

AuStar Gold Limited ACN 107 180 441 Registered office: 6 Bridge Street, Woods Point, VIC 3723

# MORNING STAR MINE: PRODUCTION AND GEOLOGY UPDATE Highlights:

#### **Continuity of Exceptional Grades at Morning Star Gold Mine:**

- Development of 8 and 7 Levels, including breakthrough drives into and along McNallys Reef from 8 Level, contain outstanding sampling grades that range from 0.1g/t up to 627g/t Au (0.4m at 627g/t)
- Multiple high-grade faces with face grades ranging from 0.28g/t up to 56.61g/t Au
  continue in McNallys Reef on both 8 and 7 Levels
- Visible gold noted in 8 and 7 Level development faces.

#### Diamond Drill and Face Sampling Delivers Significant Grades on the 4 Level:

- 20MS01 diamond drill hole identifies multiple quartz reefs and a significant intercept of 0.30m at 33.4g/t Au, visible gold is also evident
- 4 Level south drive sampling highlights multiple outstanding grades that range from 0.01g/t to 3140g/t Au, with potential for future development.
- Significant results and interpretations demonstrate potential to expand out from the McNally and Stones Reefs into further historical areas, which can define new geological targets within the mine.

#### **Operational impact to Quarterly Gold production to date:**

- Recent operational issues at the Morning Star Mill have been largely resolved.
- Gold production was materially reduced in October and November, however with Mining
  production and grade outcomes on track to meet or exceed budget for the quarter, group
  management is confident of strong gold production outcomes in December with surface
  stockpiles capable of supporting extended processing for the foreseeable future.

**AuStar Gold Limited (ASX: AUL,** or **the Company)** is pleased to provide the following update to shareholders regarding the evolving geological and production outlook at the Company's flagship Morning Star mining operation at Woods Point, Victoria.

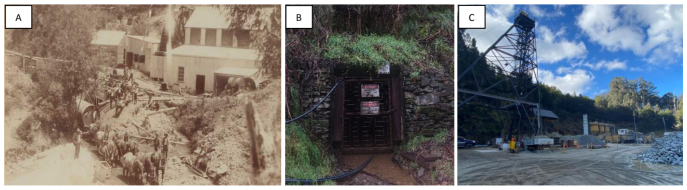


Figure 1 (A) Morning Star Mine, circa 1880 (B) Morning Star Adit (MSA), August 2020 (C) Morning Star Operation (2020).



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The Morning Star Gold Mine has historically produced ~857koz gold at an average grade of ~26.5g/t Au. AuStar Gold is currently mining Morning Star at grades above 10g/t gold in McNallys Reef, with plans to expand development in Stones, Maxwells, Dickenson, Burns, Whitelaw Reefs and Age of Progress Reef.

The Company's comprehensive review of its operations, including integrating geological models of current working areas with its mining development experience, and a disciplined sampling regime (increased sample points with sample intervals ≤50cm in mineralised structures, in order to compensate for the bias created by the nuggety nature of Morning Star gold mineralisation).

#### **Morning Star Mine: Current Production:**

McNallys Reef continues to give outstanding results on both 7 and 8 Levels, which reinforces the geology and mining team's strategy to pursue McNallys Reef along with resampling programs of other reefs within the mine.

Development on the 7 Level McNallys Reef has concentrated on the western up dip region along the high-grade trends. Recently, 10 samples from 7L Panel 2 returned assay results ranging from 0.66g/t to 340g/t Au, development will continue in this panel. High-grade sample results returned include (refer to appendix 2 for further information):

- 0.5m @ 340g/t Au,
- 0.4m @ 102g/t Au and
- 0.2m @ 179g/t Au.

The mining crews on 8 Level have focussed on rising up on McNallys Reef to 7 Level, with outstanding grades. Visible gold and face grades assays from 0.34 up to 56.61g/t Au had been received (Table 1 and Figure 2). Individual sample results have ranged from 0.005g/t up to 627g/t Au. To date, 11 face cuts have been developed on 8L Rise 2 West with significant face grades from face 5 to face 7, face 8 to face 1, assays pending. Please refer to Appendix 1 and Appendix 2 for further face grade information.

Table 1 Face sample with sample width and grade from face 7 and face 8 photo containing Visible Gold.

Face Sample ID	Width (m)	Au (g/t)
F13172	0.5	0.2
F13173	0.3	24.9
F13174	0.2	76.2
F13175	0.2	155
F13176	0.5	138
F13177	0.4	627
F13178	0.5	38.7
F13179	0.4	52
F13180	Standard	Pass
F13181	0.5	6.57





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Figure 2 McNally Reef in 8 Level West Rise 2 showing face 7 samples, McNallys Reef.

High-grade face grades are shown in Figure 3 (stars) for 7 and 8 Levels, modelling limits of the Morning Star Dyke and McNallys Reef. Diamond drill holes (circles) are also highlighted on the plan, indicating continued production and development on McNallys Reef with further potential for high-grade faces. For full drill hole locations and assay results refer to Appendix 3 and 4.

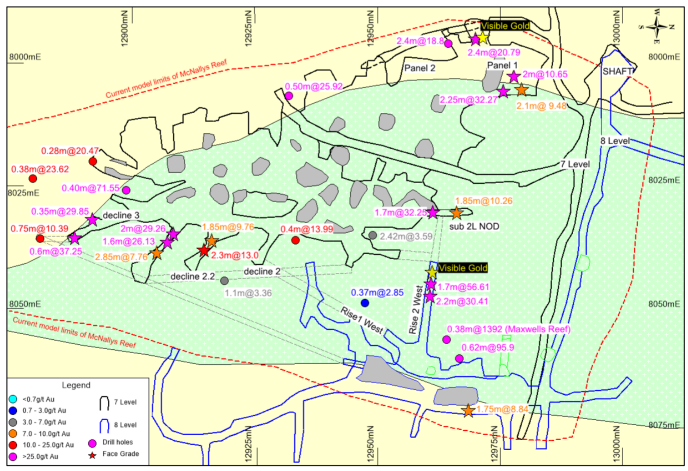


Figure 3 August 2020 McNally Reef model with recent face grades and drill hole intercepts overlaid (Plan View in Mine Grid).



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A cross section of McNallys Reef in Figure 4 showing 8L Rise 2 West to break through into 7 Level. It also highlights the robust geological model of McNallys and Stones Reefs.

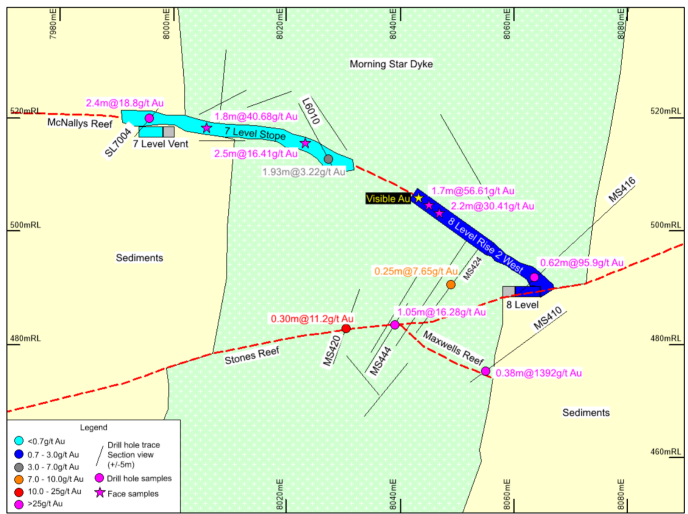


Figure 4 High grade face samples and face grades from the 7 Level and 8 Level in McNallys Reef.

Mapping and sampling have also commenced in the Sub-8 Level, this is interpreted to be Maxwells Reef. A total of 7 samples from a small historical rise returned assay results that ranged from 0.14g/t to 15.10g/t Au, refer to Table 2 and for full range of assay results please refer to Appendix 2.

Table 2 Shows the assay results of interest returned from the Sub-8 Level, Maxwell Reef.

Face Sample ID	Sample Type	Width (m)	Au (g/t)
F13060	STD	-	PASS
F13061	Wall sample	0.30	5.91
F13062	Wall sample	0.20	15.1
F13065	Wall sample	0.60	7.47



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#### **Drilling Results for 20MS01 Surface Hole:**

One diamond drill hole **20MS01**, was drilled at the beginning of September 2020 targeting the Dickenson and Shamrock Reefs from the surface near the Morning Star Adit (Figure 5). This diamond drill hole has returned the following significant results:

- 20MS01 0.8m @ 13.32g/t Au from 75.9m includes 0.3m @ 33.4g/t Au, visible gold also evident in core, Figure 6.
- 20MS01 1.9m @ 0.57g/t Au from 80.5m.
- 20MS01 1.43m @ 0.72g/t Au from 89.8.5m.



Figure 5 20MS01 showing the significant intercept from 75.9m to 76.7m consisting of quartz vein with stylolites and sericite altered hornblende diorite dyke.



Figure 6 Photo of visible gold in cut half cored from 20MS01.



A historical hole MS364 also has a significant hit that is associated with the contact of a dyke splay structure above Whitelaw fault. This significant gold grade of **132.74g/t Au** appears to be associated with the south extensions to the "Dickenson and Shamrock Reefs". For full drill hole location and assay results refer to appendix 3 and 4.

- MS364 2.6m @ 16.94g/t Au from 54.9m including 0.3m @ 132.7g/t Au.
- MS364 1.8m @ **0.74g/t Au** from 67.2m



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Interpretation of the diamond drill holes along with MS360, MS365 and in conjunction with geological mapping and sampling has highlighted significant potential to the south, north, up dip and down dip of the historical stoping areas on 4 Level. Even though MS360 and MS365 contains low gold content, it confirms the up and down dip extensions are mineralised. This is highly encouraging in this highly nuggety gold system (refer to Figure 7). This philosophy continues to be successful for mining and development in McNallys Reef.

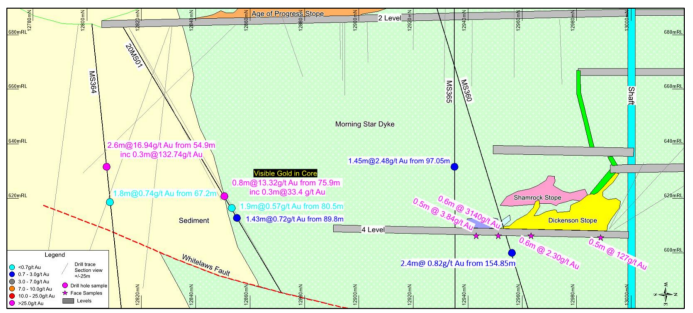


Figure 7 Showing the Dickenson and Shamrock Reefs with significant drill intercepts and highly encouraging diamond holes.

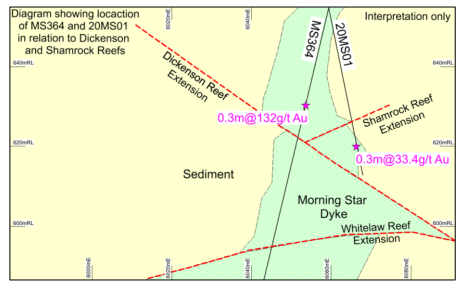


Figure 8 Schematic diagram of the location of significant gold intercepts in close proximity to the Dickenson and Shamrock Reefs, note Whitelaw Reef and Dickenson Reef intersection.



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Recent sampling of the Dickenson Reef and remnant stope stockpiles in the historical workings has provided excellent results. The average stockpile grade for 150 tonnes of remnant stope ore is 6.79g/t Au, samples ranged from 0.01g/t to 47.6 g/t Au from 17 stockpile samples.

A total of 19 wall samples collected with assay results ranging from 0.3g/t to 3140g/t Au, the most significant assay result returned 0.6m @ 3140g/t Au, refer to Table 3 for best assay results. For further assay results, refer to appendix 5.

Face Sample ID	Sample Type	Width (m)	Au (g/t)
F13068	Stockpile	- ` `	6.53
F13069	Stockpile	-	20.7
F13070	Stockpile	-	47.6
F13072	Stockpile	-	25.3
F13097	Wall Sample	0.50	127.00
F13098	Wall Sample	0.50	2.10
F13104	Wall Sample	0.60	2.30
F13105	Wall Sample	0.60	1.41
F13106	Stockpile	-	11.50
F13107	Wall Sample	0.90	1.92
F13108	Wall Sample	0.50	1.26
F13109	Wall Sample	0.60	3,140.00
F13110	Wall Sample	0.60	3.33
F13111	Wall Sample	0.40	3.31
F13116	Wall Sample	0.50	3.84
F13117	Wall Sample	0.60	1.74
F13119	Wall Sample	0.60	1.36

Table 3 Shows some of the higher-grade samples returned from stockpiles and wall sampling:

#### **Resource Development and Mine Exploration:**

AuStar Gold Limited would like to welcome Julian Geldard (Geologist), Emily Scott and Adrian Bandeira (Geotechnician) to the Mine and Exploration Geology Team at Morning Star Gold Mine to ramp up the mine and exploration projects commencing.

The Geology and Mining teams continue to work together towards the goal of mining from multiple reefs and multiple levels. The team is currently looking at alternative plans for future development of the Morning Star Gold Mine, which includes the following (Figure 9):

- McNally Reef Extensions (7 Level)
- Stones Reef (Sub 8 Level)
- Maxwell Reef (Sub 8 Level)
- Remnant Whitelaw Reef extensions (6 Level)
- Dickenson Reef Extensions (4 Level)
- Age of Progress (2 Level)

Mapping and sampling have commenced on 6 Level, which is interpreted to be Whitelaw Reef. A total of 62 samples were collected from Whitelaw Reef that returned the following assay results from 0.05g/t to 32.60g/t Au. The most significant assay results are shown in Table 4, and for the full range of assay results please refer to Appendix 6.



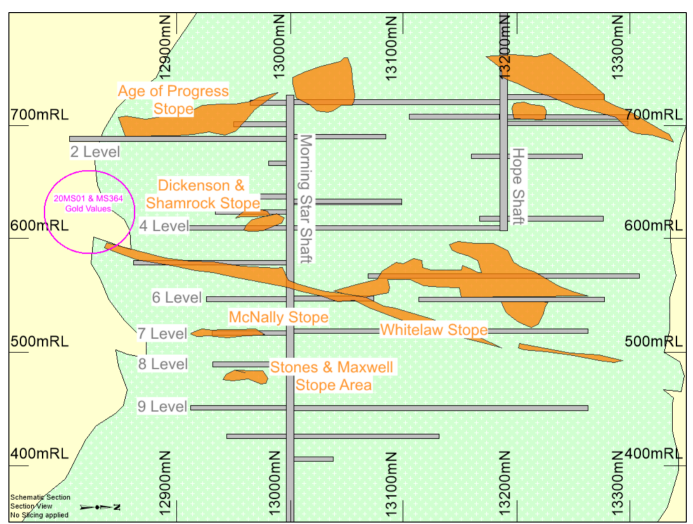


Figure 9 The schematic diagram shows the current project areas discussed within the Morning Star Gold Mine.

Table 4 Shows the assay results of interest returned from the 6 Level Whitelaw Reef:

Face Sample ID	Sample Type	Width (m)	Au (g/t)
F12777	Wall Sample	0.30	2.69
F12778	Wall Sample	0.30	4.00
F12785	Wall Sample	0.60	4.47
F12804	Wall Sample	0.50	10.70
F12813	Wall Sample	0.50	4.26
F12817	Wall Sample	0.40	7.89
F13229	Wall Sample	0.50	2.22
F13231	Wall Sample	0.50	3.58
F13232	Wall Sample	0.50	4.34
F13233	Wall Sample	0.50	2.06
F13236	Wall Sample	0.10	32.60
F13237	Wall Sample	0.50	2.18
F13238	Wall Sample	0.50	4.64
F13239	Wall Sample	0.40	5.15
F13241	Wall Sample	0.50	20.60
F13242	Wall Sample	0.50	21.70



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These significant results and interpretations of McNallys Reef, Stones, Maxwells, Dickenson and Whitelaw Reefs shows the mines potential to expand out from McNallys Reef into remnant historical areas which can define new geological targets within the mine.

The Geology team is constantly accessing high-grade trends that highlights further potential for high-grade gold, Assessments include:

- Thrusted dykes over sediments
- Up dip regions of reefs
- Reef fold flexure zone and reverse thrust zones within reefs that causes thickening in the reefs.

The team is re-evaluating and re-prioritising projects to support mine expansion. By re-assessing historical levels, further additions to production areas are foreseeable. The technical team are also developing models that can contribute to resource development. These 3D models will become available in the future when completed, along with mapping and sampling results.

Given that the Company does not expect to report a maiden JORC resource estimate at Morning Star in the near term, it is constrained in providing further guidance and cannot report internal resource estimates being used to guide production planning.

The Company wants to make it clear to shareholders, however, that on all the information currently available to the business, the technical team is planning for long-term and ongoing operations, evolving through continued geological definition of further mineralised zones and mineable areas.

#### **Operational impact to Milling operations largely resolved:**

The Company renewed the Morning Star Management and Processing team in September, undertaking a thorough review of milling operations under metallurgists Adam Strong (Senior Metallurgist) and Tu Tang.

Several operational bottlenecks were identified which have now been largely resolved, with the mill returning to normal operational throughput in the second half of November (and currently). During rectification of these operational issues, commissioning of the additional recovery circuit within the mill has continued and the new tailings disposal line to the Whitelaws void (vis the 20MS01 hole) successfully run into operation.

While gold production has been impacted in October and November, Mining production and grade outcomes are on track to meet or exceed budget for the quarter. Accordingly, group management is confident of strong gold production outcomes in December at Morning Star, with surface stockpiles of feedstock capable of supporting extended processing operations for the foreseeable future.

In addition to the substantial surface stockpiles accrued over the last several months, concentrate assayed to contain an estimated 7.25kg gold is presently being prepared for sampling and shipment in early December. These sales will also accrue to the current quarter.



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Released for, and on behalf of, the board of AuStar Gold Limited.

AuStar Gold welcomes shareholder communication and invites all interested shareholders to make contact at any time.

#### For Further Information:

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#### **About AuStar Gold Limited:**

AuStar Gold is focused on building a valuable minerals inventory to generate sustainable economic production from its portfolio of advanced high-grade gold projects - with significant infrastructure including processing plant, a strategic tenement footprint, and current production from Morning Star. In addition, AuStar Gold intends to develop its adjoining tenements in the Walhalla to Jamieson gold district (particularly the prolific Woods Point Dyke Swarm) into low-cost high-grade gold production projects.

#### **Competent Persons Statement:**

The information in this report that relates to exploration and mining activities and based geological information compiled by Jason Larocca, (BSc, MSc), a Senior Geologist employed by AuStar Gold Limited.

Jason Larocca is a member of the Australian Institute of Geoscientists (MAIG) and is a Competent Person as defined by the 2012 edition of the Australasian Code for Reporting of Exploration and mining Results, Mineral Resources and Ore Reserves (JORC Code), having more than five years' experience which is relevant to the style of mineralisation and type of deposit described in this report, and to the activity for which he is accepting responsibility. Jason Larocca consents to the publishing of the information in this report in the form and context in which it appears.

#### Disclaimer:

Statements in this document that are forward-looking and involve numerous risk and uncertainties that could cause actual results to differ materially from expected results are based on the Company's current beliefs and assumptions regarding a large number of factors affecting its business. There can be no assurance that (i) the Company has correctly measured or identified all of the factors affecting its business or their extent or likely impact; (ii) the publicly available information with respect to these factors on which the Company's analysis is based is complete or accurate; (iii) the Company's analysis is correct; or (iv) the Company's strategy, which is based in part on this analysis, will be successful.



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APPENDIX 1: Complete Assay Results of faces samples and grades from McNally Reef in 8L Rise 2 West:

Date Mapped	Drive	Sample ID	Assay Width	Au g/t	Face Grade Au g/t (includes dilution)
06/11/2020	L8 Rise 2 West F7	F13172	0.50	0.02	56.61
		F13173	0.30	24.9	
		F13174	0.20	76.2	
		F13175	0.20	155	
		F13176	0.50	138	
		F13177	0.40	627	
		F13178	0.50	38.7	
		F13179	0.40	52	
		F13180	STD	PASS	
		F13181	0.50	6.57	
01/11/2020	L8 Rise 2 West F6	F13148	0.55	0.48	30.41
		F13149	0.25	22.4	
		F13150	0.40	116	
		F13151	0.40	181	
		F13152	0.30	0.11	
		F13153	0.30	0.01	
		F13154	0.60	8.41	
		F13155	0.25	32.7	
		F13156	0.40	0.35	
		F13157	0.30	46.4	
		F13158	0.45	5.4	
		F13159	0.50	1.28	
		F13160	0.40	0.18	
		F13161	STD	PASS	
31/10/2020	L8 Rise 2 West F5	F13130	0.70	0.66	14.36
		F13130	0.40	3.44	
		F13131	0.40	61.8	
		F13132	0.35	0.04	
		F13133	0.40	SNR	
		F13134	0.70	0.66	
29/10/2020	L8 Rise 2 West F4	F13087	0.60	0.10	1.84
		F13088	0.50	1.37	
		F13089	0.30	1.95	
		F13090	0.25	4.00	
		F13091	0.30	0.74	
		F13092	0.30	0.01	
		F13093	0.40	1.03	
		F13094	0.35	8.15	
		F13095	0.40	1.10	
27/10/2020	L8 Rise 2 West F3	F13047	1.50	0.005	0.37
		F13048	0.20	0.6	
		F13049	0.20	1.22	
		F13050	0.20	0.49	
		F13051	0.50	0.005	
		F13052	0.15	0.09	
		F13053	0.20	1.16	
		F13054	0.20	1.21	
		F13055	0.20	0.08	
		F13056	0.30	1.2	
		F13057	0.40	0.44	
29/10/2020	L8 Rise 2 West F2	F13032	1.10	0.04	0.39
		F13033	0.15	0.76	
		F13034	0.15	1.15	
		F13035	0.15	1.33	
		F13036	0.50	0.03	
		F13037	0.20	0.59	
		F13038	0.10	0.81	1



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		F13039	0.25	0.56	
		F13040	STD	PASS	
		F13041	0.25	0.89	
03/09/2020	L8 Rise 2 West F1	F12865	0.40	2.54	1.44
		F12866	0.50	3.64	
		F12867	0.50	0.76	
		F12868	0.40	1.14	
		F12869	0.40	0.46	
		F12870	0.50	0.27	
		F12871	0.20	0.78	
		F12872	0.10	1.66	

<sup>\*</sup>note: Top cut of assays is 120g/t Au when weighted averages are calculated. Thicknesses are reported as apparent thickness and not true width.

APPENDIX 2: Complete Assay Results of some current faces showing high grade results from McNally Reef:

Date Mapped	Drive	Sample ID	Assay Width	Au g/t	Face Grade Au g/t (includes dilution)
10/11/2020	L7 Panel 2	F13218	0.5	340.00	13.64
		F13219	0.4	102.00	Diluted 4x
		F13220	STD	PASS	All vein samples
		F13221	0.3	20.60	
		F13222	0.4	3.06	
		F13223	0.2	4.70	
		F13224	0.2	179.00	
		F13225	0.2	0.90	
		F13226	0.15	0.66	
		F13227	0.10	1.90	
06/11/2020	L8 Rise 2 West F7	F13172	0.50	0.02	47.39
		F13173	0.30	24.9	
		F13174	0.20	76.2	
		F13175	0.20	155	
		F13176	0.50	138	
		F13177	0.40	627	
		F13178	0.50	38.7	
		F13179	0.40	52	
		F13180		STD	
		F13181	0.50	6.57	
01/11/2020	L8 Rise 2 West F6	F13148	0.55	0.48	30.41
		F13149	0.25	22.4	
		F13150	0.40	116	
		F13151	0.40	181	
		F13152	0.30	0.11	
		F13153	0.30	0.01	
		F13154	0.60	8.41	
		F13155	0.25	32.7	
		F13156	0.40	0.35	
		F13157	0.30	46.4	
		F13158	0.45	5.4	
		F13159	0.50	1.28	
		F13160	0.40	0.18	
13/10/2020	L7 Panel 1 Strip	F13002	0.50	150	20.79
		F13003	0.40	56.3	
		F13004	0.60	112	
24/09/2020	L7 SUB Dec 2.2 F5	F12957	1.00	0.01	4.11
		F12958	0.20	0.01	
		F12959	0.10	18.6	
		F12960	0.30	1.13	
		F12961	0.60	9.78	
		F12962	0.15	2.3	



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		F12963	0.10	24.7	
		F12964	0.25	0.76	
20/09/2020	L8 Contour Drive F1	F12951	0.70	0.24	8.84
, ,		F12952	0.15	10.6	
		F12953	0.20	95.2	
		F12954	0.70	0.2	
		F12955	0.30	1.78	
		F12956	0.40	0.46	
18/09/2020	L7 Sub1 NOD F6	F12939	0.75	0.16	10.26
• •		F12940	0.30	2.23	
		F12941	0.30	70.8	
		F12942	0.50	2.29	
		F12943	0.30	4.27	
		F12944	0.25	0.68	
04/09/2020	L7 SUB Dec 2.5 F3	F12881	0.70	0.02	13.0
		F12882	0.30	0.02	
		F12883	0.25	91.5	
		F12884	0.60	1.59	
		F12885	0.20	0.05	
		F12886	0.15	37.9	
		F12887	0.10	3.43	
04/09/2020	L7 SUB Dec 2.5 F5	F12873	1.10	0.04	7.76
		F12874	0.50	1.81	
		F12875	0.25	4.93	
		F12876	0.35	0.04	
		F12877	0.10	0.78	
		F12878	0.30	0.89	
		F12879	0.10	15.8	
		F12880	0.15	210	
30/08/2020	L7 Decline 3	F12821	0.20	15.6	37.25
		F12822	0.40	0.27	
		F12823	0.20	163	
		F12824	0.20	50.1	
30/08/2020	L7 Decline 3 Slot 2	F12825	0.20	0.9	29.85
		F12826	0.30	0.64	
		F12827	0.15	6.68	
		F12828	0.20	596	
30/08/2020	L7 Upper NOD F1	F12853	1.20	0.1	0.28
		F12854	0.20	0.69	
		F12855	0.60	0.02	
		F12856	0.15	2.13	
		F12857	0.20	0.62	
		F12858	0.20	0.18	
		F12859	0.20	0.12	
		F12860	STD	PASS	
30/08/2020	L7 Panel 1 NOD F7	F12833	0.80	0.1	0.34
		F12834	0.15	1.69	
		F12835	0.70	0.01	
		F12836	0.15	0.61	
		F12837	0.15	1.16	
		F12838	0.20	0.32	
24 /00 /2555	17 (110 12 2 2 2 2 2 2	F12839	0.15	0.68	2.7.
21/08/2020	L7 SUB L2 Dec 2.2 F2	F12757	0.70	0.4	9.76
		F12758	0.20	12	
		F12759	0.20	43.9	
		F12760	0.15	0.3	
		F12761	0.60	1 0.26	
		F12762	0.30	0.26	
		F12763	0.35	51.6	
		F12764	0.70	1.4	



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16/08/2020	L7 Panel 1 NOD F6	F12707	0.80	0.14	10.65
		F12708	0.30	2.4	
		F12709	0.30	13	
		F12710	0.90	0.41	
		F12711	0.50	87.4	
		F12712	0.30	0.1	
		F12713	0.30	3.05	
		F12714	0.40	2.23	
		F12715	0.30	0.71	
		F12716	0.30	8.63	
		F12717	0.30	13.4	
		F12718	0.40	2.44	
		F12719	0.40	0.53	
		F12720		STD	
14/08/2020	L7 Decline 2.5 F3	F12694	0.50	0.08	26.13
		F12695	0.70	31.5	
		F12696	0.20	120	
		F12697	0.20	1.06	
		F12698	0.30	1.81	
		F12699	0.20	40.2	
		F12700	STD		
05/08/2020	L7 Decline 2.5 F2	F12660	1.20	0.58	29.26
		F12661	0.30	12	
		F12662	0.25	1700	
		F12663	0.25	148	
		F12664	1.00	15.2	
		F12665	0.40	3.33	
		F12666	0.30	2740	
		F12667	0.30	0.72	
01/08/2020	L7 Panel 1 NOD F3	F12651	0.50	12.9	9.48
		F12652	0.40	24.1	
		F12653	0.40	9.48	
		F12654	0.30	4.25	
		F12655	0.50	0.08	
		F12656	0.40	43.3	
		F12657	0.30	0.54	
		F12658	0.40	10.6	
26/07/2020	L7 Panel 1 NOD F2	F12635	1.50	2.27	32.27
		F12636	0.30	5.97	
		F12637	0.15	1390	
		F12638	0.30	250	
		F12639	0.30	1580	
		F12640	0.25	1.02	
		F12641	0.30	18.3	
- : !!		F12635	1.50	2.27	
21/07/2020	L7 Sub 1 NOD F2	F12618	0.50	1.06	16.78
		F12619	0.40	340	
		F12620	0.80	0.1	
		F12621	0.30	34.5	
		F12622	0.30	61.3	
		F12623	0.10	0.57	
02/03/2019	L7 Drive Dev F21	F10588	0.40	0.35	47.39
		F10589	0.30	686.00	
		F10590	0.30	16.30	
		F10591	0.40	0.02	
		F10592	1.10	0.01	
11/05/2019	L7 Panel 2 F10	F11026	0.6	0.52	40.67
			0.6	4740	
		F11027	0.6	1710	



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\*note: Top cut of assays is 120g/t Au when weighted averages are calculated. Thicknesses are reported as apparent thickness and not true width.

APPENDIX 3: Complete drill results showing used for interpretations for 4,7 and 8 Levels.

Hole-ID	Mine Grid East	Mine Grid North	RL (m)	Dip	Azimuth (Mine Grid)	EOH (m)	Date Drilled
20MS01	8053.6	12812.2	684.8	-58.3	17.3	115.9	03/09/2020
L6009	8010.18	12994.35	544.47	-35	150.5	75.72	04/12/2018
L6010	8010.96	12995.18	544.46	-38.5	159.5	54.56	29/11/2018
L9003	8030.09	12912.11	451.48	65.5	309.5	76.45	10/1/2019
L9004	8030.56	12912.48	451.56	70	14.5	69.2	17/1/2019
L9006	8030.78	12911.36	451.73	71	206.5	73.83	03/02/2019
L9017	8030.45	12911.37	451.59	77.7	198.1	15	21/06/2019
L9026	8030.58	12911.34	451.68	75.2	65.3	62.5	02/07/2019
L9028	8030.73	12911.23	451.75	63.6	169.5	96.9	15/07/2019
L9029	8030.59	12911.23	451.68	63.4	192	91.62	22/07/2019
MS360	8121.9	12913.93	740.72	-64.5	309	191.6	Historic
MS364	8066.37	12801.49	684	-75	294.8	201.6	Historic
MS365	8051.4	12934.68	724.01	-81	273	561	Historic
MS410	8018.61	12991.17	448.58	30.4	128.2	93.8	Historic
MS416	8018.3	12991.44	449.66	38.3	121.1	94.9	Historic
MS420	8017.92	12990.89	449.63	47.7	155.5	109.7	Historic
MS424	8018.24	12991.25	449.33	43.6	135	112.14	Historic
MS444	8018.01	12991.07	449.52	42	146.5	89	Historic
MS446	8018.05	12991.09	449.57	44.9	144.4	81.3	Historic
SL7004	7994.12	12964.8	517.45	52.23	100.74	6	7/12/2018

APPENDIX 4: Complete 2019 drill assay results showing extension to McNally Reef and the 4 Level for Dickenson Reef:

Hole id	Sample ID	Depth from (m)	Depth to (m)	Interval (m)	Au ppm
20MS01	C-0001	11	12	1.00	0.02
20MS01	C-0002	12	13	1.00	0.005
20MS01	C-0003	13	14	1.00	0.02
20MS01	C-0004	14	14.6	0.60	0.01
20MS01	C-0005	14.6	15	0.40	0.005
20MS01	C-0006	15	15.5	0.50	0.005
20MS01	C-0007	15.5	16	0.50	0.005
20MS01	C-0008	16	16.5	0.50	0.02
20MS01	C-0009	16.5	17	0.50	0.06
20MS01	C-0010	17	17.5	0.50	0.01
20MS01	C-0011	17.7	18.1	0.40	0.05
20MS01	C-0012	18.1	18.6	0.50	0.02
20MS01	C-0013	18.6	19.2	0.60	0.04



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20MS01	C-0014	19.2	19.8	0.60	0.01
20MS01	C-0015	19.8	20.55	0.75	0.005
20MS01	C-0016	20.55	21.2	0.65	0.005
20MS01	C-0017	21.2	22.2	1.00	0.005
20MS01	C-0018	55	56	1.00	0.005
20MS01	C-0019	56	56.4	0.40	0.005
20MS01	C-0021	56.4	56.8	0.40	0.54
20MS01	C-0022	56.8	57.4	0.60	0.6
20MS01	C-0023	57.4	58	0.60	0.005
20MS01	C-0024	67.1	68.1	1.00	0.005
20MS01	C-0025	68.1	69	0.90	0.05
20MS01	C-0026	69	69.55	0.55	0.11
20MS01	C-0027	69.55	70.5	0.95	0.01
20MS01	C-0028	74	75	1.00	0.005
20MS01	C-0029	75	75.5	0.50	0.005
20MS01	C-0030	75.5	75.9	0.40	0.33
20MS01	C-0031	75.9	76.2	0.30	33.4
20MS01	C-0032	76.2	76.7	0.50	1.27
20MS01	C-0033	76.7	77.1	0.40	0.36
20MS01	C-0034	77.1	78	0.90	0.01
20MS01	C-0035	78	79	1.00	0.005
20MS01	C-0036	79	80	1.00	0.02
20MS01	C-0037	80	80.5	0.50	0.02
20MS01	C-0038	80.5	81.03	0.53	0.51
20MS01	C-0039	81.03	81.4	0.37	0.62
20MS01	C-0040	81.4	81.8	0.40	0.59
20MS01	C-0042	81.8	82.4	0.60	0.58
20MS01	C-0043	82.4	82.85	0.45	0.005
20MS01	C-0044	82.85	83.6	0.75	0.005
20MS01	C-0045	85	85.6	0.60	0.005
Hole id	Sample ID	Depth from (m)	Depth to (m)	Interval (m)	Au ppm
20MS01	C-0046	85.6	86.1	0.50	0.15
20MS01	C-0047	86.1	87	0.90	0.04
20MS01	C-0048	89	89.8	0.80	0.005
20MS01	C-0049	89.8	90.5	0.70	1.19
20MS01	C-0050	90.5	91.23	0.73	0.26
20MS01	C-0051	91.23	92.2	0.97	0.005
20MS01	C-0052	92.2	92.6	0.40	0.11
20MS01	C-0053	92.6	93.4	0.80	0.005
20MS01	C-0054	95	95.6	0.60	0.005



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20MS01	C-0055	95.6	96	0.40	0.01
20MS01	C-0056	96	97	1.00	0.005

Hole id	Sample ID	Depth from (m)	Depth to (m)	Interval (m)	Au (ppm)
L6009	A8232	2.39	3	0.61	0.09
L6009	A8233 3 4		1.00	0.04	
L6009	A8234	4	4.5	0.50	0.14
L6009	A8235	4.5	5	0.50	0.13
L6009	A8236	5	5.5	0.50	0.04
L6009	A8237	59	59.6	0.60	0.04
L6009	A8238	59.6	60.21	0.61	0.04
L6009	A8239	60.21	60.87	0.66	0.04
L6009	A8241	60.87	61.3	0.43	0.04
L6009	A8242	61.3	62.08	0.78	6.5
L6009	A8243	62.08	62.33	0.25	0.1
L6009	A8244	62.33	62.6	0.27	3.04
L6009	A8245	62.6	63	0.40	0.83
L6009	A8246	63	63.72	0.72	3.38
L6009	A8247	63.72	64.5	0.78	0.04
L6009	A8248	64.5	64.92	0.42	0.04
L6009	A8249	64.92	66	1.08	0.04
L6009	A8250	66	67	1.00	0.04
L6009	A8252	67	67.8	0.80	0.05
L6009	A8253	67.8	68.72	0.92	0.05
L6009	A8254	68.72	69.5	0.78	0.04
Hole id	Sample ID	Depth from (m)	Depth to (m)	Interval (m)	Au ppm
L6010	A8153	2.68	3.65	0.97	0.04
L6010	A8154	3.65	4.12	0.47	0.04
L6010	A8155	4.12	4.7	0.58	0.17
L6010	A8156	4.7	5.18	0.48	0.04
L6010	A8157	17.18	17.63	0.45	0.04
L6010	A8158	17.63	18	0.37	0.61
L6010	A8159	18	18.55	0.55	0.5
L6010	A8160	18.55	19.22	0.67	0.04
L6010	A8162	47.2	48	0.80	0.04
L6010	A8163	48	48.83	0.83	0.04
L6010	A8164	48.83	49.26	0.43	0.04
L6010	A8165	49.26	49.9	0.64	0.04
L6010	A8166	49.9	50.62	0.72	1.17
L6010	A8167	50.62	50.87	0.25	4.62



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	L6010	A8168	50.87	51.4	0.53	4.76
	L6010	A8169	51.4	51.83	0.43	3.94
Ì	L6010	A8170	51.83	52.22	0.39	0.64
Ì	L6010	A8172	52.22	52.6	0.38	0.04
	L6010	A8173	52.6	53.32	0.72	0.07
	L6010	A8174	53.32	53.85	0.53	0.17
	L6010	A8175	53.85	54.56	0.71	0.04
	Hole id	Sample ID	Depth from (m)	Depth to (m)	Interval (m)	Au ppm
ĺ	L9003	A8383	0	1	1.00	0.17
	L9003	A8384	1	1.6	0.60	0.15
	L9003	A8385	1.6	2.1	0.50	0.09
	L9003	A8386	2.1	2.6	0.50	0.32
	L9003	A8387	2.6	3.2	0.60	0.07
	L9003	A8388	3.2	4	0.80	0.42
	L9003	A8389	4	5	1.00	0.12
	L9003	A8390	5	6	1.00	0.17
	L9003	A8391	6	6.5	0.50	0.05
	L9003	A8392	6.5	7	0.50	0.23
	L9003	A8393	7	7.8	0.80	0.26
	L9003	A8394	7.8	8.25	0.45	0.62
	L9003	A8395	8.25	9	0.75	0.11
	L9003	A8396	9	9.6	0.60	0.01
	L9003	A8397	9.6	10.6	1.00	0.01
	L9003	A8399	19	20	1.00	0.08
	L9003	A8400	20	20.8	0.80	0.01
	L9003	A8401	20.8	21.8	1.00	0.01
	L9003	A8402	21.8	22.8	1.00	0.01
	L9003	A8403	22.8	23.4	0.60	0.32
	L9003	A8404	23.4	24.1	0.70	0.23
	L9003	A8405	24.1	25.1	1.00	0.28
	L9003	A8406	25.1	25.9	0.80	0.01
	L9003	A8407	25.9	26.6	0.70	0.23
	L9003	A8408	26.6	27.2	0.60	0.04
	L9003	A8409	27.2	28	0.80	0.01
	L9003	A8410	36	37	1.00	0.01
	L9003	A8411	37	37.6	0.60	0.6
	L9003	A8412	37.6	38	0.40	0.71
	L9003	A8413	38	38.4	0.40	0.42
	L9003	A8415	38.4	38.9	0.50	0.81
	L9003	A8416	38.9	39.9	1.00	0.01



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L9003	A8417	66	66.5	0.50	0.01
L9003	A8418	66.5	67.3	0.80	0.01
L9003	A8419	67.3	68	0.70	0.16
L9003	A8420	68	68.65	0.65	0.01
L9003	A8421	68.65	69.2	0.55	0.96
L9003	A8422	69.2	70	0.80	0.01
L9003	A8423	70	71	1.00	0.01
L9003	A8424	71	72	1.00	0.01
L9003	A8425	72	72.9	0.90	0.01
L9003	A8426	72.9	73.4	0.50	25.92
L9003	A8427	73.4	74	0.60	0.06
L9003	A8428	74	75	1.00	0.01
Hole id	Sample ID	Depth from (m)	Depth to (m)	Interval (m)	Au ppm
L9004	A8436	20.5	21.4	0.90	0.04
L9004	A8437	21.4	21.8	0.40	0.04
L9004	A8438	21.8	22.4	0.60	0.48
L9004	A8439	22.4	22.75	0.35	0.66
L9004	A8440	22.75	23.25	0.50	0.47
L9004	A8441	23.25	24.1	0.85	0.27
L9004	A8442	24.1	24.6	0.50	0.06
L9004	A8443	24.6	25.5	0.90	0.08
L9004	A8444	25.5	26	0.50	0.04
L9004	A8445	36	36.6	0.60	0.04
L9004	A8446	36.6	37.15	0.55	0.04
L9004	A8447	37.15	38.1	0.95	0.04
L9004	A8448	38.1	38.55	0.45	1.45
L9004	A8449	38.55	39	0.45	1.25
L9004	A8451	39	39.5	0.50	0.39
L9004	A8452	39.5	40	0.50	0.04
L9004	A8453	59.68	60.03	0.35	0.04
L9004	A8454	60.3	61.04	0.74	0.04
L9004	A8455	61.04	61.58	0.54	0.68
L9004	A8456	61.58	61.98	0.40	13.99
L9004	A8457	61.98	62.5	0.52	2.56
L9004	A8458	62.5	63	0.50	0.04
Hole id	Sample ID	Depth from (m)	Depth to (m)	Interval (m)	Au ppm
L9006	A8589	19.5	20	0.50	0.04
L9006	A8590	20	21	1.00	0.36
L9006	A8591	21	22	1.00	0.49
L9006	A8592	22	23.1	1.10	0.04



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L9006	A8593	23.1	23.5	0.40	0.04
L9006	A8594	24.5	25.1	0.60	0.04
L9006	A8595	25.1	25.5	0.40	0.04
L9006	A8596	25.5	26	0.50	0.29
L9006	A8597	26	26.4	0.40	0.04
L9006	A8598	26.4	27	0.60	0.04
L9006	A8599	44.5	45	0.50	0.04
L9006	A8600	45	45.5	0.50	0.07
L9006	A8601	45.5	46.13	0.63	0.38
L9006	A8602	46.13	46.6	0.47	0.22
L9006	A8604	46.6	47.1	0.50	1.22
L9006	A8605	47.1	47.9	0.80	0.28
L9006	A8606	47.9	48.5	0.60	0.14
L9006	A8607	48.5	49	0.50	0.04
L9006	A8608	66	66.57	0.57	0.04
L9006	A8609	66.57	67.12	0.55	0.04
L9006	A8610	67.12	67.67	0.55	0.62
L9006	A8611	67.67	67.95	0.28	20.47
L9006	A8612	67.95	68.5	0.55	0.04
L9006	A8613	68.5	69	0.50	0.04
L9006	A8614	69	70	1.00	0.04
L9006	A8615	70	70.55	0.55	0.06
L9006			ì	0.45	0.04
_5000	A8616	70.55	71	0.45	0.04
L9006	A8616 A8617	70.55 71	71 72	1.00	0.04
L9006	A8617	71	72	1.00	0.04
L9006 Hole id	A8617 Sample ID	71 Depth from (m)	72 Depth to (m)	1.00 Interval (m)	0.04 Au ppm
L9006 Hole id L9017	A8617 Sample ID A10141	71 Depth from (m) 2.15	72 Depth to (m)	1.00 Interval (m) 0.85	0.04 Au ppm 0.27
L9006 Hole id L9017 L9017	A8617  Sample ID  A10141  A10142	71 Depth from (m) 2.15 3	72 Depth to (m) 3 3.51	1.00 Interval (m) 0.85 0.51	0.04 Au ppm 0.27 0.33
L9006  Hole id  L9017  L9017  L9017	A8617  Sample ID  A10141  A10142  A10143	71 Depth from (m) 2.15 3 3.51	72 Depth to (m) 3 3.51 3.65	1.00 Interval (m) 0.85 0.51 0.14	0.04 Au ppm 0.27 0.33 0.09
L9006 Hole id L9017 L9017 L9017 L9017	A8617 Sample ID A10141 A10142 A10143 A10144	71 Depth from (m) 2.15 3 3.51 3.65	72 Depth to (m)  3 3.51 3.65 4.35	1.00 Interval (m) 0.85 0.51 0.14 0.70	0.04 Au ppm 0.27 0.33 0.09
L9006 Hole id L9017 L9017 L9017 L9017 L9017	A8617  Sample ID  A10141  A10142  A10143  A10144  A10145	71 Depth from (m) 2.15 3 3.51 3.65 4.35	72 Depth to (m)  3 3.51 3.65 4.35 4.87	1.00 Interval (m) 0.85 0.51 0.14 0.70	0.04 Au ppm 0.27 0.33 0.09 0.29 0.2
L9006 Hole id L9017 L9017 L9017 L9017 L9017 L9017	A8617  Sample ID  A10141  A10142  A10143  A10144  A10145  A10146	71 Depth from (m) 2.15 3 3.51 3.65 4.35 4.87	72 Depth to (m)  3 3.51 3.65 4.35 4.87 5.39	1.00 Interval (m) 0.85 0.51 0.14 0.70 0.52	0.04 Au ppm 0.27 0.33 0.09 0.29 0.2 0.33
L9006 Hole id L9017 L9017 L9017 L9017 L9017 L9017 L9017	A8617  Sample ID  A10141  A10142  A10143  A10144  A10145  A10146  A10147	71 Depth from (m) 2.15 3 3.51 3.65 4.35 4.87 5.39	72  Depth to (m)  3  3.51  3.65  4.35  4.87  5.39  6	1.00 Interval (m) 0.85 0.51 0.14 0.70 0.52 0.52 0.61	0.04 Au ppm 0.27 0.33 0.09 0.29 0.2 0.33 0.02
L9006 Hole id L9017 L9017 L9017 L9017 L9017 L9017 L9017 L9017 L9017	A8617  Sample ID  A10141  A10142  A10143  A10144  A10145  A10146  A10147	71 Depth from (m) 2.15 3 3.51 3.65 4.35 4.87 5.39 10.13	72 Depth to (m)  3 3.51 3.65 4.35 4.87 5.39 6 11.04	1.00 Interval (m) 0.85 0.51 0.14 0.70 0.52 0.52 0.61 0.91	0.04 Au ppm 0.27 0.33 0.09 0.29 0.2 0.33 0.02 0.02
L9006 Hole id L9017	A8617  Sample ID  A10141  A10142  A10143  A10144  A10145  A10146  A10147  A10148  A10149	71 Depth from (m) 2.15 3 3.51 3.65 4.35 4.87 5.39 10.13 11.04	72  Depth to (m)  3  3.51  3.65  4.35  4.87  5.39  6  11.04  11.6	1.00 Interval (m) 0.85 0.51 0.14 0.70 0.52 0.52 0.61 0.91 0.56	0.04 Au ppm 0.27 0.33 0.09 0.29 0.2 0.33 0.02 0.02
L9006 Hole id L9017	A8617  Sample ID  A10141  A10142  A10143  A10144  A10145  A10146  A10147  A10148  A10149  A10150	71 Depth from (m) 2.15 3 3.51 3.65 4.35 4.87 5.39 10.13 11.04 11.6	72 Depth to (m)  3 3.51 3.65 4.35 4.87 5.39 6 11.04 11.6 12	1.00 Interval (m) 0.85 0.51 0.14 0.70 0.52 0.52 0.61 0.91 0.56 0.40	0.04 Au ppm 0.27 0.33 0.09 0.29 0.2 0.33 0.02 0.02 0.02 0.02
L9006 Hole id L9017	A8617  Sample ID  A10141  A10142  A10143  A10144  A10145  A10146  A10147  A10148  A10149  A10150  A10151	71  Depth from (m)  2.15  3  3.51  3.65  4.35  4.87  5.39  10.13  11.04  11.6  12	72  Depth to (m)  3  3.51  3.65  4.35  4.87  5.39  6  11.04  11.6  12  12.82	1.00 Interval (m) 0.85 0.51 0.14 0.70 0.52 0.52 0.61 0.91 0.56 0.40 0.82	0.04 Au ppm 0.27 0.33 0.09 0.29 0.2 0.33 0.02 0.02 0.02 0.02 0.07 0.02
L9006 Hole id L9017	A8617  Sample ID  A10141  A10142  A10143  A10144  A10145  A10146  A10147  A10148  A10149  A10150  A10151  A10152	71 Depth from (m) 2.15 3 3.51 3.65 4.35 4.87 5.39 10.13 11.04 11.6 12 12.82	72 Depth to (m)  3 3.51 3.65 4.35 4.87 5.39 6 11.04 11.6 12 12.82 13.5	1.00 Interval (m) 0.85 0.51 0.14 0.70 0.52 0.52 0.61 0.91 0.56 0.40 0.82 0.68	0.04 Au ppm 0.27 0.33 0.09 0.29 0.2 0.33 0.02 0.02 0.02 0.02 0.02 0.07 0.02 0.02



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L9017	A10157	15.78	16.15	0.37	0.41
L9017	A10158	16.15	17	0.85	0.02
L9017	A10159	17	17.55	0.55	0.02
L9017 A10160		17.55	17.98	0.43	0.2
L9017	A10161	17.98	18.5	0.52	0.63
L9017	A10162	18.5	19.25	0.75	0.1
L9017	A10163	19.25	20	0.75	0.02
L9017	A10164	22.95	23.5	0.55	0.02
L9017	A10165	23.5	23.92	0.42	0.02
L9017	A10166	23.92	24.4	0.48	0.18
L9017	A10167	24.4	24.75	0.35	0.17
L9017	A10168	24.75	25.3	0.55	0.02
L9017	A10169	41	41.58	0.58	0.02
L9017	A10171	41.58	42	0.42	0.02
L9017	A10172	42	42.62	0.62	0.02
L9017	A10173	42.62	43.35	0.73	0.04
L9017	A10174	43.35	43.8	0.45	1
L9017	A10175	43.8	44.5	0.70	0.31
L9017	A10176	44.5	44.95	0.45	0.51
L9017	A10177	44.95	45.3	0.35	0.22
L9017	A10178	45.3	46	0.70	0.34
L9017	A10179	46	46.5	0.50	0.02
L9017	A10180	62	62.5	0.50	0.02
L9017	A10181	62.5	62.75	0.25	19.79
L9017	A10182	62.75	62.91	0.16	152.43
L9017	A10183	62.91	63.25	0.34	0.74
L9017	A10184	63.25	64	0.75	0.02
Hole id	Sample ID	Depth from (m)	Depth to (m)	Interval (m)	Au ppm
L9026	A10321	11.7	12.7	1.00	0.02
L9026	A10322	12.7	12.9	0.20	0.09
L9026	A10323	12.9	13	0.10	0.35
L9026	A10324	13	13.5	0.50	0.02
L9026	A10325	13.5	14.25	0.75	0.02
L9026	A10326	14.25	15	0.75	0.02
L9026	A10327	18	18.8	0.80	0.02
L9026	A10328	18.8	19.45	0.65	0.07
L9026	A10329	19.45	20	0.55	0.21
L9026	A10330	20	21	1.00	0.1
L9026	A10331	21	22	1.00	0.22
L9026	A10332	22	22.7	0.70	0.02
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L9026	A10333	22.7	23.25	0.55	0.56
L9026	A10334	23.25	23.8	0.55	1.92
L9026	A10335	23.8	24.5	0.70	0.02
L9026	A10337	24.5	25.1	0.60	0.02
L9026	A10338	25.1	26	0.90	0.04
L9026	A10339	26	26.75	0.75	0.02
L9026	A10340	26.75	27.65	0.90	0.02
L9026	A10341	27.65	28.5	0.85	0.02
L9026	A10342	33	33.9	0.90	0.07
L9026	A10343	33.9	34.4	0.50	0.18
L9026	A10344	34.4	35.1	0.70	0.06
L9026	A10345	35.1	36.1	1.00	0.02
L9026	A10346	36.1	37.1	1.00	0.02
L9026	A10347	37.1	38	0.90	0.19
L9026	A10348	38	39.1	1.10	0.3
L9026	A10349	42	42.6	0.60	0.02
L9026	A10350	42.6	43.3	0.70	0.93
L9026	A10351	43.3	43.6	0.30	0.47
L9026	A10353	43.6	44.4	0.80	0.21
L9026	A10354	44.4	45.1	0.70	0.19
L9026	A10355	45.1	46	0.90	0.02
L9026	A10356	46	47	1.00	0.02
L9026	A10357	47	48.2	1.20	0.02
L9026	A10358	48.2	49	0.80	0.16
L9026	A10359	49	50.1	1.10	0.02
L9026	A10360	50.1	51	0.90	0.02
L9026	A10361	56	56.8	0.80	0.54
L9026	A10362	56.8	56.9	0.10	0.07
L9026	A10363	56.9	57	0.10	0.96
L9026	A10364	57	58	1.00	0.06
L9026	A10365	58	59.1	1.10	3.36
Hole id	Sample ID	Depth from (m)	Depth to (m)	Interval (m)	Au ppm
L9028	A10556	22.35	23.25	0.90	0.02
L9028	A10557	23.25	23.6	0.35	0.51
L9028	A10558	23.6	23.7	0.10	0.5
L9028	A10559	23.7	24.15	0.45	0.12
L9028	A10560	24.15	25.15	1.00	0.13
L9028	A10561	25.15	26.1	0.95	0.02
L9028	A10562	26.1	26.7	0.60	0.02
L9028	A10563	26.7	27.5	0.80	0.02



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L9028	A10564	27.5	28.35	0.85	0.07
L9028	A10565	28.35	28.5	0.15	0.22
L9028	A10566	28.5	29.1	0.60	0.6
L9028	A10567	29.1	29.7	0.60	0.02
L9028	A10568	29.7	30.4	0.70	0.02
L9028	A10569	42.6	43.3	0.70	0.02
L9028	A10570	43.3	44	0.70	1.04
L9028	A10572	44	45	1.00	0.1
L9028	A10573	45	45.9	0.90	0.21
L9028	A10574	45.9	46.1	0.20	0.41
L9028	A10575	46.1	47.1	1.00	0.44
L9028	A10576	47.1	48	0.90	0.02
L9028	A10577	51.3	52.1	0.80	0.02
L9028	A10578	52.1	53	0.90	0.06
L9028	A10579	53	54	1.00	0.61
L9028	A10580	54	55	1.00	1.89
L9028	A10581	55	55.55	0.55	0.66
L9028	A10582	55.55	56.1	0.55	0.93
L9028	A10583	56.1	57	0.90	0.02
L9028	A10584	67	67.75	0.75	0.04
L9028	A10585	67.75	68.5	0.75	10.39
L9028	A10586	68.5	69	0.50	0.15
L9028	A10588	81.7	82.4	0.70	0.02
L9028	A10589	82.4	83	0.60	0.17
L9028	A10590	83	84	1.00	0.02
L9028	A10591	84	84.4	0.40	0.23
L9028	A10592	84.4	85.2	0.80	0.11
L9028	A10593	85.2	85.3	0.10	1.08
L9028	A10594	85.3	86	0.70	0.59
L9028	A10595	86	86.75	0.75	0.04
L9028	A10596	86.75	87.2	0.45	0.35
L9028	A10597	87.2	87.8	0.60	0.75
L9028	A10598	87.8	88.75	0.95	1.83
L9028	A10599	88.75	89.4	0.65	0.76
L9028	A10600	89.4	90	0.60	0.48
L9028	A10601	90	90.4	0.40	0.08
L9028	A10602	90.4	90.9	0.50	0.13
L9028	A10603	90.9	91.6	0.70	0.02
Hole id	Sample ID	Depth from (m)	Depth to (m)	Interval (m)	Au ppm
L9029	A10604	2	3	1.00	0.89



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L9029	A10605	3	4	1.00	0.78
L9029	A10606	20.5	21.34	0.84	0.02
L9029	A10607	21.34	22	0.66	0.4
L9029	A10608	22	22.5	0.50	0.35
L9029	A10609	22.5	23.07	0.57	0.02
L9029	A10610	23.07	24	0.93	0.02
L9029	A10611	24	24.55	0.55	0.02
L9029	A10612	24.55	25.19	0.64	0.02
L9029	A10613	25.19	26	0.81	0.02
L9029	A10614	26	27	1.00	0.02
L9029	A10615	27	27.88	0.88	0.02
L9029	A10616	27.88	28.52	0.64	0.11
L9029	A10617	28.52	29	0.48	0.14
L9029	A10618	29	30	1.00	0.06
L9029	A10620	30	31	1.00	0.02
L9029	A10621	31	31.51	0.51	0.12
L9029	A10621A	31.51	32	0.49	0.02
L9029	A10622	35	35.7	0.70	0.02
L9029	A10623	35.7	36.7	1.00	0.21
L9029	A10624	36.7	37.66	0.96	0.02
L9029	A10625	37.66	38.68	1.02	0.06
L9029	A10626	38.68	39.45	0.77	0.02
L9029	A10627	39.45	40.1	0.65	0.02
L9029	A10628	40.1	41	0.90	0.02
L9029	A10629	46.38	47.17	0.79	0.02
L9029	A10630	47.17	47.69	0.52	0.07
L9029	A10631	47.69	48.5	0.81	0.02
L9029	A10632	48.5	49.2	0.70	0.02
L9029	A10633	49.2	49.5	0.30	0.02
L9029	A10634	49.5	50	0.50	0.29
L9029	A10636	50	51.08	1.08	0.02
L9029	A10637	51.08	52	0.92	0.02
L9029	A10638	52	52.5	0.50	0.55
L9029	A10639	52.5	53.16	0.66	0.23
L9029	A10640	53.16	54.08	0.92	0.06
L9029	A10641	54.08	54.5	0.42	0.7
L9029	A10642	54.5	54.84	0.34	0.02
L9029	A10643	54.84	55.4	0.56	0.02
L9029	A10644	55.4	56.3	0.90	0.02
L9029	A10645	56.3	57.14	0.84	0.17



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L9029	A10646	57.14	58	0.86	1.45
L9029	A10647	58	58.93	0.93	0.55
L9029	A10648	58.93	59.8	0.87	0.27
L9029 A10649		59.8	60.44	0.64	0.68
L9029	A10650	60.44	60.8	0.36	0.05
L9029	A10652	60.8	61.38	0.58	0.05
L9029	A10653	62.82	63.6	0.78	0.15
L9029	A10654	63.6	64.26	0.66	0.08
L9029	A10655	64.26	65	0.74	0.18
L9029	A10656	65	66	1.00	0.13
L9029	A10657	66	67	1.00	0.5
L9029	A10658	67	67.5	0.50	0.39
L9029	A10659	67.5	68.5	1.00	0.02
L9029	A10660	70	70.64	0.64	0.05
L9029	A10661	70.64	71.12	0.48	0.19
L9029	A10662	71.12	71.5	0.38	23.62
L9029	A10663	71.5	72.45	0.95	0.19
L9029	A10664	72.45	73	0.55	0.12
L9029	A10665	73	74	1.00	0.16
L9029	A10666	74	75	1.00	0.02
L9029	A10668	75	76	1.00	0.08
L9029	A10669	76	77	1.00	0.02
L9029	A10670	77	78.08	1.08	0.02
Hole id	Sample ID	Depth from (m)	Depth to (m)	Interval (m)	Au ppm
SL7004	B2931	0	1.2	1.20	0.01
SL7004	B2932	1.2	2.4	1.20	0.01
SL7004	B2933	2.4	3.6	1.20	30
SL7004	B2934	3.6	4.8	1.20	7.6
SL7004	B2935	4.8	6	1.20	0.08
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\*note: Top cut of assays is 120g/t Au when weighted averages are calculated. Thicknesses are reported as apparent thickness and not true width.

Hole id	Sample ID	Depth from (m)	Depth to (m)	Interval (m)	Au ppm
MS360	MS360_12	12	13.1	1.10	0.001
MS360	MS360_13.5	13.5	14.3	0.80	0.09
MS360	MS360_14.3	14.3	15	0.70	0.99
MS360	MS360_15	15	16.5	1.50	0.001
MS360	MS360_16.5	16.5	16.6	0.10	0.99
MS360	MS360_41.1	41.1	41.25	0.15	0.29
MS360	MS360_41.25	41.25	41.45	0.20	1.75
MS360	MS360_41.45	41.45	41.85	0.40	0.29



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MS360	MS360_43.35	43.35	43.9	0.55	2.41
MS360	MS360_51	51	52	1.00	0.001
MS360	MS360_52	52	52.45	0.45	15.8
MS360	MS360_52.45	52.45	52.9	0.45	1.87
MS360	MS360_52.9	52.9	53.3	0.40	2.27
MS360	MS360_53.3	53.3	53.7	0.40	1
MS360	MS360_53.7	53.7	54.4	0.70	0.58
MS360	MS360_54.4	54.4	55.25	0.85	0.26
MS360	MS360_55.25	55.25	55.7	0.45	1.61
MS360	MS360_55.7	55.7	56.1	0.40	0.81
MS360	MS360_56.1	56.1	56.3	0.20	0.02
MS360	MS360_56.3	56.3	56.6	0.30	0.81
MS360	MS360_56.6	56.6	57.05	0.45	0.52
MS360	MS360_58.7	58.7	59.1	0.40	0.1
MS360	MS360_59.1	59.1	59.3	0.20	3.97
MS360	MS360_59.3	59.3	59.6	0.30	0.6
MS360	MS360_59.6	59.6	59.8	0.20	3.97
MS360	MS360_59.8	59.8	60.3	0.50	0.16
MS360	MS360_61.6	61.6	62.1	0.50	0.06
MS360	MS360_62.35	62.35	62.75	0.40	1.99
MS360	MS360_62.75	62.75	63	0.25	0.17
MS360	MS360_63	63	63.26	0.26	3.15
MS360	MS360_63.26	63.26	63.6	0.34	1.61
MS360	MS360_63.6	63.6	64	0.40	3.15
MS360	MS360_64	64	64.95	0.95	2.65
MS360	MS360_64.95	64.95	65.4	0.45	0.82
MS360	MS360_65.4	65.4	65.7	0.30	0.74
MS360	MS360_65.7	65.7	65.9	0.20	0.04
MS360	MS360_80.05	80.05	81.05	1.00	0.37
MS360	MS360_82.9	82.9	83.1	0.20	0.21
MS360	MS360_83.78	83.78	83.83	0.05	0.21
MS360	MS360_100.7	100.7	100.85	0.15	0.02
MS360	MS360_100.85	100.85	101.6	0.75	0.8
MS360	MS360_101.6	101.6	101.7	0.10	0.8
MS360	MS360_106.9	106.9	106.95	0.05	0.06
MS360	MS360_107.3	107.3	107.5	0.20	0.06
MS360	MS360_116.85	116.85	117.45	0.60	0.32
MS360	MS360_117.45	117.45	117.9	0.45	2.22
MS360	MS360_117.9	117.9	118.2	0.30	0.34
MS360	MS360_118.2	118.2	118.45	0.25	0.32



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MS360	MS360_120.4	120.4	121.1	0.70	0.24
MS360	MS360_121.1	121.1	121.3	0.20	0.66
MS360	MS360_121.3	121.3	121.55	0.25	0.24
MS360	MS360_127.1	127.1	127.2	0.10	0.03
MS360	MS360_127.2	127.2	127.65	0.45	0.35
MS360	MS360_127.65	127.65	127.85	0.20	0.03
MS360	MS360_130.8	130.8	131.6	0.80	0.27
MS360	MS360_134.25	134.25	134.85	0.60	0.04
MS360	MS360_149.8	149.8	150	0.20	0.89
MS360	MS360_154.85	154.85	155.1	0.25	0.43
MS360	MS360_155.5	155.5	156	0.50	1.01
MS360	MS360_156	156	156.5	0.50	0.36
MS360	MS360_156.5	156.5	156.9	0.40	0.99
MS360	MS360_156.9	156.9	157.4	0.50	1.26
MS360	MS360_157.4	157.4	157.65	0.25	0.53
MS360	MS360_173.15	173.15	173.65	0.50	0.14
MS360	MS360_175.15	175.15	175.55	0.40	0.84
MS360	MS360_177.4	177.4	177.55	0.15	0.37
MS360	MS360_182.35	182.35	182.45	0.10	0.14
MS360	MS360_182.45	182.45	182.85	0.40	0.001
MS360	MS360_182.85	182.85	182.9	0.05	0.14
MS360	MS360_184.75	184.75	184.9	0.15	0.88
MS360	MS360_186.95	186.95	187.05	0.10	0.03
MS360	MS360_188.6	188.6	188.9	0.30	0.01
MS360	MS360_188.9	188.9	189.1	0.20	1.36
MS360	MS360_189.1	189.1	189.6	0.50	0.34
MS360	MS360_189.6	189.6	189.9	0.30	6.14
MS360	MS360_189.9	189.9	191.1	1.20	0.001
MS360	MS360_191.1	191.1	191.6	0.50	2.15
Hole id	Sample ID	Depth from (m)	Depth to (m)	Interval (m)	Au ppm
MS364	MS364_20	20	20.4	0.40	0.3
MS364	MS364_53.8	53.8	53.9	0.10	0.04
MS364	MS364_54.9	54.9	55.2	0.30	0.66
MS364	MS364_55.2	55.2	55.5	0.30	132.74
MS364	MS364_55.5	55.5	55.75	0.25	8.88
MS364	MS364_55.75	55.75	56	0.25	0.24
MS364	MS364_56	56	56.4	0.40	0.21
MS364	MS364_56.4	56.4	56.7	0.30	2.44
MS364	MS364_56.7	56.7	56.9	0.20	1.83



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MS364	MS364_56.9	56.9	57.15	0.25	0.63
Hole id	Sample ID	Depth from (m)	Depth to (m)	Interval (m)	Au ppm
MS364	MS364_57.15	57.15	57.25	0.10	0.22
MS364	MS364_57.25	57.25	57.53	0.28	1.63
MS364	MS364_57.53	57.53	57.95	0.42	0.22
MS364	MS364_57.95	57.95	58.15	0.20	0.38
MS364	MS364_58.15	58.15	58.7	0.55	0.2
MS364	MS364_59	59	59.1	0.10	0.13
MS364	MS364_59.5	59.5	59.95	0.45	0.09
MS364	MS364_60.75	60.75	61.5	0.75	0.02
MS364	MS364_61.5	61.5	62.1	0.60	0.03
MS364	MS364_62.1	62.1	62.75	0.65	0.06
MS364	MS364_62.75	62.75	63.4	0.65	0.02
MS364	MS364_63.4	63.4	63.5	0.10	0.08
MS364	MS364_63.5	63.5	64.4	0.90	0.02
MS364	MS364_64.4	64.4	65	0.60	0.06
MS364	MS364_65	65	65.7	0.70	0.02
MS364	MS364_67.2	67.2	69	1.80	0.74
MS364	MS364_71.5	71.5	72.2	0.70	0.09
MS364	MS364_72.2	72.2	73.4	1.20	0.17
MS364	MS364_75	75	75.75	0.75	0.15
MS364	MS364_110.6	110.6	111.35	0.75	0.03
MS364	MS364_146.7	146.7	147.2	0.50	0.02
MS364	MS364_147.2	147.2	147.6	0.40	0.11
MS364	MS364_147.6	147.6	148	0.40	0.3
MS364	MS364_148.01	148.01	148.1	0.09	0.11
MS365	MS365_14	14	15.5	1.50	0.02
MS365	MS365_19.4	19.4	20	0.60	0.01
MS365	MS365_21.85	21.85	22.6	0.75	0.01
MS365	MS365_22.6	22.6	23.3	0.70	0.02
MS365	MS365_23.55	23.55	23.9	0.35	0.08
MS365	MS365_23.9	23.9	24.9	1.00	0.02
MS365	MS365_24.9	24.9	25.8	0.90	0.95
MS365	MS365_25.8	25.8	26.3	0.50	0.17
MS365	MS365_26.3	26.3	26.8	0.50	0.01
MS365	MS365_27.9	27.9	28.2	0.30	0.08
MS365	MS365_28.2	28.2	28.8	0.60	0.41
MS365	MS365_28.8	28.8	29.2	0.40	0.03
MS365	MS365_31.95	31.95	32.9	0.95	0.52
MS365	MS365_32.9	32.9	33.35	0.45	0.03



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MS365	MS365_36.4	36.4	37.2	0.80	0.01
MS365	MS365_37.2	37.2	38	0.80	0.02
MS365	MS365_38	38	39.55	1.55	0.01
MS365	MS365_39.55	39.55	40.75	1.20	3.66
MS365	MS365_40.75	40.75	41.25	0.50	0.34
MS365	MS365_44.8	44.8	45.6	0.80	0.31
Hole id	Sample ID	Depth from (m)	Depth to (m)	Interval (m)	Au ppm
MS365	MS365_45.6	45.6	46.05	0.45	0.59
MS365	MS365_46.05	46.05	46.45	0.40	0.75
MS365	MS365_46.46	46.46	46.85	0.39	0.05
MS365	MS365_46.85	46.85	47.2	0.35	0.1
MS365	MS365_47.2	47.2	47.6	0.40	0.18
MS365	MS365_47.6	47.6	47.9	0.30	0.01
MS365	MS365_47.9	47.9	48.25	0.35	0.21
MS365	MS365_48.25	48.25	48.8	0.55	0.65
MS365	MS365_65.7	65.7	65.95	0.25	0.21
MS365	MS365_65.95	65.95	66.75	0.80	0.34
MS365	MS365_66.75	66.75	67.5	0.75	0.18
MS365	MS365_67.5	67.5	68.05	0.55	0.85
MS365	MS365_68.05	68.05	68.6	0.55	0.87
MS365	MS365_68.6	68.6	68.9	0.30	2.3
MS365	MS365_68.9	68.9	69.5	0.60	0.49
MS365	MS365_69.5	69.5	69.75	0.25	0.56
MS365	MS365_69.75	69.75	70.2	0.45	0.1
MS365	MS365_70.2	70.2	70.65	0.45	0.74
MS365	MS365_72.5	72.5	72.85	0.35	0.03
MS365	MS365_73.4	73.4	73.9	0.50	0.1
MS365	MS365_73.9	73.9	74.3	0.40	0.55
MS365	MS365_74.3	74.3	74.6	0.30	0.07
MS365	MS365_74.6	74.6	75.1	0.50	0.22
MS365	MS365_81	81	81.45	0.45	0.6
MS365	MS365_81.45	81.45	81.85	0.40	0.09
MS365	MS365_86.5	86.5	86.75	0.25	0.42
MS365	MS365_86.75	86.75	87.5	0.75	0.15
MS365	MS365_87.5	87.5	87.8	0.30	0.08
MS365	MS365_87.8	87.8	88.05	0.25	0.23
MS365	MS365_91.85	91.85	92.2	0.35	0.04
MS365	MS365_93.7	93.7	94.4	0.70	0.32
MS365	MS365_94.4	94.4	95.35	0.95	0.04
MS365	MS365_95.35	95.35	95.7	0.35	0.5



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MS365	MS365_95.7	95.7	96.55	0.85	0.52
MS365	MS365_96.55	96.55	96.8	0.25	0.92
MS365	MS365_96.8	96.8	97.05	0.25	0.01
MS365	MS365_97.05	97.05	97.4	0.35	1.66
MS365	MS365_97.4	97.4	97.7	0.30	1.3
MS365	MS365_97.7	97.7	97.95	0.25	0.05
MS365	MS365_97.95	97.95	98.5	0.55	4.75
MS365	MS365_98.5	98.5	98.95	0.45	0.08
MS365	MS365_102	102	102.55	0.55	0.01
MS365	MS365_103.8	103.8	104.3	0.50	0.01
MS365	MS365_104.3	104.3	104.6	0.30	0.37
Hole id	Sample ID	Depth from (m)	Depth to (m)	Interval (m)	Au ppm
MS365	MS365_106.35	106.35	106.85	0.50	0.01
MS365	MS365_111.55	111.55	112.5	0.95	0.01
MS365	MS365_112.5	112.5	114.1	1.60	0.01
MS365	MS365_115.75	115.75	116.15	0.40	0.01
MS365	MS365_116.15	116.15	116.6	0.45	0.1
MS365	MS365_116.6	116.6	117.32	0.72	0.06
MS365	MS365_117.32	117.32	117.52	0.20	0.01
MS365	MS365_117.52	117.52	117.85	0.33	0.39
MS365	MS365_117.85	117.85	118.3	0.45	0.06
MS365	MS365_118.3	118.3	118.7	0.40	0.01
MS365	MS365_118.7	118.7	118.95	0.25	0.27
MS365	MS365_118.95	118.95	119.4	0.45	0.02
MS365	MS365_134	134	134.45	0.45	0.02
MS365	MS365_152.85	152.85	153.3	0.45	0.01
MS365	MS365_153.3	153.3	154.1	0.80	0.01
MS365	MS365_154.1	154.1	154.7	0.60	0.01
MS365	MS365_154.7	154.7	155.15	0.45	0.07
MS365	MS365_155.15	155.15	155.65	0.50	0.84
MS365	MS365_155.65	155.65	155.9	0.25	0.31
MS365	MS365_155.9	155.9	156.2	0.30	0.11
MS365	MS365_156.2	156.2	156.45	0.25	0.49
MS365	MS365_156.45	156.45	156.7	0.25	0.3
MS365	MS365_156.7	156.7	157.03	0.33	0.97
MS365	MS365_157.03	157.03	157.6	0.57	0.09
MS365	MS365_157.6	157.6	158.35	0.75	0.1
MS365	MS365_158.35	158.35	158.75	0.40	0.01
MS365	MS365_158.75	158.75	159	0.25	0.16
MS365	MS365_159	159	159.3	0.30	0.03



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MS365	MS365_163.9	163.9	165.25	1.35	0.01
MS365	MS365_165.25	165.25	165.8	0.55	0.09
MS365	MS365_165.8	165.8	166.2	0.40	0.63
MS365	MS365_166.2	166.2	166.5	0.30	0.2
MS365	MS365_167.6	167.6	167.85	0.25	3.44
MS365	MS365_167.85	167.85	168.35	0.50	0.03
MS365	MS365_168.35	168.35	168.8	0.45	0.18
MS365	MS365_168.8	168.8	169.4	0.60	0.1
MS365	MS365_169.4	169.4	170	0.60	0.01
MS365	MS365_171.95	171.95	172.35	0.40	0.23
MS365	MS365_172.35	172.35	172.7	0.35	0.05
MS365	MS365_172.7	172.7	173.2	0.50	0.25
MS365	MS365_173.2	173.2	173.6	0.40	0.18
MS365	MS365_175	175	175.6	0.60	0.3
MS365	MS365_175.6	175.6	175.83	0.23	0.41
MS365	MS365_175.83	175.83	176.2	0.37	0.16
Hole id	Sample ID	Depth from (m)	Depth to (m)	Interval (m)	Au ppm
MS365	MS365_180.3	180.3	180.7	0.40	1.23
MS365	MS365_180.7	180.7	181.25	0.55	0.02
MS365	MS365_182.3	182.3	182.55	0.25	0.15
MS365	MS365_190.9	190.9	191.15	0.25	0.07
MS365	MS365_194.5	194.5	194.9	0.40	0.02
MS365	MS365_194.9	194.9	195.45	0.55	0.25
MS365	MS365_195.45	195.45	196.1	0.65	0.01
MS365	MS365_198.7	198.7	199.05	0.35	1.35
MS365	MS365_199.05	199.05	199.5	0.45	0.46
MS365	MS365_205.8	205.8	206.3	0.50	0.92
MS365	MS365_207.5	207.5	207.8	0.30	0.06
MS365	MS365_209.2	209.2	209.55	0.35	0.06
MS365	MS365_209.55	209.55	210	0.45	0.12
MS365	MS365_210	210	210.55	0.55	0.43
MS365	MS365_210.55	210.55	210.95	0.40	0.77
MS365	MS365_210.95	210.95	211.3	0.35	0.09
MS365	MS365_212.3	212.3	212.95	0.65	0.01
MS365	MS365_213.8	213.8	214.4	0.60	0.84
MS365	MS365_214.4	214.4	214.7	0.30	61.17
MS365	MS365_214.7	214.7	215	0.30	0.11
MS365	MS365_222.65	222.65	222.9	0.25	0.06
			1		
MS365	MS365_222.9	222.9	223.3	0.40	1.03



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MS365	MS365_229.7	229.7	230	0.30	0.14
MS365	MS365_234.15	234.15	234.45	0.30	0.98
MS365	MS365_244.3	244.3	244.7	0.40	3.63
MS365	MS365_244.7	244.7	245.1	0.40	15.61
MS365	MS365_245.1	245.1	245.5	0.40	0.19
MS365	MS365_245.5	245.5	245.9	0.40	7.52
MS365	MS365_248	248	248.45	0.45	0.21
MS365	MS365_249.5	249.5	249.8	0.30	0.45
MS365	MS365_251.75	251.75	252.15	0.40	0.54
MS365	MS365_252.8	252.8	253.2	0.40	0.09
MS365	MS365_255.5	255.5	256.1	0.60	0.42
MS365	MS365_256.1	256.1	256.45	0.35	0.17
MS365	MS365_256.45	256.45	257.3	0.85	0.1
MS365	MS365_257.3	257.3	257.8	0.50	0.37
MS365	MS365_257.8	257.8	258.35	0.55	1.62
MS365	MS365_258.35	258.35	258.75	0.40	0.47
MS365	MS365_258.75	258.75	259.05	0.30	0.71
MS365	MS365_259.05	259.05	259.4	0.35	0.54
MS365	MS365_259.4	259.4	259.75	0.35	0.11
MS365	MS365_259.75	259.75	260.25	0.50	0.48
MS365	MS365_260.25	260.25	260.65	0.40	0.7
Hole id	Sample ID	Depth from (m)	Depth to (m)	Interval (m)	Au ppm
MS365	MS365_260.65	260.65	261.25	0.60	0.49
MS365	MS365_261.25	261.25	261.55	0.30	0.84
MS365					
	MS365_261.55	261.55	262.1	0.55	0.27
MS365	MS365_261.55 MS365_262.1	261.55 262.1	262.1 262.5	0.55 0.40	0.27 0.49
MS365 MS365	<del>-</del>				
	MS365_262.1	262.1	262.5	0.40	0.49
MS365	MS365_262.1 MS365_262.5	262.1 262.5	262.5 262.9	0.40	0.49 0.55
MS365 MS365	MS365_262.1 MS365_262.5 MS365_262.9	262.1 262.5 262.9	262.5 262.9 263.2	0.40 0.40 0.30	0.49 0.55 0.51
MS365 MS365 MS365	MS365_262.1 MS365_262.5 MS365_262.9 MS365_263.2	262.1 262.5 262.9 263.2	262.5 262.9 263.2 263.75	0.40 0.40 0.30 0.55	0.49 0.55 0.51 0.2
MS365 MS365 MS365	MS365_262.1 MS365_262.5 MS365_262.9 MS365_263.2 MS365_263.95	262.1 262.5 262.9 263.2 263.95	262.5 262.9 263.2 263.75 264.45	0.40 0.40 0.30 0.55 0.50	0.49 0.55 0.51 0.2 0.31
MS365 MS365 MS365 MS365 MS365	MS365_262.1 MS365_262.5 MS365_262.9 MS365_263.2 MS365_263.95 MS365_264.45	262.1 262.5 262.9 263.2 263.95 264.45	262.5 262.9 263.2 263.75 264.45 265.25	0.40 0.40 0.30 0.55 0.50	0.49 0.55 0.51 0.2 0.31 0.07
MS365 MS365 MS365 MS365 MS365 MS365	MS365_262.1 MS365_262.5 MS365_262.9 MS365_263.2 MS365_263.95 MS365_264.45 MS365_265.25	262.1 262.5 262.9 263.2 263.95 264.45 265.25	262.5 262.9 263.2 263.75 264.45 265.25 266.15	0.40 0.40 0.30 0.55 0.50 0.80 0.90	0.49 0.55 0.51 0.2 0.31 0.07 0.18
MS365 MS365 MS365 MS365 MS365 MS365 MS365	MS365_262.1 MS365_262.5 MS365_262.9 MS365_263.2 MS365_263.95 MS365_264.45 MS365_265.25 MS365_266.15	262.1 262.5 262.9 263.2 263.95 264.45 265.25 266.15	262.5 262.9 263.2 263.75 264.45 265.25 266.15 266.35	0.40 0.40 0.30 0.55 0.50 0.80 0.90 0.20	0.49 0.55 0.51 0.2 0.31 0.07 0.18 0.37
MS365 MS365 MS365 MS365 MS365 MS365 MS365 MS365 MS365	MS365_262.1 MS365_262.5 MS365_262.9 MS365_263.2 MS365_263.95 MS365_264.45 MS365_265.25 MS365_266.15 MS365_266.35	262.1 262.5 262.9 263.2 263.95 264.45 265.25 266.15	262.5 262.9 263.2 263.75 264.45 265.25 266.15 266.35	0.40 0.40 0.30 0.55 0.50 0.80 0.90 0.20 0.35	0.49 0.55 0.51 0.2 0.31 0.07 0.18 0.37 0.46
MS365	MS365_262.1 MS365_262.5 MS365_262.9 MS365_263.2 MS365_263.95 MS365_264.45 MS365_265.25 MS365_266.15 MS365_266.35 MS365_266.7	262.1 262.5 262.9 263.2 263.95 264.45 265.25 266.15 266.35	262.5 262.9 263.2 263.75 264.45 265.25 266.15 266.35 266.7	0.40 0.40 0.30 0.55 0.50 0.80 0.90 0.20 0.35 0.30	0.49 0.55 0.51 0.2 0.31 0.07 0.18 0.37 0.46 0.49
MS365	MS365_262.1 MS365_262.5 MS365_262.9 MS365_263.2 MS365_263.95 MS365_264.45 MS365_265.25 MS365_266.15 MS365_266.35 MS365_266.7 MS365_267	262.1 262.5 262.9 263.2 263.95 264.45 265.25 266.15 266.35 266.7 267	262.5 262.9 263.2 263.75 264.45 265.25 266.15 266.35 266.7 267	0.40 0.40 0.30 0.55 0.50 0.80 0.90 0.20 0.35 0.30 0.40	0.49 0.55 0.51 0.2 0.31 0.07 0.18 0.37 0.46 0.49 0.37
MS365	MS365_262.1  MS365_262.5  MS365_262.9  MS365_263.2  MS365_263.95  MS365_264.45  MS365_265.25  MS365_266.15  MS365_266.35  MS365_266.7  MS365_267  MS365_267	262.1 262.5 262.9 263.2 263.95 264.45 265.25 266.15 266.35 266.7 267	262.5 262.9 263.2 263.75 264.45 265.25 266.15 266.35 266.7 267 267.4 267.9	0.40 0.40 0.30 0.55 0.50 0.80 0.90 0.20 0.35 0.30 0.40 0.50	0.49 0.55 0.51 0.2 0.31 0.07 0.18 0.37 0.46 0.49 0.37 0.14



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MS365         MS365_278.4         278.4         278.7         0.30         0.06           MS365         MS365_286.6         286.6         286.85         0.25         0.2           MS365         MS365_286.85         286.85         287.2         0.35         0.25           MS365         MS365_287.2         287.2         287.55         0.35         0.08           MS365         MS365_292.6         292.6         293.35         0.75         0.13           MS365         MS365_293.65         293.35         293.65         0.30         0.18           MS365         MS365_293.65         293.65         293.95         0.30         0.13           MS365         MS365_294.8         294.4         294.85         0.45         0.17           MS365         MS365_294.85         294.85         295.65         0.80         0.43           MS365         MS365_295.65         295.65         296.55         0.90         0.16           MS365         MS365_299.7         298.7         299.5         0.80         0.41           MS365         MS365_299.5         299.5         300.25         0.75         0.12           MS365         MS365_300.25         301.4         <
MS365         MS365_286.85         286.85         287.2         0.35         0.25           MS365         MS365_287.2         287.2         287.55         0.35         0.08           MS365         MS365_293.65         292.6         293.35         0.75         0.13           MS365         MS365_293.65         293.35         293.65         0.30         0.18           MS365         MS365_294.4         294.4         294.85         0.45         0.17           MS365         MS365_294.85         294.85         295.65         0.80         0.43           MS365         MS365_295.65         295.65         296.55         0.90         0.16           MS365         MS365_296.55         296.55         296.55         0.90         0.16           MS365         MS365_299.5         299.5         300.25         0.75         0.12           MS365         MS365_300.25         300.25         301.4         1.15         0.06           MS365         MS365_301.4         301.4         301.9         302.8         0.90         0.06           MS365         MS365_301.9         301.9         302.8         0.90         0.06           MS365         MS365_303.1
MS365         MS365_287.2         287.2         287.55         0.35         0.08           MS365         MS365_292.6         292.6         293.35         0.75         0.13           MS365         MS365_293.35         293.35         293.65         0.30         0.18           MS365         MS365_293.65         293.65         293.95         0.30         0.13           MS365         MS365_294.4         294.4         294.85         0.45         0.17           MS365         MS365_294.85         294.85         295.65         0.80         0.43           MS365         MS365_296.55         295.65         296.55         0.90         0.16           MS365         MS365_298.7         298.7         299.5         0.80         0.41           MS365         MS365_299.5         299.5         300.25         0.75         0.12           MS365         MS365_300.25         300.25         301.4         1.15         0.06           MS365         MS365_301.4         301.4         301.9         302.8         0.90         0.06           MS365         MS365_302.8         302.8         303.1         0.30         0.83           MS365         MS365_303.1 <t< td=""></t<>
MS365         MS365_292.6         292.6         293.35         0.75         0.13           MS365         MS365_293.35         293.35         293.65         0.30         0.18           MS365         MS365_293.65         293.65         293.95         0.30         0.13           MS365         MS365_294.4         294.4         294.85         0.45         0.17           MS365         MS365_294.85         294.85         295.65         0.80         0.43           MS365         MS365_295.65         295.65         296.55         0.90         0.16           MS365         MS365_298.7         298.7         299.5         0.80         0.07           MS365         MS365_299.5         299.5         300.25         0.75         0.12           MS365         MS365_300.25         300.25         301.4         1.15         0.06           MS365         MS365_301.4         301.4         301.9         0.50         0.39           MS365         MS365_302.8         302.8         303.1         0.30         0.83           MS365         MS365_303.1         303.1         303.45         0.35         0.52           MS365         MS365_303.1         303.1 <t< td=""></t<>
MS365         MS365_293.35         293.35         293.65         0.30         0.18           MS365         MS365_293.65         293.65         293.95         0.30         0.13           MS365         MS365_294.4         294.4         294.85         0.45         0.17           MS365         MS365_294.85         294.85         295.65         0.80         0.43           MS365         MS365_295.65         295.65         296.55         0.90         0.16           MS365         MS365_296.55         296.55         297.35         0.80         0.07           MS365         MS365_299.5         299.5         300.25         0.75         0.12           MS365         MS365_300.25         300.25         301.4         1.15         0.06           MS365         MS365_301.4         301.4         301.9         0.50         0.39           MS365         MS365_301.4         301.9         302.8         0.90         0.06           MS365         MS365_301.3         301.9         302.8         0.90         0.06           MS365         MS365_303.1         303.1         303.45         0.35         0.52           MS365         MS365_303.45         303.45
MS365         MS365_293.65         293.65         293.95         0.30         0.13           MS365         MS365_294.4         294.4         294.85         0.45         0.17           MS365         MS365_294.85         294.85         295.65         0.80         0.43           MS365         MS365_295.65         295.65         296.55         0.90         0.16           MS365         MS365_296.55         296.55         297.35         0.80         0.07           MS365         MS365_299.5         299.5         300.25         0.75         0.12           MS365         MS365_300.25         300.25         301.4         1.15         0.06           MS365         MS365_301.4         301.4         301.9         0.50         0.39           MS365         MS365_301.9         301.9         302.8         0.90         0.06           MS365         MS365_302.8         302.8         303.1         0.30         0.83           MS365         MS365_303.1         303.1         303.45         0.35         0.52           MS365         MS365_303.45         303.45         304.1         0.65         0.04           MS365         MS365_304.1         304.1         <
MS365         MS365_294.4         294.4         294.85         0.45         0.17           MS365         MS365_294.85         294.85         295.65         0.80         0.43           MS365         MS365_295.65         295.65         296.55         0.90         0.16           MS365         MS365_296.55         296.55         297.35         0.80         0.07           MS365         MS365_299.7         298.7         299.5         0.80         0.41           MS365         MS365_299.5         299.5         300.25         0.75         0.12           MS365         MS365_300.25         300.25         301.4         1.15         0.06           MS365         MS365_301.4         301.4         301.9         0.50         0.39           MS365         MS365_301.4         301.9         302.8         0.90         0.06           MS365         MS365_301.9         301.9         302.8         0.90         0.06           MS365         MS365_302.8         302.8         303.1         0.30         0.83           MS365         MS365_303.1         303.1         303.45         0.35         0.52           MS365         MS365_303.45         303.45
MS365         MS365_294.85         294.85         295.65         0.80         0.43           MS365         MS365_295.65         295.65         296.55         0.90         0.16           MS365         MS365_296.55         296.55         297.35         0.80         0.07           MS365         MS365_298.7         298.7         299.5         0.80         0.41           MS365         MS365_299.5         299.5         300.25         0.75         0.12           MS365         MS365_300.25         300.25         301.4         1.15         0.06           MS365         MS365_301.4         301.4         301.9         0.50         0.39           MS365         MS365_301.4         301.9         302.8         0.90         0.06           MS365         MS365_302.8         302.8         303.1         0.30         0.83           MS365         MS365_303.1         303.1         303.45         0.35         0.52           MS365         MS365_303.1         303.1         304.1         0.65         0.04           MS365         MS365_303.45         303.45         304.1         0.65         0.04           MS365         MS365_305.1         305.1         3
MS365         MS365_295.65         295.65         296.55         0.90         0.16           MS365         MS365_296.55         296.55         297.35         0.80         0.07           MS365         MS365_298.7         298.7         299.5         0.80         0.41           MS365         MS365_299.5         299.5         300.25         0.75         0.12           MS365         MS365_300.25         300.25         301.4         1.15         0.06           MS365         MS365_301.4         301.4         301.9         0.50         0.39           MS365         MS365_301.9         301.9         302.8         0.90         0.06           MS365         MS365_302.8         302.8         303.1         0.30         0.83           MS365         MS365_303.1         303.1         303.45         0.35         0.52           MS365         MS365_303.4         303.45         304.1         0.65         0.04           MS365         MS365_303.4         304.1         304.5         0.40         0.08           MS365         MS365_303.1         305.1         304.5         0.40         0.08           MS365         MS365_305.1         305.1         306.2
MS365         MS365_296.55         296.55         297.35         0.80         0.07           MS365         MS365_298.7         298.7         299.5         0.80         0.41           MS365         MS365_299.5         299.5         300.25         0.75         0.12           MS365         MS365_300.25         300.25         301.4         1.15         0.06           MS365         MS365_301.4         301.4         301.9         0.50         0.39           MS365         MS365_301.9         301.9         302.8         0.90         0.06           MS365         MS365_302.8         302.8         303.1         0.30         0.83           MS365         MS365_303.1         303.1         303.45         0.35         0.52           MS365         MS365_303.45         303.45         304.1         0.65         0.04           MS365         MS365_304.1         304.1         304.5         0.40         0.08           MS365         MS365_305.1         305.1         306.2         1.10         0.06           MS365         MS365_306.45         306.45         307.3         0.85         0.11           MS365         MS365_307.85         307.85         308
MS365         MS365_298.7         298.7         299.5         0.80         0.41           MS365         MS365_299.5         299.5         300.25         0.75         0.12           MS365         MS365_300.25         300.25         301.4         1.15         0.06           MS365         MS365_301.4         301.4         301.9         0.50         0.39           MS365         MS365_301.9         301.9         302.8         0.90         0.06           MS365         MS365_302.8         302.8         303.1         0.30         0.83           MS365         MS365_302.8         302.8         303.1         0.30         0.83           MS365         MS365_302.8         302.8         303.1         0.30         0.83           MS365         MS365_303.1         303.1         303.45         0.35         0.52           MS365         MS365_303.45         303.45         304.1         0.65         0.04           MS365         MS365_304.1         304.1         304.5         0.40         0.08           MS365         MS365_305.1         305.1         306.2         1.10         0.06           MS365         MS365_307.3         307.3         307.85
MS365         MS365_299.5         299.5         300.25         0.75         0.12           MS365         MS365_300.25         300.25         301.4         1.15         0.06           MS365         MS365_301.4         301.4         301.9         0.50         0.39           MS365         MS365_301.9         301.9         302.8         0.90         0.06           MS365         MS365_302.8         302.8         303.1         0.30         0.83           MS365         MS365_302.8         302.8         303.1         0.30         0.83           MS365         MS365_302.8         302.8         303.1         0.30         0.83           MS365         MS365_303.1         303.1         303.45         0.35         0.52           MS365         MS365_303.45         303.45         304.1         0.65         0.04           MS365         MS365_304.1         304.1         304.5         0.40         0.08           MS365         MS365_305.1         305.1         306.2         1.10         0.06           MS365         MS365_307.3         307.3         307.85         0.55         0.17           MS365         MS365_307.85         307.85         308.55<
MS365         MS365_300.25         300.25         301.4         1.15         0.06           MS365         MS365_301.4         301.4         301.9         0.50         0.39           MS365         MS365_301.9         301.9         302.8         0.90         0.06           MS365         MS365_302.8         302.8         303.1         0.30         0.83           MS365         MS365_303.1         303.1         303.45         0.35         0.52           MS365         MS365_303.45         303.45         304.1         0.65         0.04           MS365         MS365_303.45         303.45         304.1         0.65         0.04           MS365         MS365_303.1         304.1         304.5         0.40         0.08           MS365         MS365_304.1         304.1         306.2         1.10         0.06           MS365         MS365_305.1         305.1         306.2         1.10         0.06           MS365         MS365_307.3         307.3         307.85         0.55         0.17           MS365         MS365_307.85         307.85         308.55         0.70         0.46           MS365         MS365_308.55         308.55         309
MS365         MS365_301.4         301.4         301.9         0.50         0.39           MS365         MS365_301.9         301.9         302.8         0.90         0.06           MS365         MS365_302.8         302.8         303.1         0.30         0.83           MS365         MS365_303.1         303.1         303.45         0.35         0.52           MS365         MS365_303.45         303.45         304.1         0.65         0.04           MS365         MS365_304.1         304.1         304.5         0.40         0.08           MS365         MS365_305.1         305.1         306.2         1.10         0.06           MS365         MS365_306.45         306.45         307.3         0.85         0.11           MS365         MS365_307.3         307.3         307.85         0.55         0.17           MS365         MS365_307.85         307.85         308.55         0.70         0.46           MS365         MS365_308.55         308.55         309         0.45         0.45           MS365         MS365_309.45         309.45         0.45         0.39           Hole id         Sample ID         Depth from (m)         Depth from (m)
MS365         MS365_301.9         301.9         302.8         0.90         0.06           MS365         MS365_302.8         302.8         303.1         0.30         0.83           MS365         MS365_303.1         303.1         303.45         0.35         0.52           MS365         MS365_303.45         303.45         304.1         0.65         0.04           MS365         MS365_304.1         304.1         304.5         0.40         0.08           MS365         MS365_305.1         305.1         306.2         1.10         0.06           MS365         MS365_306.45         306.45         307.3         0.85         0.11           MS365         MS365_307.3         307.3         307.85         0.55         0.17           MS365         MS365_307.85         307.85         308.55         0.70         0.46           MS365         MS365_308.55         308.55         309         0.45         0.45           MS365         MS365_309         309         309.45         0.45         0.39           Hole id         Sample ID         Depth from (m)         Depth to (m)         Interval (m)         Au ppm           MS365         MS365_309.7         309.7 </td
MS365         MS365_302.8         302.8         303.1         0.30         0.83           MS365         MS365_303.1         303.1         303.45         0.35         0.52           MS365         MS365_303.45         303.45         304.1         0.65         0.04           MS365         MS365_304.1         304.1         304.5         0.40         0.08           MS365         MS365_305.1         305.1         306.2         1.10         0.06           MS365         MS365_306.45         306.45         307.3         0.85         0.11           MS365         MS365_307.3         307.3         307.85         0.55         0.17           MS365         MS365_307.85         307.85         308.55         0.70         0.46           MS365         MS365_308.55         308.55         309         0.45         0.45           MS365         MS365_309         309         309.45         0.45         0.39           Hole id         Sample ID         Depth from (m)         Depth to (m)         Interval (m)         Au ppm           MS365         MS365_309.7         309.7         310.35         0.65         0.62           MS365         MS365_310.35         310.3
MS365         MS365_303.1         303.1         303.45         0.35         0.52           MS365         MS365_303.45         303.45         304.1         0.65         0.04           MS365         MS365_304.1         304.1         304.5         0.40         0.08           MS365         MS365_305.1         305.1         306.2         1.10         0.06           MS365         MS365_306.45         306.45         307.3         0.85         0.11           MS365         MS365_307.3         307.3         307.85         0.55         0.17           MS365         MS365_307.85         307.85         308.55         0.70         0.46           MS365         MS365_308.55         308.55         309         0.45         0.45           MS365         MS365_309         309         309.45         0.45         0.39           Hole id         Sample ID         Depth from (m)         Depth to (m)         Interval (m)         Au ppm           MS365         MS365_309.7         309.7         310.35         0.65         0.62           MS365         MS365_310.35         310.35         311.1         0.75         0.09
MS365         MS365_303.45         303.45         304.1         0.65         0.04           MS365         MS365_304.1         304.1         304.5         0.40         0.08           MS365         MS365_305.1         305.1         306.2         1.10         0.06           MS365         MS365_306.45         306.45         307.3         0.85         0.11           MS365         MS365_307.3         307.3         307.85         0.55         0.17           MS365         MS365_307.85         307.85         308.55         0.70         0.46           MS365         MS365_308.55         308.55         309         0.45         0.45           MS365         MS365_309         309         309.45         0.45         0.39           Hole id         Sample ID         Depth from (m)         Depth to (m)         Interval (m)         Au ppm           MS365         MS365_309.45         309.45         309.7         0.25         0.06           MS365         MS365_309.7         309.7         310.35         0.65         0.62           MS365         MS365_310.35         310.35         311.1         0.75         0.09
MS365         MS365_304.1         304.1         304.5         0.40         0.08           MS365         MS365_305.1         305.1         306.2         1.10         0.06           MS365         MS365_306.45         306.45         307.3         0.85         0.11           MS365         MS365_307.3         307.3         307.85         0.55         0.17           MS365         MS365_307.85         307.85         308.55         0.70         0.46           MS365         MS365_308.55         308.55         309         0.45         0.45           MS365         MS365_309         309         309.45         0.45         0.39           Hole id         Sample ID         Depth from (m)         Depth to (m)         Interval (m)         Au ppm           MS365         MS365_309.45         309.45         309.7         0.25         0.06           MS365         MS365_309.7         309.7         310.35         0.65         0.62           MS365         MS365_310.35         310.35         311.1         0.75         0.09
MS365         MS365_305.1         305.1         306.2         1.10         0.06           MS365         MS365_306.45         306.45         307.3         0.85         0.11           MS365         MS365_307.3         307.3         307.85         0.55         0.17           MS365         MS365_307.85         307.85         308.55         0.70         0.46           MS365         MS365_308.55         308.55         309         0.45         0.45           MS365         MS365_309         309         309.45         0.45         0.39           Hole id         Sample ID         Depth from (m)         Depth to (m)         Interval (m)         Au ppm           MS365         MS365_309.45         309.45         309.7         0.25         0.06           MS365         MS365_309.7         309.7         310.35         0.65         0.62           MS365         MS365_310.35         310.35         311.1         0.75         0.09
MS365         MS365_306.45         306.45         307.3         0.85         0.11           MS365         MS365_307.3         307.3         307.85         0.55         0.17           MS365         MS365_307.85         307.85         308.55         0.70         0.46           MS365         MS365_308.55         308.55         309         0.45         0.45           MS365         MS365_309         309         309.45         0.45         0.39           Hole id         Sample ID         Depth from (m)         Depth to (m)         Interval (m)         Au ppm           MS365         MS365_309.45         309.45         309.7         0.25         0.06           MS365         MS365_309.7         309.7         310.35         0.65         0.62           MS365         MS365_310.35         310.35         311.1         0.75         0.09
MS365         MS365_307.3         307.3         307.85         0.55         0.17           MS365         MS365_307.85         307.85         308.55         0.70         0.46           MS365         MS365_308.55         309         0.45         0.45           MS365         MS365_309         309         309.45         0.45         0.39           Hole id         Sample ID         Depth from (m)         Depth to (m)         Interval (m)         Au ppm           MS365         MS365_309.45         309.45         309.7         0.25         0.06           MS365         MS365_309.7         309.7         310.35         0.65         0.62           MS365         MS365_310.35         310.35         311.1         0.75         0.09
MS365         MS365_307.85         307.85         308.55         0.70         0.46           MS365         MS365_308.55         308.55         309         0.45         0.45           MS365         MS365_309         309         309.45         0.45         0.39           Hole id         Sample ID         Depth from (m)         Depth to (m)         Interval (m)         Au ppm           MS365         MS365_309.45         309.45         309.7         0.25         0.06           MS365         MS365_309.7         309.7         310.35         0.65         0.62           MS365         MS365_310.35         310.35         311.1         0.75         0.09
MS365         MS365_308.55         308.55         309         0.45         0.45           MS365         MS365_309         309         309.45         0.45         0.39           Hole id         Sample ID         Depth from (m)         Depth to (m)         Interval (m)         Au ppm           MS365         MS365_309.45         309.45         309.7         0.25         0.06           MS365         MS365_309.7         309.7         310.35         0.65         0.62           MS365         MS365_310.35         310.35         311.1         0.75         0.09
MS365         MS365_309         309         309.45         0.45         0.39           Hole id         Sample ID         Depth from (m)         Depth to (m)         Interval (m)         Au ppm           MS365         MS365_309.45         309.45         309.7         0.25         0.06           MS365         MS365_309.7         309.7         310.35         0.65         0.62           MS365         MS365_310.35         310.35         311.1         0.75         0.09
Hole id         Sample ID         Depth from (m)         Depth to (m)         Interval (m)         Au ppm           MS365         MS365_309.45         309.45         309.7         0.25         0.06           MS365         MS365_309.7         309.7         310.35         0.65         0.62           MS365         MS365_310.35         310.35         311.1         0.75         0.09
Hole id         Sample ID         Depth from (m)         Depth to (m)         Au ppm           MS365         MS365_309.45         309.45         309.7         0.25         0.06           MS365         MS365_309.7         309.7         310.35         0.65         0.62           MS365         MS365_310.35         310.35         311.1         0.75         0.09
MS365 MS365_309.7 309.7 310.35 0.65 0.62 MS365 MS365_310.35 310.35 311.1 0.75 0.09
MS365 MS365_310.35 310.35 311.1 0.75 0.09
MS365 MS365_311.1 311.1 312.4 1.30 0.1
MS365 MS365_312.4 312.4 312.8 0.40 0.31
MS365 MS365_312.8 312.8 313.2 0.40 0.45
MS365 MS365_313.2 313.2 313.55 0.35 0.23
MS365 MS365_314.5 314.5 315 0.50 0.11
MS365 MS365_315 315 315.6 0.60 0.02
MS365 MS365_319.3 319.6 0.30 0.01
MS365         MS365_319.3         319.3         319.6         0.30         0.01           MS365         MS365_327.9         327.9         328.45         0.55         0.3



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MS365	MS365_335.8	335.8	336.3	0.50	0.87
MS365	MS365_336.3	336.3	336.7	0.40	0.68
MS365	MS365_349.35	349.35	349.65	0.30	0.16
MS365	MS365_349.65	349.65	350.2	0.55	0.28
MS365	MS365_350.2	350.2	350.5	0.30	0.64
MS365	MS365_350.5	350.5	350.85	0.35	0.61
MS365	MS365_350.85	350.85	351.25	0.40	0.56
MS365	MS365_351.25	351.25	351.65	0.40	0.72
MS365	MS365_351.65	351.65	352	0.35	0.55
MS365	MS365_352	352	352.5	0.50	0.42
MS365	MS365_352.5	352.5	352.9	0.40	0.17
MS365	MS365_352.9	352.9	353.9	1.00	0.46
MS365	MS365_355.2	355.2	356	0.80	0.29
MS365	MS365_360	360	360.3	0.30	0.11
MS365	MS365_365.55	365.55	366.3	0.75	0.06
MS365	MS365_369.6	369.6	370.35	0.75	0.22
MS365	MS365_370.35	370.35	371.1	0.75	1.46
MS365	MS365_372.4	372.4	372.85	0.45	0.14
MS365	MS365_385.25	385.25	385.65	0.40	0.14
MS365	MS365_385.65	385.65	386	0.35	0.51
MS365	MS365_386	386	386.3	0.30	0.49
MS365	MS365_386.3	386.3	386.6	0.30	0.28
MS365	MS365_386.6	386.6	387	0.40	0.51
MS365	MS365_387	387	387.35	0.35	0.38
MS365	MS365_387.35	387.35	388	0.65	0.63
MS365	MS365_393.3	393.3	393.6	0.30	0.14
MS365	MS365_403.2	403.2	403.65	0.45	0.01
MS365	MS365_410.25	410.25	410.55	0.30	0.32
MS365	MS365_410.55	410.55	410.72	0.17	1.23
MS365	MS365_410.72	410.72	411	0.28	0.05
MS365	MS365_443.4	443.4	444.3	0.90	0.02
MS365	MS365_444.3	444.3	444.75	0.45	0.14
MS365	MS365_444.75	444.75	445	0.25	0.01
MS365	MS365_445	445	445.25	0.25	0.01
MS365	MS365_445.25	445.25	445.85	0.60	0.13
MS365	MS365_461.25	461.25	461.5	0.25	0.01
MS365	MS365_464.8	464.8	465.1	0.30	0.03
MS365	MS365_469	469	469.1	0.10	0.29
MS365	MS365_473.3	473.3	473.85	0.55	0.03
MS365	MS365_474.4	474.4	474.5	0.10	0.02
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MS	365	MS365_494	494	494.6	0.60	0.24
MS	365	MS365_494.6	494.6	495.05	0.45	0.02
MS	365	MS365_503.9	503.9	504.55	0.65	0.08
MS	365	MS365_504.55	504.55	505.3	0.75	0.15
MS	365	MS365_507.75	507.75	508.3	0.55	0.19
MS	365	MS365_508.3	508.3	508.95	0.65	0.26
MS	365	MS365_515.05	515.05	516.05	1.00	0.13
MS	365	MS365_527.95	527.95	528.2	0.25	0.4
MS	365	MS365_528.25	528.25	528.55	0.30	0.05
MS	365	MS365_528.6	528.6	529.3	0.70	0.45
MS	365	MS365_532.8	532.8	533.2	0.40	0.66
MS	365	M\$365_538.3	538.3	538.65	0.35	0.08
MS	365	MS365_540.95	540.95	541.35	0.40	0.06
MS	365	MS365_543.45	543.45	543.95	0.50	0.32
MS	365	MS365_550.4	550.4	553	2.60	0.001
MS	365	MS365_557.9	557.9	561	3.10	1.87
Hol	le id	Sample ID	Depth from (m)	Depth to (m)	Interval (m)	Au ppm
MS	5410	MS410_52.97	52.97	53.35	0.38	1392
Hol	le id	Sample ID	Depth from (m)	Depth to (m)	Interval (m)	Au ppm
MS	6416	MS416_47.1	47.1	47.5	0.40	90.1
MS	8416	MS416_61.6	61.6	62.5	0.90	2.68
MS	8416	MS416_67.88	67.88	68.5	0.62	95.9
MS	6416	MS416_68.5	68.5	68.85	0.35	2.86
MS	6416	MS416_69.2	69.2	69.65	0.45	8.24
Hol	le id	Sample ID	Depth from (m)	Depth to (m)	Interval (m)	Au ppm
MS	5420	MS420_2.8	2.8	3.3	0.50	0.42
MS	5420	MS420_3.3	3.3	3.9	0.60	0.33
MS	5420	MS420_3.9	3.9	4.3	0.40	0.07
MS	6420	MS420_4.45	4.45	4.85	0.40	0.22
MS	5420	MS420_4.85	4.85	5.6	0.75	0.26
MS	5420	MS420_15.45	15.45	16	0.55	0.16
MS	6420	MS420_16	16	16.65	0.65	0.58
MS	6420	MS420_16.65	16.65	17.2	0.55	0.78
MS	6420	MS420_17.2	17.2	17.6	0.40	0.5
-						i
MS	6420	MS420_17.6	17.6	18.35	0.75	0.68
		MS420_17.6 MS420_18.35	17.6 18.35	18.35 18.6	0.75 0.25	0.68 1.06



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MS420	MS420_19.95	19.95	20.65	0.70	0.61
MS420	MS420_21.65	21.65	21.95	0.30	0.28
MS420	MS420_28.8	28.8	29.6	0.80	0.4
MS420	MS420_29.6	29.6	30.05	0.45	0.13
MS420	MS420_30.52	30.52	30.8	0.28	0.19
MS420	MS420_31.7	31.7	32.4	0.70	0.18
MS420	MS420_32.4	32.4	32.75	0.35	0.58
MS420	MS420_32.75	32.75	33	0.25	0.08
MS420	MS420_33	33	33.16	0.16	0.09
MS420	MS420_34.05	34.05	34.45	0.40	0.2
MS420	MS420_34.45	34.45	34.8	0.35	0.22
MS420	MS420_36.5	36.5	37.2	0.70	0.29
MS420	MS420_37.2	37.2	37.85	0.65	0.3
MS420	MS420_41.3	41.3	41.6	0.30	0.57
MS420	MS420_41.6	41.6	41.9	0.30	0.4
MS420	MS420_42.6	42.6	43.3	0.70	0.19
MS420	MS420_43.3	43.3	45.1	1.80	0.4
MS420	MS420_45.1	45.1	45.4	0.30	11.2
MS420	MS420_49.5	49.5	50	0.50	1.02
MS420	MS420_53	53	53.25	0.25	0.3
MS420	MS420_53.7	53.7	54.3	0.60	0.15
MS420	MS420_59.9	59.9	60.3	0.40	0.95
MS420	MS420_80.45	80.45	80.66	0.21	0.58
MS420	MS420_80.66	80.66	81	0.34	0.12
MS420	MS420_81	81	81.3	0.30	1.38
MS420	MS420_96.5	96.5	97.5	1.00	0.26
MS420	MS420_108.63	108.63	109.17	0.54	0.28
Hole id	Sample ID	Depth from (m)	Depth to (m)	Interval (m)	Au ppm
MS424	MS424_2.75	2.75	2.9	0.15	0.57
MS424	MS424_2.9	2.9	3.6	0.70	0.36
MS424	MS424_3.6	3.6	4.25	0.65	0.22
MS424	MS424_4.25	4.25	4.6	0.35	0.36
MS424	MS424_10.15	10.15	10.4	0.25	0.22
MS424	MS424_14.5	14.5	15.25	0.75	0.39
MS424	MS424_16.5	16.5	16.7	0.20	0.25
MS424	MS424_17.9	17.9	18.15	0.25	0.49
MS424	MS424_22	22	22.4	0.40	0.47
MS424	MS424_22.4	22.4	22.95	0.55	0.4
MS424	MS424_23.75	23.75	23.9	0.15	0.1



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MS424	MS424_29.57	29.57	29.87	0.30	0.02
MS424	MS424_32.61	32.61	32.92	0.31	1
MS424	MS424_35.25	35.25	35.85	0.60	0.46
MS424	MS424_37.05	37.05	37.5	0.45	0.33
MS424	MS424_37.5	37.5	38.05	0.55	0.48
MS424	MS424_39.93	39.93	40.23	0.30	3.63
MS424	MS424_42.87	42.87	43.15	0.28	0.31
MS424	MS424_43.15	43.15	43.59	0.44	0.77
MS424	MS424_43.59	43.59	43.8	0.21	0.14
MS424	MS424_43.8	43.8	44.1	0.30	2.54
MS424	MS424_44.1	44.1	44.45	0.35	2.16
MS424	MS424_44.68	44.68	45.61	0.93	26.7
MS424	MS424_45.61	45.61	46	0.39	1.93
MS424	MS424_46	46	46.4	0.40	1.61
MS424	MS424_46.79	46.79	47.09	0.30	0.86
MS424	MS424_48.2	48.2	48.35	0.15	0.3
MS424	MS424_50.9	50.9	51.3	0.40	0.04
MS424	MS424_51.3	51.3	51.55	0.25	0.19
MS424	MS424_52.9	52.9	53.07	0.17	0.46
MS424	MS424_53.55	53.55	54.3	0.75	0.76
MS424	MS424_54.3	54.3	54.45	0.15	1.66
MS424	MS424_54.5	54.5	55	0.50	0.63
MS424	MS424_55	55	55.35	0.35	1.69
MS424	MS424_55.35	55.35	55.8	0.45	0.93
MS424	MS424_55.8	55.8	56.05	0.25	0.01
MS424	MS424_56.05	56.05	56.3	0.25	0.6
MS424	MS424_56.3	56.3	56.55	0.25	0.5
MS424	MS424_59.37	59.37	59.85	0.48	0.1
MS424	MS424_59.85	59.85	60.1	0.25	7.65
MS424	MS424_61.92	61.92	62	0.08	0.22
MS424	MS424_72.2	72.2	72.6	0.40	0.45
MS424	MS424_73	73	73.25	0.25	0.04
MS424	MS424_110	110	110.5	0.50	0.58
MS424	MS424_110.5	110.5	111.5	1.00	0.18
Hole id	Sample ID	Depth from (m)	Depth to (m)	Interval (m)	Au ppm
MS444	MS444_2.5	2.5	3	0.50	0.18
MS444	MS444_3	3	3.58	0.58	0.81
MS444	MS444_3.58	3.58	4.06	0.48	0.17
MS444	MS444_4.29	4.29	4.5	0.21	0.34



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MS444	MS444_5.04	5.04	5.62	0.58	0.12
MS444	MS444_10.2	10.2	10.35	0.15	0.08
MS444	MS444_10.9	10.9	11.38	0.48	0.07
MS444	MS444_13.05	13.05	13.4	0.35	0.06
MS444	MS444_15.12	15.12	15.77	0.65	0.08
MS444	MS444_15.77	15.77	15.92	0.15	0.17
Hole id	Sample ID	Depth from (m)	Depth to (m)	Interval (m)	Au ppm
MS444	MS444_15.92	15.92	16.5	0.58	0.47
MS444	MS444_16.5	16.5	17.22	0.72	0.12
MS444	MS444_17.4	17.4	18	0.60	0.02
MS444	MS444_18	18	18.2	0.20	0.31
MS444	MS444_18.59	18.59	19.23	0.64	0.3
MS444	MS444_20.3	20.3	20.6	0.30	0.54
MS444	MS444_20.86	20.86	21.09	0.23	0.01
MS444	MS444_21.09	21.09	21.56	0.47	0.7
MS444	MS444_21.56	21.56	22.15	0.59	0.28
MS444	MS444_22.15	22.15	22.5	0.35	0.09
MS444	MS444_25.35	25.35	25.5	0.15	0.001
MS444	MS444_28.15	28.15	28.5	0.35	0.01
MS444	MS444_31.25	31.25	31.5	0.25	0.58
MS444	MS444_31.95	31.95	32.5	0.55	0.15
MS444	MS444_34.2	34.2	34.5	0.30	0.22
MS444	MS444_34.85	34.85	35.55	0.70	0.12
MS444	MS444_38.6	38.6	38.74	0.14	0.13
MS444	MS444_38.74	38.74	39	0.26	0.22
MS444	MS444_39	39	39.3	0.30	0.22
MS444	MS444_39.6	39.6	39.7	0.10	0.25
MS444	MS444_40.2	40.2	40.4	0.20	0.07
MS444	MS444_40.85	40.85	41.6	0.75	0.19
MS444	MS444_41.82	41.82	42.2	0.38	0.3
MS444	MS444_43.94	43.94	44.3	0.36	0.28
MS444	MS444_44.3	44.3	44.4	0.10	0.19
MS444	MS444_44.4	44.4	45	0.60	0.25
MS444	MS444_45	45	45.4	0.40	4.02
MS444	MS444_45.4	45.4	45.55	0.15	0.6
MS444	MS444_45.55	45.55	45.85	0.30	1.93
MS444	MS444_45.85	45.85	46.5	0.65	0.11
MS444	MS444_46.5	46.5	47.65	1.15	0.15
MS444	MS444_47.65	47.65	48.05	0.40	0.37
MS444	MS444_48.05	48.05	48.65	0.60	1.11



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MS444	MS444_48.65	48.65	49.5	0.85	3.16
MS444	MS444_49.5	49.5	49.7	0.20	4.63
MS444	MS444_49.7	49.7	50.4	0.70	17.95
MS444	MS444_50.4	50.4	50.75	0.35	13.55
MS444	MS444_50.75	50.75	51	0.25	0.32
MS444	MS444_51	51	51.45	0.45	2.14
MS444	MS444_54.3	54.3	54.6	0.30	0.73
MS444	MS444_54.6	54.6	55.3	0.70	0.37
MS444	MS444_55.3	55.3	55.62	0.32	0.05
MS444	MS444_55.62	55.62	56.2	0.58	0.05
MS444	MS444_56.2	56.2	56.65	0.45	0.03
MS444	MS444_56.65	56.65	56.82	0.17	0.87
MS444	MS444_60.38	60.38	60.56	0.18	0.32
MS444	MS444_60.69	60.69	60.97	0.28	0.03
MS444	MS444_65.89	65.89	66.05	0.16	0.44
MS444	MS444_71.05	71.05	71.2	0.15	0.04
MS444	MS444_78	78	78.5	0.50	0.54
MS444	MS444_78.5	78.5	78.83	0.33	0.81
NACAAA	146444 70.00	70.02	79.18	0.35	1.92
MS444	MS444_78.83	78.83	79.10	0.55	1.52
MS444 MS444	MS444_78.83 MS444_79.18	78.83	79.18	0.27	0.91
MS444	 MS444_79.18	79.18	79.45	0.27	0.91
MS444 Hole id	MS444_79.18  Sample ID	79.18  Depth from (m)	79.45 Depth to (m)	0.27 Interval (m)	0.91 Au ppm
MS444 Hole id MS446	MS444_79.18  Sample ID  MS446_2.62	79.18  Depth from (m)  2.62	79.45  Depth to (m)  2.9	0.27 Interval (m) 0.28	0.91 Au ppm 0.29
MS444 Hole id MS446 MS446	MS444_79.18  Sample ID  MS446_2.62  MS446_2.9	79.18  Depth from (m)  2.62  2.9	79.45  Depth to (m)  2.9  3.61	0.27 Interval (m) 0.28 0.71	0.91 Au ppm 0.29 0.46
MS444 Hole id MS446 MS446 MS446	MS444_79.18  Sample ID  MS446_2.62  MS446_2.9  MS446_3.61	79.18  Depth from (m)  2.62  2.9  3.61	79.45  Depth to (m)  2.9  3.61  4.12	0.27 Interval (m) 0.28 0.71 0.51	0.91 Au ppm 0.29 0.46 0.03
MS444 Hole id MS446 MS446 MS446 MS446	MS444_79.18  Sample ID  MS446_2.62  MS446_2.9  MS446_3.61  MS446_4.12	79.18  Depth from (m)  2.62  2.9  3.61  4.12	79.45  Depth to (m)  2.9  3.61  4.12  4.59	0.27 Interval (m) 0.28 0.71 0.51	0.91 Au ppm 0.29 0.46 0.03 0.09
MS444 Hole id MS446 MS446 MS446 MS446 MS446	MS444_79.18  Sample ID  MS446_2.62  MS446_2.9  MS446_3.61  MS446_4.12  MS446_4.75	79.18  Depth from (m)  2.62  2.9  3.61  4.12  4.75	79.45  Depth to (m)  2.9  3.61  4.12  4.59  5.03	0.27 Interval (m) 0.28 0.71 0.51 0.47	0.91 Au ppm 0.29 0.46 0.03 0.09
MS444 Hole id MS446 MS446 MS446 MS446 MS446 MS446	MS444_79.18  Sample ID  MS446_2.62  MS446_2.9  MS446_3.61  MS446_4.12  MS446_4.75  MS446_5.45	79.18  Depth from (m)  2.62  2.9  3.61  4.12  4.75  5.45	79.45  Depth to (m)  2.9  3.61  4.12  4.59  5.03  5.59	0.27 Interval (m) 0.28 0.71 0.51 0.47 0.28 0.14	0.91 Au ppm 0.29 0.46 0.03 0.09 0.1 0.18
MS444 Hole id MS446 MS446 MS446 MS446 MS446 MS446 MS446 MS446	MS444_79.18  Sample ID  MS446_2.62  MS446_2.9  MS446_3.61  MS446_4.12  MS446_4.75  MS446_5.45  MS446_10.4	79.18  Depth from (m)  2.62 2.9 3.61 4.12 4.75 5.45 10.4	79.45  Depth to (m)  2.9  3.61  4.12  4.59  5.03  5.59  10.76	0.27 Interval (m) 0.28 0.71 0.51 0.47 0.28 0.14 0.36	0.91 Au ppm 0.29 0.46 0.03 0.09 0.1 0.18 0.21
MS444 Hole id MS446 MS446 MS446 MS446 MS446 MS446 MS446 MS446 MS446	MS444_79.18  Sample ID  MS446_2.62  MS446_2.9  MS446_3.61  MS446_4.12  MS446_4.75  MS446_5.45  MS446_10.4  MS446_12.69	79.18  Depth from (m)  2.62  2.9  3.61  4.12  4.75  5.45  10.4  12.69	79.45  Depth to (m)  2.9  3.61  4.12  4.59  5.03  5.59  10.76  13.24	0.27 Interval (m) 0.28 0.71 0.51 0.47 0.28 0.14 0.36 0.55	0.91 Au ppm 0.29 0.46 0.03 0.09 0.1 0.18 0.21 0.1
MS444 Hole id MS446	MS444_79.18  Sample ID  MS446_2.62  MS446_2.9  MS446_3.61  MS446_4.12  MS446_4.75  MS446_5.45  MS446_10.4  MS446_12.69  MS446_14.68	79.18  Depth from (m)  2.62 2.9 3.61 4.12 4.75 5.45 10.4 12.69 14.68	79.45  Depth to (m)  2.9  3.61  4.12  4.59  5.03  5.59  10.76  13.24  15.09	0.27 Interval (m) 0.28 0.71 0.51 0.47 0.28 0.14 0.36 0.55 0.41	0.91 Au ppm 0.29 0.46 0.03 0.09 0.1 0.18 0.21 0.1 0.36
MS444 Hole id MS446	MS444_79.18  Sample ID  MS446_2.62  MS446_2.9  MS446_3.61  MS446_4.12  MS446_4.75  MS446_5.45  MS446_10.4  MS446_12.69  MS446_14.68  MS446_15.09	79.18  Depth from (m)  2.62  2.9  3.61  4.12  4.75  5.45  10.4  12.69  14.68  15.09	79.45  Depth to (m)  2.9  3.61  4.12  4.59  5.03  5.59  10.76  13.24  15.09  15.61	0.27 Interval (m) 0.28 0.71 0.51 0.47 0.28 0.14 0.36 0.55 0.41 0.52	0.91 Au ppm 0.29 0.46 0.03 0.09 0.1 0.18 0.21 0.1 0.36 0.48
MS444 Hole id MS446	MS444_79.18  Sample ID  MS446_2.62  MS446_2.9  MS446_3.61  MS446_4.12  MS446_4.75  MS446_5.45  MS446_10.4  MS446_12.69  MS446_14.68  MS446_15.09  MS446_15.01	79.18  Depth from (m)  2.62 2.9 3.61 4.12 4.75 5.45 10.4 12.69 14.68 15.09 15.61	79.45  Depth to (m)  2.9  3.61  4.12  4.59  5.03  5.59  10.76  13.24  15.09  15.61  15.92	0.27 Interval (m) 0.28 0.71 0.51 0.47 0.28 0.14 0.36 0.55 0.41 0.52 0.31	0.91 Au ppm 0.29 0.46 0.03 0.09 0.1 0.18 0.21 0.1 0.36 0.48 0.76
MS444 Hole id MS446	MS444_79.18  Sample ID  MS446_2.62  MS446_2.9  MS446_3.61  MS446_4.12  MS446_4.75  MS446_5.45  MS446_10.4  MS446_12.69  MS446_12.69  MS446_15.61  MS446_15.61  MS446_16.4	79.18  Depth from (m)  2.62  2.9  3.61  4.12  4.75  5.45  10.4  12.69  14.68  15.09  15.61  16.4	79.45  Depth to (m)  2.9  3.61  4.12  4.59  5.03  5.59  10.76  13.24  15.09  15.61  15.92  16.65	0.27 Interval (m) 0.28 0.71 0.51 0.47 0.28 0.14 0.36 0.55 0.41 0.52 0.31 0.25	0.91 Au ppm 0.29 0.46 0.03 0.09 0.1 0.18 0.21 0.1 0.36 0.48 0.76 0.4
MS444 Hole id MS446	MS444_79.18  Sample ID  MS446_2.62  MS446_2.9  MS446_3.61  MS446_4.12  MS446_4.75  MS446_5.45  MS446_10.4  MS446_12.69  MS446_15.09  MS446_15.09  MS446_15.01  MS446_16.4  MS446_17.18	79.18  Depth from (m)  2.62 2.9 3.61 4.12 4.75 5.45 10.4 12.69 14.68 15.09 15.61 16.4 17.18	79.45  Depth to (m)  2.9  3.61  4.12  4.59  5.03  5.59  10.76  13.24  15.09  15.61  15.92  16.65  17.56	0.27 Interval (m) 0.28 0.71 0.51 0.47 0.28 0.14 0.36 0.55 0.41 0.52 0.31 0.25 0.38	0.91 Au ppm 0.29 0.46 0.03 0.09 0.1 0.18 0.21 0.1 0.36 0.48 0.76 0.4 0.14
MS444 Hole id MS446	MS444_79.18  Sample ID  MS446_2.62  MS446_2.9  MS446_3.61  MS446_4.12  MS446_4.75  MS446_5.45  MS446_10.4  MS446_12.69  MS446_15.61  MS446_15.61  MS446_15.61  MS446_17.18  MS446_20.99	79.18  Depth from (m)  2.62  2.9  3.61  4.12  4.75  5.45  10.4  12.69  14.68  15.09  15.61  16.4  17.18  20.99	79.45  Depth to (m)  2.9  3.61  4.12  4.59  5.03  5.59  10.76  13.24  15.09  15.61  15.92  16.65  17.56  21.84	0.27 Interval (m) 0.28 0.71 0.51 0.47 0.28 0.14 0.36 0.55 0.41 0.52 0.31 0.25 0.38 0.85	0.91 Au ppm 0.29 0.46 0.03 0.09 0.1 0.18 0.21 0.1 0.36 0.48 0.76 0.4 0.14 0.26
MS444 Hole id MS446	MS444_79.18  Sample ID  MS446_2.62  MS446_2.9  MS446_3.61  MS446_4.12  MS446_4.75  MS446_5.45  MS446_10.4  MS446_12.69  MS446_14.68  MS446_15.09  MS446_15.01  MS446_15.01  MS446_15.01  MS446_17.18  MS446_20.99  MS446_27.44	79.18  Depth from (m)  2.62  2.9  3.61  4.12  4.75  5.45  10.4  12.69  14.68  15.09  15.61  16.4  17.18  20.99  27.44	79.45  Depth to (m)  2.9  3.61  4.12  4.59  5.03  5.59  10.76  13.24  15.09  15.61  15.92  16.65  17.56  21.84  27.59	0.27 Interval (m) 0.28 0.71 0.51 0.47 0.28 0.14 0.36 0.55 0.41 0.52 0.31 0.25 0.38 0.85 0.15	0.91 Au ppm 0.29 0.46 0.03 0.09 0.1 0.18 0.21 0.1 0.36 0.48 0.76 0.4 0.14 0.26 0.49



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MS	6446	MS446_34.26	34.26	35.12	0.86	0.2
MS	6446	MS446_37.75	37.75	38.45	0.70	0.12
MS	3446	MS446_38.45	38.45	39.59	1.14	0.16
MS	3446	MS446_39.62	39.62	40.33	0.71	0.67
MS	5446	MS446_42.28	42.28	42.85	0.57	0.51
MS	3446	MS446_42.85	42.85	43.66	0.81	0.83
MS	3446	MS446_43.66	43.66	44.52	0.86	2.97
MS	3446	MS446_44.52	44.52	46.16	1.64	3.53
MS	3446	MS446_46.19	46.19	46.62	0.43	0.8
MS	3446	MS446_46.62	46.62	47.51	0.89	0.3
MS	3446	MS446_47.51	47.51	48	0.49	2.01
MS	3446	MS446_48	48	48.57	0.57	0.5
MS	3446	MS446_48.97	48.97	49.22	0.25	1.05
MS	3446	MS446_49.22	49.22	49.68	0.46	0.64
MS	5446	MS446_49.68	49.68	50.64	0.96	0.2
MS	3446	MS446_53.43	53.43	53.88	0.45	0.94
Но	le id	Sample ID	Depth from (m)	Depth to (m)	Interval (m)	Au ppm
MS	3446	MS446_54.71	54.71	55.19	0.48	4.08
MS	6446	MS446_56.32	56.32	57.41	1.09	0.05
MS	5446	MS446_59.68	59.68	60	0.32	0.14
MS	6446	MS446_75.5	75.5	75.87	0.37	2.85
	- :-	120a/t Au whon w	المستعددين المستعدانية	~~~ ~~~ ~~l	اممعماني	Thioknoo

<sup>\*</sup>note: Top cut of assays is 120g/t Au when weighted averages are calculated. Thicknesses are reported as apparent thickness and not true width.

APPENDIX 5: Complete Assay Results from sampling at the 4 Level for Dickenson Reef:

.,	amping at the		
Face Sample ID	Sample Type	Width (m)	Au (g/t)
F13068	Stockpile	-	6.53
F13069	Stockpile	-	20.7
F13070	Stockpile	-	47.6
F13071	Stockpile	-	0.67
F13072	Stockpile	-	25.3
F13073	Stockpile	-	0.44
F13074	Stockpile	-	0.25
F13075	Stockpile	-	0.37
F13076	Stockpile	-	0.4
F13077	Stockpile	-	0.17
F13078	Stockpile	-	0.13
F13079	Stockpile	-	0.14
F13096	Stockpile	0.50	0.01
F13097	Wall Sample	0.50	127.00
F13098	Wall Sample	0.50	2.10
F13099	Stockpile	-	0.94
F13100	STD		Pass
F13101	Wall Sample	0.50	0.61
F13102	Wall Sample	0.30	0.35
F13103	Stockpile	-	0.28
F13104	Wall Sample	0.60	2.30
F13105	Wall Sample	0.60	1.41
F13106	Stockpile	-	11.50



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F13107	Wall Sample	0.90	1.92
F13108	Wall Sample	0.50	1.26
F13109	Wall Sample	0.60	3,140.00
F13110	Wall Sample	0.60	3.33
F13111	Wall Sample	0.40	3.31
F13112	Stockpile	-	0.01
F13113	Wall Sample	0.60	1.70
F13114	Wall Sample	0.60	0.30
F13115	Wall Sample	0.80	0.91
F13116	Wall Sample	0.50	3.84
F13117	Wall Sample	0.60	1.74
F13118	Wall Sample	0.60	0.76
F13119	Wall Sample	0.60	1.36
F13120	Wall Sample	0.20	0.93
F13121	STD		Pass

<sup>\*</sup>note: Top cut of assays is 120g/t Au when weighted averages are calculated. Thicknesses are reported as apparent thickness and not true width.

APPENDIX 6: Complete Assay Results from sampling at 6 Level Whitelaw Reef:

F12773         Wall Sample           F12774         Wall Sample           F12775         Wall Sample           F12776         Wall Sample           F12777         Wall Sample           F12778         Wall Sample           F12779         Wall Sample           F12780         Wall Sample           F12781         Wall Sample           F12782         Wall Sample           F12783         Wall Sample           F12784         Wall Sample           F12785         Wall Sample           F12786         Wall Sample           F12787         Wall Sample           F12788         Wall Sample           F12789         Wall Sample           F12790         Wall Sample           F12791         Wall Sample           F12792         Wall Sample           F12793         Wall Sample           F12794         Wall Sample           F12795         Wall Sample           F12797         Wall Sample	Width (m) 0.40 0.40 0.30 0.30 0.30 0.30 0.40	Au (g/t) 0.17 0.28 0.26 0.18 2.69
F12774         Wall Sample           F12775         Wall Sample           F12776         Wall Sample           F12777         Wall Sample           F12778         Wall Sample           F12779         Wall Sample           F12780         Wall Sample           F12781         Wall Sample           F12782         Wall Sample           F12783         Wall Sample           F12784         Wall Sample           F12785         Wall Sample           F12786         Wall Sample           F12787         Wall Sample           F12788         Wall Sample           F12789         Wall Sample           F12790         Wall Sample           F12791         Wall Sample           F12792         Wall Sample           F12793         Wall Sample           F12794         Wall Sample           F12795         Wall Sample           F12797         Wall Sample	0.40 0.30 0.30 0.30 0.30	0.17 0.28 0.26 0.18
F12775         Wall Sample           F12776         Wall Sample           F12777         Wall Sample           F12778         Wall Sample           F12779         Wall Sample           F12780         Wall Sample           F12781         Wall Sample           F12782         Wall Sample           F12783         Wall Sample           F12784         Wall Sample           F12785         Wall Sample           F12786         Wall Sample           F12787         Wall Sample           F12788         Wall Sample           F12789         Wall Sample           F12790         Wall Sample           F12791         Wall Sample           F12792         Wall Sample           F12793         Wall Sample           F12794         Wall Sample           F12795         Wall Sample           F12796         Wall Sample           F12797         Wall Sample	0.30 0.30 0.30 0.30	0.26 0.18
F12776         Wall Sample           F12777         Wall Sample           F12778         Wall Sample           F12779         Wall Sample           F12780         Wall Sample           F12781         Wall Sample           F12782         Wall Sample           F12783         Wall Sample           F12784         Wall Sample           F12785         Wall Sample           F12786         Wall Sample           F12787         Wall Sample           F12788         Wall Sample           F12789         Wall Sample           F12790         Wall Sample           F12791         Wall Sample           F12792         Wall Sample           F12793         Wall Sample           F12794         Wall Sample           F12795         Wall Sample           F12796         Wall Sample           F12797         Wall Sample	0.30 0.30 0.30	0.18
F12777         Wall Sample           F12778         Wall Sample           F12779         Wall Sample           F12780         Wall Sample           F12781         Wall Sample           F12782         Wall Sample           F12783         Wall Sample           F12784         Wall Sample           F12785         Wall Sample           F12786         Wall Sample           F12787         Wall Sample           F12788         Wall Sample           F12789         Wall Sample           F12790         Wall Sample           F12791         Wall Sample           F12792         Wall Sample           F12793         Wall Sample           F12794         Wall Sample           F12795         Wall Sample           F12796         Wall Sample           F12797         Wall Sample	0.30 0.30	
F12778         Wall Sample           F12779         Wall Sample           F12780         Wall Sample           F12781         Wall Sample           F12782         Wall Sample           F12783         Wall Sample           F12784         Wall Sample           F12785         Wall Sample           F12786         Wall Sample           F12787         Wall Sample           F12788         Wall Sample           F12789         Wall Sample           F12790         Wall Sample           F12791         Wall Sample           F12792         Wall Sample           F12793         Wall Sample           F12794         Wall Sample           F12795         Wall Sample           F12796         Wall Sample           F12797         Wall Sample	0.30	2.69
F12778         Wall Sample           F12779         Wall Sample           F12780         Wall Sample           F12781         Wall Sample           F12782         Wall Sample           F12783         Wall Sample           F12784         Wall Sample           F12785         Wall Sample           F12786         Wall Sample           F12787         Wall Sample           F12788         Wall Sample           F12789         Wall Sample           F12790         Wall Sample           F12791         Wall Sample           F12792         Wall Sample           F12793         Wall Sample           F12794         Wall Sample           F12795         Wall Sample           F12796         Wall Sample           F12797         Wall Sample		
F12780         Wall Sample           F12781         Wall Sample           F12782         Wall Sample           F12783         Wall Sample           F12784         Wall Sample           F12785         Wall Sample           F12786         Wall Sample           F12787         Wall Sample           F12788         Wall Sample           F12789         Wall Sample           F12790         Wall Sample           F12791         Wall Sample           F12792         Wall Sample           F12793         Wall Sample           F12794         Wall Sample           F12795         Wall Sample           F12796         Wall Sample           F12797         Wall Sample	0.40	4.00
F12781         Wall Sample           F12782         Wall Sample           F12783         Wall Sample           F12784         Wall Sample           F12785         Wall Sample           F12786         Wall Sample           F12787         Wall Sample           F12788         Wall Sample           F12789         Wall Sample           F12790         Wall Sample           F12791         Wall Sample           F12792         Wall Sample           F12793         Wall Sample           F12794         Wall Sample           F12795         Wall Sample           F12796         Wall Sample           F12797         Wall Sample		0.69
F12782         Wall Sample           F12783         Wall Sample           F12784         Wall Sample           F12785         Wall Sample           F12786         Wall Sample           F12787         Wall Sample           F12788         Wall Sample           F12789         Wall Sample           F12790         Wall Sample           F12791         Wall Sample           F12792         Wall Sample           F12793         Wall Sample           F12794         Wall Sample           F12795         Wall Sample           F12796         Wall Sample           F12797         Wall Sample	0.50	0.39
F12783         Wall Sample           F12784         Wall Sample           F12785         Wall Sample           F12786         Wall Sample           F12787         Wall Sample           F12788         Wall Sample           F12789         Wall Sample           F12790         Wall Sample           F12791         Wall Sample           F12792         Wall Sample           F12793         Wall Sample           F12794         Wall Sample           F12795         Wall Sample           F12796         Wall Sample           F12797         Wall Sample	0.30	2.27
F12784         Wall Sample           F12785         Wall Sample           F12786         Wall Sample           F12787         Wall Sample           F12788         Wall Sample           F12789         Wall Sample           F12790         Wall Sample           F12791         Wall Sample           F12792         Wall Sample           F12793         Wall Sample           F12794         Wall Sample           F12795         Wall Sample           F12796         Wall Sample           F12797         Wall Sample	0.50	0.81
F12785         Wall Sample           F12786         Wall Sample           F12787         Wall Sample           F12788         Wall Sample           F12789         Wall Sample           F12790         Wall Sample           F12791         Wall Sample           F12792         Wall Sample           F12793         Wall Sample           F12794         Wall Sample           F12795         Wall Sample           F12796         Wall Sample           F12797         Wall Sample	0.40	0.81
F12785         Wall Sample           F12786         Wall Sample           F12787         Wall Sample           F12788         Wall Sample           F12789         Wall Sample           F12790         Wall Sample           F12791         Wall Sample           F12792         Wall Sample           F12793         Wall Sample           F12794         Wall Sample           F12795         Wall Sample           F12796         Wall Sample           F12797         Wall Sample	0.30	0.36
F12786         Wall Sample           F12787         Wall Sample           F12788         Wall Sample           F12789         Wall Sample           F12790         Wall Sample           F12791         Wall Sample           F12792         Wall Sample           F12793         Wall Sample           F12794         Wall Sample           F12795         Wall Sample           F12796         Wall Sample           F12797         Wall Sample	0.60	4.47
F12787         Wall Sample           F12788         Wall Sample           F12789         Wall Sample           F12790         Wall Sample           F12791         Wall Sample           F12792         Wall Sample           F12793         Wall Sample           F12794         Wall Sample           F12795         Wall Sample           F12796         Wall Sample           F12797         Wall Sample	0.50	1.38
F12789         Wall Sample           F12790         Wall Sample           F12791         Wall Sample           F12792         Wall Sample           F12793         Wall Sample           F12794         Wall Sample           F12795         Wall Sample           F12796         Wall Sample           F12797         Wall Sample	0.30	1.99
F12790         Wall Sample           F12791         Wall Sample           F12792         Wall Sample           F12793         Wall Sample           F12794         Wall Sample           F12795         Wall Sample           F12796         Wall Sample           F12797         Wall Sample	0.30	1.60
F12790         Wall Sample           F12791         Wall Sample           F12792         Wall Sample           F12793         Wall Sample           F12794         Wall Sample           F12795         Wall Sample           F12796         Wall Sample           F12797         Wall Sample		0.75
F12791         Wall Sample           F12792         Wall Sample           F12793         Wall Sample           F12794         Wall Sample           F12795         Wall Sample           F12796         Wall Sample           F12797         Wall Sample	0.50	0.05
F12792         Wall Sample           F12793         Wall Sample           F12794         Wall Sample           F12795         Wall Sample           F12796         Wall Sample           F12797         Wall Sample	0.50	1.14
F12793         Wall Sample           F12794         Wall Sample           F12795         Wall Sample           F12796         Wall Sample           F12797         Wall Sample	0.40	1.37
F12794         Wall Sample           F12795         Wall Sample           F12796         Wall Sample           F12797         Wall Sample	0.40	0.43
F12795         Wall Sample           F12796         Wall Sample           F12797         Wall Sample	0.40	1.72
F12797 Wall Sample	0.60	1.64
F12797 Wall Sample	0.60	0.49
	0.30	0.87
F12798 Wall Sample	0.40	0.66
F12799 Wall Sample	0.50	0.62
F12801 Wall Sample	0.30	1.59
F12802 Wall Sample	0.50	0.59
F12803 Wall Sample	0.50	1.67
F12804 Wall Sample	0.50	10.70
F12805 Wall Sample	0.50	0.56
F12806 Wall Sample	0.50	1.43
F12807 Wall Sample	0.50	1.25
F12808 Wall Sample	0.50	1.13
F12809 Wall Sample	0.50	0.05
F12810 Wall Sample	0.50	0.49
F12811 Wall Sample	0.50	0.09
F12812 Wall Sample	0.30	1.22
F12813 Wall Sample	0.50	4.26
F12814 Wall Sample	0.50	0.80
F12815 Wall Sample		1.43
F12816 Wall Sample	0.30	



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F12817	Wall Sample	0.40	7.89
F12818	Wall Sample	0.40	0.88
F12819	Wall Sample	0.30	1.70
F13228	Wall Sample	0.50	0.72
F13229	Wall Sample	0.50	2.22
F13230	Wall Sample	0.50	1.22
F13231	Wall Sample	0.50	3.58
F13232	Wall Sample	0.50	4.34
F13233	Wall Sample	0.50	2.06
F13234	Wall Sample	0.50	1.96
F13235	Wall Sample	0.50	1.80
F13236	Wall Sample	0.10	32.60
F13237	Wall Sample	0.50	2.18
F13238	Wall Sample	0.50	4.64
F13239	Wall Sample	0.40	5.15
F13240	Wall Sample	1.05	1.85
F13241	Wall Sample	0.50	20.60
F13242	Wall Sample	0.50	21.70
F13243	Wall Sample	0.50	1.01

<sup>\*</sup>note: Top cut of assays is 120g/t Au when weighted averages are calculated. Thicknesses are reported as apparent thickness and not true width.

APPENDIX 7: Complete Assay Results from sampling at Sub 8 Level Maxwells Reef:

Face Sample ID	Sample Type	Width (m)	Au (g/t)
F13060	STD	-	PASS
F13061	Wall sample	0.30	5.91
F13062	Wall sample	0.20	15.1
F13063	Wall sample	0.30	0.5
F13064	Wall sample	0.30	0.14
F13065	Wall sample	0.60	7.47
F13066	Wall sample	0.40	0.42
F13067	Wall sample	0.30	0.23

<sup>\*</sup>note: Top cut of assays is 120g/t Au when weighted averages are calculated. Thicknesses are reported as apparent thickness and not true width.



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#### Section 1 Sampling Techniques and Data:

(Criteria in this section apply to all succeeding sections)

Criteria	JORC Code explanation	Commentary
Sampling techniques	Nature and quality of sampling (eg cut channels, random chips, or specific specialized industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.      Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.      Aspects of the determination of mineralisation that are Material to the Public Report.      In cases where 'industry standard' work has been done this would be relatively simple.	<ul> <li>Sample intervals for production faces are between 0.20 and 0.5 metres in mineralization due to the narrow veins within the diorite host or within adjacent sediments. At times, some veins can be sampled to 0.15 metre due the narrow vein nature. Non mineralised zones can be sampled up to 1.5m</li> <li>The face is marked up with a sample line and measured accurately with a tape measure, apparent widths are measured, due to the variability of the non-linear nature of the orebody, but variations are quite small to true width.</li> <li>The sample length is determined by the lithological boundary, a sample is forbidden to cross a lithological boundary.</li> <li>A sample is then methodically chipped from the face in close proximity to the sample line on both sides and down along the line.</li> <li>The tools used are a sample ring, geological hammer with the samples collected in calico bags, once the sample is collected the bag is tied closed.</li> <li>Multiple samples are collected within the mineralised zone to represent duplicates, side walls of cuts may also be sample. Standards are also placed every 20 sample (100, 120, 140,160, 180, 200).</li> <li>Due to the nuggety nature of the mineralised zones it is recommended that no less than 3 samples be taken in a mineralised zone.</li> <li>Each sample has a unique number which is registered on the face sheet and Master Geology Register.</li> <li>The face samples are analysed by 50g Fire Assay to OSLS in Bendigo.</li> <li>When sampling in old historical adits. To ensure there is no bias of sampling the drive is metre marked the full length.</li> <li>Depending on the length of the drive the geologist will determine at what metreage they will sample, example every 5m, 2m or 10m etc</li> <li>This enables us to define anomalous zones where more dense sampling programs can take place. Therefore we can return and infill sampling to every 1m if required.</li> </ul>



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Criteria	JORC Code explanation	Commentary
Drilling techniques	Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).	<ul> <li>A HQ Surface diamond hole was drilled to a depth of 115.90m, for collar locations, dip and azimuth please refer to Appendix 3. The diamond hole was drilled by Indicator drilling, core orientation was carried out along with downhole surveys every 30m.</li> <li>Hole orientation was checked every 30m due to the target location. The hole was also fully cased to full depth for future purposes.</li> <li>Other drilling discussed was conducted in 2019. The following explains how previous geologists conducted the work.</li> <li>The drill holes were undertaken utilising an electric powered hydraulic LM30 drill rig producing BQTK size drill core (and capable of drilling up and down holes to angles of ~85 degrees) and a modified Gopher electric hydraulic rig producing BQ size drill core.</li> <li>Drilling was carried out by Starwest Drilling and paul's Drilling companies.</li> <li>Down hole surveys have been carried out.</li> <li>All collar positions are regularly surveyed by licensed surveying company.</li> <li>Other holes reviewed were historical drill holes, dates are unknown, but every effort is used to identify the historical hole location within the mine or on the surface.</li> <li>It can be difficult due to bush over grow or collars have been destroyed.</li> </ul>
Drill sample recovery	<ul> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>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.</li> </ul>	<ul> <li>Drill sample recovery is conducted in the same manner as discussed below for the 2019 drilling.</li> <li>When checking core recovery, all attempts are made to piece together moderately fractured core, along will lining up natural core breaks and general core breaks. Core blocks are check against core recovery on a daily basis along with recovery, so if any issues occur it can be brought up with the driller on site.</li> <li>Some drill core for this release was cut and sampled in 2019. The following explains how previous geologists conducted the work.</li> <li>The core is marked up and measured by geologists. Core recovered (CR) is compared with the metres drilled (MD, recorded by the drillers in their 'run sheets') and a 'core recovery' percentage is calculated; CR/MD x 100 = % recovered.</li> <li>Vein density is random and variable within the gross structural controls. Vein orientation takes two preferred orientations. The general "type' vein orientation is a flat ~10 degree dipping TVA</li> </ul>



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Criteria	JORC Code explanation	Commentary
		with the second orientation being a conjugate set which are generally smaller but cut the previous vein-set with minor displacements
Logging	<ul> <li>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.</li> <li>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> <li>The total length and percentage of the relevant intersections logged.</li> </ul>	<ul> <li>Logging was conducted in the same manner as previously described below for the 2020 logging. There has been no changes made logging codes.</li> <li>Database analysis and checks have been extensive reviewing the quality of the database. Drillhole validation was check using Surpac database validation and any errors were corrected, if a resolution was not resolved the data sample was removed until further investigation were completed.</li> <li>We ensure that mark up of the core occurs along with orientations take as alpha and Beta are also marked on core, the dip and dip direction is also take to allow the geologist to visualise the structures as the log.</li> <li>All logging was conducted in 2019. The following explains how previous geologists conducted the work.</li> <li>Logs exist for all of the drill holes on the property. The history of Exploration on the property has seen the one set of log codes utilised consistently.</li> <li>The logging describes the dominant and minor rock types, colour, mineralisation, oxidation, alteration, vein type, core recovery, basic structure.</li> <li>Some geotechnical logging has taken place, though in most cases the existence of extensive underground development has meant that geotechnical work has been more focused on underground exposures.</li> <li>Core is photographed after mark-up and before sampling.</li> <li>Marked core for sampling is also photographed.</li> </ul>
Sub-sampling techniques and sample preparation	<ul> <li>If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>For all sample types, the nature, quality and</li> </ul>	<ul> <li>HQ drilling conducted in 2020 was half cored in areas where we believe mineralisation was likely to occur. Where mineralisation ended sampling continued either side for 3m in case there is a halo effect. This is a minimum requirement for all mineralised zones.</li> <li>The half core was cut using a Core-wise core saw.</li> <li>Minimum sampling width of 30cm and maximum in mineralised</li> </ul>



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Criteria	JORC Code explanation	Commentary
	appropriateness of the sample preparation technique.  Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.  Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.  Whether sample sizes are appropriate to the grain size of the material being sampled.	<ul> <li>zones is 50cm. Non mineralised areas can be sampled up to over 50cm so therefore additional samples are required for over 50cm.</li> <li>No sampling crosses over into different lithologies and a cut line is drawn on the core for half coring.</li> <li>When sampling the half core only the right-hand side of the cut line is sampled to eliminate any bias when sampling.</li> <li>The samples are processed at OSLS in Bendigo where they a pulverised and assayed for Au using FA50 (fire assay 50g).</li> <li>Face sampling described above is appropriate and contains duplicates and standard.</li> <li>Samples between 1.5-2 kg are collected in calico bags.</li> <li>The sample is pulverised to -75um and assayed using a 50g fire assay'</li> <li>Other drill holes discussed were sample in 2019, The following explains how previous geologists conducted the work.</li> <li>Full core has been sampled</li> <li>Core samples were assayed at the Gekko Laboratory located in Ballarat.</li> <li>Total pulverization before subsampling for assay is carried out at the lab by grinding via a mixer mill to 90% passing -75 microns.</li> <li>Final grade determination is by Fire Assay with an AAS finish.</li> <li>Fire assay charge size is 50 grams.</li> <li>With the Historical drill holes with no date, processes of sampling is unknown and caution is always exercised when dealing with older holes.</li> <li>Future drilling programs may utilise.</li> </ul>
Quality of assay data and laboratory tests	<ul> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>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.</li> <li>Nature of quality control procedures adopted (eg standards, blanks, duplicates,</li> </ul>	<ul> <li>A variety of standards are placed at every 20 sample numbers in the sequence (100, 120, 140, 160, 180, 200)</li> <li>No sampling is to take place across lithological boundaries and all staff are reviewed on a regular basis to ensure no standards have been dropped.</li> <li>Half core sampling is always taken from the right hand side to reduce biasing the sample.</li> <li>Due to the nuggety nature of the mineralised zones it is recommended that no less than 3 samples be taken in an mineralised zone, but this is dependent on the vein width (face sampling).</li> <li>Fire Assay – 50g is conducted on the samples sent to OSLS where they also conduct their validation standard checks.</li> </ul>



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Criteria	JORC Code explanation	Commentary
	external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.	<ul> <li>When sample results are returned, all standards are check against the validation levels and standard deviations</li> <li>Past quality control methods on samples in 2019 is are explained below, the following explains how previous geologists conducted the work.</li> <li>A standard sample is randomly inserted for approximately every 15 – 20 samples that are submitted.</li> <li>Laboratory blanks and random rechecks are also utilised by Gekko</li> </ul>
Verification of sampling and assaying	<ul> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> </ul>	<ul> <li>All reported data was subjected to validation and verification prior to release</li> <li>Submitted standards are tabled and checked for validation to ensured standard quality</li> <li>Data from logging and assay is being entered into excel and imported into a 3D computer modelling programs for geological analysis.</li> <li>The geological database has been validated in Surpac and any errors fixed or removed until error is resolved.</li> <li>Geological mapping and 3D wireframes have been checked for quality of work and validated with lithologies, assays and any structural analysis.</li> </ul>
Location of data points	Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.     Specification of the grid system used.     Quality and adequacy of topographic control.	<ul> <li>All holes were located by direct measurement from underground survey points. Contract surveyors will pick up collars on completion of program for high level of accuracy.</li> <li>AUL has also got the GPS Trimble system to accurately pick up drill collars to centimetre accuracy.</li> <li>The coordinates used are a local mine grid with Morning Star Shaft collar points used as centre coordinate 8000mE and 13000mN. The vertical axis is ASL (m). All bearings are rotated 48 degrees counter-clockwise from true (Grid) north, 60.5 degrees from Magnetic North.</li> <li>The topography control is of a high standard.</li> </ul>
Data spacing and distribution	<ul> <li>Data spacing for reporting of Exploration Results.</li> <li>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.</li> <li>Whether sample compositing has been applied.</li> </ul>	<ul> <li>The aim is to highlight the potential extensions to McNallys, Stones, Maxwells, Dickenson Reefs with mineralised vein structures associated with the 3D model and drilling.</li> <li>Efficient past drilling has helped highlight the potential extensions as displayed in figures in report.</li> <li>With extensive production along Reefs and nuggety nature the current sample grades are to highlight the importance of increase sampling and how nuggety gold can be missed by drilling quite easily.</li> <li>Mapping of Reefs along with structural orientations have taken place to verify the mineralised zone.</li> <li>Resource model not relevant as its not addressed in this</li> </ul>



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Criteria	JORC Code explanation	Commentary
Orientation of data in	Whether the orientation of sampling achieves unbiased	<ul> <li>release.</li> <li>Sample composting is not relevant as its not discussed in this release.</li> <li>The sampling process is adhered to when sampling old historical drives. This is discussed in sampling section above.</li> <li>Same approach has been taken for this hole as the target as previous drilling discussed below.</li> </ul>
relation to geological structure	sampling of possible structures and the extent to which this is known, considering the deposit type.  • If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	<ul> <li>The drill holes discussed were sample in 2019, The following explains how previous geologists conducted the work.</li> <li>The drilling has been targeted to intersect mineralised veins at a steep angle, although some oblique holes have been drilled due to the locations of available drill sites. However, this has been taken into account in such a way as to eliminate sampling bias.</li> <li>No significant sample bias based on drill hole orientation is noted</li> <li>The mineralisation at the Morning Star mine consist of quartz infilled reverse faults of varying dips and orientations located with the Morning Star Diorite dyke.</li> </ul>
Sample security	The measures taken to ensure sample security.	<ul> <li>The chain of custody for samples was managed by AuStar Gold Ltd, with an established set of procedures designed to maintain sample security.</li> <li>The samples are cable tied and inserted into other bags for distribution.</li> </ul>
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No independent review has been undertaken on this current announcement.

#### Section 2 Reporting of Exploration Results:

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul> <li>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.</li> <li>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.</li> </ul>	<ul> <li>The Morning Star mine is located within MIN5009, which is wholly owned by AuStar Gold and its subsidiaries.</li> <li>The assets were acquired from receivers in 2016.</li> <li>The Morning Star mine is located approximately 90km southeast of Mansfield in Eastern Victoria, near the town of Woods Point.</li> </ul>



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Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	<ul> <li>The Morning Star Gold mine has been intermittently active since 1861, with a large number of owners and operators.</li> <li>The mine was operated by Gold Mines of Australia between 1930 and 1960, and then briefly operated by Morning Star Gold Mines NL until 1963. Production up to that point has been variably estimated to be between 630,000 and 830,000 oz Au at grades from 25-30 g/t Au.</li> <li>Mount Conqueror acquired the asset in 1993 and carried out exploration development under that name and then subsequently under the name of Morning Star Gold. The company went into suspension in June 2012 and receivership in 2014.</li> </ul>
Geology	Deposit type, geological setting and style of mineralisation.	<ul> <li>The project area lies within the Woods Point – Walhalla Synclinorium structural domain of the Melbourne zone, a northwest-trending belt of tightly folded Early Devonian Walhalla Group sandy turbidites. The domain is bounded by the Enoch's Point and Howe's Creek Faults, both possible detachment-related splay structures that may have controlled the intrusion of the Woods Point Dyke Swarm and provided the conduits for gold-bearing hydrothermal fluids. The local structural zone is referred to as the Ross Creek Shear Zone (RSZ)</li> <li>Most gold mineralisation in the Woods Point to Gaffney's Creek corridor occurs as structurally-controlled quartz ladder vein systems hosted by dioritic dyke bulges. The Morning Star Gold Mine exhibits all these characteristics</li> </ul>
Drill hole Information	A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:	<ul> <li>See table in appendices 3 and 4 related to figure 3 and figures with inn the report to visualise the locations of the drill holes</li> <li>All assay results for all drill holes are provided.</li> </ul>
Data aggregation	In reporting Exploration     Results, weighting averaging	In this ASX releases the assays are given 'un-cut' unless



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methods	techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cutoff 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> <li>otherwise stated that are related to appendices, tables and figures.</li> <li>The face grades displayed in appendices 1 had had a top cut of 120g/t when weighted averages are taken into account.</li> <li>At times some face results are further diluted due to no waste samples have been taken, this is a ratio of waste/mineralisation thickness.</li> <li>A variety of face grades have been provided, all faces discussed are shown in the appendix with all assay results of the faces discussed.</li> <li>There are average weighted results stated as we are showing and highlighting some significant sample results that show continuity of the mineralised zone and past model generated for Reefs.</li> <li>Most of the reported intercepts are shown in sufficient detail as we would like to highlight the nuggety nature of the mineralised zone and its continuation.</li> <li>This is to allow the reader to make an assessment of the balance of high and low grades in the area.</li> <li>Metal equivalents are not used.</li> </ul>
Relationship between mineralisatio n widths and intercept lengths	<ul> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</li> </ul>	<ul> <li>All values for drilling and face sampling are apparent thickness that are record.</li> <li>The drill holes discussed were sample in 2019, The following explains how previous geologists conducted the work.</li> <li>Mineralised structures at Morning Star are variable in orientation, and therefore drill orientations have been adjusted from place to place in order to allow intersection angles as close as possible to true widths.</li> <li>Exploration results have been reported as an interval with 'from' and 'to' stated in tables of significant economic intercepts. Tables clearly indicate that true widths will generally be narrower than those reported.</li> <li>An estimate of true width can be made based on the known strike of mineralised quartz veins or quartz breccias, although it should be noted that these features are not absolutely planar and anastomosing does occur, with variable strike and dip.</li> </ul>
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include,	See attached figures and plates.



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	but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	<ul> <li>All drill holes discussed in this report are reported, high and low grades of every assay result obtain.</li> <li>Face grades were given in ranges for lowest value to highest value</li> <li>Examples of faces assay results were also provided. But it is not practical to provide all face results in the mine, but all faces discussed in the report have all assays provide along with many other faces that weren't discuss to highlight the variability of the faces within the mine due to the nuggety nature.</li> <li>A top cut has also been provided for all assays over 120g/t Au to provide over estimation face results, at time further dilution to grades occur if not enough waste samples were taken in the face.</li> <li>All efforts are made to provide the best estimates of face grades to ensure over estimation does not occur.</li> <li>The past results are to highlight the nuggety nature of sample, continuity of McNallys Reef in addition with production sample grades, mapping and structural of the wireframe model generated.</li> <li>Also assays for mapping programs are also provide in the appendices for further reference.</li> </ul>
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	<ul> <li>Re-assessment of the mineralised zone is ongoing due to a new technical team, therefore there is constant daily assessments of development and stoping within McNallys Reef and other projects currently being conducted within the mine to ensure that the model and interpretations is updated as we continue to collate data.</li> <li>These diagrams are schematic in nature based on field observations and past 3D wireframes, grade control is constantly monitored and is with interpretations ongoing.</li> <li>Sampling procedures are always adhered, we are always looking for better method to improve our sampling and face estimation techniques.</li> </ul>
Further work	<ul> <li>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale stepout drilling).</li> <li>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li> </ul>	<ul> <li>Further exploration drilling from underground is planned, along in order to gain confidence regarding sample grades in faces along with continuously monitoring the development.</li> <li>Understanding the nuggety nature, pinching and swelling and various textures in the mineralised zone is ongoing.</li> </ul>



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Section 3 Estimation and Reporting of Mineral Resources:

(Criteria listed in section 1, and where relevant in section 2, also apply to this section.)

Section 3 does not pertain to this report.

Section 4 Estimation and Reporting of Ore Reserves:

(Criteria listed in section 1, and where relevant in sections 2 and 3, also apply to this section.)

Section 4 does not pertain to this report.