

ASX Release

24th December 2025

RUSHWORTH (VICTORIA) DRILLING INTERIM INTERPRETATION AND RESULTS

Dart Mining NL (ASX:DTM) (Dart Mining or the Company) is pleased to provide an update on the exploration across the Rushworth project from diamond drilling conducted during 2024. Assay results from drilling conducted at the Phoenix Reef prospect have been reviewed with interpretation further demonstrating the prospectivity with wide gold mineralised lodes within a stacked system.

HIGHLIGHTS

Highlight assays from the drilling include:

- PXDD005
 - 0.8m @ 5.81 g/t Au from 5.7m downhole
- PXDD006
 - **12.8m @ 1.75g/t Au from 36.7m** downhole, including
 - 1.6m @ 4.55g/t Au
 - 2.8m @ 3.53g/t Au from 55m downhole
- PXDD007A
 - 1.7m @ 3.87g/t Au from 30.6m
 - **1.7m @ 4.85 g/t Au from 42.5m**
 - An intersection of 0.2m @ 7.08g/t Au from 35.8m was received, but material is likely cave in when the drillhole intersected unknown underground workings.

Drilling results highlight the prospectivity of the Phoenix Reef system, with wide zones of mineralisation intersected within stacked zones of mineralisation associated with the ruptured Anticline interpretation. The intersection of a large unknown underground working in drillholes PXDD007 and PXDD007A indicates the higher-grade core of the fault zone has already been removed, with surrounding halo mineralisation showing significant gold grades that provide further excitement for follow up drilling up / down plunge from shallow intersections along the Phoenix Reef prospect and other targets across the Rushworth area.

Dart Mining's Chairman, James Chirnside, commented:

"The Drilling at Rushworth has provided significant insight into the controlling structures of historic mineralisation across the field. Drilling at the Phoenix Reef has highlighted the potential for stacked zones of mineralisation, as well as several prospective zones for future targeting. Interpretation of the deeper drilling has shown significant movement along faulting at depth, with each fault step presenting a new target zone, Dart remains very positive about the prospectivity of the project and intends to resume drilling in 2026."

Dart Mining NL

ABN: 84 119 904 880

Level 6, 412 Collins Street

Melbourne VIC 3000

Contact: James Chirnside

Email: jchirnside@dartmining.com.au

Mobile: +61 447 447 613

Webpage: www.dartmining.com.au

LinkedIn: Dart Mining NL

Twitter: @DartMining

The reported drilling focused on the Phoenix Reef region, following up on successful shallow RC drilling completed in 2021 ([ASX: DTM April 2021](#)). PXDD005 and PXDD006 targeted shallow mineralisation associated with the Phoenix Anticline (Figure 2) and PXDD007 & PXDD007A (Figure 3) targeted shallow mineralisation along strike beyond a major cross cutting structure.

Table 1: Intersection Highlights (intersections of greater than 0.5g/t Au with max 1m internal dilution)

Hole ID	From (m)	To (m)	Length (m)	Grade (Au ppm)
PXDD001	6.9	7.3	0.4	1.25
PXDD002	159.9	160.2	0.3	1.23
PXDD003	137.2	137.7	0.5	1.08
PXDD004	177.5	178.0	0.5	0.50
PXDD005	5.7	6.5	0.8	5.81
PXDD006	31.9	32.3	0.4	5.27
PXDD006	36.7	49.5	12.8	1.75
Including	40.2	41.8	1.6	4.55
PXDD006	55.3	58.0	2.8	3.53
PXDD007	32.0	32.4	0.4	0.85
PXDD007A	30.6	32.3	1.7	3.87
PXDD007A	42.5	44.2	1.7	4.85
PXDD011	92	92.45	0.5	0.92
CHDD003	37.8	38.3	0.5	0.61

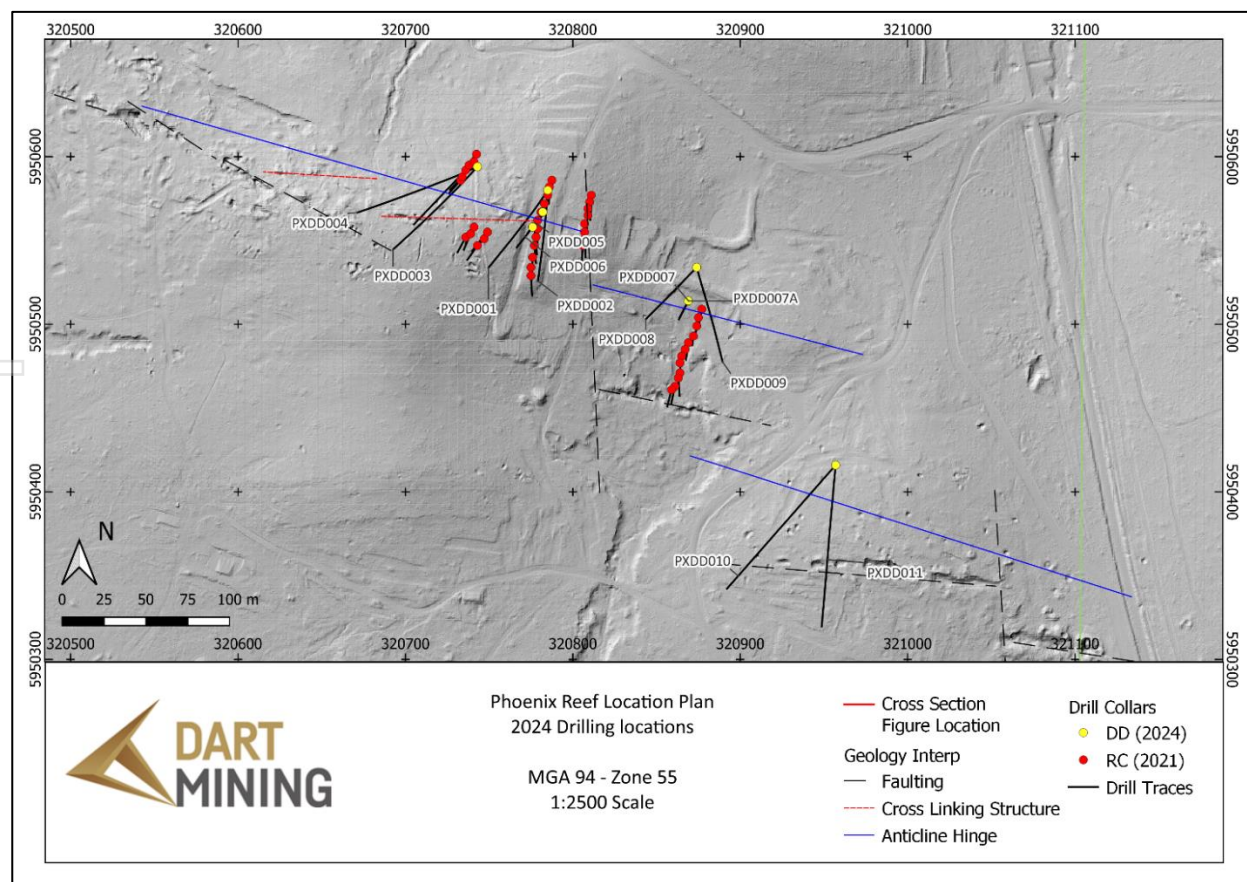


Figure 1: Location Plan showing historic RC drilling and 2024 Diamond Drilling.

For personal use only

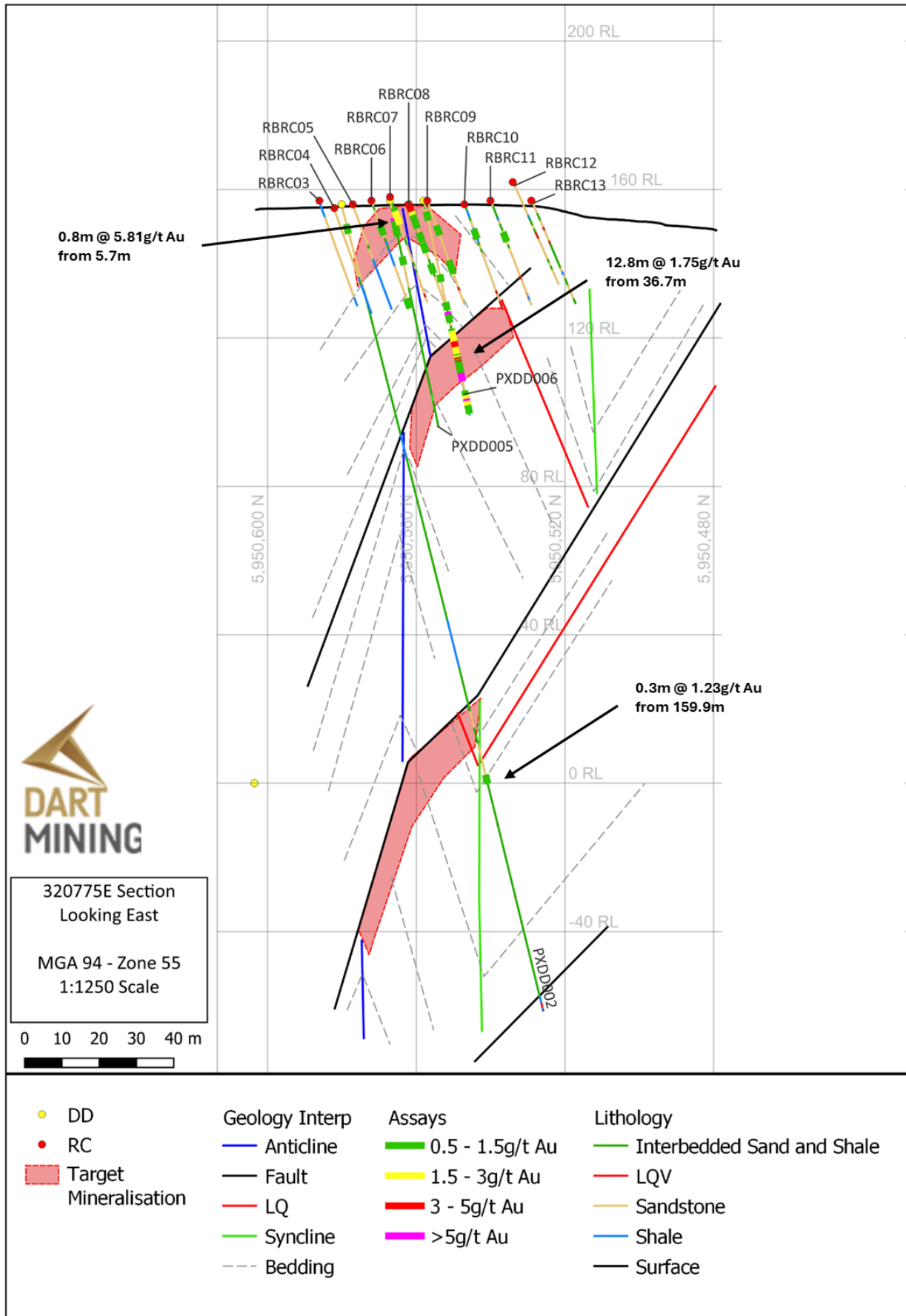


Figure 2: 320775E section showing PXDD002, PXDD005 & PXDD006 with geological interpretation highlighting fold closure offset and prospective zones of mineralisation.

For personal use only

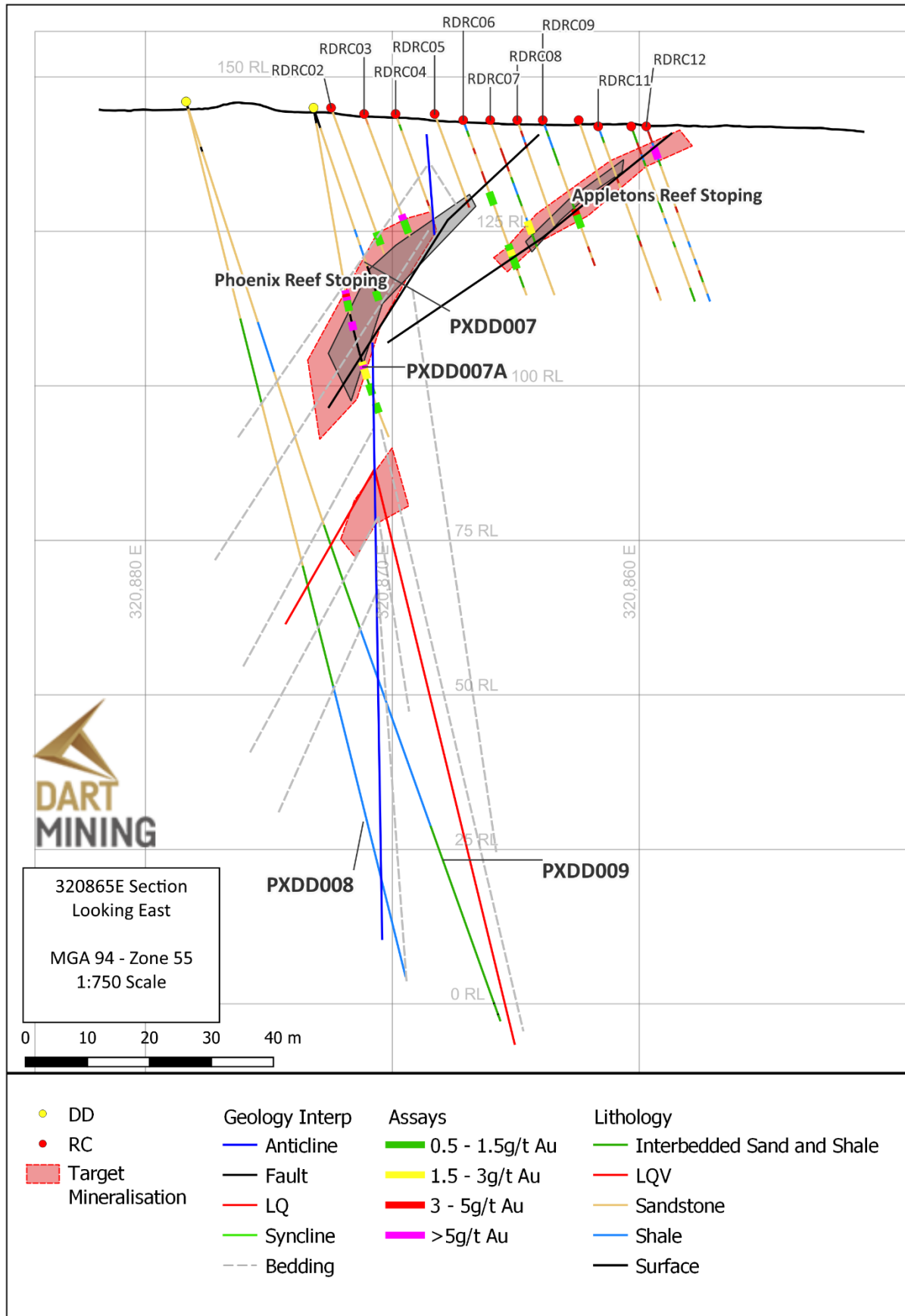


Figure 3: 320865E section showing PXDD007, PXDD007A, PXDD008 & PXDD009 with geological interpretation highlighting fold closure offset and prospective zones of mineralisation.

Drilling focused on understanding the structural controls of mineralisation of the Phoenix Reef prospect. Combining surface mapping and detailed structural logging of bedding and cleavage angles, the interpreted positions of the fold closures have been identified at depth. The deep drilling has identified the possible offset of both the anticline and syncline fold closures at depth. The offset of the fold hinges provides structural zones of deformation which represent zones of potential mineralisation. The significant offset of the syncline from surface to the interpreted intersection point within PXDD002 (Figure 2) highlights a significant amount of movement at depth below the Phoenix Reef prospect. This offset, if intersected in proximity to the Anticline is a very prospective target at depth for mineralisation.

The underground workings intersected in PXDD007 and PXDD007A indicate substantial historic activity at depth, confirming the intersection of void in the 2021 RC drilling. Intersecting mineralisation outside of the workings (1.7m @ 3.87g/t Au above and 1.7m @ 4.85g/t Au below) indicates the potential for a wide, high grade zone of mineralisation associated with the anticline closure offset close to surface. Drill testing the strike extension of this zone is a high priority for follow up drilling.

PXDD008 through to PXDD011 didn't intersect significant mineralisation but highlighted a number of bedded veins with prospective targets up dip through the fold hinge offsets and key structural locations. Drilling across the Phoenix Reef has generated a significant improvement of geological understanding, particularly at depth, and identified several key targets for follow up drilling in the future.

Offsetting hinges and structural repetition are a hallmark of the major goldfields of Central Victoria. Continued exploration efforts to build the structural understanding of the region is key to targeting significant gold mineralisation like the Fosterville Swan zone (Figure 4).

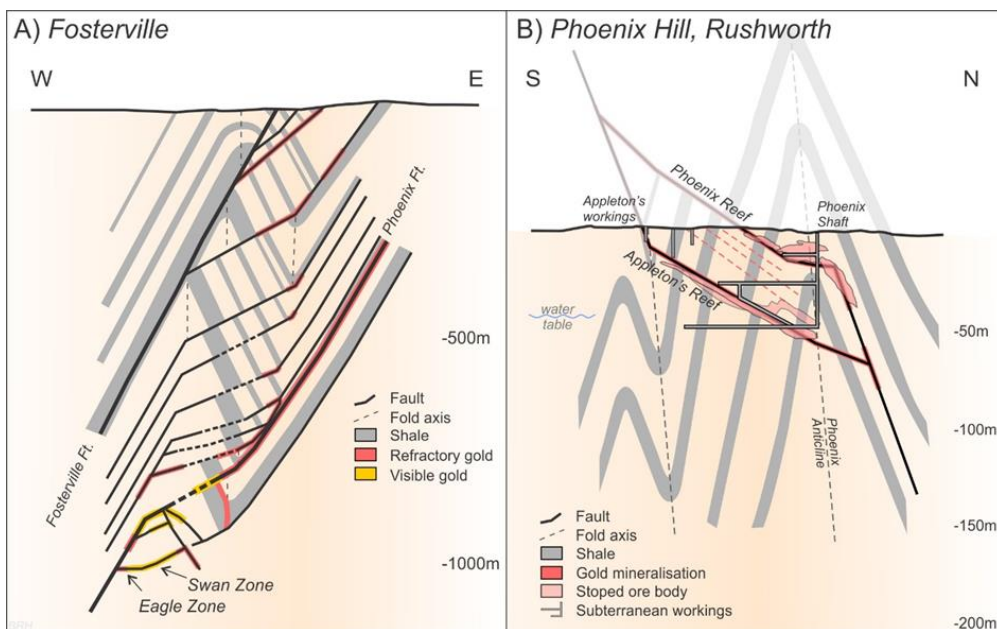


Figure 4: Phoenix Hill cross-section compiled from geological mapping completed by Jones & Turnbull (2014) and Boucher (2016). Figure modified from Dart Mining ASX November 2020.

RUSHWORTH STRUCTURAL ARCHITECTURE

The Rushworth goldfield is focused along a series of regional East-West orientated anticline folds which host shallow historic gold workings along a cumulative strike length of approximately 14km. The major limbs of the anticline also exhibit smaller scale parasitic folding and various changes in bedding strike and dip. Significant North-South orientated structures crosscut and offset East-West bedding and fold hinges along the length of the field.

The East-West orientation of the field is unusual for Victorian Goldfields, which usually trend North-South, due to the added structural complexity of the Rushworth Region being highly influenced by the Lachlan Orocline formation and induced North-South crustal shortening through subduction rollback.

Mineralisation historically exploited at Rushworth concentrated on alluvial mining before focus shifted to the hard rock source. Mineralisation is dominated by free gold located in quartz veins hosted within sandstone and shale lithologies.

Mineralisation at Rushworth is comprised of three main structural architecture types.

1. **Thrust hosted Quartz Veins.** Formed during compressional events where folding has accommodated as much crustal shortening as it can, thrust faulting then takes over, utilising planer weakness usually associated with bedding and accommodates further shortening. Structures progress along limbs of folds and when a hinge zone is intersected, the fault structures break across the opposite fold limb introducing dilatational areas and structural complexity of discordant bedding to promote the deposition of gold from the mineralised fluid. This style of mineralisation is common across central Victoria particularly at Fosterville, Bendigo and Ballarat fields.
2. **North South Veins.** Significant mineralised fault structures crosscut the East-West bedding and thrust hosted quartz veins in a North-South orientation across the Rushworth Goldfield, for example Growlers Reef. During the folding and rollback event of the Lachlan Orocline formation, North-South structures would have formed to accommodate the rotation of the upper crust in the region.
3. **Saddle Reefs.** Some historic workings reported exploiting “Bendigo Style” saddle Reefs where soft shale units deform in a more ductile fashion than the surrounding sandstone units and produce dilatational saddles in the hinge of the fold. This style of deformation and mineralisation is particularly evident and reported in historic texts at the Nuggety Reef.

Areas of significant interest for Dart Mining in the Rushworth Goldfield are areas of structural intersections, i.e. where the Thrust Faults which strike parallel to bedding intersect the large-scale North-South Structures. The intersection of major structures provides an increase in structural complexity and opportunity for the further deposition of gold from mineralised fluids. The intersection can also increase levels of mineralisation through introducing more mineralising events.

NEXT STEPS

Dart Mining is currently focused on exploration activities in QLD however future activities at Rushworth in 2026 will include:

- Continued targeting and interpretation works across the field
- Assess further follow up drilling options including Fosterville, Bendigo and Ballarat style structures at depth
- Drilling works across additional targets
- Expansion in the project area with the granting of an additional EL application sitting with the regulator

Approved for release by the Board of Directors.

For more information contact:

James Chirnside

Managing Director

Dart Mining NL

jchirnside@dartmining.com.au

+61 419 605 842

[InvestorHub Link](#)

Terry Bates

Director

Dart Mining NL

tbates@dartmining.com.au

About Dart Mining

The wholly owned Triumph Gold Project is Dart's first step into an advanced intrusion related gold system project in Queensland. Dart will look to develop a regional presence in Queensland through advanced stage intrusion related and epithermal gold projects. Triumph has a declared JORC Mineral Resource of 2.16Mt @ 2.17g/t Au for 150,000 gold (ASX: DTM 4 March 2025) and a drill supported Exploration Target of 5.1-7.6Mt @ 1.72-2.52g/t Au for 285,100-613,200oz gold, with a base case of 6.9Mt @ 2.29g/t Au for 506,800oz gold (ASX: DTM 11 November 2025).

Dart is farming into the Coonambula Antimony-Gold Project in Central Queensland. Dart Mining will continue to evaluate several historic goldfields in Central and Northeast Victoria including the Rushworth Goldfield and the new porphyry and lithium province in Northeast Victoria identified by Dart. The area is prospective for precious, base, and strategic metals. Dart Mining has built a strategic and highly prospective gold exploration portfolio in Central and Northeast regions of Victoria, where historic surface and alluvial gold mining indicates the existence of potentially large gold endowment.

Competent Person's Statement

The information in this report has been prepared, compiled, and verified by Mr. Owen Greenberger (B.Sc. Geology), a Competent Person who is a Member of the Australian Institute of Geoscientists. Mr. Greenberger is Head of Exploration for Dart Mining. Mr. Greenberger has sufficient experience that is relevant to the style of mineralisation and type of deposits under consideration and to the activity being undertaken to qualify as a competent person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr. Greenberger consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Forward-Looking Statement

Certain statements contained in this document constitute forward-looking statements. Forward-looking statements include, but are not limited to, Dart Mining's current expectations, estimates and projections about the industry in which Dart Mining operates, and beliefs and assumptions regarding Dart Mining's future performance. Such forward-looking statements are based on a number of estimates and assumptions made by the Company and its consultants in light of experience, current conditions and expectations of future developments which the Company believes are appropriate in the current circumstances. When used in this document, words such as; "anticipate", "could", "intends", "estimate", "potential", "plan", "seeks", "may", "should", and similar expressions are forward-looking statements. Although Dart Mining believes that its expectations presented in these forward-looking statements are reasonable, such statements are subject to known and unknown risks, uncertainties and other factors, which may cause the actual results, achievements and performance of the Company to be materially different from the future results and achievements expressed or implied by such forward-looking statements. Investors are cautioned that forward-looking information is no guarantee of future performance and accordingly, investors are cautioned not to place undue reliance on these forward-looking statements.

No new information has been included in this release, all exploration results have been previously reported by Great Divide Mining (ASX: GDM) and are available on their website. Dart Mining is not aware of any new information or data that materially affects the information included in the original announcements.

APPENDIX ONE:

TABLE 1: DRILL HOLE SUMMARY OF REPORTED DRILLING

Hole ID	Easting	Northing	Elevation	Max Depth (m)	Dip (deg)	Azimuth (deg)
CHDD003	320281	5950771	154	59.4	-44.5	145.0
CHDD004	320281	5950771	154	16.7	-45	191.2
PXDD001	320785	5950580	156	224.8	-73.9	213.4
PXDD002	320785	5950580	156	224	-75.3	183.6
PXDD003	320743	5950594	156	206.8	-70	223.0
PXDD004	320743	5950594	156	224.7	-70.2	245.7
PXDD005	320782	5950567	157	62.8	-75.4	215.2
PXDD006	320776	5950558	157	59.7	-75.3	217.2
PXDD007	320869	5950514	145	32.8	-70.9	207.6
PXDD007A	320869	5950514	145	54.7	-79.9	207.8
PXDD008	320874	5950534	146	155.8	-74	224.3
PXDD009	320874	5950534	146	159.8	-69.5	164.4
PXDD010	320957	5950416	146	200	-60.5	221.5
PXDD011	320957	5950416	146	200.7	-60.6	185.3

Appendix Two

Assay Summary for Reported Drillholes

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
CHDD003	218541	2.2	2.7	-0.05
CHDD003	218542	2.7	3.2	-0.05
CHDD003	218543	3.2	3.7	-0.05
CHDD003	218544	3.7	4	-0.04
CHDD003	218545	4	4.5	-0.04
CHDD003	218546	4.5	5	-0.05
CHDD003	218547	5	5.5	-0.04
CHDD003	218548	5.5	6	-0.06
CHDD003	218549	6	6.5	-0.04
CHDD003	218550	6.5	7	-0.07
CHDD003	218551	7	7.6	-0.06
CHDD003	218552	7.6	7.9	-0.05
CHDD003	218553	7.9	8.5	-0.05
CHDD003	218554	8.5	8.8	-0.05
CHDD003	218555	33.8	34.4	-0.04
CHDD003	218556	34.4	35	-0.04
CHDD003	218558	35	35.6	-0.05
CHDD003	218559	35.6	36.2	-0.04
CHDD003	218560	36.2	36.8	-0.04
CHDD003	218561	37	37.4	-0.05
CHDD003	218562	37.4	37.8	-0.04
CHDD003	218563	37.8	38.3	0.61
CHDD003	218564	38.3	38.75	-0.06
CHDD003	218565	38.75	39	-0.04
CHDD003	218566	39	39.5	-0.06
CHDD003	218567	39.5	40	-0.04
CHDD003	218568	40	40.6	0.07
CHDD003	218569	40.6	41	-0.05
CHDD003	218570	41	41.5	-0.05
CHDD003	218571	41.5	42	-0.04
CHDD003	218572	43.9	44.05	-0.04
CHDD003	218573	46.6	46.85	-0.05
CHDD003	218574	47.5	48.1	-0.05
CHDD003	218575	51.8	52.1	0.15
CHDD004	218534	1.5	1.8	-0.03
CHDD004	218535	1.8	2	-0.06
CHDD004	218536	2	2.35	-0.02
CHDD004	218537	3.8	4	-0.04
CHDD004	218538	6.2	6.4	-0.07
GHDD001	216408	6.7	7.2	-0.06
GHDD001	216409	7.2	7.57	-0.07
GHDD001	216410	7.57	7.93	-0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
GHDD001	216411	8.85	9.35	-0.05
GHDD001	216412	9.35	9.7	-0.05
GHDD001	216413	10.6	11	-0.06
GHDD001	216414	11	11.5	-0.06
GHDD001	216415	11.5	12	-0.07
GHDD001	216416	12	12.5	-0.06
GHDD001	216417	12.5	13	-0.06
GHDD001	216418	13	13.5	-0.07
GHDD001	216419	13.5	13.7	0.09
GHDD001	216420	14.68	15.17	-0.06
GHDD001	216421	15.17	15.6	-0.06
GHDD001	216422	15.6	16.15	-0.06
GHDD001	216423	16.15	16.5	0.18
GHDD001	216424	16.5	17	-0.07
GHDD001	216425	17.5	17.95	-0.06
GHDD001	216426	17.95	18.5	0.24
GHDD001	216427	18.5	19	-0.05
GHDD001	216428	20.7	21.25	-0.05
GHDD001	216429	21.25	21.6	-0.05
GHDD001	216430	21.6	22.2	-0.05
GHDD001	216431	22.2	22.63	-0.05
GHDD001	216432	22.63	23	-0.05
GHDD001	216433	23	23.5	-0.05
GHDD001	216434	23.5	24	-0.06
GHDD001	216435	24	24.5	0.09
GHDD001	216436	24.5	25	-0.05
GHDD001	216437	25	25.5	-0.05
GHDD001	216438	25.5	26.03	-0.05
GHDD001	216439	26.03	26.67	-0.06
GHDD001	216440	32.1	32.66	-0.05
GHDD001	216441	32.66	33.15	-0.05
GHDD001	216442	33.15	33.8	-0.04
GHDD001	216443	38.35	38.7	-0.05
GHDD001	216444	40.7	41.08	-0.05
GHDD001	216445	41.08	41.5	-0.05
GHDD001	216446	44.35	44.75	-0.05
GHDD001	216447	44.75	45.25	-0.06
GHDD001	216448	45.25	45.8	-0.06
GHDD001	216449	45.8	46.27	-0.07
GHDD001	216450	46.27	46.62	-0.05
GHDD001	216451	46.62	47.17	-0.05
GHDD001	216452	47.17	47.74	-0.05
GHDD001	216453	51.6	52.1	-0.06
GHDD001	216454	52.1	52.57	-0.07
GHDD001	216456	52.57	53.05	-0.06
GHDD001	216457	54	54.5	-0.05
GHDD001	216458	54.5	55	-0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
GHDD001	216459	55	55.5	-0.05
GHDD001	216460	55.5	56	-0.06
GHDD001	216461	56	56.5	-0.05
GHDD001	216462	56.5	57	-0.05
GHDD001	216463	57	57.27	-0.05
GHDD001	216464	61.84	62.5	0.12
GHDD001	216465	62.5	63.03	-0.05
GHDD001	216466	65	65.5	-0.04
GHDD001	216467	65.5	66	-0.05
GHDD001	216468	66	66.55	-0.05
GHDD001	216469	66.55	67	-0.05
GHDD001	216470	67	67.4	-0.06
GHDD001	216471	67.4	67.96	-0.06
GHDD001	216472	67.96	68.5	-0.05
GHDD001	216473	68.5	69	-0.05
GHDD001	216474	69	69.5	-0.05
GHDD001	216475	69.5	70	0.73
GHDD001	216476	70	70.5	-0.06
GHDD001	216477	70.5	71	-0.06
GHDD001	216478	71	71.5	-0.05
GHDD001	216479	71.5	72	0.22
GHDD001	216480	72	72.5	-0.05
GHDD001	216481	72.5	73	-0.05
GHDD001	216482	73	73.5	0.14
GHDD001	216483	73.5	74	-0.07
GHDD001	216484	74	74.5	-0.05
GHDD001	216485	74.5	75	-0.06
GHDD001	216486	75	75.5	-0.06
GHDD001	216487	75.5	76.05	-0.06
GHDD001	216488	76.05	76.5	0.15
GHDD001	216489	76.5	77	-0.06
GHDD001	216490	77	77.5	0.19
GHDD001	216491	77.5	78	-0.06
GHDD001	216492	78	78.5	-0.06
GHDD001	216493	78.5	79	-0.06
GHDD001	216494	79	79.5	-0.05
GHDD001	216495	79.5	80	-0.06
GHDD001	216496	81	81.45	-0.06
GHDD001	216497	81.45	81.98	-0.06
GHDD001	216498	81.98	82.5	-0.07
GHDD001	216499	82.5	83	-0.06
GHDD001	216500	83	83.5	-0.06
GHDD001	216501	83.5	84	-0.05
GHDD001	216502	84	84.5	-0.07
GHDD001	216503	84.5	85	-0.05
GHDD001	216505	85	85.5	0.39
GHDD001	216506	85.5	85.96	-0.04

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
GHDD001	216507	85.96	86.4	-0.05
GHDD001	216508	86.74	87.2	-0.05
GHDD001	216509	87.2	87.73	-0.05
GHDD001	216510	87.73	88.25	-0.05
GHDD001	216511	88.25	88.6	-0.06
GHDD001	216512	88.6	89.12	0.37
GHDD001	216513	89.12	89.65	0.14
GHDD001	216514	89.65	90	0.07
GHDD001	216515	90	90.5	0.07
GHDD001	216516	90.5	91	0.09
GHDD001	216517	91	91.5	-0.05
GHDD001	216518	91.5	92	0.17
GHDD001	216519	92	92.5	0.08
GHDD001	216520	92.5	93	-0.06
GHDD001	216521	93	93.5	-0.05
GHDD001	216522	93.5	94	-0.06
GHDD001	216523	94	94.5	-0.06
GHDD001	216524	94.5	95	-0.07
GHDD001	216526	95	95.5	0.07
GHDD001	216527	95.5	96	-0.05
GHDD001	216528	96	96.5	-0.06
GHDD001	216529	96.5	97	0.07
GHDD001	216530	97	97.56	-0.05
GHDD001	216531	97.56	98	-0.06
GHDD001	216532	98	98.5	0.09
GHDD001	216533	98.5	99	-0.07
GHDD001	216534	99	99.5	0.26
GHDD001	216535	99.5	100	0.17
GHDD001	216536	100	100.5	0.2
GHDD001	216537	100.5	101	-0.06
GHDD001	216538	101	101.5	-0.05
GHDD001	216539	101.5	102	-0.06
GHDD001	216540	102	102.5	-0.06
GHDD001	216541	102.5	103	0.12
GHDD001	216542	103	103.5	0.18
GHDD001	216543	103.5	104	-0.06
GHDD001	216544	104	104.5	-0.05
GHDD001	216546	104.5	105	0.93
GHDD001	216547	105	105.5	0.07
GHDD001	216548	105.5	106	-0.07
GHDD001	216549	106	106.5	0.23
GHDD001	216550	106.5	107	1.92
GHDD001	216551	107	107.5	-0.06
GHDD001	216552	107.5	108	-0.07
GHDD001	216553	108	108.5	-0.06
GHDD001	216554	108.5	109	-0.06
GHDD001	216555	109	109.5	-0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
GHDD001	216556	109.5	110	0.07
GHDD001	216557	110	110.5	0.09
GHDD001	216558	110.5	111	0.12
GHDD001	216559	111	111.5	0.09
GHDD001	216560	111.5	112	-0.06
GHDD001	216561	112	112.5	0.24
GHDD001	216562	112.5	113	0.09
GHDD001	216563	113	113.5	0.14
GHDD001	216564	113.5	114	0.95
GHDD001	216566	114	114.5	0.41
GHDD001	216567	114.5	115	-0.06
GHDD001	216568	115	115.5	-0.05
GHDD001	216569	115.5	116	-0.05
GHDD001	216570	116	116.5	-0.06
GHDD001	216571	116.5	117	-0.05
GHDD001	216572	117	117.5	-0.05
GHDD001	216573	117.5	118	-0.05
GHDD001	216574	118	118.5	-0.06
GHDD001	216575	118.5	119	-0.06
GHDD001	216576	119	119.5	-0.05
GHDD001	216577	119.5	120	-0.05
GHDD001	216578	120	120.5	-0.05
GHDD001	216579	120.5	121	-0.05
GHDD001	216580	121	121.5	-0.05
GHDD001	216656	121.5	122	-0.05
GHDD001	216657	122	122.5	-0.04
GHDD001	216658	124.9	125.46	-0.05
GHDD001	216659	141	141.5	-0.06
GHDD001	216661	141.5	142	-0.06
GHDD001	216662	142	142.2	-0.04
GHDD002	216582	52.46	53	-0.05
GHDD002	216583	53	53.5	0.13
GHDD002	216584	53.5	54	-0.07
GHDD002	216585	54.7	55	-0.05
GHDD002	216586	55	55.5	-0.05
GHDD002	216587	55.5	56	0.19
GHDD002	216588	56	56.5	0.24
GHDD002	216589	56.5	57	0.11
GHDD002	216590	57	57.5	1.53
GHDD002	216591	57.5	58	0.29
GHDD002	216592	58	58.5	0.17
GHDD002	216593	58.5	59	-0.05
GHDD002	216594	59	59.5	-0.05
GHDD002	216595	59.5	60	-0.06
GHDD002	216596	60	60.5	-0.05
GHDD002	216597	60.5	61	-0.05
GHDD002	216598	62.9	63.5	-0.05

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
GHDD002	216599	63.5	64	-0.05
GHDD002	216600	64	64.5	-0.05
GHDD002	216601	64.5	65	-0.05
GHDD002	216602	65	65.3	-0.07
GHDD002	216603	67	67.5	-0.06
GHDD002	216604	67.5	68	-0.06
GHDD002	216605	69.5	70	-0.05
GHDD002	216606	70	70.5	-0.06
GHDD002	216607	70.5	71	-0.06
GHDD002	216608	71	71.43	-0.06
GHDD002	216609	71.43	71.62	0.27
GHDD002	216610	71.62	72	-0.05
GHDD002	216611	73.2	73.5	-0.06
GHDD002	216612	80	80.5	-0.06
GHDD002	216613	80.5	81	-0.05
GHDD002	216614	81	81.5	-0.05
GHDD002	216615	81.5	82	0.13
GHDD002	216616	82	82.5	-0.06
GHDD002	216617	82.5	83	0.09
GHDD002	216618	83	83.5	-0.06
GHDD002	216620	83.5	84	-0.06
GHDD002	216621	84	84.5	0.06
GHDD002	216622	84.5	85	-0.06
GHDD002	216623	85	85.5	-0.06
GHDD002	216624	85.5	86	0.18
GHDD002	216625	86	86.5	0.45
GHDD002	216626	86.5	87	-0.06
GHDD002	216627	87	87.5	0.1
GHDD002	216628	87.5	88	-0.06
GHDD002	216629	88	88.5	-0.07
GHDD002	216630	88.5	89	-0.07
GHDD002	216631	89	89.5	0.27
GHDD002	216632	89.5	90	-0.05
GHDD002	216633	90	90.5	-0.06
GHDD002	216634	90.5	91	-0.06
GHDD002	216635	91	91.5	0.1
GHDD002	216636	91.5	92	0.17
GHDD002	216637	92	92.5	0.09
GHDD002	216638	92.5	93	-0.06
GHDD002	216639	93	93.5	-0.05
GHDD002	216640	93.5	94	-0.05
GHDD002	216641	94	94.5	-0.05
GHDD002	216642	94.5	95	-0.05
GHDD002	216643	95	95.5	-0.05
GHDD002	216644	95.5	96	-0.07
GHDD002	216645	96	96.5	-0.06
GHDD002	216646	96.5	97	-0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
GHDD002	216647	97	97.5	-0.07
GHDD002	216648	97.5	98	-0.05
GHDD002	216649	98	98.5	-0.06
GHDD002	216650	98.5	99	-0.05
GHDD002	216651	99	99.5	
GHDD002	216652	99.5	100	
GHDD002	216653	100	100.5	
GHDD002	216654	100.5	101	
GHDD002	216655	101	101.38	
GHDD003	216133	25	25.5	-0.09
GHDD003	216134	25.5	26	-0.06
GHDD003	216135	26	26.28	-0.07
GHDD003	216136	26.93	27.45	-0.07
GHDD003	216137	27.45	28.05	-0.06
GHDD003	216138	29.75	30.25	-0.07
GHDD003	216139	30.25	30.6	-0.06
GHDD003	216140	30.6	31.2	-0.07
GHDD003	216141	31.2	31.75	-0.08
GHDD003	216142	31.75	32.36	-0.06
GHDD003	216143	32.36	32.83	-0.06
GHDD003	216144	32.83	33.5	-0.05
GHDD003	216145	33.5	34	-0.06
GHDD003	216146	34	34.52	-0.09
GHDD003	216147	34.52	35.1	-0.06
GHDD003	216148	36.62	37.13	-0.07
GHDD003	216150	37.13	37.53	-0.06
GHDD003	216151	38.74	39.38	-0.06
GHDD003	216152	39.38	39.91	-0.05
GHDD003	216153	39.91	40.41	-0.08
GHDD003	216154	40.41	40.97	-0.05
GHDD003	216155	40.97	41.48	-0.05
GHDD003	216156	41.48	42	-0.05
GHDD003	216157	42	42.5	-0.05
GHDD003	216158	45	45.56	-0.05
GHDD003	216159	45.56	46	-0.04
GHDD003	216160	46	46.45	-0.05
GHDD003	216161	46.45	47.08	-0.06
GHDD003	216162	47.08	47.68	-0.05
GHDD003	216163	47.68	48.13	-0.05
GHDD003	216164	48.13	48.93	-0.05
GHDD003	216165	48.93	49.53	-0.07
GHDD003	216166	49.53	50.06	-0.05
GHDD003	216167	50.06	50.35	-0.06
GHDD003	216168	51.75	52.26	-0.06
GHDD003	216170	52.26	53	-0.05
GHDD003	216171	53	53.5	-0.04
GHDD003	216172	53.5	54	-0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
GHDD003	216173	54	54.5	0.46
GHDD003	216174	54.5	54.95	-0.05
GHDD003	216175	54.95	55.3	-0.07
GHDD003	216176	55.3	56	0.12
GHDD003	216177	56	56.55	-0.05
GHDD003	216178	56.55	57	-0.05
GHDD003	216179	57	57.56	-0.06
GHDD003	216180	57.56	58.12	0.08
GHDD003	216181	58.12	58.55	-0.06
GHDD003	216182	58.55	59	-0.07
GHDD003	216183	59	59.65	-0.06
GHDD003	216184	59.65	60	-0.05
GHDD003	216185	60	60.5	-0.07
GHDD003	216186	60.5	61	-0.07
GHDD003	216187	67.02	67.3	-0.06
GHDD003	216188	67.3	67.8	-0.06
GHDD003	216190	67.8	68.07	-0.07
GHDD003	216191	72.13	72.57	-0.06
GHDD003	216192	72.57	73.06	-0.05
GHDD003	216193	73.06	73.56	-0.06
GHDD003	216194	73.56	74.08	-0.07
GHDD003	216195	74.08	74.43	-0.07
GHDD003	216196	74.43	75	-0.06
GHDD003	216197	75	75.5	-0.06
GHDD003	216198	75.5	76.04	-0.07
GHDD003	216199	77	77.66	-0.07
GHDD003	216200	77.66	77.87	-0.07
GHDD003	216201	77.87	78.13	-0.08
GHDD003	216202	86.22	86.94	-0.06
GHDD003	216203	86.94	87.33	-0.07
GHDD003	216204	96.35	96.9	-0.07
GHDD003	216205	96.9	97.17	-0.06
GHDD003	216206	97.17	97.5	-0.05
GHDD003	216207	97.5	98	-0.06
GHDD003	216208	98	98.5	-0.07
GHDD003	216210	98.5	98.95	-0.05
GHDD003	216211	98.95	99.35	-0.06
GHDD003	216212	99.35	99.7	-0.05
GHDD003	216213	99.7	100	-0.06
GHDD003	216214	102.05	102.57	-0.06
GHDD003	216215	102.57	103	-0.05
GHDD003	216216	103	103.55	-0.06
GHDD003	216217	103.55	104.25	-0.05
GHDD003	216218	104.25	104.7	-0.06
GHDD003	216219	104.7	105.1	-0.05
GHDD003	216220	105.1	105.5	-0.05
GHDD003	216221	105.5	106.1	-0.05

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
GHDD003	216222	106.1	106.43	-0.06
GHDD003	216223	106.43	106.75	-0.06
GHDD003	216224	106.75	107.2	-0.06
GHDD003	216225	107.2	107.4	-0.05
GHDD003	216226	107.4	107.75	-0.07
GHDD003	216227	110.5	110.8	-0.05
GHDD003	216228	110.8	111.36	-0.05
GHDD003	216229	111.36	111.85	-0.05
GHDD003	216232	111.85	112.2	-0.05
GHDD003	216233	112.2	112.65	-0.06
GHDD003	216234	112.65	113.28	-0.07
GHDD003	216235	113.28	113.84	0.13
GHDD003	216236	113.84	114.3	0.19
GHDD003	216237	114.3	114.97	0.18
GHDD003	216238	114.97	115.5	-0.05
GHDD003	216239	115.5	115.97	0.06
GHDD003	216240	115.97	116.37	-0.05
GHDD003	216241	116.37	116.7	0.11
GHDD003	216242	116.7	117.25	0.5
GHDD003	216243	117.25	117.6	0.53
GHDD003	216244	117.6	118.1	-0.05
GHDD003	216245	118.1	118.73	0.48
GHDD003	216246	118.73	119.25	0.25
GHDD003	216247	119.25	119.6	0.99
GHDD003	216248	119.6	120.12	0.45
GHDD003	216249	120.12	120.67	0.5
GHDD003	216251	120.67	121.3	-0.05
GHDD003	216252	121.3	121.77	-0.06
GHDD003	216253	121.77	122.26	-0.06
GHDD003	216254	122.26	122.89	-0.07
GHDD003	216255	122.89	123.23	-0.07
GHDD003	216256	123.23	123.8	-0.06
GHDD003	216257	123.8	124.3	-0.06
GHDD003	216258	124.3	124.78	-0.06
GHDD003	216259	124.78	125.35	-0.06
GHDD003	216260	125.35	125.7	-0.07
GHDD003	216261	125.7	126.28	-0.05
GHDD003	216262	126.28	126.7	-0.06
GHDD003	216263	126.7	127.27	-0.05
GHDD003	216264	127.27	127.86	-0.06
GHDD003	216265	127.86	128.4	-0.05
GHDD003	216266	128.4	129	-0.05
GHDD003	216267	129	129.55	-0.06
GHDD003	216268	129.55	130	-0.06
GHDD003	216269	130	130.5	-0.06
GHDD003	216271	130.5	131	-0.05
GHDD003	216272	131	131.54	-0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
GHDD003	216273	131.54	132	-0.05
GHDD003	216274	132	132.5	-0.04
GHDD003	216275	132.5	133.03	-0.05
GHDD003	216276	134.47	135.12	-0.05
GHDD003	216277	137.45	138	-0.05
GHDD003	216278	138	138.55	-0.05
GHDD003	216279	138.55	139.06	-0.06
GHDD004	216283	25.03	25.43	-0.07
GHDD004	216284	25.43	26	-0.06
GHDD004	216285	26	26.5	-0.06
GHDD004	216286	26.5	26.93	-0.05
GHDD004	216287	26.93	27.4	-0.07
GHDD004	216288	28.35	28.5	-0.05
GHDD004	216289	30.98	31.5	-0.05
GHDD004	216290	31.5	32.07	-0.06
GHDD004	216291	32.07	32.53	-0.07
GHDD004	216292	32.53	33	-0.06
GHDD004	216293	33	33.5	1.11
GHDD004	216294	33.5	34	-0.05
GHDD004	216295	34	34.54	-0.04
GHDD004	216296	34.54	34.97	-0.06
GHDD004	216297	34.97	35.55	-0.06
GHDD004	216298	35.55	36.1	-0.05
GHDD004	216299	36.1	36.47	-0.07
GHDD004	216300	36.47	37.1	-0.05
GHDD004	216302	39.73	40.08	-0.06
GHDD004	216303	40.08	40.55	-0.06
GHDD004	216304	40.55	41.04	-0.05
GHDD004	216305	42.05	42.55	-0.05
GHDD004	216306	42.55	43	-0.05
GHDD004	216307	43	43.47	-0.04
GHDD004	216308	46	46.5	-0.04
GHDD004	216309	46.5	47	-0.05
GHDD004	216310	47	47.55	-0.07
GHDD004	216311	47.55	48	-0.05
GHDD004	216312	48	48.53	-0.05
GHDD004	216313	48.53	49.03	-0.05
GHDD004	216314	49.03	49.55	-0.06
GHDD004	216315	49.55	50	-0.07
GHDD004	216316	50	50.5	-0.05
GHDD004	216317	50.5	50.97	-0.05
GHDD004	216318	50.97	51.53	-0.06
GHDD004	216319	51.53	51.95	-0.06
GHDD004	216320	51.95	52.08	-0.06
GHDD004	216322	52.08	52.5	-0.06
GHDD004	216323	52.5	53	0.08
GHDD004	216324	53	53.5	-0.05

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
GHDD004	216325	53.5	53.96	0.1
GHDD004	216326	53.96	54.5	-0.05
GHDD004	216327	54.5	55	-0.05
GHDD004	216328	55	55.5	-0.05
GHDD004	216329	55.5	56	0.09
GHDD004	216330	56	56.55	-0.07
GHDD004	216331	56.55	57	-0.06
GHDD004	216332	57	57.52	-0.06
GHDD004	216333	57.52	58.05	-0.06
GHDD004	216334	58.05	58.55	-0.05
GHDD004	216335	58.55	59	-0.05
GHDD004	216336	59	59.5	-0.05
GHDD004	216337	59.5	59.8	-0.07
GHDD004	216338	67.8	68.1	-0.07
GHDD004	216339	68.1	68.4	-0.06
GHDD004	216340	68.4	69	-0.06
GHDD004	216342	72.32	72.8	-0.06
GHDD004	216343	72.8	73.22	-0.06
GHDD004	216344	73.91	74.45	-0.06
GHDD004	216345	82.4	83	-0.06
GHDD004	216346	83	83.5	-0.06
GHDD004	216347	97.66	98.03	-0.06
GHDD004	216348	98.03	98.5	-0.05
GHDD004	216349	98.5	99.08	-0.06
GHDD004	216350	99.08	99.52	-0.06
GHDD004	216351	99.52	100	-0.05
GHDD004	216352	100	100.5	-0.06
GHDD004	216353	100.5	101	-0.05
GHDD004	216354	101	101.5	-0.07
GHDD004	216355	101.5	101.9	0.06
GHDD004	216356	101.9	102.5	0.13
GHDD004	216357	102.5	103.05	0.05
GHDD004	216358	103.05	103.54	0.06
GHDD004	216359	103.54	104.07	-0.07
GHDD004	216360	104.07	104.5	0.09
GHDD004	216362	104.5	105	-0.06
GHDD004	216363	105	105.5	-0.04
GHDD004	216364	108.76	109.26	-0.05
GHDD004	216365	109.26	109.75	-0.05
GHDD004	216366	109.75	110.25	-0.04
GHDD004	216367	116	116.5	-0.06
GHDD004	216368	116.5	117	-0.07
GHDD004	216369	117	117.5	-0.05
GHDD004	216370	117.5	118	-0.06
GHDD004	216371	118	118.5	-0.06
GHDD004	216372	118.5	118.85	-0.06
GHDD004	216373	118.85	119.35	-0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
GHDD004	216374	119.35	119.7	0.32
GHDD004	216375	119.7	120	0.05
GHDD004	216376	120	120.4	-0.05
GHDD004	216377	120.4	120.8	-0.05
GHDD004	216378	120.8	121.33	-0.05
GHDD004	216379	121.33	121.88	-0.06
GHDD004	216382	121.88	122.4	-0.05
GHDD004	216383	122.4	122.97	-0.06
GHDD004	216384	122.97	123.6	-0.06
GHDD004	216385	123.6	124.04	-0.07
GHDD004	216386	124.04	124.5	-0.05
GHDD004	216387	124.5	125.1	-0.07
GHDD004	216388	125.1	125.5	-0.08
GHDD004	216389	125.5	126.1	-0.06
GHDD004	216390	126.1	126.5	-0.06
GHDD004	216391	126.5	127	-0.07
GHDD004	216392	127	127.5	-0.06
GHDD004	216393	127.5	127.95	-0.05
GHDD004	216394	127.95	128.5	-0.05
GHDD004	216395	128.5	129.05	-0.05
GHDD004	216396	129.05	129.5	0.07
GHDD004	216397	129.5	129.97	-0.05
GHDD004	216398	129.97	130.6	-0.07
GHDD004	216399	130.6	131	-0.07
GHDD004	216400	131	131.55	-0.05
GHDD004	216402	131.55	132	-0.06
GHDD004	216403	132	132.53	-0.07
GHDD004	216404	132.53	133	-0.05
GHDD004	216405	133	133.5	-0.05
GHDD004	216406	133.5	134	-0.05
GHDD007	215837	17.5	18	-0.07
GHDD007	215838	18	18.32	-0.06
GHDD007	215839	18.32	18.7	-0.05
GHDD007	215840	18.7	19.33	-0.06
GHDD007	215841	19.83	20.15	-0.06
GHDD007	215842	20.15	20.36	-0.08
GHDD007	215843	20.36	20.8	-0.06
GHDD007	215844	20.8	21	-0.07
GHDD007	215845	21	21.9	-0.06
GHDD007	215846	21.9	22.4	-0.06
GHDD007	215847	22.4	22.86	-0.07
GHDD007	215848	22.86	23.29	-0.06
GHDD007	215849	23.29	23.5	0.14
GHDD007	215850	23.5	23.96	-0.05
GHDD007	215851	23.96	24.44	-0.06
GHDD007	215852	24.44	25	-0.06
GHDD007	215853	25	25.3	-0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
GHDD007	215854	25.3	25.5	-0.05
GHDD007	215856	25.5	26	-0.06
GHDD007	215857	27	27.7	-0.06
GHDD007	215858	27.7	28	-0.05
GHDD007	215859	28	28.55	-0.06
GHDD007	215860	28.55	29	-0.05
GHDD007	215861	29	29.36	-0.05
GHDD007	215862	29.36	29.77	-0.06
GHDD007	215863	31.26	31.78	-0.04
GHDD007	215864	31.78	32	-0.05
GHDD007	215865	32	32.4	-0.05
GHDD007	215866	32.4	32.6	-0.06
GHDD007	215867	32.6	32.8	-0.05
GHDD007	215868	32.8	33	-0.05
GHDD007	215869	33	33.4	-0.05
GHDD007	215870	33.4	34	-0.06
GHDD007	215871	34	34.82	-0.05
GHDD007	215872	34.82	35.09	-0.05
GHDD007	215873	35.09	35.45	-0.06
GHDD007	215874	35.45	35.8	-0.05
GHDD007	215876	35.8	36.6	-0.06
GHDD007	215877	36.6	36.9	-0.06
GHDD007	215878	36.9	37.24	-0.05
GHDD007	215879	37.24	37.93	-0.05
GHDD007	215880	37.93	38.73	-0.05
GHDD007	215881	38.73	39.27	-0.05
GHDD007	215882	39.27	39.57	-0.05
GHDD007	215883	39.57	40.3	-0.05
GHDD007	215884	40.3	41	-0.07
GHDD007	215885	41	41.41	-0.05
GHDD007	215886	41.41	41.7	0.16
GHDD007	215887	50	50.6	-0.06
GHDD007	215888	50.6	51	-0.05
GHDD007	215889	51	51.5	-0.06
GHDD007	215890	51.5	52	-0.06
GHDD007	215891	52	52.5	-0.06
GHDD007	215892	52.5	52.97	-0.06
GHDD007	215893	61.23	62	-0.07
GHDD007	215894	62	62.5	-0.07
GHDD007	215896	62.5	63	-0.06
GHDD007	215897	63	63.47	-0.06
GHDD007	215898	63.47	64	-0.07
GHDD007	215899	64	64.5	-0.06
GHDD007	215900	64.5	65	-0.08
GHDD007	215901	65.3	66	-0.07
GHDD007	215902	66	66.06	-0.08
GHDD007	215903	66.06	66.44	-0.08

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
GHDD007	215904	66.44	67.04	-0.06
GHDD007	215905	67.04	67.36	-0.06
GHDD007	215906	67.36	67.65	-0.06
GHDD007	215907	67.65	68.17	-0.06
GHDD007	215908	68.17	68.8	-0.06
GHDD007	215909	68.8	69.45	0.07
GHDD007	215910	69.45	70	0.1
GHDD007	215911	70	70.57	-0.05
GHDD007	215912	70.57	71	-0.05
GHDD007	215913	71	71.4	-0.05
GHDD007	215914	71.4	71.78	-0.06
GHDD007	215916	71.78	72.09	-0.06
GHDD007	215917	72.09	72.48	0.13
GHDD007	215918	72.48	72.97	0.06
GHDD007	215919	72.97	73.3	0.09
GHDD007	216874	75.1	75.57	
GHDD008	215923	21.69	22	-0.08
GHDD008	215924	22	22.4	-0.07
GHDD008	215925	22.4	22.94	-0.04
GHDD008	215926	22.94	23.26	-0.07
GHDD008	215927	23.26	23.87	-0.07
GHDD008	215928	23.87	24.15	-0.05
GHDD008	215929	24.15	24.31	-0.06
GHDD008	215930	25.9	26.45	-0.06
GHDD008	215931	26.45	26.73	-0.05
GHDD008	215932	26.73	27	-0.07
GHDD008	215933	27	27.45	-0.06
GHDD008	215934	27.45	28.16	0.3
GHDD008	215935	28.16	28.67	-0.04
GHDD008	215936	28.67	28.96	-0.05
GHDD008	215937	28.96	29.15	-0.04
GHDD008	215938	29.15	29.85	-0.07
GHDD008	215940	29.85	30.5	-0.05
GHDD008	215941	30.5	31.06	-0.04
GHDD008	215942	31.06	31.37	-0.07
GHDD008	215943	31.37	31.77	-0.07
GHDD008	215944	32.97	33.35	-0.05
GHDD008	215945	33.35	33.88	-0.05
GHDD008	215946	33.88	34.5	-0.07
GHDD008	215947	34.5	34.8	-0.05
GHDD008	215948	34.8	35.2	-0.05
GHDD008	215949	35.2	35.7	-0.04
GHDD008	215950	35.7	36.3	-0.07
GHDD008	215951	36.3	37	-0.06
GHDD008	215952	37	37.33	-0.05
GHDD008	215953	37.33	37.97	-0.05
GHDD008	215954	37.97	38.4	-0.04

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
GHDD008	215955	38.4	38.75	-0.04
GHDD008	215956	38.75	39.1	-0.05
GHDD008	215957	39.1	39.5	-0.05
GHDD008	215958	39.5	39.87	-0.05
GHDD008	215960	39.87	40.27	-0.04
GHDD008	215961	40.27	40.68	-0.05
GHDD008	215962	40.68	41	-0.05
GHDD008	215963	41	41.52	-0.06
GHDD008	215964	41.52	42.09	-0.05
GHDD008	215965	42.09	42.35	-0.04
GHDD008	215966	42.35	43	-0.05
GHDD008	215967	43	43.6	-0.04
GHDD008	215968	43.6	44.2	-0.04
GHDD008	215969	44.2	44.5	-0.05
GHDD008	215970	44.5	45	-0.04
GHDD008	215971	45.7	46.21	-0.05
GHDD008	215972	46.21	46.75	-0.06
GHDD008	215973	46.75	46.92	-0.05
GHDD008	215974	46.92	47.5	-0.05
GHDD008	215975	47.5	48.02	-0.05
GHDD008	215976	48.02	48.49	0.11
GHDD008	215977	48.49	49.05	-0.05
GHDD008	215978	49.05	49.66	0.12
GHDD008	215981	49.66	50.24	-0.05
GHDD008	215982	53.05	53.67	-0.06
GHDD008	215983	53.67	53.96	-0.07
GHDD008	215984	53.96	54.48	-0.06
GHDD008	215985	54.48	55	-0.06
GHDD008	215986	55	55.5	-0.06
GHDD008	215987	55.5	56.04	-0.06
GHDD008	215988	56.04	56.65	-0.06
GHDD008	215989	56.65	57.2	-0.07
GHDD008	215990	78.8	79.23	-0.05
GHDD008	215991	79.23	79.73	-0.05
GHDD008	215992	79.73	80.25	-0.05
GHDD008	215993	80.25	80.65	-0.06
GHDD008	215994	80.65	81.17	-0.06
GHDD008	215995	83.07	83.6	-0.05
GHDD008	215996	83.6	84.02	-0.04
GHDD008	215997	84.02	84.47	-0.05
GHDD008	215998	84.47	84.95	0.06
GHDD008	216000	84.95	85.46	-0.06
GHDD008	216001	85.46	86	0.13
GHDD008	216002	86	86.54	-0.06
GHDD008	216003	86.54	87.05	-0.05
GHDD008	216004	87.05	87.6	-0.05
GHDD008	216005	87.6	88	0.09

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
GHDD008	216006	88	88.53	-0.05
GHDD008	216007	88.53	89	-0.06
GHDD008	216008	89	89.46	-0.06
GHDD008	216009	89.46	89.97	-0.04
GHDD008	216010	89.97	90.45	-0.04
GHDD008	216011	90.45	91.1	-0.05
GHDD008	216012	91.1	91.6	-0.06
GHDD008	216013	91.6	91.98	-0.05
GHDD008	216014	91.98	92.48	-0.06
GHDD008	216015	92.48	92.96	-0.06
GHDD008	216016	92.96	93.6	-0.05
GHDD008	216017	93.6	94.17	-0.04
GHDD008	216018	94.17	95.02	-0.05
GHDD008	216020	95.02	95.45	-0.06
GHDD008	216021	95.45	95.85	-0.05
GHDD008	216022	95.85	96.55	0.11
GHDD008	216023	96.55	97.1	0.12
GHDD008	216024	97.1	97.5	-0.06
GHDD008	216025	97.5	97.97	-0.06
GHDD008	216026	97.97	98.65	-0.06
GHDD008	216027	98.65	98.95	-0.07
GHDD008	216028	98.95	99.5	-0.06
GHDD008	216029	99.5	100.15	-0.06
GHDD008	216030	100.15	100.65	-0.06
GHDD008	216031	100.65	101.25	-0.06
GHDD008	216032	101.25	101.7	-0.06
GHDD008	216033	101.7	102.2	-0.06
GHDD008	216034	102.2	102.68	-0.05
GHDD008	216035	102.68	103.05	0.25
GHDD008	216036	103.05	103.65	0.27
GHDD008	216037	103.65	104.13	-0.06
GHDD008	216038	104.13	104.6	-0.05
GHDD008	216040	104.6	105.15	-0.05
GHDD008	216041	105.15	105.62	-0.05
GHDD008	216042	105.62	106.1	-0.05
GHDD008	216043	106.1	106.68	-0.06
GHDD008	216044	106.68	107.33	-0.06
GHDD008	216045	107.33	107.88	-0.05
GHDD008	216046	107.88	108.35	-0.05
GHDD008	216047	108.35	108.94	-0.05
GHDD008	216048	108.94	109.86	-0.05
GHDD008	216049	109.86	110.5	-0.05
GHDD008	216050	110.5	110.83	-0.05
GHDD008	216051	110.83	111.33	-0.06
GHDD008	216052	111.33	111.94	-0.06
GHDD008	216053	111.94	112.4	-0.07
GHDD008	216054	112.4	113.05	0.07

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
GHDD008	216055	113.05	113.55	0.24
GHDD008	216056	113.55	114	0.79
GHDD008	216057	114	114.5	-0.06
GHDD008	216058	114.5	115	0.09
GHDD008	216061	115	115.5	0.44
GHDD008	216062	115.5	116	0.82
GHDD008	216063	116	116.5	-0.07
GHDD008	216064	116.5	117.02	-0.05
GHDD008	216065	117.02	117.5	-0.07
GHDD008	216066	117.5	117.95	-0.06
GHDD008	216067	117.95	118.5	-0.05
GHDD008	216068	118.5	119.15	-0.05
GHDD008	216069	119.15	119.68	-0.05
GHDD008	216070	119.68	120.17	-0.07
GHDD008	216071	120.17	120.77	-0.06
GHDD008	216072	120.77	121.14	-0.05
GHDD008	216073	121.14	122	-0.05
GHDD008	216074	122	122.38	-0.05
GHDD008	216075	122.38	123	-0.05
GHDD008	216076	123	123.43	-0.06
GHDD008	216077	123.43	124.05	-0.06
GHDD008	216078	124.05	124.56	-0.06
GHDD008	216080	124.56	125.03	-0.06
GHDD008	216081	125.03	125.5	-0.05
GHDD008	216082	125.5	126	-0.06
GHDD008	216083	126	126.54	-0.05
GHDD008	216084	126.54	127.09	-0.06
GHDD008	216085	127.09	127.44	-0.04
GHDD008	216086	127.44	127.96	-0.05
GHDD008	216087	128.9	129.54	-0.05
GHDD008	216088	129.54	130.17	-0.06
GHDD008	216089	131.88	132.36	-0.05
GHDD008	216090	132.36	132.63	-0.06
GHDD008	216091	132.63	133.16	-0.04
GHDD008	216092	133.16	133.62	-0.05
GHDD008	216093	133.62	134.16	-0.05
GHDD008	216094	134.16	134.86	-0.04
GHDD008	216095	134.86	135.19	-0.06
GHDD008	216096	136.2	136.77	-0.05
GHDD008	216097	136.77	137.06	-0.05
GHDD008	216098	137.06	137.48	-0.05
GHDD008	216100	137.48	138.13	-0.04
GHDD008	216101	138.13	138.57	-0.05
GHDD008	216102	138.57	139.04	-0.04
GHDD008	216103	139.04	139.47	-0.06
GHDD008	216104	140.42	140.91	-0.05
GHDD008	216105	140.91	141.47	-0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
GHDD008	216106	141.47	142	-0.05
GHDD008	216107	142	142.34	-0.04
GHDD008	216108	147.36	147.85	-0.06
GHDD008	216109	147.85	148.48	-0.06
GHDD008	216110	148.48	148.85	-0.06
GHDD008	216111	149.88	150.38	-0.05
GHDD008	216112	152.05	152.53	-0.06
GHDD008	216113	152.53	153	-0.05
GHDD008	216114	153.55	153.8	-0.06
GHDD008	216115	153.8	154.3	-0.06
GHDD008	216116	154.3	154.76	-0.06
GHDD008	216117	154.76	155.24	-0.05
GHDD008	216118	155.24	155.9	-0.05
GHDD008	216120	159.03	159.44	-0.05
GHDD008	216121	160.57	160.84	-0.05
GHDD008	216122	162.68	163.17	-0.05
GHDD008	216123	166.3	166.88	-0.05
GHDD008	216124	166.88	167.43	-0.06
GHDD008	216125	168.97	169.6	-0.05
GHDD008	216126	173.72	174.08	-0.05
GHDD008	216127	174.08	174.6	-0.05
GHDD008	216128	174.6	175.06	-0.05
GHDD008	216129	177.44	177.78	-0.05
HHDD001	216748	5.7	6	-0.05
HHDD001	216749	6	6.45	-0.05
HHDD001	216750	20.8	21.2	-0.05
HHDD001	216751	43.5	43.7	-0.06
HHDD001	216752	43.7	44.1	-0.05
HHDD001	216753	44.1	44.5	-0.06
HHDD001	216754	51.1	51.5	-0.05
HHDD001	216755	51.5	52	-0.06
HHDD001	216756	52	52.3	-0.05
HHDD001	216757	52.3	52.73	-0.05
HHDD001	216758	52.73	53.1	-0.05
HHDD001	216759	53.1	53.4	-0.06
HHDD001	216760	57.4	57.65	-0.06
HHDD001	216761	58.9	59.2	-0.06
HHDD001	216762	59.2	59.45	-0.07
HHDD001	216763	59.45	59.85	-0.06
HHDD001	216765	59.85	60.14	-0.05
HHDD001	216766	61.65	62.2	-0.05
HHDD001	216767	62.2	62.65	-0.06
HHDD001	216768	64.3	64.6	-0.07
HHDD001	216769	67.04	67.45	-0.06
HHDD001	216770	67.45	67.94	-0.06
HHDD001	216771	67.94	68.15	-0.07
HHDD001	216772	70.5	70.7	-0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
HHDD001	216773	71.25	71.8	-0.06
HHDD001	216774	71.8	72.06	-0.06
HHDD001	216775	72.06	72.31	-0.07
HHDD001	216776	72.31	72.7	-0.05
HHDD001	216777	72.7	73.14	-0.05
HHDD001	216778	73.14	73.6	-0.06
HHDD001	216779	73.6	74.07	-0.06
HHDD001	216780	74.07	74.55	-0.06
HHDD001	216781	74.55	75.02	-0.06
HHDD001	216782	75.02	75.3	-0.06
HHDD001	216783	75.3	75.75	-0.07
HHDD001	216785	75.75	75.9	-0.07
HHDD001	216786	75.9	76.33	-0.06
HHDD001	216787	76.33	76.65	-0.06
HHDD001	216788	76.65	77.03	-0.05
HHDD001	216789	77.9	78	-0.06
PXDD001	217737	0.3	0.9	0.06
PXDD001	217738	0.9	1.5	-0.06
PXDD001	217739	1.5	2	-0.05
PXDD001	217740	2	2.5	-0.05
PXDD001	217741	2.5	3	-0.06
PXDD001	217742	3	3.5	-0.06
PXDD001	217743	3.5	4	-0.06
PXDD001	217744	4	4.5	-0.06
PXDD001	217745	4.5	5	-0.05
PXDD001	217746	5	5.5	-0.06
PXDD001	217747	5.5	6	-0.05
PXDD001	217748	6	6.5	-0.06
PXDD001	217749	6.5	6.9	0.56
PXDD001	217750	6.9	7.3	1.25
PXDD001	217751	7.3	7.8	0.28
PXDD001	217752	7.8	8.3	-0.05
PXDD001	217754	13.5	14	-0.06
PXDD001	217755	14	14.35	0.11
PXDD001	217756	14.35	14.9	-0.06
PXDD001	217757	14.9	15.5	-0.06
PXDD001	217758	15.5	16	0.12
PXDD001	217759	16	16.5	0.08
PXDD001	217760	16.5	17	-0.06
PXDD001	217761	17	17.5	-0.06
PXDD001	217762	17.5	18	-0.05
PXDD001	217763	18	18.5	-0.06
PXDD001	217764	18.5	19	-0.06
PXDD001	217765	19	19.4	0.12
PXDD001	217766	19.4	19.8	0.09
PXDD001	217767	19.8	20.3	-0.06
PXDD001	217768	26.2	26.4	-0.07

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
PXDD001	217769	60.85	61	0.06
PXDD001	217770	61	61.5	-0.08
PXDD001	217771	61.5	62	-0.07
PXDD001	217772	62	62.5	-0.07
PXDD001	217774	62.5	63	-0.07
PXDD001	217775	63	63.5	-0.08
PXDD001	217776	63.5	64.1	-0.08
PXDD001	217777	64.1	64.5	-0.02
PXDD001	217778	74	74.1	-0.03
PXDD001	217779	98.5	98.65	-0.05
PXDD001	217780	102.2	102.8	-0.05
PXDD001	217781	109.5	109.7	-0.06
PXDD001	217782	143.25	143.5	-0.05
PXDD001	217783	143.5	144	-0.06
PXDD001	217784	144	144.5	-0.06
PXDD001	217785	144.5	145	-0.06
PXDD001	217786	145	145.5	-0.06
PXDD001	217787	145.5	146	-0.06
PXDD001	217788	146	146.5	-0.05
PXDD001	217789	146.5	147	-0.06
PXDD001	217790	147	147.5	-0.05
PXDD001	217791	147.5	148	-0.06
PXDD001	217792	148	148.5	-0.06
PXDD001	217794	148.5	149	-0.04
PXDD001	217795	149	149.5	-0.06
PXDD001	217796	149.5	150	-0.05
PXDD001	217797	150	150.5	-0.05
PXDD001	217798	150.5	151	-0.05
PXDD001	217799	151	151.5	-0.05
PXDD001	217800	151.5	152	-0.06
PXDD001	217801	152	152.5	-0.05
PXDD001	217802	152.5	153	-0.05
PXDD001	217803	153	153.4	-0.05
PXDD001	217804	153.4	153.83	-0.05
PXDD001	217805	153.83	154.35	-0.04
PXDD001	217806	154.35	154.9	-0.06
PXDD001	217807	154.9	155.35	-0.06
PXDD001	217808	155.35	155.55	-0.03
PXDD001	217809	155.55	156	-0.08
PXDD001	217810	156	156.5	-0.07
PXDD001	217811	156.5	157	-0.05
PXDD001	217812	157	157.5	-0.07
PXDD001	217814	157.5	158	-0.06
PXDD001	217815	158	158.5	-0.06
PXDD001	217816	158.5	159	-0.05
PXDD001	217817	159	159.5	-0.06
PXDD001	217818	159.5	160	-0.05

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
PXDD001	217819	160	160.5	-0.06
PXDD001	217820	160.5	161	0.05
PXDD001	217821	161	161.5	-0.04
PXDD001	217822	161.5	162	-0.05
PXDD001	217823	162	162.5	-0.05
PXDD001	217824	162.5	163	-0.03
PXDD001	217825	163	163.5	-0.05
PXDD001	217826	163.5	164	-0.07
PXDD001	217827	164	164.5	-0.06
PXDD001	217828	164.5	165	-0.05
PXDD001	217829	165	165.5	-0.04
PXDD001	217830	165.5	166	-0.05
PXDD001	217831	166	166.6	-0.05
PXDD001	217834	166.6	167.1	-0.07
PXDD001	217835	167.1	167.6	-0.06
PXDD001	217836	167.6	168.1	-0.06
PXDD001	217837	168.1	168.5	-0.06
PXDD001	217838	168.5	169	-0.06
PXDD001	217839	169	169.5	0.07
PXDD001	217840	169.5	170	-0.05
PXDD001	217841	170	170.5	-0.05
PXDD001	217842	170.5	171	0.06
PXDD001	217843	171	171.5	-0.06
PXDD001	217844	171.5	172	-0.05
PXDD001	217845	172	172.5	-0.05
PXDD001	217846	172.5	173	-0.05
PXDD001	217847	173	173.5	-0.05
PXDD001	217848	173.5	174	-0.05
PXDD001	217849	174	174.5	-0.05
PXDD001	217850	174.5	174.9	-0.05
PXDD001	217851	174.9	175.1	-0.06
PXDD001	217852	175.1	175.45	-0.05
PXDD001	217854	175.45	175.6	0.11
PXDD001	217855	175.6	176	0.31
PXDD001	217856	176	176.5	0.35
PXDD001	217857	176.5	176.75	0.28
PXDD001	217858	176.75	177.1	0.28
PXDD001	217859	177.1	177.45	0.38
PXDD001	217860	177.45	177.8	0.35
PXDD001	217861	177.8	178.05	0.34
PXDD001	217862	178.05	178.5	0.24
PXDD001	217863	178.5	179	-0.04
PXDD001	217864	179	179.5	-0.05
PXDD001	217865	179.5	180	-0.05
PXDD001	217866	180	180.55	-0.05
PXDD001	217867	180.55	181	-0.04
PXDD001	217868	181	181.5	-0.05

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
PXDD001	217869	186.6	186.85	-0.07
PXDD001	217870	194.1	194.25	-0.08
PXDD001	217871	197.15	197.3	-0.06
PXDD001	217872	205.75	206.25	-0.04
PXDD001	217874	206.25	206.6	-0.05
PXDD001	217875	212.2	212.6	-0.05
PXDD001	217876	212.6	212.95	-0.06
PXDD001	217877	212.95	213.5	-0.06
PXDD001	217878	213.5	214	-0.05
PXDD001	217879	214	214.4	-0.06
PXDD001	217880	214.4	214.85	-0.05
PXDD001	217881	214.85	215.25	-0.06
PXDD001	217882	215.25	215.45	-0.06
PXDD001	217883	219.45	219.65	-0.07
PXDD002	217602	5.3	5.8	-0.05
PXDD002	217603	5.8	6	-0.05
PXDD002	217604	6	6.5	-0.05
PXDD002	217605	6.5	6.95	-0.06
PXDD002	217606	6.95	7.35	0.1
PXDD002	217607	7.35	7.85	-0.05
PXDD002	217608	14.8	15.3	-0.07
PXDD002	217609	15.3	15.6	-0.05
PXDD002	217610	15.6	16.2	-0.05
PXDD002	217611	16.2	16.8	-0.05
PXDD002	217612	16.8	17.1	-0.06
PXDD002	217613	17.1	17.6	-0.07
PXDD002	217614	26.6	27.05	-0.06
PXDD002	217615	27.05	27.3	-0.05
PXDD002	217616	27.3	27.8	-0.07
PXDD002	217617	43.75	44.25	-0.06
PXDD002	217619	44.25	44.75	-0.07
PXDD002	217620	44.75	45.25	-0.06
PXDD002	217621	45.25	45.75	-0.06
PXDD002	217622	45.75	46.3	-0.07
PXDD002	217623	46.3	46.85	-0.06
PXDD002	217624	46.85	47.4	-0.06
PXDD002	217625	47.4	47.95	-0.07
PXDD002	217626	47.95	48.5	-0.07
PXDD002	217627	48.5	49	-0.07
PXDD002	217628	49	49.5	-0.06
PXDD002	217629	57	57.6	-0.08
PXDD002	217630	57.6	58	-0.08
PXDD002	217631	58	58.5	-0.08
PXDD002	217632	60.5	61.03	-0.09
PXDD002	217633	61.03	61.3	-0.05
PXDD002	217634	61.3	61.9	-0.07
PXDD002	217635	61.9	62.5	-0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
PXDD002	217636	62.5	63	-0.06
PXDD002	217637	63	63.5	-0.07
PXDD002	217639	63.5	64	-0.07
PXDD002	217640	64	64.2	-0.03
PXDD002	217641	64.2	64.65	-0.07
PXDD002	217642	69.5	70.05	-0.07
PXDD002	217643	70.05	70.45	-0.07
PXDD002	217644	70.45	71	-0.06
PXDD002	217645	78.1	78.65	-0.07
PXDD002	217646	78.65	79	-0.07
PXDD002	217647	79	79.5	-0.07
PXDD002	217648	79.5	80	-0.06
PXDD002	217649	80	80.5	-0.05
PXDD002	217650	80.5	81	-0.07
PXDD002	217651	81	81.5	-0.06
PXDD002	217652	81.5	82	-0.05
PXDD002	217653	82	82.5	-0.06
PXDD002	217654	82.5	82.9	-0.06
PXDD002	217655	82.9	83.5	-0.06
PXDD002	217656	88.1	88.5	-0.05
PXDD002	217657	138	138.3	-0.06
PXDD002	217659	138.3	138.9	-0.07
PXDD002	217660	138.9	139.5	-0.06
PXDD002	217661	139.5	140.1	-0.06
PXDD002	217662	140.1	140.7	-0.06
PXDD002	217663	140.7	141.2	-0.07
PXDD002	217664	141.2	141.5	-0.06
PXDD002	217665	141.5	142	-0.05
PXDD002	217666	142	142.5	-0.06
PXDD002	217667	142.5	143	-0.06
PXDD002	217668	143	143.5	-0.05
PXDD002	217669	143.5	144.1	-0.04
PXDD002	217670	144.1	144.7	-0.05
PXDD002	217671	144.7	145.25	-0.05
PXDD002	217672	145.25	145.8	-0.05
PXDD002	217673	145.8	146.4	-0.05
PXDD002	217674	146.4	147	-0.05
PXDD002	217675	147	147.5	-0.04
PXDD002	217676	147.5	148	-0.05
PXDD002	217677	148	148.5	-0.05
PXDD002	217679	148.5	149	-0.04
PXDD002	217680	149	149.5	-0.05
PXDD002	217681	149.5	150.1	-0.05
PXDD002	217682	150.1	150.7	-0.04
PXDD002	217683	150.7	151.1	-0.05
PXDD002	217684	151.1	151.5	-0.05
PXDD002	217685	151.5	152	-0.05

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
PXDD002	217686	152	152.5	-0.04
PXDD002	217687	152.5	153	-0.05
PXDD002	217688	153	153.5	-0.05
PXDD002	217689	153.5	153.9	-0.05
PXDD002	217690	153.9	154.3	-0.05
PXDD002	217691	154.3	154.9	-0.04
PXDD002	217692	154.9	155.5	-0.05
PXDD002	217693	155.5	156	-0.05
PXDD002	217694	156	156.5	-0.05
PXDD002	217695	156.5	157	-0.05
PXDD002	217696	157	157.5	-0.05
PXDD002	217699	157.5	158	-0.05
PXDD002	217700	158	158.5	-0.05
PXDD002	217701	158.5	159	0.09
PXDD002	217702	159	159.5	-0.05
PXDD002	217703	159.5	159.9	0.7
PXDD002	217704	159.9	160.2	1.23
PXDD002	217705	160.2	160.7	0.44
PXDD002	217706	160.7	161.2	0.34
PXDD002	217707	161.2	161.7	0.12
PXDD002	217708	192	192.5	-0.04
PXDD002	217709	192.5	192.8	-0.05
PXDD002	217710	192.8	193.3	-0.04
PXDD002	217711	194.5	195	-0.05
PXDD002	217712	195	195.3	-0.05
PXDD002	217713	195.3	195.9	-0.04
PXDD002	217714	195.9	196.5	-0.05
PXDD002	217715	196.5	197	-0.05
PXDD002	217716	197	197.5	-0.05
PXDD002	217717	197.5	198	-0.04
PXDD002	217719	198	198.5	-0.05
PXDD002	217720	198.5	199	-0.05
PXDD002	217721	199	199.3	-0.05
PXDD002	217722	199.3	199.6	-0.06
PXDD002	217723	199.6	200.1	-0.06
PXDD002	217724	203.7	203.9	-0.06
PXDD002	217725	214.7	214.9	-0.06
PXDD002	217726	216	216.25	-0.04
PXDD002	217727	220.25	220.7	-0.06
PXDD002	217728	220.7	221.2	-0.06
PXDD002	217729	221.2	221.7	-0.06
PXDD002	217730	221.7	222.2	-0.06
PXDD002	217731	222.2	222.5	-0.06
PXDD002	217732	222.5	223	-0.05
PXDD002	217733	223	223.5	-0.06
PXDD002	217734	223.5	224	-0.06
PXDD003	218034	9.25	9.7	-0.05

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
PXDD003	218035	9.7	10.1	-0.05
PXDD003	218036	19.8	20.4	-0.05
PXDD003	218037	20.4	20.7	-0.05
PXDD003	218038	31.2	31.5	-0.06
PXDD003	218039	40.1	40.4	-0.07
PXDD003	218040	57.6	58	-0.07
PXDD003	218041	100.6	101	-0.06
PXDD003	218042	108.1	108.7	-0.05
PXDD003	218043	108.7	109	-0.07
PXDD003	218044	109	109.6	-0.04
PXDD003	218045	114	114.3	-0.06
PXDD003	218046	119.4	119.9	-0.06
PXDD003	218047	119.9	120.2	-0.05
PXDD003	218048	120.2	120.8	-0.05
PXDD003	218049	120.8	121.3	-0.05
PXDD003	218051	121.3	121.9	-0.05
PXDD003	218052	121.9	122.4	-0.05
PXDD003	218053	122.4	122.9	-0.04
PXDD003	218054	122.9	123.4	-0.05
PXDD003	218055	123.4	123.9	-0.05
PXDD003	218056	123.9	124.4	-0.05
PXDD003	218057	124.4	125	0.3
PXDD003	218058	125	125.5	-0.06
PXDD003	218059	125.5	126	-0.06
PXDD003	218060	126	126.5	-0.07
PXDD003	218061	126.5	127	-0.06
PXDD003	218062	127	127.5	-0.05
PXDD003	218063	127.5	128	-0.05
PXDD003	218064	128	128.5	-0.05
PXDD003	218065	128.5	129	-0.05
PXDD003	218066	129	129.5	-0.05
PXDD003	218067	129.5	130	-0.05
PXDD003	218068	130	130.5	-0.06
PXDD003	218069	130.5	131	-0.05
PXDD003	218071	131	131.5	-0.06
PXDD003	218072	131.5	132	-0.06
PXDD003	218073	132	132.5	-0.05
PXDD003	218074	132.5	133	-0.05
PXDD003	218075	133	133.5	-0.05
PXDD003	218076	133.5	134	-0.05
PXDD003	218077	134	134.5	-0.05
PXDD003	218078	134.5	135	0.09
PXDD003	218079	135	135.4	0.13
PXDD003	218080	135.4	135.8	0.27
PXDD003	218081	135.8	136.15	0.38
PXDD003	218082	136.15	136.5	0.34
PXDD003	218083	136.5	136.85	0.89

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
PXDD003	218084	136.85	137.2	0.21
PXDD003	218085	137.2	137.7	1.08
PXDD003	218086	137.7	138.2	0.27
PXDD003	218087	138.2	138.7	0.24
PXDD003	218088	138.7	139.1	0.3
PXDD003	218089	139.1	139.6	0.08
PXDD003	218091	139.6	140	-0.05
PXDD003	218092	140	140.5	-0.06
PXDD003	218093	140.5	141.2	0.11
PXDD003	218094	141.2	141.9	0.1
PXDD003	218095	142.4	143.05	0.09
PXDD003	218096	143.05	143.5	-0.05
PXDD003	218097	143.5	144	0.11
PXDD003	218098	144	144.5	-0.05
PXDD003	218099	144.5	145	0.13
PXDD003	218100	145	145.5	0.3
PXDD003	218101	145.5	146	-0.06
PXDD003	218102	146	146.5	-0.06
PXDD003	218103	146.5	147	-0.05
PXDD003	218104	147	147.5	-0.06
PXDD003	218105	147.5	148	-0.06
PXDD003	218106	148	148.5	-0.07
PXDD003	218107	148.5	149	-0.06
PXDD003	218108	149	149.5	-0.05
PXDD003	218109	149.5	150	-0.05
PXDD003	218111	150	150.6	-0.05
PXDD003	218112	150.6	151.15	-0.05
PXDD003	218113	151.15	151.6	-0.05
PXDD003	218114	151.6	152	-0.05
PXDD003	218115	152	152.5	-0.05
PXDD003	218116	152.5	152.9	-0.05
PXDD003	218117	152.9	153.3	-0.04
PXDD003	218118	153.3	153.9	-0.04
PXDD003	218119	153.9	154.5	-0.05
PXDD003	218120	154.5	155	-0.05
PXDD003	218121	155	155.5	-0.05
PXDD003	218122	155.5	156	-0.05
PXDD003	218123	156	156.5	-0.05
PXDD003	218124	156.5	157	-0.04
PXDD003	218125	157	157.5	-0.04
PXDD003	218126	157.5	158	-0.05
PXDD003	218127	158	158.5	-0.05
PXDD003	218128	158.5	159	-0.05
PXDD003	218131	159	159.5	-0.05
PXDD003	218132	159.5	160	-0.05
PXDD003	218133	160	160.5	-0.05
PXDD003	218134	160.5	161	-0.07

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
PXDD003	218135	161	161.5	-0.06
PXDD003	218136	161.5	161.9	-0.07
PXDD003	218137	161.9	162.4	-0.06
PXDD003	218138	162.4	162.8	-0.06
PXDD003	218139	162.8	163.3	-0.06
PXDD003	218140	163.3	163.8	-0.05
PXDD003	218141	163.8	164.1	-0.04
PXDD003	218142	164.1	164.65	-0.04
PXDD003	218143	164.65	164.95	-0.06
PXDD003	218144	164.95	165.5	-0.05
PXDD003	218145	165.5	166	-0.05
PXDD003	218146	166	166.5	-0.05
PXDD003	218147	166.5	167	-0.04
PXDD003	218148	167	167.5	-0.05
PXDD003	218149	167.5	168	-0.05
PXDD003	218151	168	168.5	-0.04
PXDD003	218152	168.5	169	-0.05
PXDD003	218153	169	169.5	-0.05
PXDD003	218154	169.5	170	-0.05
PXDD003	218155	170	170.5	-0.05
PXDD003	218156	170.5	171.1	-0.05
PXDD003	218157	171.1	171.6	-0.05
PXDD003	218158	171.6	171.9	-0.06
PXDD003	218159	182.9	183.2	-0.05
PXDD003	218160	184.7	185	-0.05
PXDD003	218161	203.3	203.6	-0.06
PXDD004	218204	4.15	4.35	-0.06
PXDD004	218205	20	20.3	-0.07
PXDD004	218206	23.9	24.1	0.09
PXDD004	218207	24.75	25	-0.08
PXDD004	218208	35	35.2	-0.06
PXDD004	218209	36.5	36.75	-0.05
PXDD004	218210	36.75	37	-0.07
PXDD004	218211	46.55	46.75	-0.07
PXDD004	218212	97.1	97.6	-0.05
PXDD004	218213	97.6	98.15	-0.05
PXDD004	218214	98.15	98.35	-0.05
PXDD004	218215	104.1	104.6	-0.07
PXDD004	218216	132.6	133.1	0.07
PXDD004	218217	133.1	133.6	0.06
PXDD004	218218	133.6	134.1	-0.05
PXDD004	218219	144.8	145	-0.06
PXDD004	218221	153.95	154.3	-0.06
PXDD004	218222	154.3	154.8	-0.06
PXDD004	218223	154.8	155.2	-0.06
PXDD004	218224	155.2	155.7	-0.07
PXDD004	218225	155.7	156.2	-0.07

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
PXDD004	218226	156.2	156.7	-0.06
PXDD004	218227	156.7	157.2	-0.07
PXDD004	218228	157.2	157.6	-0.06
PXDD004	218229	157.6	157.85	-0.05
PXDD004	218230	157.85	158.3	-0.05
PXDD004	218231	158.3	158.8	-0.05
PXDD004	218232	158.8	159.35	-0.06
PXDD004	218233	159.35	159.8	-0.05
PXDD004	218234	159.8	160.3	-0.05
PXDD004	218235	160.3	160.8	-0.06
PXDD004	218236	160.8	161.3	-0.05
PXDD004	218237	161.3	161.8	-0.04
PXDD004	218238	161.8	162.3	-0.06
PXDD004	218239	162.3	162.8	-0.04
PXDD004	218241	162.8	163.3	-0.06
PXDD004	218242	163.3	163.8	-0.05
PXDD004	218243	163.8	164.3	-0.05
PXDD004	218244	164.3	164.8	0.06
PXDD004	218245	164.8	165.3	-0.06
PXDD004	218246	165.3	165.9	0.07
PXDD004	218247	165.9	166.4	-0.06
PXDD004	218248	166.4	166.9	-0.04
PXDD004	218249	166.9	167.4	-0.05
PXDD004	218250	167.4	167.9	-0.05
PXDD004	218251	167.9	168.4	-0.05
PXDD004	218252	168.4	168.9	0.1
PXDD004	218253	168.9	169.3	0.07
PXDD004	218254	169.3	169.9	0.08
PXDD004	218255	169.9	170.5	0.07
PXDD004	218256	170.5	171	-0.06
PXDD004	218257	171	171.5	-0.05
PXDD004	218258	171.5	172	0.08
PXDD004	218259	172	172.55	-0.06
PXDD004	218261	172.55	173	0.07
PXDD004	218262	173	173.5	0.16
PXDD004	218263	173.5	174	-0.06
PXDD004	218264	174	174.55	-0.05
PXDD004	218265	174.55	175	0.14
PXDD004	218266	175	175.5	0.13
PXDD004	218267	175.5	176	-0.05
PXDD004	218268	176	176.5	-0.05
PXDD004	218269	176.5	177	0.25
PXDD004	218270	177	177.5	0.13
PXDD004	218271	177.5	178	0.5
PXDD004	218272	178	178.5	0.07
PXDD004	218273	178.5	178.9	0.32
PXDD004	218274	178.9	179.4	0.09

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
PXDD004	218275	179.4	180	-0.06
PXDD004	218276	180	180.5	-0.05
PXDD004	218277	180.5	181	0.18
PXDD004	218278	181	181.5	-0.06
PXDD004	218279	181.5	182	-0.05
PXDD004	218281	182	182.5	-0.06
PXDD004	218282	182.5	183	-0.05
PXDD004	218283	183	183.5	-0.06
PXDD004	218284	183.5	184	-0.05
PXDD004	218285	184	184.5	-0.04
PXDD004	218286	184.5	185	0.15
PXDD004	218287	185	185.5	-0.06
PXDD004	218288	185.5	186	0.14
PXDD004	218289	186	186.5	-0.05
PXDD004	218290	186.5	187	-0.05
PXDD004	218291	187	187.5	0.12
PXDD004	218292	187.5	187.9	-0.04
PXDD004	218293	187.9	188.5	-0.05
PXDD004	218294	188.5	189	0.06
PXDD004	218295	189	189.5	-0.05
PXDD004	218296	189.5	190	0.07
PXDD004	218297	190	190.5	-0.04
PXDD004	218298	190.5	191	-0.05
PXDD004	218301	191	191.5	-0.05
PXDD004	218302	191.5	192	-0.05
PXDD004	218303	192	192.45	0.15
PXDD004	218304	192.45	193	0.18
PXDD004	218305	193	193.5	-0.05
PXDD004	218306	193.5	194	-0.05
PXDD004	218307	194	194.5	-0.05
PXDD004	218308	194.5	195	0.06
PXDD004	218309	195	195.5	-0.05
PXDD004	218310	195.5	195.95	-0.05
PXDD004	218311	195.95	196.5	-0.06
PXDD004	218312	196.5	197	0.06
PXDD004	218313	197	197.5	0.09
PXDD004	218314	197.5	198	-0.05
PXDD004	218315	198	198.5	-0.05
PXDD004	218316	198.5	199	-0.05
PXDD004	218317	199	199.5	-0.05
PXDD004	218318	199.5	200.05	0.06
PXDD004	218319	200.05	200.5	-0.06
PXDD004	218321	200.5	201	-0.05
PXDD004	218322	201	201.5	-0.05
PXDD004	218323	201.5	202	-0.05
PXDD004	218324	202	202.5	-0.05
PXDD004	218325	202.5	203	-0.05

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
PXDD004	218326	203	203.5	-0.05
PXDD004	218327	203.5	204	-0.06
PXDD004	218328	204	204.5	-0.05
PXDD004	218329	204.5	205	-0.05
PXDD004	218330	205	205.5	-0.05
PXDD004	218331	205.5	206	-0.05
PXDD004	218332	206	206.5	-0.05
PXDD004	218333	206.5	207	-0.04
PXDD004	218334	207	207.5	-0.05
PXDD004	218335	207.5	208	-0.06
PXDD004	218336	208	208.55	-0.06
PXDD004	218337	208.55	209	-0.05
PXDD004	218338	209	209.5	-0.05
PXDD004	218339	209.5	210	-0.05
PXDD004	218341	210	210.5	-0.05
PXDD004	218342	210.5	211	-0.06
PXDD004	218343	211	211.4	-0.05
PXDD004	218344	211.4	211.85	-0.06
PXDD004	218345	211.85	212.35	-0.05
PXDD004	218346	218.35	218.55	-0.06
PXDD005	217486	0	0.55	-0.06
PXDD005	217487	0.55	1.1	-0.05
PXDD005	217488	1.1	1.5	-0.06
PXDD005	217489	1.5	2.1	-0.05
PXDD005	217490	2.1	2.6	-0.06
PXDD005	217491	2.6	3.1	-0.05
PXDD005	217492	3.1	3.6	-0.06
PXDD005	217493	3.6	4.1	-0.06
PXDD005	217494	4.1	4.6	-0.06
PXDD005	217495	4.6	5.2	-0.07
PXDD005	217496	5.2	5.7	0.23
PXDD005	217497	5.7	6.2	6.08
PXDD005	217498	6.2	6.5	5.37
PXDD005	217499	6.5	7	0.82
PXDD005	217500	7	7.5	0.39
PXDD005	217501	7.5	8	0.76
PXDD005	217503	8	8.5	0.45
PXDD005	217504	8.8	9	0.71
PXDD005	217505	9	9.3	0.2
PXDD005	217506	9.3	9.9	0.2
PXDD005	217507	9.9	10.5	-0.08
PXDD005	217508	10.5	11	-0.07
PXDD005	217509	11	11.5	-0.09
PXDD005	217510	11.5	12	-0.07
PXDD005	217511	12	12.5	-0.06
PXDD005	217512	12.5	13	-0.05
PXDD005	217513	13	13.55	-0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
PXDD005	217514	13.55	13.9	-0.06
PXDD005	217515	13.9	14.2	-0.06
PXDD005	217516	14.2	14.6	-0.06
PXDD005	217517	14.6	15	-0.06
PXDD005	217518	15	15.5	-0.06
PXDD005	217519	15.5	16	-0.06
PXDD005	217520	16	16.5	-0.07
PXDD005	217521	16.5	17	0.56
PXDD005	217523	17	17.55	-0.05
PXDD005	217524	17.55	18	-0.05
PXDD005	217525	18	18.4	-0.06
PXDD005	217526	18.4	18.7	-0.05
PXDD005	217527	18.7	19.1	-0.06
PXDD005	217528	19.1	19.6	0.15
PXDD005	217529	20.7	21.2	-0.07
PXDD005	217530	21.2	21.4	-0.07
PXDD005	217531	21.4	21.9	-0.05
PXDD005	217532	28	28.5	-0.07
PXDD005	217533	28.5	29	-0.06
PXDD005	217534	29	29.2	0.2
PXDD005	217535	29.2	29.7	-0.07
PXDD005	217536	46.3	46.8	-0.07
PXDD005	217537	46.8	47	-0.07
PXDD005	217538	47	47.5	-0.08
PXDD005	217539	47.5	47.95	-0.08
PXDD005	217540	47.95	48.25	-0.05
PXDD005	217541	48.25	48.75	-0.08
PXDD005	217543	48.75	49.2	-0.06
PXDD005	217544	49.2	49.7	-0.07
PXDD005	217545	49.7	50	-0.05
PXDD005	217546	50	50.5	-0.07
PXDD005	217547	50.5	51	-0.07
PXDD005	217548	51	51.3	-0.03
PXDD005	217549	51.3	51.9	-0.08
PXDD005	217550	51.9	52.4	-0.07
PXDD005	217551	52.9	53.2	-0.04
PXDD005	217552	53.2	53.7	0.22
PXDD005	217553	56.2	56.7	0.14
PXDD005	217554	56.7	57	0.12
PXDD005	217555	57	57.5	-0.06
PXDD006	217277	0	0.5	-0.05
PXDD006	217278	0.5	1	0.06
PXDD006	217279	1	1.3	-0.06
PXDD006	217280	1.3	1.9	-0.06
PXDD006	217281	2.7	3	0.06
PXDD006	217282	3	3.5	-0.06
PXDD006	217283	3.65	4	-0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
PXDD006	217284	4	4.6	0.58
PXDD006	217285	4.75	5.25	-0.05
PXDD006	217286	5.25	5.75	-0.05
PXDD006	217287	5.75	6.2	0.08
PXDD006	217288	6.2	6.75	0.08
PXDD006	217289	6.75	6.9	0.36
PXDD006	217290	6.9	7.4	0.18
PXDD006	217291	7.4	7.95	0.06
PXDD006	217292	7.95	8.2	0.17
PXDD006	217294	8.2	8.7	-0.05
PXDD006	217295	8.7	9.15	-0.06
PXDD006	217296	9.15	9.6	-0.05
PXDD006	217297	9.6	9.8	0.11
PXDD006	217298	9.8	10.3	-0.04
PXDD006	217299	10.3	10.8	-0.05
PXDD006	217300	10.8	11.2	0.26
PXDD006	217301	11.2	11.7	-0.05
PXDD006	217302	11.7	12.2	-0.05
PXDD006	217303	12.2	12.7	-0.05
PXDD006	217304	12.7	12.9	0.35
PXDD006	217305	12.9	13.5	-0.05
PXDD006	217306	13.5	14	-0.05
PXDD006	217307	14	14.5	0.14
PXDD006	217308	14.5	15.1	-0.06
PXDD006	217309	15.1	15.7	0.12
PXDD006	217310	15.7	15.9	-0.07
PXDD006	217311	15.9	16.15	-0.05
PXDD006	217312	16.15	16.5	-0.06
PXDD006	217314	16.5	17	-0.05
PXDD006	217315	17	17.5	0.06
PXDD006	217316	17.5	17.7	0.37
PXDD006	217317	17.7	18.1	-0.05
PXDD006	217318	18.1	18.5	-0.05
PXDD006	217319	18.5	19	-0.04
PXDD006	217320	19	19.5	-0.04
PXDD006	217321	19.5	20	-0.05
PXDD006	217322	20	20.3	0.23
PXDD006	217323	20.3	20.7	-0.06
PXDD006	217324	20.7	21.1	-0.06
PXDD006	217325	21.1	21.5	0.15
PXDD006	217326	21.5	21.75	0.64
PXDD006	217327	21.75	22.3	-0.06
PXDD006	217328	22.3	22.6	-0.05
PXDD006	217329	22.6	23.1	-0.05
PXDD006	217330	23.1	23.6	-0.05
PXDD006	217331	23.6	24.1	-0.05
PXDD006	217332	24.1	24.6	-0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
PXDD006	217334	24.6	25.1	-0.05
PXDD006	217335	25.1	25.7	-0.05
PXDD006	217336	25.7	26	-0.06
PXDD006	217337	26	26.5	-0.05
PXDD006	217338	26.5	27	-0.04
PXDD006	217339	27	27.5	-0.05
PXDD006	217340	27.5	27.8	-0.05
PXDD006	217341	27.8	28.2	-0.05
PXDD006	217342	28.2	28.6	-0.05
PXDD006	217343	28.6	29	-0.05
PXDD006	217344	29	29.25	-0.05
PXDD006	217345	29.25	29.65	1.15
PXDD006	217346	29.65	30	-0.05
PXDD006	217347	30	30.3	-0.05
PXDD006	217348	30.3	30.85	-0.06
PXDD006	217349	30.85	31.35	-0.05
PXDD006	217350	31.35	31.9	-0.05
PXDD006	217351	31.9	32.3	5.27
PXDD006	217352	32.3	32.7	0.14
PXDD006	217354	32.7	33.1	1
PXDD006	217355	33.1	33.5	0.34
PXDD006	217356	33.5	34	0.17
PXDD006	217357	34	34.5	0.06
PXDD006	217358	34.5	35.15	-0.04
PXDD006	217359	35.15	35.7	-0.06
PXDD006	217360	35.7	36.2	-0.04
PXDD006	217361	36.2	36.7	0.39
PXDD006	217362	36.7	37.2	0.56
PXDD006	217363	37.2	37.7	1.6
PXDD006	217364	37.7	38.2	2.41
PXDD006	217365	38.2	38.4	0.5
PXDD006	217366	38.4	39	0.26
PXDD006	217367	39	39.3	0.12
PXDD006	217368	39.3	39.7	2.69
PXDD006	217369	39.7	40.18	0.11
PXDD006	217370	40.18	40.7	4.48
PXDD006	217371	40.7	41.2	4.46
PXDD006	217374	41.2	41.75	4.71
PXDD006	217375	41.75	42.25	2.8
PXDD006	217376	42.25	42.75	-0.06
PXDD006	217377	42.75	43.25	0.07
PXDD006	217378	43.25	43.7	0.29
PXDD006	217379	43.7	44.1	0.92
PXDD006	217380	44.1	44.6	2.84
PXDD006	217381	44.6	45	3.1
PXDD006	217382	45	45.5	1.13
PXDD006	217383	45.5	45.8	4.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
PXDD006	217384	45.8	46.3	0.55
PXDD006	217385	46.3	46.6	0.65
PXDD006	217386	46.6	47.1	-0.05
PXDD006	217387	47.1	47.4	-0.05
PXDD006	217388	47.4	48	1.27
PXDD006	217389	48	48.5	1.24
PXDD006	217390	48.5	49	0.55
PXDD006	217391	49	49.5	6.17
PXDD006	217392	49.5	50	-0.05
PXDD006	217394	50	50.5	0.4
PXDD006	217395	50.5	51	0.16
PXDD006	217396	51	51.4	0.18
PXDD006	217397	51.4	52	-0.04
PXDD006	217398	52	52.5	-0.04
PXDD006	217399	52.5	53	-0.04
PXDD006	217400	53	53.4	-0.03
PXDD006	217401	53.4	53.9	-0.04
PXDD006	217402	53.9	54.3	0.55
PXDD006	217403	54.3	54.8	-0.04
PXDD006	217404	54.8	55.25	-0.05
PXDD006	217405	55.25	55.8	2.47
PXDD006	217406	56.2	56.8	6.83
PXDD006	217407	56.8	57.4	1.77
PXDD006	217408	57.4	58	2.95
PXDD006	217409	58	58.5	0.66
PXDD006	217410	58.5	59	-0.04
PXDD007	218006	5.2	5.5	0.11
PXDD007	218007	12.35	12.65	-0.05
PXDD007	218008	12.65	13.25	-0.05
PXDD007	218009	13.25	13.65	0.07
PXDD007	218010	13.65	14.1	-0.05
PXDD007	218011	14.1	14.5	-0.05
PXDD007	218012	14.5	14.8	-0.05
PXDD007	218013	21	21.4	0.08
PXDD007	218014	21.4	21.8	-0.07
PXDD007	218015	21.8	22.3	-0.07
PXDD007	218016	22.3	22.7	-0.05
PXDD007	218017	22.7	23.1	-0.05
PXDD007	218018	23.1	23.7	0.11
PXDD007	218019	23.7	24.2	-0.07
PXDD007	218020	24.2	24.7	-0.06
PXDD007	218021	24.7	25	0.09
PXDD007	218023	25	25.35	-0.06
PXDD007	218024	25.35	25.7	0.05
PXDD007	218025	25.7	26.2	-0.05
PXDD007	218026	26.2	26.5	0.06
PXDD007	218027	26.5	26.8	-0.05

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
PXDD007	218028	26.8	27.3	0.08
PXDD007	218029	31.7	32	0.13
PXDD007	218030	32	32.4	0.85
PXDD007	218031	32.4	32.8	0.34
PXDD007A	217886	9.2	9.7	-0.05
PXDD007A	217887	9.7	10.2	-0.05
PXDD007A	217888	10.2	10.7	-0.05
PXDD007A	217889	10.7	11.1	-0.05
PXDD007A	217890	11.1	11.6	-0.05
PXDD007A	217891	11.6	12.1	-0.05
PXDD007A	217892	24.15	24.65	-0.05
PXDD007A	217893	24.65	25	-0.05
PXDD007A	217894	25	25.5	-0.05
PXDD007A	217895	25.5	26	-0.05
PXDD007A	217896	26	26.5	-0.05
PXDD007A	217897	26.5	27	0.24
PXDD007A	217898	27	27.5	-0.05
PXDD007A	217899	27.5	28	-0.05
PXDD007A	217900	28	28.5	-0.05
PXDD007A	217901	28.5	29	-0.05
PXDD007A	217903	29	29.5	0.34
PXDD007A	217904	29.5	30	-0.05
PXDD007A	217905	30	30.6	-0.05
PXDD007A	217906	30.6	31.2	5.82
PXDD007A	217907	31.2	31.7	3.24
PXDD007A	217908	31.7	32.3	5.06
PXDD007A	217909	32.3	32.8	0.71
PXDD007A	217910	32.8	33.25	0.31
PXDD007A	217911	33.25	33.65	-0.05
PXDD007A	217912	33.65	33.8	-0.06
PXDD007A	217913	33.8	34.1	0.17
PXDD007A	217914	35.8	36	7.08
PXDD007A	217915	42.5	43.1	2.38
PXDD007A	217916	43.1	43.7	8.99
PXDD007A	217917	43.7	44.2	2.87
PXDD007A	217918	44.2	44.7	0.23
PXDD007A	217919	44.7	45.3	-0.05
PXDD007A	217920	45.3	45.8	0.08
PXDD007A	217921	45.8	46.3	0.15
PXDD007A	217923	46.3	46.9	0.55
PXDD007A	217924	46.9	47.4	0.18
PXDD007A	217925	47.4	48	-0.05
PXDD007A	217926	48	48.5	-0.05
PXDD007A	217927	48.5	49	-0.05
PXDD007A	217928	49	49.4	0.09
PXDD007A	217929	49.4	49.6	0.39
PXDD007A	217930	49.6	50	0.99

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
PXDD007A	217931	50	50.5	0.18
PXDD007A	217932	50.5	51	-0.05
PXDD007A	217933	51	51.5	-0.05
PXDD007A	217934	51.5	52	-0.05
PXDD007A	217935	52	52.5	-0.04
PXDD007A	217936	52.5	53	-0.05
PXDD007A	217937	53	53.5	-0.05
PXDD007A	217938	53.5	54.1	-0.04
PXDD007A	217939	54.1	54.7	-0.05
PXDD008	217942	1.7	2.1	-0.06
PXDD008	217943	24.1	24.55	-0.05
PXDD008	217944	34.65	35.25	-0.05
PXDD008	217945	35.25	35.55	-0.05
PXDD008	217946	35.55	36	0.07
PXDD008	217947	36	36.2	-0.06
PXDD008	217948	40.25	40.6	-0.05
PXDD008	217949	48.3	48.5	-0.05
PXDD008	217950	49.7	50.1	-0.05
PXDD008	217951	50.1	50.4	-0.05
PXDD008	217952	54.1	54.6	-0.05
PXDD008	217953	54.6	55	0.12
PXDD008	217954	55	55.4	0.12
PXDD008	217955	55.4	55.8	-0.05
PXDD008	217956	57.6	57.8	-0.06
PXDD008	217957	67.4	68	-0.05
PXDD008	217959	68	68.5	-0.05
PXDD008	217960	68.5	69	-0.05
PXDD008	217961	69	69.5	-0.05
PXDD008	217962	69.5	70	-0.05
PXDD008	217963	70	70.5	-0.05
PXDD008	217964	70.5	71	-0.05
PXDD008	217965	71	71.5	-0.04
PXDD008	217966	71.5	72	0.06
PXDD008	217967	72	72.6	0.07
PXDD008	217968	72.6	73	0.06
PXDD008	217969	73	73.5	-0.05
PXDD008	217970	73.5	74	-0.05
PXDD008	217971	74	74.5	0.07
PXDD008	217972	74.5	75	-0.05
PXDD008	217973	75	75.5	-0.04
PXDD008	217974	75.5	76	-0.05
PXDD008	217975	76	76.5	-0.05
PXDD008	217976	76.5	77	-0.05
PXDD008	217977	77	77.5	-0.05
PXDD008	217979	77.5	78	-0.05
PXDD008	217980	78	78.5	0.06
PXDD008	217981	78.5	79	-0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
PXDD008	217982	79	79.5	-0.05
PXDD008	217983	79.5	80	-0.06
PXDD008	217984	80	80.5	-0.05
PXDD008	217985	80.5	80.9	-0.06
PXDD008	217986	80.9	81.4	-0.06
PXDD008	217987	81.4	81.85	-0.06
PXDD008	217988	81.85	82.15	-0.06
PXDD008	217989	112.6	113	-0.06
PXDD008	217990	113	113.4	-0.06
PXDD008	217991	136.4	136.9	-0.05
PXDD008	217992	147.9	148.4	-0.06
PXDD008	217993	148.4	148.85	-0.05
PXDD008	217994	149.25	149.8	-0.06
PXDD008	217995	152.3	152.75	-0.06
PXDD008	217996	152.75	153.2	-0.06
PXDD008	217997	153.2	153.6	-0.06
PXDD008	217999	153.6	154	-0.06
PXDD008	218000	154	154.5	-0.06
PXDD008	218001	154.5	155	-0.06
PXDD008	218002	155	155.4	-0.06
PXDD008	218003	155.4	155.8	-0.06
PXDD009	218164	2	2.3	-0.06
PXDD009	218165	14.4	15	0.32
PXDD009	218166	15	15.5	0.23
PXDD009	218167	15.5	16	0.2
PXDD009	218168	16	16.6	-0.06
PXDD009	218169	20.6	20.9	0.41
PXDD009	218170	24.7	25.1	0.06
PXDD009	218171	25.1	25.5	-0.06
PXDD009	218172	25.5	26	-0.06
PXDD009	218173	26	26.5	-0.08
PXDD009	218174	26.5	27	-0.05
PXDD009	218175	27	27.5	0.21
PXDD009	218176	27.5	28	0.28
PXDD009	218177	28	28.5	-0.05
PXDD009	218178	28.5	29	-0.06
PXDD009	218179	36	36.3	-0.06
PXDD009	218181	42.4	42.8	-0.05
PXDD009	218182	47	47.5	-0.04
PXDD009	218183	47.5	48	0.06
PXDD009	218184	48	48.6	0.07
PXDD009	218185	48.6	49.1	0.09
PXDD009	218186	49.1	49.6	0.06
PXDD009	218187	49.6	50.2	-0.05
PXDD009	218188	54.15	54.55	0.45
PXDD009	218189	71.2	71.7	-0.05
PXDD009	218190	71.7	72.3	-0.05

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
PXDD009	218191	72.3	72.8	-0.04
PXDD009	218192	72.8	73.4	-0.06
PXDD009	218193	73.4	74	-0.06
PXDD009	218194	74	74.5	-0.06
PXDD009	218195	74.5	75	-0.06
PXDD009	218196	75	75.5	-0.07
PXDD009	218197	75.5	75.8	-0.07
PXDD009	218198	104.35	105.65	-0.07
PXDD009	218199	108.3	108.6	-0.07
PXDD009	218201	137.85	138.15	-0.05
PXDD010	218349	9.5	9.7	-0.03
PXDD010	218350	11.4	11.6	-0.05
PXDD010	218351	16.15	16.6	-0.05
PXDD010	218352	16.6	17	-0.06
PXDD010	218353	17	17.4	-0.06
PXDD010	218354	17.4	17.8	-0.05
PXDD010	218355	21.15	21.3	-0.06
PXDD010	218356	22.7	22.9	0.18
PXDD010	218357	33.85	34.1	0.28
PXDD010	218358	85.15	85.4	-0.07
PXDD010	218359	122.1	122.5	-0.03
PXDD010	218360	122.5	122.9	-0.05
PXDD010	218361	122.9	123.4	-0.05
PXDD010	218362	141	141.4	-0.05
PXDD010	218363	141.4	141.8	-0.04
PXDD010	218364	147	147.5	-0.06
PXDD010	218366	147.5	148	-0.05
PXDD010	218367	148	148.3	-0.04
PXDD010	218368	149.3	149.6	-0.04
PXDD010	218369	149.6	150	-0.05
PXDD010	218370	150	150.35	-0.06
PXDD010	218371	157.6	158	-0.04
PXDD010	218372	158	158.6	-0.05
PXDD010	218373	158.6	159	0.06
PXDD010	218374	159	159.5	0.06
PXDD010	218375	159.5	160	-0.05
PXDD010	218376	160	160.5	-0.05
PXDD010	218377	163.2	163.6	-0.04
PXDD010	218378	163.6	164	-0.04
PXDD010	218379	164	164.5	-0.04
PXDD010	218380	164.5	164.85	-0.05
PXDD010	218381	164.85	165.15	-0.05
PXDD010	218382	167	167.3	-0.06
PXDD010	218383	168.1	168.5	-0.04
PXDD010	218384	168.5	168.95	-0.04
PXDD010	218386	168.95	169.25	-0.04
PXDD010	218387	169.25	169.8	0.05

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
PXDD010	218388	169.8	170.25	-0.05
PXDD010	218389	170.25	170.6	-0.04
PXDD010	218390	170.6	171	-0.05
PXDD010	218391	171	171.3	-0.04
PXDD010	218392	171.3	171.7	-0.04
PXDD010	218393	171.7	172.1	-0.04
PXDD010	218394	172.1	172.5	-0.05
PXDD010	218395	172.5	173	-0.04
PXDD010	218396	173	173.5	-0.06
PXDD010	218397	173.5	174	-0.05
PXDD010	218398	174	174.55	-0.05
PXDD010	218399	174.55	175	-0.05
PXDD010	218400	175	175.5	-0.05
PXDD010	218401	175.5	176	-0.06
PXDD010	218402	176	176.55	0.12
PXDD010	218403	176.55	177.15	-0.04
PXDD010	218404	177.15	177.5	-0.04
PXDD010	218406	177.5	178	-0.05
PXDD010	218407	178	178.5	-0.05
PXDD010	218408	178.5	179.1	-0.05
PXDD010	218409	179.1	179.7	-0.05
PXDD010	218410	179.7	180	-0.06
PXDD010	218411	180	180.5	-0.05
PXDD010	218412	180.5	181	-0.05
PXDD010	218413	181	181.4	0.22
PXDD010	218414	181.4	181.85	-0.05
PXDD010	218415	181.85	182.15	-0.03
PXDD010	218416	182.15	182.6	-0.04
PXDD010	218417	182.6	183.1	-0.04
PXDD010	218418	183.1	183.6	-0.05
PXDD010	218419	183.6	184.15	-0.04
PXDD010	218420	184.15	184.5	-0.04
PXDD010	218421	184.5	185	-0.04
PXDD010	218422	185	185.5	-0.05
PXDD010	218423	185.5	186	-0.05
PXDD010	218424	186	186.45	0.05
PXDD010	218426	186.45	187	-0.05
PXDD010	218427	187	187.5	-0.05
PXDD010	218428	187.5	188	-0.04
PXDD010	218429	188	188.5	-0.05
PXDD010	218430	188.5	188.9	-0.06
PXDD010	218431	188.9	189.15	0.1
PXDD010	218432	189.15	189.5	0.07
PXDD010	218433	189.5	189.7	-0.03
PXDD010	218434	189.7	190	-0.05
PXDD010	218435	190	190.3	-0.04
PXDD010	218436	195.9	196.5	-0.04

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
PXDD010	218437	196.5	197	-0.04
PXDD010	218438	197	197.5	-0.03
PXDD010	218439	197.5	198	-0.04
PXDD010	218440	198	198.5	-0.06
PXDD010	218441	198.5	199	-0.04
PXDD010	218442	199	199.6	-0.04
PXDD010	218443	199.6	200	-0.05
PXDD011	218446	9.55	9.95	
PXDD011	218447	9.95	10.5	
PXDD011	218448	10.5	11	
PXDD011	218449	11	11.5	
PXDD011	218450	11.5	11.7	
PXDD011	218451	17	17.3	
PXDD011	218452	19.4	19.55	
PXDD011	218453	32	32.2	
PXDD011	218454	33.3	33.7	
PXDD011	218455	86.7	86.85	
PXDD011	218456	92	92.45	
PXDD011	218457	94.25	94.6	
PXDD011	218458	96.9	97.25	
PXDD011	218459	97.25	97.6	
PXDD011	218460	113.85	114.2	
PXDD011	218461	114.2	114.6	
PXDD011	218463	114.6	115	
PXDD011	218464	121.2	121.5	
PXDD011	218465	121.5	122	
PXDD011	218466	122	122.5	
PXDD011	218467	122.5	122.9	
PXDD011	218468	123.8	124.15	
PXDD011	218469	125	125.25	
PXDD011	218470	128.9	129.05	
PXDD011	218471	129.05	129.5	
PXDD011	218472	129.5	130	
PXDD011	218473	130	130.5	
PXDD011	218474	130.5	131	
PXDD011	218475	131	131.5	
PXDD011	218476	131.5	132	
PXDD011	218477	132	132.5	
PXDD011	218478	132.5	133.1	
PXDD011	218479	133.1	133.65	
PXDD011	218480	133.65	133.85	
PXDD011	218481	133.85	134.1	
PXDD011	218483	134.1	134.55	
PXDD011	218484	134.55	135	
PXDD011	218485	135	135.5	
PXDD011	218486	135.5	136	
PXDD011	218487	136	136.5	

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
PXDD011	218488	136.5	137	
PXDD011	218489	137	137.4	
PXDD011	218490	137.4	138	
PXDD011	218491	138	138.5	
PXDD011	218492	138.5	139	
PXDD011	218493	139	139.2	
PXDD011	218494	139.2	139.65	
PXDD011	218495	139.65	140	
PXDD011	218496	140	140.3	
PXDD011	218497	140.3	140.8	
PXDD011	218498	140.8	141.4	
PXDD011	218499	141.4	141.9	
PXDD011	218500	141.9	142.4	
PXDD011	218501	142.4	142.9	
PXDD011	218503	142.9	143.05	
PXDD011	218504	143.05	143.55	
PXDD011	218505	143.55	143.75	
PXDD011	218506	143.75	144.2	
PXDD011	218507	144.2	144.6	
PXDD011	218508	144.6	144.8	
PXDD011	218509	144.8	145.3	
PXDD011	218510	145.3	145.6	
PXDD011	218511	145.6	145.9	
PXDD011	218512	145.9	146.25	
PXDD011	218513	146.25	146.75	
PXDD011	218514	146.75	147.3	
PXDD011	218515	147.3	147.8	
PXDD011	218516	147.8	148.3	
PXDD011	218517	148.3	148.7	
PXDD011	218518	148.7	149.1	
PXDD011	218519	149.1	149.55	
PXDD011	218520	149.55	150	
PXDD011	218521	150	150.5	
PXDD011	218523	150.5	151	
PXDD011	218524	151	151.5	
PXDD011	218525	151.5	152	
PXDD011	218526	152	152.4	
PXDD011	218527	152.4	152.8	
PXDD011	218528	152.8	153.1	
PXDD011	218529	153.1	153.55	
PXDD011	218530	195	195.5	
PXDD011	218531	195.5	196	
RARC01	401045	0	1	-0.06
RARC01	401046	1	2	-0.06
RARC01	401047	2	3	0.12
RARC01	401048	3	4	-0.06
RARC01	401049	4	5	-0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
RARC01	401050	5	6	-0.06
RARC01	401051	6	7	-0.06
RARC01	401052	7	8	-0.06
RARC01	401053	8	9	-0.06
RARC01	401054	9	10	-0.06
RARC01	401055	10	11	-0.06
RARC01	401056	11	12	-0.06
RARC01	401057	12	13	-0.06
RARC01	401058	13	14	-0.06
RARC01	401059	14	15	-0.06
RARC01	401060	15	16	0.08
RARC01	401061	16	17	0.51
RARC01	401062	17	18	-0.06
RARC01	401063	18	19	-0.06
RARC01	401064	19	20	-0.06
RARC01	401065	20	21	-0.06
RARC01	401066	21	22	-0.06
RARC01	401067	22	23	-0.06
RARC01	401068	23	24	-0.06
RARC01	401069	24	25	-0.06
RARC01	401070	25	26	-0.06
RARC01	401071	26	27	-0.06
RARC01	401072	27	28	-0.06
RARC01	401073	28	29	-0.06
RARC01	401074	29	30	-0.06
RARC02	401075	0	1	-0.06
RARC02	401076	1	2	-0.06
RARC02	401077	2	3	-0.06
RARC02	401078	3	4	-0.06
RARC02	401079	4	5	-0.06
RARC02	401080	5	6	-0.06
RARC02	401081	6	7	-0.06
RARC02	401082	7	8	-0.06
RARC02	401083	8	9	-0.06
RARC02	401084	9	10	0.08
RARC02	401085	10	11	-0.06
RARC02	401086	11	12	-0.06
RARC02	401087	12	13	-0.06
RARC02	401088	13	14	-0.06
RARC02	401089	14	15	0.18
RARC02	401090	15	16	-0.06
RARC02	401091	16	17	-0.06
RARC02	401092	17	18	-0.06
RARC02	401093	18	19	0.48
RARC02	401094	19	20	0.31
RARC02	401096	20	21	-0.06
RARC02	401097	21	22	-0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
RARC02	401098	22	23	-0.06
RARC02	401099	23	24	-0.06
RARC02	401100	24	25	-0.06
RARC02	401101	25	26	-0.06
RARC02	401102	26	27	-0.06
RARC02	401103	27	28	-0.06
RARC02	401104	28	29	-0.06
RARC02	401105	29	30	-0.06
RARC03	400955	0	1	0.06
RARC03	400956	1	2	-0.06
RARC03	400957	2	3	-0.06
RARC03	400958	3	4	0.12
RARC03	400959	4	5	0.1
RARC03	400960	5	6	0.07
RARC03	400961	6	7	0.07
RARC03	400962	7	8	0.08
RARC03	400963	8	9	0.08
RARC03	400964	9	10	-0.06
RARC03	400965	10	11	-0.06
RARC03	400966	11	12	0.1
RARC03	400967	12	13	0.11
RARC03	400968	13	14	0.38
RARC03	400969	14	15	0.3
RARC03	400970	15	16	0.13
RARC03	400971	16	17	4.09
RARC03	400972	17	18	0.78
RARC03	400973	18	19	0.36
RARC03	400974	19	20	0.22
RARC03	400975	20	21	0.07
RARC03	400976	21	22	0.14
RARC03	400977	22	23	-0.06
RARC03	400978	23	24	-0.06
RARC03	400979	24	25	-0.06
RARC03	400980	25	26	-0.06
RARC03	400981	26	27	-0.06
RARC03	400982	27	28	-0.06
RARC03	400983	28	29	-0.06
RARC03	400984	29	30	-0.06
RARC04	400985	0	1	-0.06
RARC04	400986	1	2	0.11
RARC04	400987	2	3	0.28
RARC04	400988	3	4	0.13
RARC04	400989	4	5	0.06
RARC04	400990	5	6	0.1
RARC04	400991	6	7	0.15
RARC04	400992	7	8	0.11
RARC04	400993	8	9	0.09

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
RARC04	400994	9	10	0.14
RARC04	400995	10	11	-0.06
RARC04	400996	11	12	-0.06
RARC04	400997	12	13	0.12
RARC04	400998	13	14	-0.06
RARC04	400999	14	15	-0.06
RARC04	401000	15	16	0.12
RARC04	401001	16	17	-0.06
RARC04	401002	17	18	-0.06
RARC04	401003	18	19	0.36
RARC04	401004	19	20	-0.06
RARC04	401005	20	21	-0.06
RARC04	401006	21	22	-0.06
RARC04	401007	22	23	-0.06
RARC04	401008	23	24	-0.06
RARC04	401009	24	25	-0.06
RARC04	401010	25	26	-0.06
RARC04	401011	26	27	-0.06
RARC04	401012	27	28	-0.06
RARC04	401013	28	29	-0.06
RARC04	401014	29	30	-0.06
RARC05	401015	0	1	-0.06
RARC05	401016	1	2	-0.06
RARC05	401017	2	3	0.08
RARC05	401018	3	4	-0.06
RARC05	401019	4	5	0.08
RARC05	401020	5	6	0.18
RARC05	401021	6	7	0.17
RARC05	401022	7	8	0.09
RARC05	401023	8	9	-0.06
RARC05	401024	9	10	-0.06
RARC05	401025	10	11	0.08
RARC05	401026	11	12	-0.06
RARC05	401027	12	13	-0.06
RARC05	401028	13	14	0.3
RARC05	401029	14	15	-0.06
RARC05	401030	15	16	0.2
RARC05	401031	16	17	-0.06
RARC05	401032	17	18	-0.06
RARC05	401033	18	19	-0.06
RARC05	401034	19	20	-0.06
RARC05	401035	20	21	-0.06
RARC05	401036	21	22	-0.06
RARC05	401037	22	23	-0.06
RARC05	401038	23	24	-0.06
RARC05	401039	24	25	-0.06
RARC05	401040	25	26	-0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
RARC05	401041	26	27	-0.06
RARC05	401042	27	28	-0.06
RARC05	401043	28	29	-0.06
RARC05	401044	29	30	-0.06
RARC06	401106	0	1	0.15
RARC06	401107	1	2	-0.06
RARC06	401108	2	3	4.78
RARC06	401109	3	4	1.59
RARC06	401110	4	5	-0.06
RARC06	401111	5	6	0.28
RARC06	401112	6	7	0.51
RARC06	401113	7	8	0.51
RARC06	401114	8	9	-0.06
RARC06	401115	9	10	0.64
RARC06	401116	10	11	-0.06
RARC06	401117	11	12	0.99
RARC06	401118	12	13	0.2
RARC06	401119	13	14	0.19
RARC06	401120	14	15	-0.06
RARC06	401121	15	16	-0.06
RARC06	401122	16	17	0.1
RARC06	401123	17	18	-0.06
RARC06	401124	18	19	-0.06
RARC06	401125	19	20	-0.06
RARC06	401126	20	21	-0.06
RARC06	401127	21	22	-0.06
RARC06	401128	22	23	-0.06
RARC06	401129	23	24	-0.06
RARC06	401130	24	25	-0.06
RARC06	401131	25	26	-0.06
RARC06	401132	26	27	-0.06
RARC06	401133	27	28	-0.06
RARC06	401134	28	29	-0.06
RARC06	401135	29	30	-0.06
RARC07	401136	0	1	-0.06
RARC07	401137	1	2	-0.06
RARC07	401138	2	3	-0.06
RARC07	401139	3	4	-0.06
RARC07	401140	4	5	-0.06
RARC07	401141	5	6	-0.06
RARC07	401142	6	7	-0.06
RARC07	401143	7	8	-0.06
RARC07	401144	8	9	-0.06
RARC07	401145	9	10	-0.06
RARC07	401146	10	11	-0.06
RARC07	401147	11	12	-0.06
RARC07	401148	12	13	-0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
RARC07	401149	13	14	-0.06
RARC07	401150	14	15	-0.06
RARC07	401151	15	16	-0.06
RARC07	401152	16	17	-0.06
RARC07	401153	17	18	-0.06
RARC07	401154	18	19	-0.06
RARC07	401155	19	20	2.03
RARC07	401156	20	21	1.14
RARC07	401157	21	22	1.04
RARC07	401158	22	23	0.78
RARC07	401159	23	24	0.19
RARC07	401160	24	25	0.2
RARC07	401161	25	26	0.32
RARC07	401162	26	27	0.25
RARC07	401163	27	28	-0.06
RARC07	401164	28	29	0.53
RARC07	401165	29	30	0.38
RARC08	401166	0	1	-0.06
RARC08	401167	1	2	0.24
RARC08	401168	2	3	-0.06
RARC08	401169	3	4	-0.06
RARC08	401170	4	5	0.36
RARC08	401171	5	6	0.14
RARC08	401172	6	7	-0.06
RARC08	401173	7	8	0.3
RARC08	401174	8	9	-0.06
RARC08	401175	9	10	0.07
RARC08	401176	10	11	-0.06
RARC08	401177	11	12	-0.06
RARC08	401178	12	13	0.08
RARC08	401179	13	14	0.1
RARC08	401180	14	15	-0.06
RARC08	401181	15	16	-0.06
RARC08	401182	16	17	-0.06
RARC08	401183	17	18	-0.06
RARC08	401184	18	19	-0.06
RARC08	401185	19	20	-0.06
RARC08	401186	20	21	0.27
RARC08	401187	21	22	-0.06
RARC08	401188	22	23	0.07
RARC08	401189	23	24	0.26
RARC08	401190	24	25	-0.06
RARC08	401191	25	26	-0.06
RARC08	401192	26	27	-0.06
RARC08	401193	27	28	-0.06
RARC08	401194	28	29	-0.06
RARC08	401195	29	30	0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
RARC09	401256	0	1	-0.06
RARC09	401257	1	2	-0.06
RARC09	401258	2	3	-0.06
RARC09	401259	3	4	-0.06
RARC09	401260	4	5	-0.06
RARC09	401261	5	6	-0.06
RARC09	401262	6	7	-0.06
RARC09	401263	7	8	-0.06
RARC09	401264	8	9	-0.06
RARC09	401265	9	10	-0.06
RARC09	401266	10	11	0.09
RARC09	401267	11	12	0.26
RARC09	401268	12	13	-0.06
RARC09	401269	13	14	-0.06
RARC09	401270	14	15	-0.06
RARC09	401271	15	16	-0.06
RARC09	401272	16	17	-0.06
RARC09	401273	17	18	-0.06
RARC09	401274	18	19	-0.06
RARC09	401275	19	20	-0.06
RARC09	401276	20	21	0.13
RARC09	401277	21	22	-0.06
RARC09	401278	22	23	-0.06
RARC09	401279	23	24	-0.06
RARC09	401280	24	25	-0.06
RARC09	401281	25	26	-0.06
RARC09	401282	26	27	-0.06
RARC09	401283	27	28	-0.06
RARC09	401284	28	29	-0.06
RARC09	401285	29	30	-0.06
RARC09	401286	30	31	-0.06
RARC09	401287	31	32	-0.06
RARC09	401288	32	33	-0.06
RARC09	401289	33	34	-0.06
RARC09	401290	34	35	-0.06
RARC09	401291	35	36	-0.06
RARC09	401292	36	37	-0.06
RARC09	401293	37	38	-0.06
RARC09	401294	38	39	-0.06
RARC09	401295	39	40	-0.06
RARC09	401296	40	41	-0.06
RARC09	401297	41	42	-0.06
RARC09	401298	42	43	-0.06
RARC09	401299	43	44	0.26
RARC09	401300	44	45	-0.06
RARC09	401301	45	46	-0.06
RARC09	401302	46	47	-0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
RARC09	401303	47	48	-0.06
RARC09	401304	48	49	0.27
RARC09	401305	49	50	-0.06
RARC09	401306	50	51	-0.06
RARC09	401307	51	52	-0.06
RARC09	401308	52	53	-0.06
RARC09	401309	53	54	-0.06
RARC09	401310	54	55	-0.06
RARC09	401311	55	56	-0.06
RARC09	401312	56	57	0.07
RARC09	401313	57	58	0.08
RARC09	401314	58	59	-0.06
RARC09	401315	59	60	0.67
RARC09	401316	60	61	0.57
RARC09	401317	61	62	-0.06
RARC09	401318	62	63	-0.06
RARC09	401319	63	64	-0.06
RARC09	401320	64	65	-0.06
RARC09	401321	65	66	-0.06
RARC09	401322	66	67	-0.06
RARC09	401323	67	68	-0.06
RARC09	401324	68	69	-0.06
RARC09	401325	69	70	-0.06
RARC09	401326	70	71	-0.06
RARC09	401327	71	72	-0.06
RARC09	401328	72	73	-0.06
RARC09	401329	73	74	-0.06
RARC09	401330	74	75	-0.06
RARC09	401331	75	76	-0.06
RARC09	401332	76	77	-0.06
RARC09	401333	77	78	-0.06
RARC09	401334	78	79	-0.06
RARC09	401335	79	80	-0.06
RARC09	401336	80	81	-0.06
RARC09	401337	81	82	-0.06
RARC09	401338	82	83	-0.06
RARC09	401339	83	84	-0.06
RARC09	401340	84	85	-0.06
RARC09	401341	85	86	-0.06
RARC09	401342	86	87	-0.06
RARC09	401343	87	88	-0.06
RARC09	401344	88	89	-0.06
RARC09	401345	89	90	-0.06
RARC09	401346	90	91	-0.06
RARC09	401347	91	92	-0.06
RARC09	401348	92	93	0.69
RARC09	401349	93	94	0.12

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
RARC09	401350	94	95	-0.06
RARC09	401351	95	96	-0.06
RARC09	401352	96	97	-0.06
RARC09	401353	97	98	-0.06
RARC09	401354	98	99	-0.06
RARC09	401355	99	100	-0.06
RARC09	401356	100	101	-0.06
RARC09	401357	101	102	-0.06
RARC09	401358	102	103	-0.06
RARC09	401359	103	104	-0.06
RARC09	401360	104	105	-0.06
RARC09	401361	105	106	-0.06
RARC09	401362	106	107	-0.06
RARC09	401363	107	108	-0.06
RARC09	401364	108	109	-0.06
RARC09	401365	109	110	-0.06
RARC09	401366	110	111	-0.06
RARC09	401367	111	112	-0.06
RARC09	401368	112	113	-0.06
RARC09	401369	113	114	-0.06
RARC09	401370	114	115	-0.06
RARC09	401371	115	116	-0.06
RARC09	401372	116	117	-0.06
RARC09	401373	117	118	-0.06
RARC09	401374	118	119	-0.06
RARC10	401196	0	1	-0.06
RARC10	401197	1	2	-0.06
RARC10	401198	2	3	0.16
RARC10	401199	3	4	-0.06
RARC10	401200	4	5	-0.06
RARC10	401201	6	7	-0.06
RARC10	401201A	5	6	
RARC10	401202	7	8	-0.06
RARC10	401203	8	9	-0.06
RARC10	401204	9	10	0.14
RARC10	401205	10	11	0.2
RARC10	401206	11	12	-0.06
RARC10	401207	12	13	-0.06
RARC10	401208	13	14	0.07
RARC10	401209	14	15	-0.06
RARC10	401210	15	16	-0.06
RARC10	401211	16	17	-0.06
RARC10	401212	17	18	0.08
RARC10	401213	18	19	-0.06
RARC10	401214	19	20	-0.06
RARC10	401215	20	21	-0.06
RARC10	401216	21	22	-0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
RARC10	401217	22	23	-0.06
RARC10	401218	23	24	-0.06
RARC10	401220	24	25	-0.06
RARC10	401221	25	26	-0.06
RARC10	401222	26	27	-0.06
RARC10	401223	27	28	-0.06
RARC10	401224	28	29	-0.06
RARC10	401225	29	30	-0.06
RARC11	401226	0	1	-0.06
RARC11	401227	1	2	-0.06
RARC11	401228	2	3	-0.06
RARC11	401229	3	4	-0.06
RARC11	401230	4	5	-0.06
RARC11	401231	5	6	-0.06
RARC11	401232	6	7	-0.06
RARC11	401233	7	8	0.1
RARC11	401234	8	9	-0.06
RARC11	401235	9	10	-0.06
RARC11	401236	10	11	-0.06
RARC11	401237	11	12	-0.06
RARC11	401238	12	13	0.17
RARC11	401239	13	14	-0.06
RARC11	401240	14	15	-0.06
RARC11	401241	15	16	-0.06
RARC11	401242	16	17	-0.06
RARC11	401243	17	18	-0.06
RARC11	401244	18	19	-0.06
RARC11	401245	19	20	-0.06
RARC11	401246	20	21	-0.06
RARC11	401247	21	22	-0.06
RARC11	401248	22	23	-0.06
RARC11	401249	23	24	-0.06
RARC11	401250	24	25	-0.06
RARC11	401251	25	26	-0.06
RARC11	401252	26	27	-0.06
RARC11	401253	27	28	-0.06
RARC11	401254	28	29	-0.06
RARC11	401255	29	30	-0.06
RARC12	401375	0	1	-0.06
RARC12	401376	1	2	-0.06
RARC12	401377	2	3	-0.06
RARC12	401378	3	4	-0.06
RARC12	401379	4	5	-0.06
RARC12	401380	5	6	-0.06
RARC12	401381	6	7	-0.06
RARC12	401382	7	8	-0.06
RARC12	401383	8	9	-0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
RARC12	401384	9	10	-0.06
RARC12	401385	10	11	-0.06
RARC12	401386	11	12	-0.06
RARC12	401387	12	13	-0.06
RARC12	401388	13	14	-0.06
RARC12	401389	14	15	-0.06
RARC12	401390	15	16	-0.06
RARC12	401391	16	17	-0.06
RARC12	401392	17	18	-0.06
RARC12	401393	18	19	-0.06
RARC12	401394	19	20	-0.06
RARC12	401395	20	21	-0.06
RARC12	401396	21	22	-0.06
RARC12	401397	22	23	-0.06
RARC12	401398	23	24	-0.06
RARC12	401399	24	25	-0.06
RARC12	401400	25	26	-0.06
RARC12	401401	26	27	-0.06
RARC12	401402	27	28	-0.06
RARC12	401403	28	29	-0.06
RARC12	401404	29	30	0.12
RBRC03	400740	0	1	-0.06
RBRC03	400741	1	2	-0.06
RBRC03	400742	2	3	-0.06
RBRC03	400743	3	4	-0.06
RBRC03	400744	4	5	-0.06
RBRC03	400745	5	6	-0.06
RBRC03	400746	6	7	-0.06
RBRC03	400747	7	8	-0.06
RBRC03	400748	8	9	-0.06
RBRC03	400749	9	10	-0.06
RBRC03	400750	10	11	-0.06
RBRC03	400751	11	12	-0.06
RBRC03	400752	12	13	0.13
RBRC03	400753	13	14	0.12
RBRC03	400754	14	15	-0.06
RBRC03	400755	15	16	-0.06
RBRC03	400756	16	17	-0.06
RBRC03	400757	17	18	0.06
RBRC03	400758	18	19	-0.06
RBRC03	400759	19	20	-0.06
RBRC03	400760	20	21	-0.06
RBRC03	400761	21	22	-0.06
RBRC03	400762	22	23	-0.06
RBRC03	400763	23	24	-0.06
RBRC03	400764	24	25	-0.06
RBRC03	400765	25	26	-0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
RBRC03	400766	26	27	-0.06
RBRC03	400767	27	28	-0.06
RBRC03	400768	28	29	-0.06
RBRC03	400769	29	30	-0.06
RBRC04	400710	0	1	-0.06
RBRC04	400711	1	2	-0.06
RBRC04	400712	2	3	-0.06
RBRC04	400713	3	4	-0.06
RBRC04	400714	4	5	-0.06
RBRC04	400715	5	6	-0.06
RBRC04	400716	6	7	-0.06
RBRC04	400717	7	8	-0.06
RBRC04	400718	8	9	-0.06
RBRC04	400719	9	10	0.31
RBRC04	400720	10	11	0.11
RBRC04	400721	11	12	-0.06
RBRC04	400722	12	13	-0.06
RBRC04	400723	13	14	-0.06
RBRC04	400724	14	15	-0.06
RBRC04	400725	15	16	-0.06
RBRC04	400726	16	17	-0.06
RBRC04	400727	17	18	-0.06
RBRC04	400728	18	19	-0.06
RBRC04	400729	19	20	-0.06
RBRC04	400730	20	21	-0.06
RBRC04	400731	21	22	-0.06
RBRC04	400732	22	23	-0.06
RBRC04	400733	23	24	-0.06
RBRC04	400734	24	25	-0.06
RBRC04	400735	25	26	-0.06
RBRC04	400736	26	27	-0.06
RBRC04	400737	27	28	-0.06
RBRC04	400738	28	29	-0.06
RBRC04	400739	29	30	-0.06
RBRC05	400674	0	1	-0.06
RBRC05	400677	1	2	-0.06
RBRC05	400678	2	3	-0.06
RBRC05	400679	3	4	-0.06
RBRC05	400680	4	5	-0.06
RBRC05	400681	5	6	-0.06
RBRC05	400682	6	7	-0.06
RBRC05	400683	7	8	-0.06
RBRC05	400684	8	9	-0.06
RBRC05	400685	9	10	-0.06
RBRC05	400688	10	11	-0.06
RBRC05	400689	11	12	-0.06
RBRC05	400690	12	13	-0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
RBRC05	400691	13	14	0.07
RBRC05	400692	14	15	-0.06
RBRC05	400693	15	16	-0.06
RBRC05	400694	16	17	-0.06
RBRC05	400695	17	18	-0.06
RBRC05	400696	18	19	-0.06
RBRC05	400697	19	20	-0.06
RBRC05	400700	20	21	-0.06
RBRC05	400701	21	22	-0.06
RBRC05	400702	22	23	-0.06
RBRC05	400703	23	24	0.27
RBRC05	400704	24	25	0.36
RBRC05	400705	25	26	-0.06
RBRC05	400706	26	27	-0.06
RBRC05	400707	27	28	-0.06
RBRC05	400708	28	29	-0.06
RBRC05	400709	29	30	-0.06
RBRC06	400640	0	1	-0.06
RBRC06	400641	1	2	0.09
RBRC06	400642	2	3	0.11
RBRC06	400643	3	4	0.12
RBRC06	400644	4	5	-0.06
RBRC06	400645	5	6	0.12
RBRC06	400646	6	7	-0.06
RBRC06	400647	7	8	0.34
RBRC06	400648	8	9	1
RBRC06	400649	9	10	0.24
RBRC06	400652	10	11	0.22
RBRC06	400653	11	12	0.16
RBRC06	400654	12	13	-0.06
RBRC06	400655	13	14	-0.06
RBRC06	400656	14	15	-0.06
RBRC06	400657	15	16	-0.06
RBRC06	400658	16	17	-0.06
RBRC06	400659	17	18	-0.06
RBRC06	400660	18	19	-0.06
RBRC06	400661	19	20	-0.06
RBRC06	400664	20	21	0.09
RBRC06	400665	21	22	-0.06
RBRC06	400666	22	23	-0.06
RBRC06	400667	23	24	-0.06
RBRC06	400668	24	25	-0.06
RBRC06	400669	25	26	-0.06
RBRC06	400670	26	27	-0.06
RBRC06	400671	27	28	0.12
RBRC06	400672	28	29	-0.06
RBRC06	400673	29	30	0.77

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
RBRC07	400604	0	1	0.15
RBRC07	400605	1	2	0.17
RBRC07	400606	2	3	0.06
RBRC07	400607	3	4	0.35
RBRC07	400608	4	5	1.44
RBRC07	400609	5	6	2.85
RBRC07	400610	6	7	1.9
RBRC07	400611	7	8	0.34
RBRC07	400612	8	9	0.25
RBRC07	400613	9	10	0.1
RBRC07	400616	10	11	-0.06
RBRC07	400617	11	12	-0.06
RBRC07	400618	12	13	-0.06
RBRC07	400619	13	14	-0.06
RBRC07	400620	14	15	-0.06
RBRC07	400621	15	16	-0.06
RBRC07	400622	16	17	-0.06
RBRC07	400623	17	18	-0.06
RBRC07	400624	18	19	-0.06
RBRC07	400627	19	20	-0.06
RBRC07	400628	20	21	0.19
RBRC07	400629	21	22	0.12
RBRC07	400630	22	23	0.19
RBRC07	400631	23	24	-0.06
RBRC07	400632	24	25	0.11
RBRC07	400633	25	26	-0.06
RBRC07	400634	26	27	0.15
RBRC07	400635	27	28	-0.06
RBRC07	400636	28	29	0.39
RBRC07	400637	29	30	-0.06
RBRC08	400568	0	1	0.59
RBRC08	400569	1	2	3.79
RBRC08	400570	2	3	3.29
RBRC08	400571	3	4	2.2
RBRC08	400572	4	5	0.93
RBRC08	400573	5	6	0.94
RBRC08	400574	6	7	0.32
RBRC08	400575	7	8	0.37
RBRC08	400576	8	9	0.19
RBRC08	400577	9	10	1.42
RBRC08	400580	10	11	0.34
RBRC08	400581	11	12	0.15
RBRC08	400582	12	13	0.79
RBRC08	400583	13	14	0.4
RBRC08	400584	14	15	0.23
RBRC08	400585	15	16	-0.06
RBRC08	400586	16	17	-0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
RBRC08	400587	17	18	0.08
RBRC08	400588	18	19	0.9
RBRC08	400589	19	20	0.08
RBRC08	400592	20	21	0.26
RBRC08	400593	21	22	-0.06
RBRC08	400594	22	23	-0.06
RBRC08	400595	23	24	-0.06
RBRC08	400596	24	25	-0.06
RBRC08	400597	25	26	-0.06
RBRC08	400598	26	27	-0.06
RBRC08	400599	27	28	-0.06
RBRC08	400600	28	29	0.09
RBRC08	400601	29	30	0.15
RBRC09	400532	1	2	0.07
RBRC09	400533	2	3	0.24
RBRC09	400534	3	4	0.35
RBRC09	400535	4	5	0.16
RBRC09	400536	5	6	0.16
RBRC09	400537	6	7	0.16
RBRC09	400538	7	8	0.15
RBRC09	400539	8	9	0.53
RBRC09	400540	9	10	0.21
RBRC09	400541	10	11	0.22
RBRC09	400544	11	12	-0.06
RBRC09	400545	12	13	-0.06
RBRC09	400546	13	14	0.14
RBRC09	400547	14	15	0.19
RBRC09	400548	15	16	-0.06
RBRC09	400549	16	17	-0.06
RBRC09	400550	17	18	0.33
RBRC09	400551	18	19	1.18
RBRC09	400552	19	20	0.6
RBRC09	400553	20	21	0.15
RBRC09	400556	21	22	0.3
RBRC09	400557	22	23	0.2
RBRC09	400558	23	24	0.09
RBRC09	400559	24	25	-0.06
RBRC09	400560	25	26	-0.06
RBRC09	400561	26	27	0.1
RBRC09	400562	27	28	0.14
RBRC09	400563	28	29	0.11
RBRC09	400564	29	30	0.07
RBRC10	400460	0	1	0.47
RBRC10	400461	1	2	0.13
RBRC10	400462	2	3	0.41
RBRC10	400463	3	4	0.06
RBRC10	400464	4	5	-0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
RBRC10	400465	5	6	0.42
RBRC10	400466	6	7	0.11
RBRC10	400467	7	8	-0.06
RBRC10	400468	8	9	0.76
RBRC10	400469	9	10	-0.06
RBRC10	400472	10	11	-0.06
RBRC10	400473	11	12	-0.06
RBRC10	400474	12	13	-0.06
RBRC10	400475	13	14	-0.06
RBRC10	400476	14	15	-0.06
RBRC10	400477	15	16	-0.06
RBRC10	400478	16	17	-0.06
RBRC10	400479	17	18	-0.06
RBRC10	400480	18	19	-0.06
RBRC10	400481	19	20	-0.06
RBRC10	400484	20	21	-0.06
RBRC10	400485	21	22	-0.06
RBRC10	400486	22	23	-0.06
RBRC10	400487	23	24	-0.06
RBRC10	400488	24	25	-0.06
RBRC10	400489	25	26	-0.06
RBRC10	400490	26	27	-0.06
RBRC10	400491	27	28	-0.06
RBRC10	400492	28	29	-0.06
RBRC10	400493	29	30	-0.06
RBRC11	400424	0	1	-0.06
RBRC11	400425	1	2	-0.06
RBRC11	400426	2	3	-0.06
RBRC11	400427	3	4	-0.06
RBRC11	400428	4	5	0.26
RBRC11	400429	5	6	0.42
RBRC11	400430	6	7	0.35
RBRC11	400431	7	8	0.19
RBRC11	400432	8	9	0.08
RBRC11	400433	9	10	0.14
RBRC11	400436	10	11	0.77
RBRC11	400437	11	12	0.32
RBRC11	400438	12	13	0.28
RBRC11	400439	13	14	0.12
RBRC11	400440	14	15	-0.06
RBRC11	400441	15	16	-0.06
RBRC11	400442	16	17	-0.06
RBRC11	400443	17	18	0.13
RBRC11	400444	18	19	0.3
RBRC11	400445	19	20	0.13
RBRC11	400448	20	21	0.17
RBRC11	400449	21	22	-0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
RBRC11	400450	22	23	0.37
RBRC11	400451	23	24	-0.06
RBRC11	400452	24	25	-0.06
RBRC11	400453	25	26	0.1
RBRC11	400454	26	27	-0.06
RBRC11	400455	27	28	-0.06
RBRC11	400456	28	29	0.17
RBRC11	400457	29	30	-0.06
RBRC11B	400494	0	1	-0.06
RBRC11B	400495	1	2	-0.06
RBRC11B	400498	2	3	0.08
RBRC11B	400499	3	4	0.43
RBRC11B	400500	4	5	0.45
RBRC11B	400501	5	6	0.34
RBRC11B	400502	6	7	0.26
RBRC11B	400503	7	8	0.49
RBRC11B	400504	8	9	0.43
RBRC11B	400505	9	10	0.26
RBRC11B	400508	10	11	0.1
RBRC11B	400509	11	12	-0.06
RBRC11B	400510	12	13	-0.06
RBRC11B	400511	13	14	-0.06
RBRC11B	400512	14	15	-0.06
RBRC11B	400513	15	16	-0.06
RBRC11B	400514	16	17	0.07
RBRC11B	400515	17	18	0.26
RBRC11B	400516	18	19	0.29
RBRC11B	400517	19	20	0.28
RBRC11B	400520	20	21	-0.06
RBRC11B	400521	21	22	-0.06
RBRC11B	400522	22	23	-0.06
RBRC11B	400523	23	24	0.16
RBRC11B	400524	24	25	0.09
RBRC11B	400525	25	26	0.38
RBRC11B	400526	26	27	-0.06
RBRC11B	400527	27	28	-0.06
RBRC11B	400528	28	29	0.19
RBRC11B	400529	29	30	-0.06
RBRC12	400388	0	1	
RBRC12	400389	1	2	-0.06
RBRC12	400390	2	3	0.09
RBRC12	400391	3	4	-0.06
RBRC12	400392	4	5	0.08
RBRC12	400393	5	6	-0.06
RBRC12	400394	6	7	-0.06
RBRC12	400395	7	8	-0.06
RBRC12	400396	8	9	-0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
RBRC12	400397	9	10	-0.06
RBRC12	400400	10	11	0.16
RBRC12	400401	11	12	-0.06
RBRC12	400402	12	13	-0.06
RBRC12	400403	13	14	-0.06
RBRC12	400404	14	15	0.17
RBRC12	400405	15	16	0.09
RBRC12	400406	16	17	-0.06
RBRC12	400407	17	18	-0.06
RBRC12	400408	18	19	-0.06
RBRC12	400409	19	20	-0.06
RBRC12	400412	20	21	-0.06
RBRC12	400413	21	22	-0.06
RBRC12	400414	22	23	-0.06
RBRC12	400415	23	24	-0.06
RBRC12	400416	24	25	-0.06
RBRC12	400417	25	26	0.09
RBRC12	400418	26	27	-0.06
RBRC12	400419	27	28	-0.06
RBRC12	400420	28	29	-0.06
RBRC12	400421	29	30	-0.06
RBRC13	400352	0	1	
RBRC13	400353	1	2	0.16
RBRC13	400354	2	3	-0.06
RBRC13	400355	3	4	-0.06
RBRC13	400356	4	5	-0.06
RBRC13	400357	5	6	-0.06
RBRC13	400358	6	7	-0.06
RBRC13	400359	7	8	-0.06
RBRC13	400360	8	9	-0.06
RBRC13	400361	9	10	-0.06
RBRC13	400364	10	11	-0.06
RBRC13	400365	11	12	-0.06
RBRC13	400366	12	13	-0.06
RBRC13	400367	13	14	-0.06
RBRC13	400368	14	15	-0.06
RBRC13	400369	15	16	-0.06
RBRC13	400370	16	17	-0.06
RBRC13	400371	17	18	-0.06
RBRC13	400372	18	19	-0.06
RBRC13	400373	19	20	-0.06
RBRC13	400376	20	21	-0.06
RBRC13	400377	21	22	-0.06
RBRC13	400378	22	23	-0.06
RBRC13	400379	23	24	-0.06
RBRC13	400380	24	25	-0.06
RBRC13	400381	25	26	-0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
RBRC13	400382	26	27	0.1
RBRC13	400383	27	28	0.06
RBRC13	400384	28	29	0.08
RBRC13	400385	29	30	0.07
RCRC01	400925	0	1	-0.06
RCRC01	400926	1	2	-0.06
RCRC01	400927	2	3	-0.06
RCRC01	400928	3	4	-0.06
RCRC01	400929	4	5	-0.06
RCRC01	400930	5	6	-0.06
RCRC01	400931	6	7	0.21
RCRC01	400932	7	8	0.43
RCRC01	400933	8	9	0.26
RCRC01	400934	9	10	0.32
RCRC01	400935	10	11	0.14
RCRC01	400936	11	12	0.14
RCRC01	400937	12	13	0.47
RCRC01	400938	13	14	0.25
RCRC01	400939	14	15	0.26
RCRC01	400940	15	16	0.25
RCRC01	400941	16	17	0.22
RCRC01	400942	17	18	0.37
RCRC01	400943	18	19	0.19
RCRC01	400944	19	20	0.19
RCRC01	400945	20	21	0.37
RCRC01	400946	21	22	0.83
RCRC01	400947	22	23	0.7
RCRC01	400948	23	24	0.77
RCRC01	400949	24	25	0.3
RCRC01	400950	25	26	0.16
RCRC01	400951	26	27	0.19
RCRC01	400952	27	28	0.09
RCRC01	400953	28	29	0.07
RCRC01	400954	29	30	0.09
RCRC02	400896	0	1	-0.06
RCRC02	400897	1	2	-0.06
RCRC02	400898	2	3	-0.06
RCRC02	400899	3	4	-0.06
RCRC02	400900	4	5	0.3
RCRC02	400901	5	6	0.45
RCRC02	400902	6	7	0.34
RCRC02	400903	7	8	0.58
RCRC02	400904	8	9	0.67
RCRC02	400905	9	10	0.46
RCRC02	400906	10	11	0.25
RCRC02	400907	11	12	0.7
RCRC02	400907B	12	13	0.43

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
RCRC02	400908	13	14	0.14
RCRC02	400909	14	15	0.24
RCRC02	400910	15	16	0.22
RCRC02	400911	16	17	0.17
RCRC02	400912	17	18	-0.06
RCRC02	400913	18	19	-0.06
RCRC02	400914	19	20	-0.06
RCRC02	400915	20	21	-0.06
RCRC02	400916	21	22	-0.06
RCRC02	400917	22	23	-0.06
RCRC02	400918	23	24	-0.06
RCRC02	400919	24	25	-0.06
RCRC02	400920	25	26	-0.06
RCRC02	400921	26	27	-0.06
RCRC02	400922	27	28	-0.06
RCRC02	400923	28	29	-0.06
RCRC02	400924	29	30	-0.06
RCRC03	RCRC03_36	35	36	
RCRC03	400861	0	1	-0.06
RCRC03	400862	1	2	-0.06
RCRC03	400863	2	3	-0.06
RCRC03	400864	3	4	-0.06
RCRC03	400865	4	5	-0.06
RCRC03	400866	5	6	-0.06
RCRC03	400867	6	7	-0.06
RCRC03	400868	7	8	-0.06
RCRC03	400869	8	9	0.09
RCRC03	400870	9	10	-0.06
RCRC03	400871	10	11	-0.06
RCRC03	400872	11	12	-0.06
RCRC03	400873	12	13	-0.06
RCRC03	400874	13	14	-0.06
RCRC03	400875	14	15	-0.06
RCRC03	400876	15	16	-0.06
RCRC03	400877	16	17	-0.06
RCRC03	400878	17	18	-0.06
RCRC03	400879	18	19	0.13
RCRC03	400880	19	20	-0.06
RCRC03	400881	20	21	-0.06
RCRC03	400882	21	22	-0.06
RCRC03	400883	22	23	-0.06
RCRC03	400884	23	24	-0.06
RCRC03	400885	24	25	-0.06
RCRC03	400886	25	26	-0.06
RCRC03	400887	26	27	-0.06
RCRC03	400888	27	28	-0.06
RCRC03	400889	28	29	-0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
RCRC03	400890	29	30	-0.06
RCRC03	400891	30	31	-0.06
RCRC03	400892	31	32	-0.06
RCRC03	400893	32	33	-0.06
RCRC03	400894	33	34	-0.06
RCRC03	400895	34	35	
RCRC04	400848	0	1	-0.06
RCRC04	400849	1	2	-0.06
RCRC04	400850	2	3	-0.06
RCRC04	400851	3	4	-0.06
RCRC04	400852	4	5	-0.06
RCRC04	400853	5	6	-0.06
RCRC04	400854	6	7	-0.06
RCRC04	400855	7	8	-0.06
RCRC04	400856	8	9	-0.06
RCRC04	400857	9	10	-0.06
RCRC04	400858	10	11	-0.06
RCRC04	400859	11	12	-0.06
RCRC04	400860	12	12.5	-0.06
RCRC05	400839	0	1	-0.06
RCRC05	400840	1	2	-0.06
RCRC05	400841	2	3	-0.06
RCRC05	400842	3	4	-0.06
RCRC05	400843	4	5	-0.06
RCRC05	400844	5	6	-0.06
RCRC05	400845	6	7	-0.06
RCRC05	400846	7	8	-0.06
RCRC05	400847	8	9	-0.06
RCRC06	400830	0	1	-0.06
RCRC06	400831	1	2	-0.06
RCRC06	400832	2	3	-0.06
RCRC06	400833	3	4	-0.06
RCRC06	400834	4	5	-0.06
RCRC06	400835	5	6	-0.06
RCRC06	400836	6	7	-0.06
RCRC06	400837	7	8	-0.06
RCRC06	400838	8	9	-0.06
RCRC07	400799	0	1	0.39
RCRC07	400801	1	2	0.36
RCRC07	400802	2	3	0.17
RCRC07	400803	3	4	0.09
RCRC07	400804	5	6	0.08
RCRC07	400806	6	7	0.36
RCRC07	400807	7	8	0.13
RCRC07	400808	8	9	-0.06
RCRC07	400809	9	10	-0.06
RCRC07	400810	10	11	-0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
RCRC07	400811	11	12	
RCRC07	400812	12	13	-0.06
RCRC07	400813	13	14	-0.06
RCRC07	400814	14	15	-0.06
RCRC07	400815	15	16	0.18
RCRC07	400816	16	17	-0.06
RCRC07	400817	17	18	-0.06
RCRC07	400818	18	19	0.25
RCRC07	400819	19	20	0.07
RCRC07	400820	20	21	-0.06
RCRC07	400821	21	22	-0.06
RCRC07	400822	22	23	-0.06
RCRC07	400823	23	24	-0.06
RCRC07	400824	24	25	-0.06
RCRC07	400825	25	26	-0.06
RCRC07	400826	26	27	-0.06
RCRC07	400827	27	28	0.1
RCRC07	400828	28	29	-0.06
RCRC07	400829	29	30	-0.06
RCRC08	400770	0	1	-0.06
RCRC08	400771	1	2	-0.06
RCRC08	400772	2	3	0.11
RCRC08	400773	3	4	0.22
RCRC08	400774	4	5	0.15
RCRC08	400774B	5	6	-0.06
RCRC08	400775	6	7	-0.06
RCRC08	400776	7	8	0.17
RCRC08	400777	8	9	-0.06
RCRC08	400778	9	10	-0.06
RCRC08	400779	10	11	0.1
RCRC08	400780	11	12	-0.06
RCRC08	400781	12	13	-0.06
RCRC08	400782	13	14	-0.06
RCRC08	400783	14	15	-0.06
RCRC08	400784	15	16	-0.06
RCRC08	400785	16	17	-0.06
RCRC08	400786	17	18	-0.06
RCRC08	400787	18	19	10.56
RCRC08	400788	19	20	0.79
RCRC08	400789	20	21	0.24
RCRC08	400790	21	22	0.11
RCRC08	400791	22	23	0.12
RCRC08	400792	23	24	0.18
RCRC08	400793	24	25	-0.06
RCRC08	400794	25	26	0.59
RCRC08	400795	26	27	0.06
RCRC08	400796	27	28	-0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
RCRC08	400797	28	29	0.15
RCRC08	400798	29	30	0.74
RDRC02	400002	0	1	-0.06
RDRC02	400003	1	2	-0.06
RDRC02	400004	2	3	-0.06
RDRC02	400005	3	4	-0.06
RDRC02	400006	4	5	-0.06
RDRC02	400007	5	6	-0.06
RDRC02	400008	6	7	-0.06
RDRC02	400009	7	8	-0.06
RDRC02	400010	8	9	-0.06
RDRC02	400011	9	10	-0.06
RDRC02	400014	10	11	-0.06
RDRC02	400015	11	12	-0.06
RDRC02	400016	12	13	-0.06
RDRC02	400017	13	14	-0.06
RDRC02	400018	14	15	-0.06
RDRC02	400019	15	16	-0.06
RDRC02	400020	16	17	-0.06
RDRC02	400021	17	18	-0.06
RDRC02	400022	18	19	-0.06
RDRC02	400023	19	20	0.11
RDRC02	400026	20	21	-0.06
RDRC02	400027	21	22	-0.06
RDRC02	400028	22	23	0.71
RDRC02	400029	23	24	0.17
RDRC02	400030	24	25	0.2
RDRC02	400031	25	25.5	-0.06
RDRC03	400034	0	1	-0.06
RDRC03	400035	1	2	0.07
RDRC03	400036	2	3	-0.06
RDRC03	400037	3	4	-0.06
RDRC03	400038	4	5	-0.06
RDRC03	400039	5	6	-0.06
RDRC03	400040	6	7	-0.06
RDRC03	400041	7	8	-0.06
RDRC03	400042	8	9	-0.06
RDRC03	400043	9	10	-0.06
RDRC03	400046	10	11	-0.06
RDRC03	400047	11	12	-0.06
RDRC03	400048	12	13	-0.06
RDRC03	400049	13	14	-0.06
RDRC03	400050	14	15	-0.06
RDRC03	400051	15	16	-0.06
RDRC03	400052	16	17	-0.06
RDRC03	400053	17	18	0.11
RDRC03	400054	18	19	6.87

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
RDRC03	400055	19	20	0.72
RDRC03	400058	20	21	-0.06
RDRC04	400061	0	1	-0.06
RDRC04	400062	1	2	-0.06
RDRC04	400063	2	3	0.08
RDRC04	400064	3	4	-0.06
RDRC04	400065	4	5	-0.06
RDRC04	400066	5	6	-0.06
RDRC04	400067	6	7	-0.06
RDRC04	400068	7	8	0.06
RDRC04	400069	8	9	-0.06
RDRC04	400070	9	10	-0.06
RDRC04	400073	10	11	-0.06
RDRC04	400074	11	12	0.14
RDRC04	400075	12	13	0.06
RDRC04	400076	13	14	-0.06
RDRC04	400077	14	15	-0.06
RDRC04	400078	15	16	-0.06
RDRC04	400079	16	17	0.11
RDRC04	400080	17	18	-0.06
RDRC05	400083	0	1	-0.06
RDRC05	400085	1	2	-0.06
RDRC05	400086	2	3	-0.06
RDRC05	400087	3	4	-0.06
RDRC05	400088	4	5	-0.06
RDRC05	400089	5	6	-0.06
RDRC05	400090	6	7	-0.06
RDRC05	400091	7	8	0.06
RDRC05	400092	8	9	-0.06
RDRC05	400093	9	10	0.19
RDRC05	400096	10	11	-0.06
RDRC05	400097	11	12	-0.06
RDRC05	400098	12	13	0.39
RDRC05	400099	13	14	0.08
RDRC05	400100	14	15	-0.06
RDRC05	400101	15	16	-0.06
RDRC06	400104	0	1	-0.06
RDRC06	400105	1	2	0.1
RDRC06	400106	2	3	0.09
RDRC06	400107	3	4	0.1
RDRC06	400108	4	5	0.08
RDRC06	400109	5	6	0.11
RDRC06	400110	6	7	0.06
RDRC06	400111	7	8	-0.06
RDRC06	400112	8	9	-0.06
RDRC06	400113	9	10	-0.06
RDRC06	400116	10	11	-0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
RDRC06	400117	11	12	-0.06
RDRC06	400118	12	13	-0.06
RDRC06	400119	13	14	0.59
RDRC06	400120	14	15	0.3
RDRC06	400121	15	16	0.19
RDRC06	400122	16	17	0.06
RDRC06	400123	17	18	-0.06
RDRC06	400124	18	19	0.25
RDRC06	400125	19	20	0.45
RDRC06	400128	20	21	-0.06
RDRC06	400129	21	22	0.47
RDRC06	400130	22	23	1.14
RDRC06	400131	23	24	1.62
RDRC06	400132	24	25	1.11
RDRC06	400133	25	26	0.33
RDRC06	400134	26	27	0.31
RDRC06	400135	27	28	0.39
RDRC06	400136	28	29	0.29
RDRC06	400137	29	30	0.2
RDRC07	400140	0	1	-0.06
RDRC07	400141	1	2	0.13
RDRC07	400142	2	3	0.12
RDRC07	400143	3	4	-0.06
RDRC07	400144	4	5	-0.06
RDRC07	400145	5	6	0.08
RDRC07	400146	6	7	0.08
RDRC07	400147	7	8	-0.06
RDRC07	400148	8	9	-0.06
RDRC07	400149	9	10	-0.06
RDRC07	400152	10	11	-0.06
RDRC07	400153	11	12	-0.06
RDRC07	400154	12	13	-0.06
RDRC07	400155	13	14	0.25
RDRC07	400156	14	15	-0.06
RDRC07	400157	15	16	-0.06
RDRC07	400158	16	17	0.16
RDRC07	400159	17	18	0.08
RDRC07	400160	18	19	1.78
RDRC07	400161	19	20	0.18
RDRC07	400164	20	21	0.16
RDRC07	400165	21	22	-0.06
RDRC07	400166	22	23	0.08
RDRC07	400167	23	24	-0.06
RDRC07	400168	24	25	-0.06
RDRC07	400169	25	26	-0.06
RDRC07	400170	26	27	0.12
RDRC07	400171	27	28	-0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
RDRC07	400172	28	29	-0.06
RDRC07	400173	29	30	-0.06
RDRC08	400176	0	1	0.13
RDRC08	400177	1	2	-0.06
RDRC08	400178	2	3	-0.06
RDRC08	400179	3	4	0.11
RDRC08	400180	4	5	-0.06
RDRC08	400181	5	6	-0.06
RDRC08	400182	6	7	-0.06
RDRC08	400183	7	8	-0.06
RDRC08	400184	8	9	-0.06
RDRC08	400185	9	10	-0.06
RDRC08	400188	10	11	-0.06
RDRC08	400189	11	12	-0.06
RDRC08	400190	12	13	0.09
RDRC08	400191	13	14	-0.06
RDRC08	400192	14	15	-0.06
RDRC08	400193	15	16	-0.06
RDRC08	400194	16	17	-0.06
RDRC08	400195	17	18	-0.06
RDRC09	400198	0	1	-0.06
RDRC09	400199	1	2	-0.06
RDRC09	400200	2	3	-0.06
RDRC09	400201	3	4	0.16
RDRC09	400202	4	5	-0.06
RDRC09	400203	5	6	-0.06
RDRC09	400204	6	7	-0.06
RDRC09	400205	7	8	0.06
RDRC09	400206	8	9	-0.06
RDRC09	400207	9	10	-0.06
RDRC09	400210	10	11	-0.06
RDRC09	400211	11	12	-0.06
RDRC09	400212	12	13	-0.06
RDRC09	400213	13	14	-0.06
RDRC09	400214	14	15	0.13
RDRC09	400215	15	16	0.11
RDRC09	400216	16	17	3.04
RDRC09	400217	17	18	0.66
RDRC09	400218	18	19	0.21
RDRC09	400219	19	20	0.11
RDRC09	400222	20	21	-0.06
RDRC09	400223	21	22	-0.06
RDRC09	400224	22	23	0.08
RDRC09	400225	23	24	-0.06
RDRC09	400226	24	25	-0.06
RDRC10	400229	0	1	-0.06
RDRC10	400230	1	2	-0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
RDRC10	400231	2	3	-0.06
RDRC10	400232	3	4	-0.06
RDRC10	400233	4	5	-0.06
RDRC10	400234	5	6	-0.06
RDRC10	400235	6	7	-0.06
RDRC10	400236	7	8	0.11
RDRC10	400237	8	9	0.14
RDRC10	400238	9	10	0.07
RDRC10	400241	10	11	-0.06
RDRC10	RDRC10_12	11	12	
RDRC10	RDRC10_13	12	13	
RDRC11	400244	0	1	0.07
RDRC11	400245	1	2	-0.06
RDRC11	400246	2	3	-0.06
RDRC11	400247	3	4	-0.06
RDRC11	400248	4	5	-0.06
RDRC11	400249	5	6	-0.06
RDRC11	400250	6	7	0.16
RDRC11	400251	7	8	0.07
RDRC11	400252	8	9	-0.06
RDRC11	400253	9	10	-0.06
RDRC11	400256	10	11	-0.06
RDRC11	400257	11	12	-0.06
RDRC11	400258	12	13	-0.06
RDRC11	400259	13	14	-0.06
RDRC11	400260	14	15	-0.06
RDRC11	400261	15	16	-0.06
RDRC11	400262	16	17	-0.06
RDRC11	400263	17	18	-0.06
RDRC11	400264	18	19	-0.06
RDRC11	400265	19	20	-0.06
RDRC11	400266	20	21	-0.06
RDRC11	400267	21	22	-0.06
RDRC11	400270	22	23	-0.06
RDRC11	400271	23	24	-0.06
RDRC11	400272	24	25	-0.06
RDRC11	400273	25	26	-0.06
RDRC11	400274	26	27	-0.06
RDRC11	400275	27	28	-0.06
RDRC11	400276	28	29	-0.06
RDRC11	400277	29	30	-0.06
RDRC11B	400279	1	2	-0.06
RDRC11B	400280	2	3	-0.06
RDRC11B	400281	3	4	-0.06
RDRC11B	400282	4	5	-0.06
RDRC11B	400285	0	1	-0.06
RDRC11B	400285B	5	6	

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
RDRC11B	400286	6	7	-0.06
RDRC11B	400287	7	8	-0.06
RDRC11B	400288	8	9	-0.06
RDRC11B	400289	9	10	-0.06
RDRC11B	400292	10	11	-0.06
RDRC11B	400293	11	12	-0.06
RDRC11B	400294	12	13	-0.06
RDRC11B	400295	13	14	-0.06
RDRC11B	400296	14	15	-0.06
RDRC11B	400297	15	16	-0.06
RDRC11B	400298	16	17	-0.06
RDRC11B	400299	17	18	-0.06
RDRC11B	400300	18	19	-0.06
RDRC11B	400301	19	20	-0.06
RDRC11B	400304	20	21	-0.06
RDRC11B	400305	21	22	-0.06
RDRC11B	400306	22	23	-0.06
RDRC11B	400307	23	24	-0.06
RDRC11B	400308	24	25	-0.06
RDRC11B	400309	25	26	-0.06
RDRC11B	400310	26	27	-0.06
RDRC11B	400311	27	28	-0.06
RDRC11B	400312	28	29	-0.06
RDRC11B	400313	29	30	-0.06
RDRC12	400316	0	1	-0.06
RDRC12	400317	1	2	0.48
RDRC12	400318	2	3	-0.06
RDRC12	400319	3	4	-0.06
RDRC12	400320	4	5	8.88
RDRC12	400321	5	6	-0.06
RDRC12	400322	6	7	-0.06
RDRC12	400323	7	8	-0.06
RDRC12	400324	8	9	-0.06
RDRC12	400325	9	10	-0.06
RDRC12	400328	10	11	-0.06
RDRC12	400329	11	12	-0.06
RDRC12	400330	12	13	-0.06
RDRC12	400331	13	14	-0.06
RDRC12	400332	14	15	-0.06
RDRC12	400333	15	16	-0.06
RDRC12	400334	16	17	-0.06
RDRC12	400335	17	18	-0.06
RDRC12	400336	18	19	-0.06
RDRC12	400337	19	20	-0.06
RDRC12	400340	20	21	-0.06
RDRC12	400341	21	22	-0.06
RDRC12	400342	22	23	-0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
RDRC12	400343	23	24	-0.06
RDRC12	400344	24	25	-0.06
RDRC12	400345	25	26	-0.06
RDRC12	400346	26	27	-0.06
RDRC12	400347	27	28	-0.06
RDRC12	400348	28	29	-0.06
RDRC12	400349	29	30	-0.06
SWDD001	216741	39.9	40.1	-0.06
SWDD002	216743	57	57.5	-0.07
SWDD002	216744	57.5	57.8	-0.06
SWDD002	216745	57.8	58.13	-0.07
SWDD003	216791	29.62	29.94	-0.07
SWDD003	216792	45.6	46	-0.06
SWDD003	216793	53.69	54.12	-0.07
SWDD004	216796	3.3	3.5	0.3
SWDD004	216797	16	16.28	-0.05
SWDD004	216798	16.28	16.7	-0.05
SWDD004	216799	16.7	16.95	-0.06
SWDD004	216800	16.95	17.2	0.22
SWDD004	216801	17.2	17.7	0.1
SWDD004	216802	17.7	18.2	-0.05
SWDD004	216803	18.2	18.7	-0.05
SWDD004	216804	18.7	19.2	-0.05
SWDD004	216805	19.2	19.4	-0.06
SWDD004	216806	20.45	20.67	-0.05
SWDD004	216807	22.34	22.77	-0.06
SWDD004	216808	24.14	24.53	0.07
SWDD004	216809	24.53	24.9	-0.05
SWDD004	216810	24.9	25.3	-0.05
SWDD004	216811	26.93	27.3	-0.05
SWDD004	216813	29.7	29.93	-0.05
SWDD004	216814	30.9	31.17	-0.05
SWDD004	216815	34.75	35.2	-0.05
SWDD004	216816	35.2	35.41	-0.05
SWDD004	216817	35.41	35.75	-0.05
SWDD004	216818	36.75	37.12	-0.05
SWDD004	216819	37.12	37.38	-0.05
SWDD004	216820	37.8	38.17	-0.06
SWDD004	216821	38.8	39.05	-0.07
SWDD004	216822	42.6	42.78	-0.05
SWDD004	216823	46.33	46.7	0.16
SWDD004	216824	46.7	47.15	0.13
SWDD004	216825	47.15	47.4	0.25
SWDD004	216826	47.4	47.68	0.22
SWDD004	216827	47.68	48	0.32
SWDD004	216828	48	48.5	-0.05
SWDD004	216829	48.5	49	-0.04

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
SWDD004	216830	49	49.55	-0.05
SWDD004	216831	50.27	50.58	-0.06
SWDD004	216833	50.58	51	3.03
SWDD004	216834	51	51.47	0.11
SWDD004	216835	39.05	39.46	0.18
SWDD004	216836	51.47	51.75	1.26
SWDD004	216837	51.75	52.15	1.23
SWDD004	216838	52.15	52.63	-0.05
SWDD004	216839	52.63	53.12	-0.05
SWDD004	216840	53.12	53.58	0.51
SWDD004	216841	53.58	54.12	0.32
SWDD004	216842	54.12	54.67	0.12
SWDD004	216843	54.67	55.16	-0.05
SWDD004	216844	55.16	55.69	-0.06
SWDD004	216845	55.69	56.16	0.06
SWDD004	216846	56.16	56.4	8.82
SWDD004	216847	56.4	56.95	0.76
SWDD004	216848	56.95	57.5	0.17
SWDD004	216849	57.5	57.7	0.13
SWDD004	216850	57.7	58	-0.06
SWDD004	216851	58	58.5	-0.06
SWDD004	216853	58.5	59	0.22
SWDD004	216854	59	59.5	-0.06
SWDD004	216855	59.5	59.73	0.18
SWDD004	216856	59.73	60.22	0.25
SWDD004	216857	60.22	60.72	-0.06
SWDD004	216858	61.67	62.15	-0.05
SWDD004	216859	62.15	62.65	-0.06
SWDD004	216860	62.65	62.75	-0.05
SWDD004	216861	62.75	63.35	-0.05
SWDD004	216862	63.35	63.95	-0.06
SWDD004	216863	63.95	64.25	-0.05
SWDD004	216864	64.25	64.75	0.18
SWDD004	216865	64.75	65.12	0.49
SWDD004	216866	65.98	66.35	-0.06
SWDD004	216867	66.35	66.6	0.23
SWDD004	216868	68.82	69.14	-0.06
SWDD004	216869	71.43	71.67	-0.06
SWDD004	216870	73.65	74.13	0.07
SWDD004	216871	74.13	74.6	-0.06
SWDD004	216873	74.6	75.1	-0.05
SWDD004	216875	75.57	76	0.12
SWDD004	216876	76	76.3	0.15
SWDD004	216877	76.3	76.64	0.14
SWDD004	216878	78.65	79.13	0.06
SWDD004	216879	79.13	79.64	0.08
SWDD004	216880	79.64	80.1	-0.06

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
SWDD004	216881	80.1	80.6	-0.06
SWDD004	216882	80.6	81.03	0.08
SWDD004	216883	81.03	81.37	0.16
SWDD004	216884	81.37	81.88	0.36
SWDD004	216885	81.88	82.12	0.22
SWDD004	216886	82.12	82.3	0.17
SWDD004	216887	82.3	82.8	0.15
SWDD004	216888	82.8	83.3	0.26
SWDD004	216889	83.3	83.77	0.08
SWDD004	216890	83.77	84	-0.06
SWDD004	216893	84	84.5	0.2
SWDD004	216894	84.5	85	0.15
SWDD004	216895	85	85.38	0.31
SWDD004	216896	85.53	85.77	-0.03
SWDD004	216897	85.77	86.27	0.11
SWDD004	216898	86.27	86.72	-0.05
SWDD004	216899	86.72	86.87	-0.05
SWDD004	216900	86.87	87.23	-0.05
SWDD004	216901	87.23	87.64	-0.06
SWDD004	216902	87.96	88.16	0.12
SWDD004	216903	88.75	89.12	-0.05
SWDD004	216904	89.85	90.2	0.07
SWDD004	216905	95	95.2	-0.05
SWDD004	216906	97.88	98.05	-0.05
SWDD004	216907	98.29	98.4	-0.05
SWDD004	216908	98.88	99.22	-0.04
SWDD004	216909	114.54	114.83	-0.05
SWDD004	216910	118.34	118.35	-0.07
SWDD004	216911	89.12	89.49	0.71
SWDD004	216912	112.57	112.76	0.18
SWDD004	216914	124.9	125.2	-0.06
SWDD004	216915	135.9	136.35	-0.05
SWDD004	216916	143.2	143.37	0.19
SWDD004	216917	143.37	143.67	-0.06
SWDD004	216918	143.67	143.84	-0.06
SWDD004	216919	143.84	144.26	-0.06
SWDD004	216920	144.26	144.46	-0.06
SWDD004	216921	144.46	145	-0.05
SWDD004	216922	145	145.3	-0.06
SWDD004	216923	146.26	146.5	-0.06
SWDD004	216924	146.5	146.96	-0.06
SWDD004	216925	148.74	149.01	-0.05
SWDD004	216926	154.11	154.5	-0.05
SWDD004	216927	155.64	156.1	0.12
SWDD004	216928	156.1	156.6	0.08
SWDD004	216929	156.6	157	-0.05
SWDD004	216930	157	157.5	0.09

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
SWDD004	216931	157.5	157.78	0.11
SWDD004	216933	157.78	158.07	0.19
SWDD004	216934	158.07	158.38	0.22
SWDD004	216935	158.38	158.6	0.16
SWDD004	216936	158.6	158.86	-0.04
SWDD004	216937	158.86	159.36	-0.03
SWDD004	216938	159.36	159.57	-0.03
SWDD004	216939	159.57	160.08	0.22
SWDD004	216940	160.08	160.45	0.08
SWDD004	216941	160.45	160.75	0.13
SWDD004	216942	160.75	161.18	0.07
SWDD004	216943	161.18	161.5	0.08
SWDD004	216944	161.5	161.75	-0.04
SWDD004	216945	161.75	162.12	0.23
SWDD004	216946	162.12	162.38	2.87
SWDD004	216947	162.38	162.87	0.18
SWDD004	216948	162.87	163.36	-0.05
SWDD004	216949	163.36	163.88	0.1
SWDD004	216950	163.88	164.36	0.16
SWDD004	216951	164.36	164.84	0.17
SWDD004	216953	164.84	165.12	1.45
SWDD004	216954	165.12	165.33	0.25
SWDD004	216955	165.33	165.6	0.12
SWDD004	216956	165.6	165.86	0.16
SWDD004	216957	165.86	166.36	0.07
SWDD004	216958	166.36	166.86	0.09
SWDD004	216959	166.86	167.37	0.14
SWDD004	216960	167.37	167.92	-0.06
SWDD004	216961	167.92	168.2	-0.05
SWDD004	216962	168.2	168.49	-0.06
SWDD004	216963	168.49	168.76	-0.06
SWDD004	216964	168.76	169.2	-0.05
SWDD004	216965	169.2	169.78	-0.05
SWDD004	216966	169.78	170.29	-0.05
SWDD004	216967	170.29	170.78	-0.05
SWDD004	216968	170.78	171.18	-0.06
SWDD004	216969	171.18	171.67	0.14
SWDD004	216970	171.67	172.14	0.25
SWDD004	216971	172.14	172.63	-0.06
SWDD004	216973	172.63	173.13	-0.05
SWDD004	216974	173.13	173.6	-0.05
SWDD004	216975	173.6	173.87	-0.08
SWDD004	216976	173.87	174.37	2.04
SWDD004	216977	174.37	174.7	1.13
SWDD004	216978	175.24	175.74	0.14
SWDD004	216979	175.74	176.23	-0.05
SWDD004	216980	176.23	176.73	0.33

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
SWDD004	216981	176.73	177.17	-0.06
SWDD004	216982	177.17	178.05	-0.05
SWDD004	216983	178.05	178.5	-0.06
SWDD004	216984	178.5	179	-0.05
SWDD004	216985	179	179.42	0.13
SWDD004	216986	179.42	179.92	0.65
SWDD004	216987	179.92	180.28	0.21
SWDD004	216988	180.28	180.78	-0.05
SWDD004	216989	180.78	181.35	0.22
SWDD004	216990	181.35	181.9	0.11
SWDD004	216993	181.9	182.37	-0.05
SWDD004	216994	182.37	182.89	-0.05
SWDD004	216995	182.89	183.35	-0.05
SWDD004	216996	183.35	183.6	0.12
SWDD004	216997	183.6	184.05	0.2
SWDD004	216998	184.05	184.36	-0.06
SWDD004	216999	184.36	184.8	0.12
SWDD004	217000	184.8	185.16	0.72
SWDD004	217001	185.16	185.65	-0.06
SWDD004	217002	185.65	185.9	-0.05
SWDD004	217003	185.9	186.4	-0.05
SWDD004	217004	186.4	186.9	-0.04
SWDD004	217005	186.9	187.22	-0.05
SWDD004	217006	187.22	187.71	-0.05
SWDD004	217007	187.71	188.22	-0.05
SWDD004	217008	188.22	188.7	-0.06
SWDD004	217009	188.7	189.2	-0.05
SWDD004	217010	189.2	189.68	-0.05
SWDD004	217011	189.68	190.05	0.2
SWDD004	217013	190.05	190.3	-0.04
SWDD004	217014	190.3	190.78	-0.07
SWDD004	217015	190.78	191.2	-0.05
SWDD004	217016	191.2	191.7	-0.05
SWDD004	217017	191.7	192.2	-0.07
SWDD004	217018	192.2	192.7	-0.06
SWDD004	217019	192.7	193.2	-0.06
SWDD004	217020	193.2	193.7	-0.06
SWDD004	217021	193.7	194.05	-0.06
SWDD004	217022	194.05	194.54	-0.06
SWDD004	217023	194.54	195	-0.05
SWDD004	217024	195	195.5	-0.05
SWDD004	217025	195.5	196.02	-0.06
SWDD004	217026	196.02	196.5	-0.06
SWDD004	217027	201.34	201.68	-0.06
SWDD005	217032	5.6	6	-0.06
SWDD005	217033	6	6.5	-0.07
SWDD005	217034	19.58	19.85	-0.04

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
SWDD005	217035	19.85	20.22	8.42
SWDD005	217036	20.22	20.7	0.24
SWDD005	217037	20.7	21	6.63
SWDD005	217038	21	21.4	-0.06
SWDD005	217039	21.4	21.9	-0.06
SWDD005	217040	21.9	22.4	0.08
SWDD005	217041	22.4	22.9	-0.04
SWDD005	217042	22.9	23.25	-0.05
SWDD005	217043	23.25	23.7	-0.06
SWDD005	217044	23.7	24.25	-0.05
SWDD005	217045	24.25	24.53	0.34
SWDD005	217046	24.53	25	0.12
SWDD005	217047	25	25.46	0.17
SWDD005	217049	25.46	25.7	-0.06
SWDD005	217050	25.7	26	-0.06
SWDD005	217051	26	26.5	0.5
SWDD005	217052	26.5	27	0.19
SWDD005	217053	27	27.5	0.15
SWDD005	217054	27.5	27.77	0.83
SWDD005	217055	29.17	29.35	-0.07
SWDD005	217056	29.35	29.75	-0.06
SWDD005	217057	29.75	30	-0.06
SWDD005	217058	30	30.5	-0.06
SWDD005	217059	30.5	31	-0.05
SWDD005	217060	31	31.45	-0.05
SWDD005	217061	31.45	32	-0.06
SWDD005	217062	36.5	37	-0.06
SWDD005	217063	40.9	41.4	-0.06
SWDD005	217064	41.4	41.9	-0.06
SWDD005	217065	41.9	42.35	-0.05
SWDD005	217066	42.35	42.6	-0.06
SWDD005	217067	42.6	43.05	-0.06
SWDD005	217069	43.05	43.34	-0.06
SWDD005	217070	43.34	43.66	0.19
SWDD005	217071	43.66	43.94	-0.07
SWDD005	217072	43.94	44.34	-0.07
SWDD005	217073	44.34	44.75	-0.07
SWDD005	217074	44.75	45.01	-0.06
SWDD005	217075	47.98	48.34	0.13
SWDD005	217076	51	51.5	-0.05
SWDD005	217077	51.5	51.83	-0.05
SWDD005	217078	51.83	52.03	-0.05
SWDD005	217079	53.7	54.2	-0.05
SWDD005	217080	54.85	55.25	-0.06
SWDD005	217081	55.25	55.7	-0.07
SWDD005	217082	55.7	56.16	0.13
SWDD005	217083	56.16	56.65	0.1

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
SWDD005	217084	56.65	57.2	0.17
SWDD005	217085	57.2	57.7	0.14
SWDD005	217086	57.7	58.15	0.39
SWDD005	217087	58.85	59.28	-0.05
SWDD005	217089	59.28	59.6	0.09
SWDD005	217090	59.6	60.1	-0.06
SWDD005	217091	60.1	60.6	-0.07
SWDD005	217092	60.6	60.9	-0.08
SWDD005	217093	60.9	61.35	-0.07
SWDD005	217094	61.35	61.83	0.17
SWDD005	217095	61.83	62.35	-0.05
SWDD005	217096	62.35	62.8	0.25
SWDD005	217097	62.8	63.3	-0.05
SWDD005	217098	63.3	63.75	-0.06
SWDD005	217099	63.75	64.25	-0.05
SWDD005	217100	64.25	64.55	-0.06
SWDD005	217101	67	67.5	-0.06
SWDD005	217102	67.5	68	0.24
SWDD005	217103	68	68.5	-0.06
SWDD005	217104	68.5	69	-0.06
SWDD005	217105	69	69.4	-0.07
SWDD005	217106	69.4	69.87	0.08
SWDD005	217107	69.87	70.35	-0.06
SWDD005	217109	70.35	71.05	-0.06
SWDD005	217110	71.05	71.5	0.18
SWDD005	217111	71.5	72	-0.05
SWDD005	217112	72	72.5	0.21
SWDD005	217113	72.5	73	-0.06
SWDD005	217114	73	73.5	-0.06
SWDD005	217115	73.5	74	-0.06
SWDD005	217116	74	74.5	-0.06
SWDD005	217117	74.5	75	-0.05
SWDD005	217118	75	75.5	-0.06
SWDD005	217119	75.5	76	-0.06
SWDD005	217120	76	76.5	0.15
SWDD005	217121	76.5	77	-0.06
SWDD005	217122	77	77.5	0.16
SWDD005	217123	77.5	78	-0.05
SWDD005	217124	78	78.5	0.1
SWDD005	217125	78.5	79	0.57
SWDD005	217126	79	79.5	0.19
SWDD005	217129	79.5	80	0.07
SWDD005	217130	80	80.5	0.15
SWDD005	217131	80.5	81	0.75
SWDD005	217132	81	81.45	-0.06
SWDD005	217133	81.45	81.8	-0.05
SWDD005	217134	81.8	82	-0.04

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
SWDD005	217135	82	82.5	1.01
SWDD005	217136	82.5	83	0.2
SWDD005	217137	83	83.5	0.18
SWDD005	217138	83.5	84	0.16
SWDD005	217139	84	84.27	0.12
SWDD005	217140	84.27	84.73	0.08
SWDD005	217141	84.73	85	0.19
SWDD005	217142	85	85.5	-0.07
SWDD005	217143	85.5	86	-0.05
SWDD005	217144	86	86.5	-0.05
SWDD005	217145	86.5	87	-0.05
SWDD005	217146	87	87.5	-0.06
SWDD005	217147	87.5	88	0.53
SWDD005	217149	88	88.5	-0.06
SWDD005	217150	88.5	89	0.28
SWDD005	217151	89.5	90	-0.06
SWDD005	217152	90	90.5	-0.06
SWDD005	217153	91.5	92	-0.06
SWDD005	217154	92	92.45	-0.06
SWDD005	217155	94.86	95.35	1.1
SWDD005	217156	96	96.3	-0.05
SWDD005	217157	98.4	99	-0.05
SWDD005	217158	99.6	100	-0.06
SWDD005	217159	100	100.47	0.14
SWDD005	217160	100.47	100.8	0.24
SWDD005	217161	101.9	102.4	-0.05
SWDD005	217162	102.4	102.9	0.09
SWDD005	217163	102.9	103.4	-0.05
SWDD005	217164	103.4	103.75	-0.04
SWDD005	217165	103.75	104.2	0.09
SWDD005	217166	104.2	104.7	0.16
SWDD005	217167	104.7	105	0.09
SWDD005	217169	105	105.35	-0.06
SWDD005	217170	105.35	105.85	0.18
SWDD005	217171	108.1	108.52	-0.05
SWDD005	217172	108.52	108.8	-0.07
SWDD005	217173	108.8	109.15	-0.06
SWDD005	217174	111.1	111.45	0.27
SWDD005	217175	111.45	111.7	-0.06
SWDD005	217176	66.5	67	0.13
SWDD005	217177	89	89.5	0.33
SWDD005	217178	112.8	113.3	-0.06
SWDD005	217179	117	117.5	-0.05
SWDD005	217180	117.5	118	-0.06
SWDD005	217181	118	118.5	-0.05
SWDD005	217182	118.5	118.75	-0.06
SWDD005	217183	132.04	132.5	-0.05

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
SWDD005	217184	134.8	135	-0.08
SWDD005	217185	137.35	137.73	-0.05
SWDD005	217186	137.73	138.17	-0.06
SWDD005	217187	142.32	142.73	0.2
SWDD005	217188	142.73	143.03	0.12
SWDD005	217189	143.5	143.8	-0.07
SWDD005	217191	143.8	144.2	-0.06
SWDD005	217192	146.73	147.27	-0.06
SWDD005	217193	151.22	151.6	0.08
SWDD005	217194	153.1	153.5	-0.07
SWDD005	217195	153.5	153.85	-0.05
SWDD005	217196	154.7	155.1	0.12
SWDD005	217197	155.64	156.1	-0.08
SWDD005	217198	159.35	159.63	-0.06
SWDD005	217199	162.56	162.7	-0.06
SWDD005	217200	163.95	164.47	-0.06
SWDD005	217201	164.47	164.77	-0.06
SWDD005	217202	165.3	165.55	-0.05
SWDD005	217203	167.55	167.8	-0.06
SWDD005	217204	168.97	169.5	-0.05
SWDD005	217205	169.5	170	-0.05
SWDD005	217206	170	170.5	-0.06
SWDD005	217207	170.5	171	-0.06
SWDD005	217208	171	171.4	-0.08
SWDD005	217209	171.94	172.46	-0.05
SWDD005	217211	172.46	173	-0.06
SWDD005	217212	173.6	174.05	-0.06
SWDD005	217213	174.05	174.5	-0.05
SWDD005	217214	174.5	175	-0.06
SWDD005	217215	175	175.5	-0.05
SWDD005	217216	175.5	176	-0.06
SWDD005	217217	176	176.5	-0.06
SWDD005	217218	176.5	177	-0.06
SWDD005	217219	177	177.5	-0.06
SWDD005	217220	177.5	178	-0.05
SWDD005	217221	178	178.5	-0.06
SWDD005	217222	178.5	179	-0.05
SWDD005	217223	179	179.25	-0.05
SWDD005	217224	179.25	179.7	-0.05
SWDD006	217227	0.6	0.98	0.06
SWDD006	217228	0.98	1.5	-0.06
SWDD006	217229	1.5	1.9	0.08
SWDD006	217230	2.5	2.8	-0.06
SWDD006	217231	8.62	8.82	-0.06
SWDD006	217232	13.6	14.1	0.08
SWDD006	217233	17.7	18	-0.06
SWDD006	217234	18.6	18.88	-0.05

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
SWDD006	217235	20	20.45	-0.06
SWDD006	217236	20.45	20.7	0.42
SWDD006	217237	20.7	21.2	0.3
SWDD006	217238	21.2	21.5	0.6
SWDD006	217239	21.5	22	0.79
SWDD006	217240	22	22.5	-0.06
SWDD006	217241	22.5	23	-0.06
SWDD006	217242	23	23.21	-0.05
SWDD006	217244	25.29	25.64	0.21
SWDD006	217245	27.88	28.45	-0.05
SWDD006	217246	32	32.5	0.28
SWDD006	217247	32.5	33	-0.05
SWDD006	217248	33.58	34.12	0.08
SWDD006	217249	37.25	37.68	-0.06
SWDD006	217250	40.6	40.87	-0.05
SWDD006	217251	45.5	46	-0.06
SWDD006	217252	46	46.5	-0.06
SWDD006	217253	46.5	46.86	-0.07
SWDD006	217254	47.9	48.3	-0.06
SWDD006	217255	49.5	50	-0.05
SWDD006	217256	50	50.5	-0.06
SWDD006	217257	50.5	51.02	-0.06
SWDD006	217258	51.7	52.01	-0.05
SWDD006	217259	48.65	49	-0.04
SWDD006	217260	52.43	52.76	-0.05
SWDD006	217261	55	55.5	-0.05
SWDD006	217262	55.5	55.8	-0.04
SWDD006	217264	56.21	56.6	-0.05
SWDD006	217265	58.7	58.92	-0.06
SWDD006	217266	60	60.5	0.11
SWDD006	217267	61	61.52	-0.05
SWDD006	217268	61.52	62	-0.05
SWDD006	217269	62	62.5	0.14
SWDD006	217270	66.5	67	-0.05
SWDD006	217271	67	67.5	-0.05
SWDD006	217272	67.5	68	-0.05
SWDD006	217273	68	68.5	-0.07
SWDD006	217274	68.7	69.1	-0.06
SWDD006	217411	73	73.5	-0.06
SWDD006	217412	73.5	74	-0.06
SWDD006	217413	74.5	75	0.4
SWDD006	217414	75.5	76.05	0.46
SWDD006	217415	76.05	76.48	0.79
SWDD006	217416	76.48	76.76	-0.05
SWDD006	217417	76.76	77.23	-0.06
SWDD006	217418	77.23	77.66	-0.05
SWDD006	217420	78.55	79	0.11

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
SWDD006	217421	79	79.5	0.74
SWDD006	217422	79.5	80	0.1
SWDD006	217423	80	80.55	0.19
SWDD006	217424	80.55	80.8	0.11
SWDD006	217425	80.8	81.3	0.09
SWDD006	217426	81.3	82	-0.05
SWDD006	217427	82.2	82.7	-0.06
SWDD006	217428	84.38	84.64	-0.05
SWDD006	217429	85	85.23	-0.06
SWDD006	217430	86.3	86.65	0.11
SWDD006	217431	86.65	87	-0.05
SWDD006	217432	87.5	87.75	0.13
SWDD006	217433	88.3	88.7	-0.04
SWDD006	217434	89.2	89.5	-0.06
SWDD006	217435	91.5	91.8	-0.06
SWDD006	217436	96	96.5	-0.06
SWDD006	217437	96.5	97	-0.05
SWDD006	217438	97	97.46	0.23
SWDD006	217440	97.46	97.7	0.25
SWDD006	217441	100	100.6	-0.05
SWDD006	217442	100.6	101	-0.06
SWDD006	217443	101	101.53	-0.06
SWDD006	217444	101.53	101.75	0.46
SWDD006	217445	101.75	102.2	0.09
SWDD006	217446	102.2	102.6	0.48
SWDD006	217447	102.6	103.1	0.15
SWDD006	217448	103.1	103.5	0.1
SWDD006	217449	103.5	104	0.15
SWDD006	217450	104	104.5	0.05
SWDD006	217451	104.5	105	0.09
SWDD006	217452	105	105.3	0.14
SWDD006	217453	105.3	105.9	0.43
SWDD006	217454	105.9	106.4	0.17
SWDD006	217455	106.4	106.75	0.18
SWDD006	217456	106.75	107.2	-0.06
SWDD006	217457	108	108.5	0.11
SWDD006	217460	108.5	109	0.13
SWDD006	217461	109	109.5	0.07
SWDD006	217462	109.5	110	0.07
SWDD006	217463	110	110.55	-0.05
SWDD006	217464	110.55	111	-0.06
SWDD006	217465	111	111.45	0.2
SWDD006	217466	111.45	111.9	0.21
SWDD006	217467	111.9	112.45	0.31
SWDD006	217468	112.45	113	-0.06
SWDD006	217469	113	113.48	0.41
SWDD006	217470	113.48	114	-0.05

HoleID	Sample ID	From (m)	To (m)	Au (ppm)
SWDD006	217471	114	114.43	-0.07
SWDD006	217472	115.9	116.3	-0.07
SWDD006	217473	116.3	117	-0.05
SWDD006	217474	117.4	117.65	-0.04
SWDD006	217475	129	129.3	-0.05
SWDD006	217476	130	130.5	-0.05
SWDD006	217477	133	133.2	-0.04
SWDD006	217478	144.1	144.4	-0.05
SWDD006	217480	144.4	144.9	-0.06
SWDD006	217481	148	148.5	-0.05
SWDD006	217482	148.5	148.95	-0.05
SWDD006	217483	148.95	149.45	-0.05

For personal use only

APPENDIX THREE

JORC CODE, 2012 EDITION – TABLE 1

SECTION 1 SAMPLING TECHNIQUES AND DATA

Criteria	JORC Code Explanation	Commentary
<i>Sampling techniques</i>	<ul style="list-style-type: none"> <i>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.</i> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <i>In cases where ‘industry standard’ work has been done this would be relatively simple (e.g. ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</i> 	<ul style="list-style-type: none"> Diamond drilling was utilised to obtain NQ2 sized drill core which was logged in detail at the Dart Core farm in Wodonga Zones of expected mineralisation, and zones showing visual prospectivity during logging were split into a minimum 0.15m to maximum 0.5m sample intervals In interpreted unmineralized samples were not submitted for analysis. Sample intervals were whole core sampled Samples were submitted to Onsite Laboratories in Bendigo for Photon Assay analysis <ul style="list-style-type: none"> Samples were crushed and pulverised to 90% passing 75 microns Samples were rotary split into approximate 300gm sub samples Samples were passed through the Photon Assay machine for final gold analysis. Certified Reference Materials OREAS 233, OREAS 235, OREAS 237, OREAS 277, and OREAS 279 as well as CRM blank OREAS 22h were inserted a nominal 20 samples as part of a QA/QC system. Whole core sampling, and the large subsample size of the Photon Assay technique were utilised to combat the expected nuggety nature of mineralisation at the Rushworth Project.
<i>Drilling techniques</i>	<ul style="list-style-type: none"> <i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).</i> 	<ul style="list-style-type: none"> Diamond Drilling (Core) is of NQ2 (50.6mm diameter) from surface. Drill holes are angled, and core is orientated (Reflex Tool) to allow structural interpretation Holes surveyed using an Trushot downhole camera, with 30m multishot survey completed at the End of Hole
<i>Drill sample recovery</i>	<ul style="list-style-type: none"> <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i> 	<ul style="list-style-type: none"> Drill core recovery is recorded for each drill interval recorded by the driller. The drilled interval (recorded on core blocks) and the recovered interval (measured during logging) are recorded in the company drill log database and recovery is calculated as a percentage.
<i>Logging</i>	<ul style="list-style-type: none"> <i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i> <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.</i> 	<ul style="list-style-type: none"> Drill core initial summary lithology logging is carried out to allow subsequent hole planning and to track hole geology against hole plan. Detailed geological logging of all drill core includes recording of recovery, weathering, lithology, alteration, mineralization and RQD. All drill core is photographed prior to sampling. This logging is qualitative.

	<ul style="list-style-type: none"> <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> 100% of the drilling was logged.
<i>Sub-sampling techniques and sample preparation</i>	<ul style="list-style-type: none"> <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> <i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none">
<i>Quality of assay data and laboratory tests</i>	<ul style="list-style-type: none"> <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <i>For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> <i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> Samples were submitted to Onsite Laboratory Services (Onsite) and analysed for gold using photon assayMethod PAAU02. This techniques is appropriate and considered suitable to minimise the nugget effect observed in coarse gold mineralisation, common in Central Victoria. Samples were whole sample crushed, pulverised to P85 at 75um and assayed by Osite method PAAU02. Onsite conducted their own internal laboratory checks. Laboratory blanks, standards are reviewed per batch to monitor accuracy and precision.
<i>Verification of sampling and assaying</i>	<ul style="list-style-type: none"> <i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> Geological logging is completed by experienced geologists The laboratory supplies all assay data as an export to a CSV file. The raw data is edited to separate all duplicates and CRM results into a QA/QC tab in the CSV file and reviewed. Verification of significant intersections were made by alternative company personnel. No independent review of assay data has been carried out. Geological data is logged quality controlled spreadsheet and checked. Electronic-only assay data is imported into a database from the laboratory's electronic data. No holes were twinned at this early exploration stage.
<i>Location of data points</i>	<ul style="list-style-type: none"> <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> The location of drill hole collars were confirmed with a Trimble DA2 receiver and Catalyst 0.3m Subscription set to MGA94 Grid Datum (Zone 55) Accuracy is variable but is expected to be 0.3m During the mapping and Collar pickup process with constant visual quality assessment conducted, the receiver maintained an accuracy level <0.4m. Elevation

X
Y
Z
E
S
I
A
L
I
S
O
N
A
L
I
S
T
E
R
P
O

		<ul style="list-style-type: none"> • Down hole, multi-shot surveys were taken at 15m then a nominal 30 m interval where possible using a Trueshot survey tool. A 30m multi-shot survey was conducted at end of hole. •
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> • <i>Data spacing for reporting of Exploration Results.</i> • <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> • <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> • Drill sites were restricted to existing tracks. It was not intended to establish a drill spacing for resource estimation although these holes can be used at a later date. • Drill core sampling minimum 0.15m and maximum 0.5m with sampling to lithological and mineralogical boundaries and is considered appropriate for the style of mineralisation.
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> • <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> • <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i> 	<ul style="list-style-type: none"> • Drilling was restricted to existing tracks and pads. However, in all cases it was possible to drill at a high angle to the host structures and achieve a suitable orientation that crosscuts the expected mineralised orientation. • Drill transects were oriented perpendicular across the known trend of major structures.
<i>Sample security</i>	<ul style="list-style-type: none"> • <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> • All samples submitted for analysis are placed in sealed poly-weave bags and delivered to the laboratory by Dart Staff
<i>Audits or reviews</i>	<ul style="list-style-type: none"> • <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> • An internal review of procedures, operations, sampling techniques and analytical techniques was made by Dart Mining. • No external review of sampling or results has been undertaken at this early stage of exploration.

SECTION 2 REPORTING OF EXPLORATION RESULTS

Criteria	JORC Code Explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> <i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i> <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i> 	<ul style="list-style-type: none"> All tenements remain in good standing as of 1st December 2025
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> Gold was discovered in Rushworth in August 1853, and for several years production was from alluvial workings. This developed into reef workings by 1860. Mining had almost completely ceased by 1914 and attempts to revitalise the goldfield since have been met with no success. Garratt (1985) calculated at least 97,000 oz of gold was produced from the Rushworth Goldfield, with a further 40,000 oz from the Whroo Goldfield 6km to the south of Rushworth. These figures are considered an absolute minimum for production due to poor record keeping prior to the 1860's and the number of small, unrecorded workings in the district. A detailed soil sampling survey of over 1200 samples were collected across a 6 km² area by New Holland Mining N. L. A series of 26 RAB holes were drilled across the Nuggety Hill – Specimen Hill prospect by New Holland Mining N.L. in 1993. Several significant intersections were identified, including 3m at 10.1 g/t, 3m at 3.16 g/t, and 3m at 3m at 2.83 g/t. The highest grades typically occurred between 50-60m down hole, and grade often displayed gold enrichment near the surface and approaching the water table. Notably, drilling stopped at the water table. In 1994 New Holland Mining N. L. drilled 909m across 14 RAB drill holes across the Star of the West prospect, and 896m across 12 RC holes on the Nuggety prospect, 924m were drilled across 14 RC holes on the Fletchers Reef section of the Phoenix prospect. A review and resampling of soil grids across workings and various prospects showed little correlation between gold bearing structures and gold grade, suggesting soil sampling is of limited utility in identifying mineralisation. Dart Mining completed an RC drilling campaign at Phoenix Hill in 2021 and reported results to the ASX (DART MINING ASX April 2021)
<i>Geology</i>	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> EL006016 is located in the Melbourne structural zone of the Lachlan Fold Belt in central Victoria. The EL is underlain by metamorphosed Upper Silurian to Lower Devonian age Melbourne Group sediments. A Bendigo-style mineralisation model in folded turbidite sequence with late-stage brittle faulting and late gold mineralisation is interpreted across the Phoenix Hill-Appleton's-Chinaman's Hill prospect at Rushworth, with nuggety gold mineralisation observed on thrust-fault related flat veins, saddle reefs and AC joints.

		<ul style="list-style-type: none"> The exploration rationale applied by Dart Mining is in line with the significant work previously undertaken across the tenement, targeting large thrust fault style reef systems and cross course faults, known to show high grade mineralisation and having potential for large tonnage stockwork-related gold mineralisation.
Drill hole Information	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<ul style="list-style-type: none"> All drillhole data (location, RL, azimuth, dip, depth etc.) for this drilling program, and significant assay intercepts are presented in appendix 1 and Table 1 / Appendix 2.
Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> The length weighted average gold content across the the full intersection width in each drill hole that has a continuous intersection of elevated gold grades greater than 0.5g/t Au The nominal sample length is 0.5m with a limited frequency of <0.5m sample lengths requiring a length weighted average technique to be used for significant intersections No grade cutting or cut-off grade has been applied in reporting the average grades of drill intersections at this early stage of exploration.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known'). 	<ul style="list-style-type: none"> The relationship between the drill hole and the geometry of the mineralised structures is clearly presented in a series of summary cross sections and drill plans. The angle between the drill hole and the mineralisation structure is variable with an interpretation of the relative geometry presented as cross sections down hole, down hole average grades are also presented on these drill sections and are representative of the current geological interpretation, this interpretation may change over time as more drilling information become available. Structural interpretation is constrained with surface geological mapping and down hole lithology logging.
Diagrams	<ul style="list-style-type: none"> Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	<ul style="list-style-type: none"> A summary table showing the hole location and orientation for all drilling is presented in Drill plans and cross sections are also presented for holes to illustrate the relationship between drill holes and average grades from down hole intersections within the target structure
Balanced reporting	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should 	<ul style="list-style-type: none"> Where mentioned, selected grade details and intercepts are included in the body of the report of this release, or else referenced back to the relevant release or data

	<i>be practiced to avoid misleading reporting of Exploration Results.</i>	source. <ul style="list-style-type: none"> • All drill-related data are referenced to the original ASX report by date published. All details appear in the original report.
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> • <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i> 	<ul style="list-style-type: none"> • Any other relevant information is discussed in the main body of the report.
<i>Further work</i>	<ul style="list-style-type: none"> • <i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> • <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> • Planned work is discussed in the body of the report and is dependent on future company direction.

Personal Use Only