



ASX CODE: AQX

#### CAPITAL STRUCTURE

- Ordinary Shares on issue 222M
- Options 124M (3c Exp. 30 Sep 2017)

#### PROJECTS

##### Queensland

- EPM 25520 Ngurupai (Horn Island)
- EPM 25418 Kaiwalagal

##### New South Wales

- EL 8225 Looking Glass
- EL 8469 Mendooran

#### BOARD & MANAGEMENT

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Non-Executive Chairman

##### Andrew Buxton

Managing Director

##### Mark Kerr

Non-Executive Director

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## HORN ISLAND PROJECT UPDATE

Alice Queen Limited is pleased to report on its Horn Island, 2016 Field Programmes.

#### HIGHLIGHTS

- Extensive veining identified across 5 prospects, including surrounding the historic Horn Island Gold Mine Pit (with numerous gold targets), Southern Silicified Ridge, Cable Bay, Horn Hill and Endor;
- 3km strike length of gold bearing veins covering an area of approximately 1km<sup>2</sup> identified at Southern Silicified Ridge;
- 500m strike length of gold bearing veins covering an area of 0.4km<sup>2</sup> identified at Cable Bay;
- >700m strike length of high grade gold bearing veins identified adjacent to the historic Horn Island Gold Mine open cut pit;
- 2.0km of linear Light Image Detection and Ranging (LIDAR) features identified across the Endor Prospect, some of these now confirmed associated with gold bearing veins;
- Numerous high grade gold (>10 g/t Au) surface rock chip assays returned including 250, 117, 107, 51.5, 50.5, 25.1, 19.55, 18.2, 17.45, 15.7, 15.4, 11.45, & 10.4 g/t Au; and,
- Best surface channel gold results include:
  - 4m @ 4.2g/t Au (incl. 1.0m @ 11.9g/t)(16CH012\_003);
  - 4m @ 1.89g/t Au (incl. 1.0m @ 4.08g/t)(16CH014\_001);
  - 3m @ 1.54g/t Au (16CH003\_001);
  - 1.5m @ 6.18g/t Au (incl. 0.5m @ 15.35g/t)(16CH036\_001); &
  - 1m @ 8.79g/t Au (16CH047\_001).

Managing Director, Mr Andrew Buxton said "The final results of the 2016 mapping and sampling program clearly demonstrate a significant increase in scale of the Horn Island mineral field. This provides us with exploration potential well beyond our original focus of the immediate area around and underneath the historic open pit. The surprise result of 91% gravity only gold recovery from our recent met testing, together with this significant improvement of our exploration potential, in what appears to be readily open pitable gold mineralisation, provides us with some exciting options to consider at Horn Island as we move in to 2017".



## 2016 FIELD PROGRAMMES

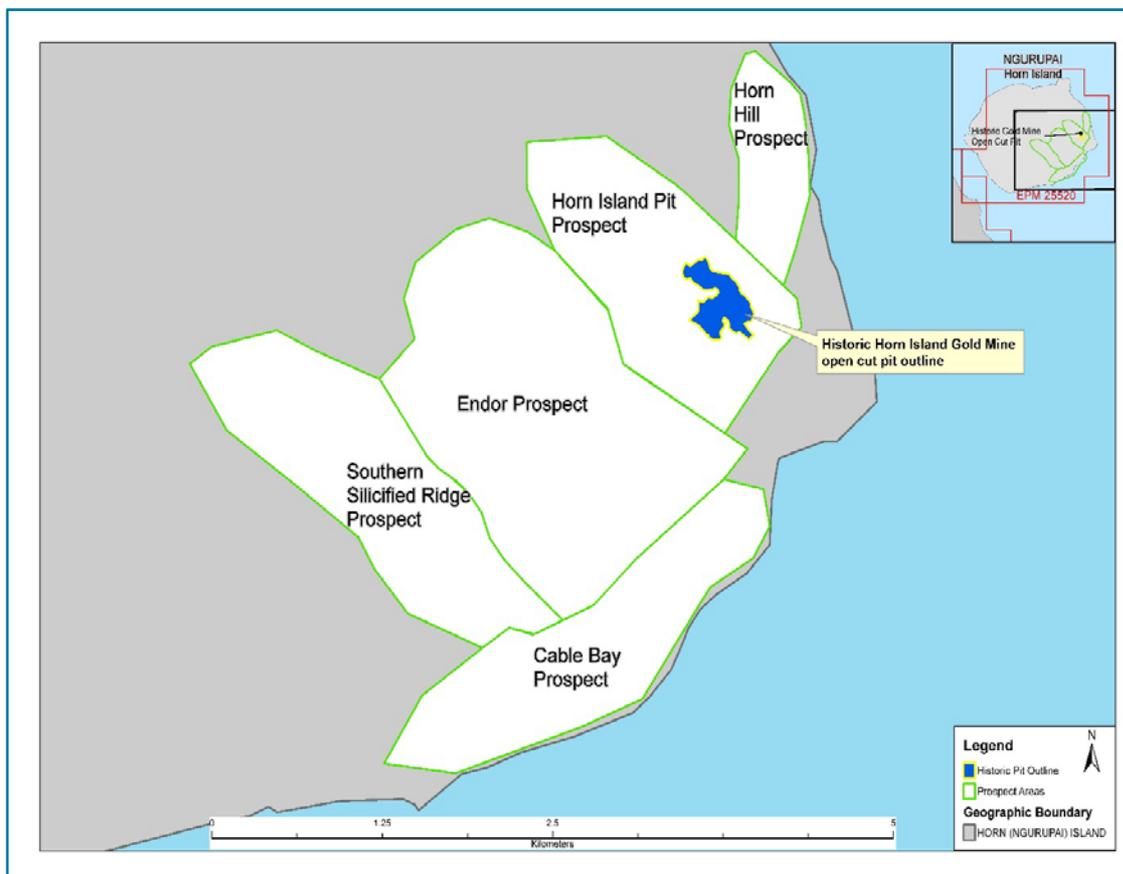
The 2016 field programmes have been successfully completed across the Horn Island Project including 1:2000 scale geological & 1:1000 scale vein mapping, chip sampling and broadly spaced channel sampling. In total, the field programmes have covered an area of approximately 15km<sup>2</sup> and focused primarily on the eastern side of Horn Island.

A total of 675 surface chip and 46 channel lines (715 channel samples) have been collected throughout the 2016 field season with a summary presented below. Detailed gold assays are presented in tables 1 & 2.

The work completed to date has now identified extensive gold mineralized veining occurring across 5 newly defined prospects including Horn Island Pit, Southern Silicified Ridge (SSR), Cable Bay, Horn Hill and Endor (see Figure 1 and Figure 2). Five major styles of steeply dipping (>70°) veining have been observed including extensive stockwork and breccia zones, clustered veinlets, stringers and single veins. Although the majority of the veins occur as a relatively thin (<10cm width) single discrete vein, they often form in clustered arrays in association or close proximity with stock work, stringer and brecciated vein zones, which in some instances form zones with widths exceeding 100m. The veining and host lithologies observed throughout all prospects display similarities with gold bearing veins observed from the Historic Horn Island Gold mine open cut pit, however larger more extensive stock work zones have been identified at SSR, Horn Hill and northern area of the Cable Bay prospect.

Occurrences of high grade gold (>10 g/t Au) have now been identified across numerous prospects including SSR, Horn Island Pit and Cable Bay. These results, in conjunction with other positive chip and broadly spaced channel samples confirm the presence of gold across multiple vein structures and along strike lengths, in some instances up to 3km.

A summary of the characteristics of mineralised veining, surface assay results and specific comments relating to each prospect are presented below and overleaf.



*Figure 1 Horn Island Prospects*

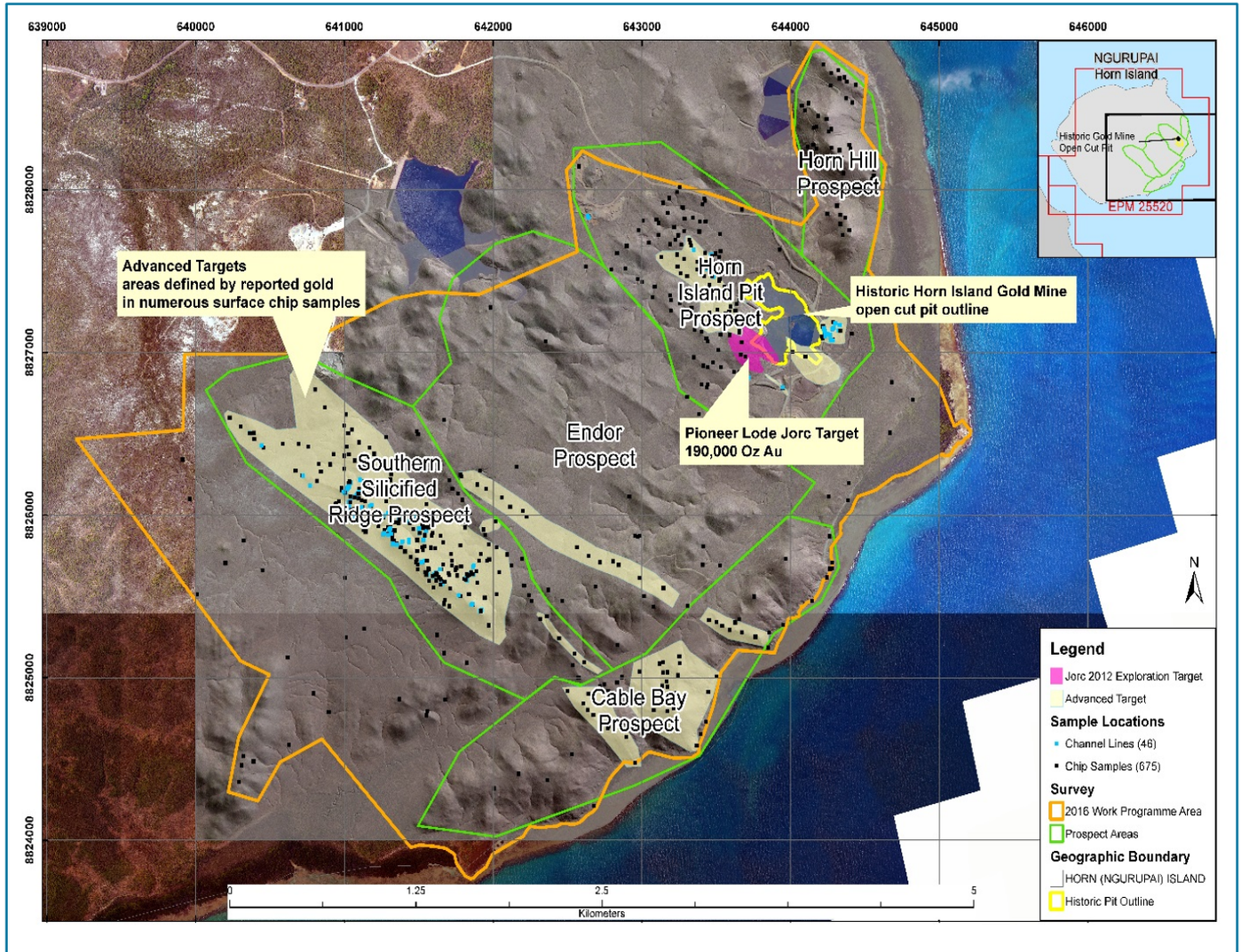


Figure 2 Surface sample locations across Horn Island Prospects with gold target areas and interpretative vein structures. Information presented over LIDAR and photo image.



## HORN ISLAND PIT PROSPECT

- Additional steeply dipping mineralised veining identified outside and extending beyond the historic Horn Island Gold Mine open cut pit with a dominant NW-SE strike over a length of >700m (Bonanza Target) and N-S strike (Band of Hope Target)(refer to Figure 3);
- Clustering of gold results from the surface chip sampling occur within 2 major target areas defined as Bonanza & Band of Hope;
- Additionally as previously reported (ASX release 19th August 2016) targets generated from recent drilling include Pioneer Lode (100,000 to 190,000 Oz Au, grade 1.6-2.4 g/t Au, 1.0 to 3.7 (Mt) \*Jorc 2012 Exploration Target) and Welcome;

*\*Disclaimer: An Exploration Target is a statement or estimate of the exploration potential of a mineral deposit in a defined geological setting where the statement or estimate, quoted as a range of tonnes and a range of grade (or quality), relates to mineralisation for which there has been insufficient exploration to estimate a Mineral Resource*

- High grade surface chip gold results (>10 g/t) include 117, 107, 51.5, 25.1, 21.5, 28.3 g/t Au and appear to broadly cluster in an area NW of the historic open cut pit (Bonanza Target); and,
- Best results from preliminary channel sampling across Bonanza & Welcome targets include:
  - 16CH043\_001: 1m @ 2.75 g/t Au;
  - 16CH042\_002: 1m @ 1.32 g/t Au;
  - 16CH003\_001: 3m @ 1.54 g/t Au; and,
  - 16CH002\_002: 1m @ 1.27 g/t Au

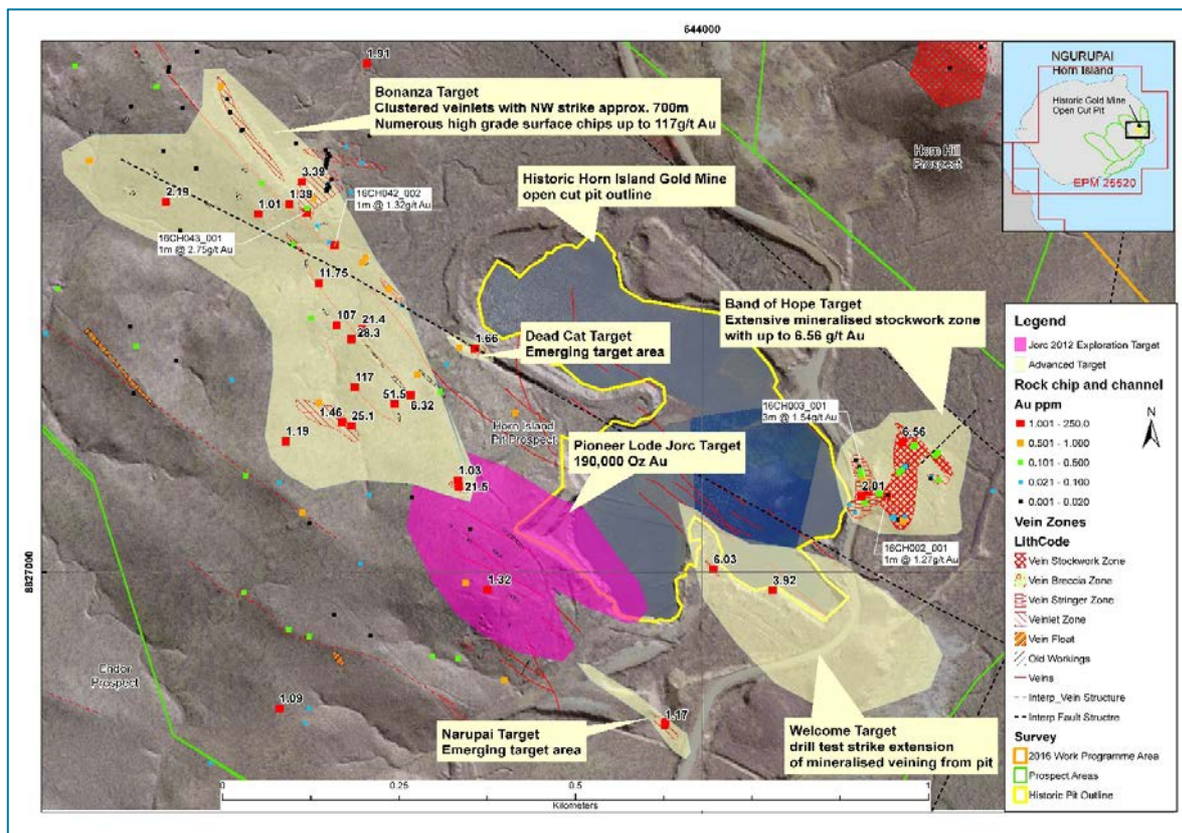


Figure 3 Surface chip and preliminary channel chip gold results across Horn Island Pit Prospect with targets identified adjacent to and outside the Historic Horn Island Gold mine open cut.



**SOUTHERN SILICIFIED RIDGE (SSR) PROSPECT (REFER TO MAP OVERLEAF)**

- Extensive stock work, breccia, stringer, steeply dipping clustered veinlet and vein zones with a NW-SE & N strike of 3.0km identified across a total area of approximately 1.0km<sup>2</sup> (refer to Figure 4 over next page);
- Surface chip results indicate gold throughout the majority of the veins mapped with some broad clustering of higher gold grades in the north-western area;
- High grade gold (>10g/t Au) surface chip results include 250, 50.5, 19.55, 18.2, 15.7, 15.4, 13.15, & 11.45 g/t Au;
- Broad spaced channel sampling results indicate gold occurrences across many vein structures. Channel sampling however was limited to outcropping sections with a significant part of the vein not sampled due to scree cover or inaccessible terrain. Therefore, results do not necessarily represent gold distribution across the entirety of the vein zone. This presents a further upside to the positive results returned to date.
- Best channel chip results from SSR include as follows :
  - 16CH012\_003: 4m @ 4.2g/t Au (including 1m @ 11.9 g/t Au);
  - 16CH014\_001: 4m @ 1.89g/t Au(incl. 1.0m @ 4.08g/t;
  - 16CH036\_001: 1.5m @ 6.18g/t Au (incl. 0.5m @ 15.35g/t)
  - 16CH047\_001: 1m @ 8.79 g/t Au
  - 16CH007\_001: 2m @ 1.48g/t Au;
  - 16CH018\_001: 2m @ 1.37g/t Au;
  - 16CH015\_002: 1m @ 1.4 g/t Au
  - 16CH023\_001: 1m @ 1.24g/t Au;
  - 16CH008\_007: 1m @ 1.64g/t Au;
  - 16CH016\_002: 1m @ 1.4g/t Au;
  - 16CH008\_008: 1m @ 1.24g/t Au;
  - 16CH009\_009: 1m@ 1.5g/t Au, 1m @ 1.27 g/t & 1m @ 1.13 g/t Au)
  - 16CH005\_001: 1m @ 1.34g/t Au
  - 16CH031\_001: 1m @ 1.7g/t Au
  - 16CH014\_003: 1m @ 1.14g/t Au
  - 16CH011\_001: 1m @ 1.46g/t Au
  - 16CH026\_001: 1m @ 1.34g/t Au
  - 16CH038\_001: 0.5m @ 1.16g/t Au

*See Figure 4 overleaf for Southern Silicified Ridge sample results..*

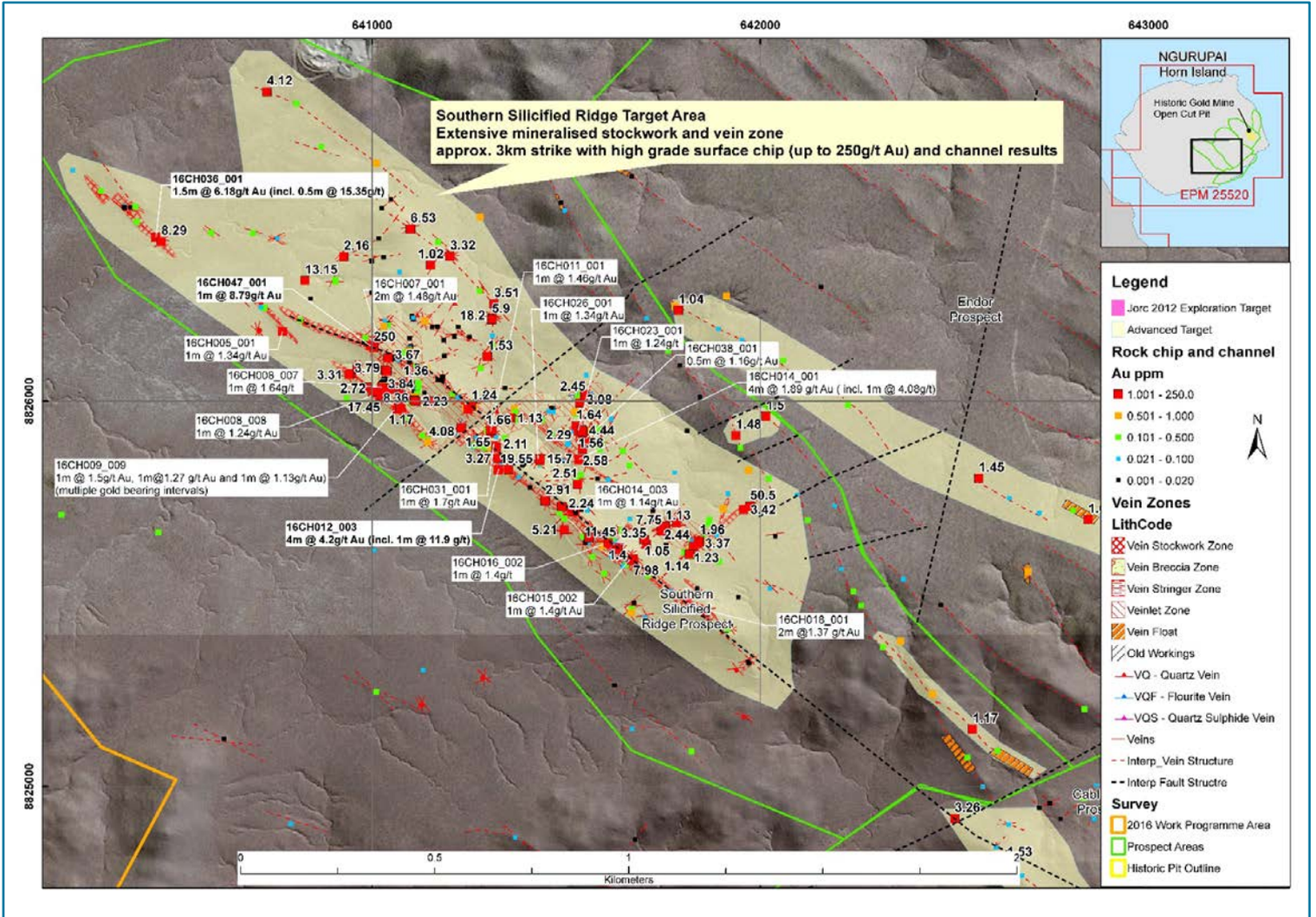


Figure 4 Surface chip and channel gold results across target areas of Southern Silicified Ridge Prospect. Data over LIDAR and photo mosaic image



### Cable Bay Prospect

- NW-SE and N-S striking steeply dipping vein sets identified over an approximate length of 500m, covering an area of 0.4km<sup>2</sup> (see Figure 5);
- Best chip sample results include 10.4, 7.91, 6.3, 5.12, 3.26, 2.45, 2.47, 1.11, & 1.53 g/t Au;
- Gold with sulphide mineralisation within veins and disseminated sulphides throughout granitic host rocks; and,
- Detailed vein mapping and channel sampling planned for the Q1 2017 exploration season.

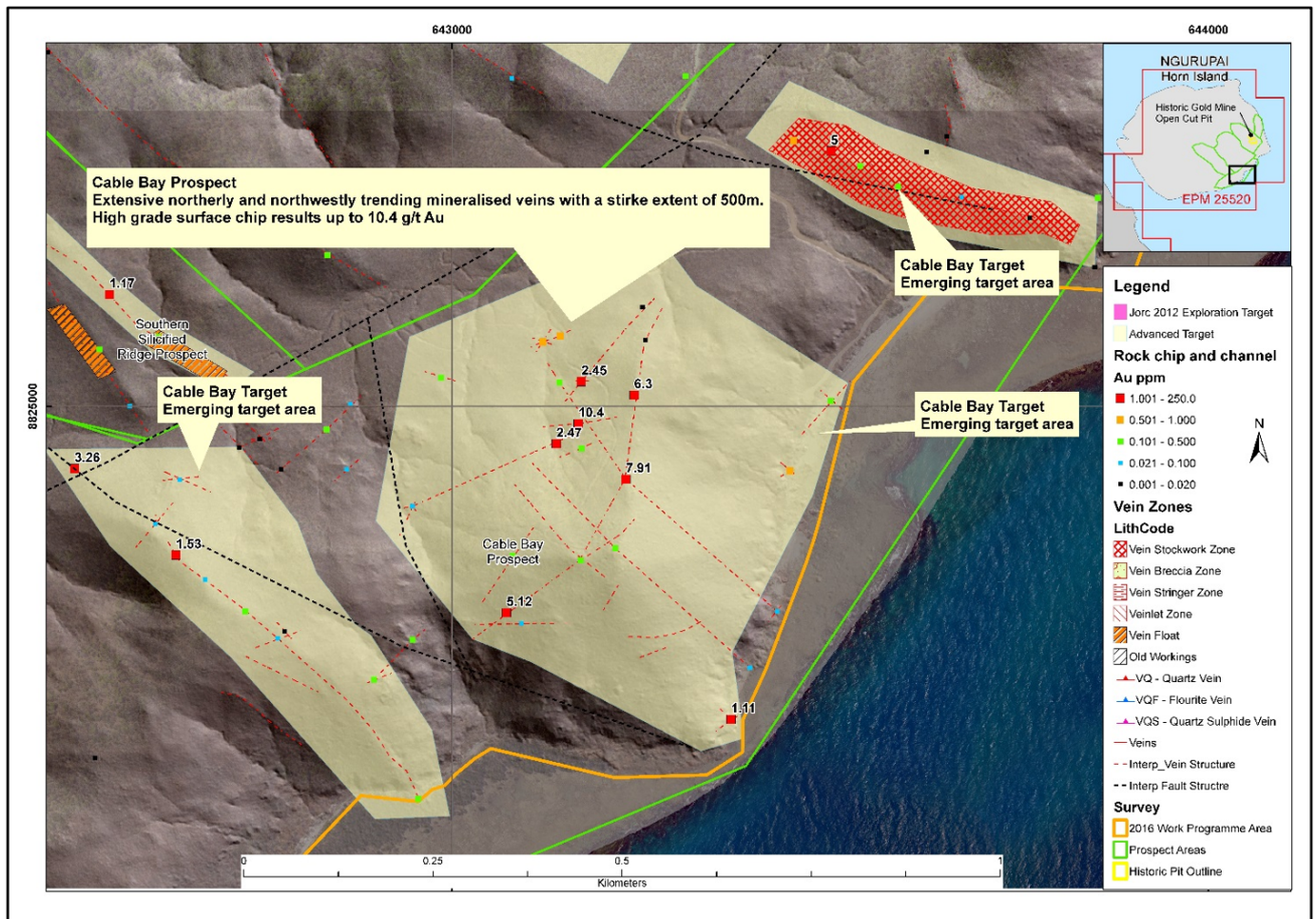


Figure 5 Surface chip gold results for target areas across the Cable Prospect. Data over LIDAR and photo mosaic image.



## ENDOR PROSPECT

- Area defined by extensive LIDAR linear features commonly with a NW strike extent of approximately 2km's and covering a total area of 1.75km<sup>2</sup>. These LIDAR features are consistent with NW-SE vein trends observed elsewhere;
- Field mapping has confirmed scattered vein float associated with some of these LIDAR features,
- Limited chip sampling across these LIDAR features has returned gold values up to 1.47 g/t Au and defined a 1.5km striking gold bearing vein located in the south of the prospect (Figure 6);
- Further work now planned to evaluate other LIDAR interpreted structures under surficial cover.

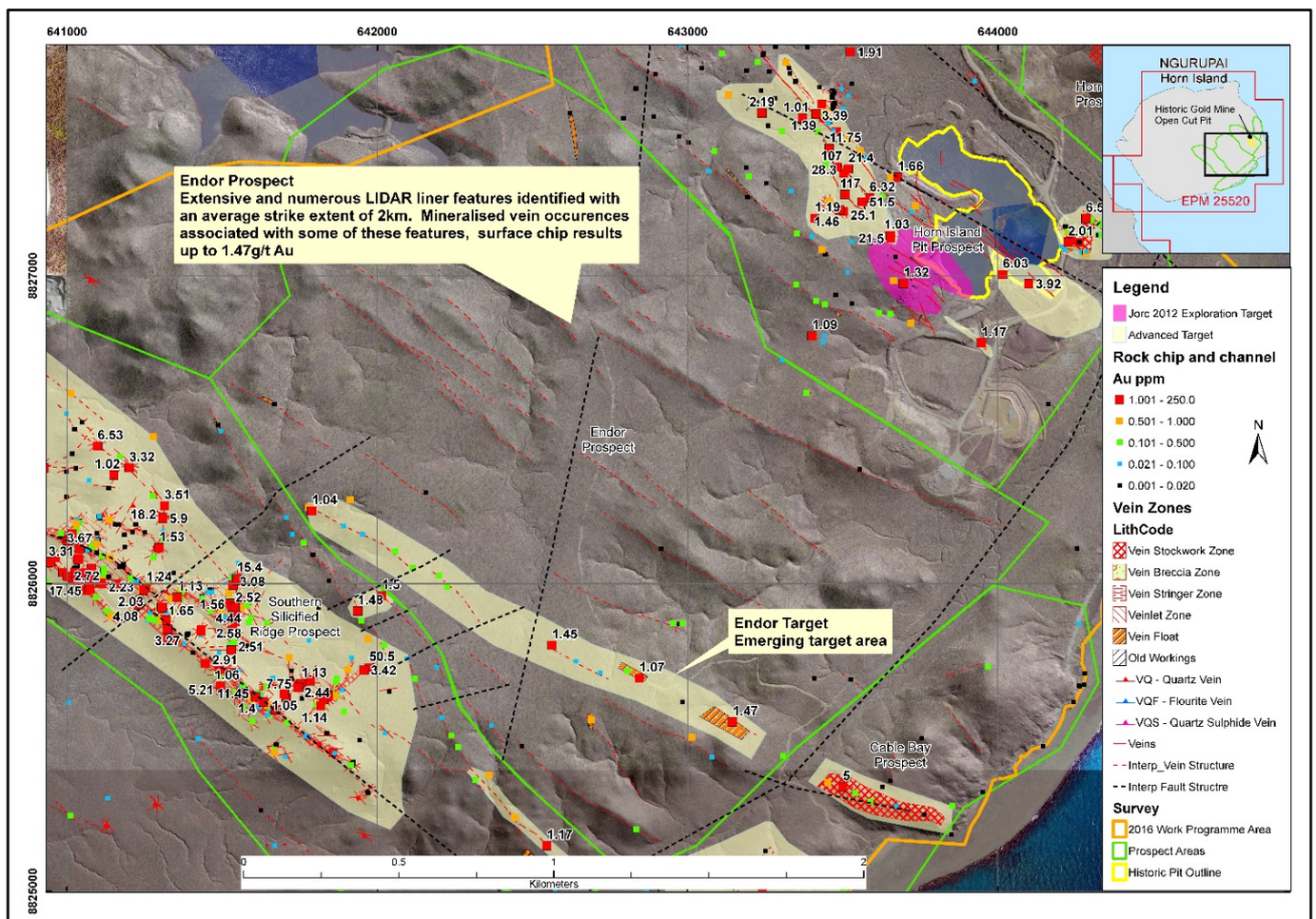


Figure 6 LIDAR linear vein interpretations with preliminary surface gold chip results. Data presented over LIDAR and photo mosaic image.



## HORN HILL PROSPECT

- Extensive stock work veining identified covering an area of approximate 0.35km<sup>2</sup> with a northerly strike of approximately 1km; and,
- •First pass rock chip sampling returning gold values up to 1.51 g/t Au.

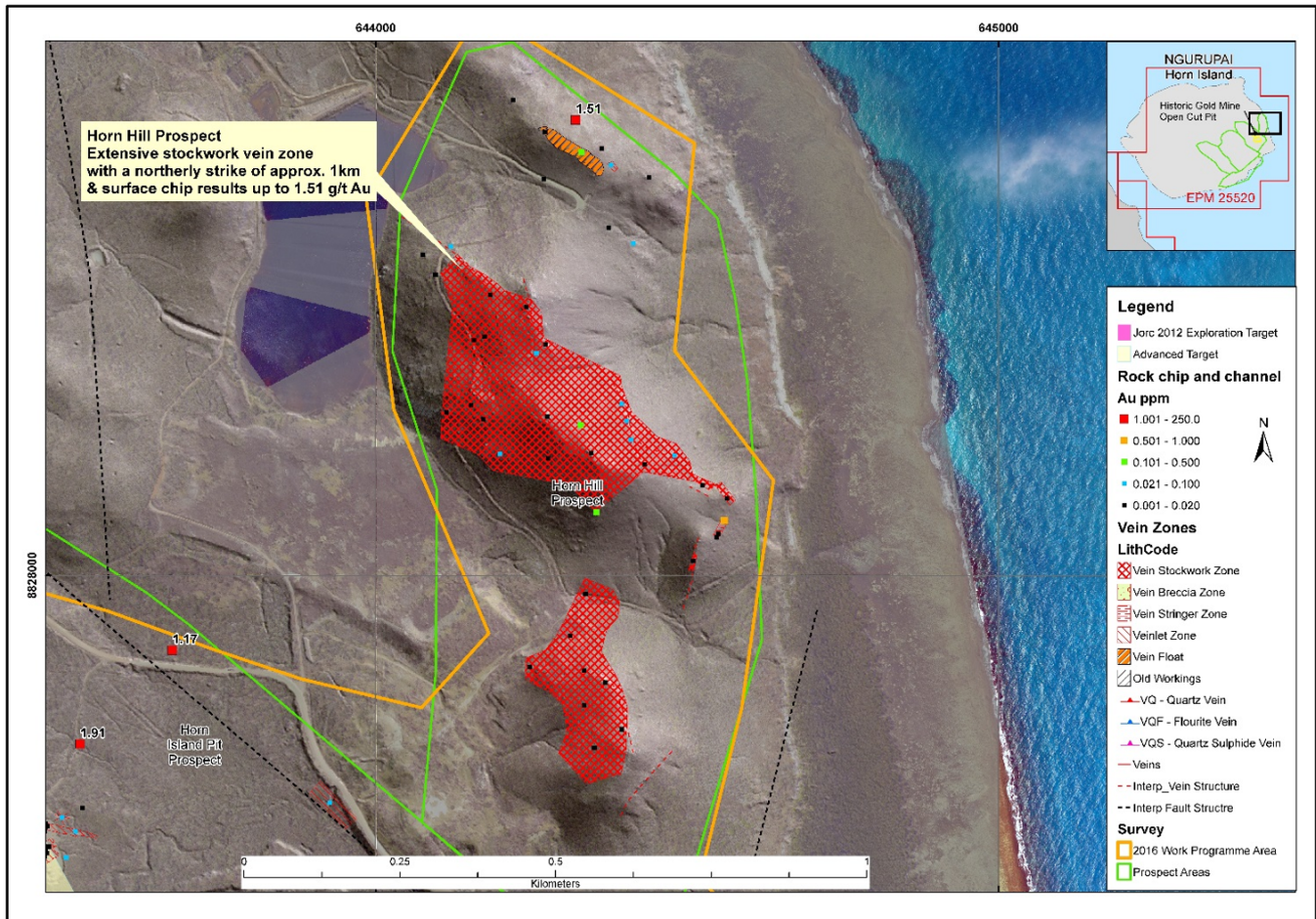


Figure 7 Surface chip gold results across Horn Hill Prospect. Data over LIDAR and photo mosaic image.

The results to date have now established an extensive surface gold footprint across the eastern side of Horn Island with significant steps being made to establish drill targets adjacent to, outside and beyond the area of the historic Horn Island gold mine open cut pit. The results of the 2016 field season are now being reviewed by the company and Mining Plus Pty Ltd to establish new resource targets in preparation for further surface and drilling evaluation.



ALICE QUEEN  
LIMITED

### COMPETENT PERSON STATEMENT

The information in this announcement that relates to exploration results is based on information compiled by Mr Adrian Hell BSc (Hons), a Competent Person who is a member of the Australasian Institute of Mining and Metallurgy (AusIMM). Mr Hell has sufficient experience that is relevant to the style of mineralisation and type of deposits under consideration and the activity being undertaken to qualify as a Competent Person as defined in the 2012 edition of the "Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves". Mr Hell consents to the inclusion of this information in the form and context in which it appears in this report.

For and on behalf of the Company,

Mr. Andrew Buxton

Managing Director

Mobile: 0403 461 247

Email: [andrew.buxton@alicequeen.com.au](mailto:andrew.buxton@alicequeen.com.au)

**Table 1.****Surface Rock Chip Gold Assay Results – Horn Island**

Sample	Sample ID	UTM_mE	UTM_mN	Au g/t
Chip	323353	644080	8829318	0.050
Chip	323601	643255	8828018	0.080
Chip	323602	643237	8827986	0.030
Chip	323603	643185	8827949	0.001
Chip	323604	643143	8827920	0.001
Chip	323605	643099	8827815	0.001
Chip	323606	642979	8827750	0.080
Chip	323607	642898	8827655	0.001
Chip	323608	643283	8827577	0.001
Chip	323609	642794	8827511	0.001
Chip	323610	643007	8827809	0.040
Chip	323611	643424	8827932	0.001
Chip	323612	643407	8827910	0.001
Chip	323614	643343	8827829	0.010
Chip	323616	643284	8827744	0.001
Chip	323617	643244	8827716	0.001
Chip	323618	643191	8827666	0.001
Chip	323619	643422	8827948	0.030
Chip	323651	643270	8827895	0.060
Chip	323652	643174	8827857	0.080
Chip	323620	642973	8827452	0.001
Chip	323621	643132	8827588	0.600
Chip	323653	643046	8827675	0.010
Chip	323654	642891	8827518	0.001
Chip	323655	643003	8827433	0.001
Chip	323657	643087	8827405	0.420
Chip	323658	643240	8827529	2.190
Chip	323659	643237	8827602	0.020
Chip	323660	643264	8827663	0.001
Chip	323661	643318	8827694	0.590
Chip	323662	643428	8827806	0.050
Chip	323663	643525	8827727	0.050
Chip	323664	643525	8827727	1.910
Chip	323665	643425	8827613	0.001
Chip	323666	643376	8827556	0.320
Chip	323668	643190	8827351	0.001
Chip	323622	643529	8827624	0.001
Chip	323623	643496	8827608	0.100
Chip	323624	643475	8827561	0.001
Chip	323625	643415	8827526	1.390
Chip	323626	643304	8827469	0.110

Sample	Sample ID	UTM_mE	UTM_mN	Au g/t
Chip	323627	643255	8827302	0.001
Chip	323628	643371	8827512	1.010
Chip	323629	643574	8827382	0.030
Chip	323630	643518	8827347	21.40 0
Chip	323631	643503	8827333	28.30 0
Chip	323632	643508	8827264	117.0 00
Chip	323633	643457	8827242	0.640
Chip	323634	643410	8827187	1.190
Chip	323669	643482	8827353	107.0 00
Chip	323670	643334	8827275	0.050
Chip	323671	643446	8827363	0.240
Chip	323635	643353	8827138	0.110
Chip	323636	643434	8827085	0.700
Chip	323637	643529	8827111	0.030
Chip	323638	643503	8827209	25.10 0
Chip	323639	643564	8827240	51.50 0
Chip	323640	643587	8827253	6.320
Chip	323641	643638	8827297	0.060
Chip	323642	643656	8827321	0.880
Chip	323643	643656	8827321	0.450
Chip	323672	643519	8827442	0.900
Chip	323673	643457	8827413	11.75 0
Chip	323674	643516	8827012	0.100
Chip	323675	643589	8827107	0.001
Chip	323676	643654	8827131	1.030
Chip	323677	643722	8827208	0.060
Chip	323678	643735	8827228	0.970
Chip	323644	644218	8827160	0.020
Chip	323645	644226	8827109	2.010
Chip	323646	644217	8827085	0.080
Chip	323101	643412	8825809	0.020
Chip	323102	643410	8825693	0.010
Chip	323103	644398	8826472	0.140
Chip	323104	644263	8827110	0.020
Chip	323105	644284	8827186	6.560
Chip	323106	644287	8827080	0.090
Chip	323107	644682	8826817	0.020
Chip	323108	644670	8826506	0.001
Chip	323109	644823	8826710	0.010
Chip	323110	644261	8825870	0.060
Chip	323111	644391	8826197	0.120
Chip	323112	644016	8827004	6.030

Sample	Sample ID	UTM_mE	UTM_mN	Au g/t
Chip	323113	643618	8826880	0.180
Chip	323114	643438	8826784	0.030
Chip	323115	643530	8826909	0.010
Chip	323116	643678	8827320	1.660
Chip	323117	643518	8827585	0.030
Chip	323118	643448	8827534	0.890
Chip	323119	643387	8827743	0.020
Chip	323120	643327	8827676	0.010
Chip	323121	643111	8827724	0.130
Chip	323122	643277	8827890	0.010
Chip	323123	642622	8827529	0.010
Chip	323124	643070	8827341	0.040
Chip	323125	643384	8826620	0.400
Chip	323126	642954	8825872	0.420
Chip	323127	642806	8825716	0.340
Chip	323128	642985	8825871	0.290
Chip	323129	642985	8825615	0.010
Chip	323130	643079	8825437	0.030
Chip	323131	643309	8825440	0.140
Chip	323132	643755	8825498	0.020
Chip	323133	643968	8825730	0.180
Chip	323134	641314	8826253	3.510
Chip	323135	641310	8826145	0.180
Chip	323136	641343	8826034	0.020
Chip	323137	641863	8825450	0.040
Chip	323138	641780	8825500	0.050
Chip	323139	641823	8825091	0.390
Chip	323140	641972	8825320	0.010
Chip	323141	641917	8825411	0.010
Chip	323142	641625	8825263	0.010
Chip	323143	641669	8825462	0.320
Chip	323144	641944	8825492	0.020
Chip	323201	641305	8825881	0.570
Chip	323202	641309	8825923	1.660
Chip	323203	641143	8825900	0.290
Chip	323204	641256	8825987	1.240
Chip	323205	641225	8826011	0.030
Chip	323206	641159	8826000	5.910
Chip	323207	641108	8826002	8.410
Chip	323208	641072	8825983	4.580
Chip	323209	641424	8825496	0.090
Chip	323210	641559	8825646	3.930
Chip	323211	641609	8825632	0.840
Chip	323212	641752	8825677	0.050
Chip	323213	641707	8825629	3.350

Sample	Sample ID	UTM_mE	UTM_mN	Au g/t
Chip	323214	641652	8825593	0.060
Chip	323215	641711	8825548	0.340
Chip	323216	641804	8825608	0.480
Chip	323217	641843	8825638	1.960
Chip	323218	641646	8825871	0.170
Chip	323219	641581	8825799	0.020
Chip	323220	641525	8825711	0.010
Chip	323221	641407	8825776	0.010
Chip	323222	641490	8825846	0.070
Chip	323223	641543	8825919	2.520
Chip	323224	641547	8826017	15.40 0
Chip	323225	641333	8825841	0.030
Chip	323145	641119	8826048	0.470
Chip	323146	641141	8826085	0.850
Chip	323147	641186	8826118	0.020
Chip	323148	641251	8826167	0.010
Chip	323149	641309	8826212	5.900
Chip	323150	641136	8826208	0.730
Chip	323226	641097	8826163	0.001
Chip	323227	641058	8826114	0.001
Chip	323228	641034	8826081	2.950
Chip	323229	640987	8826036	1.790
Chip	323230	640935	8826007	0.120
Chip	323231	640979	8826153	0.010
Chip	323232	641033	8826208	0.050
Chip	323233	641135	8826311	0.001
Chip	323234	641198	8826374	0.010
Chip	323235	644100	8826974	3.920
Chip	323151	640815	8826210	0.470
Chip	323152	640906	8826310	0.460
Chip	323153	641030	8826374	0.010
Chip	323154	641017	8826422	0.020
Chip	323155	641049	8826524	0.010
Chip	323156	641025	8826501	0.010
Chip	323157	640927	8826375	2.160
Chip	323158	640827	8826313	13.15 0
Chip	323159	640671	8826271	0.170
Chip	323160	640714	8826244	0.090
Chip	323161	639959	8826099	0.030
Chip	323162	640394	8826466	0.250
Chip	323163	640390	8826505	0.230
Chip	323164	639912	8826341	0.020
Chip	323165	640457	8826414	8.290
Chip	323166	642501	8824917	3.260

Sample	Sample ID	UTM_mE	UTM_mN	Au g/t
Chip	323167	642574	8825000	0.060
Chip	323168	642534	8825076	0.120
Chip	323169	642640	8824902	0.100
Chip	323170	642835	8825201	0.140
Chip	323171	642746	8824957	0.010
Chip	323172	642719	8824945	0.010
Chip	323173	642774	8824916	0.010
Chip	323174	642608	8824843	0.070
Chip	323175	642635	8824802	1.530
Chip	323176	642674	8824769	0.090
Chip	323177	642727	8824727	0.140
Chip	323178	642779	8824700	0.020
Chip	323179	642770	8824691	0.090
Chip	323180	642897	8824636	0.460
Chip	323181	643252	8825132	0.010
Chip	323182	643256	8825088	0.010
Chip	323183	643241	8825015	6.300
Chip	323184	643230	8824903	7.910
Chip	323185	643216	8824811	0.210
Chip	323186	643170	8824795	0.400
Chip	323187	643080	8824801	0.190
Chip	323188	642948	8824689	0.110
Chip	323189	643072	8824725	5.120
Chip	323190	643092	8824711	0.060
Chip	323191	643171	8824944	0.380
Chip	323192	643167	8824977	10.40 0
Chip	323193	643171	8825033	2.450
Chip	323194	643143	8825094	0.630
Chip	323195	643120	8825086	0.620
Chip	323196	643142	8825032	0.110
Chip	323197	642986	8825038	0.310
Chip	323198	642866	8825003	0.090
Chip	323199	642834	8824969	0.170
Chip	323200	642861	8824916	0.030
Chip	323259	642948	8824867	0.040
Chip	323260	643138	8824950	2.470
Chip	323261	643501	8825007	0.110
Chip	323262	643447	8824914	0.790
Chip	323263	643430	8824727	0.050
Chip	323264	643394	8824652	0.050
Chip	323265	643369	8824583	1.110
Chip	323266	642955	8824477	0.210
Chip	323267	640302	8826546	0.450
Chip	323268	640229	8826599	0.080

Sample	Sample ID	UTM_mE	UTM_mN	Au g/t
Chip	323269	640729	8826803	4.120
Chip	323270	640805	8826772	0.400
Chip	323271	640869	8826661	0.500
Chip	323272	641012	8826618	0.970
Chip	323273	640998	8826552	0.100
Chip	323274	641678	8824863	0.010
Chip	323275	641557	8824792	0.020
Chip	323276	641553	8824768	0.190
Chip	323277	641369	8824868	0.030
Chip	323278	641671	8825150	0.040
Chip	323279	640791	8824903	0.050
Chip	323288	640009	8825511	0.020
Chip	323289	640200	8825705	0.390
Chip	323290	640323	8825843	0.020
Chip	323291	640450	8825659	0.480
Chip	323292	641005	8825614	0.030
Chip	323293	642679	8824212	0.010
Chip	323294	642528	8824531	0.001
Chip	323295	642365	8824370	0.340
Chip	323296	642173	8824408	0.540
Chip	323297	642008	8824319	0.730
Chip	323298	643452	8825354	0.740
Chip	323299	643501	8825340	5.000
Chip	323300	643540	8825320	0.250
Chip	323301	643590	8825293	0.410
Chip	323302	643674	8825279	0.070
Chip	323303	643764	8825251	0.010
Chip	323304	643854	8825278	0.180
Chip	323305	643850	8825185	0.010
Chip	323306	643951	8825323	0.001
Chip	323309	644262	8825670	0.001
Chip	323310	644146	8825473	0.010
Chip	323311	644278	8825673	0.001
Chip	323314	644244	8825616	0.001
Chip	323351	643628	8825339	0.020
Chip	323352	643654	8825360	0.010
Chip	323312	641894	8825584	0.190
Chip	323313	641970	8825821	0.520
Chip	323315	641917	8825760	0.040
Chip	323316	641758	8825628	0.010
Chip	323317	641664	8825694	0.060
Chip	323318	641717	8825760	0.790
Chip	323319	641780	8825815	0.030
Chip	323320	641937	8825911	1.480
Chip	323321	641949	8825879	0.260

Sample	Sample ID	UTM_mE	UTM_mN	Au g/t
Chip	323322	641812	8825923	0.020
Chip	323323	641663	8825833	0.210
Chip	323324	641562	8825669	0.040
Chip	323325	641526	8825800	0.160
Chip	323326	641587	8825875	0.470
Chip	323327	641535	8825996	3.080
Chip	323328	641526	8825936	1.640
Chip	323329	641499	8825913	0.520
Chip	323330	641433	8825851	15.700
Chip	323331	641342	8825905	0.190
Chip	323332	641455	8825974	0.070
Chip	323333	641552	8826067	0.060
Chip	323334	641780	8826247	0.840
Chip	323335	641496	8826495	0.030
Chip	323336	641913	8826273	0.830
Chip	323337	641892	8826188	0.070
Chip	323338	641953	8826160	0.080
Chip	323339	641789	8826236	1.040
Chip	323340	641707	8826215	0.050
Chip	323341	641726	8826160	0.070
Chip	323342	641763	8826132	0.260
Chip	323343	641793	8826093	0.010
Chip	323344	641845	8826010	0.020
Chip	323242	642022	8825800	0.110
Chip	323243	644256	8826115	0.001
Chip	323244	644386	8826092	0.020
Chip	323245	643526	8825688	0.020
Chip	323246	644096	8828487	0.001
Chip	323247	644258	8828360	0.060
Chip	323248	641974	8825727	50.500
Chip	323249	641132	8825303	0.090
Chip	323250	641011	8825246	0.180
Chip	323251	640619	8825124	0.010
Chip	323252	640319	8824519	0.010
Chip	323253	640311	8824461	0.001
Chip	323254	640290	8824357	0.001
Chip	323255	640389	8824485	0.001
Chip	323256	640627	8824586	0.001
Chip	323257	640895	8824787	0.001
Chip	323355	641310	8826170	0.050
Chip	323356	641277	8826286	0.320
Chip	323357	641222	8826192	0.010
Chip	323358	641185	8826159	0.010
Chip	323359	641114	8826090	0.230

Sample	Sample ID	UTM_mE	UTM_mN	Au g/t
Chip	323360	641080	8826050	1.360
Chip	323361	641062	8826036	1.260
Chip	323362	640947	8826071	4.130
Chip	323363	641005	8826141	0.040
Chip	323364	641031	8826195	0.530
Chip	323365	641106	8826217	0.040
Chip	323366	641279	8826478	0.570
Chip	323367	641071	8826335	0.030
Chip	323368	640842	8826266	0.020
Chip	323380	641673	8825591	0.130
Chip	323381	641673	8825591	7.980
Chip	323382	641646	8825605	0.790
Chip	323383	641633	8825616	2.320
Chip	323384	641633	8825616	0.050
Chip	323385	641609	8825632	11.45 0
Chip	323386	641609	8825632	1.400
Chip	323387	641609	8825632	0.110
Chip	323388	641625	8825638	0.050
Chip	323389	641619	8825644	0.070
Chip	323390	641619	8825644	0.160
Chip	323391	641649	8825665	0.100
Chip	323392	641649	8825665	0.340
Chip	323393	641649	8825665	0.120
Chip	323394	641649	8825665	0.020
Chip	323395	641568	8825668	0.490
Chip	323396	641555	8825717	0.080
Chip	323397	641446	8825741	2.910
Chip	323398	641495	8825667	1.060
Chip	323399	641495	8825667	5.210
Chip	323400	641598	8825553	0.130
Chip	323401	641598	8825553	0.001
Chip	323402	641568	8825597	0.370
Chip	323403	641568	8825597	0.040
Chip	323404	641568	8825597	0.050
Chip	323405	641489	8825726	2.240
Chip	323406	641483	8825711	0.160
Chip	323407	641495	8825695	0.150
Chip	323408	641544	8825649	0.180
Chip	323409	641647	8825573	0.020
Chip	323410	641647	8825573	0.070
Chip	323411	641616	8825598	0.070
Chip	323412	641595	8825625	0.570
Chip	323413	641550	8825634	0.010
Chip	323647	641724	8825692	0.001

Sample	Sample ID	UTM_mE	UTM_mN	Au g/t
Chip	323648	641724	8825717	0.001
Chip	323649	641785	8825684	2.440
Chip	323650	641863	8825637	0.560
Chip	323679	641852	8825646	0.330
Chip	323680	641840	8825632	0.920
Chip	323681	641840	8825632	3.370
Chip	323682	641824	8825638	0.080
Chip	323683	641824	8825638	0.080
Chip	323684	641828	8825624	0.020
Chip	323685	641828	8825624	0.070
Chip	323686	641828	8825624	1.230
Chip	323687	641818	8825603	1.140
Chip	323688	641888	8825654	0.100
Chip	323689	641957	8825719	3.420
Chip	323690	641957	8825719	0.430
Chip	323691	641905	8825721	0.570
Chip	323692	641838	8825514	0.020
Chip	323414	641701	8825642	1.050
Chip	323693	641755	8825675	1.130
Chip	323694	641755	8825675	0.160
Chip	323695	641755	8825675	0.010
Chip	323696	641746	8825663	7.750
Chip	323697	641746	8825663	0.130
Chip	323698	641746	8825663	0.190
Chip	323699	641746	8825663	0.070
Chip	323700	641746	8825663	0.060
Chip	323415	641378	8825803	0.060
Chip	323416	641351	8825822	19.55 0
Chip	323417	641324	8825852	3.270
Chip	323418	641320	8825880	2.110
Chip	323419	641320	8825907	0.050
Chip	323420	641305	8825924	1.650
Chip	323421	641305	8825924	0.400
Chip	323422	641305	8825924	0.540
Chip	323423	641336	8825953	0.510
Chip	323424	641336	8825953	0.020
Chip	323425	641356	8825956	1.130
Chip	323426	641356	8825956	0.050
Chip	323427	641356	8825956	0.150
Chip	323428	641366	8825951	0.250
Chip	323429	641366	8825951	0.140
Chip	323430	641369	8825973	0.350
Chip	323431	641369	8825973	0.090
Chip	323432	641438	8825950	0.020

Sample	Sample ID	UTM_mE	UTM_mN	Au g/t
Chip	323433	641438	8825950	0.270
Chip	323434	641467	8825972	0.030
Chip	323435	641463	8825912	0.410
Chip	323436	641542	8825876	2.580
Chip	323437	641538	8825809	0.010
Chip	323438	641538	8825809	0.290
Chip	323439	641530	8825784	2.510
Chip	323440	641609	8825796	0.050
Chip	323441	641531	8825922	2.290
Chip	323442	641531	8825922	0.120
Chip	323443	641531	8825922	1.560
Chip	323444	641541	8825925	1.000
Chip	323445	641541	8825925	0.230
Chip	323446	641541	8825925	0.150
Chip	323447	641541	8825925	4.440
Chip	323448	641616	8825954	0.040
Chip	323449	641616	8825954	0.040
Chip	323450	641582	8825929	0.470
Chip	323451	641562	8825923	0.890
Chip	323452	641507	8825891	0.060
Chip	323453	641490	8825777	0.090
Chip	323454	641593	8825889	0.170
Chip	323455	641593	8825889	0.090
Chip	323456	641309	8826214	0.001
Chip	323457	641309	8826214	0.001
Chip	323458	641309	8826214	18.20 0
Chip	323459	641308	8826218	0.360
Chip	323471	641550	8826010	0.001
Chip	323472	641550	8826010	0.010
Chip	323473	641550	8826010	2.450
Chip	323474	641550	8826010	0.040
Chip	323475	641550	8826010	0.050
Chip	323476	641530	8826011	0.320
Chip	323477	641530	8826011	0.270
Chip	323478	641530	8826011	0.290
Chip	323479	641222	8826009	0.030
Chip	323480	641222	8826009	0.020
Chip	323481	641222	8826009	0.001
Chip	323482	641207	8826018	0.020
Chip	323483	641207	8826018	0.420
Chip	323484	641207	8826018	0.030
Chip	323485	641096	8826101	0.001
Chip	323486	641067	8826107	0.010
Chip	323487	641181	8826056	0.001

Sample	Sample ID	UTM_mE	UTM_mN	Au g/t
Chip	323488	641181	8826056	0.020
Chip	323489	641181	8826056	0.001
Chip	323490	641067	8826107	0.001
Chip	323491	641067	8826107	0.070
Chip	323492	641095	8826130	0.770
Chip	323493	641095	8826130	0.050
Chip	323494	641095	8826130	0.001
Chip	323495	641155	8826192	0.020
Chip	323496	641168	8826193	0.001
Chip	323497	641157	8826001	0.760
Chip	323498	641157	8826001	0.090
Chip	323499	641157	8826001	0.110
Chip	323500	641135	8826022	0.001
Chip	323501	641120	8826037	0.030
Chip	323502	641120	8826037	0.240
Chip	323503	641112	8826000	8.360
Chip	323504	641112	8826000	2.230
Chip	323505	641101	8825995	0.110
Chip	323506	641074	8826016	3.840
Chip	323507	641074	8826016	0.070
Chip	323508	641074	8826016	0.280
Chip	323509	641074	8826016	0.040
Chip	323510	641021	8826014	0.720
Chip	323511	641021	8826014	17.45 0
Chip	323515	640982	8826164	0.100
Chip	323516	640982	8826164	0.130
Chip	323517	641004	8826139	0.150
Chip	323518	641004	8826139	0.450
Chip	323519	641004	8826139	250.0 00
Chip	323520	641004	8826139	0.870
Chip	323521	641041	8826112	0.110
Chip	323522	641041	8826112	3.670
Chip	323523	641038	8826078	0.220
Chip	323524	641038	8826078	3.790
Chip	323525	641038	8826078	0.500
Chip	323526	641044	8826033	0.610
Chip	323527	641044	8826033	11.75 0
Chip	323528	641044	8826033	0.190
Chip	323529	641001	8826025	2.720
Chip	323530	641001	8826025	0.840
Chip	323531	640962	8826084	0.120
Chip	323532	640962	8826084	3.190
Chip	323533	641916	8825410	0.270
Chip	323534	641916	8825410	0.050

Sample	Sample ID	UTM_mE	UTM_mN	Au g/t
Chip	323535	641916	8825410	0.030
Chip	323536	641916	8825410	0.240
Chip	323537	641916	8825410	0.010
Chip	323538	641969	8825324	0.001
Chip	323539	641969	8825324	0.001
Chip	323540	641675	8825477	0.010
Chip	323541	641668	8825452	0.001
Chip	323542	641668	8825452	0.840
Chip	323543	641704	8825439	0.020
Chip	323544	641704	8825439	0.070
Chip	323551	641284	8825883	0.080
Chip	323552	641284	8825883	0.001
Chip	323553	641284	8825883	0.110
Chip	323554	641284	8825883	0.270
Chip	323555	641296	8825923	0.500
Chip	323556	641296	8825923	0.250
Chip	323557	641296	8825923	0.180
Chip	323558	641247	8825979	2.030
Chip	323559	641247	8825979	0.050
Chip	323560	641247	8825979	0.040
Chip	323561	641262	8825986	0.300
Chip	323562	641262	8825986	0.020
Chip	323563	641262	8825986	0.770
Chip	323564	641230	8825931	0.020
Chip	323565	641230	8825931	0.050
Chip	323566	641230	8825931	4.080
Chip	323567	641268	8825905	0.080
Chip	323568	641268	8825905	0.050
Chip	323569	641143	8825894	0.670
Chip	323570	641129	8825911	0.480
Chip	323571	641129	8825911	0.150
Chip	323572	641129	8825911	0.070
Chip	323545	641093	8825957	0.120
Chip	323546	641075	8825983	1.170
Chip	323547	641075	8825983	0.500
Chip	323548	641036	8826200	0.030
Chip	323549	641036	8826200	0.100
Chip	323550	641280	8826086	0.310
Chip	323573	641212	8826168	0.001
Chip	323574	641297	8826116	0.320
Chip	323575	641297	8826116	1.530
Chip	323576	641201	8826376	0.050
Chip	323577	641201	8826376	3.320
Chip	323578	641170	8826413	0.140
Chip	323579	641099	8826447	0.920

Sample	Sample ID	UTM_mE	UTM_mN	Au g/t
Chip	323580	641099	8826447	6.530
Chip	323581	641099	8826447	0.140
Chip	323582	641151	8826353	1.020
Chip	323583	640999	8826283	0.010
Chip	323584	640999	8826364	0.010
Chip	323585	640756	8826422	0.010
Chip	323586	640756	8826422	0.050
Chip	323587	640905	8826315	0.170
Chip	323588	640905	8826315	0.140
Chip	323591	640941	8826069	0.240
Chip	323592	640941	8826069	3.310
Chip	323593	640693	8826436	0.190
Chip	323594	640585	8826437	0.340
Chip	323595	640378	8826503	0.020
Chip	323596	640363	8826502	0.010
Chip	323002	642025	8825514	0.030
Chip	323003	642039	8825650	0.001
Chip	323004	642193	8825729	0.060
Chip	323005	642122	8825691	0.310
Chip	322850	643555	8826371	0.001
Chip	322851	644162	8826584	0.010
Chip	322852	643304	8826727	0.030
Chip	322853	643331	8827657	0.010
Chip	322854	643433	8827558	3.390
Chip	322855	643473	8827594	0.001
Chip	322856	643472	8827550	0.010
Chip	322857	643245	8827722	0.001
Chip	322858	643227	8827694	0.480
Chip	322859	644209	8827096	0.050
Chip	322860	642834	8827609	0.001
Chip	322861	643444	8827070	0.001
Chip	322862	643401	8827128	0.030
Chip	322863	643194	8827256	0.001
Chip	322864	643198	8827323	0.390
Chip	322865	643671	8827062	0.010
Chip	322866	643655	8827122	21.50 0
Chip	322901	643654	8826877	0.160
Chip	322902	643414	8826918	0.140
Chip	322903	643443	8826908	0.110
Chip	322904	643443	8826805	0.030
Chip	322905	643443	8826805	0.020
Chip	322906	643478	8826939	0.001
Chip	322867	643455	8827495	0.090
Chip	322868	643471	8827471	0.030

Sample	Sample ID	UTM_mE	UTM_mN	Au g/t
Chip	322869	643523	8827450	0.670
Chip	322870	643556	8827405	0.970
Chip	322871	643440	8827520	0.120
Chip	322872	643420	8827468	0.370
Chip	322873	643629	8827258	0.220
Chip	322874	643597	8827283	0.700
Chip	322875	643503	8827543	0.040
Chip	322876	644335	8827131	0.280
Chip	322877	643490	8827214	1.460
Chip	322878	643696	8826975	1.320
Chip	322879	643665	8826985	0.700
Chip	322880	643720	8826846	0.640
Chip	322881	643401	8826805	1.090
Chip	322882	643260	8827488	0.020
Chip	322887	643351	8826971	0.170
Chip	322888	643947	8826782	1.170
Chip	322889	643392	8827806	0.030
Chip	322890	643217	8827772	0.010
Chip	322891	643114	8827796	0.010
Chip	322892	643287	8827823	0.020
Chip	322893	643926	8827632	0.090
Chip	322894	643673	8827879	1.170
Chip	322895	642636	8827840	0.030
Chip	322896	642577	8828144	0.010
Chip	322897	644247	8827852	0.001
Chip	322898	644247	8827852	0.001
Chip	322899	644335	8827846	0.001
Chip	322900	644369	8827827	0.001
Chip	322929	644395	8827751	0.020
Chip	322930	644412	8827116	0.080
Chip	322931	644351	8827721	0.001
Chip	322932	644335	8827790	0.001
Chip	323701	644270	8828642	0.001
Chip	323702	644121	8828533	0.030
Chip	323703	644076	8828519	0.001
Chip	323704	644158	8828381	0.001
Chip	323705	644276	8828257	0.001
Chip	323706	644153	8828276	0.001
Chip	323707	644242	8828435	0.001
Chip	322933	644378	8828665	0.030
Chip	322934	644439	8828645	0.010
Chip	322935	644363	8828692	0.001
Chip	322936	644321	8828738	1.510
Chip	322937	644272	8828718	0.020
Chip	322938	644330	8828686	0.230

Sample	Sample ID	UTM_mE	UTM_mN	Au g/t
Chip	322939	644374	8828563	0.001
Chip	322940	644414	8828538	0.060
Chip	322941	644221	8828770	0.010
Chip	333051	644175	8828387	0.001
Chip	333052	644184	8828455	0.010
Chip	333053	644329	8828244	0.160
Chip	333054	644403	8828250	0.050
Chip	333055	644395	8828278	0.030
Chip	333056	644273	8828374	0.001
Chip	322983	644312	8827902	0.010
Chip	322984	644337	8827970	0.010
Chip	322985	644346	8828198	0.010
Chip	322986	644410	8828220	0.040
Chip	322987	644432	8828180	0.020
Chip	322988	644354	8828102	0.110
Chip	322989	644315	8828140	0.010
Chip	322990	644277	8828190	0.010
Chip	322991	644200	8828197	0.030
Chip	322992	644173	8828253	0.010
Chip	322993	644114	8828264	0.001
Chip	322994	644548	8828062	0.010
Chip	322995	644510	8828024	0.001
Chip	322996	644564	8828125	0.010
Chip	322997	644525	8828146	0.001
Chip	322998	644480	8828194	0.040
Chip	322999	642915	8826114	0.001
Chip	323000	642157	8826296	0.001
Chip	323708	642059	8826106	0.280
Chip	323709	642114	8826051	0.320
Chip	323710	642200	8826026	0.380
Chip	322662	642353	8827067	0.010
Chip	323711	641983	8827277	0.010
Chip	323712	641669	8826583	0.020
Chip	323713	641487	8826516	0.001
Chip	333057	642973	8825868	0.001
Chip	333058	642719	8825710	0.070
Chip	333059	642845	8825693	1.070
Chip	333060	643015	8825502	0.840
Chip	333061	643145	8825551	1.470
Chip	322663	642690	8825558	0.540
Chip	322664	642642	8825748	0.030
Chip	322665	642563	8825800	1.450
Chip	322666	642015	8825961	1.500
Chip	322667	642226	8825990	0.460
Chip	322668	642095	8825757	0.100

Sample	Sample ID	UTM_mE	UTM_mN	Au g/t
Chip	322669	642209	8825565	0.030
Chip	322670	642240	8825507	0.180
Chip	322671	642260	8825470	0.380
Chip	322672	642260	8825470	0.010
Chip	322673	642369	8825539	0.050
Chip	322674	642316	8825362	0.110
Chip	322675	642362	8825378	0.650
Chip	322676	642444	8825241	0.810
Chip	322677	642547	8825149	1.170
Chip	322678	642611	8825093	0.170
Chip	322679	642466	8825472	0.010
Chip	333068	644560	8828089	0.590
Chip	333069	644550	8828068	0.010
Chip	333070	644280	8825708	0.001
Chip	333071	644265	8825666	0.001

**Table 2.****Surface Channel Chip Gold Assay Results – Horn Island Project**

Sample	Sample ID	Channel ID	UTM_mE	UTM_mN	Au g/t
Channel	335101	16CH014_001_0-1m	641535	8825850	0.450
Channel	335102	16CH014_001_1-2m	641534	8825849	4.080
Channel	335103	16CH014_001_2-3m	641534	8825849	1.630
Channel	335104	16CH014_001_3-4m	641533	8825848	0.710
Channel	335105	16CH014_001_4-5m	641532	8825847	1.150
Channel	335106	16CH014_001_5-6m	641531	8825846	0.600
Channel	335107	16CH014_001_6-7m	641531	8825846	0.350
Channel	335108	16CH014_002_0-1m	641539	8825718	0.010
Channel	335109	16CH014_003_0-1m	641522	8825712	1.140
Channel	335110	16CH014_003_1-2m	641521	8825711	0.020
Channel	335111	16CH014_003_2-3m	641521	8825710	0.010
Channel	335112	16CH014_003_3-4m	641520	8825710	0.020
Channel	335113	16CH014_003_4-5m	641519	8825709	0.010
Channel	335114	16CH014_003_5-6m	641519	8825708	0.010
Channel	335115	16CH014_003_6-7m	641518	8825707	0.020
Channel	335116	16CH015_001_0-1m	641615	8825647	0.060
Channel	335117	16CH015_002_0-1m	641610	8825641	0.030
Channel	335118	16CH015_002_1-2m	641609	8825640	0.050
Channel	335119	16CH015_002_2-3m	641609	8825639	0.180
Channel	335120	16CH015_002_3-4m	641608	8825639	0.080
Channel	335121	16CH015_002_4-5m	641607	8825638	0.280
Channel	335122	16CH015_002_5-6m	641607	8825637	0.110
Channel	335123	16CH015_002_6-7m	641606	8825636	0.190
Channel	335124	16CH015_002_7-8m	641605	8825636	0.150
Channel	335125	16CH015_002_8-9m	641605	8825635	0.160
Channel	335126	16CH015_002_9-10m	641604	8825634	0.190
Channel	335127	16CH015_002_10-11m	641604	8825633	0.380
Channel	335128	16CH015_002_11-12m	641603	8825633	0.780
Channel	335129	16CH015_002_12-13m	641602	8825632	0.150
Channel	335130	16CH015_002_13-14m	641602	8825631	0.220
Channel	335131	16CH015_002_14-15m	641601	8825630	0.100
Channel	335132	16CH015_002_15-16m	641600	8825630	0.080
Channel	335133	16CH015_002_16-17m	641600	8825629	0.070
Channel	335134	16CH015_002_17-18m	641599	8825628	1.400
Channel	335135	16CH015_002_18-19m	641598	8825627	0.240
Channel	335136	16CH015_002_19-20m	641598	8825626	0.470
Channel	335137	16CH015_002_20-21m	641597	8825626	0.330
Channel	335138	16CH015_002_21-22m	641596	8825625	0.040
Channel	335139	16CH015_002_22-23m	641596	8825624	0.070
Channel	335140	16CH015_002_23-24m	641595	8825623	0.040
Channel	335141	16CH015_002_24-25m	641594	8825623	0.030
Channel	335142	16CH015_003_0-1m	641559	8825637	0.060

Sample	Sample ID	Channel ID	UTM_mE	UTM_mN	Au g/t
Channel	335143	16CH015_003_1-2m	641558	8825636	0.050
Channel	335144	16CH015_003_2-3m	641558	8825635	0.020
Channel	335145	16CH015_003_3-4m	641557	8825635	0.040
Channel	335146	16CH015_003_4-5m	641556	8825634	0.040
Channel	335147	16CH015_003_5-6m	641556	8825633	0.050
Channel	335148	16CH016_001_0-1m	641673	8825590	0.070
Channel	335149	16CH016_001_1-2m	641672	8825589	0.090
Channel	335150	16CH016_002_0-1m	641665	8825588	1.400
Channel	335151	16CH016_002_1-2m	641664	8825587	0.560
Channel	335152	16CH016_002_2-3m	641664	8825586	0.080
Channel	335153	16CH016_002_3-4m	641663	8825586	0.030
Channel	335154	16CH016_002_4-5m	641662	8825585	0.020
Channel	335155	16CH016_002_5-6m	641662	8825584	0.010
Channel	335156	16CH016_002_6-7m	641661	8825583	0.001
Channel	335157	16CH016_002_7-8m	641660	8825583	0.010
Channel	335158	16CH016_002_8-9m	641660	8825582	0.040
Channel	335159	16CH016_002_9-10m	641659	8825581	0.020
Channel	335160	16CH016_002_10-11m	641659	8825580	0.010
Channel	335161	16CH016_002_11-12m	641658	8825580	0.030
Channel	335162	16CH016_002_12-13m	641657	8825579	0.050
Channel	335163	16CH016_002_13-14m	641657	8825578	0.100
Channel	335164	16CH016_002_14-15m	641656	8825577	0.030
Channel	335165	16CH016_002_15-16m	641655	8825577	0.060
Channel	335166	16CH016_002_16-17m	641655	8825576	0.040
Channel	335167	16CH016_002_17-18m	641654	8825575	0.130
Channel	335168	16CH016_002_18-19m	641653	8825574	0.160
Channel	335169	16CH016_002_19-20m	641653	8825573	0.100
Channel	335170	16CH017_001_0-1m	641770	8825507	0.050
Channel	335171	16CH017_001_1-2m	641769	8825506	0.040
Channel	335172	16CH017_001_2-3m	641769	8825505	0.050
Channel	335173	16CH017_001_3-4m	641768	8825505	0.030
Channel	335174	16CH018_001_0-1m	641861	8825456	0.110
Channel	335175	16CH018_001_1-2m	641860	8825455	0.030
Channel	335176	16CH018_001_2-3m	641860	8825454	0.060
Channel	335177	16CH018_001_3-4m	641859	8825454	0.140
Channel	335178	16CH018_001_4-5m	641858	8825453	0.980
Channel	335179	16CH018_001_5-6m	641858	8825452	1.770
Channel	335180	16CH018_001_6-7m	641857	8825451	0.050
Channel	335181	16CH018_001_7-8m	641856	8825451	0.340
Channel	335182	16CH018_001_8-9m	641856	8825450	0.250
Channel	335183	16CH018_001_9-10m	641855	8825449	0.030
Channel	335184	16CH018_001_10-11m	641855	8825448	0.010
Channel	335185	16CH018_001_11-11.7m	641854	8825448	0.040
Channel	335186	16CH019_001_0-1m	641923	8825420	0.001
Channel	335187	16CH019_001_1-2m	641923	8825419	0.001

Sample	Sample ID	Channel ID	UTM_mE	UTM_mN	Au g/t
Channel	335188	16CH019_001_2-3m	641922	8825418	0.001
Channel	335189	16CH019_001_3-4m	641922	8825417	0.001
Channel	335190	16CH019_001_4-5m	641922	8825416	0.001
Channel	335191	16CH019_002_0-1m	641922	8825414	0.050
Channel	335192	16CH019_002_1-2m	641921	8825413	0.010
Channel	335193	16CH019_002_2-3m	641921	8825412	0.010
Channel	335194	16CH019_002_3-4m	641920	8825412	0.060
Channel	335195	16CH019_002_4-5m	641919	8825411	0.001
Channel	335196	16CH019_002_5-6m	641919	8825410	0.001
Channel	335197	16CH019_002_6-7m	641918	8825409	0.001
Channel	335198	16CH019_003_0-1m	641913	8825414	0.010
Channel	335199	16CH019_003_1-2m	641913	8825413	0.001
Channel	335200	16CH019_003_2-3m	641913	8825412	0.010
Channel	335201	16CH019_003_3-4m	641913	8825411	0.001
Channel	335202	16CH019_003_4-5m	641913	8825410	0.020
Channel	335203	16CH019_003_5-6m	641913	8825409	0.001
Channel	335204	16CH019_003_6-7m	641913	8825408	0.010
Channel	335205	16CH019_003_7-8m	641913	8825407	0.001
Channel	335206	16CH019_003_8-9m	641913	8825406	0.001
Channel	323006	16CH012_001_0-1m	641391	8825838	0.001
Channel	323007	16CH012_001_1-2m	641390	8825837	0.001
Channel	323008	16CH012_001_2-3m	641390	8825836	0.001
Channel	323009	16CH012_001_3-4m	641389	8825836	0.001
Channel	323010	16CH012_001_4-5m	641388	8825835	0.001
Channel	323011	16CH012_001_5-6m	641388	8825834	0.001
Channel	323012	16CH012_001_6-7m	641387	8825833	0.001
Channel	323013	16CH012_001_7-8m	641386	8825833	0.001
Channel	323014	16CH012_003_0-1m	641328	8825825	0.830
Channel	323015	16CH012_003_1-2m	641327	8825824	0.190
Channel	323016	16CH012_003_2-3m	641327	8825823	2.020
Channel	323017	16CH012_003_3-4m	641326	8825823	0.900
Channel	323018	16CH012_003_4-5m	641325	8825822	2.000
Channel	323019	16CH012_003_5-6m	641325	8825821	11.900
Channel	323020	16CH012_003_6-7m	641324	8825820	0.140
Channel	323021	16CH011_002_0-1m	641299	8825880	0.070
Channel	323022	16CH011_002_1-2m	641298	8825879	0.040
Channel	323023	16CH011_002_2-3m	641298	8825878	0.040
Channel	323024	16CH011_002_3-4m	641297	8825878	0.270
Channel	323025	16CH011_002_4-5m	641296	8825877	0.020
Channel	323026	16CH011_002_5-6m	641296	8825876	0.020
Channel	323027	16CH011_003_0-1m	641267	8825888	0.150
Channel	323028	16CH011_003_1-2m	641266	8825887	0.110
Channel	323029	16CH011_003_2-3m	641266	8825886	0.010
Channel	323030	16CH011_003_3-4m	641265	8825886	0.300
Channel	323031	16CH011_003_4-5m	641264	8825885	0.050

Sample	Sample ID	Channel ID	UTM_mE	UTM_mN	Au g/t
Channel	323032	16CH011_003_5-6m	641264	8825884	0.010
Channel	323033	16CH011_003_6-7m	641263	8825883	0.030
Channel	323034	16CH011_003_7-8m	641262	8825883	0.010
Channel	323035	16CH011_003_8-9m	641262	8825882	0.010
Channel	323036	16CH011_003_9-10m	641261	8825881	0.070
Channel	323038	16CH009_001_0-1m	641183	8826064	0.001
Channel	323039	16CH009_001_1-2m	641182	8826063	0.001
Channel	323040	16CH009_001_2-3m	641182	8826062	0.001
Channel	323041	16CH009_001_3-4m	641181	8826062	0.001
Channel	323042	16CH009_002_0-1m	641171	8826056	0.010
Channel	323043	16CH009_002_1-2m	641170	8826055	0.001
Channel	323044	16CH009_003_0-1m	641117	8826048	0.020
Channel	323045	16CH009_003_1-2m	641116	8826047	0.030
Channel	323046	16CH009_003_2-3m	641116	8826046	0.050
Channel	323047	16CH009_003_3-4m	641115	8826046	0.001
Channel	323048	16CH009_004_0-1m	641117	8826034	0.001
Channel	323049	16CH009_004_1-2m	641116	8826033	0.001
Channel	323050	16CH009_004_2-3m	641116	8826032	0.001
Channel	323051	16CH009_004_3-4m	641115	8826032	0.001
Channel	323052	16CH009_004_4-5m	641114	8826031	0.001
Channel	323053	16CH009_004_5-6m	641114	8826030	0.030
Channel	323054	16CH009_004_6-7m	641113	8826029	0.010
Channel	323055	16CH009_004_7-8m	641112	8826029	0.080
Channel	323056	16CH009_004_8-9m	641112	8826028	0.050
Channel	323057	16CH009_004_9-10m	641111	8826027	0.050
Channel	323058	16CH009_004_10-11m	641111	8826026	0.040
Channel	323059	16CH009_004_11-12m	641110	8826026	0.080
Channel	323060	16CH009_004_12-13m	641109	8826025	0.020
Channel	323061	16CH009_005_0-1m	641116	8826020	0.150
Channel	323062	16CH009_005_1-2m	641115	8826019	0.170
Channel	323063	16CH009_006_0-1m	641111	8826013	0.580
Channel	323064	16CH009_006_1-2m	641110	8826012	0.090
Channel	323065	16CH009_006_2-3m	641110	8826011	0.460
Channel	323066	16CH009_006_3-4m	641109	8826011	0.010
Channel	323067	16CH009_006_4-5m	641108	8826010	0.010
Channel	323068	16CH009_007_0-1m	641110	8826004	0.980
Channel	323069	16CH009_007_1-2m	641109	8826003	0.050
Channel	323070	16CH009_007_2-3m	641109	8826002	0.010
Channel	323071	16CH009_007_3-4m	641108	8826002	0.001
Channel	323072	16CH009_008_0-1m	641102	8826005	0.010
Channel	323073	16CH009_009_0-1m	641072	8825989	0.030
Channel	323074	16CH009_009_1-2m	641071	8825988	0.060
Channel	323075	16CH009_009_2-3m	641071	8825987	0.050
Channel	323076	16CH009_009_3-4m	641070	8825987	0.050
Channel	323077	16CH009_009_4-5m	641069	8825986	1.500

Sample	Sample ID	Channel ID	UTM_mE	UTM_mN	Au g/t
Channel	323078	16CH009_009_5-6m	641069	8825985	0.080
Channel	323079	16CH009_009_6-7m	641068	8825984	0.640
Channel	323080	16CH009_009_7-8m	641067	8825984	1.270
Channel	323081	16CH009_009_8-9m	641067	8825983	0.380
Channel	323082	16CH009_009_9-10m	641066	8825982	0.310
Channel	323083	16CH009_009_10-11m	641066	8825981	0.380
Channel	323084	16CH009_009_11-12m	641065	8825981	0.650
Channel	323085	16CH009_009_12-13m	641064	8825980	0.540
Channel	323086	16CH009_009_13-14m	641064	8825979	0.930
Channel	323087	16CH009_009_14-15m	641063	8825978	1.130
Channel	323088	16CH012_002_0-1m	641355	8825817	0.910
Channel	323089	16CH011_001_0-1m	641308	8825917	1.460
Channel	323090	16CH011_001_1-2m	641307	8825916	0.060
Channel	323091	16CH011_001_2-3m	641307	8825916	0.060
Channel	323092	16CH011_001_3-4m	641306	8825915	0.020
Channel	323093	16CH011_001_4-5m	641305	8825914	0.010
Channel	323094	16CH011_001_5-6m	641304	8825913	0.170
Channel	323095	16CH011_001_6-7m	641304	8825913	0.090
Channel	323096	16CH011_001_7-8m	641303	8825912	0.020
Channel	323097	16CH011_001_8-9m	641302	8825911	0.120
Channel	323098	16CH011_001_9-10m	641302	8825911	0.020
Channel	323099	16CH011_001_10-11m	641301	8825910	0.110
Channel	323100	16CH010_001_0-1m	641293	8826014	0.010
Channel	335251	16CH010_001_1-2m	641292	8826013	0.001
Channel	335252	16CH010_001_2-3m	641292	8826013	0.001
Channel	335253	16CH010_002_0-1m	641266	8825999	0.010
Channel	335254	16CH010_002_1-2m	641265	8825998	0.010
Channel	335601	16CH008_001_0-1m	641101	8826143	0.010
Channel	335602	16CH008_001_1-2m	641100	8826142	0.010
Channel	335603	16CH008_001_2-3m	641100	8826141	0.020
Channel	335604	16CH008_001_3-4m	641099	8826141	0.030
Channel	335605	16CH008_001_4-5m	641098	8826140	0.010
Channel	335606	16CH008_001_5-6m	641098	8826139	0.020
Channel	335607	16CH008_001_6-7m	641097	8826138	0.010
Channel	335608	16CH008_001_7-8m	641096	8826138	0.030
Channel	335609	16CH008_001_8-9m	641096	8826137	0.020
Channel	335610	16CH008_001_9-10m	641095	8826136	0.040
Channel	335611	16CH008_001_10-11m	641095	8826135	0.020
Channel	335612	16CH008_001_11-12m	641094	8826135	0.030
Channel	335613	16CH008_001_12-13m	641093	8826134	0.020
Channel	335614	16CH008_001_13-14m	641093	8826133	0.070
Channel	335615	16CH008_001_14-15m	641092	8826132	0.020
Channel	335616	16CH008_001_15-16m	641091	8826132	0.070
Channel	335617	16CH008_001_16-17m	641091	8826131	0.020
Channel	335618	16CH008_001_17-18m	641090	8826130	0.040

Sample	Sample ID	Channel ID	UTM_mE	UTM_mN	Au g/t
Channel	335619	16CH008_001_18-19m	641089	8826129	0.030
Channel	335620	16CH008_001_19-20m	641089	8826129	0.040
Channel	335621	16CH008_001_20-21m	641088	8826128	0.020
Channel	335622	16CH008_001_21-22m	641087	8826127	0.001
Channel	335623	16CH008_001_22-23m	641087	8826126	0.120
Channel	335624	16CH008_001_23-24m	641086	8826125	0.160
Channel	335625	16CH008_001_24-25m	641085	8826125	0.180
Channel	335626	16CH008_001_25-26m	641085	8826124	0.001
Channel	335627	16CH008_001_26-27m	641084	8826123	0.001
Channel	335628	16CH008_001_27-28m	641084	8826122	0.001
Channel	335629	16CH008_001_28-29m	641083	8826122	0.001
Channel	335630	16CH008_001_29-30m	641082	8826121	0.040
Channel	335631	16CH008_001_30-31m	641082	8826120	0.220
Channel	335632	16CH008_001_31-32m	641081	8826119	0.370
Channel	335633	16CH008_001_32-33m	641080	8826119	0.001
Channel	335634	16CH008_002_0-1m	641073	8826112	0.001
Channel	335635	16CH008_002_1-2m	641072	8826111	0.001
Channel	335636	16CH008_002_2-3m	641072	8826110	0.001
Channel	335637	16CH008_002_3-4m	641071	8826110	0.001
Channel	335638	16CH008_002_4-5m	641070	8826109	0.001
Channel	335639	16CH008_002_5-6m	641070	8826108	0.010
Channel	335640	16CH008_002_6-7m	641069	8826107	0.010
Channel	335641	16CH008_003_0-1m	641052	8826111	0.010
Channel	335642	16CH008_003_1-2m	641051	8826110	0.001
Channel	335643	16CH008_003_2-3m	641051	8826109	0.001
Channel	335644	16CH008_003_3-4m	641050	8826109	0.001
Channel	335645	16CH008_003_4-5m	641049	8826108	0.010
Channel	335646	16CH008_003_5-6m	641049	8826107	0.020
Channel	335647	16CH008_003_6-6.5m	641048	8826106	0.001
Channel	335648	16CH008_004_0-1m	641038	8826086	0.001
Channel	335649	16CH008_004_1-2m	641037	8826085	0.001
Channel	335650	16CH008_004_2-3m	641037	8826084	0.001
Channel	335651	16CH008_004_3-4m	641036	8826084	0.001
Channel	335652	16CH008_004_4-5m	641035	8826083	0.020
Channel	335653	16CH008_004_5-6m	641035	8826082	0.240
Channel	335654	16CH008_004_6-7m	641034	8826081	0.020
Channel	335655	16CH008_004_7-8m	641033	8826081	0.050
Channel	335656	16CH008_004_8-9m	641033	8826080	0.150
Channel	335657	16CH008_004_9-10m	641032	8826079	0.430
Channel	335658	16CH008_004_10-11m	641032	8826078	0.040
Channel	335659	16CH008_004_11-12m	641031	8826078	0.001
Channel	335660	16CH008_004_12-13m	641030	8826077	0.170
Channel	335661	16CH008_004_13-14m	641030	8826076	0.001
Channel	335662	16CH008_004_14-15m	641029	8826075	0.001
Channel	335663	16CH008_004_15-16m	641028	8826075	0.090

Sample	Sample ID	Channel ID	UTM_mE	UTM_mN	Au g/t
Channel	335664	16CH008_004_16-16.8m	641028	8826074	0.010
Channel	335665	16CH008_005_0-1m	641034	8826059	0.001
Channel	335666	16CH008_005_1-2m	641033	8826058	0.010
Channel	335667	16CH008_005_2-3m	641033	8826057	0.001
Channel	335668	16CH008_005_3-4m	641032	8826057	0.010
Channel	335669	16CH008_005_4-5m	641031	8826056	0.001
Channel	335670	16CH008_005_5-6m	641031	8826055	0.001
Channel	335671	16CH008_005_6-7m	641030	8826054	0.001
Channel	335672	16CH008_005_7-8m	641029	8826054	0.001
Channel	335673	16CH008_005_8-9m	641029	8826053	0.030
Channel	335674	16CH008_005_9-10m	641028	8826052	0.001
Channel	335675	16CH008_005_10-11m	641028	8826051	0.020
Channel	335676	16CH008_005_11-12m	641027	8826051	0.001
Channel	335677	16CH008_005_12-13m	641026	8826050	0.001
Channel	335678	16CH008_005_13-14m	641026	8826049	0.010
Channel	335679	16CH008_005_14-15m	641025	8826048	0.010
Channel	335680	16CH008_005_15-16m	641024	8826048	0.010
Channel	335681	16CH008_005_16-17m	641024	8826047	0.010
Channel	335682	16CH008_005_17-18m	641023	8826046	0.010
Channel	335683	16CH008_005_18-19m	641022	8826045	0.010
Channel	335684	16CH008_005_19-20m	641022	8826045	0.010
Channel	335685	16CH008_005_20-20.6m	641021	8826044	0.010
Channel	322701	16CH026_001_10-11m	641432	8825839	0.050
Channel	322702	16CH026_001_11-12m	641432	8825838	0.100
Channel	322703	16CH026_001_12-13m	641432	8825837	0.030
Channel	322704	16CH026_001_13-14m	641432	8825836	0.010
Channel	322705	16CH026_001_14-15m	641432	8825835	0.020
Channel	322706	16CH026_001_15-16m	641432	8825834	0.100
Channel	322707	16CH026_001_16-16.8m	641432	8825833	0.030
Channel	322708	16CH028_001_0-1m	641504	8825889	0.030
Channel	322709	16CH028_001_1-2m	641504	8825888	0.050
Channel	322710	16CH028_001_2-3m	641505	8825887	0.040
Channel	322711	16CH023_001_0-1m	641549	8825926	0.030
Channel	322712	16CH023_001_1-2m	641548	8825926	0.050
Channel	322713	16CH023_001_2-3m	641547	8825926	0.030
Channel	322714	16CH023_001_3-4m	641546	8825925	0.030
Channel	322715	16CH023_001_4-5m	641545	8825925	0.120
Channel	322716	16CH023_001_5-6m	641544	8825925	0.090
Channel	322717	16CH023_001_6-7m	641543	8825925	0.050
Channel	322718	16CH023_001_7-8m	641542	8825925	0.010
Channel	335260	16CH020_001_0-1m	641822	8825634	0.050
Channel	335261	16CH020_001_1-2m	641822	8825633	0.300
Channel	335262	16CH020_001_2-3m	641822	8825632	0.210
Channel	335263	16CH020_001_3-4m	641823	8825631	0.030
Channel	335264	16CH020_001_4-5m	641823	8825630	0.060

Sample	Sample ID	Channel ID	UTM_mE	UTM_mN	Au g/t
Channel	335265	16CH020_001_5-6m	641823	8825629	0.010
Channel	335266	16CH020_001_6-7m	641823	8825628	0.020
Channel	335267	16CH020_001_7-8m	641823	8825627	0.020
Channel	335268	16CH020_001_8-9m	641823	8825626	0.140
Channel	335269	16CH020_001_9-10m	641824	8825625	0.130
Channel	335270	16CH020_001_10-11m	641824	8825624	0.070
Channel	335271	16CH020_001_11-12m	641824	8825623	0.020
Channel	335272	16CH020_001_12-12.5m	641824	8825622	0.030
Channel	335273	16CH020_002_0-1m	641816	8825612	0.640
Channel	335274	16CH020_003_0-1m	641819	8825602	0.610
Channel	335275	16CH020_004_0-1m	641825	8825598	0.490
Channel	335282	16CH021_001_0-1m	641869	8825692	0.220
Channel	335283	16CH021_001_1-1.5m	641869	8825691	0.040
Channel	335284	16CH021_002_0-1m	641866	8825682	0.060
Channel	335285	16CH021_002_1-1.5m	641866	8825681	0.190
Channel	335286	16CH020_003_0-1m	641849	8825644	0.040
Channel	335287	16CH020_003_1-2m	641849	8825643	0.030
Channel	335288	16CH020_003_2-2.8m	641849	8825642	0.050
Channel	335289	16CH020_004_0-1m	641869	8825635	0.060
Channel	335290	16CH020_004_1-1.8m	641869	8825634	0.150
Channel	335291	16CH026_001_0-1m	641432	8825849	0.020
Channel	335292	16CH026_001_1-2m	641432	8825848	0.210
Channel	335293	16CH026_001_2-3m	641432	8825847	0.280
Channel	335294	16CH026_001_3-4m	641432	8825846	1.340
Channel	335295	16CH026_001_4-5m	641432	8825845	0.060
Channel	335296	16CH026_001_5-6m	641432	8825844	0.070
Channel	335297	16CH026_001_6-7m	641432	8825843	0.150
Channel	335298	16CH026_001_7-8m	641432	8825842	0.060
Channel	335299	16CH026_001_8-9m	641432	8825841	0.030
Channel	335300	16CH026_001_9-10m	641432	8825840	0.110
Channel	322751	16CH036_001_3-4m	640444	8826427	0.080
Channel	322752	16CH036_001_4-5m	640443	8826426	1.600
Channel	322753	16CH036_001_5-5.5m	640442	8826425	15.350
Channel	322754	16CH037_001_0-1m	640379	8826503	0.100
Channel	322755	16CH037_002_0-1m	640363	8826506	0.070
Channel	322756	16CH037_002_1-2m	640362	8826505	0.040
Channel	322757	16CH037_002_2-3m	640362	8826505	0.030
Channel	322758	16CH037_002_3-4m	640361	8826504	0.020
Channel	335748	16CH036_001_0-1m	640446	8826429	0.200
Channel	335749	16CH036_001_1-2m	640445	8826428	0.120
Channel	335750	16CH036_001_2-3m	640445	8826428	0.180
Channel	322720	16CH007_002_0-1m	641011	8826142	0.001
Channel	322721	16CH007_002_1-2m	641010	8826141	0.010
Channel	322722	16CH007_002_2-3m	641010	8826141	0.030
Channel	322723	16CH007_002_3-4m	641009	8826140	0.030

Sample	Sample ID	Channel ID	UTM_mE	UTM_mN	Au g/t
Channel	322724	16CH007_002_4-5m	641008	8826139	0.010
Channel	322725	16CH007_002_5-6m	641007	8826138	0.020
Channel	322726	16CH007_002_6-7m	641007	8826138	0.030
Channel	322727	16CH007_002_7-8m	641006	8826137	0.050
Channel	322728	16CH007_002_8-9m	641005	8826136	0.030
Channel	322729	16CH007_002_9-10m	641005	8826136	0.570
Channel	322730	16CH007_002_10-11m	641004	8826135	0.050
Channel	322731	16CH007_002_11-11.5m	641003	8826134	0.040
Channel	322732	16CH034_001_0-1m	641042	8826203	0.001
Channel	322733	16CH034_001_1-2m	641042	8826202	0.001
Channel	322734	16CH034_001_2-3m	641042	8826201	0.020
Channel	322735	16CH034_001_3-4m	641042	8826200	0.030
Channel	322736	16CH034_001_4-5m	641042	8826199	0.010
Channel	322737	16CH034_001_5-6m	641042	8826198	0.420
Channel	322738	16CH034_001_6-7m	641041	8826197	0.020
Channel	322739	16CH034_001_7-8m	641041	8826196	0.020
Channel	322740	16CH034_001_8-8.5m	641041	8826195	0.060
Channel	322741	16CH033_001_0-1m	641103	8826220	0.001
Channel	322742	16CH033_001_1-2m	641103	8826219	0.030
Channel	322743	16CH033_001_2-3m	641104	8826218	0.001
Channel	322744	16CH033_001_3-4m	641104	8826217	0.020
Channel	322745	16CH033_001_4-5m	641105	8826217	0.001
Channel	322746	16CH033_001_5-6m	641105	8826216	0.001
Channel	322747	16CH033_001_6-7m	641106	8826215	0.001
Channel	322748	16CH033_001_7-8m	641106	8826214	0.001
Channel	322749	16CH033_001_8-9m	641107	8826213	0.001
Channel	322750	16CH005_001_0-1m	640770	8826182	0.500
Channel	335686	16CH008_006_0-1m	641035	8826041	0.001
Channel	335687	16CH008_006_1-2m	641034	8826040	0.010
Channel	335688	16CH008_006_2-3m	641034	8826040	0.080
Channel	335689	16CH008_007_0-1m	641030	8826041	0.090
Channel	335690	16CH008_007_1-2m	641029	8826040	0.460
Channel	335691	16CH008_007_2-3m	641029	8826040	0.020
Channel	335692	16CH008_007_3-4m	641028	8826039	0.640
Channel	335693	16CH008_007_4-5m	641027	8826038	0.200
Channel	335694	16CH008_007_5-6m	641026	8826037	0.190
Channel	335695	16CH008_007_6-7m	641026	8826037	0.200
Channel	335696	16CH008_007_7-8m	641025	8826036	0.360
Channel	335697	16CH008_007_8-9m	641024	8826035	1.640
Channel	335698	16CH008_007_9-10m	641024	8826035	0.140
Channel	335699	16CH008_007_10-11m	641023	8826034	0.050
Channel	335700	16CH008_007_11-12m	641022	8826033	0.350
Channel	335701	16CH008_008_0-1m	641006	8826024	0.050
Channel	335702	16CH008_008_1-2m	641005	8826023	0.060
Channel	335703	16CH008_008_2-3m	641005	8826023	0.220

Sample	Sample ID	Channel ID	UTM_mE	UTM_mN	Au g/t
Channel	335704	16CH008_008_3-4m	641004	8826022	1.240
Channel	335705	16CH008_008_4-5m	641003	8826021	0.320
Channel	335706	16CH008_008_5-6m	641002	8826020	0.230
Channel	335707	16CH008_008_6-7m	641002	8826020	0.850
Channel	335708	16CH008_009_0-1m	640998	8826020	0.070
Channel	335709	16CH008_009_1-2m	640997	8826019	0.020
Channel	335710	16CH008_009_2-3m	640997	8826019	0.030
Channel	335711	16CH007_001_0-1m	641031	8826176	0.030
Channel	335712	16CH007_001_1-2m	641030	8826175	0.120
Channel	335713	16CH007_001_2-3m	641030	8826175	0.150
Channel	335714	16CH007_001_3-4m	641029	8826174	0.040
Channel	335715	16CH007_001_4-5m	641028	8826173	0.170
Channel	335716	16CH007_001_5-6m	641027	8826172	0.030
Channel	335717	16CH007_001_6-7m	641027	8826172	0.010
Channel	335718	16CH007_001_7-8m	641026	8826171	0.030
Channel	335719	16CH007_001_8-9m	641025	8826170	0.160
Channel	335720	16CH007_001_9-10m	641025	8826170	0.380
Channel	335721	16CH007_001_10-11m	641024	8826169	0.001
Channel	335722	16CH007_001_11-12m	641023	8826168	0.070
Channel	335723	16CH007_001_12-13m	641022	8826168	0.030
Channel	335724	16CH007_001_13-14m	641022	8826167	0.010
Channel	335725	16CH007_001_14-15m	641021	8826166	0.001
Channel	335726	16CH007_001_15-16m	641020	8826165	0.060
Channel	335727	16CH007_001_16-17m	641020	8826165	0.030
Channel	335728	16CH007_001_17-18m	641019	8826164	0.120
Channel	335729	16CH007_001_18-19m	641018	8826163	0.001
Channel	335730	16CH007_001_19-20m	641018	8826163	2.130
Channel	335734	16CH007_001_20-21m	641017	8826162	0.820
Channel	335735	16CH007_001_21-22m	641016	8826161	0.020
Channel	335736	16CH007_001_22-23m	641015	8826161	0.030
Channel	335737	16CH007_001_23-24m	641015	8826160	0.020
Channel	335738	16CH007_001_24-25m	641014	8826159	0.030
Channel	335739	16CH007_001_25-26m	641013	8826158	0.010
Channel	335740	16CH007_001_26-26.5m	641013	8826158	0.010
Channel	335741	16CH005_001_1-2m	640769	8826181	1.340
Channel	335742	16CH005_001_2-3m	640769	8826181	0.090
Channel	335743	16CH004_001_0-1m	640723	8826244	0.410
Channel	335744	16CH004_001_1-2m	640722	8826243	0.190
Channel	335745	16CH004_001_2-3m	640722	8826243	0.020
Channel	335746	16CH004_001_3-4m	640721	8826242	0.030
Channel	335747	16CH004_001_4-4.5m	640720	8826241	0.200
Channel	322791	16CH025_001_0-1m	641643	8825666	0.360
Channel	322792	16CH031_001_0-1m	641314	8825885	1.700
Channel	322793	16CH024_001_0-1m	641499	8825918	0.140
Channel	322794	16CH024_001_1-2m	641499	8825917	0.010

Sample	Sample ID	Channel ID	UTM_mE	UTM_mN	Au g/t
Channel	322795	16CH024_001_2-3m	641500	8825916	0.210
Channel	322796	16CH024_001_3-4m	641500	8825915	0.010
Channel	322797	16CH024_001_4-5m	641500	8825914	0.020
Channel	322798	16CH024_001_5-5.5m	641500	8825913	0.040
Channel	322765	16CH038_001_0-1m	641547	8825903	0.020
Channel	322766	16CH038_001_1-2m	641548	8825903	0.090
Channel	322767	16CH038_001_2-2.5m	641549	8825903	1.160
Channel	322768	16CH023_001_8-9m	641541	8825925	0.180
Channel	322769	16CH023_001_9-10m	641540	8825924	0.050
Channel	322770	16CH023_001_10-11m	641539	8825924	0.270
Channel	322771	16CH023_001_11-12m	641538	8825924	0.040
Channel	322772	16CH023_001_12-13m	641537	8825924	0.050
Channel	322773	16CH023_001_13-14m	641536	8825924	0.960
Channel	322774	16CH023_001_14-15m	641535	8825924	0.110
Channel	322775	16CH023_001_15-16m	641534	8825923	0.040
Channel	322776	16CH023_001_16-17m	641533	8825923	0.010
Channel	322777	16CH023_001_17-18m	641532	8825923	0.670
Channel	322778	16CH023_001_18-19m	641531	8825923	1.240
Channel	322779	16CH023_001_19-20m	641530	8825923	0.210
Channel	322780	16CH023_001_20-21m	641529	8825923	0.060
Channel	322781	16CH023_001_21-22m	641528	8825922	0.290
Channel	322782	16CH023_001_22-23m	641527	8825922	0.010
Channel	322783	16CH023_001_23-24m	641526	8825922	0.020
Channel	322784	16CH023_001_24-25m	641525	8825922	0.080
Channel	322785	16CH023_001_25-26m	641524	8825922	0.010
Channel	322786	16CH023_001_26-27m	641523	8825922	0.010
Channel	322787	16CH023_001_27-28m	641522	8825921	0.050
Channel	322788	16CH023_001_28-29m	641521	8825921	0.001
Channel	322789	16CH023_001_29-30m	641520	8825921	0.010
Channel	322790	16CH023_001_30-31m	641519	8825921	0.040
Channel	322799	16CH030_001_0-1m	641467	8825982	0.010
Channel	322800	16CH030_001_1-2m	641466	8825982	0.040
Channel	322801	16CH030_001_2-3m	641465	8825982	0.050
Channel	322802	16CH030_001_3-4m	641464	8825981	0.030
Channel	322803	16CH030_001_4-5m	641463	8825981	0.010
Channel	322804	16CH030_001_5-5.5m	641462	8825981	0.001
Channel	322805	16CH029_001_0-1m	641435	8825959	0.010
Channel	322806	16CH029_001_1-2m	641436	8825958	0.020
Channel	322807	16CH029_001_2-3m	641437	8825958	0.020
Channel	322808	16CH029_001_3-4m	641437	8825957	0.030
Channel	322809	16CH032_001_0-1m	641365	8825981	0.100
Channel	322810	16CH032_001_1-2m	641366	8825980	0.020
Channel	322811	16CH032_001_2-3m	641367	8825980	0.080
Channel	322812	16CH032_001_3-4m	641367	8825979	0.780
Channel	322813	16CH009_010_0-1m	641081	8825996	0.010

Sample	Sample ID	Channel ID	UTM_mE	UTM_mN	Au g/t
Channel	322816	16CH022_001_0-1m	641525	8825966	0.010
Channel	322817	16CH022_001_1-2m	641525	8825967	0.210
Channel	322818	16CH022_001_2-3m	641524	8825968	0.090
Channel	322819	16CH022_001_3-4m	641524	8825969	0.030
Channel	322820	16CH022_001_4-5m	641524	8825970	0.010
Channel	322821	16CH022_001_5-6m	641523	8825971	0.020
Channel	322822	16CH022_001_6-7m	641523	8825972	0.080
Channel	322823	16CH022_001_7-7.5m	641523	8825973	0.790
Channel	322824	16CH035_001_0-1m	641553	8826015	0.001
Channel	322825	16CH035_001_1-2m	641552	8826016	0.001
Channel	322826	16CH035_001_2-3m	641551	8826016	0.050
Channel	322827	16CH035_001_3-4m	641550	8826017	0.030
Channel	322828	16CH035_001_4-5m	641550	8826017	0.050
Channel	322829	16CH035_001_5-6m	641549	8826018	0.001
Channel	322830	16CH035_001_6-7m	641548	8826018	0.020
Channel	322831	16CH035_001_7-8m	641547	8826019	0.240
Channel	322832	16CH035_001_8-10m	641546	8826019	0.010
Channel	322833	16CH035_001_10-11m	641544	8826020	0.160
Channel	322834	16CH035_001_11-12m	641543	8826021	0.001
Channel	322835	16CH035_001_12-13m	641543	8826021	0.001
Channel	322836	16CH035_001_13-14m	641542	8826022	0.410
Channel	322837	16CH035_001_14-15m	641541	8826022	0.040
Channel	322838	16CH035_001_15-16m	641540	8826023	0.080
Channel	322839	16CH035_001_16-17m	641539	8826023	0.060
Channel	322840	16CH035_001_17-18m	641538	8826024	0.050
Channel	322841	16CH035_001_18-19m	641537	8826024	0.300
Channel	322842	16CH035_001_19-20m	641537	8826025	0.080
Channel	322843	16CH035_001_20-21m	641536	8826025	0.030
Channel	322844	16CH035_001_21-22m	641535	8826026	0.020
Channel	322845	16CH035_001_22-23m	641534	8826026	0.050
Channel	335751	16CH001_001_0-1m	644269	8827079	0.020
Channel	335752	16CH001_001_1-2m	644270	8827079	0.080
Channel	335753	16CH001_001_2-3m	644271	8827078	0.050
Channel	335754	16CH001_001_3-4m	644272	8827078	0.050
Channel	335755	16CH001_001_4-5m	644273	8827078	0.030
Channel	335756	16CH001_001_5-6m	644274	8827077	0.060
Channel	335757	16CH001_001_6-7m	644275	8827077	0.040
Channel	335758	16CH001_001_7-8m	644276	8827077	0.050
Channel	335759	16CH001_001_8-9m	644277	8827076	0.030
Channel	335760	16CH001_001_9-10m	644277	8827076	0.030
Channel	335761	16CH001_001_10-11m	644278	8827076	0.001
Channel	335762	16CH001_001_11-12m	644279	8827075	0.020
Channel	335763	16CH001_001_12-13m	644280	8827075	0.001
Channel	335764	16CH001_001_13-14m	644281	8827075	0.010
Channel	335765	16CH001_001_14-15m	644282	8827074	0.020

Sample	Sample ID	Channel ID	UTM_mE	UTM_mN	Au g/t
Channel	335766	16CH001_001_15-16m	644283	8827074	0.010
Channel	335767	16CH001_001_16-17m	644284	8827073	0.080
Channel	335768	16CH001_001_17-18m	644285	8827073	0.660
Channel	335769	16CH002_001_0-1m	644250	8827113	0.330
Channel	335770	16CH002_001_1-2m	644251	8827113	0.140
Channel	335771	16CH002_001_2-3m	644252	8827112	0.070
Channel	335772	16CH002_001_3-4m	644253	8827112	0.100
Channel	335773	16CH002_001_4-5m	644254	8827112	0.190
Channel	335774	16CH002_001_5-6m	644255	8827111	0.060
Channel	335775	16CH002_002_0-1m	644256	8827111	0.020
Channel	335776	16CH002_002_1-2m	644257	8827111	0.020
Channel	335777	16CH002_002_2-3m	644258	8827110	0.030
Channel	335778	16CH002_002_3-4m	644258	8827110	0.020
Channel	335779	16CH002_002_4-5m	644259	8827110	0.020
Channel	335780	16CH002_002_5-6m	644260	8827109	0.150
Channel	335781	16CH002_002_6-7m	644261	8827109	0.900
Channel	335782	16CH002_002_7-8m	644262	8827109	1.270
Channel	335783	16CH002_002_8-9m	644263	8827108	0.450
Channel	335784	16CH002_002_9-10m	644264	8827108	0.740
Channel	335785	16CH002_002_10-11m	644265	8827107	0.320
Channel	322907	16CH003_002_2-3m	644230	8827101	0.320
Channel	335310	16CH003_001_0-1m	644223	8827150	0.010
Channel	335311	16CH003_001_1-2m	644223	8827149	0.020
Channel	335312	16CH003_001_2-3m	644224	8827148	0.010
Channel	335313	16CH003_001_3-4m	644224	8827147	0.020
Channel	335314	16CH003_001_4-5m	644224	8827146	0.020
Channel	335315	16CH003_001_5-6m	644225	8827145	0.140
Channel	335316	16CH003_001_6-7m	644225	8827144	0.390
Channel	335317	16CH003_001_7-8m	644225	8827143	0.230
Channel	335318	16CH003_001_8-9m	644226	8827142	0.020
Channel	335319	16CH003_001_9-10m	644226	8827142	0.330
Channel	335320	16CH003_001_10-11m	644226	8827141	0.040
Channel	335321	16CH003_001_11-12m	644227	8827140	0.180
Channel	335322	16CH003_001_12-13m	644227	8827139	0.190
Channel	335323	16CH003_001_13-14m	644227	8827138	0.120
Channel	335324	16CH003_001_14-15m	644228	8827137	0.080
Channel	335325	16CH003_001_15-16m	644228	8827136	0.030
Channel	335326	16CH003_001_16-17m	644228	8827135	0.020
Channel	335327	16CH003_001_17-18m	644229	8827134	0.030
Channel	335328	16CH003_001_18-19m	644229	8827133	0.070
Channel	335329	16CH003_001_19-20m	644229	8827132	0.980
Channel	335330	16CH003_001_20-21m	644230	8827131	0.130
Channel	335331	16CH003_001_21-22m	644230	8827130	0.110
Channel	335332	16CH003_001_22-23m	644230	8827129	0.090
Channel	335333	16CH003_001_23-24m	644231	8827128	0.140

Sample	Sample ID	Channel ID	UTM_mE	UTM_mN	Au g/t
Channel	335334	16CH003_001_24-25m	644231	8827127	0.130
Channel	335335	16CH003_001_25-26m	644231	8827126	0.050
Channel	335336	16CH003_001_26-27m	644232	8827126	0.040
Channel	335337	16CH003_001_27-28m	644232	8827125	0.070
Channel	335338	16CH003_001_28-29m	644232	8827124	0.060
Channel	335339	16CH003_001_29-30m	644233	8827123	0.030
Channel	335340	16CH003_001_30-31m	644233	8827122	0.110
Channel	335341	16CH003_001_31-32m	644233	8827121	0.280
Channel	335342	16CH003_001_32-33m	644234	8827120	0.770
Channel	335343	16CH003_001_33-34m	644234	8827119	0.850
Channel	335344	16CH003_001_34-35m	644234	8827118	0.210
Channel	335345	16CH003_001_35-36m	644235	8827117	0.630
Channel	335346	16CH003_001_36-37m	644235	8827116	1.350
Channel	335347	16CH003_001_37-38m	644236	8827115	0.920
Channel	335348	16CH003_001_38-39m	644236	8827114	2.350
Channel	335349	16CH003_002_0-1m	644230	8827100	0.090
Channel	335350	16CH003_002_1-2m	644231	8827099	0.110
Channel	335224	16CH013_002_0-1m	643470	8827598	0.010
Channel	335225	16CH013_002_1-2m	643470	8827597	0.010
Channel	335226	16CH013_002_2-3m	643470	8827596	0.001
Channel	335227	16CH013_002_3-4m	643469	8827595	0.010
Channel	335228	16CH013_002_4-5m	643469	8827594	0.010
Channel	335229	16CH013_002_5-6m	643469	8827593	0.010
Channel	335230	16CH013_002_6-7m	643469	8827592	0.080
Channel	335231	16CH013_002_7-8m	643469	8827591	0.020
Channel	335232	16CH013_002_8-9m	643469	8827590	0.010
Channel	335233	16CH013_002_9-10m	643468	8827589	0.010
Channel	335234	16CH013_002_10-11m	643468	8827588	0.010
Channel	335235	16CH013_002_11-12m	643468	8827587	0.010
Channel	335236	16CH013_002_12-13m	643468	8827586	0.010
Channel	335237	16CH013_002_13-14m	643468	8827585	0.001
Channel	335238	16CH013_002_14-15m	643468	8827584	0.001
Channel	335239	16CH013_002_15-16m	643467	8827583	0.001
Channel	335240	16CH013_002_16-17m	643467	8827582	0.001
Channel	335241	16CH013_002_17-18m	643467	8827581	0.001
Channel	335242	16CH013_002_18-19m	643467	8827580	0.001
Channel	335243	16CH013_002_19-20m	643467	8827579	0.010
Channel	335244	16CH013_002_20-21m	643466	8827578	0.001
Channel	335245	16CH013_003_0-1m	643470	8827556	0.001
Channel	335246	16CH013_003_1-2m	643470	8827555	0.030
Channel	335247	16CH013_003_2-3m	643470	8827554	0.001
Channel	335248	16CH013_003_3-4m	643469	8827553	0.001
Channel	335249	16CH013_003_4-5m	643469	8827552	0.001
Channel	335250	16CH013_003_5-6m	643469	8827551	0.001
Channel	335301	16CH013_003_6-7m	643469	8827550	0.001

Sample	Sample ID	Channel ID	UTM_mE	UTM_mN	Au g/t
Channel	335302	16CH013_003_7-8m	643469	8827549	0.090
Channel	335303	16CH013_003_8-9m	643469	8827548	0.001
Channel	335304	16CH013_003_9-10m	643468	8827547	0.001
Channel	335305	16CH013_003_10-11m	643468	8827546	0.001
Channel	335306	16CH013_003_11-12m	643468	8827545	0.001
Channel	335307	16CH013_003_12-13m	643468	8827544	0.020
Channel	335308	16CH013_001_0-1m	643467	8827603	0.010
Channel	322908	16CH042_002_0-1m	643482	8827470	0.040
Channel	322909	16CH042_002_1-2m	643481	8827469	0.560
Channel	322910	16CH042_002_2-3m	643481	8827469	0.001
Channel	322911	16CH042_002_3-4m	643480	8827468	0.001
Channel	322912	16CH042_002_4-5m	643479	8827467	1.320
Channel	322913	16CH042_002_5-6m	643478	8827466	0.001
Channel	322914	16CH042_002_6-7m	643478	8827466	0.020
Channel	322915	16CH043_001_0-1m	643441	8827515	0.001
Channel	322916	16CH043_001_1-2m	643440	8827514	0.010
Channel	322917	16CH043_001_2-3m	643439	8827514	2.750
Channel	322918	16CH043_001_3-4m	643439	8827513	0.050
Channel	322919	16CH006_001_0-1m	643349	8827632	0.001
Channel	322920	16CH006_001_1-2m	643348	8827632	0.001
Channel	322921	16CH006_001_2-3m	643347	8827631	0.010
Channel	322922	16CH039_002_3-4m	644300	8827180	0.070
Channel	322923	16CH039_002_4-5m	644299	8827179	0.130
Channel	322924	16CH039_002_5-6m	644298	8827178	0.090
Channel	322925	16CH039_002_6-6.7m	644298	8827178	0.030
Channel	335787	16CH041_001_0-1m	644325	8827136	0.090
Channel	335788	16CH041_001_1-2m	644325	8827135	0.080
Channel	335789	16CH041_001_2-3m	644324	8827134	0.030
Channel	335790	16CH041_001_3-4m	644324	8827133	0.001
Channel	335791	16CH040_001_0-1m	644334	8827171	0.270
Channel	335792	16CH040_001_1-2m	644333	8827170	0.330
Channel	335793	16CH040_001_2-3m	644333	8827170	0.120
Channel	335794	16CH040_001_3-4m	644332	8827169	0.100
Channel	335795	16CH040_001_4-5m	644331	8827168	0.110
Channel	335796	16CH040_001_5-6m	644330	8827167	0.020
Channel	335797	16CH040_001_6-7m	644330	8827167	0.180
Channel	335798	16CH039_002_0-1m	644302	8827182	0.200
Channel	335799	16CH039_002_1-2m	644301	8827181	0.210
Channel	335800	16CH039_002_2-3m	644301	8827181	0.160
Channel	322926	16CH039_001_0-1m	644290	8827153	0.020
Channel	322927	16CH039_001_1-2m	644289	8827152	0.010
Channel	322928	16CH039_001_2-3m	644289	8827152	0.090
Channel	322943	16CH039_001_3-4m	644288	8827151	0.090
Channel	322944	16CH039_001_4-5m	644287	8827150	0.050
Channel	322945	16CH039_001_5-6m	644286	8827149	0.020

Sample	Sample ID	Channel ID	UTM_mE	UTM_mN	Au g/t
Channel	322946	16CH039_001_6-7m	644286	8827149	0.080
Channel	322947	16CH039_001_7-8m	644285	8827148	0.050
Channel	322948	16CH039_001_8-9m	644284	8827147	0.030
Channel	322949	16CH039_001_9-10m	644284	8827147	0.010
Channel	322950	16CH039_001_10-11m	644283	8827146	0.110
Channel	322965	16CH039_001_11-12m	644282	8827145	0.030
Channel	322966	16CH039_001_12-13m	644281	8827145	0.030
Channel	322967	16CH039_001_13-14m	644281	8827144	0.030
Channel	322968	16CH039_001_14-15m	644280	8827143	0.070
Channel	322969	16CH039_001_15-16m	644279	8827142	0.080
Channel	322970	16CH039_001_16-17m	644279	8827142	0.140
Channel	322971	16CH044_001_0-1m	642636	8827839	0.010
Channel	322972	16CH044_001_1-2m	642636	8827838	0.020
Channel	322973	16CH044_002_0-1m	642642	8827832	0.070
Channel	322974	16CH044_002_1-2m	642642	8827831	0.010
Channel	322975	16CH044_002_2-3m	642643	8827830	0.001
Channel	322976	16CH045_001_0-1m	643947	8826784	0.010
Channel	322977	16CH045_001_1-2m	643948	8826785	0.010
Channel	322978	16CH045_001_2-3m	643948	8826786	2.500
Channel	322979	16CH045_001_3-3.5m	643949	8826786	0.060
Channel	322980	16CH046_001_0-1m	643720	8826846	0.030
Channel	322981	16CH046_001_1-2m	643719	8826846	0.001
Channel	322982	16CH046_001_2-2.8m	643718	8826845	0.030
Channel	333062	16CH047_001_0-1m	640995	8826145	0.080
Channel	333063	16CH047_001_1-2m	640996	8826144	8.790
Channel	333064	16CH047_001_2-3m	640996	8826144	0.030
Channel	333065	16CH047_001_3-4m	640997	8826143	0.040
Channel	333066	16CH047_001_4-5m	640998	8826142	0.030
Channel	333067	16CH047_001_5-5.5m	640999	8826141	0.090
Channel	335207	16CH010_003_0-1m	641259	8825995	0.150
Channel	335208	16CH010_003_1-2m	641258	8825994	0.010
Channel	335209	16CH010_003_2-3m	641258	8825994	0.010
Channel	335210	16CH010_003_3-4m	641257	8825993	0.001
Channel	335211	16CH010_003_4-5m	641256	8825992	0.020
Channel	335212	16CH010_003_5-6m	641255	8825991	0.010
Channel	335213	16CH010_003_6-7m	641255	8825991	0.020
Channel	335214	16CH010_003_7-8m	641254	8825990	0.030
Channel	335215	16CH010_003_8-9m	641253	8825989	0.030
Channel	335216	16CH010_003_9-10m	641253	8825989	0.010
Channel	335217	16CH010_003_10-11m	641252	8825988	0.010
Channel	335218	16CH010_003_11-12m	641251	8825987	0.001
Channel	335219	16CH010_004_0-1m	641242	8825982	0.550
Channel	335220	16CH010_004_1-2m	641241	8825981	0.020

## JORC Code, 2012 Edition – Table 1 report template

### Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
<b>Sampling techniques</b>	<ul style="list-style-type: none"><li>• <i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.</i></li><li>• <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></li><li>• <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></li><li>• <i>In cases where ‘industry standard’ work has been done this would be relatively simple (eg ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i></li></ul>	<ul style="list-style-type: none"><li>• Surface rock chip sampling has been completed as part of reconnaissance-scale mapping. Rock chips have been taken from outcrops, subcrops and float with selected samples submitted for assay.</li><li>• Channels targeted veins with significant outcrop exposure. Channels often did not represent the full width of the vein as scree and or regolith masked many areas or terrain was inaccessible.</li><li>• The Company routinely inserted QAQC samples in all surface exploration sampling programmes undertaken.</li><li>• The channel samples have been collected using concrete saws to cut a channel across the mineralised zone, ensuring that sample bias has been minimised – all channels have been cut under the supervision of the Competent Person</li><li>• Surface channel and chip samples have been collected at the geologist's discretion to represent a particular geological feature, outcrop, vein, or zone. Surface chip sampling should not be assumed to be representative of any area or volume.</li><li>• The rock chip samples consisted of &gt;200gram of vein material that has been removed using geo picks. Where possible a different sample has been taken for each vein orientation identified at each location.</li><li>• The channel samples have been orientated perpendicular to the trend of the vein zone or vein being sampled. The channels have been cut using a concrete saw at 0.05m width x 0.05m depth and have been sampled at 1m intervals. Material has been removed using hammers and chisels.</li><li>• Samples have been placed in a sealed plastic bag with unique ID tag.</li></ul>

<b>Criteria</b>	<b>JORC Code explanation</b>	<b>Commentary</b>
<b>Drilling techniques</b>	<ul style="list-style-type: none"> <li>• <i>Drill type (e.g. 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.).</i></li> </ul>	<ul style="list-style-type: none"> <li>• No drilling results are included in this release.</li> </ul>
<b>Drill sample recovery</b>	<ul style="list-style-type: none"> <li>• <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></li> <li>• <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></li> <li>• <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i></li> </ul>	<ul style="list-style-type: none"> <li>• No drilling results are included in this release.</li> </ul>
<b>Logging</b>	<ul style="list-style-type: none"> <li>• <i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></li> <li>• <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.</i></li> <li>• <i>The total length and percentage of the relevant intersections logged.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Surface rock chip samples and channel samples have been plotted on geological maps. Sample characteristics such as lithology, alteration, mineralisation, structure and other relevant features have been recorded and entered into the project Access database.</li> <li>• Logging is a mix of qualitative and some quantitative logging (weathering, alteration and sulphide content, structure intensity).</li> <li>• No routine photography of the surface rock chip and channel samples is available.</li> <li>• No core samples are reported in this release.</li> </ul>
<b>Sub-sampling techniques and sample preparation</b>	<ul style="list-style-type: none"> <li>• <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></li> <li>• <i>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</i></li> <li>• <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></li> </ul>	<ul style="list-style-type: none"> <li>• No sub-sampling or compositing has taken place.</li> </ul>
	<ul style="list-style-type: none"> <li>• <i>Quality control procedures adopted for all sub-sampling stages to</i></li> </ul>	<ul style="list-style-type: none"> <li>• Samples are crushed to 70% passing 2mm sieve (ALS method CRU-31). Crushed samples are split to 1000g using rotary splitter (ALS method SPL-22). 1000g splits are pulverised to 85% passing 75um, (ALS method PUL-32). Pulverised splits are resplit to 50g sub-sample for fusion and fire assay. Multi-element data for 48 elements received through Multi-Element Ultra Trace method (ME-MS61) - Four-acid digest is performed on 0.25g of sample to quantitatively dissolve most geological materials, analysis via ICP-MS + ICP-AES. Balance of pulps and coarse reject are retained in storage for further study</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>Quality of assay data and laboratory tests</b>	<p><i>maximise representivity of samples.</i></p> <ul style="list-style-type: none"> <li>• <i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i></li> <li>• <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></li> </ul> <ul style="list-style-type: none"> <li>• <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></li> </ul> <ul style="list-style-type: none"> <li>• <i>For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i></li> <li>• <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i></li> </ul>	<ul style="list-style-type: none"> <li>• No subsampling has taken place.</li> <li>• No field duplicate samples collected in the field.</li> <li>• Lab duplicates have been introduced routinely within the sample batch at an approximate frequency of 1 in 100 samples.</li> </ul> <ul style="list-style-type: none"> <li>• Sample sizes have been deemed appropriate due to the good correlation between primary sample and lab duplicate sample.</li> <li>• Gold assay determined by Fire Assay with Atomic Absorption finish, ALS method AU-AA26A. Detection limits 0.01 - 100 g/t Au. Over-limit gold results have been assayed by dilution of aliquot and AU-AA26. Presence of coarse gold may be tested by Screen Metallics Fire Assay. ALS Global Ltd is an ISO certified organisation with industry leading quality protocols All finalised assay certificates signed off by qualified assayer</li> <li>• N/A</li> </ul> <ul style="list-style-type: none"> <li>• Client supplied Certified Reference Materials including three different gold grade standards and blank material have been submitted within the sample stream at frequency of approximately 1 for every 20 samples. Lab duplicate samples have been selected for second split after crushing stage. 102 QAQC samples have been inserted into 1390 primary samples collected during the 2016 field season. Quality control data has been plotted on charts with control limits at +/-1<math>\sigma</math>, +/-2<math>\sigma</math> and +/-3<math>\sigma</math> standard deviations to monitor the level of contamination, accuracy, and precision. All QAQC samples returned values in acceptable ranges with no action required.</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>Verification of sampling and assaying</b>	<ul style="list-style-type: none"> <li><i>The verification of significant intersections by either independent or alternative company personnel.</i></li> <li><i>The use of twinned holes.</i></li> <li><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></li> <li><i>Discuss any adjustment to assay data.</i></li> </ul>	<p>ALS internal CRMs and duplicates have also been reported prior to release of finalised certificates.</p> <ul style="list-style-type: none"> <li>No outside audit of results or procedures has been undertaken.</li> <li>N/A</li> <li>All logging and sampling undertaken under the supervision of a qualified geologist.</li> <li>All below detection limit results reported as 10% of the lower detection limit of the method used.</li> <li>Sample locations recorded with handheld GPS (+/-5m).</li> </ul>
<b>Location of data points</b>	<ul style="list-style-type: none"> <li><i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i></li> <li><i>Specification of the grid system used.</i></li> <li><i>Quality and adequacy of topographic control.</i></li> </ul>	<ul style="list-style-type: none"> <li>All locations using MGA94 UTM Zone 54 coordinates.</li> <li>Z control taken from location on Digital Elevation Model derived from LIDAR data, Queensland State Government 2011 acquisition (+/-1m).</li> <li>Samples are irregularly distributed over the project area. Sampling locations are determined by a number factors such as: distribution of outcrop vs covered areas, appearance of new geologic units, presence of visible alteration minerals, presence of visible mineralization.</li> </ul>
<b>Data spacing and distribution</b>	<ul style="list-style-type: none"> <li><i>Data spacing for reporting of Exploration Results.</i></li> </ul>	<ul style="list-style-type: none"> <li>Data set is not sufficient for determining Mineral Resource and Ore Reserve estimation.</li> </ul>
<b>Orientation of data in relation to geological structure</b>	<ul style="list-style-type: none"> <li><i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></li> <li><i>Whether sample compositing has been applied.</i></li> <li><i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></li> <li><i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i></li> </ul>	<ul style="list-style-type: none"> <li>N/A</li> <li>Insufficient information exists to determine geologic structure. The results of this reconnaissance program will be used to prioritise areas for more detailed mapping, sampling, trenching and drilling to determine geologic controls.</li> <li>N/A</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>Sample security</b>	<ul style="list-style-type: none"> <li><i>The measures taken to ensure sample security.</i></li> </ul>	<ul style="list-style-type: none"> <li>All samples selected and supervised by a qualified and experienced geologist. All samples have been sealed in plastic bags with cable ties immediately after sampling. All samples have been stored in a secure, permanently staffed facility prior to shipping. Sample bags have been loaded into polyweave sacks, which have been loaded into bulker bags for transport. Bulker bags have been sealed and affixed a numbered, tamper-proof id tag which is cross checked upon receipt at destination. Shipments travel by ship from Ngurupai (Horn Island) to Cairns, then on-shipped to ALS Minerals, Townsville by road. Shipping has been undertaken by reputable transport logistics specialists with freight security protocols.</li> </ul>
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li><i>The results of any audits or reviews of sampling techniques and data.</i></li> </ul>	<ul style="list-style-type: none"> <li>No external or third party contractor has undertaken any audit or review of these procedures. These audits/reviews will be undertaken in course of future resource estimation</li> </ul>

## Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
<b>Mineral tenement and land tenure status</b>	<ul style="list-style-type: none"> <li><i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i></li> </ul>	<ul style="list-style-type: none"> <li>Kauraru Gold Ltd is the 100% undivided and unencumbered owner of EPM25520 covering the Nguruapi Project. EPM 25520 is in good standing, with an expiry date of 7/10/2019 Kauraru Gold Ltd is a joint venture company between Alice Queen Ltd and the Kaurareg Aboriginal Land Trust. Surface title for portions of the historic Horn Island Mine site is held by the Torres Shire Council Other land areas above EPM25520 are held by the Kaurareg Aboriginal Land Trust.</li> </ul>
	<ul style="list-style-type: none"> <li><i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i></li> </ul>	<ul style="list-style-type: none"> <li>AQL/Kauraru Gold Ltd knows of no impediment to obtaining a licence to operate in the area.</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>Exploration done by other parties</b>	<ul style="list-style-type: none"> <li>• <i>Acknowledgment and appraisal of exploration by other parties.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Nil</li> </ul>
<b>Geology</b>	<ul style="list-style-type: none"> <li>• <i>Deposit type, geological setting and style of mineralisation.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Horn Island is located on the partly submerged Badu-Weymouth Belt (formerly Cape York – Oromio Ridge) of the Carboniferous-Permian Kennedy (Igneous) Province. The Badu- Weymouth Belt comprises felsic and intrusive igneous rocks of Upper Carboniferous age exposed on Cape York, the Torres Strait Islands and the southern shore of Papua New Guinea. The oldest Horn Island rocks (figure 2 and 3) are the Carboniferous Torres Strait Volcanics, which comprise welded tuff, ignimbrite and agglomerate, volcanic breccia and minor sediments. The volcanics are intruded by the Late Carboniferous Badu Suite Granites, which are a series of high-level granites comprising a number of compositional and textural types – leucocratic biotite granite, porphyritic biotite granite and adamellite, and hornblende-biotite adamellite and granodiorite. Alluvial cover and laterite developed from Early Tertiary and Miocene time to the present. The Horn Island gold mineralisation has never been studied in great detail but summary descriptions based on limited information are provided by Levy and Storey, 1990 and von Gnielinski , 1996. The mineralisation occurs in quartz ± sulphide vein arrays/stockworks and breccias that are localised close to the contact of two Badu Suite intrusions (the Badu Granite and the Horn Island Granite) into various felsic welded tuffs (the Endeavour Strait Ignimbrite). The old mined zone is aligned NW to SE with the main historical old workings extending for at least 1500m over an area about 600m wide. Roughly half of this area is now under water in the open pit created in the 1980's. Geochemical information indicates gold is associated with base metal sulphides. Alteration is mostly described as sericitic or propylitic.</li> </ul>
<b>Drill hole Information</b>	<ul style="list-style-type: none"> <li>• <i>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:</i></li> </ul>	<ul style="list-style-type: none"> <li>• N/A</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>Data aggregation methods</b>	<ul style="list-style-type: none"> <li>○ <i>easting and northing of the drill hole collar</i></li> <li>○ <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i></li> <li>○ <i>dip and azimuth of the hole</i></li> <li>○ <i>down hole length and interception depth</i></li> <li>○ <i>hole length.</i></li> <li>● <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i></li> <li>● <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i></li> </ul>	<ul style="list-style-type: none"> <li>● N/A</li> <li>● Subsequent intervals of similar assay grade within a channel may be aggregated by length weighting to report a longer composite in text statements, the individual assays which make up these composites have been presented in table 2. No top cutting of assays has been applied. Zones of significance are defined as those greater than 1 g/t Au. For display and statistical purposes, below detection limit assays are set to 10% of the detection limit.</li> </ul>
<b>Relationship between mineralisation widths and</b>	<ul style="list-style-type: none"> <li>● <i>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.</i></li> <li>● <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></li> <li>● <i>These relationships are particularly important in the reporting of Exploration Results.</i></li> <li>● <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></li> <li>● <i>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</i></li> </ul>	<ul style="list-style-type: none"> <li>● N/A</li> <li>● Historical reefs dip -70° to 90° and strike NW-SE and N-S.</li> <li>● N/A</li> <li>● N/A</li> </ul>

Criteria	JORC Code explanation	Commentary
<b><i>intercept lengths</i></b>	<i>width not known</i> ’).	
<b><i>Diagrams</i></b>	<ul style="list-style-type: none"> <li>• <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Figures show location of rock chip and channel samples, data contained in appendix table</li> </ul>
<b><i>Balanced reporting</i></b>	<ul style="list-style-type: none"> <li>• <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Assays have been received for 675 rock chip and 715 channel samples. No assays are pending.</li> <li>• Reported assays are greater than 1 g/t Au, all other received assays are &lt;1 g/t Au</li> </ul>
<b><i>Other substantive exploration data</i></b>	<ul style="list-style-type: none"> <li>• <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i></li> </ul>	<ul style="list-style-type: none"> <li>• No other exploration results which have not previously been reported, are material to this report</li> </ul>
<b><i>Further work</i></b>	<ul style="list-style-type: none"> <li>• <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></li> <li>• <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Follow up work programmes to concentrate on newly identified target areas including <ul style="list-style-type: none"> <li>○ detailed vein mapping</li> <li>○ channel sampling</li> <li>○ trenching</li> <li>○ drilling</li> </ul> </li> <li>• n/a</li> </ul>