

ASX Announcement

9th November 2020

Further Outstanding High-Grade Results at Red October

Highlights

- Results received from a futher 14 Diamond Drill (DD) holes at Red October return excellent high-grade results
- Significant intersection include:
 - Lionfish:

ROGC751: 0.28m @ 161.50 g/t Au

• Marlin 410:

ROGC757: 1.30m @ 8.14g/t Au ROGC758: 1.70m @ 51.68g/t Au

• Dory and Smurfette 320:

ROGC735: 0.81m @ 22.00g/t Au ROGC738: 7.00m @ 5.24g/t Au ROGC738: 4.04m @ 4.62g/t Au

• MH Fault:

ROGC741: 3.80m @ 30.98g/t Au

ROGC742: 1.60m @ 5.94g/t Au (Previously

unidentified lode)

• Results demonstrate strong potential for adding new ounces into the mine plan

- First phase of underground drilling at Red October now completed ahead of schedule with further assays still pending
- Phase 1 program designed to test continuity of lodes and high-grade shoots below previously mined areas, infill the existing resources and provide grade control for existing production
- The next phase of drilling is expected to resume in December/January

CORPORATE SUMMARY

Executive Chairman

Paul Poli

Director

Frank Sibbel

Director & Company Secretary

Andrew Chapman

Shares on Issue

271.14 million

Unlisted Options

25.6 million @ \$0.17 - \$0.35

Top 20 shareholders

Hold 55.6%

Share Price on 6th November 2020

13.5 cents

Market Capitalisation

\$36.60 million

Matsa Resources Limited ("Matsa" or "the Company") (ASX: MAT) is pleased to provide an update on the underground drilling program currently progressing at Red October gold mine. Further to the previously released positive results including, 0.70m @ 137.50 g/t Au, 2.00m @ 16.14 g/t Au and 2.00m @ 28.97g/t Au¹, these new results confirm the potential to add new ounces to the mine plan.

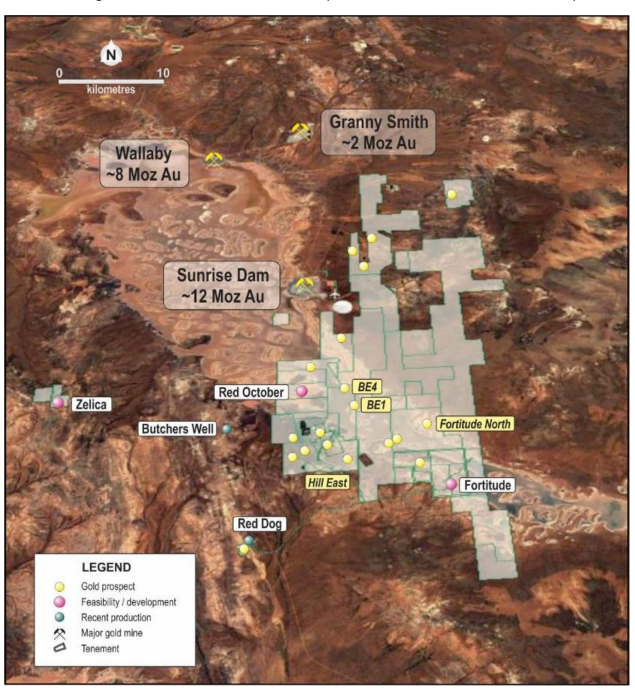


Figure 1: Red October Location Map - Lake Carey Project Area

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¹ ASX Announcement - Excellent Early Drill Assay Results Red October Gold Project https://www.matsa.com.au/wp-content/uploads/2020/10/Red-October-Drilling-Results-061020_FINAL.pdf



Figure 2: Aerial view of the Red October operation and mining tenements

The Phase 1 drilling program at Red October is designed to provide grade control near the current production area, and infill the existing resources to define and de-risk potential future mining areas.

Results received to date provide encouraging insights into the potential for Lionfish, Marlin 410 and Dory targets (refer to Figure 3 below) to add meaningful ounces to the mine plan in the near term, with all of the targets close to existing workings.

The MH Fault target area requires geological review of structural data to determine it's continuity along strike and dip.

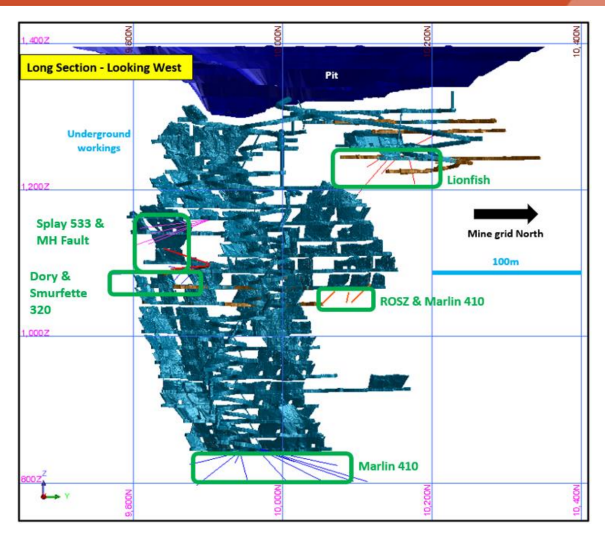


Figure 3: Long Section Looking West - Drilling Target Areas

Lionfish Phase 1

The Lionfish Phase 1 program has been designed to test the continuity of lodes and high-grade shoots below the previously mined N-1255 level, with a view to completing the infill and defining mineable ounces.

High grades evident within the main Lionfish lodes (HW 357 and HW 356) and a subsidiary structure (Splay 555) down-plunge of the N-1255 level have been tested with four drillholes (ROGC747 to ROGC750 inclusive). A possible grade shoot north of the existing N-1255 level workings was also tested with one drillhole (ROGC751).

Drilling assay results received to date confirm the presence of the Lionfish lodes and discrete, high-grade shoots within them.

Significant intercepts from Lionfish Phase 1 include:

ROGC751: 0.28m @ 161.50g/t Au from 37.50m (HW 356)

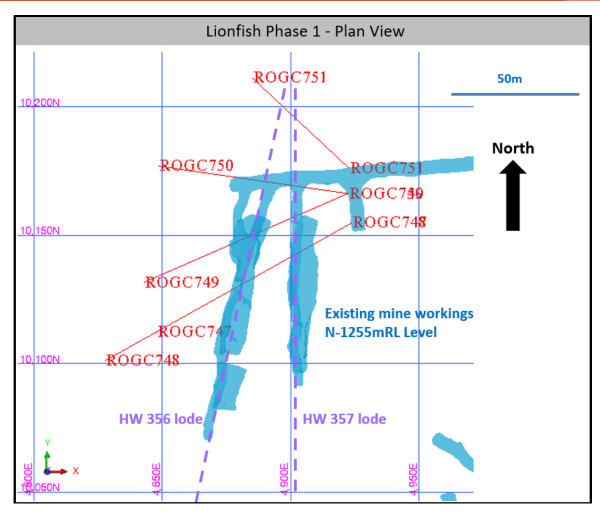


Figure 4: Plan view of Lionfish Phase 1 drillholes

Results received provide further confidence on the potential for Lionfish to add additional ounces to the current mine plan building upon previously reported results², including:

- ROGC747: 0.70m @ 137.50g/t Au from 29.50m (HW 357), and 0.90m @ 11.25g/t Au from 79.56m
- ROGC749: 1.59m @ 5.04g/t Au from 24.65m (HW 357), and 2.00m @ 16.14g/t Au from 56.00m (Splay 555)
- ROGC750: 3.00m @ 3.50g/t Au from 63.40m (HW 356)

On the strength of the intercept in drillhole ROGC751, further drillholes have since been completed in this area with assays pending. If there is continuity of structures and grade shoots, this area is immediately accessible for mining.

A decision on infilling the remainder of Lionfish Phase 1 shall be made prior to the drill rig returning to site in December/January.

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² ASX Announcement - Excellent Early Drill Assay Results Red October Gold Project https://www.matsa.com.au/wp-content/uploads/2020/10/Red-October-Drilling-Results-061020_FINAL.pdf

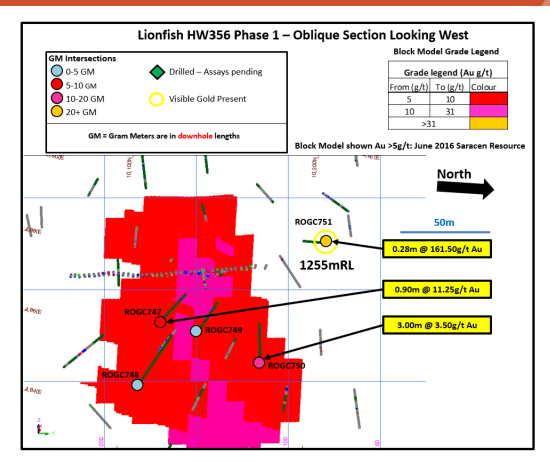


Figure 5: Oblique view – Lionfish HW 356 lode results vs. Saracen 2016 Resource Model

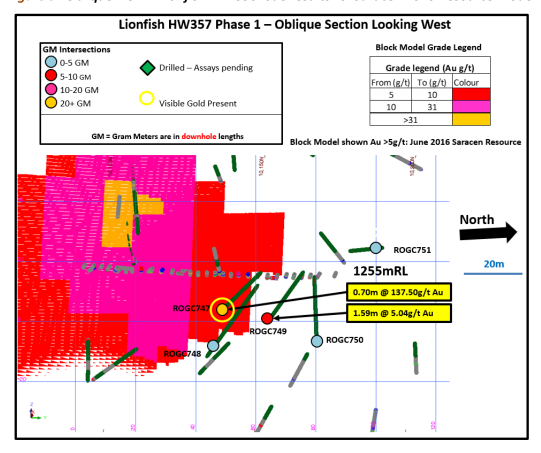


Figure 6: Oblique view – Lionfish HW 357 lode results vs. Saracen 2016 Resource Model

Visible gold in ROGC751

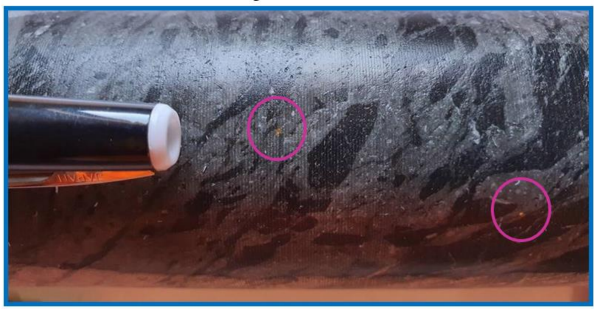


Figure 7: Lionfish HW 357 - visible gold in drillhole ROGC751 (0.28m @ 161.50g/t Au from 37.5m)

Marlin 410

The Marlin 410 program aims to infill two potential mining levels below the previously mined S-842 level. This area presents a compelling mining opportunity and is easily accessible by continuing the South Decline downwards, with all mining infrastructure in place. Ten drillholes have been completed for this purpose, with five drillholes still pending assays.

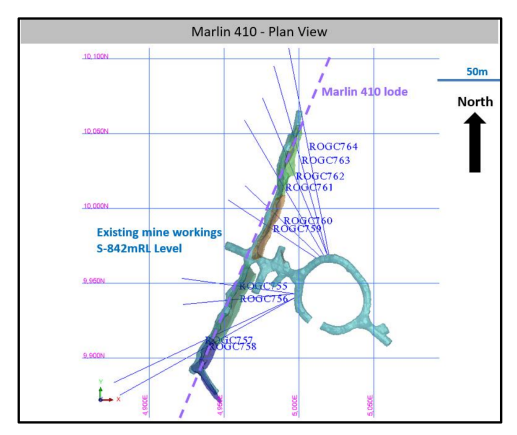


Figure 8: Plan view of Marlin 410 drillholes

Drillholes ROGC757 and ROGC758 have returned very high-grades intersected at the expected lode position:

- ROGC757: 1.30m @ 8.14g/t Au from 99.50m (Marlin 410), incl. 0.40m @ 23.30g/t
 Au from 100.40m (Marlin 410)
- ROGC758: 1.70m @ 51.68g/t Au from 97.00m (Marlin 410), incl. 1.00m @ 58.10g/t
 Au from 97.00m (Marlin 410)

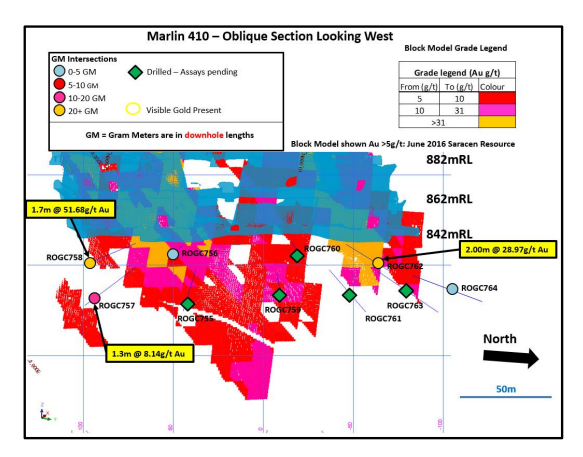


Figure 9: Oblique view – Marlin 410 lode results to date vs. Saracen 2016 Resource Model

Dory (HW 353) and Smurfette 320

The Dory and Smurfette program were designed to infill a developed area for stope design and production.

The Dory lode is a narrow structure, containing poddy (elongated, lens shaped) very high grade gold shoots within it. The Smurfette 320 lode sits adjacent to the Dory lode and also presents an opportunity for future production. It is generally broader in width, with moderate gold grades.

Drillhole ROGC738 passed through the Smurfette 320 at the collar position, and again further down the drill trace. Results include:

- ROGC735: 0.81m @ 22.00g/t Au from 34.00m (Dory HW353)
- ROGC738: 7.00m @ 5.24g/t Au from 0.00m (Smurfette 320), and 4.04m @ 4.62g/t
 Au from 25.96m Smurfette 320

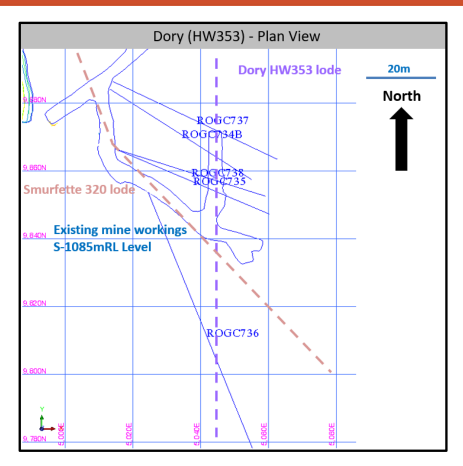


Figure 10: Plan view of Dory & Smurfette drillholes

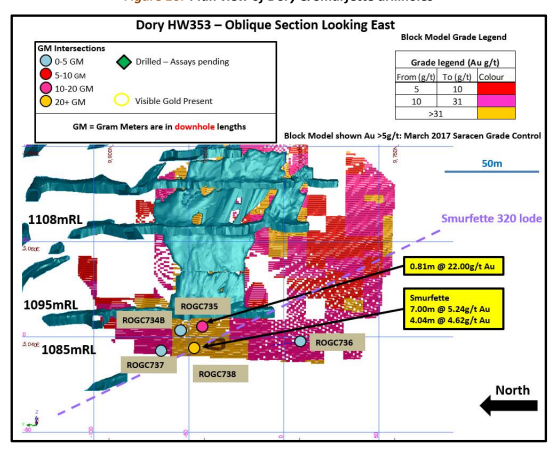


Figure 11: Oblique view - Dory and Smurfette lode results to date vs. 2017 Grade Control Model

MH Fault

Initially, this area was being tested for other lodes (Splay 533), however high grade intercepts were recorded on the modelled MH Fault position and also on an unknown lode.

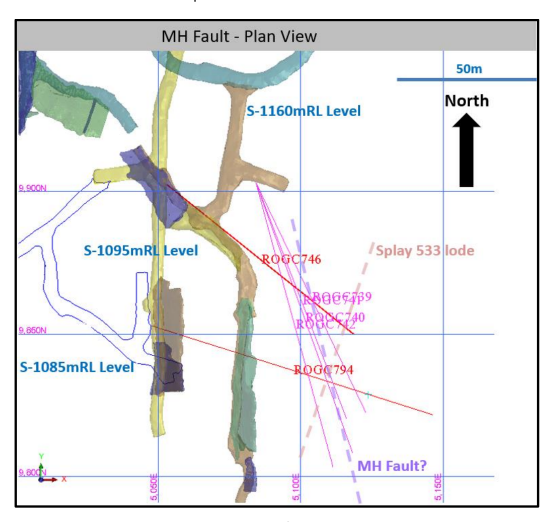


Figure 12: Plan view of MH Fault drillholes

Further assays are pending, and analysis of recent logging data is required to determine the MH Fault's geometry and potential for continuity of both structure and grade.

- ROGC741: 3.80m @ 30.98g/t Au from 97.20m (MH Fault), incl. 1.00m @ 102.50g/t
 Au from 99.00m (MH Fault)
- ROGC742: **1.60m @ 5.94g/t Au** from 72.00m (Previously unidentified lode)

Red October Mine Geology Background

The Red October deposit is hosted within a lithology package that dips steeply to the northwest that is interpreted to be the northern limb of a district scale NE-trending antiform. The deposit is centred on a shale unit that separates a footwall of tholeiltic pillowed basalts and a hanging wall succession of talc-carbonate to serpentinised ultramafic and high-Mg basalt with sparse interflow sediments. Near the top of the ultramafic-high Mg basalt sequence are thinly bedded iron-rich chert sedimentary units with variable sulphide content.

The ore system throughout Red October gold mine is structurally-hosted, with mineralised moderate-steeply dipping structures present in three main orientations (in RO Local grid); north striking, north-east striking, north-west striking.

Mineralisation occurs as shear-hosted lodes or shear vein/breccia style lodes, with both styles quite visible in contrast to the host rock. Mineralisation is associated with moderate-strong wall-rock hydrothermal alteration assemblages and sulphides, with biotite, muscovite, sericite, quartz-carbonate-calcite and pyrite commonly observed. Rheology contrasts, structural junctions and dilational zones have provided fluid pathways and opportunities for deposition of gold-bearing sulphides and coarse gold.

Further updates will be provided as more information comes to hand as the drilling program continues and assay results are returned.

This ASX announcement is authorised for release by the Board of Matsa Resources Limited.

For further information please contact:

Paul Poli Executive Chairman T 08 9230 3555 E reception@matsa.com.au

Competent Person

The exploration information in this report is based on information compiled by Rhianna Farrell, who is a Member of the Australasian Institute of Geoscientists (AIG). Rhianna Farrell is a full-time employee of Matsa Resources Limited. Rhianna Farrell has sufficient experience which is relevant to the style of mineralisation and the type of ore deposit under consideration and the activity which is 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'. Rhianna Farrell consents to the inclusion in the report of the matters based on her information the form and context which appears.

Appendix 1

Table 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	 Nature and quality of sampling (eg cut channels, random chips, or specific 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. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (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. 	surface and underground diamond drilling (DD) and underground face chip sampling. Historic sampling methods conducted since 1989 have included aircore (AC), rotary air blast (RAB), RC and surface and underground DD holes. • Sampling for RC, DD and face chip sampling is carried out as specified within Saracen sampling and QAQC procedures as per industry standard. RC chips and NQ diamond core provide high quality representative samples for analysis. RC, RAB, AC and surface DD drilling completed by previous holders is assumed to adhere to industry standard at that time 1989- 2004. • Saracen sampling activities were carried out to industry standard. Reverse circulation drilling is used to obtain 1 m samples, diamond core is sampled to geological intervals (0.2m to 1.2m) and cut into half core and UG faces are chip sampled to geological intervals (0.2 to 1m), with all methods producing representative samples weighing less than 3kg. Samples are selected to weigh less than 3 kg to ensure total sample inclusion at the pulverisation stage. Saracen core and chip samples were crushed, dried and pulverised to a nominal 900/o passing 75µm to produce a 40 g sub sample for analysis by FA/AAS. Visible gold is occasionally encountered in drill core and face samples. Historical AC, RAB, RC and diamond sampling are assumed to have been carried out to industry standard at that time. Analysis methods include fire assay, aqua regia and unspecified methods. • Matsa sampling activities for diamond core; a mixture of whole-core and half-core sampling. Core cut in half and sampled to geological intervals (0.2 – 1.3m) resulted in most samples weighing =<3 kg. Core that was whole-core sampled and weighed >3kg was crushed and split
Drilling	 Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, 	

Criteria	JORC Code explanation	Commentary				
techniques 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).		drilled using a 143mm diameter bit with a face sampling hammer. The rig was equipped with an external auxiliary/ booster. Saracen has previously completed 6 reverse circulation dril holes, 9 surface HQ and NQ diamond drill holes, 839 underground NQ diamond drill holes and sampled 2931 underground faces. Diamond drill core has been oriented using severa different methods which include Ezi-Mark, ACT, Ori-Finder, and more recently Reflex ACTI and Reflex ACTIII. Some historic surface diamond drill core appears to have been oriented by unknown methods.				
Drill sample recovery	 Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. 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. 	 RC chip recoveries are recorded in the database as a percentage based on a visual weight estimate. Underground and surface diamond core recoveries are recorded as percentages calculated from measured core versus drilled metres, and intervals are logged and recorded in the database. Diamond core recoveries average >90%. Limited historic surface sampling and surface diamond recoveries have been recorded. During RC drilling daily rig inspections are carried out to check splitter condition, general site and address general issues. Ground condition concerns led to extensive hole conditioning meaning contamination was minimised and particular attention was paid to sample recovery. Diamond core is reconstructed into continuous runs on an angle iron cradle for orientation marking. Depths are checked against depth given on the core blocks. UG faces are sampled left to right across the face allowing a representative sample to be taken due to the vertical nature of the orebody. Historical AC, RAB, RC and diamond drilling to industry standard at that time. There is no known relationship between sample recovery and grade for RC drilling. Diamond drilling has high recoveries due to the competent nature of the ground meaning loss of material is minimal. Any historical relationship is not known. 				
Logging	 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. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	 Logging of all RC chips and diamond drill core is carried out. Logging records lithology, mineralogy, texture, mineralisation, weathering, alteration and veining. Logging is both qualitative and quantitative in nature. Geotechnical and structural logging is carried out on resource definition and exploration diamond core holes to record recovery, RQD, defect number, type, fill material, shape and roughness and alpha and beta angles. Core is photographed in both dry and wet state. All faces are photographed and mapped. Qualitative and quantitative logging of historic data varies in its completeness. Some surface diamond drill photography has been preserved. All RC and diamond drill holes are logged and all faces are mapped. Historical logging is approximately 95% complete, some AC, RAB and RC pre-collar information is unavailable. 				
Sub-sampling	 If core, whether cut or sawn and whether quarter, 	Resource definition and exploration diamond core is cut in half on-site using an automatic				

Criteria	JORC Code explanation	Commentary
techniques and sample preparation	 half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all subsampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	 core saw. Samples are always collected from the same side. Grade control core is either whole core sampled or cut in half on-site using an automatic core saw. RC drilling has been cone split and was dry sampled. UG faces are chip sampled using a hammer. AC, RAB and RC drilling has been sampled using spear, grab, riffle and unknown methods. The sample preparation of RC chips, diamond core and UG face chips adhere to industry best practice. It is conducted by a commercial laboratory and involves oven drying, coarse crushing then total grinding using an LM5 to a grind size of 85% passing 75 microns. Best practice is assumed at the time of historic sampling. All subsampling activities are carried out by commercial laboratory and are considered to be satisfactory. Sampling by previous holders is assumed to adhere to industry standard at the time. RC field duplicate samples are carried out at a rate of 1:20 and are sampled directly from the on-board splitter on the rig. These are submitted for the same assay process as the original samples and the laboratory are unaware of such submissions. No duplicates have been taken of UG diamond core; face samples are duplicated on ore structures. Sampling by previous holders assumed to be industry standard at the time. Sample sizes of 3kg are considered to be appropriate given the grain size (85% passing 75 microns) of size of the material of the material sampled.
Quality of assay data and laboratory tests	 The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. 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. 	 A 50 gram fire assay with AA finish is used to determine the gold concentration for UG diamond core and face chip samples and a gravimetric finish for assays >100g/t. For samples with visible gold, Screen Fire Assay or Leachwell Bottle Roll may be used to gain a more accurate and precise assay. These methods are considered the most suitable for determining gold concentrations in rock and are total digest methods. Historic sampling includes fire assay, aqua regia and unknown methods. No geophysical tools were utilised for reporting gold mineralisation. Certified reference material (standards and blanks) with a wide range of values are inserted into every RC, diamond drill hole (1 in 30) and UG face jobs to assess laboratory accuracy and precision and possible contamination. These are not identifiable to the laboratory. Blanks are also included at a rate of 1 in 30 for diamond drill core and one per lab dispatch for face samples. Quartz flush samples are requested after each sample with visible gold, or estimated high grade. QAQC data returned are checked against pass/fail limits and are passed or failed on import. A report is generated and reviewed by the geologist as necessary upon failure to determine further action. QAQC data is reported per campaign and demonstrates sufficient

Criteria	JORC Code explanation	Commentary				
		levels of accuracy and precision. Sample preparation checks for fineness are carried out to ensure a grind size of 85o/o passing 75 microns. The laboratory performs a number of internal processes including standards, blanks, repeats and checks. Industry best practice is assumed for previous holders. Historic QAQC data is stored in the database but not reviewed.				
Verification of sampling and assaying	 The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	 Significant intercepts are verified by the Geology Manager and corporate personnel. No specific twinned holes have been drilled at Red October but underground diamond drilling has confirmed the width and grade of previous exploration drilling. Primary data is collated in a set of excel templates. This data is forwarded to the Database Administrator for entry into a secure SQL database with inbuilt validation functions. Chips from RC drill holes are stored in chip trays for future reference. Remaining half core is stored in core trays and archived on site. Hard copies of face mapping, backs mapping and sampling records are kept on site. Digital scans are also kept on the corporate server. Data from previous owners was taken from a database compilation and was validated as much as practicable before entry into the Matsa database. No adjustments have been made to assay data. First gold assay has been utilised by Saracen for resource estimation. Re-assays carried out due to failed QAQC will replace original results, 				
Location of data points	 Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	 All drill hole collars are picked up by certified surveyors using a Leica Theodolite with an expected accuracy of +/~2mm. A DHS DeviGyro OX Kit was used for rig setups in addition to surveyed collar positions. Underground faces are located using a Leica Disto with an accuracy of+/-1mm from a known survey point. Surveys are carried out downhole during diamond drilling using a DHS DeviGyro OX Kit. Previous holders' survey accuracy and quality is generally unknown. Saracen's surface exploration campaigns involved RC holes being gyroscopically downhole surveyed by ABIMS where possible once drilling was completed. A local grid system (Red October) is used. It is rotated 44.19 degrees east of MGA_GDA94.The two-point conversion to MGA_GDA94 zone 51 is: ROEast RONorth RL MGAEast MGANorth RL Point 1 5890.71 10826.86 0 444223.25 6767834.66 0 Point2 3969.83 9946.71 0 442233.31 6768542.17 0 Historic data is converted to Red October local grid on export from the database DGPS survey has been used to establish topographic surface 				
Data spacing and	Data spacing for reporting of Exploration Results.Whether the data spacing and distribution is	The nominal spacing for the reported results are not uniform and therefore a definitive drill spacing will not be quoted.				

Criteria	JORC Code explanation	Commentary
distribution	sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. • Whether sample compositing has been applied.	· · · · · · · · · · · · · · · · · · ·
Orientation of data in relation to geological structure	 Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	
Sample security	The measures taken to ensure sample security.	 Samples are prepared on site under supervision of company geological staff. Samples are selected, bagged into tied numbered calico bags then grouped into larger secured bags and delivered to the laboratory by Matsa personnel.
Audits or reviews	 The results of any audits or reviews of sampling techniques and data. 	 An internal review of sampling methodologies was conducted to create the current sampling and QAQC procedures. No external audits or reviews have been conducted.

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	 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. 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. 	21 year life (held until 2019) and is renewable for a further 21 years on a continuing basis. There is one Registered Native Title Claim over M39/412 for the Kurrku group (WC10/18), lodged December 2010. Mining Lease M39/412 was granted prior to registration of the Claim and is not affected by the Claim. Aboriginal Heritage sites within the tenement (Site Numbers WO 2442, 2447, 2448, 2451, 2452 and 2457) are not affected by current mining
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	
Geology	Deposit type, geological setting and style of mineralisation.	-

Criteria	JORC Code explanation	Commentary				
Drill hole Information	 A summary of all information material to the understanding of the exploration results including a tabulation of the following information for a Material drill holes: easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	• All material data is periodically released on the ASX:07/12/2016, 07/09/2016, 27/07/2016, 11/05/2016, 25/05/2015, 0/03/2015,25/05/2015,16/01/2014,14/10/2013, 23/07/2013, 17/04/2013, 25/01/2013, 14/06/2012, 27/04/2012, 28/07/2011, 03/06/2011				
Data aggregation methods	 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. Where aggregate intercepts incorporate should 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 indetail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	 applied. Intercepts are aggregated and include internal dilution. Where stand out higher grade zone exist with in the broader mineralised zone, the higher-grade interval is reported also. No metal equivalents are reported. 				
Relationship between mineralisation widths and intercept	 These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. 	bodies makes the definitive calculation of true thickness difficult. Drilling has been orientated to intersect the various ore bodies at most optimum angle where possible. This				

Criteria	JORC Code explanation	Commentary
lengths	 If it is not known and only the down hole length are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width no known'). 	As such, downhole lengths are reported as true widths are difficult to calculate accurately.
Diagrams	 Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sections views. 	r e f
Balanced reporting	 Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	
Other substantive exploration data	 Other exploration data, if meaningful and material, should be reported including (but no limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment metallurgical test results; bulk density groundwater, geotechnical and rock characteristics; potential deleterious of contaminating substances. 	 October deposit in 2018. Multi-element data continues to be collected from underground samples and core samples to bolster the geochemistry dataset and for ongoing geo-metallurgical purposes. Red October ore is processed through the Sunrise Dam processing plant, with metallurgical recoveries in line with metal recovery assumptions of ~70% – 90%.
Further work	 The nature and scale of planned further work (extension of lateral extensions or depth extensions of large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	 Initial targets generated from the geomechanical study are included in previous ASX releases (MAT announcement to ASX 18th February 2019).

Appendix 2: Red October Gold Mine Underground Drill Hole Collar Locations

Hole_ID	Туре	Grid	East	North	RL	Depth	Azimuth	Dip
ROGC734B	Diamond	Mine/Local	5013.261	9884.100	1093.212	51	122	1
ROGC735	Diamond	Mine/Local	5014.766	9866.448	1091.525	50	113	5
ROGC736	Diamond	Mine/Local	5024.601	9853.499	1088.099	102	157	-2
ROGC737	Diamond	Mine/Local	5014.250	9886.263	1093.178	60	115	-22
ROGC738	Diamond	Mine/Local	5014.827	9866.422	1089.996	51	107	-19
ROGC739	Diamond	Mine/Local	5084.269	9903.282	1159.873	101	154	-12
ROGC740	Diamond	Mine/Local	5084.269	9903.282	1159.873	104	160	-7
ROGC741	Diamond	Mine/Local	5084.269	9903.282	1159.873	104	159	-21
ROGC742	Diamond	Mine/Local	5084.269	9903.282	1159.873	109	164	-19
ROGC751	Diamond	Mine/Local	4922.571	10176.191	1260.680	62	313	20
ROGC756	Diamond	Mine/Local	4997.055	9943.114	841.412	75	264	-11
ROGC757	Diamond	Mine/Local	4996.992	9940.251	841.286	140	245	-19
ROGC758	Diamond	Mine/Local	4996.992	9940.251	841.286	146	241	-7
ROGC795	Diamond	Mine/Local	4966.637	10180.091	1259.633	153	336	12

Appendix 3: Red October Gold Mine gold assays >= 2.0 g/t Au (downhole lengths stated)

		From	То	Thickness	
Hole ID	Lode	(m)	(m)	(m)	Au g/t
ROGC734B	Dory HW353	38.00	38.30	0.30	7.09
ROGC735	Dory HW353	34.00	34.81	0.81	22.00
ROGC738	Smurfette 320	0.00	7.00	7.00	5.24
ROGC738	Smurf 314	19.55	21.00	1.45	3.49
ROGC738	Smurfette 320	25.96	30.00	4.04	4.62
ROGC739	Smurf 310	54.00	55.00	1.00	2.30
ROGC740	Unmodelled lode	90.00	91.00	1.00	5.98
ROGC741	Unmodelled lode	90.00	92.00	2.00	3.26
ROGC741	MH Fault	97.20	101.00	3.80	30.98
ROGC742	Unmodelled lode	72.00	73.60	1.60	5.94
ROGC751	Lionfish HW356	37.50	37.78	0.28	161.50
ROGC751	Lionfish HW 357	20.00	20.33	0.33	6.41
ROGC756	Marlin 410	53.16	54.91	1.75	2.11
ROGC757	Anchor 336	44.23	44.55	0.32	2.73
ROGC757	Marlin 410	99.50	100.80	1.30	8.14
ROGC757	Unmodelled lode	125.40	125.60	0.20	2.15
ROGC758	Marlin 410	97.00	98.70	1.70	51.68
ROGC758	Unmodelled lode	126.50	127.10	0.60	3.81
ROGC758	Unmodelled lode	139.70	140.30	0.60	3.35
ROGC795	Unmodelled lode	75.95	76.35	0.40	3.52