

#### LION ONE REPORTS NEW HIGH-GRADE GOLD RESULTS AT TUVATU

**North Vancouver, B.C., September 15, 2023 - Lion One Metals Limited** (TSX-V: LIO) (OTCQX: LOMLF) (ASX: LLO) **("Lion One" or the "Company")** is pleased to report significant new high-grade gold results from ongoing grade control drilling at its 100% owned Tuvatu Alkaline Gold Project in Fiji.

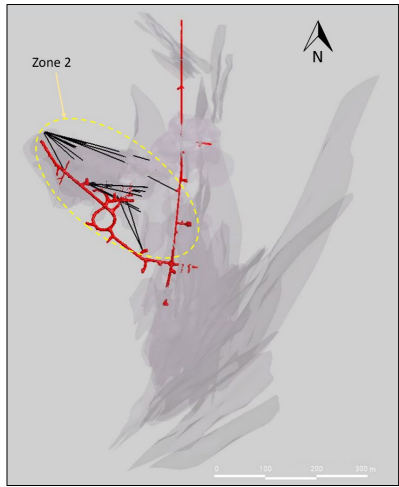
Assay results are presented here for grade control drilling completed in the Zone 2 area of Tuvatu, focusing primarily on the URW1, URA1 and Murau lode systems. Mining of the URA1 lode and the URW1 lode system is ongoing and grade control drilling is being conducted in advance of future mining in these areas (see news releases dated <u>April 3, 2023</u> and <u>May 18, 2023</u>). The results reported here represent material that is scheduled to be mined in Q4 2023 and throughout 2024.

Lion One Chairman and CEO Walter Berukoff commented: "The results from our grade control drill program continue to exceed expectations. The program is continuously returning very high-grade material with excellent mining widths. As we increase our drill density at Tuvatu we continue to identify very high-grade zones upon which to focus and prioritize our mining plan, and which will help us to add additional tonnage to our growing stockpile of high-grade material as we ramp up to our first gold production in Q4 2023".

#### Highlights of new Zone 2 grade control drilling (3 g/t Au cutoff):

- 19.78 g/t Au over 6.0 m (including 31.52 g/t Au over 3.0 m) (TGC-0071, from 114.0 m depth)
- 14.83 g/t Au over 6.0 m (including 25.16 g/t Au over 2.4 m) (TGC-0055, from 90.9 m depth)
- 18.08 g/t Au over 3.6 m (including 32.74 g/t Au over 1.5 m) (TGC-0073, from 90.0 m depth)
- 25.25 g/t Au over 2.4 m (including 149.63 g/t Au over 0.3 m) (TGC-0078, from 95.2 m depth)
- 45.89 g/t Au over 0.9 m (TGC-0080, from 23.4 m depth)
- 8.00 g/t Au over 4.8 m (including 21.05 g/t Au over 0.9 m) (TGC-0080, from 47.4 m depth)
- 8.52 g/t Au over 3.3 m (including 11.16 g/t Au over 1.8 m) (TGC-0053, from 13.8 m depth)
- 17.73 g/t Au over 1.5 m (including 20.98 g/t Au over 0.9 m) (TGC-0053, from 56.4 m depth)
- 14.13 g/t Au over 1.8 m (including 18.64 g/t Au over 1.2 m) (TGC-0062, from 67.5 m depth)

Note: Grade control drillhole composites are calculated using a 3 g/t Au cutoff with maximum internal dilution intervals of 1 m at < 3 g/t Au.



**Figure 1. Location of Zone 2 Grade Control Drillholes.** Left image: Plan view of Tuvatu showing Zone 2 grade control drillholes in relation to the mineralized lodes. Drillholes are shown in black, mineralized lodes in pale grey, and underground developments in red. The yellow dashed circle represents the Zone 2 area of the deposit.

Table 1. Highlights of composited grade control drill results in the Zone 2 area. Composites are calculatedusing a 3 g/t Au cutoff with maximum internal dilution intervals of 1 m at <3 g/t Au. For full results see Table</td>2 in the appendix. For full results using a 0.5 g/t cutoff see Table 3 in the appendix.

Hole ID		From	То	Interval (m)	Au (g/t)
TGC-0053		13.8	17.1	3.3	8.52
	including	16.2	17.1	0.9	15.89
TGC-0053		56.4	57.9	1.5	17.73
	including	56.4	57.3	0.9	20.98
	and	57.3	57.9	0.6	12.86
TGC-0055		87	87.3	0.3	17.86
TGC-0055		90.9	96.9	6	14.83
	including	90.9	92.7	1.8	12.22
	which includes	90.9	91.5	0.6	10.93
	and	91.5	91.8	0.3	23.82
	and	91.8	92.7	0.9	9.22
	and also including	94.5	96.9	2.4	25.16
	which includes	94.5	95.4	0.9	35.76
	and	95.4	96	0.6	10.87
	and	96	96.3	0.3	30.26

	and	96.3	96.9	0.6	20.98
TGC-0057		89.4	91.2	1.8	9.22
	including	89.4	89.7	0.3	19.23
TGC-0057	-	113.7	115.2	1.5	10.84
	including	114.3	115.2	0.9	15.86
TGC-0060		76.1	76.4	0.3	25.43
TGC-0062		67.5	69.3	1.8	14.13
	including	68.1	68.7	0.6	15.29
	and	68.7	69.3	0.6	21.99
TGC-0064		182.9	183.5	0.6	33.08
	including	182.9	183.2	0.3	58.29
TGC-0066		163.5	163.8	0.3	12.85
TGC-0070		71.2	71.8	0.6	25.89
TGC-0071		114	120	6	19.78
	including	114	114.3	0.3	30.17
	and	114.3	114.9	0.6	8.32
	and	115.5	115.8	0.3	10.68
	and	115.8	116.4	0.6	9.96
	and	117	120	3	31.52
	which includes	117	117.6	0.6	33.78
	and	117.6	118.5	0.9	20.88
	and	118.5	119.4	0.9	42.75
	and	119.4	120	0.6	28.35
TGC-0073		79.8	81.3	1.5	7.91
	including	79.8	80.4	0.6	10.8
	and	80.4	80.7	0.3	10.95
TGC-0073		87.9	88.2	0.3	10.85
TGC-0073		90	93.6	3.6	18.08
	including	90	90.3	0.3	8.41
	and	90.3	90.6	0.3	21.79
	and	90.9	92.4	1.5	32.74
	which includes	90.9	91.2	0.3	65.52
	and	91.2	91.5	0.3	38.81
	and	91.5	91.8	0.3	43.67
	and	91.8	92.4	0.6	7.86
TGC-0074		80.8	81.4	0.6	41.5
	including	80.8	81.1	0.3	35.63
	and	81.1	81.4	0.3	47.38
TGC-0074		118.9	120.1	1.2	11.65
	including	118.9	119.2	0.3	10.48
	and	119.2	119.5	0.3	14.96
	and	119.5	119.8	0.3	10.75
	and	119.8	120.1	0.3	10.41
TGC-0078		14.5	14.8	0.3	18.52
TGC-0078		91.9	92.5	0.6	20.13

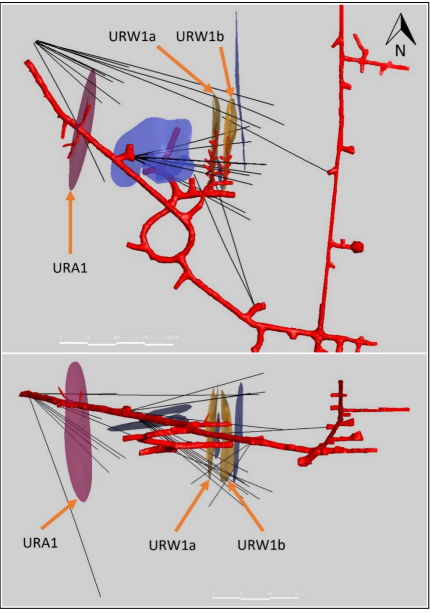
TGC-0078		95.2	97.6	2.4	25.25
	including	95.2	95.5	0.3	149.63
	and	96.1	97.6	1.5	9.28
	which includes	96.1	97	0.9	11.85
TGC-0080		21	22.2	1.2	11.67
	including	21.6	21.9	0.3	35.67
TGC-0080		23.4	24.3	0.9	45.89
TGC-0080		47.4	52.2	4.8	8
	including	48.3	48.6	0.3	18.03
	and	48.6	48.9	0.3	17.95
	and	49.8	50.7	0.9	21.05
	which includes	49.8	50.1	0.3	42.72
	and	50.1	50.4	0.3	15.08
TGC-0082		15.5	16.7	1.2	16.96
	including	16.1	16.7	0.6	29.06
	which includes	16.1	16.4	0.3	34.23
	and	16.4	16.7	0.3	23.89
TGC-0083		19.7	20	0.3	10.79
TGC-0083		43.7	45.2	0.6	11.32
	including	43.7	44	0.3	10.41
	and	44.9	45.2	0.3	12.23
TGC-0083		56.9	57.2	0.3	10.7
TGC-0083		65	65.6	0.6	25.12
	including	65	65.3	0.3	18.58
	and	65.3	65.6	0.3	31.67

#### Zone 2

The Zone 2 area of Tuvatu is located in the northwest part of the system along the western decline. It is the first part of the deposit scheduled for mining and encompasses a number of distinct lode systems, including the URW1, URA1, and Murau lode systems.

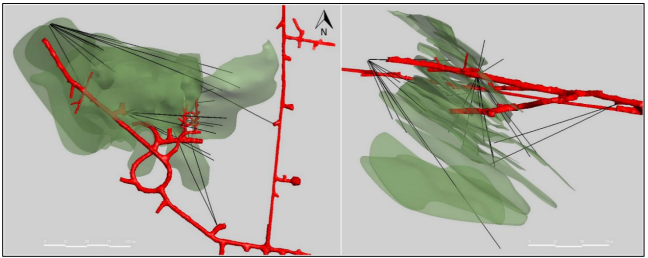
The URW1 lode system was the primary target for the current round of drilling. It consists predominantly of narrow, high-grade to locally bonanza-grade vein arrays and vein swarms that strike approximately N-S and dip sub-vertically to steeply east. Current modelling suggests that there are multiple separate lodes within the URW1 lode system. The first two of these lodes, URW1a and URW1b, are currently being mined. As reported on July 13, 2023 and July 27, 2023, mineralization in these lodes is both higher grade and more laterally extensive than initially anticipated. Grade control drilling in the URW1 area is targeting the up-dip and down-dip extensions of these lodes, 20 m to 40 m above and below the current mine drives. The URW1 lode system has a current strike length of approximately 300 m in the N-S direction, and a vertical extent of approximately 300 m.

Similarly, the URA1 lode is a narrow, steeply dipping, high-grade to locally bonanza-grade vein system. It was discovered during the development of the western decline and is intersected by the decline at approximately 75 m from the portal entrance. It trends approximately northeast-southwest and dips steeply to the southeast. It has a current strike length of approximately 100 m, and a vertical extent of approximately 120 m.



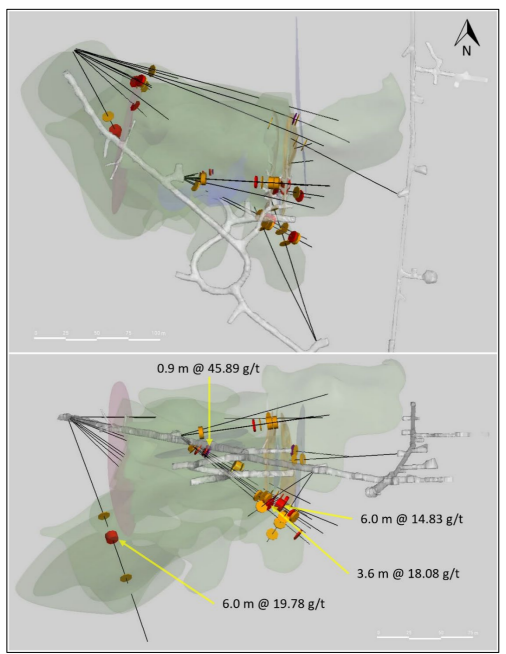
**Figure 2. URA1 Lode and URW1 Lode System.** Plan view (top) and view looking north (bottom) of the URA1 lode and the URW1 lode system in relation to the grade control holes reported here. Mining is ongoing in the URA1 lode (shown in purple) and the URW1a and URW1b lodes (shown in light brown). Additional lodes included in the URW1 lode system are shown in blue. Grade control drilling is targeting the up-dip and down-dip extensions of these lodes, focusing primarily on the URW1a and URW1b lodes, as evident in the bottom image.

The Murau lode system consists of a series of stacked relatively flat lying lodes that strike approximately eastwest and dip moderately to the south. Mining is scheduled to begin on the upper part of the Murau lode system in Q4 2023. The portion of the Murau lode system that is currently targeted for mining consists of a 110 m strike length in the east-west direction, a vertical extent of 55 m, and a down-dip extension of 100 m.



**Figure 3. Murau Lode System.** Plan view (left) and view looking east (right) of the Murau lode system in relation to the grade control drillholes reported here. Mining on the upper part of the Murau lode system is scheduled to start in Q4 2023. The stacked nature of the Murau lodes and their moderate dip to the south is visible in the right-hand image.

#### **Grade Control Drilling**



**Figure 4. Location of High-Grade Intercepts from Zone 2 Grade Control Drilling, 3.0 g/t Au cutoff.** Plan view (top) and view looking north (bottom) of the URA1 lode, the URW1 lode system, and the Murau lode system in relation to the grade control drillholes reported here, with high-grade intercepts highlighted. Downhole composite intervals with grades between 3 and 10 g/t Au are shown in orange, intervals with grades between 10 and 30 g/t Au are shown in red, and intervals over 30 g/t Au are shown in purple. Select high-grade intervals are identified. Grades shown are gold grades in g/t. Underground developments are shown in pale transparent grey to increase visibility of the mineralized intervals.

Grade control drilling is being conducted from underground as well as from near the mine portal and is targeting near surface mineralization scheduled for mining in the next four to sixteen months. It is targeting 5-10 m centers and is designed to provide a detailed understanding of the geometry and mineralization of lode arrays in advance of underground development. Results from the grade control drill program will be used to help optimize mine development and mineral extraction in these areas. The Zone 2 grade control drill program is ongoing. Examples of mineralization observed in the Zone 2 drillholes reported here are shown in Figure 5.



A total of 83 grade control drillholes have been completed to date in the Zone 2 and Zone 5 areas at Tuvatu, including 24 grade control drillholes included in this news release. Previous grade control drill results are available in the news releases dated <u>April 25, 2023</u> and <u>June 14, 2023</u>.



**Figure 5. Example Mineralization from Zone 2 Grade Control Drilling.** Left: Monzonite-hosted chalcedonic silica veins with abundant coarse grained honey sphalerite rimmed by fine-grained sooty pyrite (TGC-0064, 182.9-183.2 m) Width of core is 4.76 cm. Top center: Banded silica-roscoelite-pyrite vein with visible gold (TGC-0076, 89.7-90.0 m) Width of image is approximately 2 cm. Top right: Fracture face coated with silica, sphalerite, pyrite, and multiple grains of visible gold (TGC-0073, 91.5-91.8 m). Core diameter is 4.76 cm. Bottom right: Monzonite-hosted quartz veinlet with visible gold (TGC-0073, 90.3-90.6 m). Width of image is approximately 3 cm. Bottom center: Monzonite-hosted quartz veinlet with multiple flecks of visible gold (TGC-0083, 56.9-57.2 m). Width of image is approximately 3 cm. The examples of mineralization shown here are from the sample area reported in this release with full assay results included in the appendix 1.

#### CAUTIONARY STATEMENT

Visual estimates of mineral abundance should never be considered a proxy or substitute for laboratory analyses where metal concentrations or grades are the factors of principal economic interest. At Tuvatu, coarse visible gold generally correlates well to high-grade mineralization. However, the actual grades can only be determined by systematic sampling and assaying, results of which are included in appendix 1.



#### About Tuvatu

The Tuvatu Alkaline Gold Project is located on the island of Viti Levu in Fiji. The January 2018 mineral resource for Tuvatu as disclosed in the technical report "Technical Report and Preliminary Economic Assessment for the Tuvatu Gold Project, Republic of Fiji", dated September 25, 2020, and prepared by Mining Associates Pty Ltd of Brisbane Qld, comprises 1,007,000 tonnes indicated at 8.50 g/t Au (274,600 oz. Au) and 1,325,000 tonnes inferred at 9.0 g/t Au (384,000 oz. Au) at a cut-off grade of 3.0 g/t Au. The technical report is available on the Lion One website at <u>www.liononemetals.com</u> and on the SEDAR website at <u>www.sedarplus.ca</u>.

#### **Qualified Person**

In accordance with National Instrument 43-101 – Standards of Disclosure for Mineral Projects ("NI 43- 101"), Sergio Cattalani, P.Geo, Senior Vice President Exploration, is the Qualified Person for the Company and has reviewed and is responsible for the technical and scientific content of this news release.

#### **QAQC** Procedures

Lion One adheres to rigorous QAQC procedures above and beyond basic regulatory guidelines in conducting its sampling, drilling, testing, and analyses. The Company utilizes its own fleet of diamond drill rigs, using PQ, HQ and NQ sized drill core rods. Drill core is logged and split by Lion One personnel on site. Samples are delivered to and analyzed at the Company's geochemical and metallurgical laboratory in Fiji. Duplicates of all samples with grades above 0.5 g/t Au are both re-assayed at Lion One's lab and delivered to ALS Global Laboratories in Australia (ALS) for check assay determinations. All samples for all high-grade intercepts are sent to ALS for check assays. All samples are pulverized to 85% passing through 75 microns. Gold analysis is carried out using fire assay with an AA finish. Samples that have returned grades greater than 10.00 g/t Au are then re-analyzed by gravimetric method. For samples that return greater than 0.50 g/t Au, repeat fire assay runs are carried out and repeated until a result is obtained that is within 10% of the original fire assay run. Lion One's laboratory can also assay for a range of 71 other elements through Inductively Coupled Plasma Optical Emission Spectrometry (ICP-OES), but currently focuses on a suite of 9 important pathfinder elements. All duplicate anomalous samples are sent to ALS also analyses 33 pathfinder elements by HF-HNO3-HCIO4 acid digestion, HCI leach and ICP-AES (method ME-ICP61).

#### About Lion One Metals Limited

Lion One's flagship asset is 100% owned, fully permitted high grade Tuvatu Alkaline Gold Project, located on the island of Viti Levu in Fiji. Lion One envisions a low-cost high-grade underground gold mining operation at Tuvatu coupled with exciting exploration upside inside its tenements covering the entire Navilawa Caldera, an underexplored yet highly prospective 7km diameter alkaline gold system. Lion One's CEO Walter Berukoff leads an experienced team of explorers and mine builders and has owned or operated over 20 mines in 7 countries. As the founder and former CEO of Miramar Mines, Northern Orion, and La Mancha Resources, Walter is credited with building over \$3 billion of value for shareholders.

#### On behalf of the Board of Directors of Lion One Metals Limited "Walter Berukoff", Chairman and CEO

**Contact Investor Relations** Toll Free (North America) Tel: 1-855-805-1250 Email: <u>info@liononemetals.com</u> Website: www.liononemetals.com



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This press release may contain statements that may be deemed to be "forward-looking statements" within the meaning of applicable Canadian securities legislation. All statements, other than statements of historical fact, included herein are forwardlooking information. Generally, forward-looking information may be identified by the use of forward-looking terminology such as "plans", "expects" or "does not expect", "proposed", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates" or "does not anticipate", or "believes", or variations of such words and phrases, or by the use of words or phrases which state that certain actions, events or results may, could, would, or might occur or be achieved. This forwardlooking information reflects Lion One Metals Limited's current beliefs and is based on information currently available to Lion One Metals Limited and on assumptions Lion One Metals Limited believes are reasonable. These assumptions include, but are not limited to, the actual results of exploration projects being equivalent to or better than estimated results in technical reports, assessment reports, and other geological reports or prior exploration results. Forward-looking information is subject to known and unknown risks, uncertainties and other factors that may cause the actual results, level of activity, performance or achievements of Lion One Metals Limited or its subsidiaries to be materially different from those expressed or implied by such forward-looking information. Such risks and other factors may include, but are not limited to: the stage development of Lion One Metals Limited, general business, economic, competitive, political and social uncertainties; the actual results of current research and development or operational activities; competition; uncertainty as to patent applications and intellectual property rights; product liability and lack of insurance; delay or failure to receive board or regulatory approvals; changes in legislation, including environmental legislation, affecting mining, timing and availability of external financing on acceptable terms; not realizing on the potential benefits of technology; conclusions of economic evaluations; and lack of qualified, skilled labour or loss of key individuals. Although Lion One Metals Limited has attempted to identify important factors that could cause actual results to differ materially from those contained in forward-looking information, there may be other factors that cause results not to be as anticipated, estimated or intended. Accordingly, readers should not place undue reliance on forward-looking information. Lion One Metals Limited does not undertake to update any forward-looking information, except in accordance with applicable securities laws.

#### Appendix 1: Full Drill Results and Collar Information

TGC-0053including13.817.13.3TGC-0053and15.316.20.9TGC-0053and16.217.10.9TGC-0053and16.217.10.9TGC-0053and56.457.30.9TGC-0053and57.357.90.6TGC-0053and57.357.90.6TGC-0053and61.862.40.6TGC-0053and69.670.20.6TGC-0053and69.670.20.6TGC-0053and69.670.20.6TGC-0053and70.270.80.6TGC-0053and71.471.70.3TGC-0053and71.471.70.3TGC-0053and71.471.70.3TGC-0053and71.471.70.3TGC-0053and71.471.70.3TGC-0053and71.471.70.3TGC-0053and71.471.70.3TGC-0053and71.475.0.3TGC-0053and75.775.60.6TGC-0054and75.775.60.6TGC-0055and75.775.60.6TGC-0055and90.992.71.8TGC-0055and91.590.60.6TGC-0055and91.590.60.6TGC-0055and91.591.8 <th>m) 🛛 Au (g/t)</th> <th>Interval (m)</th> <th>То</th> <th>From</th> <th></th> <th>Hole ID</th>	m) 🛛 Au (g/t)	Interval (m)	То	From		Hole ID
TGC-0053         and         15.3         16.2         0.9           TGC-0053         and         16.2         17.1         0.9           TGC-0053         including         56.4         57.9         1.5           TGC-0053         including         56.4         57.3         0.9           TGC-0053         and         57.3         57.9         0.6           TGC-0053         and         61.8         62.4         0.6           TGC-0053         and         69.6         70.2         0.6           TGC-0053         and         69.6         70.2         0.6           TGC-0053         and         70.2         70.8         0.6           TGC-0053         and         71.4         71.7         0.3           TGC-0053         and         71.4         71.7         0.3           TGC-0053         and         71.4         71.7         0.3           TGC-0053         and         72.3         75.6         3.3           TGC-0053         and         74.7         75         0.3           TGC-0053         and         74.7         75.6         0.6           TGC-0054         and         7	8.52	3.3	17.1	13.8		TGC-0053
TGC-0053         and         16.2         17.1         0.9           TGC-0053         including         56.4         57.9         1.5           TGC-0053         and         57.3         57.9         0.6           TGC-0053         and         57.3         57.9         0.6           TGC-0053         and         61.8         62.4         0.6           TGC-0053         including         69         69.6         0.6           TGC-0053         and         69.6         70.2         0.6           TGC-0053         and         70.2         70.8         0.6           TGC-0053         and         71.4         71.7         0.3           TGC-0053         and         72.3         75.6         0.3           TGC-0053         and         74.7         75.7         0.3           TGC-0053         and         74.7         75.6         0.6           TGC-0054         and         7	6.47	0.9	14.7	13.8	including	TGC-0053
TGC-0053         including         56.4         57.9         1.5           TGC-0053         including         56.4         57.3         0.9           TGC-0053         and         57.3         57.9         0.6           TGC-0053         and         61.8         62.4         0.6           TGC-0053         including         69         69.6         0.6           TGC-0053         and         69.6         70.2         0.6           TGC-0053         and         69.6         70.2         0.6           TGC-0053         and         70.2         70.8         0.6           TGC-0053         and         71.4         71.7         0.3           TGC-0053         and         74.4         74.7         0.3           TGC-0053         and         75.7         0.6         13.2         13.8         0.6 <td< td=""><td>6.43</td><td>0.9</td><td>16.2</td><td>15.3</td><td>and</td><td>TGC-0053</td></td<>	6.43	0.9	16.2	15.3	and	TGC-0053
TGC-0053         including         56.4         57.3         0.9           TGC-0053         and         57.3         57.9         0.6           TGC-0053         61.8         62.4         0.6           TGC-0053         including         69         69.6         0.6           TGC-0053         and         69.6         70.2         0.6           TGC-0053         and         69.6         70.2         0.6           TGC-0053         and         70.2         70.8         0.6           TGC-0053         and         71.4         71.7         0.3           TGC-0053         and         71.4         71.7         0.3           TGC-0053         and         74.4         74.7         0.3           TGC-0053         and         74.4         74.7         0.3           TGC-0053         and         75.5         0.3         3           TGC-0053         and         74.7         75         0.3           TGC-0053         and         75.7         5.6         0.6           TGC-0054         and         74.7         75.6         0.6           TGC-0055         and         75.7         6.6 <td>15.89</td> <td>0.9</td> <td>17.1</td> <td>16.2</td> <td>and</td> <td>TGC-0053</td>	15.89	0.9	17.1	16.2	and	TGC-0053
TGC-0053         and         57.3         57.9         0.6           TGC-0053         61.8         62.4         0.6           TGC-0053         including         69         69.6         0.6           TGC-0053         and         69.6         70.2         0.6           TGC-0053         and         69.6         70.2         0.6           TGC-0053         and         70.2         70.8         0.6           TGC-0053         and         71.4         71.7         0.3           TGC-0053         and         71.4         71.7         0.3           TGC-0053         and         74.4         74.7         0.3           TGC-0053         and         74.4         74.7         0.3           TGC-0053         and         74.7         75         0.3           TGC-0053         and         75.7         5.6         0.6           TGC-0053         and         75.7         5.6         0.3           TGC-0054         82.8         83.4         0.6           TGC-0055         and         75.7         6.6           TGC-0055         including         90.9         92.7         1.8 <t< td=""><td>17.73</td><td>1.5</td><td>57.9</td><td>56.4</td><td></td><td>TGC-0053</td></t<>	17.73	1.5	57.9	56.4		TGC-0053
TGC-0053         61.8         62.4         0.6           TGC-0053         including         69         69.6         0.6           TGC-0053         and         69.6         70.2         0.6           TGC-0053         and         70.2         70.8         0.6           TGC-0053         and         71.4         71.7         0.3           TGC-0053         and         71.4         71.7         0.3           TGC-0053         and         71.4         71.7         0.3           TGC-0053         and         74.4         74.7         0.3           TGC-0053         and         74.4         74.7         0.3           TGC-0053         and         74.7         75         0.3           TGC-0053         and         74.7         75         0.3           TGC-0054         82.8         83.4         0.6           TGC-0054         90.3         90.6         0.3           TGC-0055         and         75.5         0.6           TGC-0055         including         90.9         96.9         6           TGC-0055         including         90.9         91.5         0.6           TG	20.98	0.9	57.3	56.4	including	TGC-0053
TGC-0053         including         67.5         71.7         4.2           TGC-0053         including         69         69.6         0.6           TGC-0053         and         69.6         70.2         0.6           TGC-0053         and         70.2         70.8         0.6           TGC-0053         and         71.4         71.7         0.3           TGC-0053         and         72.3         75.6         3.3           TGC-0053         and         74.4         74.7         0.3           TGC-0053         and         74.4         74.7         0.3           TGC-0053         and         74.7         75.6         0.6           TGC-0053         and         74.7         75.6         0.6           TGC-0053         and         74.7         75.6         0.6           TGC-0054         82.8         83.4         0.6         0.3           TGC-0055         and         75.7         13.8         0.6           TGC-0055         and         90.9         96.9         6           TGC-0055         including         90.9         91.5         0.6           TGC-0055         and         <	12.86	0.6	57.9	57.3	and	TGC-0053
TGC-0053         including         69         69.6         0.6           TGC-0053         and         69.6         70.2         0.6           TGC-0053         and         70.2         70.8         0.6           TGC-0053         and         71.4         71.7         0.3           TGC-0053         and         72.3         75.6         3.3           TGC-0053         including         72.3         72.6         0.3           TGC-0053         and         74.4         74.7         0.3           TGC-0053         and         74.4         74.7         0.3           TGC-0053         and         74.7         75.6         0.6           TGC-0053         and         74.7         75.6         0.6           TGC-0053         and         75.7         75.6         0.6           TGC-0054         And         75.7         75.6         0.6           TGC-0055         and         75.7         75.6         0.6           TGC-0055         and         90.3         90.6         0.3           TGC-0055         including         90.9         91.5         0.6           TGC-0055         and	3.61	0.6	62.4	61.8		TGC-0053
TGC-0053         and         69.6         70.2         0.6           TGC-0053         and         70.2         70.8         0.6           TGC-0053         and         71.4         71.7         0.3           TGC-0053         and         72.3         75.6         3.3           TGC-0053         including         72.3         72.6         0.3           TGC-0053         and         74.4         74.7         0.3           TGC-0053         and         74.4         74.7         0.3           TGC-0053         and         74.7         75         0.3           TGC-0053         and         74.7         75         0.3           TGC-0053         and         75         75.6         0.6           TGC-0054         82.8         83.4         0.6           TGC-0054         90.3         90.6         0.3           TGC-0055         13.2         13.8         0.6           TGC-0055         including         90.9         92.7         1.8           TGC-0055         including         90.9         91.5         0.6           TGC-0055         and         91.5         91.8         0.3	3.87	4.2	71.7	67.5		TGC-0053
TGC-0053         and         70.2         70.8         0.6           TGC-0053         and         71.4         71.7         0.3           TGC-0053         including         72.3         75.6         3.3           TGC-0053         including         72.3         72.6         0.3           TGC-0053         and         74.4         74.7         0.3           TGC-0053         and         74.7         75         0.3           TGC-0053         and         74.7         75         0.3           TGC-0053         and         74.7         75         0.3           TGC-0054         and         75.7         6.6         6           TGC-0054         90.3         90.6         0.3         3           TGC-0055         13.2         13.8         0.6         6           TGC-0055         including         90.9         96.9         6           TGC-0055         including         90.9         92.7         1.8           TGC-0055         and         91.5         91.6         0.6           TGC-0055         and         91.5         91.8         0.3           TGC-0055         and also including	5.35	0.6	69.6	69	including	TGC-0053
TGC-0053         and         71.4         71.7         0.3           TGC-0053         including         72.3         75.6         3.3           TGC-0053         including         72.3         72.6         0.3           TGC-0053         and         74.4         74.7         0.3           TGC-0053         and         74.7         75         0.3           TGC-0053         and         74.7         75         0.3           TGC-0053         and         74.7         75         0.3           TGC-0054         and         75         75.6         0.6           TGC-0054         90.3         90.6         0.3           TGC-0055         13.2         13.8         0.6           TGC-0055         13.2         13.8         0.6           TGC-0055         including         90.9         96.9         6           TGC-0055         including         90.9         91.5         0.6           TGC-0055         and         91.5         91.8         0.3           TGC-0055         and also including         93.3         93.9         0.6           TGC-0055         and also including         94.5         96.9 <td>5.89</td> <td>0.6</td> <td>70.2</td> <td>69.6</td> <td>and</td> <td>TGC-0053</td>	5.89	0.6	70.2	69.6	and	TGC-0053
TGC-0053         72.3         75.6         3.3           TGC-0053         including         72.3         72.6         0.3           TGC-0053         and         74.4         74.7         0.3           TGC-0053         and         74.7         75         0.3           TGC-0053         and         74.7         75         0.3           TGC-0053         and         75.7         75.6         0.6           TGC-0054         82.8         83.4         0.6           TGC-0054         90.3         90.6         0.3           TGC-0055         13.2         13.8         0.6           TGC-0055         87         87.3         0.3           TGC-0055         including         90.9         92.7         1.8           TGC-0055         including         90.9         91.5         0.6           TGC-0055         and         91.5         91.8         0.3           TGC-0055         and         91.5         91.8         0.3           TGC-0055         and         91.5         91.8         0.3           TGC-0055         and         91.5         96.9         2.4           TGC-0055	5.51	0.6	70.8	70.2	and	TGC-0053
TGC-0053         including         72.3         72.6         0.3           TGC-0053         and         74.4         74.7         0.3           TGC-0053         and         74.7         75         0.3           TGC-0053         and         74.7         75         0.3           TGC-0053         and         75         75.6         0.6           TGC-0054         82.8         83.4         0.6           TGC-0055         13.2         13.8         0.6           TGC-0055         87         87.3         0.3           TGC-0055         90.9         96.9         6           TGC-0055         including         90.9         92.7         1.8           TGC-0055         and         91.5         91.8         0.3           TGC-0055         and         91.5         91.8         0.3           TGC-0055         and         91.5         91.8         0.3           TGC-0055         and also including         93.3         93.9         0.6           TGC-0055         and also including         94.5         96.9         2.4           TGC-0055         and         95.4         9.9         9.6	5.07	0.3	71.7	71.4	and	TGC-0053
TGC-0053and74.474.70.3TGC-0053and74.7750.3TGC-0053and7575.60.6TGC-005482.883.40.6TGC-005490.390.60.3TGC-005513.213.80.6TGC-00558787.30.3TGC-005590.996.96TGC-005590.990.992.7TGC-0055including90.992.7TGC-0055and91.591.8TGC-0055and91.591.8TGC-0055and91.892.7TGC-0055and91.892.7TGC-0055and91.892.7TGC-0055and91.892.7TGC-0055and also including93.393.9TGC-0055and also including94.596.9TGC-0055and95.40.9TGC-0055and96.396.3TGC-0055and96.396.9TGC-0055and96.396.9TGC-0055and96.396.9TGC-0055and96.396.9TGC-0055and96.396.9TGC-0055and96.396.9TGC-0055and96.396.9TGC-0055and96.396.9TGC-0055and96.396.9TGC-005711.412.61.2TGC-005785.886.10.3	5.11	3.3	75.6	72.3		TGC-0053
TGC-0053and74.7750.3TGC-0053and7575.60.6TGC-005482.883.40.6TGC-005490.390.60.3TGC-005513.213.80.6TGC-00558787.30.3TGC-005590.996.96TGC-0055including90.992.7TGC-0055including90.991.50.6TGC-0055and91.591.80.3TGC-0055and91.892.70.9TGC-0055and91.892.70.9TGC-0055and91.892.70.9TGC-0055and91.892.70.9TGC-0055and also including93.393.90.6TGC-0055and also including94.596.92.4TGC-0055and95.496.90.6TGC-0055and96.396.30.3TGC-0055and96.396.90.6TGC-0055and96.396.90.6TGC-0055and96.396.90.6TGC-0055and96.396.90.6TGC-0055and96.396.90.6TGC-0055and96.396.90.6TGC-005711.412.61.2TGC-005785.886.10.3TGC-0057including89.489.70.3TGC-0057including <td< td=""><td>5.39</td><td>0.3</td><td>72.6</td><td>72.3</td><td>including</td><td>TGC-0053</td></td<>	5.39	0.3	72.6	72.3	including	TGC-0053
TGC-0053and7575.60.6TGC-005482.883.40.6TGC-005490.390.60.3TGC-005513.213.80.6TGC-00558787.30.3TGC-005590.996.96TGC-0055including90.992.7TGC-0055including90.991.50.6TGC-0055and91.591.80.3TGC-0055and91.591.80.3TGC-0055and91.892.70.9TGC-0055and91.892.70.9TGC-0055and also including93.393.90.6TGC-0055and also including94.596.92.4TGC-0055and also including94.595.40.9TGC-0055and95.496.90.6TGC-0055and96.396.30.3TGC-0055and96.396.90.6TGC-0055and96.396.90.6TGC-0055and96.396.90.6TGC-0055and96.396.90.6TGC-0055and96.396.90.6TGC-005711.412.61.2TGC-005785.886.10.3TGC-005789.491.21.8TGC-0057including89.489.70.3	8.54	0.3	74.7	74.4	and	TGC-0053
TGC-005482.883.40.6TGC-005490.390.60.3TGC-005513.213.80.6TGC-00558787.30.3TGC-005590.996.96TGC-0055including90.992.71.8TGC-0055which includes90.991.50.6TGC-0055and91.591.80.3TGC-0055and91.892.70.9TGC-0055and91.892.70.9TGC-0055and91.892.70.9TGC-0055and also including93.393.90.6TGC-0055and also including94.596.92.4TGC-0055and also including94.595.40.9TGC-0055and95.49.90.6TGC-0055and96.39.30.3TGC-0055and96.39.30.3TGC-0055and96.30.30.3TGC-0055and96.39.30.6TGC-0055and96.30.30.6TGC-0055and96.39.30.6TGC-0055and96.39.30.3TGC-005711.412.61.2TGC-005785.886.10.3TGC-0057including89.491.21.8TGC-0057including89.489.70.3	7.24	0.3	75	74.7	and	TGC-0053
TGC-005490.390.60.3TGC-005513.213.80.6TGC-00558787.30.3TGC-005590.996.96TGC-0055including90.992.71.8TGC-0055which includes90.991.50.6TGC-0055and91.591.80.3TGC-0055and91.892.70.9TGC-0055and91.892.70.9TGC-0055and also including93.393.90.6TGC-0055and also including94.596.92.4TGC-0055and also including94.595.40.9TGC-0055and95.49.90.6TGC-0055and96.39.30.3TGC-0055and96.39.30.3TGC-0055and96.30.30.3TGC-0055and96.39.30.6TGC-0055and96.30.3TGC-0055and96.30.3TGC-0055and96.30.6TGC-005711.412.61.2TGC-005785.886.10.3TGC-005789.491.21.8TGC-0057including89.489.70.3	8.69	0.6	75.6	75	and	TGC-0053
TGC-005513.213.80.6TGC-00558787.30.3TGC-005590.996.96TGC-0055including90.992.71.8TGC-0055which includes90.991.50.6TGC-0055and91.591.80.3TGC-0055and91.892.70.9TGC-0055and91.892.70.9TGC-0055and also including93.393.90.6TGC-0055and also including94.596.92.4TGC-0055and also including94.595.40.9TGC-0055and95.4960.6TGC-0055and96.30.30.3TGC-0055and96.396.90.6TGC-0055and96.30.30.3TGC-0055and96.396.90.6TGC-0055and96.396.90.6TGC-0055and96.396.90.6TGC-0055and96.396.90.6TGC-005711.412.61.2TGC-005785.886.10.3TGC-005789.491.21.8TGC-0057including89.489.70.3	4.92	0.6	83.4	82.8		TGC-0054
TGC-00558787.30.3TGC-005590.990.996.96TGC-0055including90.992.71.8TGC-0055which includes90.991.50.6TGC-0055and91.591.80.3TGC-0055and91.892.70.9TGC-0055and91.892.70.9TGC-0055and also including93.393.90.6TGC-0055and also including94.596.92.4TGC-0055and also including94.595.40.9TGC-0055and95.4960.6TGC-0055and96.396.30.3TGC-0055and96.396.90.6TGC-0055and96.396.90.6TGC-0055and96.396.90.6TGC-0055and96.396.90.6TGC-0055and96.396.90.6TGC-005711.412.61.2TGC-005785.886.10.3TGC-005789.491.21.8TGC-0057including89.489.70.3	7.71	0.3	90.6	90.3		TGC-0054
TGC-005590.996.96TGC-0055including90.992.71.8TGC-0055which includes90.991.50.6TGC-0055and91.591.80.3TGC-0055and91.892.70.9TGC-0055and91.892.70.9TGC-0055and also including93.393.90.6TGC-0055and also including94.596.92.4TGC-0055and also including94.595.40.9TGC-0055and95.496.90.6TGC-0055and96.396.30.3TGC-0055and96.396.90.6TGC-0055and96.396.90.6TGC-0055and96.396.90.6TGC-0055and96.396.90.6TGC-0055and96.396.90.6TGC-005711.412.61.2TGC-005785.886.10.3TGC-005789.491.21.8TGC-0057including89.489.70.3	8.21	0.6	13.8	13.2		TGC-0055
TGC-0055including90.992.71.8TGC-0055which includes90.991.50.6TGC-0055and91.591.80.3TGC-0055and91.892.70.9TGC-0055and also including93.393.90.6TGC-0055and also including94.596.92.4TGC-0055and also including94.595.40.9TGC-0055and95.496.92.4TGC-0055and95.496.90.6TGC-0055and96.396.30.3TGC-0055and96.396.90.6TGC-0055and96.396.90.6TGC-0055and96.396.90.6TGC-0055and96.396.90.6TGC-005711.412.61.2TGC-005785.886.10.3TGC-005789.491.21.8TGC-0057including89.489.70.3	17.86	0.3	87.3	87		TGC-0055
TGC-0055which includes90.991.50.6TGC-0055and91.591.80.3TGC-0055and91.892.70.9TGC-0055and also including93.393.90.6TGC-0055and also including94.596.92.4TGC-0055and also including94.595.40.9TGC-0055and95.496.90.6TGC-0055and95.496.90.6TGC-0055and96.396.30.3TGC-0055and96.396.90.6TGC-0055and96.396.90.6TGC-0055and96.396.90.6TGC-0055and96.396.90.6TGC-005711.412.61.2TGC-005785.886.10.3TGC-005789.491.21.8TGC-0057including89.489.70.3	14.83	6	96.9	90.9		TGC-0055
TGC-0055and91.591.80.3TGC-0055and91.892.70.9TGC-0055and also including93.393.90.6TGC-0055and also including94.596.92.4TGC-0055and also includes94.595.40.9TGC-0055and95.496.90.6TGC-0055and95.4960.6TGC-0055and96.396.30.3TGC-0055and96.396.90.6TGC-0055and96.396.90.6TGC-0055and96.396.90.6TGC-005711.412.61.2TGC-005785.886.10.3TGC-005789.491.21.8TGC-0057including89.489.70.3	12.22	1.8	92.7	90.9	including	TGC-0055
TGC-0055and91.892.70.9TGC-0055and also including93.393.90.6TGC-0055and also including94.596.92.4TGC-0055and also includes94.595.40.9TGC-0055and95.4960.6TGC-0055and9696.30.3TGC-0055and96.396.90.6TGC-0055and96.396.90.6TGC-0055and96.396.90.6TGC-0055and96.396.90.6TGC-00571108108.60.6TGC-005711.412.61.2TGC-005785.886.10.3TGC-0057including89.491.21.8TGC-0057including89.489.70.3	10.93	0.6	91.5	90.9	which includes	TGC-0055
TGC-0055and also including93.393.90.6TGC-0055and also including94.596.92.4TGC-0055which includes94.595.40.9TGC-0055and95.4960.6TGC-0055and96.396.30.3TGC-0055and96.396.90.6TGC-0055and96.396.90.6TGC-0055and96.396.90.6TGC-0055and108108.60.6TGC-0057111.412.61.2TGC-005785.886.10.3TGC-005789.491.21.8TGC-0057including89.489.70.3	23.82	0.3	91.8	91.5	and	TGC-0055
TGC-0055and also including94.596.92.4TGC-0055which includes94.595.40.9TGC-0055and95.4960.6TGC-0055and9696.30.3TGC-0055and96.396.90.6TGC-0055and96.396.90.6TGC-0055and96.396.90.6TGC-0055108108.60.6TGC-005711.412.61.2TGC-005785.886.10.3TGC-005789.491.21.8TGC-0057including89.489.70.3	9.22	0.9	92.7	91.8	and	TGC-0055
TGC-0055which includes94.595.40.9TGC-0055and95.4960.6TGC-0055and9696.30.3TGC-0055and96.396.90.6TGC-0055and96.396.90.6TGC-0055108108.60.6TGC-005711.412.61.2TGC-005785.886.10.3TGC-005789.491.21.8TGC-0057including89.489.70.3	8.52	0.6	93.9	93.3	and also including	TGC-0055
TGC-0055and95.4960.6TGC-0055and9696.30.3TGC-0055and96.396.90.6TGC-0055108108.60.6TGC-005711.412.61.2TGC-005785.886.10.3TGC-005789.491.21.8TGC-0057including89.489.70.3	25.16	2.4	96.9	94.5	and also including	TGC-0055
TGC-0055and9696.30.3TGC-0055and96.396.90.6TGC-0055108108.60.6TGC-005711.412.61.2TGC-005785.886.10.3TGC-005789.491.21.8TGC-0057including89.489.70.3	35.76	0.9	95.4	94.5	which includes	TGC-0055
TGC-0055and96.396.90.6TGC-0055108108.60.6TGC-005711.412.61.2TGC-005785.886.10.3TGC-005789.491.21.8TGC-0057including89.489.70.3	10.87	0.6	96	95.4	and	TGC-0055
TGC-0055108108.60.6TGC-005711.412.61.2TGC-005785.886.10.3TGC-005789.491.21.8TGC-0057including89.489.70.3	30.26	0.3	96.3	96	and	TGC-0055
TGC-005711.412.61.2TGC-005785.886.10.3TGC-005789.491.21.8TGC-0057including89.489.70.3	20.98	0.6	96.9	96.3	and	TGC-0055
TGC-005785.886.10.3TGC-005789.491.21.8TGC-0057including89.489.70.3	6.17	0.6	108.6	108		TGC-0055
TGC-005789.491.21.8TGC-0057including89.489.70.3	3.4	1.2	12.6	11.4		TGC-0057
TGC-0057 <i>including</i> 89.4 89.7 0.3	7.28	0.3	86.1	85.8		TGC-0057
	9.22	1.8	91.2	89.4		TGC-0057
	19.23	0.3	89.7	89.4	including	TGC-0057
TGC-0057         and         89.7         90         0.3	5.34	0.3	90	89.7	and	TGC-0057
TGC-0057 and 90 90.6 0.6	7.4	0.6	90.6	90	and	TGC-0057
TGC-0057 and 90.6 91.2 0.6	7.98	0.6	91.2	90.6	and	TGC-0057



TGC-0057	including	114.3	115.2	0.9	15.86
TGC-0057		116.7	118.8	2.1	6.23
TGC-0057	including	116.7	117.6	0.9	8.19
TGC-0057	and	117.9	118.8	0.9	5.42
TGC-0060		76.1	76.4	0.3	25.43
TGC-0062		67.5	69.3	1.8	14.13
TGC-0062	including	67.5	68.1	0.6	5.11
TGC-0062	and	68.1	68.7	0.6	15.29
TGC-0062	and	68.7	69.3	0.6	21.99
TGC-0062		70.5	71.1	0.6	3.47
TGC-0064		182.9	183.5	0.6	33.08
TGC-0064	including	182.9	183.2	0.3	58.29
TGC-0064	and	183.2	183.5	0.3	7.88
TGC-0064		185.3	185.6	0.3	8.07
TGC-0066		163.5	164.1	0.6	8.62
TGC-0066	including	163.5	163.8	0.3	12.85
TGC-0070	5	71.2	71.8	0.6	25.89
TGC-0070		78.4	79	0.6	4.4
TGC-0070		82.9	83.5	0.6	3.94
TGC-0071		95.4	96	0.6	8.24
TGC-0071		114	120	6	19.78
TGC-0071	including	114	114.3	0.3	30.17
TGC-0071	and	114.3	114.9	0.6	8.32
TGC-0071	and	115.5	115.8	0.3	10.68
TGC-0071	and	115.8	116.4	0.6	9.96
TGC-0071	and	117	120	3	31.52
TGC-0071	which includes	117	117.6	0.6	33.78
TGC-0071	and	117.6	118.5	0.9	20.88
TGC-0071	and	118.5	119.4	0.9	42.75
TGC-0071	and	119.4	120	0.6	28.35
TGC-0071		157.2	157.8	0.6	5.57
TGC-0072		74.4	75	0.6	4.46
TGC-0073		79.8	81.3	1.5	7.91
TGC-0073	including	79.8	80.4	0.6	10.8
TGC-0073	and	80.4	80.7	0.3	10.95
TGC-0073		87.9	88.2	0.3	10.85
TGC-0073		90	93.6	3.6	18.08
TGC-0073	including	90	90.3	0.3	8.41
TGC-0073	and	90.3	90.6	0.3	21.79
TGC-0073	and	90.9	92.4	1.5	32.74
TGC-0073	which includes	90.9	91.2	0.3	65.52
TGC-0073	and	91.2	91.5	0.3	38.81
TGC-0073	and	91.5	91.8	0.3	43.67
TGC-0073	and	91.8	92.4	0.6	7.86
TGC-0073	and also including	93	93.6	0.6	6.49

TGC-0073		106.8	107.1	0.3	3.02
TGC-0074		13	13.3	0.3	4.43
TGC-0074		80.8	81.4	0.6	41.5
TGC-0074	including	80.8	81.1	0.3	35.63
TGC-0074	and	81.1	81.4	0.3	47.38
TGC-0074		118.9	120.1	1.2	11.65
TGC-0074	including	118.9	119.2	0.3	10.48
TGC-0074	and	119.2	119.5	0.3	14.96
TGC-0074	and	119.5	119.8	0.3	10.75
TGC-0074	and	119.8	120.1	0.3	10.41
TGC-0076		89.7	90	0.3	7.23
TGC-0076		100.2	101.1	0.9	6.35
TGC-0076	including	100.2	100.5	0.3	6.35
TGC-0076	and	100.5	100.8	0.3	7.25
TGC-0076	and	100.8	101.1	0.3	5.47
TGC-0076		121.8	122.1	0.3	5.04
TGC-0078		14.5	14.8	0.3	18.52
TGC-0078		16.6	17.2	0.6	4.42
TGC-0078		87.7	88.3	0.6	3.93
TGC-0078		91.9	92.5	0.6	20.13
TGC-0078		95.2	97.6	2.4	25.25
TGC-0078	including	95.2	95.5	0.3	149.63
TGC-0078	and	96.1	97.6	1.5	9.28
TGC-0078	which includes	96.1	97	0.9	11.85
TGC-0078	and	97	97.6	0.6	5.43
TGC-0079		102.9	103.5	0.6	5.02
TGC-0080		21	22.2	1.2	11.67
TGC-0080	including	21	21.3	0.3	7.26
TGC-0080	and	21.6	21.9	0.3	35.67
TGC-0080		23.4	24.3	0.9	45.89
TGC-0080		47.4	52.2	4.8	8
TGC-0080	including	47.4	47.7	0.3	5.46
TGC-0080	and	47.7	48	0.3	8.1
TGC-0080	and	48.3	48.6	0.3	18.03
TGC-0080	and	48.6	48.9	0.3	17.95
TGC-0080	and	49.8	50.7	0.9	21.05
TGC-0080	which includes	49.8	50.1	0.3	42.72
TGC-0080	and	50.1	50.4	0.3	15.08
TGC-0080	and	50.4	50.7	0.3	5.35
TGC-0080		53.4	54.3	0.9	9.88
TGC-0082		15.5	16.7	1.2	16.96
TGC-0082	including	16.1	16.7	0.6	29.06
TGC-0082	which includes	16.1	16.4	0.3	34.23
TGC-0082	and	16.4	16.7	0.3	23.89
TGC-0082		46.7	47.6	0.9	3.01

TGC-0082		83	83.3	0.3	3.61
TGC-0083		19.7	20	0.3	10.79
TGC-0083		42.5	45.2	2.7	4.95
TGC-0083	including	42.5	43.1	0.6	5.91
TGC-0083	and	43.7	44	0.3	10.41
TGC-0083	and	44.9	45.2	0.3	12.23
TGC-0083		48.5	49.4	0.9	3.9
TGC-0083		52.4	52.7	0.3	3.42
TGC-0083		55.4	55.7	0.3	4.53
TGC-0083		56.9	57.5	0.6	7.24
TGC-0083	including	56.9	57.2	0.3	10.7
TGC-0083		65	65.6	0.6	25.12
TGC-0083	including	65	65.3	0.3	18.58
TGC-0083	and	65.3	65.6	0.3	31.67
TGC-0083		110.6	110.9	0.3	9.08

 Table 3. Composited results from grade control drillholes in the Zone 2 area, 0.5 g/t Au cutoff

Hole ID		From	То	Interval (m)	Au (g/t)
TGC-0053		13.8	17.1	3.3	8.52
TGC-0053	including	13.8	14.7	0.9	6.47
TGC-0053	and	15.3	16.2	0.9	6.43
TGC-0053	and	16.2	17.1	0.9	15.89
TGC-0053		21	22.2	1.2	0.62
TGC-0053		55.2	57.9	2.7	9.96
TGC-0053	including	56.4	57.3	0.9	20.98
TGC-0053	and	57.3	57.9	0.6	12.86
TGC-0053		60.3	63.3	3	1.1
TGC-0053		66.9	76.8	9.9	3.71
TGC-0053	including	69	69.6	0.6	5.35
TGC-0053	and	69.6	70.2	0.6	5.89
TGC-0053	and	70.2	70.8	0.6	5.51
TGC-0053	and	71.4	71.7	0.3	5.07
TGC-0053	and	72.3	72.6	0.3	5.39
TGC-0053	and	74.4	74.7	0.3	8.54
TGC-0053	and	74.7	75	0.3	7.24
TGC-0053	and	75	75.6	0.6	8.69
TGC-0053		93.9	96	2.1	1.07
TGC-0053		99	100.2	1.2	1.36
TGC-0054		82.8	83.4	0.6	4.92
TGC-0054		90	90.6	0.6	4.95
TGC-0054	including	90.3	90.6	0.3	7.71
TGC-0054		93.9	94.5	0.6	1.98
TGC-0054		96.3	97.8	1.5	1.17
TGC-0055		13.2	13.8	0.6	8.21

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TGC-0055		87	87.3	0.3	17.86
TGC-0055		90.9	96.9	6	14.83
TGC-0055	including	90.9	92.7	1.8	12.22
TGC-0055	which includes	90.9	91.5	0.6	10.93
TGC-0055	and	91.5	91.8	0.3	23.82
TGC-0055	and	91.8	92.7	0.9	9.22
TGC-0055	and also including	93.3	93.9	0.6	8.52
TGC-0055	and also including	94.5	96.9	2.4	25.16
TGC-0055	which includes	94.5	95.4	0.9	35.76
TGC-0055	and	95.4	96	0.6	10.87
TGC-0055	and	96	96.3	0.3	30.26
TGC-0055	and	96.3	96.9	0.6	20.98
TGC-0055		99	100.2	1.2	0.85
TGC-0055		108	108.6	0.6	6.17
TGC-0055		117.9	118.2	0.3	2.13
TGC-0057		11.4	12.6	1.2	3.4
TGC-0057		80.4	82.8	2.4	0.76
TGC-0057		85.8	86.4	0.6	4.25
TGC-0057		87.9	93	5.1	3.66
TGC-0057	including	89.4	91.2	1.8	9.22
TGC-0057	which includes	89.4	89.7	0.3	19.23
TGC-0057	and	89.7	90	0.3	5.34
TGC-0057	and	90	90.6	0.6	7.4
TGC-0057	and	90.6	91.2	0.6	7.98
TGC-0057		106.5	107.4	0.9	0.64
TGC-0057		113.7	118.8	5.1	6.05
TGC-0057	including	114.3	115.2	0.9	15.86
TGC-0057	and	116.7	117.6	0.9	8.19
TGC-0057	and	117.9	118.8	0.9	5.42
TGC-0060		52.4	53	0.6	0.74
TGC-0060		75.5	76.7	1.2	6.97
TGC-0060	including	76.1	76.4	0.3	25.43
TGC-0060		82.4	82.7	0.3	0.65
TGC-0062		67.5	73.8	6.3	4.98
TGC-0062	including	67.5	69.3	1.8	14.13
TGC-0062	which includes	67.5	68.1	0.6	5.11
TGC-0062	and	68.1	68.7	0.6	15.29
TGC-0062	and	68.7	69.3	0.6	21.99
TGC-0064		69	69.6	0.6	1.59
TGC-0064		145.7	146.6	0.9	0.54
TGC-0064		149.9	150.8	0.9	0.51
TGC-0064		167.9	168.8	0.9	2.77
TGC-0064		174.2	174.8	0.6	0.96
TGC-0064		182.9	183.5	0.6	33.08
TGC-0064	including	182.9	183.2	0.3	58.29

TGC-0064	and	183.2	183.5	0.3	7.88
TGC-0064		185.3	185.6	0.3	8.07
TGC-0066		163.5	164.1	0.6	8.62
TGC-0066	including	163.5	163.8	0.3	12.85
TGC-0068		88.9	89.5	0.6	0.92
TGC-0068		98.6	99.2	0.6	0.73
TGC-0068		120.5	121.4	0.9	1.11
TGC-0068		172.4	175.1	2.7	0.83
TGC-0068		186.7	189.4	2.7	0.76
TGC-0068		191.2	192.7	1.5	0.57
TGC-0069		88.4	89	0.6	1.73
TGC-0070		71.2	71.8	0.6	25.89
TGC-0070		73	75.4	2.4	1.03
TGC-0070		78.4	81.1	2.7	2.23
TGC-0070		82.3	84.4	2.1	1.54
TGC-0071		95.4	96	0.6	8.24
TGC-0071		114	120.9	6.9	17.54
TGC-0071	including	114	114.3	0.3	30.17
TGC-0071	and	114.3	114.9	0.6	8.32
TGC-0071	and	115.5	115.8	0.3	10.68
TGC-0071	and	115.8	116.4	0.6	9.96
TGC-0071	and	117	120	3	31.52
TGC-0071	which includes	117	117.6	0.6	33.78
TGC-0071	and	117.6	118.5	0.9	20.88
TGC-0071	and	118.5	119.4	0.9	42.75
TGC-0071	and	119.4	120	0.6	28.35
TGC-0071		155.4	159.6	4.2	2.12
TGC-0071	including	157.2	157.8	0.6	5.57
TGC-0071		160.8	161.4	0.6	2.72
TGC-0071		201.3	202.5	1.2	1.56
TGC-0072		59.7	60.3	0.6	0.84
TGC-0072		74.4	75	0.6	4.46
TGC-0072		81.9	82.5	0.6	0.79
TGC-0072		94.5	95.1	0.6	0.9
TGC-0073		12	12.6	0.6	0.91
TGC-0073		79.8	81.3	1.5	7.91
TGC-0073	including	79.8	80.4	0.6	10.8
TGC-0073	and	80.4	80.7	0.3	10.95
TGC-0073		87.3	94.2	6.9	10.39
TGC-0073	including	87.9	88.2	0.3	10.85
TGC-0073	and	90	90.3	0.3	8.41
TGC-0073	and	90.3	90.6	0.3	21.79
TGC-0073	and	90.9	92.4	1.5	32.74
TGC-0073	which includes	90.9	91.2	0.3	65.52
TGC-0073	and	91.2	91.5	0.3	38.81

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TGC-0073	and	91.5	91.8	0.3	43.67
TGC-0073	and	91.8	92.4	0.6	7.86
TGC-0073	and also including	93	93.6	0.6	6.49
TGC-0073		106.2	107.1	0.9	2.32
TGC-0074		12.7	13.3	0.6	2.71
TGC-0074		80.5	81.4	0.9	28.01
TGC-0074	including	80.8	81.4	0.6	41.51
TGC-0074	which includes	80.8	81.1	0.3	35.63
TGC-0074	and	81.1	81.4	0.3	47.38
TGC-0074		92.5	92.8	0.3	0.9
TGC-0074		118.9	120.1	1.2	11.65
TGC-0074	including	118.9	119.2	0.3	10.48
TGC-0074	and	119.2	119.5	0.3	14.96
TGC-0074	and	119.5	119.8	0.3	10.75
TGC-0074	and	119.8	120.1	0.3	10.41
TGC-0075		13.2	14.4	1.2	0.61
TGC-0075		16.2	16.8	0.6	0.6
TGC-0075		27	27.3	0.3	0.53
TGC-0075		43.5	44.4	0.9	0.93
TGC-0076		77.1	78	0.9	0.98
TGC-0076		81	81.3	0.3	1.57
TGC-0076		89.7	90	0.3	7.23
TGC-0076		93.3	93.6	0.3	0.72
TGC-0076		99.3	101.7	2.4	3.59
TGC-0076	including	100.2	100.5	0.3	6.35
TGC-0076	and	100.5	100.8	0.3	7.25
TGC-0076	and	100.8	101.1	0.3	5.47
TGC-0076		121.8	122.1	0.3	5.04
TGC-0077		15	16.5	1.5	0.92
TGC-0077		19.8	20.1	0.3	0.83
TGC-0077		54	54.6	0.6	1.38
TGC-0077		64.2	65.4	1.2	2.53
TGC-0077		72.9	74.4	1.5	1.11
TGC-0078		14.2	14.8	0.6	10.17
TGC-0078	including	14.5	14.8	0.3	18.52
TGC-0078		16	17.2	1.2	3.61
TGC-0078		52	52.6	0.6	1.55
TGC-0078		87.7	89.5	1.8	2.53
TGC-0078		91.9	92.5	0.6	20.13
TGC-0078		95.2	98.2	3	20.44
TGC-0078	including	95.2	95.5	0.3	149.63
TGC-0078	and	96.1	97.6	1.5	9.28
TGC-0078	which includes	96.1	97	0.9	11.85
TGC-0078	and	97	97.6	0.6	5.43
TGC-0079		98.1	98.7	0.6	0.53

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TGC-0079		102.9	103.5	0.6	5.02
TGC-0080		21	22.2	1.2	11.67
TGC-0080	including	21	21.3	0.3	7.26
TGC-0080	and	21.6	21.9	0.3	35.67
TGC-0080		23.4	24.3	0.9	45.89
TGC-0080		45.3	55.2	9.9	5.16
TGC-0080	including	47.4	47.7	0.3	5.46
TGC-0080	and	47.7	48	0.3	8.1
TGC-0080	and	48.3	48.6	0.3	18.03
TGC-0080	and	48.6	48.9	0.3	17.95
TGC-0080	and	49.8	50.7	0.9	21.05
TGC-0080	which includes	49.8	50.1	0.3	42.72
TGC-0080	and	50.1	50.4	0.3	15.08
TGC-0080	and	50.4	50.7	0.3	5.35
TGC-0080	and also including	53.4	54.3	0.9	9.88
TGC-0080		70.2	71.4	1.2	0.9
TGC-0080		77.4	80.1	2.7	0.88
TGC-0082		15.5	16.7	1.2	16.96
TGC-0082	including	16.1	16.7	0.6	29.06
TGC-0082	which includes	16.1	16.4	0.3	34.23
TGC-0082	and	16.4	16.7	0.3	23.89
TGC-0082		43.7	45.5	1.8	0.99
TGC-0082		46.7	48.5	1.8	2.2
TGC-0082		49.7	50.6	0.9	0.58
TGC-0082		57.5	58.7	1.2	0.9
TGC-0082		67.7	68.6	0.9	1
TGC-0082		83	83.3	0.3	3.61
TGC-0083		19.4	20.3	0.9	4.12
TGC-0083	including	19.7	20	0.3	10.79
TGC-0083		41	46.4	5.4	3.13
TGC-0083	including	42.5	43.1	0.6	5.91
TGC-0083	and	43.7	44	0.3	10.41
TGC-0083	and	44.9	45.2	0.3	12.23
TGC-0083		48.2	49.4	1.2	3.35
TGC-0083		52.4	52.7	0.3	3.42
TGC-0083		55.4	57.5	2.1	3.04
TGC-0083		56.9	57.2	0.3	10.7
TGC-0083		63.5	65.6	2.1	8.24
TGC-0083	including	65	65.6	0.6	25.13
TGC-0083	which includes	65	65.3	0.3	18.58
TGC-0083	and	65.3	65.6	0.3	31.67
TGC-0083		67.4	69.5	2.1	0.74
TGC-0083		110.6	110.9	0.3	9.08

**Table 4.** Collar coordinates for grade control holes reported in this release. Coordinates are in Fiji map grid.

Hole ID	Easting	Northing	Elevation	Azimuth	Dip	Depth
TGC-0053	1876269	3920756	154	92.1	8.1	116.6
TGC-0054	1876437	3920744	139	296.3	-3.2	104.0
TGC-0055	1876269	3920756	152	96.2	-32.3	134.7
TGC-0057	1876269	3920755	152	116.2	-34.1	134.7
TGC-0060	1876182	3920858	167	130.5	-30.3	92.3
TGC-0062	1876182	3920858	167	114.3	-32.6	101.6
TGC-0063	1876182	3920858	167	114.1	-17.2	70.9
TGC-0064	1876183	3920858	168	103.5	-8.5	230.9
TGC-0066	1876184	3920858	168	103.5	0.1	210.0
TGC-0068	1876182	3920858	167	109.6	-22.1	231.4
TGC-0069	1876182	3920857	168	125.2	0.0	91.4
TGC-0070	1876182	3920858	167	116.6	-41.2	101.9
TGC-0071	1876180	3920857	166	39.4	-51.3	221.3
TGC-0072	1876183	3920859	167	104.3	-31.1	100.5
TGC-0073	1876268	3920756	152	114.4	-33.4	131.4
TGC-0074	1876268	3920757	152	96.5	-39.0	131.5
TGC-0075	1876269	3920756	153	102.2	8.1	106.7
TGC-0076	1876373	3920627	127	340.4	-24.6	137.0
TGC-0077	1876269	3920757	154	93.3	15.3	118.7
TGC-0078	1876268	3920757	154	90.5	-33.2	116.8
TGC-0079	1876373	3920627	128	333.6	-14.5	131.2
TGC-0080	1876269	3920758	152	76.2	-27.4	116.5
TGC-0082	1876269	3920758	152	80.3	-33.2	121.1
TGC-0083	1876268	3920758	152	67.1	-33.0	137.6

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

#### **Section 1 Sampling Techniques and Data**

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul> <li>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.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report.</li> <li>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.</li> </ul>	<ul> <li>DRILLING</li> <li>Core drilling, logging, and sampling at Tuvatu proceeded as follows: <ul> <li>Diamond drillholes prefixed TUDDH are drilled from the surface, whilst those prefixed TUG are drilled from the underground. Holes TGC prefix are grade-control holes. All holes are completed with diamond drilling methods.</li> <li>The diamond drill holes included in the release, were drilled as follows:</li> <li>Lithological logging included rock type, mineralogy, weathering, alteration, texture, grainsize, lodes and geotechnical data where relevant.</li> <li>Each tray of drill core was photographed.</li> <li>Zones of mineralization defined by alkaline rich veining and brecciation, plus or minus sulphides or iron oxides after sulphides; are sampled selectively to minimize the effects of dilution by barren host rock. This selective sampling means sample intervals can vary from 15 cm to over 1 m in length. At least one meter of core on either side of a mineralized section is also sampled.</li> <li>For grade control drillholes samples are composited where there is more than one consecutive &gt;3.0 g/t Au interval.</li> <li>For infill and exploration drillholes samples are composited where there is more than one consecutive &gt;0.5 g/t Au interval.</li> <li>For exploration holes &amp; resource holes: drill core is cut using a diamond core saw.</li> </ul> </li> </ul>



Criteria	JORC Code explanation	Commentary
		<ul> <li>For exploration &amp; resource holes: Half core of mineralized intervals are cut by diamond saw and sampled for assay.</li> <li>For grade control holes: core is not cut and the entire core is available for assay.</li> <li>Drillholes were downhole surveyed using a Ranger Explorer Mark 2 electronic multishot tool. Surveys or gyro survey are taken at least once every 30 m.</li> <li>Core recovery was generally high, averaging over 95%.</li> </ul>
Drilling techniques	<ul> <li>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</li> </ul>	GRADE CONTROL DRILLING     Grade control drilling is carried out using NQ core
Drill sample recovery	<ul> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</li> </ul>	<ul> <li>Diamond drill core sample recovery was measured and recorded during the drilling and logging process. In general, very little sample loss has been noted once the surface unconsolidated material has been drilled through.</li> <li>In places where it is believed core loss may be greater than expected, triple tube diamond drilling is carried out.</li> <li>Sample recoveries are generally high. No significant sample loss was recorded with a corresponding increase in Au present. No sample bias is anticipated and no preferential loss/gain of grade material was noted.</li> </ul>
Logging	<ul> <li>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</li> <li>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> <li>The total length and percentage of the relevant intersections logged.</li> </ul>	<ul> <li>EXPLORATION / RESOURCE DRILLING / GC DRILING</li> <li>Lion One personnel geologically and geotechnical log the core on a continuous basis. Geological logs are of the detail to support appropriate Mineral Resource estimation. Lion One's Competent Person is managing the improvement of geotechnical logging of the core</li> <li>Diamond drill core logging database records collar details, collar metadata, downhole surveys, assays, weathering, lithology, alteration, Geotech, SG data and Lode tags.</li> </ul>



Criteria	JORC Code explanation	Commentary
		<ul><li>All drill holes were logged in full.</li><li>All drill core is photographed.</li></ul>
Sub-sampling techniques and sample preparation	<ul> <li>If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>Quality control procedures adopted for all sub- sampling stages to maximise representivity of samples.</li> <li>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.</li> <li>Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	<ul> <li>GRADE CONTROL DRILLING:</li> <li>Core is photographed</li> <li>Grade control drilling core is not cut prior to sampling, with cutting only for duplicate assay checks</li> <li>Sample intervals vary as determined by the geologist logging the hole depending on the visual potential to host mineralization.</li> <li>The core samples are bagged on site in sealed bags, placed in bound poly weave bags for transport.</li> <li>Samples are transported to Lion One's custom built geochemical and metallurgical laboratory at its Fiji Head office at Waimalika in Nadi, Fiji, where they are processed and assayed.</li> <li>Check samples are sent to Australian Laboratory Services Pty Ltd. (ALS), in Queensland, an independent accredited analytical laboratory.</li> <li>All samples were finely crushed (&gt;75% passing through -2 mm) and a 1 kg split then pulverized (&gt;85% passing through -75 μm).</li> <li>Field QAQC procedures included the insertion of 4% certified reference 'standards' and 2% field duplicates for all drilling.</li> <li>A sample size of between 2.5 and 4.5 kg is collected, depending on the length of the sample interval. This size is considered appropriate and representative of the material being sampled given the width and continuity of the intersections, and the grain size of the material being collected.</li> </ul>
Quality of assay data and laboratory tests	<ul> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model,</li> </ul>	<ul> <li>Samples are assayed at Lion One's Lion One's custom built geochemical and metallurgical laboratory at its Fiji Head office at Waimalika in Nadi, Fiji, where they are processed and assayed.</li> <li>Once dried and pulverized, diamond samples were analyzed using a 30g charge lead collection Fire Assay with AAS finish. This is an industry standard for gold analysis. All samples are then analyzed</li> </ul>

Criteria	JORC Code explanation	Commentary
	reading times, calibrations factors applied and their derivation, etc. • Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.	<ul> <li>for a range of 9 elements with an aqua regia digest and ICP-OES finish (including Ag, As, Cu, Fe, Pb, Se, Te, V, and Zn). Lion One's laboratory is able to assay for 71 elements via ICP-OES but restricts that number to the 9 main pathfinder elements at this point in time. Other elements are determined on an as required basis.</li> <li>Check samples are also submitted to Australian Laboratory Services (ALS) in Townsville, Australia for analysis. These samples are analyzed for a range of 36 elements with an aqua regia digest and ICP-MS finish (including Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, Hg, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Se, Sr, Te, Th, Ti, Tl, U, V, W, Zn).</li> <li>No geophysical tools have been used at Tuvatu during this stage of work.</li> <li>Field QAQC procedures include the insertion of both field duplicates and certified reference 'standards'. Assay results have been satisfactory and demonstrate an acceptable level of accuracy and precision. Laboratory QAQC involves the use of external certified reference standards, as well as blanks, splits and replicates. Analysis of these results also demonstrates an acceptable level of precision and accuracy.</li> <li>Laboratory QAQC involves the use of external certified reference 'standards'. Assay results have been satisfactory and demonstrate an exceptional level of accuracy and precision. Lion One Laboratory QAQC involves the use of external certified reference standards.</li> <li>For the field samples, four different gold CRM standards supplied by Rocklabs Ltd of New Zealand have been used by Lion One for quality control in this core sampling. These standards are submitted for every 20 samples.</li> <li>Field blanks are obtained from within the vicinity of the project by selecting an unmineralized outcrop of similar mineralogy and weathering as the sample being submitted. A representative number of blank material samples are submitted for analysis to provide reference concentrations of elements of interest.</li> </ul>



Criteria	JORC Code explanation	Commentary
		• Duplicates are split by laboratory after sample preparation and are reported on in the process.
<i>Verification of sampling and assaying</i>	<ul> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data.</li> </ul>	<ul> <li>DRILLING</li> <li>All drill holes and any significant intersections were visually field verified by Company geologists.</li> <li>Diamond drill holes are reviewed by Competent Person prior to logging and once assays have been received.</li> <li>No twinned holes have been completed in this set of results.</li> <li>No adjustments to assay data have been undertaken.</li> <li>Primary data, including geological logs and assay results are centralized and controlled by a dedicated data manager.</li> </ul>
Location of data points	<ul> <li>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.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>	<ul> <li>DRILLING</li> <li>All drill hole collars are surveyed by qualified mine surveyor</li> <li>Coordinates are relative to Fiji Map Grid. A down hole survey was taken at least every 30m in diamond drill holes by a Ranger Explorer Mark 2 electronic multishot tool.</li> <li>Aerial topographic data was collected in 2013. Detailed ground surveys have also been undertaken by independent survey companies in Fiji. Results from the DGPS are compared with this topographic data as a double check.</li> <li>Lion One has used an NSS-MOSS-I-TS16 to allow it to more accurately locate collars on the surface and underground. This equipment will allow accuracy within 10 mm.</li> </ul>
Data spacing and distribution	<ul> <li>Data spacing for reporting of Exploration Results.</li> <li>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</li> <li>Whether sample compositing has been applied.</li> </ul>	<ul> <li>DRILLING</li> <li>The drill spacing for the reported exploration results are variable due to access</li> <li>Sample intervals are variable and sample lengths can vary from 15 cm to over 100 cm. Reported intersections are then composited. Intersections in excess of 0.5 g/t Au are included over the variable thicknesses. Reported intervals are drill thicknesses.</li> <li>Grade control drilling is aimed to be spaced sufficiently to establish targets for mine planning and mineral resource estimation</li> </ul>



Criteria	JORC Code explanation	Commentary
Orientation of data in relation to geological structure	<ul> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>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.</li> </ul>	<ul> <li>DRILLING</li> <li>Drilling is preferably orientated perpendicular to the strike of the mineralized host rocks where possible, but due to the access, it is often difficult to locate drill collars in the preferred or ideal location.</li> <li>The nature of the mineral system includes mineralised structures in multiple orientations and as such, in some cases, drilling is oriented sub-parallel to individual structures. However, the overall zone of structures is interesected at appropriate angles</li> <li>No orientation-based sampling bias has been identified in the data</li> </ul>
Sample security	The measures taken to ensure sample security.	<ul> <li>DRILLING</li> <li>The following specific security measures were used during the life of the Tuvatu project.</li> <li>Visible free gold is rare and off-site laboratories have been used to check the Company's own laboratory results</li> <li>Chain of custody is managed by Lion One. Core is cut and sampled in the presence of at least one geologist and two or three field technicians. Samples are bagged and sealed on site, and then transported to the Lion One office in Fiji (16 km away), where they are processed and analyses. For check samples to be sent to ALS in Australia, the samples are inspected by the Fiji Mineral Resources Department (MRD), before an export licence is granted.</li> <li>The samples to be sent to ALS in Australia are then collected by DHL couriers, an internationally recognized courier transport company, who subsequently transport them to Australia for sample analysis.</li> <li>Sample results (assays) are loaded into an onsite relational database which is managed by a dedicated database manager.</li> </ul>
Audits or reviews	<ul> <li>The results of any audits or reviews of sampling techniques and data.</li> </ul>	<ul> <li>Sampling techniques have been subject to audits and reviews by independent geologists including advisor to the Company, Darren Holden of GeoSpy Pty Ltd, a Fellow of the AusIMM and competent person under JORC.</li> <li>Data is routinely reviewed by company geologists and database manager. Other reviews include periodical reviews by external consultants during resource estimation processes.</li> </ul>

#### Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul> <li>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</li> <li>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</li> </ul>	<ul> <li>The Tuvatu Project is situated in Fiji on granted Mining License SML62. Lion One has a 100% interest in the tenement. The area surrounding Tuvatu is also held by Lion One and includes four Special Prospecting Licenses (SPL1283, 1296, 1465 and 1512). Lion One has 100% interest in these tenements.</li> <li>The tenements are in good standing and no known impediments exist.</li> <li>Standard government royalties apply. In addition a royalty of 1.5% of gold revenue is payable to Laimes Global Inc.</li> </ul>
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	• The tenement area has been previously explored by a number of other companies and has been referenced in a number of Lion One news releases and independent technical reports. The details are not applicable to reporting of these results.
Geology	<ul> <li>Deposit type, geological setting and style of mineralisation.</li> </ul>	<ul> <li>Tuvatu deposit is one of several alkaline gold systems situated along the &gt;250 km Viti Levu lineament in Fiji.</li> <li>Most of the mineralization is hosted by late Miocene to early Pliocene monzonite which has intruded the late Oligocene – middle Miocene volcanic breccias.</li> <li>The Tuvatu deposit is structurally controlled and occurs as a series of sub- vertical lodes, shallow dipping lodes and stockworks. Individual "lodes" can have strike length more than 500 m and vertical extent often only limited by the depth of drilling; and range from less than 1 m to 9 meters in width.</li> <li>The mineralogy is predominantly quartz, pyrite, and occurs as fine free gold or intimately associated with pyrite and telluride minerals.</li> </ul>
Drill hole Information	<ul> <li>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:</li> </ul>	<ul> <li>All drill holes logistics of those holes reported in this news release include:</li> <li>easting and northing of drill hole collar,</li> <li>elevation,</li> </ul>



Criteria	JORC Code explanation	Commentary
	<ul> <li>easting and northing of the drill hole collar</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length.</li> <li>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.</li> </ul>	<ul> <li>dip and azimuth of hole,</li> <li>hole length,</li> <li>downhole length, and</li> <li>interception depth.</li> <li>And where known, true width.</li> </ul>
Data aggregation methods	<ul> <li>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.</li> <li>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.</li> <li>The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>	<ul> <li>All reported assays have been length weighted if appropriate. No top cuts have been applied. A nominal 0.5 g/t Au lower cut off has been applied.</li> <li>High grade gold (Au) intervals lying within broader zones of Au mineralization are reported as included intervals. In calculating the zones of mineralization, internal dilution has been allowed.</li> <li>Composite for Underground and drill data are completed based on geological structure with both wide lower grade and narrow high-grade reported in the body of the release.</li> </ul>
Relationship between mineralisation widths and intercept lengths	<ul> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</li> </ul>	<ul> <li>Drill azimuth and dips are such that intersections are orthogonal to the expected orientation of mineralization where possible. Due to the access this is often not the case.</li> <li>True widths are reported where geological control and drill spacing allows.</li> </ul>
Diagrams	<ul> <li>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These</li> </ul>	• Diagrams within the body of the release.



Criteria	JORC Code explanation	Commentary
	should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	
Balanced reporting	<ul> <li>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.</li> </ul>	<ul> <li>Data is reported with both low and high-grades in the body of the release and the appendices.</li> </ul>
Other substantive exploration data	<ul> <li>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         <ul> <li>size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</li> </ul> </li> </ul>	<ul> <li>In the context of this release, no other substantive data is omitted. The Company has on-going exploration and development.</li> </ul>
Further work	<ul> <li>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li> </ul>	<ul> <li>The Company is continuing with drilling for grade control, as well as underground development to expose the main lodes.</li> </ul>

Remaining Sections "Section 3 Estimation and Reporting of Mineral Resources", "Section 4 Estimation and Reporting of Ore Reserves" not applicable to this release.