



Gold mineralisation confirmed at depth & along strike

7 April 2016

ASX Code: AQX

Projects

QLD:

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

NSW:

Looking Glass – EL 8225
Mendooran – ELA 5207

Capital Structure:

Ordinary Shares on issue 193m

Substantial Shareholders:

Andrew Buxton	13.3%
Mark Kerr	10.5%
Monzonite Investments	9.7%
Maplefarn Pty Ltd	9.0%
Finico Pty Ltd	5.2%
Top 20	64.87%

Board & Management:

Bruce Fulton
Non-Executive Chairman

Andrew Buxton
Managing Director

John Holliday
Non-Executive Director

Mark Kerr
Non-Executive Director

Jeff Williams
Non-Executive Director

Phillip Harman
Non-Executive Director

Anne Adaley
Company Secretary & CFO

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Alice Queen Limited (ASX:AQX) ("the Company" or "Alice Queen") is pleased to announce further results as well as a progress update from its maiden drill program at the Ngurupai (Horn Island) Gold Project ("Ngurupai").

Complete gold fire assays have now been received for 16NGD005, 16NGD006 and **16NGD007**. After a short break, holes 16NGD008 to 16NGD011 have now been completed with geological logging and core cutting underway. First assay results are expected in the coming weeks.

This initial drill program was originally planned over 14 holes for 3,000 metres and designed to confirm the presence of extensive gold mineralisation at Horn Island. To date 11 holes have been completed for 2672m, with hole 12 now underway. All drillholes to date have returned assay results confirming gold mineralisation with results also suggesting a large mineralised gold system open to the west and deepening.

PROGRAM HIGHLIGHTS:

- Program is confirming that vein Au mineralisation is extending to depth
- Mineralisation is open to the west outside the historical pit
- Geological observations suggest strongest quartz sulphide veining is appearing in holes 9 & 11 with intersections significantly widening
- Notable intersections from 5-7 inc:
 - 16NGD005 - 5.42g/t Au over 0.4m from 79.3m depth & 13.05g/t Au over 0.4m from 104.5m
 - 16NGD006 - 20.00 g/t Au over 0.3m from 56.9m depth
 - 16NGD007 - 4.42 g/t Au over 10.0m from 104m depth (inc 9.29g/t Au over 4.0m from 104m & 19.2g/t over 1m from 106m.
 - 3.63 g/t Au over 2.0m from 162.5m depth.
 - 1.84 g/t Au over 2.0m from 170m depth
 - 1.89 g/t Au over 2.0m from 190m depth
 - 1.75 g/t Au over 2.0m from 212.5m depth
 - 4.73 g/t Au over 0.4m from 217m depth
 - 7.4 g/t Au over 1m from 219.5m depth



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Managing Director Andy Buxton commented, "We were very encouraged by the hole 7 results because they showed the gold veined mineralisation extends substantially to depth and is open westwards. Our subsequent holes 9 and 11 appear, based on geological observations, to be confirming this even more so, as they have intersected the strongest quartz-sulphide veining we have seen so far."

John Holliday, Technical Director provided the following comments as to how the exploration model has evolved, "With the results of seven holes to hand and the geological observations from four subsequent holes (16NGD008 to 16NGD011 – see figure 1) available it is now possible to provide some information on the configuration of the Horn Island gold mineralisation. With all historic drill core and geological logs lost and most historic drilling only completed to 50m depth, these initial Alice Queen holes are revealing very significant new information on a large gold mineralised area.

The gold mineralisation is very clearly associated with zones of quartz-sulphide (galena, sphalerite, arsenopyrite) veining, mostly in granite. Holes 15NGD001 to 16NGD006 tested under the eastern part of the historic pit and to the south of the pit. These first 6 holes revealed the mineralised zones do not extend below a now identified basal fault (or faults) zone. In the most easterly hole (15NGD002) this fault was intersected at 80m depth down hole, however 280m to the west in 16NGD007 the probable same fault was intersected at 266m depth down hole. The above-fault wedge hosting gold mineralised veining is thus thickening substantially to the west and remains open in that direction. This also means that the gold mineralisation extends to at least 200-300m depth below the depth of mineralisation identified by the historic drilling, and that this extent is increasing westwards in the open direction.

Drilling subsequent to 16NGD007 has revealed the strongest and most consistent vein zones (based on geological observations, with assays not yet available) intersected to date. In 16NGD009 (see figure 1) two strongly veined zones have been intersected at 55m to 97m and 141m to 219m down hole. In 16NGD011 the same zones have been intersected at 60m to 116m down hole and 160m to 242m down hole. Based on these holes a trend of the strongest veined zones has been interpreted (as shown on figure 1)."

Hole Summary

Hole 16NGD007 tested the extent of the mineralised vein system to the northwest of the historic pit and 110m from 16NDG004, which had intersected 2.43g/t Au over 8.9m from 70.9m and 8.41g/t Au over 3.9m from 121.4m (see ASX release 25 February, 2016). A broad zone of mineralisation aligned



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with the 16NGD004 zones was intersected from 92m depth, and other intervals of gold mineralisation were intersected throughout the hole to 220.5m. The hole was ended at 282.7m. The hole shows that the Au mineralised zone is thickening to depth. It also shows that the Au mineralisation is improving and is open westwards, outside of the historic pit area.

16NGD005 targeted historical surface workings, pits and shafts along the interpreted Ngurupai Reef running parallel to the southern part of the historic pit. The hole was drilled parallel to and 100m southeast of hole 16NGD003. Weakly altered and mineralised granites were intersected to 267m and the hole was ended at 395.9m.

Hole 16NGD006 tested the lateral extent of the mineralised vein system 100m to the southeast of hole 16NGD004. Two zones of mineralised veins were intersected at 51 and 74m down hole and the hole was ended at 349.1m. Visible gold was noted in the upper zone.

Table 1. Drill Hole Collar Data

Hole_ID	UTM Datum	UTM Zone	UTM Northing	UTM Easting	UTM Elevation	TN Azimuth	Dip	Length
16NGD005	GDA94	54	8826862	643790	19.8	45	-60	395.9
16NGD006	GDA94	54	8826918	643878	15.0	45	-60	349.1
16NGD007	GDA94	54	8827027	643687	52.0	45	-60	282.7

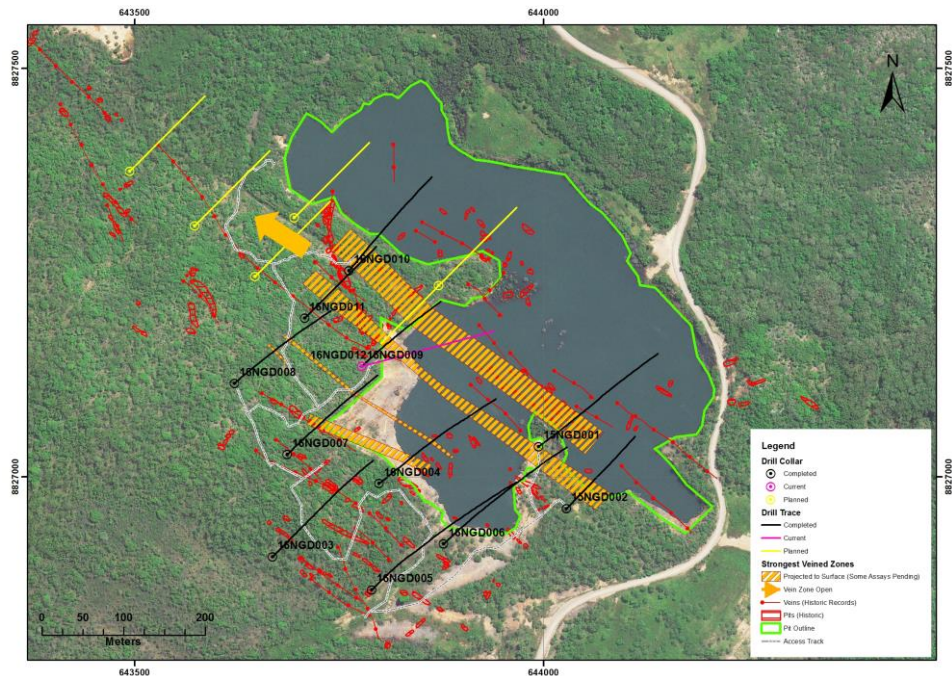


Figure 1. Plan of drilling on Ngurupai



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Table 2. Significant intercepts >1 g/t Au

Hole_ID	From	To	Interval	Au
16NGD005	67.5	68.4	0.9	2.18
16NGD005	73.4	74.2	0.8	3.74
16NGD005	79.3	79.7	0.4	5.42
16NGD005	89	89.3	0.3	1.56
16NGD005	104.5	104.9	0.4	13.05
16NGD006	1.7	3	1.3	1.12
16NGD006	35.2	36.3	1.1	1.84
16NGD006	51.3	51.6	0.3	1.68
16NGD006	53.5	53.8	0.3	1.51
16NGD006	56.9	57.2	0.3	20
16NGD006	63.6	63.9	0.3	3.56
16NGD006	81.6	82	0.4	1.04
16NGD007	7	7.5	0.5	1.59
16NGD007	33	34	1	2.39
16NGD007	83	84	1	9.72
16NGD007	92	94	2	1.28
16NGD007	97	98	1	4.87
16NGD007	98	99	1	1.4
16NGD007	104	105	1	7.63
16NGD007	105	106	1	5.75
16NGD007	106	107	1	19.2
16NGD007	107	108	1	4.57
16NGD007	111	112	1	1.9
16NGD007	112	113	1	3.51
16NGD007	120	121	1	2.21
16NGD007	153.5	154.5	1	1.72
16NGD007	162.5	163.5	1	6.52
16NGD007	170	171	1	3.15
16NGD007	190	190.7	0.7	1.54
16NGD007	190.7	192	1.3	2.23
16NGD007	212.5	213.5	1	2.24
16NGD007	213.5	214.5	1	1.26
16NGD007	217	217.4	0.4	4.73
16NGD007	219.5	220.5	1	7.4

Notes:

- Reported intercepts are not true width. Insufficient data exists to calculate true widths.
- Table 2 reports uncomposited assays greater than 1 g/t Au. A complete table of all assays is contained in appendices.
- All assays exhibiting visible gold, or returning a fire assay >5 g/t will be repeated with Screen Fire Assay.
- These results are of a quality to be utilised in resource estimation.



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Next Steps

Drilling recommenced on 15 March 2016 with the remaining drill holes in the program designed to test the westwards extent of mineralisation (see Figure 1).

The Company is pleased by the results achieved thus far which indicates a large mineralised Au system which is open to the west and deepening. Alice Queen will continue to provide further results from this maiden drill program over the coming weeks.

For And On Behalf Of The Board

Andrew Buxton

Managing Director

Alice Queen Limited

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Competent Person Statement

The information in this report that relates to Exploration Results is based on information compiled by Mr John Holliday, a Competent Person who is a member of the Australian Institute of Geoscientists. Mr Holliday is a director of Alice Queen Ltd and Kauraru Gold Pty Ltd. Mr Holliday has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Holliday consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.



JORC 2012 Edition, Table 1 Checklist

Sampling Techniques and Data

Criteria	Explanation
Sampling Techniques	Core sample intervals selected by geologist to honour lithology, alteration and mineralisation boundaries
	Overburden not sampled
	Sampling intervals are typically >10cm core length and <2.5m
	Samples are cut by core saw, with half core retained in core tray
	Cut line is 5mm to the right of the core orient line, bottom of core; with right side being sampled
	Cut core is sealed in plastic bags with unique id tag
	Approximately 3.5kg of sample per 1m of core
Drilling Techniques	Wireline diamond core drilling
	Atlas Copco CS14 track mounted drill rig operated by Eagle Drilling NQ Pty Ltd
	Oriented core with Reflex ACT instrument
	Core size HQ3 (Triple tube). Core diameter 61.1mm, hole diameter 95.6mm
	Steel casing placed and left in all holes, up to 9m
Drill Sample Recovery	Core recovery was measured from drillers run blocks.
	Poor recovery in overburden and strongly oxidised zones
	All intervals recovered > 80% discounting overburden
	All significant intervals grading >1g/t Au recovered >97%
Logging	Core measured for recovery and RQD by drill run, data entered into Access database
	Intervals of lost core assessed and assigned
	Intervening meter marks are labelled on core tray
	Core orient line marked from end of run and assessed against runs above and below
	Logged for lithology, structure, alteration and mineralisation
	Sample intervals assigned based on above parameters and given unique sample ids
	Sample intervals are generally >10cm and less than 2.5m
	QAQC samples inserted
	Two-part plastic sample id tag is stapled into core tray, half is removed and placed in sample bag once core is cut
	Core is photographed, wet, in shade with high megapixel camera
Sub-sampling techniques and	No sub-sampling or compositing has taken place
	Samples suspected to be mineralised are crushed to 70% passing 2mm sieve, ALS method CRU-31



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Sample Preparation	Samples suspected to be barren are crushed to 70% passing 6mm sieve, ALS method CRU-21
	Crushed samples are split to 1000g using rotary splitter
	1000g splits are pulverised to 85% passing 75um, ALS method PUL-32
	Pulverised splits are resplit to 50g aliquot for fusion and fire assay
	250g pulps are dissolved in Four Acid "near" Total digestion (HF-HNO3-HClO4-HBr) prior to multi-element ICP analysis
	Balance of pulps and coarse reject are retained in storage for further study
Quality of assay data and laboratory tests	Gold assay determined by Fire Assay with Atomic Absorption finish, ALS method AU-AA26
	Detection limits 0.01 - 100 g/t
	Overlimits gold assayed by dilution of aliquot and AU-AA26
	Presence of coarse gold is tested by Screen Fire Assay with AA finish (ALS Method SCRAA22) where initial Fire Assay is greater than 5 g/t Au, or visible gold is noted
	Silver analysis by 4 acid digest and Atomic Absorption (ALS Method Ag-OG62).
	All silver analyses >50 g/t by AA are repeated with fire assay
	All finalised assay certificates signed off by qualified assayer
	ALS Global Ltd is an ISO certified organisation with industry leading quality protocols
Verification of sampling and assaying	Client supplied Certified Reference Materials including three different gold grade standards and blank material were submitted within the sample stream
	Field duplicates were selected for second split after crushing stage
	30 QAQC samples were inserted into 396 samples for a total shipment of 426
	ALS internal CRMs and duplicates were also reported prior to release of finalised certificates
	No hole twinning has been undertaken
	No outside audit of results or procedures has been undertaken
	All logging and sampling undertaken under the supervision of a qualified geologist
Location of data points	Collars X and Y set with handheld GPS (+/-5m) and surveyed post-drilling with differential GPS (+/-2cm) using a base station on survey control points with 1km
	Z control taken from location on Digital Elevation Model derived from LiDAR data, Queensland State Government 2011 acquisition (+/-1m). Post-drilling with differential GPS (+/-2cm) using a base station on survey control points with 1km
	All locations using MGA94 UTM Zn 54 coordinates
	Down hole surveys completed during drilling with Reflex single shot magnetic camera, at 30m intervals
	Post-drilling holes downhole surveyed with north seeking gyroscopic camera at 10m intervals
Data spacing and distribution	Drillholes are continuously sampled from base of overburden to end of hole
	Sections are oriented 045 TN and approximately 100m apart.
	Collars are 100 - 200m spaced along section



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	Drill holes are inclined -50 to -60° from the horizontal
	This spacing is not adequate to result in a resource estimate
Orientation of data in relation to geologic structure	Drill azimuth of 045° is orthogonal to mapped strike of historical reefs worked Historical reefs dip -75 to 90° to the southwest while drillhole dips are -50 to -60° in the opposite direction (northeast) Hole dip is set for maximum drilling efficiency, depth and lateral reach
Sample Security	All samples selected and supervised by a qualified and experienced geologist All samples are sealed in plastic bags with cable ties immediately after cutting All samples are stored in a secure, permanently staffed facility prior to shipping Sample bags are loaded into polyweave sacks, and each sack is affixed a numbered, tamper-proof id tag which is cross checked upon receipt at destination Sacks are loaded into bulker bags for transport Bulker bags are sealed Shipments travel by ship from Ngurupai (Horn Island) to Cairns, then onshipped to ALS Minerals, Townsville by road Shipping is undertaken by reputable transport logistics specialists with freight security protocols
Audits or Reviews	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

Reporting of Exploration Results

Criteria	Explanation
Mineral tenements and land tenure status	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
Exploration done by other parties	Nil



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Geology	<p>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 are the Carboniferous Torres Strait Volcanics, which comprise welded tuff, ignimbrite and agglomerate, volcanic breccia and minor sediments.</p>
	<p>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.</p>
	<p>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 (galena especially). Alteration is mostly described as sericitic or propyllitic.</p>
Drill hole information	Collar locations and downhole survey information are located in tables appended
Data aggregation methods	No data aggregation or compositing of samples has taken place
	Subsequent intervals of similar assay grade may be aggregated by length weighting to report a longer composite in text statements, however the individual assays which make up these composites are presented in tables appended
	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, i.e >0.01 g/t is set to 0.001g/t
	Above detection limit assays, if no follow up method has determined a quantitative value, are reported as the upper detection limit
Relationship between mineralised widths and intercept lengths	Historical reefs dip -75 to 90° to the southwest while drillhole dips are -50 to -60° in the opposite direction (northeast)
	Insufficient structural information exists to calculate true widths of individual veins or mineralised zones. Infill drilling, and intercepts on an alternative drilling orientation will be required to calculate true widths



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Diagrams	Figures show plan and section views of drill holes
Balanced reporting	Assays are received for 15NGD001 through 16NGD007
	Assays are not received for holes 16NGD008 through 16NGD0011
	Reported assays are greater than 1 g/t Au, all other received assays are <1 g/t Au
Other substantive exploration work	No other exploration results which have not previously been reported, are material to this report
Further Work	11 drillholes are completed for a total of 3141m. A further 2 holes are planned

Appendices

Table 7. Downhole survey data

SvyHole_ID	Distance	TN Azimuth	Dip	Comments
16NGD005	0	44.9	-59.42	NS GYRO
16NGD005	10	44.99	-59.35	NS GYRO
16NGD005	20	45.08	-59.29	NS GYRO
16NGD005	30	45.66	-59.3	NS GYRO
16NGD005	40	46.24	-59.31	NS GYRO
16NGD005	50	46.52	-59.34	NS GYRO
16NGD005	60	46.81	-59.36	NS GYRO
16NGD005	70	47.11	-59.05	NS GYRO
16NGD005	80	47.42	-58.74	NS GYRO
16NGD005	90	49.64	-58.81	NS GYRO
16NGD005	100	51.87	-58.88	NS GYRO
16NGD005	110	52.6	-58.7	NS GYRO
16NGD005	120	53.33	-58.52	NS GYRO
16NGD005	130	53.05	-58.15	NS GYRO
16NGD005	140	52.77	-57.78	NS GYRO
16NGD005	150	52.82	-57.68	NS GYRO
16NGD005	160	52.87	-57.58	NS GYRO
16NGD005	170	52.28	-57.28	NS GYRO
16NGD005	180	51.69	-56.98	NS GYRO
16NGD005	190	52.6	-56.81	NS GYRO
16NGD005	200	53.51	-56.65	NS GYRO
16NGD005	210	53.61	-56.29	NS GYRO
16NGD005	220	53.71	-55.93	NS GYRO
16NGD005	230	54.33	-55.58	NS GYRO



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16NGD005	240	54.95	-55.23	NS GYRO
16NGD005	250	55.4	-55.01	NS GYRO
16NGD005	260	55.86	-54.8	NS GYRO
16NGD005	270	55.75	-54.45	NS GYRO
16NGD005	280	55.65	-54.1	NS GYRO
16NGD005	290	56.29	-53.83	NS GYRO
16NGD005	300	56.94	-53.56	NS GYRO
16NGD005	310	56.7	-53	NS GYRO
16NGD005	320	56.46	-52.45	NS GYRO
16NGD005	330	56.84	-52.39	NS GYRO
16NGD005	340	57.21	-52.32	NS GYRO
16NGD005	350	57.99	-51.73	NS GYRO
16NGD005	360	57.02	-51.34	NS GYRO
16NGD005	370	58.82	-50.98	NS GYRO
16NGD005	380	59.18	-50.66	NS GYRO
16NGD005	390	59.71	-50.21	NS GYRO
16NGD005	395	59.28	-49.77	NS GYRO
16NGD006	0	47.11	-59.69	NS GYRO
16NGD006	10	46.61	-59.5	NS GYRO
16NGD006	20	46.12	-59.32	NS GYRO
16NGD006	30	46.56	-59.39	NS GYRO
16NGD006	40	47	-59.46	NS GYRO
16NGD006	50	47.98	-59.36	NS GYRO
16NGD006	60	48.95	-59.27	NS GYRO
16NGD006	70	49.19	-59.15	NS GYRO
16NGD006	80	49.43	-59.03	NS GYRO
16NGD006	90	49.58	-58.63	NS GYRO
16NGD006	100	49.74	-58.22	NS GYRO
16NGD006	110	50.98	-58.54	NS GYRO
16NGD006	120	52.21	-58.86	NS GYRO
16NGD006	130	51.36	-58.63	NS GYRO
16NGD006	140	50.51	-58.4	NS GYRO
16NGD006	150	51.27	-58.16	NS GYRO
16NGD006	160	52.03	-57.92	NS GYRO
16NGD006	170	51.71	-57.58	NS GYRO
16NGD006	180	51.38	-57.24	NS GYRO
16NGD006	190	52.11	-57.01	NS GYRO
16NGD006	200	52.83	-56.78	NS GYRO
16NGD006	210	53.11	-56.43	NS GYRO
16NGD006	220	53.39	-56.08	NS GYRO
16NGD006	230	52.69	-55.75	NS GYRO
16NGD006	240	51.99	-55.43	NS GYRO



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16NGD006	250	52.49	-55.02	NS GYRO
16NGD006	260	52.99	-54.6	NS GYRO
16NGD006	270	53.46	-54.23	NS GYRO
16NGD006	280	53.93	-53.85	NS GYRO
16NGD006	290	54.07	-53.42	NS GYRO
16NGD006	300	54.21	-52.98	NS GYRO
16NGD006	310	55.95	-52.67	NS GYRO
16NGD006	320	57.69	-52.37	NS GYRO
16NGD006	330	57.03	-51.91	NS GYRO
16NGD006	340	56.36	-51.46	NS GYRO
16NGD006	348	57.38	-50.69	NS GYRO
16NGD007	0	43.54	-60.2	NS GYRO
16NGD007	10	44.61	-60.2	NS GYRO
16NGD007	20	45.68	-60.2	NS GYRO
16NGD007	30	46.15	-60.06	NS GYRO
16NGD007	40	46.61	-59.91	NS GYRO
16NGD007	50	46.72	-59.66	NS GYRO
16NGD007	60	46.83	-59.4	NS GYRO
16NGD007	70	47.71	-59.3	NS GYRO
16NGD007	80	48.59	-59.2	NS GYRO
16NGD007	90	47.96	-59.22	NS GYRO
16NGD007	100	47.32	-59.23	NS GYRO
16NGD007	110	47.44	-58.95	NS GYRO
16NGD007	120	47.55	-58.66	NS GYRO
16NGD007	130	48.17	-58.6	NS GYRO
16NGD007	140	48.78	-58.54	NS GYRO
16NGD007	150	48.28	-58.51	NS GYRO
16NGD007	160	47.77	-58.48	NS GYRO
16NGD007	170	48.78	-58.32	NS GYRO
16NGD007	180	49.79	-58.17	NS GYRO
16NGD007	190	50.53	-58.14	NS GYRO
16NGD007	200	51.28	-58.11	NS GYRO
16NGD007	210	51.39	-58.17	NS GYRO
16NGD007	220	51.51	-58.23	NS GYRO
16NGD007	230	51.12	-57.83	NS GYRO
16NGD007	240	50.73	-57.43	NS GYRO
16NGD007	250	50.55	-57.24	NS GYRO
16NGD007	260	50.37	-57.05	NS GYRO
16NGD007	270	50.3	-56.91	NS GYRO
16NGD007	280	50.24	-56.76	NS GYRO
16NGD007	282	49.81	-56.75	NS GYRO



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Table 8. All Assays

Hole_ID	From	To	Interval	Au g/t
16NGD005	3.00	5.00	2.00	0.001
16NGD005	5.00	7.00	2.00	0.020
16NGD005	7.00	8.50	1.50	0.001
16NGD005	8.50	10.00	1.50	0.001
16NGD005	10.00	11.60	1.60	0.050
16NGD005	11.60	13.20	1.60	0.001
16NGD005	13.20	14.80	1.60	0.020
16NGD005	14.80	15.20	0.40	0.100
16NGD005	15.20	16.60	1.40	0.050
16NGD005	16.60	16.90	0.30	0.240
16NGD005	16.90	17.90	1.00	0.070
16NGD005	17.90	18.90	1.00	0.070
16NGD005	18.90	20.20	1.30	0.010
16NGD005	20.20	21.50	1.30	0.001
16NGD005	21.50	22.50	1.00	0.001
16NGD005	22.50	22.80	0.30	0.050
16NGD005	22.80	24.40	1.60	0.001
16NGD005	24.40	26.00	1.60	0.001
16NGD005	26.00	26.30	0.30	0.001
16NGD005	26.30	28.00	1.70	0.001
16NGD005	28.00	30.00	2.00	0.030
16NGD005	30.00	32.00	2.00	0.001
16NGD005	32.00	34.00	2.00	0.001
16NGD005	34.00	36.00	2.00	0.001
16NGD005	36.00	37.00	1.00	0.020
16NGD005	37.00	39.00	2.00	0.040
16NGD005	39.00	41.00	2.00	0.010
16NGD005	41.00	42.40	1.40	0.001
16NGD005	42.40	43.70	1.30	0.390
16NGD005	43.70	44.70	1.00	0.060
16NGD005	44.70	45.70	1.00	0.140
16NGD005	45.70	46.70	1.00	0.080
16NGD005	46.70	47.70	1.00	0.050
16NGD005	47.70	49.00	1.30	0.030
16NGD005	49.00	51.00	2.00	0.010
16NGD005	51.00	53.00	2.00	0.001
16NGD005	53.00	55.00	2.00	0.010
16NGD005	55.00	57.00	2.00	0.001
16NGD005	57.00	58.30	1.30	0.020
16NGD005	58.30	59.60	1.30	0.010



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16NGD005	59.60	60.80	1.20	0.040
16NGD005	60.80	61.20	0.40	0.440
16NGD005	61.20	62.40	1.20	0.040
16NGD005	62.40	63.70	1.30	0.060
16NGD005	63.70	64.90	1.20	0.040
16NGD005	64.90	66.00	1.10	0.250
16NGD005	66.00	66.50	0.50	0.190
16NGD005	66.50	67.00	0.50	0.200
16NGD005	67.00	67.50	0.50	0.290
16NGD005	67.50	68.40	0.90	2.180
16NGD005	68.40	70.00	1.60	0.020
16NGD005	70.00	71.00	1.00	0.001
16NGD005	71.00	72.00	1.00	0.600
16NGD005	72.00	72.40	0.40	0.090
16NGD005	72.40	73.40	1.00	0.001
16NGD005	73.40	74.20	0.80	3.740
16NGD005	74.20	75.80	1.60	0.030
16NGD005	75.80	76.10	0.30	0.100
16NGD005	76.00	77.20	1.20	0.001
16NGD005	77.20	77.50	0.30	0.070
16NGD005	77.50	78.50	1.00	0.130
16NGD005	78.50	79.30	0.80	0.100
16NGD005	79.30	79.70	0.40	5.420
16NGD005	79.70	80.70	1.00	0.020
16NGD005	80.70	81.70	1.00	0.040
16NGD005	81.70	83.10	1.40	0.001
16NGD005	83.10	83.90	0.80	0.010
16NGD005	83.90	84.30	0.40	0.170
16NGD005	84.30	85.30	1.00	0.010
16NGD005	85.30	86.50	1.20	0.010
16NGD005	86.50	87.70	1.20	0.010
16NGD005	87.70	89.00	1.30	0.010
16NGD005	89.00	89.30	0.30	1.560
16NGD005	89.30	90.00	0.70	0.040
16NGD005	90.00	91.00	1.00	0.001
16NGD005	91.00	92.00	1.00	0.030
16NGD005	92.00	93.00	1.00	0.030
16NGD005	93.00	94.00	1.00	0.001
16NGD005	94.00	95.00	1.00	0.001
16NGD005	95.00	96.00	1.00	0.001
16NGD005	96.00	97.00	1.00	0.001
16NGD005	97.00	98.00	1.00	0.010



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16NGD005	98.00	99.00	1.00	0.001
16NGD005	99.00	101.00	2.00	0.001
16NGD005	101.00	102.00	1.00	0.001
16NGD005	102.00	103.50	1.50	0.001
16NGD005	103.50	104.50	1.00	0.001
16NGD005	104.50	104.90	0.40	13.050
16NGD005	104.90	106.00	1.10	0.090
16NGD005	106.00	107.00	1.00	0.020
16NGD005	107.00	108.00	1.00	0.040
16NGD005	108.00	110.00	2.00	0.001
16NGD005	110.00	112.00	2.00	0.020
16NGD005	112.00	113.00	1.00	0.020
16NGD005	113.00	114.00	1.00	0.001
16NGD005	114.00	115.50	1.50	0.001
16NGD005	115.50	116.50	1.00	0.001
16NGD005	116.50	117.50	1.00	0.070
16NGD005	117.50	118.50	1.00	0.060
16NGD005	118.50	119.50	1.00	0.001
16NGD005	119.50	120.50	1.00	0.030
16NGD005	120.50	121.50	1.00	0.050
16NGD005	121.50	122.50	1.00	0.001
16NGD005	122.50	124.00	1.50	0.001
16NGD005	124.00	126.00	2.00	0.001
16NGD005	126.00	127.20	1.20	0.010
16NGD005	127.20	128.30	1.10	0.001
16NGD005	128.30	128.60	0.30	0.010
16NGD005	128.60	129.10	0.50	0.010
16NGD005	129.10	129.50	0.40	0.001
16NGD005	129.50	130.50	1.00	0.001
16NGD005	130.50	132.50	2.00	0.001
16NGD005	132.50	133.50	1.00	0.001
16NGD005	133.50	134.50	1.00	0.020
16NGD005	134.50	135.00	0.50	0.020
16NGD005	135.00	136.00	1.00	0.170
16NGD005	136.00	137.00	1.00	0.730
16NGD005	137.00	138.00	1.00	0.030
16NGD005	138.00	138.40	0.40	0.490
16NGD005	138.40	138.80	0.40	0.080
16NGD005	138.80	139.80	1.00	0.010
16NGD005	139.80	140.80	1.00	0.020
16NGD005	140.80	141.80	1.00	0.010
16NGD005	141.80	143.00	1.20	0.001



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16NGD005	143.00	144.00	1.00	0.001
16NGD005	144.00	145.00	1.00	0.001
16NGD005	145.00	146.00	1.00	0.010
16NGD005	146.00	147.00	1.00	0.001
16NGD005	147.00	148.00	1.00	0.001
16NGD005	148.00	149.00	1.00	0.001
16NGD005	149.00	150.00	1.00	0.001
16NGD005	150.00	151.00	1.00	0.001
16NGD005	151.00	152.00	1.00	0.010
16NGD005	152.00	153.30	1.30	0.001
16NGD005	153.30	154.50	1.20	0.020
16NGD005	154.50	155.50	1.00	0.010
16NGD005	155.50	156.50	1.00	0.001
16NGD005	156.50	158.00	1.50	0.001
16NGD005	158.00	160.00	2.00	0.001
16NGD005	160.00	162.00	2.00	0.001
16NGD005	162.00	164.00	2.00	0.001
16NGD005	164.00	166.00	2.00	0.001
16NGD005	166.00	168.00	2.00	0.001
16NGD005	168.00	169.00	1.00	0.010
16NGD005	169.00	170.50	1.50	0.010
16NGD005	170.50	170.80	0.30	0.060
16NGD005	170.80	172.00	1.20	0.010
16NGD005	172.00	173.50	1.50	0.001
16NGD005	173.50	174.50	1.00	0.001
16NGD005	174.50	175.50	1.00	0.020
16NGD005	175.50	177.00	1.50	0.001
16NGD005	177.00	179.00	2.00	0.001
16NGD005	179.00	181.00	2.00	0.001
16NGD005	181.00	183.00	2.00	0.001
16NGD005	183.00	185.00	2.00	0.001
16NGD005	185.00	187.00	2.00	0.001
16NGD005	187.00	189.00	2.00	0.001
16NGD005	189.00	191.00	2.00	0.001
16NGD005	191.00	193.00	2.00	0.001
16NGD005	193.00	195.00	2.00	0.001
16NGD005	195.00	197.00	2.00	0.001
16NGD005	197.00	199.00	2.00	0.001
16NGD005	199.00	201.00	2.00	0.001
16NGD005	201.00	203.00	2.00	0.001
16NGD005	203.00	203.50	0.50	0.001
16NGD005	203.50	205.00	1.50	0.001



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16NGD005	205.00	207.00	2.00	0.001
16NGD005	207.00	209.00	2.00	0.001
16NGD005	209.00	211.00	2.00	0.001
16NGD005	211.00	213.00	2.00	0.001
16NGD005	213.00	215.00	2.00	0.001
16NGD005	215.00	217.00	2.00	0.001
16NGD005	217.00	219.00	2.00	0.001
16NGD005	219.00	221.00	2.00	0.001
16NGD005	221.00	223.00	2.00	0.001
16NGD005	223.00	225.00	2.00	0.001
16NGD005	225.00	226.90	1.90	0.001
16NGD005	226.90	227.20	0.30	0.010
16NGD005	227.20	229.00	1.80	0.001
16NGD005	229.00	231.00	2.00	0.001
16NGD005	231.00	233.00	2.00	0.001
16NGD005	233.00	235.00	2.00	0.001
16NGD005	235.00	237.00	2.00	0.010
16NGD005	237.00	239.00	2.00	0.001
16NGD005	239.00	241.00	2.00	0.001
16NGD005	241.00	243.00	2.00	0.001
16NGD005	243.00	245.00	2.00	0.001
16NGD005	245.00	247.00	2.00	0.001
16NGD005	247.00	249.00	2.00	0.001
16NGD005	249.00	250.00	1.00	0.001
16NGD005	250.00	250.50	0.50	0.001
16NGD005	250.50	252.00	1.50	0.001
16NGD005	252.00	254.00	2.00	0.001
16NGD005	254.00	256.00	2.00	0.001
16NGD005	256.00	258.00	2.00	0.001
16NGD005	258.00	260.00	2.00	0.020
16NGD005	260.00	262.00	2.00	0.001
16NGD005	262.00	264.00	2.00	0.001
16NGD005	264.00	266.00	2.00	0.001
16NGD005	266.00	268.00	2.00	0.020
16NGD005	268.00	270.00	2.00	0.001
16NGD005	270.00	272.00	2.00	0.001
16NGD005	272.00	274.00	2.00	0.001
16NGD005	274.00	276.00	2.00	0.001
16NGD005	276.00	277.30	1.30	0.001
16NGD005	277.30	280.50	3.20	0.001
16NGD005	280.50	282.00	1.50	0.001
16NGD005	282.00	283.00	1.00	0.001



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16NGD005	283.00	284.00	1.00	0.001
16NGD005	284.00	285.00	1.00	0.001
16NGD005	285.00	286.00	1.00	0.001
16NGD005	286.00	287.00	1.00	0.001
16NGD005	287.00	288.00	1.00	0.001
16NGD005	288.00	289.00	1.00	0.001
16NGD005	289.00	290.00	1.00	0.001
16NGD005	290.00	291.00	1.00	0.001
16NGD005	291.00	292.00	1.00	0.001
16NGD005	292.00	293.00	1.00	0.001
16NGD005	293.00	294.00	1.00	0.001
16NGD005	294.00	295.30	1.30	0.001
16NGD005	295.30	296.20	0.90	0.010
16NGD005	296.20	297.00	0.80	0.001
16NGD005	297.00	298.00	1.00	0.001
16NGD005	298.00	300.00	2.00	0.001
16NGD005	300.00	302.00	2.00	0.001
16NGD005	302.00	304.00	2.00	0.001
16NGD005	304.00	306.00	2.00	0.001
16NGD005	306.00	308.00	2.00	0.001
16NGD005	308.00	310.00	2.00	0.001
16NGD005	310.00	312.00	2.00	0.001
16NGD005	312.00	314.00	2.00	0.001
16NGD005	314.00	316.00	2.00	0.001
16NGD005	316.00	316.40	0.40	0.001
16NGD005	316.40	318.00	1.60	0.001
16NGD005	318.00	320.00	2.00	0.001
16NGD005	320.00	321.50	1.50	0.001
16NGD005	321.50	322.90	1.40	0.001
16NGD005	322.90	324.10	1.20	0.040
16NGD005	324.10	325.00	0.90	0.030
16NGD005	325.00	326.00	1.00	0.001
16NGD005	326.00	327.00	1.00	0.001
16NGD005	327.00	328.00	1.00	0.001
16NGD005	328.00	328.90	0.90	0.001
16NGD005	328.90	329.20	0.30	0.001
16NGD005	329.20	330.20	1.00	0.001
16NGD005	330.20	331.00	0.80	0.001
16NGD005	331.00	332.50	1.50	0.001
16NGD005	332.50	333.90	1.40	0.001
16NGD005	333.90	334.90	1.00	0.020
16NGD005	334.90	336.00	1.10	0.001



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16NGD005	336.00	338.00	2.00	0.010
16NGD005	338.00	340.00	2.00	0.001
16NGD005	340.00	342.00	2.00	0.020
16NGD005	342.00	344.00	2.00	0.001
16NGD005	344.00	346.00	2.00	0.001
16NGD005	346.00	348.00	2.00	0.001
16NGD005	348.00	350.00	2.00	0.001
16NGD005	350.00	352.00	2.00	0.001
16NGD005	352.00	354.00	2.00	0.001
16NGD005	354.00	356.00	2.00	0.001
16NGD005	356.00	357.90	1.90	0.001
16NGD005	357.90	359.90	2.00	0.001
16NGD005	359.90	361.80	1.90	0.001
16NGD005	361.80	363.90	2.10	0.010
16NGD005	363.90	364.50	0.60	0.001
16NGD005	364.50	365.00	0.50	0.001
16NGD005	365.00	365.50	0.50	0.001
16NGD005	365.50	366.50	1.00	0.001
16NGD005	366.50	368.00	1.50	0.001
16NGD005	368.00	370.00	2.00	0.001
16NGD005	370.00	372.00	2.00	0.001
16NGD005	372.00	374.00	2.00	0.001
16NGD005	374.00	376.00	2.00	0.010
16NGD005	376.00	378.00	2.00	0.001
16NGD005	378.00	379.00	1.00	0.001
16NGD005	379.00	380.00	1.00	0.010
16NGD005	380.00	380.90	0.90	0.001
16NGD005	380.90	382.10	1.20	0.001
16NGD005	382.10	383.00	0.90	0.001
16NGD005	383.00	385.00	2.00	0.010
16NGD005	385.00	387.00	2.00	0.001
16NGD005	387.00	389.00	2.00	0.010
16NGD005	389.00	391.00	2.00	0.010
16NGD005	391.00	393.00	2.00	0.001
16NGD005	393.00	394.50	1.50	0.001
16NGD005	394.50	395.90	1.40	0.001
16NGD006	1.70	3.00	1.30	1.120
16NGD006	3.00	5.00	2.00	0.001
16NGD006	5.00	7.00	2.00	0.001
16NGD006	7.00	9.00	2.00	0.001
16NGD006	9.00	11.00	2.00	0.001
16NGD006	11.00	13.00	2.00	0.001



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16NGD006	13.00	15.00	2.00	0.001
16NGD006	15.00	16.00	1.00	0.001
16NGD006	16.00	17.00	1.00	0.010
16NGD006	17.00	18.00	1.00	0.001
16NGD006	18.00	19.00	1.00	0.001
16NGD006	19.00	20.00	1.00	0.010
16NGD006	20.00	20.90	0.90	0.001
16NGD006	20.90	21.30	0.40	0.001
16NGD006	21.30	22.20	0.90	0.001
16NGD006	22.20	23.30	1.10	0.010
16NGD006	23.30	23.60	0.30	0.001
16NGD006	23.60	23.90	0.30	0.050
16NGD006	23.90	24.90	1.00	0.020
16NGD006	24.90	25.70	0.80	0.510
16NGD006	25.70	26.00	0.30	0.001
16NGD006	26.00	26.60	0.60	0.001
16NGD006	26.60	28.00	1.40	0.010
16NGD006	28.00	29.00	1.00	0.010
16NGD006	29.00	30.00	1.00	0.001
16NGD006	30.00	32.00	2.00	0.001
16NGD006	32.00	34.00	2.00	0.001
16NGD006	34.00	35.20	1.20	0.001
16NGD006	35.20	36.30	1.10	1.840
16NGD006	36.30	36.70	0.40	0.010
16NGD006	36.70	38.00	1.30	0.001
16NGD006	38.00	40.00	2.00	0.001
16NGD006	40.00	40.80	0.80	0.001
16NGD006	40.80	41.40	0.60	0.010
16NGD006	41.40	42.60	1.20	0.001
16NGD006	42.60	42.90	0.30	0.001
16NGD006	42.90	44.00	1.10	0.030
16NGD006	44.00	44.30	0.30	0.001
16NGD006	44.30	45.00	0.70	0.010
16NGD006	45.00	45.50	0.50	0.001
16NGD006	45.50	46.00	0.50	0.001
16NGD006	46.00	46.50	0.50	0.001
16NGD006	46.50	47.50	1.00	0.070
16NGD006	47.50	48.50	1.00	0.120
16NGD006	48.50	49.50	1.00	0.001
16NGD006	49.50	50.50	1.00	0.001
16NGD006	50.50	50.90	0.40	0.050
16NGD006	50.90	51.30	0.40	0.070



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16NGD006	51.30	51.60	0.30	1.680
16NGD006	51.60	52.50	0.90	0.001
16NGD006	52.50	53.50	1.00	0.001
16NGD006	53.50	53.80	0.30	1.510
16NGD006	53.80	54.50	0.70	0.670
16NGD006	54.50	55.00	0.50	0.390
16NGD006	55.00	55.50	0.50	0.020
16NGD006	55.50	56.00	0.50	0.210
16NGD006	56.00	56.50	0.50	0.210
16NGD006	56.50	56.90	0.40	0.590
16NGD006	56.90	57.20	0.30	20.000
16NGD006	57.20	58.00	0.80	0.001
16NGD006	58.00	59.00	1.00	0.001
16NGD006	59.00	60.00	1.00	0.001
16NGD006	60.00	61.00	1.00	0.010
16NGD006	61.00	62.00	1.00	0.001
16NGD006	62.00	62.50	0.50	0.001
16NGD006	62.50	63.00	0.50	0.001
16NGD006	63.00	63.60	0.60	0.290
16NGD006	63.60	63.90	0.30	3.560
16NGD006	63.90	64.40	0.50	0.380
16NGD006	64.40	64.90	0.50	0.260
16NGD006	64.90	65.50	0.60	0.001
16NGD006	65.50	66.00	0.50	0.030
16NGD006	66.00	66.30	0.30	0.590
16NGD006	66.30	67.00	0.70	0.001
16NGD006	67.00	68.00	1.00	0.001
16NGD006	68.00	69.00	1.00	0.001
16NGD006	69.00	70.00	1.00	0.001
16NGD006	70.00	71.00	1.00	0.001
16NGD006	71.00	71.60	0.60	0.001
16NGD006	71.60	72.20	0.60	0.010
16NGD006	72.20	73.00	0.80	0.140
16NGD006	73.00	74.00	1.00	0.001
16NGD006	74.00	74.70	0.70	0.050
16NGD006	74.70	75.10	0.40	0.360
16NGD006	75.10	75.50	0.40	0.690
16NGD006	75.50	76.00	0.50	0.870
16NGD006	76.00	76.50	0.50	0.030
16NGD006	76.50	76.90	0.40	0.060
16NGD006	76.90	77.20	0.30	0.530
16NGD006	77.20	77.70	0.50	0.110



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16NGD006	77.70	77.80	0.10	0.130
16NGD006	77.80	80.40	2.60	0.001
16NGD006	80.40	81.60	1.20	0.001
16NGD006	81.60	82.00	0.40	1.040
16NGD006	82.00	82.50	0.50	0.930
16NGD006	82.50	83.00	0.50	0.060
16NGD006	83.00	83.50	0.50	0.030
16NGD006	83.50	83.90	0.40	0.001
16NGD006	83.90	85.00	1.10	0.001
16NGD006	85.00	85.50	0.50	0.001
16NGD006	85.50	86.50	1.00	0.020
16NGD006	86.50	86.90	0.40	0.070
16NGD006	86.90	88.00	1.10	0.001
16NGD006	88.00	90.00	2.00	0.010
16NGD006	90.00	92.00	2.00	0.120
16NGD006	92.00	94.00	2.00	0.001
16NGD006	94.00	96.00	2.00	0.010
16NGD006	96.00	98.00	2.00	0.060
16NGD006	98.00	98.80	0.80	0.010
16NGD006	98.80	99.20	0.40	0.650
16NGD006	99.20	99.90	0.70	0.300
16NGD006	99.90	100.90	1.00	0.120
16NGD006	100.90	101.40	0.50	0.450
16NGD006	101.40	102.50	1.10	0.110
16NGD006	102.50	104.00	1.50	0.010
16NGD006	105.00	106.00	1.00	0.080
16NGD006	106.00	106.30	0.30	0.180
16NGD006	106.30	107.50	1.20	0.080
16NGD006	107.50	108.00	0.50	0.070
16NGD006	108.00	108.80	0.80	0.110
16NGD006	108.80	109.50	0.70	0.020
16NGD006	109.50	110.00	0.50	0.020
16NGD006	110.00	110.50	0.50	0.820
16NGD006	110.50	111.00	0.50	0.060
16NGD006	111.00	111.50	0.50	0.110
16NGD006	111.50	112.00	0.50	0.150
16NGD006	112.00	113.00	1.00	0.110
16NGD006	113.00	113.50	0.50	0.030
16NGD006	113.50	114.00	0.50	0.030
16NGD006	114.00	114.50	0.50	0.010
16NGD006	114.50	115.00	0.50	0.001
16NGD006	115.00	115.50	0.50	0.001



ALICE QUEEN LIMITED

16NGD006	115.50	116.50	1.00	0.020
16NGD006	116.50	117.40	0.90	0.020
16NGD006	117.40	118.00	0.60	0.010
16NGD006	118.00	119.00	1.00	0.050
16NGD006	119.00	119.90	0.90	0.010
16NGD006	119.90	121.00	1.10	0.030
16NGD006	121.00	122.00	1.00	0.020
16NGD006	122.00	123.00	1.00	0.010
16NGD006	123.00	124.00	1.00	0.001
16NGD006	124.00	125.50	1.50	0.001
16NGD006	125.50	127.00	1.50	0.020
16NGD006	127.00	128.60	1.60	0.010
16NGD006	128.60	129.60	1.00	0.010
16NGD006	129.60	130.50	0.90	0.001
16NGD006	130.50	131.60	1.10	0.001
16NGD006	131.60	132.80	1.20	0.001
16NGD006	132.80	133.70	0.90	0.001
16NGD006	133.70	134.00	0.30	0.010
16NGD006	134.00	136.00	2.00	0.001
16NGD006	136.00	138.00	2.00	0.001
16NGD006	138.00	140.00	2.00	0.001
16NGD006	140.00	142.00	2.00	0.001
16NGD006	142.00	144.00	2.00	0.010
16NGD006	144.00	146.00	2.00	0.001
16NGD006	146.00	148.00	2.00	0.001
16NGD006	148.00	150.00	2.00	0.001
16NGD006	150.00	152.00	2.00	0.001
16NGD006	152.00	154.00	2.00	0.010
16NGD006	154.00	156.00	2.00	0.020
16NGD006	156.00	158.00	2.00	0.001
16NGD006	158.00	160.00	2.00	0.001
16NGD006	160.00	162.00	2.00	0.001
16NGD006	162.00	163.60	1.60	0.001
16NGD006	163.60	165.00	1.40	0.010
16NGD006	165.00	167.00	2.00	0.010
16NGD006	167.00	169.00	2.00	0.001
16NGD006	169.00	171.00	2.00	0.001
16NGD006	171.00	173.00	2.00	0.001
16NGD006	173.00	175.00	2.00	0.001
16NGD006	175.00	177.00	2.00	0.001
16NGD006	177.00	178.50	1.50	0.001
16NGD006	178.50	180.00	1.50	0.001



ALICE QUEEN LIMITED

16NGD006	180.00	181.00	1.00	0.001
16NGD006	181.00	182.00	1.00	0.010
16NGD006	182.00	183.00	1.00	0.010
16NGD006	183.00	184.00	1.00	0.001
16NGD006	184.00	185.00	1.00	0.001
16NGD006	185.00	186.00	1.00	0.001
16NGD006	186.00	188.00	2.00	0.001
16NGD006	188.00	190.00	2.00	0.001
16NGD006	190.00	192.00	2.00	0.001
16NGD006	192.00	194.00	2.00	0.001
16NGD006	194.00	196.00	2.00	0.010
16NGD006	196.00	198.00	2.00	0.001
16NGD006	198.00	200.00	2.00	0.001
16NGD006	200.00	202.00	2.00	0.001
16NGD006	202.00	204.00	2.00	0.001
16NGD006	204.00	206.00	2.00	0.001
16NGD006	206.00	208.00	2.00	0.001
16NGD006	208.00	210.00	2.00	0.001
16NGD006	210.00	212.00	2.00	0.001
16NGD006	212.00	214.00	2.00	0.030
16NGD006	214.00	216.00	2.00	0.001
16NGD006	216.00	216.50	0.50	0.001
16NGD006	216.50	217.20	0.70	0.010
16NGD006	217.20	217.60	0.40	0.001
16NGD006	217.60	218.00	0.40	0.001
16NGD006	218.00	219.50	1.50	0.001
16NGD006	219.50	220.20	0.70	0.001
16NGD006	220.20	221.00	0.80	0.001
16NGD006	221.00	222.00	1.00	0.001
16NGD006	222.00	223.00	1.00	0.001
16NGD006	223.00	225.00	2.00	0.050
16NGD006	225.00	226.90	1.90	0.001
16NGD006	226.90	228.10	1.20	0.001
16NGD006	228.10	229.70	1.60	0.001
16NGD006	229.70	230.90	1.20	0.001
16NGD006	230.90	232.00	1.10	0.001
16NGD006	232.00	234.00	2.00	0.001
16NGD006	234.00	236.00	2.00	0.001
16NGD006	236.00	238.00	2.00	0.001
16NGD006	238.00	240.00	2.00	0.001
16NGD006	240.00	242.00	2.00	0.001
16NGD006	242.00	244.00	2.00	0.001



ALICE QUEEN LIMITED

16NGD006	244.00	246.00	2.00	0.001
16NGD006	246.00	248.00	2.00	0.001
16NGD006	248.00	250.00	2.00	0.001
16NGD006	250.00	252.00	2.00	0.001
16NGD006	252.00	254.00	2.00	0.010
16NGD006	254.00	256.00	2.00	0.001
16NGD006	256.00	257.90	1.90	0.001
16NGD006	257.90	259.00	1.10	0.001
16NGD006	259.00	260.00	1.00	0.001
16NGD006	260.00	261.00	1.00	0.001
16NGD006	261.00	261.50	0.50	0.001
16NGD006	261.50	262.00	0.50	0.001
16NGD006	262.00	262.50	0.50	0.150
16NGD006	262.50	263.50	1.00	0.001
16NGD006	263.50	264.50	1.00	0.001
16NGD006	264.50	265.60	1.10	0.001
16NGD006	265.60	265.90	0.30	0.001
16NGD006	265.90	266.60	0.70	0.001
16NGD006	266.60	267.10	0.50	0.001
16NGD006	267.10	267.70	0.60	0.010
16NGD006	267.70	268.40	0.70	0.180
16NGD006	268.40	269.40	1.00	0.001
16NGD006	269.40	270.20	0.80	0.001
16NGD006	270.20	271.40	1.20	0.001
16NGD006	271.40	272.60	1.20	0.001
16NGD006	272.60	273.60	1.00	0.001
16NGD006	273.60	275.00	1.40	0.001
16NGD006	275.00	277.00	2.00	0.001
16NGD006	277.00	279.00	2.00	0.001
16NGD006	279.00	280.70	1.70	0.001
16NGD006	280.70	281.70	1.00	0.001
16NGD006	281.70	282.90	1.20	0.001
16NGD006	282.90	285.00	2.10	0.001
16NGD006	285.00	286.10	1.10	0.001
16NGD006	286.10	287.20	1.10	0.001
16NGD006	287.20	288.50	1.30	0.001
16NGD006	288.50	289.20	0.70	0.001
16NGD006	289.20	290.00	0.80	0.001
16NGD006	290.00	292.00	2.00	0.001
16NGD006	292.00	294.00	2.00	0.001
16NGD006	294.00	296.00	2.00	0.001
16NGD006	296.00	297.00	1.00	0.001



ALICE QUEEN LIMITED

16NGD006	297.00	298.00	1.00	0.001
16NGD006	298.00	299.50	1.50	0.001
16NGD006	299.50	301.00	1.50	0.001
16NGD006	301.00	301.70	0.70	0.001
16NGD006	301.70	302.40	0.70	0.040
16NGD006	302.40	303.00	0.60	0.020
16NGD006	303.00	304.00	1.00	0.001
16NGD006	304.00	305.20	1.20	0.001
16NGD006	305.20	305.60	0.40	0.010
16NGD006	305.60	306.00	0.40	0.001
16NGD006	306.00	307.00	1.00	0.001
16NGD006	307.00	309.00	2.00	0.001
16NGD006	309.00	311.00	2.00	0.001
16NGD006	311.00	312.50	1.50	0.001
16NGD006	312.50	314.40	1.90	0.001
16NGD006	314.40	314.70	0.30	0.160
16NGD006	314.70	315.10	0.40	0.050
16NGD006	315.10	315.60	0.50	0.080
16NGD006	315.60	316.60	1.00	0.001
16NGD006	316.60	317.10	0.50	0.010
16NGD006	317.10	317.70	0.60	0.030
16NGD006	317.70	318.40	0.70	0.020
16NGD006	318.40	319.00	0.60	0.001
16NGD006	319.00	320.10	1.10	0.001
16NGD006	320.10	322.00	1.90	0.001
16NGD006	322.00	324.00	2.00	0.001
16NGD006	324.00	326.00	2.00	0.001
16NGD006	326.00	328.00	2.00	0.001
16NGD006	328.00	330.00	2.00	0.001
16NGD006	330.00	332.00	2.00	0.001
16NGD006	332.00	334.00	2.00	0.001
16NGD006	334.00	336.00	2.00	0.001
16NGD006	336.00	336.90	0.90	0.001
16NGD006	336.90	337.50	0.60	0.020
16NGD006	337.50	338.00	0.50	0.010
16NGD006	338.00	340.00	2.00	0.001
16NGD006	340.00	342.00	2.00	0.001
16NGD006	342.00	344.00	2.00	0.001
16NGD006	344.00	346.00	2.00	0.001
16NGD006	346.00	347.50	1.50	0.001
16NGD006	347.50	349.10	1.60	0.001
16NGD007	3.60	5.00	1.40	0.001



ALICE QUEEN LIMITED

16NGD007	5.00	7.00	2.00	0.001
16NGD007	7.00	7.50	0.50	1.590
16NGD007	7.50	8.50	1.00	0.030
16NGD007	8.50	9.50	1.00	0.050
16NGD007	9.50	10.50	1.00	0.430
16NGD007	10.50	11.00	0.50	0.010
16NGD007	11.00	12.50	1.50	0.001
16NGD007	12.50	13.50	1.00	0.020
16NGD007	13.50	15.00	1.50	0.010
16NGD007	15.00	16.30	1.30	0.001
16NGD007	16.30	17.30	1.00	0.001
16NGD007	17.30	18.00	0.70	0.001
16NGD007	18.00	19.00	1.00	0.001
16NGD007	19.00	20.00	1.00	0.001
16NGD007	20.00	21.20	1.20	0.010
16NGD007	21.20	22.00	0.80	0.020
16NGD007	22.00	24.00	2.00	0.001
16NGD007	24.00	26.00	2.00	0.001
16NGD007	26.00	27.50	1.50	0.001
16NGD007	27.50	29.00	1.50	0.010
16NGD007	29.00	30.00	1.00	0.040
16NGD007	30.00	31.00	1.00	0.010
16NGD007	31.00	32.00	1.00	0.001
16NGD007	32.00	33.00	1.00	0.001
16NGD007	33.00	34.00	1.00	2.390
16NGD007	34.00	35.00	1.00	0.001
16NGD007	35.00	36.00	1.00	0.001
16NGD007	36.00	37.00	1.00	0.001
16NGD007	37.00	38.50	1.50	0.001
16NGD007	38.50	39.00	0.50	0.910
16NGD007	39.00	40.00	1.00	0.001
16NGD007	40.00	42.00	2.00	0.001
16NGD007	42.00	43.50	1.50	0.001
16NGD007	43.50	44.50	1.00	0.030
16NGD007	44.50	45.50	1.00	0.001
16NGD007	45.50	47.00	1.50	0.001
16NGD007	47.00	48.00	1.00	0.020
16NGD007	48.00	49.00	1.00	0.001
16NGD007	49.00	50.00	1.00	0.001
16NGD007	50.00	52.00	2.00	0.001
16NGD007	52.00	54.00	2.00	0.001
16NGD007	54.00	56.00	2.00	0.001



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16NGD007	56.00	58.00	2.00	0.001
16NGD007	58.00	60.00	2.00	0.001
16NGD007	60.00	61.00	1.00	0.001
16NGD007	61.00	62.00	1.00	0.001
16NGD007	62.00	63.00	1.00	0.060
16NGD007	63.00	63.50	0.50	0.020
16NGD007	63.50	64.10	0.60	0.630
16NGD007	64.10	65.40	1.30	0.010
16NGD007	65.40	66.50	1.10	0.001
16NGD007	66.50	68.00	1.50	0.020
16NGD007	68.00	70.00	2.00	0.010
16NGD007	70.00	71.80	1.80	0.001
16NGD007	71.80	72.80	1.00	0.001
16NGD007	72.80	73.80	1.00	0.160
16NGD007	73.80	74.50	0.70	0.001
16NGD007	74.50	75.50	1.00	0.001
16NGD007	75.50	76.50	1.00	0.060
16NGD007	76.50	77.50	1.00	0.130
16NGD007	77.50	78.50	1.00	0.020
16NGD007	78.50	79.50	1.00	0.470
16NGD007	79.50	80.50	1.00	0.010
16NGD007	80.50	81.50	1.00	0.070
16NGD007	81.50	82.30	0.80	0.350
16NGD007	82.30	83.00	0.70	0.770
16NGD007	83.00	84.00	1.00	9.720
16NGD007	84.00	85.00	1.00	0.220
16NGD007	85.00	86.30	1.30	0.001
16NGD007	86.30	87.60	1.30	0.010
16NGD007	87.60	89.00	1.40	0.020
16NGD007	89.00	90.00	1.00	0.100
16NGD007	90.00	92.00	2.00	0.040
16NGD007	92.00	94.00	2.00	1.280
16NGD007	94.00	96.00	2.00	0.240
16NGD007	96.00	97.00	1.00	0.020
16NGD007	97.00	98.00	1.00	4.870
16NGD007	98.00	99.00	1.00	1.400
16NGD007	99.00	100.00	1.00	0.250
16NGD007	100.00	101.00	1.00	0.001
16NGD007	101.00	102.00	1.00	0.220
16NGD007	102.00	103.00	1.00	0.190
16NGD007	103.00	104.00	1.00	0.390
16NGD007	104.00	105.00	1.00	7.630



ALICE QUEEN LIMITED

16NGD007	105.00	106.00	1.00	5.750
16NGD007	106.00	107.00	1.00	19.200
16NGD007	107.00	108.00	1.00	4.570
16NGD007	108.00	109.00	1.00	0.790
16NGD007	109.00	110.00	1.00	0.180
16NGD007	110.00	111.00	1.00	0.080
16NGD007	111.00	112.00	1.00	1.900
16NGD007	112.00	113.00	1.00	3.510
16NGD007	113.00	114.00	1.00	0.630
16NGD007	114.00	115.00	1.00	0.220
16NGD007	115.00	116.00	1.00	0.150
16NGD007	116.00	117.00	1.00	0.880
16NGD007	117.00	118.00	1.00	0.590
16NGD007	118.00	119.20	1.20	0.090
16NGD007	119.20	120.00	0.80	0.310
16NGD007	120.00	121.00	1.00	2.210
16NGD007	121.00	122.00	1.00	0.050
16NGD007	122.00	123.00	1.00	0.080
16NGD007	123.00	124.00	1.00	0.030
16NGD007	124.00	125.00	1.00	0.810
16NGD007	125.00	126.00	1.00	0.030
16NGD007	126.00	127.00	1.00	0.060
16NGD007	127.00	128.00	1.00	0.030
16NGD007	128.00	129.50	1.50	0.020
16NGD007	129.50	131.00	1.50	0.040
16NGD007	131.00	132.00	1.00	0.030
16NGD007	132.00	133.00	1.00	0.040
16NGD007	133.00	134.00	1.00	0.020
16NGD007	134.00	135.00	1.00	0.100
16NGD007	135.00	136.00	1.00	0.490
16NGD007	136.00	137.00	1.00	0.460
16NGD007	137.00	138.00	1.00	0.150
16NGD007	138.00	139.00	1.00	0.010
16NGD007	139.00	140.00	1.00	0.010
16NGD007	140.00	141.00	1.00	0.290
16NGD007	141.00	142.00	1.00	0.060
16NGD007	142.00	143.00	1.00	0.350
16NGD007	143.00	144.50	1.50	0.040
16NGD007	144.50	145.70	1.20	0.960
16NGD007	145.70	147.00	1.30	0.130
16NGD007	147.00	148.00	1.00	0.070
16NGD007	148.00	149.00	1.00	0.910



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16NGD007	149.00	151.00	2.00	0.020
16NGD007	151.00	152.00	1.00	0.530
16NGD007	152.00	152.80	0.80	0.010
16NGD007	152.80	153.50	0.70	0.190
16NGD007	153.50	154.50	1.00	1.720
16NGD007	154.50	156.00	1.50	0.020
16NGD007	156.00	157.00	1.00	0.210
16NGD007	157.00	159.00	2.00	0.020
16NGD007	159.00	161.00	2.00	0.001
16NGD007	161.00	162.50	1.50	0.001
16NGD007	162.50	163.50	1.00	6.520
16NGD007	163.50	164.50	1.00	0.740
16NGD007	164.50	166.00	1.50	0.470
16NGD007	166.00	167.00	1.00	0.130
16NGD007	167.00	168.00	1.00	0.120
16NGD007	168.00	169.00	1.00	0.600
16NGD007	169.00	170.00	1.00	0.010
16NGD007	170.00	171.00	1.00	3.150
16NGD007	171.00	172.00	1.00	0.530
16NGD007	172.00	173.00	1.00	0.010
16NGD007	173.00	175.00	2.00	0.010
16NGD007	175.00	177.00	2.00	0.020
16NGD007	177.00	179.00	2.00	0.050
16NGD007	179.00	181.00	2.00	0.100
16NGD007	181.00	182.00	1.00	0.001
16NGD007	182.00	183.00	1.00	0.090
16NGD007	183.00	184.00	1.00	0.080
16NGD007	184.00	185.00	1.00	0.010
16NGD007	185.00	186.00	1.00	0.020
16NGD007	186.00	187.00	1.00	0.010
16NGD007	187.00	188.00	1.00	0.030
16NGD007	188.00	189.00	1.00	0.010
16NGD007	189.00	190.00	1.00	0.020
16NGD007	190.00	190.70	0.70	1.540
16NGD007	190.70	192.00	1.30	2.230
16NGD007	192.00	194.00	2.00	0.310
16NGD007	194.00	196.00	2.00	0.070
16NGD007	196.00	198.00	2.00	0.001
16NGD007	198.00	200.00	2.00	0.001
16NGD007	200.00	202.00	2.00	0.001
16NGD007	202.00	204.00	2.00	0.020
16NGD007	204.00	205.00	1.00	0.030



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16NGD007	205.00	206.00	1.00	0.010
16NGD007	206.00	207.00	1.00	0.090
16NGD007	207.00	208.00	1.00	0.001
16NGD007	208.00	209.00	1.00	0.670
16NGD007	209.00	210.00	1.00	0.020
16NGD007	210.00	211.00	1.00	0.001
16NGD007	211.00	212.00	1.00	0.450
16NGD007	212.00	212.50	0.50	0.001
16NGD007	212.50	213.50	1.00	2.240
16NGD007	213.50	214.50	1.00	1.260
16NGD007	214.50	215.00	0.50	0.001
16NGD007	215.00	216.00	1.00	0.350
16NGD007	216.00	217.00	1.00	0.010
16NGD007	217.00	217.40	0.40	4.730
16NGD007	217.40	218.00	0.60	0.050
16NGD007	218.00	219.50	1.50	0.030
16NGD007	219.50	220.50	1.00	7.400
16NGD007	220.50	221.50	1.00	0.070
16NGD007	221.50	223.00	1.50	0.130
16NGD007	223.00	224.00	1.00	0.050
16NGD007	224.00	225.00	1.00	0.020
16NGD007	225.00	226.00	1.00	0.001
16NGD007	226.00	227.00	1.00	0.001
16NGD007	227.00	228.00	1.00	0.001
16NGD007	228.00	229.00	1.00	0.010
16NGD007	229.00	230.00	1.00	0.030
16NGD007	230.00	231.00	1.00	0.001
16NGD007	231.00	232.00	1.00	0.001
16NGD007	232.00	233.00	1.00	0.140
16NGD007	233.00	234.00	1.00	0.001
16NGD007	234.00	235.00	1.00	0.020
16NGD007	235.00	236.00	1.00	0.001
16NGD007	236.00	237.00	1.00	0.020
16NGD007	237.00	238.00	1.00	0.030
16NGD007	238.00	239.00	1.00	0.001
16NGD007	239.00	240.00	1.00	0.070
16NGD007	240.00	241.00	1.00	0.001
16NGD007	241.00	242.00	1.00	0.001
16NGD007	242.00	243.00	1.00	0.001
16NGD007	243.00	244.00	1.00	0.010
16NGD007	244.00	245.00	1.00	0.050
16NGD007	245.00	246.00	1.00	0.001



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16NGD007	246.00	247.00	1.00	0.020
16NGD007	247.00	248.00	1.00	0.050
16NGD007	248.00	249.00	1.00	0.001
16NGD007	249.00	250.00	1.00	0.020
16NGD007	250.00	251.00	1.00	0.180
16NGD007	251.00	252.00	1.00	0.030
16NGD007	252.00	253.00	1.00	0.001
16NGD007	253.00	254.00	1.00	0.001
16NGD007	254.00	255.00	1.00	0.010
16NGD007	255.00	256.00	1.00	0.001
16NGD007	256.00	257.00	1.00	0.001
16NGD007	257.00	258.00	1.00	0.010