



**Quarterly Progress Report
(2020 Q1)**

**AFAQ Mining Limited
Western Elbah Concession**

**Eastern Desert
Arab Republic of Egypt**

APRIL 20, 2020

Table of Contents

1.0	EXECUTIVE SUMMARY	4
2.0	INTRODUCTION	6
	2.1 Scope of Study	6
	2.2 Sources of Information	6
	2.3 Site Visits	6
	2.4 Terms of Reference and Glossary of Terms	7
3.0	RELIANCE ON OTHER EXPERTS	8
4.0	PROPERTY DESCRIPTION	8
	4.1 Property Description	8
	4.2 Location	9
	4.3 Access and Infrastructure	9
	4.4 Climate and Physiography	11
5.0	HISTORY	11
	5.1 Ancient Times	11
	5.2 Hume 1937	11
	5.3 El Shimy 1985	12
	5.4 EMRA 2003	12
	5.5 Zoheir 2012	14
	5.6 Other	14
6.0	GEOLOGICAL SETTING AND MINERALISATION	15
	6.1 Regional Geology	15
	6.2 Property Geology	17
	6.3 Mineralisation and Deposit Type	19
7.0	PREVIOUS EXPLORATION BY AFAQ	20
	7.1 October 2018 Site Visit	20
	7.2 Q1 Program – January to March 2019	20
	7.3 Q2 Program – April to June 2019	23
	7.4 Q3 Program – July to September 2019	26
	7.5 Q4 Program – October to December 2019	28
8.0	EXPLORATION BY AFAQ in Q1 – January to March 2020	32
	8.1 Introduction	32
	8.2 Exploration Areas of Interest	32
	8.3 Mapping and Sampling	33

9.0	SAMPLE PREPARATION, ANALYSIS AND SECURITY	42
10.0	DATA VERIFICATION	43
11.0	SUMMARY AND INTERPRETATION	46
12.0	PROPOSAL FOR ONGOING WORK PROGRAM – 2020	47
	12.1 Mapping	47
	12.2 Sampling	47
	12.3 Channel Sampling	47
	12.4 Reverse Circulation Drilling	48
	12.5 Diamond Drilling	49
	12.6 Digital Surface Model	50
	12.7 Alluvial Sampling	50
	12.8 Ground Geophysics	50
13.0	PERSONNEL	52
14.0	REFERENCES	53
15.0	CERTIFICATE OF AUTHORS	55

List of Figures

1	Location Map of Elbah Concession	8
2	Extent of the SMRC Mining Elbah Concession Area	9
3	Extent of AFAQ's W Elbah Concession and access	10
4	AFAQ MINING Camp Site – West Elbah Concession Area	10
5	Geology and Structure of the Nubian Shield of Egypt	16
6	Geology of the South Eastern Desert of Egypt	18
7	Satellite Interpretation Map Covering the Entire Extent of the AFAQ Elbah Concession Area	22
8	Extent of Mapping and Sampling at the Romeit Occurrence	24
9	Domains of elevated values from Romeit Au analyses	25
10	Hamida Sampling September 2019 (Q3)	27
11	Hamida Sampling September to December 2019 (Q3-Q4)	29
12	Romeit East Sampling December 2019 (Q4)	30
13	Gold Grain from Sample RA-008	31
14	Terrain at Hamida	34
15	Quartz Vein Swarm at Hamida Occurrence	35
16	Pervasive Silicification of Shear Zone with QV	36
17	Hamida Prospect Q1 Update	37
18	Extent of Detailed Mapping and Sampling Romeit/Romeit East	39

19	East Romeit Q1 Mapping Update	40
20	East Romeit Q1 Sampling Update	41
21	Proposed Trenching for the Romeit Area	48
22	Example of a Hypothetical Diamond Drilling Cross Section	49
23	Proposed Geophysical Survey Coverage for Romeit Area	51

List of Tables

1	Glossary of Terms	7
2	Breakdown of EMRA 2003 Sampling by Area/Zone	13
3	2020 Q1 Romeit East Sampling	38
4	QAQC Statistics	44
5	AFAQ Mining Personnel and Consultants	52
6	2020 Field Crew Work Rotations	52

List of Appendices

Appendix A	Tabulated Grab Sample Data	A-1
Appendix B	Tabulated QA/QC Analyses	A-62
Appendix C	ALS Laboratories Analytical Certificates	A-65
Appendix D	ALS Laboratories QA/QC Certificates	A-115
Appendix E	QA/QC Review	A-149
Appendix F	Proposed Year 2 Budget	A-164

1.0 EXECUTIVE SUMMARY

The writers have been commissioned by AFAQ Mining Limited (“AFAQ” or “the Company”) to prepare a technical report for the AFAQ Western Elbah Concession project, located in the Eastern Desert of Egypt approximately 50km west of the Red Sea coast. The project is at an exploration phase and aims at advancing and developing historic and new gold mineralised occurrences at several localities on the Western Elbah Concession. AFAQ has established a presence on the site and mobilised a field-crew to systematically map, prospect, and sample prospective terrain on the concession. The work program currently being conducted by AFAQ is the first comprehensive evaluation within the Concession Area incorporating an integrated approach to mineral exploration employing modern methods.

This technical report presents the results of a review of the ongoing project of the AFAQ Western Elbah Concession. The effective date of the report is April 24, 2020. For this work, AFAQ has to date retained the services of several specialised firms including:

- Michael Baker, Ph.D. for satellite image analysis and interpretation
- ALS Laboratories for all sample processing and geochemical analyses to date
- Overburden Drilling Management Limited for analysis of alluvial gold potential
- SJ Geophysics for proposals relating to ground geophysical surveys
- Pacific Geomatics regarding digital terrain modelling and detailed topographic base

AFAQ Mining Limited commenced an exploration work program at the AFAQ Western Elbah Concession Area at the beginning of January 2019. Through an exploration contract agreed with Shalateen Mineral Resources Company (SMRC) in December 2018, AFAQ acquired the right to conduct mineral exploration on the Concession Area. If economically viable mineralisation is discovered, AFAQ has the right to develop and exploit it. AFAQ has and continues to conduct a comprehensive work program adhering to recognised professional standards and best practices. The program is being executed under the direction of Mr. Mostafa El Bahr and Mr. Ahmed Bassiouny, Chairman and CEO of AFAQ respectively while the field program is managed by Mr. Ragab Elbanna with the field crew geological staff consisting of Messrs. Mohamed Darweesh, Islam Helal, Mostafa Mohamad, and Hassan Mohy.

The initial stages of the work program conducted at the Western Elbah Concession by AFAQ has focussed on the Romeit and Hamida gold occurrences. The work program commenced at Romeit, primarily because it is the most readily accessible, best understood and presently the most prospective of the occurrences located within AFAQ’s concession area. However, as the work program progressed mapping and sampling coverage has been expanded to the much more extensive Hamedda occurrence. Reconnaissance examination has been conducted elsewhere on the Concession.

During the Q1 through Q4 work rotations (commencing January, ending December 2019) the work program included construction of a field camp, data management, completion of a satellite interpretation study and detailed mapping accompanied by sampling of the entire Romeit occurrence area. Subsequently, detailed mapping and sampling of the Hamida occurrence

commenced and limited reconnaissance bedrock sampling of the Masho Shinai occurrence was conducted. Further sampling was conducted in alluvial sediments adjacent to bedrock exposure in order to conduct a pilot study to determine the potential for gold mineralisation in the sediments. Evaluation of proposals for geophysical coverage was also conducted. During July and August, the field program was in hiatus because of excessively high temperatures on-site.

The aim of the initial mapping program has been to detail the local geology of the Romeit occurrence at large scale (1:500) focussing on vein distribution and geometry, degree of deformation, and mineralisation and alteration associated with veining and structural features. Widespread sampling has been conducted in conjunction with the mapping; the purpose of this is to provide an extensive dataset describing the distribution of surface mineralisation as a basis for future detailed sampling, trenching, drilling and possibly as a vector for geophysical surveying. Using this methodology all the Romeit occurrence has now been mapped and the work has been expanded to the Hamida occurrence.

The sampling program conducted in conjunction with the detailed field mapping entailed a separate sampling crew traversing mapped areas and consistently collecting samples from quartz veining, alteration zones and deformation zones. As noted above the intent of the sampling is to characterise the distribution of gold mineralisation. A total of 7735 samples have been collected to date comprised of: 6826 analytical samples (assay and whole rock), 305 standards, 302 blanks, and 302 field duplicate samples. Results have been received for 4360 of these samples, while the remaining 3375 are awaiting analysis or have yet to be delivered to the laboratory.

Analytical results received in 2020 Q1 are appended to this report. The analytical data compiled to date for the Romeit area indicate the presence of distinctly anomalous domains of gold mineralisation associated with quartz veining, sulphide mineralisation, chlorite-sericite-carbonate alteration, and strong ductile deformation. The domains are measured in thickness up to several metres and can be persistent along strike for hundreds of metres. They are particularly prevalent at the southern part of the Romeit occurrence, but additional analytical results may result in modification of the interpretation of this distribution; unobserved mineralisation may well occur beneath the alluvial sediments occurring to the south of the southern part of the exposed Romeit occurrence.

At the Hamida occurrence mapping at 1:1000 scale is progressing across this very extensive domain of deformation and alteration. The Hamida occurrence comprises a broad zone of variably deformed rock hosted by mainly island-arc metavolcanics and related meta-volcaniclastics – ranging from mafic to felsic compositions. The deformed rock comprises branching and re-joining domains of chlorite schist that strike approximately north to north-northeast (although locally deflect significantly from this orientation). Widespread iron carbonate alteration is evident from the broad buff coloured areas visible on the hills at Hamida. Quartz veining is very common – veins vary from <1cm to > 2m width and can occur individually or more commonly as sub-parallel sets and occasionally as extensive swarms. In places the host schist is pervasively silicified. Sulphide or its altered/oxidised product (predominantly pyrite observed) is ubiquitous although at low concentration.

The application of other exploration techniques such as trenching and channel sampling, reverse circulation and ground geophysics is currently being evaluated. Diamond drilling will ultimately be necessary to evaluate sub-surface mineralisation.

2.0 INTRODUCTION

2.1 Scope of Study

The following technical report (the Report) summarises the results to date of the ongoing exploration project on the West Elbah concession in the Eastern desert of southern Egypt. This Report was prepared at the request of AFAQ Mining Limited - a private company registered in Egypt with a head office at:

AFAQ Mining Limited
4 Road, No. 203
Degla, Maadi
Cairo, Egypt

This Report titled “AFAQ Mining, Quarterly Progress Report, (Q1 2020), AFAQ Mining Limited, Western Elbah Concession” describes the ongoing work-program progress at the Western Elbah Concession and is considered effective as of April 20, 2020. This technical report is not intended for use under Canadian National Instrument 43-101 in its current form.

2.2 Sources of Information

This Report is based in part on, publicly available technical reports, internal company technical reports, maps, published government reports, company letters and memoranda, and personal communication with AFAQ personnel, as listed in Section 14.0 “References” of this Report. Sections from reports authored by other consultants may have been directly quoted or summarised in this Report and are so indicated where appropriate.

Other information used to complete the report includes, but is not limited to, the following reports and documents:

- Historic reports of geology and mining activities
- Results of satellite interpretation conducted by M. Baker
- Compiled ALS Global laboratory analytical reports
- Memoranda and proposals regarding geophysical surveying, particularly those with SJ Geophysics
- Memoranda and laboratory reporting from Overburden Drilling Management Ltd.

2.3 Site Visits

The writer Mr. Jones has been on-site at the AFAQ project a total of 5 times during 2018 and 2019 – in October 2018, and January, April, June and October 2019. In addition, both writers

visited the Romeit occurrence in 2015 for the purposes of evaluating the occurrence. The AFAQ project has been in operation throughout 2019 and during that time the AFAQ field crew has completed 11 successive 20-day work rotations, apart from a hiatus during the hottest months of July and August of 2019.

2.4 Terms of Reference and Glossary of Terms

All units of measurement in the Report are in the metric system unless otherwise specified. Coordinates are either provided either in Universal Transverse Mercator (UTM) WGS84 Zone 36 North or latitude and longitude (WGS84).

Table 1. Glossary of Terms

Code	Term
°	Degrees
Alt	Alteration
dykf	Felsic Dyke
Dykm	Mafic Dyke
g	Gram
g/t	Grams per ton (metric)
kg	Kilogram
km	Kilometre
m	Metre
ppm	Parts per million
qvn	Quartz Vein
shr	Shear
AFAQ	AFAQ Mining Company (J.S.C.)
ALS	ALS Laboratories
A.R.E.	Arab Republic of Egypt
EMRA	Egyptian Mineral Resources Authority
FB	Field Blank
FD	Field Duplicate
HMD	Hamida
ICP	Inductively Coupled Plasma
IEC	International Electrotechnical Commission
ISO	International Organization for Standardization
MSH	Masho Shinai
ODM	Overburden Drilling Management (Ottawa, Canada)
RG	Rock Grab Sample
RMT	Romeit
SD	Standard Sample
SMRC	Shalateen Mineral Resources Company
UTM	Universal Transverse Mercator
W.E.B.	West Elbah Concession/AFAQ Concession
WGS	World Geodetic System

3.0 RELIANCE ON OTHER EXPERTS

The writers have not verified the legal titles to the Property or any underlying agreement(s) that may exist concerning the concession or other agreement(s) between third parties. The writers have placed reliance on the representations of the Company to have conducted the necessary due diligence. All documents and agreements pertaining to AFAQ’s rights regarding the Western Elbah Concession are held at the AFAQ head office where they are available for examination.

Any statements and opinions expressed in this document are given in good faith and in the belief that such statements and opinions are not false or misleading at the effective date of this Report.

4.0 PROPERTY DESCRIPTION AND LOCATION

4.1 Property Description

AFAQ Mining Company (J.S.C) (“AFAQ”) executed an exploration contract with Shalateen Mineral Resources Company (“SMRC”) dated 05/12/2018 on a portion of the Gabal Elbah Concession Area (AFAQ concession) comprising approximately 680 km². The current extents of the AFAQ concession area are shown on Figure 3 below. A budget covering all aspects of a work program for a one-year period was submitted on 13/12/2018. Transfer of the AFAQ concession from SMRC to AFAQ was completed after budget approval. A second budget covering the second year of operations was submitted on 13/02/2020.



Figure 1. Location Map of Elbah Concession

4.2 Location

The AFAQ concession comprises an area of approximately 680 km² in the extreme southeast part of the A.R.E. within the Eastern Desert. The southern boundary of the concession coincides with the international border with Sudan. The Romeit gold occurrence, located near the northern boundary of the AFAQ concession is about 90 linear kilometres from the village of Shalateen.

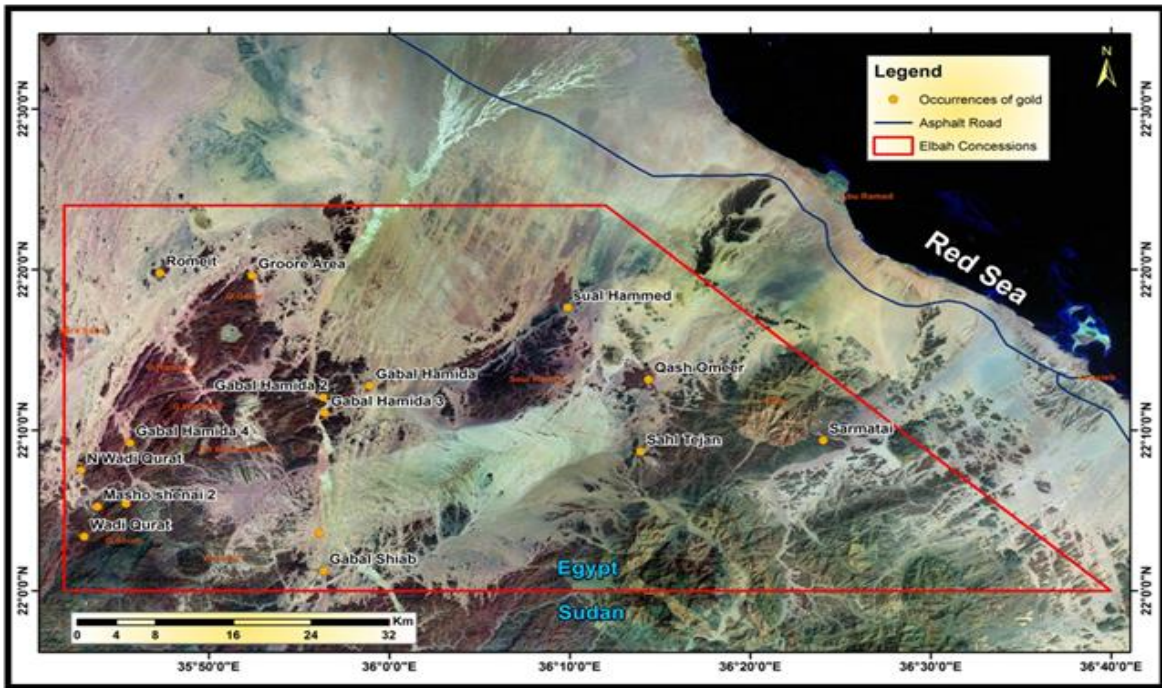


Figure 2. Extent of the SMRC Mining Elbah Concession Area – Red Boundary

4.3 Access and Infrastructure

Ready access to the western Elbah concession is gained by four-wheel drive vehicles along desert tracks leading from the paved coastal road that connects the project area with the larger population centres of Shalateen, Marsa Alam, Quseir and Hurghada to the north. Two small villages are located on the coast near the AFAQ concession – Abu Ramad and Halaib.

The closest infrastructure and source for material and supplies is the town of Shalateen approximately 90 km to the northeast of the project area. AFAQ maintains a field office in Shalateen manned by a base manager and support staff.

No infrastructure is present on the concession apart from that established by AFAQ at the field camp near the north boundary of the concession area and the rudimentary camps established by artisanal mining operators active locally.



Figure 3. Extent of AFAQ's Western Elbah Concession Area (pale blue), and vehicular access route (red line)



Figure 4. AFAQ Mining Camp Site – West Elbah Concession Area

4.4 *Climate and Physiography*

The climate in the Elbah Concession area is arid, and generally sunny and dry year-round. Climate data specific to the West Elbah Concession area are not available. Average temperature highs for the town of Shalateen on the Red Sea Coast (approximately 100km north from the centre of the West Elbah Concession) range from 25.6°C for January to 37.4°C for August. Average temperature lows range from 14.0°C in January to 25.5°C in August. The average total annual precipitation for Shalateen is 14mm per year.

The Elbah Concession is located within the Hala'ib Triangle, an area of approximately 20,000 km² in southern Egypt which is bounded by the Red Sea to the east and Sudan to the south.

The topography ranges from flat wadi sediments to the mountainous area of the Gebel Elba Natural Park in the southeast corner of the Hala'ib Triangle – where the highest peaks are Gabal Elba (1435m), Gabal Shellal (1409m), Gabal Shendib (1910m) and Gabal Shendodai (1526m).

5.0 HISTORY

5.1 *Ancient Times*

The presence of many and widespread stone huts and gold processing artefacts are observed on the western Elbah concession and particularly at Romeit. They have been identified as being early Arab in age i.e. dating from the ninth century (Klemm and Klemm, 2013). Oweiss et al (2004) distinguish between placer production identified as Arab (Islamic) and earlier quartz vein gold production (referred to as Pharaonic). Whatever period the artefacts belong to, they attest to the long history of gold exploration and development in the region. The extent and number of the structures dating from this period provide an indication of the effort expended to exploit the gold mineralisation available at and near surface.

5.2 *Hume 1937*

Hume reported that the area centred at 22°21' N and 35°49'47" E near Gebel Ti-Keferiai was studied (north-west corner of the current Elbah Concession). The group of small isolated dark hills (494m above sea level) acted as a 'good landmark' to the old Romeit mines, which are situated approximately 5 kilometres to the southwest. Numerous veins of smoky quartz with calcite and siderite cut the highly decomposed dioritic country rock. Numerous ancient grinding mills were reportedly scattered around the area (EMRA, 2004; after Hume, 1937).

5.3 *El Shimy 1985*

In the Romeit area (centred at ~22°19'N and 35°37'E), swarms and pockets of milky quartz veins were noted with reddish-brown coloured alteration envelopes. El Shimy et al (1985) stated that the quartz diorite shear zone extended in an NNE-SSW direction and dipped to NW. The mineralized shear zone ranged in width from 3 to 15m and extended for more than 250m along the strike direction. Gold content up to 8g/t in quartz veins with calcite and siderite was recorded (EMRA 2004; after El Shimy et al., 1985).

5.4 *EMRA 2003*

A work program was conducted in 2003 by the Exploration Department of the Egyptian Geological Survey and Mining Authority (EGSMA - Expedition G2/2003). This program was an extensive examination of the geology around the Romeit area covering a reported 35km². The work program included geological mapping, trenching, pitting, grab and channel sampling, evaluation of gold mineralisation in wadi deposits, estimation of size and gold grade of historic dumps. This work provides a useful and well documented basis for further evaluation of the area for economic mineralisation.

5.4.1 Geological and geochemical exploration of the Romeit Area

Initial exploration consisted of smaller scale geological mapping (at 1:10,000 scale) and examination of the old workings. During the program the team collected: 70 bedrock samples from quartz veins, 2 bedrock samples, 35 samples from altered quartz diorite bedrock, 14 trench samples from trench 1 (TR1), and 7 samples from trench 2 (TR2). The samples were analysed using an atomic absorption and in some cases a fire assay. The assay data are available in Oweiss et al, 2004 but no sample locations are provided.

Subsequently, more detailed mapping at 1:1000 scale was completed over an area of 0.49km². The mapping focused on the gold-bearing zones at Romeit to better delineate the dimensions and gold mineralisation potential of the zones.

Mapping was subdivided into five zones, R1 through R5 in the Romeit area. Seven (7) trenches, TR1 to TR7, were excavated in mineralized zones over a combined length of 228m.

A total of 250 samples were collected analysed by atomic absorption and in some cases by fire assay. As with the previous samples, results are available in Oweiss et al, 2004 and Shalateen, 2014 but no sample locations are provided.

Table 2. Breakdown of EMRA 2003 Sampling by Area/Zone

AREA	Zone	Trench	Quartz Diorite	Quartz Vein
R1	East Alt Zone	0	6	12
R1	TR4	19	0	0
R1	TR7	11	0	0
R1	Central Alt Zone	0	7	13
R1	TR5	20	0	0
R1	West Alt Zone	0	14	15
R1	TR 6	6	0	0
R2	1st Alt Zone	0	8	13
R2	2nd Alt Zone	0	10	6
R3	East Alt Zone	0	3	3
R3	Central Alt Zone	0	5	7
R3	TR3	13	0	0
R3	SW Alt Zone	0	2	6
R4	1st Alt Zone	0	1	3
R4	2nd Alt Zone	0	4	4
R5	East Alt Zone	0	0	13
R5	Central Alt Zone	0	4	10
R5	West Alt Zone	0	2	10
TOTAL		69	66	115

5.4.2 Tailings

Tailings were investigated at three sites in the area of the Romeit gold mine. The roughly delineated deposits are estimated at approximately 6400 tons. Nine (9) samples collected at one site ranged in grade from 0.36 to 22 g/t gold and averaged 7.46 g/t gold.

5.4.3 Wadi/Placer Deposits

Thirteen (13) pits were excavated in the wadi deposits and terraces in the Romeit area. Pits ranged in depth from 1.1 to 2m. Each pit was sampled as a channel along the wall of the pit and the samples were subjected to magnetic and density separations. One dendritic gold grain was observed in one sample (pit 12). Samples were also analysed by an atomic absorption method and ranged in grade from 0.1 to 91g/t. This indicated that gold was present in appreciable amounts despite not being detected by mineralogical investigations. The authors proposed further testing the deposits by cyanidation of larger (50kg or more) samples.

5.4.4 Non-Metallic Deposits

Non-metallic deposits of white quartz and marble were studied. Five samples of quartz were analysed by XRF and had an average composition of 99.55% SiO₂, 0.014% Fe₂O₃ and 0.068% P₂O₅. An estimated 211,250 tons of quartz was reported.

Five marble samples were collected from six known marble occurrences for evaluation for use as an ornamental stone. Physical and mechanical properties of the samples such as compressive and tensile strength, porosity, water absorbency, and acid resistance were measured. An estimated total volume of 1,766,000 m³ is reported for the marble.

5.5 Zoheir 2012

In a study published in Geoscience Frontiers in 2012 (Zoheir, 2012), Basem Zoheir reported on petrographic and isotopic studies on samples from the Romeit mine area and stated the following:

The new geological and geochemical data indicate that splays off the Hamisana Zone are potential gold exploration targets. Quartz veins along the high order (2nd or 3rd) structures of this crustal-scale shear zone are favorable targets. In the Romite deposit and in surrounding areas, a Au-As-Cu-Sb-Co-Zn geochemical signature characterizes mineralized zones, and particularly rock chips with >1000 ppm As and high contents of Cu, Zn, and Co target the better mineralized areas.

5.6 Other

After the EGSMa program, intermittent site visits were conducted by several companies – some as recently as 2016. This work consisted of reconnaissance scale mapping and ore particularly sampling presumably to evaluate the mineralisation for more extensive work. Except for work conducted by Nuinsco Resources Limited in 2015 and 2016, the results of this work are unavailable.

Artisanal workers are currently active in the area. Extensive mechanical disturbance of wadi fill sediments is evident. Locally excavations and trenching in outcrop has also taken place.

No previous work has been conducted on the site by AFAQ other than a site visit conducted in late October 2018 with the assistance of Shalateen Mineral Resources Company (SMRC). The intent of this work was to review the main gold showings in the area contemplated for inclusion in the AFAQ concession area.

6.0 GEOLOGICAL SETTING AND MINERALISATION

6.1 Regional Geology

In the broad sense the Eastern Egypt (and extending east of the Red Sea Rift and south into Sudan, Ethiopia and Eritrea) is underlain by exposure of the northwestern part of the Arabian-Nubian Shield (ANS) that lies at the northern part of the East African Orogen (EAO) (Hamimi et al, 2019 and Hamimi et al, 2014). The ANS is considered by some to be the largest tract of juvenile Neoproterozoic crust on Earth (Hamimi et al, 2014). It is dominated by juvenile Neoproterozoic continental crust formed by magmatic arc accretion and post-tectonic magmatism and includes a collage of tectonic terranes composed of oceanic volcanic arcs and sedimentary basins juxtaposed along regional-scale suture zones characterised by the presence of ophiolite (Hamimi et. al., 2019). Depending upon geological relationships and physiographic features the Eastern Desert has been subdivided into the North, Central and South Eastern Desert (NED, CED and SED respectively) – NED and CED are separated by the Qena-Safaga Shear Zone and the CED and SED by the Idfu-Marsa Alam Shear Zone (Stern and Hedge, 1985, Hamimi et al, 2019). As described in Hamimi et al (2019) the lithological assemblages comprising each province in the Eastern Desert are:

- NED Dominated by voluminous granitoids, weakly deformed-unmetamorphosed volcanic rocks (Dokham Volcanics) and post-amalgamation volcano-sedimentary sequences (Hammamat volcano-sediments).
- CED Comprises gneisses-migmatites-sheared granitoids and remobilised equivalents, volcano-sedimentary successions, and ophiolites.
- SED Similar to those in the CED with greater proportion of gneiss and ophiolites in tectonically transported nappes.

Structural variation prevails across the provinces as well with the NED dominated by fault/joint systems, the CED dominated by fold-related faults and the SED is dominated by fold-thrust belts and later regional-scale transpression (Hamimi et al, 2019). The SED terrane encompasses three major structural systems, namely the NW–WNW-trending Allaqi-Heiani suture, N–S Hamisana zone, and NW–SE Wadi Hodein–Wadi Kharit shear corridor (Zoheir et al, 2019).

The western Elbah concession is part of the Allaqi-Heiani-Onib-Sol Hamed suture, a curvilinear feature that was deformed by the Hamisana Zone (Zoheir, 2012, El-Bialy, 2020). The Hamisana shear zone (HSZ) is a broad, north-south oriented zone of deformation, approximately 50 km wide and at least 300 km long, making it one of the largest basement structures in NE Africa (Stern, et al, 1989). Secondary deformation zones associated with the Hamisana Zone, characterised by anastomosing domains of shearing, control gold mineralisation in the region and the numerous gold occurrences include Um Ashira, Haimur, Harairi, Um Garayat, Seiga, Filat, Ungat, Betam, Egat, Um el-Tuyor, Madari, Korbai and Romeit.

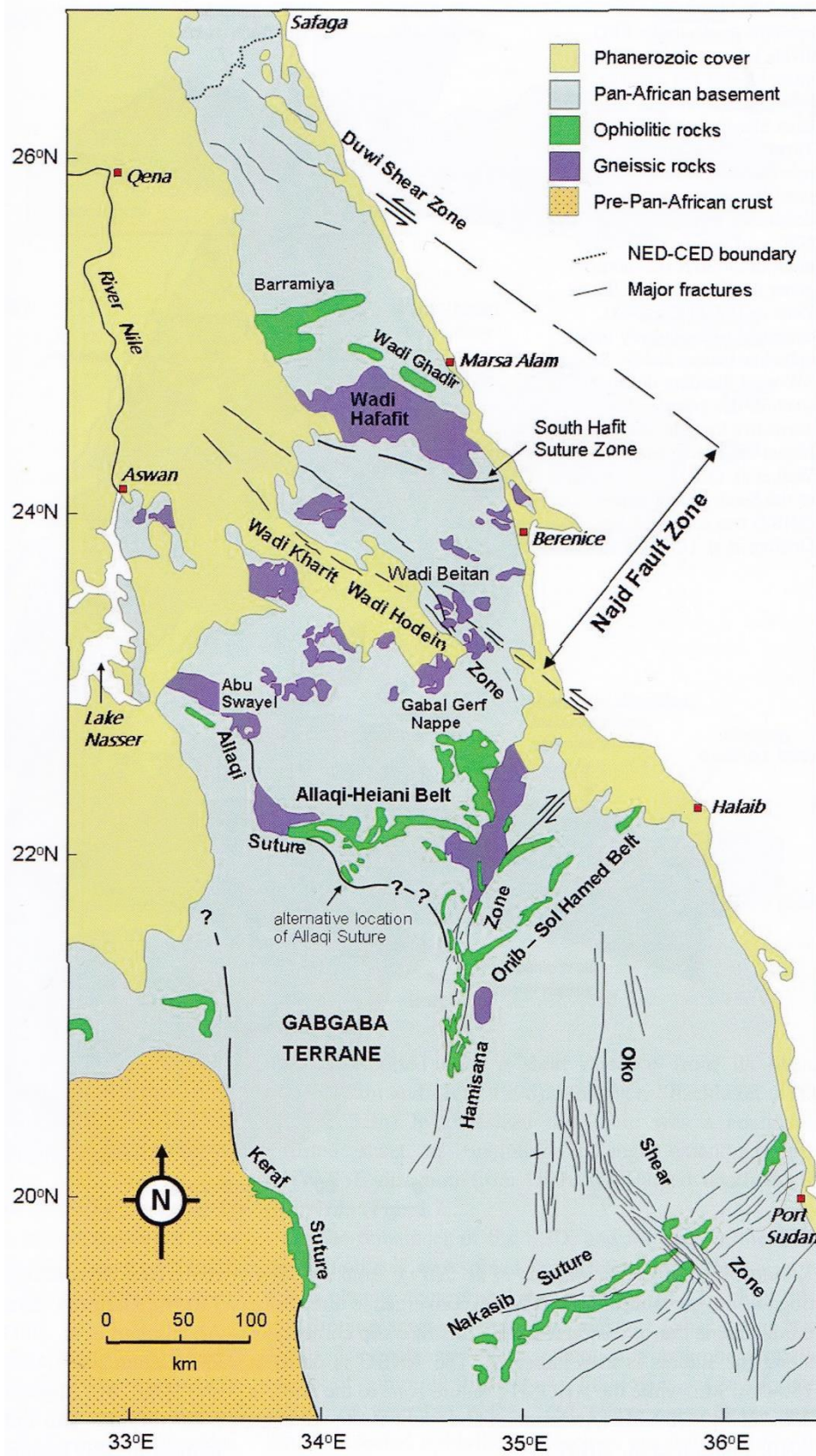


Figure 5. Geology and Structure of the Nubian Shield of Egypt and Northern Sudan (Fowler and Hamimi, 2020)

The AFAQ project is located in the SED where a complex collage of oceanic volcanic arcs and sedimentary basins with suture zones marked by ophiolitic material occur incorporating gneisses, migmatites, sheared granitoids, volcanosedimentary successions and the aforementioned ophiolites (Fowler and Hamimi, 2020). This collage was created by collisional processes as these terranes accreted to the Nubian craton during the latter part of the Neoproterozoic. An inferred suture zone crosses the Elbah study area from southwest to northeast, passing through the Hamida area. The Romeit area lies in the terrane to the northwest of the suture while Masho Shinai is inferred to be located to the southeast (Baker, 2019).

Island arc volcanics underlie the Elbah concession area comprising lavas and tuffs interbedded with derived volcanoclastics and metamorphosed to greenschist facies. The arcs were intruded by early plutons ranging in composition from gabbro to granite and by a late set of smaller, mainly felsic, bodies. The inferred terrane boundary is expressed as a broad fault zone. This originated as a compressive structure and was subsequently modified by later shearing (Baker, 2019).

At Romeit faults parallel to the terrane boundary are considered to have undergone late left lateral shearing and differential movement between pairs of faults has generated north-south trending extensional fracture zones. On the eastern side of the terrane boundary there is a broad northeast trending fault zone interpreted as transtensional in nature. The southern part of the study area, including the Masho Shinai concession, appears to be a complex nappe cut by steep reverse faults and containing a block of ophiolitic schists.

The regional controls on gold prospectivity are associated with the emplacement of late, mainly felsic, intrusions in extensional and transtensional fault zones developed during late strike-slip movements along major faults. Ancient workings at Romeit exploited a vein in a north-south extensional fault zone and there is potential for further veins in that block. At Hamida gold may be present in riedel shear fractures along the terrane boundary and where the main boundary fault is kinked. The Masho Shinai concession lies in an inferred transtensional fault zone with the possibility of veins or stockworks. In the wider Elbah study area to the northeast of Hamida the satellite imagery shows a 10km long zone of clay alteration with muscovite within a broader northeast trending fault zone of inferred transtensional nature.

6.2 Property Geology

The western Elbah concession area was investigated in a field study conducted by EMRA in 2004 and focussed around the Romeit occurrence. An edited version of the description of the study area, provided in the EMRA report, is as follows:

The investigated (Romeit) area is covered by intermediate metavolcanics which are intruded by quartz diorite with sharp intrusive contacts. Felsic and trachyte dykes are emplaced into both metavolcanics rocks and quartz diorite.

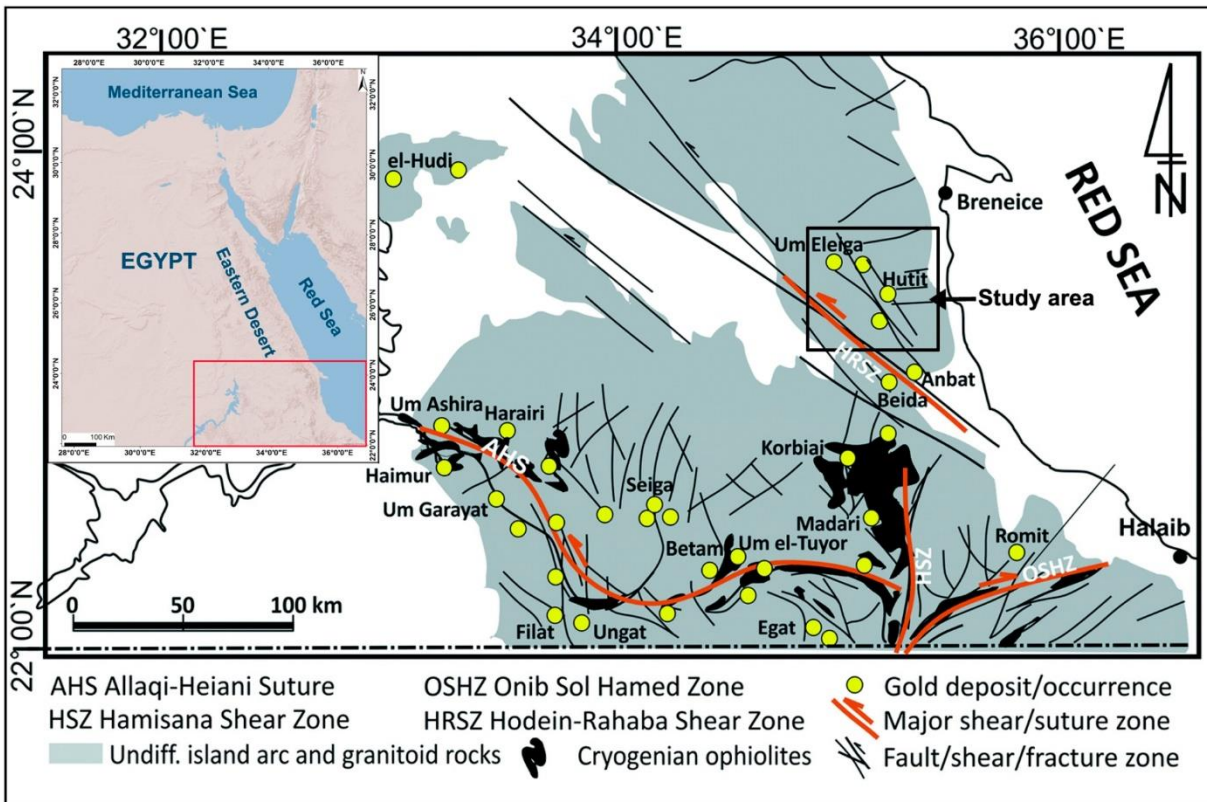


Figure 6. Geology of the South Eastern Desert of Egypt (Zoheir et al, 2019)

Intermediate metavolcanics are well represented mainly as small outcrops in eastern, southern, western and northwestern parts of the studied area. They form ridges and hills of low to moderate relief at the northern and central parts of the area. They are fine grained, greenish-grey to pale-pink and are composed mainly of metamorphosed rhyolite, ryodacite and andesite. The dominant foliation in the area strikes northwest. Quartz veins are common along foliation/schistosity planes. Intermediate metavolcanics are strongly affected by hydrothermal solutions producing alteration zones.

Bands of variably coloured marble occur at the southwestern and the northeastern parts of the studied area where it occurs as discontinuous ridges. The marble bands extend for more than 1km with width ranging from 10 to 30m striking NE-SW, NW-SE and N-S and dipping vertically. The marble bands are fine-grained and calcitic with iron oxides impurities. Quartz veinlets are common.

Quartz diorite crops out mainly at the central and northwestern parts of the area forming low to moderate relief in the north and high relief in the east. It has variable colours, medium to coarse-grained, massive, and deformed. It is foliated and sheared particularly along fault planes. The foliation strikes NE-SW and dips to NW direction by an angle ranging from 50° to 70°. Quartz diorite is characterized by absence of xenoliths and greatly varies in quartz content. This rock forms the country rock of the Romeit gold-bearing zones.

Romeit gold mine area is also intruded by several types of dykes.

The mineralisation at the Romeit occurrence displays complex structural history; it is controlled by shearing and folding. The shearing is defined in NNE-SSE, NE-SW, NNW-SSE and N-S trends followed by folding anticlines and synclines structures with axial planes take NNE-SSW and NE-SW directions. These fold axial trends may be superimposed on an earlier folding with NW-SE axial plane. Faults intersected the area in three sets arranged as follows: NW-SE, NE-SW and N-S and less pronounced E-W faults.

The host rock to gold mineralisation at Romeit consists essentially entirely of a phaneritic, equigranular to weakly porphyritic dioritic intrusion (calc-alkaline quartz diorite) that has been variably deformed along significant corridors of ductile deformation. Gold mineralisation occurs within the deformation zones. The only other bedrock lithologies mapped in the area are minor occurrences of mafic metavolcanic rock that do not appear to be mineralised and may be in fault contact with the diorite (in the extreme north of the Romeit occurrence metavolcanic rock is substantial) and minor mafic dykes. Dimensions of the diorite outcrop in the immediate vicinity of the Romeit occurrence are circa 2km x 3km but the extent of diorite is shown to be more extensive regionally and may be deformed and mineralised to some degree over a circa 5km x 5km area around Romeit (and elsewhere forms the host to much or all of the Gabel Hamida area).

The deformation observed at Romeit is interpreted to be a splay from the N-S trending, regionally significant, Hamisana Shear Zone or secondary and subordinate structures related to it. The Hamisana Shear Zone is composed of a mylonitic assemblage that separates distinct geologic terranes to the NW and SE in the AFAQ Concession Area.

Elsewhere on the property at Hamida, mineralisation occurs predominantly within deformed metavolcanics rocks in an extensive north trending domain of ductile deformation. While at Masho Shinai, the area is composed primarily of sheared intermediate to mafic metavolcanics cut by gabbro-diorite and tonalite-granodiorite intrusions.

6.3 Mineralisation and Deposit Type

At the western Elbah concession the observed style of mineralisation and alteration is consistent with emplacement as structurally hosted, mesothermal, vein-type, or orogenic, gold mineralisation. The observed features include:

- host rock comprising highly deformed island arc metavolcanics and granitoid intrusions.
- spatially associated as secondary or tertiary splay from the Hamisana shear zone.
- presence of quartz and quartz-carbonate veining spatially associated with, and controlled by, ductile deformation zones.
- alteration and mineralisation assemblages dominated by quartz-sericite-chlorite-carbonate-sulphide-gold (trace).

The reader is referred to Zoheir (2020) for a review of orogenic gold mineralisation in the Eastern Desert.

7.0 PREVIOUS EXPLORATION BY AFAQ

AFAQ Mining has been conducting an active exploration program since the beginning of 2019. The intent of the work program is to comprehensively evaluate AFAQ's West Elbah Concession Area using modern exploration techniques. Details of the work program will be detailed later in this report.

7.1 October 2018 Site Visit

Prior to finalizing the agreement with Shalateen, AFAQ conducted a site visit to evaluate the potential of the property. During the visit 110 samples were collected from quartz veins, alteration zones, tailings, and alluvial/wadi deposits around the Romeit and Hamida occurrences.

7.2 Q1 Program – January to March 2019

During Q1 the work program at the West Elbah Concession Area commenced. The following was conducted during the quarter (refer to Jones, 2019 for a complete listing of all work conducted):

- 1) Satellite Image Interpretation - an interpretation of Aster imagery was carried out over the AFAQ Elbah concession in the Eastern Desert of Egypt at a scale of 1:30,000. The study was undertaken in order to map lithology and structure, to identify any exposed alteration, and to understand controls on gold mineralisation. The area studied measures 619 km². The 1:30,000 scale study was based entirely on Aster imagery, without the use of field data. Higher resolution Digital Globe imagery was downloaded from Google Earth for the three areas of interest – Romeit, Hamida, Masho Shinai.

Based on the known mineralisation elsewhere in the region, the following deposit models are applicable here:

- quartz stockworks and veins in dilational shear structures cutting intrusives and adjacent mafic metavolcanics
- zones of intense, possibly radial, fracturing in granite plutons, for example over concealed younger stocks
- vein and contact deposits associated with late intrusions, particularly in trans-tensional zones

Based on the results of this remote sensing study, the major regional structures controlling the movement of hydrothermal fluids are:

- north-south extensional zones developed between pairs of north-northeast trending faults as a result of late left-lateral shearing, particularly where late intrusions were emplaced
 - northeast trending trans-tensional zones
 - the inferred north-northeast trending terrane boundary, particularly where rigid intrusive rocks are in contact with the main fault zone and the boundary is kinked
- 2) Mapping - the objective of the mapping program was to detail the local geology of the Romeit area at large scale (1:500), focusing on vein geometry and mineralisation, alteration associated with veining and structural features. Extensive sampling was conducted in conjunction with the mapping. The purpose of this work is to provide a basis for future detailed sampling, trenching and diamond drilling.

North-south traverses employing the UTM grid was employed for field control – line spacing of 50m was employed as a basis for the traverses. In this way a total of 0.57 km² was covered over the Romeit occurrence. Standard international codes and nomenclature were used for the mapping.

The field crew was tasked with systematically traversing the environs of the occurrence recording:

- a. Lithologies - mapping rock types with standardised nomenclature, relatively simple here as a limited number of lithologies underlie the subject area
 - b. Structural domains/shear zones (including structural measurements). Mapping and measurement of shear zones and mylonite zones. Measurement of structural features – notably schistosity if present
 - c. Alteration – record presence of alteration mineralisation. Minerals such as hematite, ankerite, chlorite, sericite have been noted to date.
 - d. Detailed observations of veining. Mapping, measurement of orientation of all veining encountered (from cm to m scale veins).
 - e. Metallic mineralisation - record any occurrence of metallic minerals, within veins or host rocks.
 - f. Sampling – collect samples for analysis as appropriate.
- 3) Sampling - a sampling program was conducted in conjunction with the detailed field mapping. As traversing progressed samples were consistently collected from quartz veining, alteration zones and deformation zones. The intent of the sampling was to characterise the distribution of gold mineralisation. In January and February 2019, a total of 1000 samples were collected comprised of 879 grab samples, 42 standard samples, 40 field duplicate samples and 39 field blank samples. In total 458 samples were collected from alteration zones, 439 samples are from quartz veins, 17 samples are from deformation zones and 4 samples were collected from mafic dykes. In March, an additional 650 samples were collected comprised of 572 grab samples, 26 standard samples, 26 field duplicates and 26 field blank samples.

Remote Sensing Interpretation of Elbah concession, Egypt
 Michael Baker - Geological Consultant

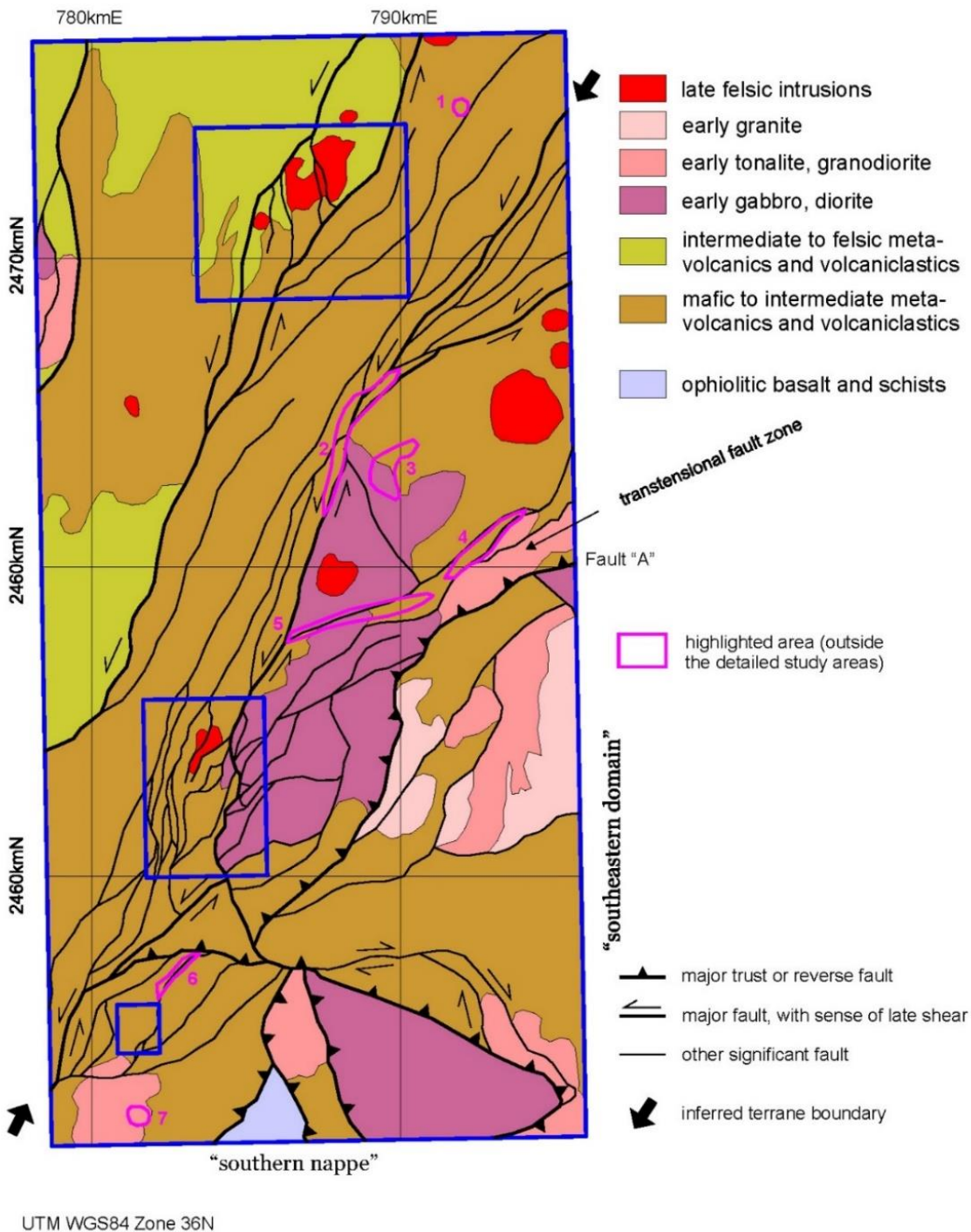


Figure 7. Satellite Interpretation Map Covering the Entire Extent of the AFAQ Elbah Concession Area.

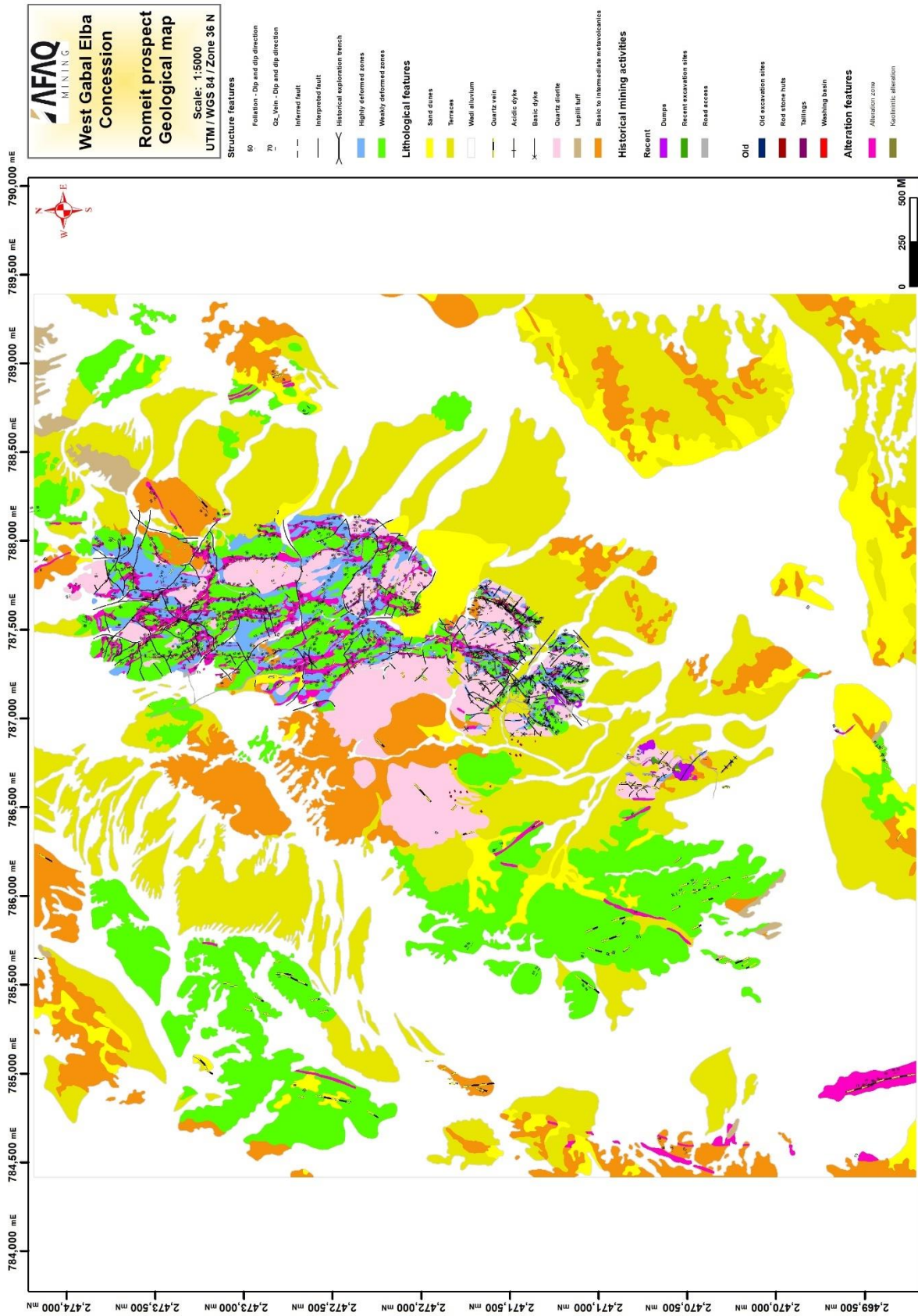
7.3 Q2 Program – April to June 2019

During Q2 2019, the work program on the West Elbah Concession Area continued. The following was conducted during the quarter (see Jones and Giroux, 2019a for a more complete summary of work conducted):

- 1) Continuation and completion of the 1:500 detailed mapping of the Romeit occurrence started in Q1. By the end of the Q2 work period the entire Romeit occurrence area had been mapped in detail and a comprehensive grab-sampling program conducted. A smaller-scale mapping of areas peripheral to Romeit commenced to quickly evaluate the potential for gold mineralisation at some distance from the main Romeit mineralisation prior to moving to other areas of the Western Elbah Concession.
- 2) Limited reconnaissance sampling at Masho Shinai occurrence focussing on the zones of interpreted alteration /mineralisation identified in the satellite image interpretation completed in Q1.
- 3) Ongoing compilation and interpretation of all new geological and geochemical data.
- 4) Determination of the geophysical survey requirements for the Romeit area. Requests for proposals forwarded to several geophysical contractors.
- 5) Quality assurance and quality control (QA/QC) analysis of all samples collected during Q2. The results demonstrated that the sample standards and blanks inserted into the sample stream are returning predictable and reproduceable values in accordance with analytical expectations. This indicates that the analytical results for the grab samples provided by the ALS Romania laboratory are accurate and verifiable.
- 6) During Q2 a pilot study was initiated to evaluate the placer gold potential of alluvial sediments in the Romeit. Ten sites were selected in areas covered by alluvial sediment in an arc south and west of the Romeit occurrence gold mineralisation. Samples were collected during Q3

During Q2, 2350 samples were collected from the Romeit Area including 2069 rock grab samples, 94 reference standard samples, 93 field duplicate samples, and 94 field blank samples. 50 other samples were collected for whole rock analysis.

Additionally, 75 samples were collected during reconnaissance sampling at Masho Shinai including 66 grab samples. 3 standard samples, 3 field duplicates, and 3 field blank samples.



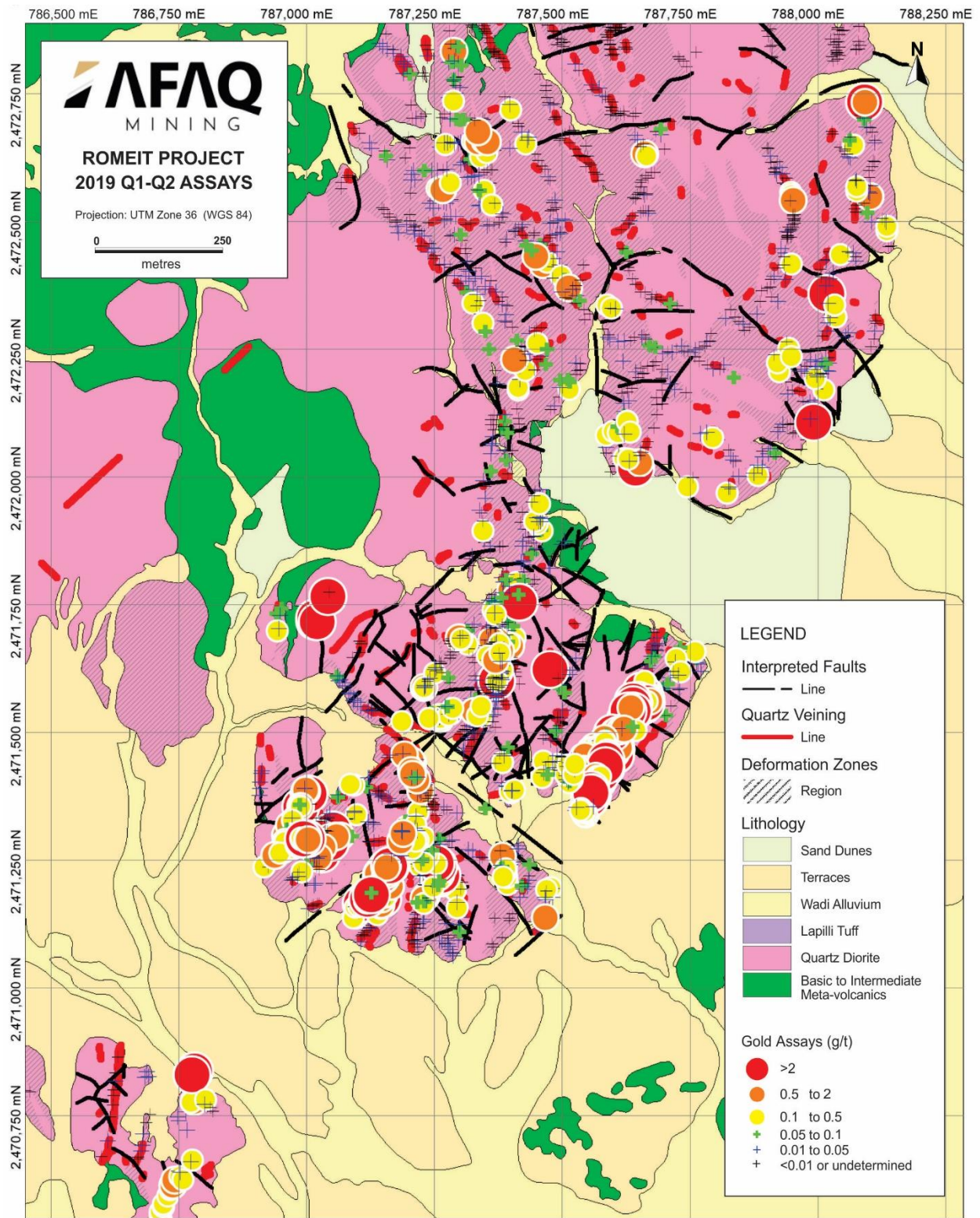


Figure 9. Domains of elevated values from (south) Romeit Au analyses (Q2)

7.4 Q3 Program – July to September 2019

The third quarter of field work conducted by AFAQ Mining on the western Elbah Concession Area commenced in July 2019 and was a continuation of the Q1/Q2 field work expanding across the Elbah Concession. By the end of the Q3 work period the entire geologically mapped and sampled Romeit occurrence area has been digitised and all samples collected from the occurrence had been submitted for analysis – although 1575 analyses from samples collected during Q2/Q3 are still outstanding at time of writing. Also, during Q3 field mapping and sampling expanded to commence coverage at the extensive, deformed, Hamida occurrence.

During Q2/Q3 geophysical survey proposals were received from several contractors followed by discussion regarding surveying requirements and logistics. The contractors were then ranked on their suitability to conduct the proposed work-program and proposals provided to Shalateen/EMRA.

During Q2 a pilot study was initiated to evaluate the placer gold potential of alluvial sediments in the Romeit. Discussions were held with Overburden Drilling Management (ODM) based in Ottawa, Canada regarding processing of alluvial samples for placer potential evaluation. ODM is a laboratory specialising in characterising gold and other mineralisation in sediment covered terrain. A sample processing flow sheet was proposed and agreed for the work and ten sites were selected in areas covered by alluvial sediment in an arc south and west of the Romeit occurrence gold mineralisation. The alluvial samples collected during Q3 and delivered to ODM in Canada in Q4.

In Q3 (September) mapping commenced at the Hamida occurrence. Two map sheets comprising a total area of 1.75 km² were completed at a scale of 1:1000 during the work rotation and 400 samples were collected. Analyses have not yet been received for those samples. The mapping of the Hamida area continued into Q4. When all sheets are completed and digitised the entire Hamida showing will have been covered by geological mapping including areas identified from the satellite image interpretation conducted by Dr. M. Baker.

During Q3, analytical results were received for samples collected in Q2 2019. Results were received for 1035 rock samples (RG), 47 field blanks (FB), 46 field supplicates (FD), and 47 standards (SD) from the Romeit Prospect collected during Q2 and submitted in June 2019. Additionally, results were received for 66 rock samples, 3 field blanks, 3 field duplicates, and 3 standards collected during reconnaissance sampling of the Masho Shinai prospect in Q2 (see appendices Jones & Giroux, 2019b).

Hemida prospect update sampling program september 2019

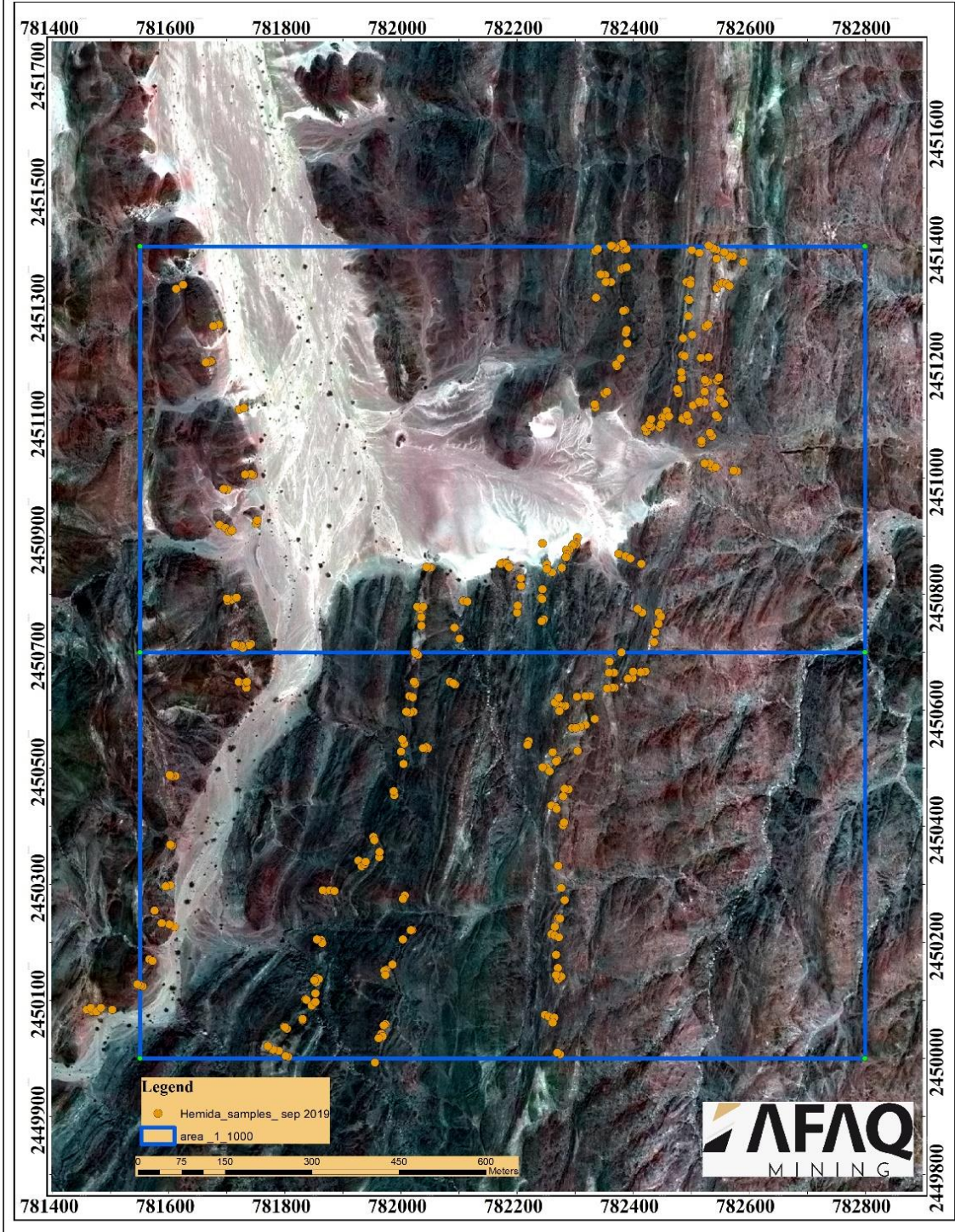
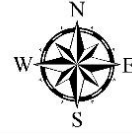


Figure 10. Hamida Sampling September 2019 (Q3)

7.5 Q4 Program – October to December 2019

During Q4 2019, the work program on the West Elbah Concession Area continued following a two-month summer hiatus (July-August). The following was conducted during the quarter (see Jones and Giroux, 2020 for a more complete summary of work conducted):

The principal objective of the field program was to continue to expand mapping and sampling coverage across the prospective areas of the western Elbah concession. In addition, continued evaluation of the proposed geophysical survey was conducted, including meeting with a geophysical contractor to further detail the proposed program with the intention of refining the proposal. The sediment samples collected for alluvial prospecting in 2019 Q3 were analysed and interpreted during Q4.

The scope of field work was expanded during Q4 to include the Hamida occurrence approximately 18km to the south of the Romeit occurrence. The Hamida occurrence is an extensive linear feature of deformation and alteration that occupies terrane near the centre of the western Elbah Concession. At Hamida, five sheets (see Figure 11) were mapped at a scale of 1:1000 for a total area of 4.375 km² (0.875 km² for each one). The digitisation of the sheets into vector layers is ongoing.

The Hamida occurrence comprises a broad zone of variably deformed rock hosted by likely intermediate metavolcanic rocks. The deformed rock comprises branching and re-joining domains of chlorite schist that strike approximately north to north-northeast (although locally deflect significantly from this orientation). Widespread iron carbonate alteration is evident from the broad buff coloured areas visible on the hills at Hamida. Quartz veining is quite common – veins vary from <1cm to > 2m width (as observed to date) and can occur individually or more commonly as sub-parallel sets and occasionally as extensive swarms. In places the host schist is pervasively silicified. Sulphide or its altered/oxidised product (predominantly pyrite observed) is ubiquitous although at low concentration (where observed).

The Hamida occurrence presents a large altered and mineralised system – larger in scale than the Romeit occurrence. Approximately 3.5km of mapping during Q4 was completed along the strike of the deformed corridor and 2442 samples were collected for analysis. Extensive sampling is necessary to fully evaluate the extent and intensity of surface mineralisation. The extensive exposures of deformed and altered rock indicates that an exceptionally large volume of terrane affected by mineralised fluids in the area. This is prospective for gold mineralisation, but detailed work will be necessary to identify those parts of the system that are most likely to provide results of potential economic interest. Ultimately, should geochemical analyses prove prospective, geophysical surveys will necessary over the most prospective parts of the occurrence.

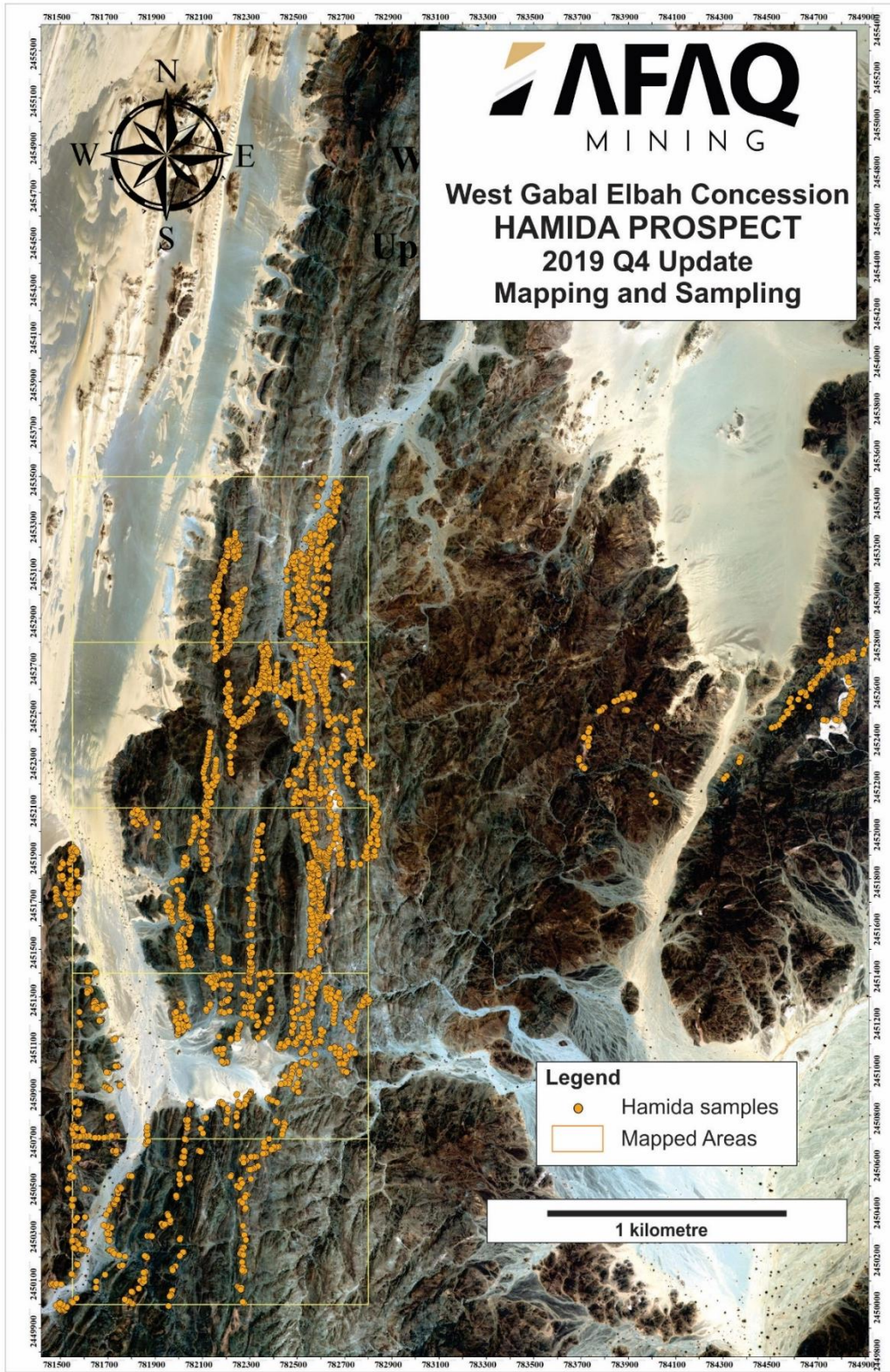


Figure 11. Hamida Sampling September to December 2019 (Q3-Q4)

During Q4, additional mapping and sampling was conducted to the east of the previously completed Romeit mapping (and now designated the Romeit East Showing). Romeit East is an outcropping area approximately 1.5 to 2.0 km to the east of the main Romeit Area. At Romeit East, three sheets (Figure 12) with a total area of 2.1 km² were mapped.

The area is considered prospective because of the presence of quartz veining that has been excavated by a previous artisanal operation(s). Visible gold has been identified highlighting the potential. Mapping was conducted over approximately 2km of strike and 528 samples were collected for analysis.

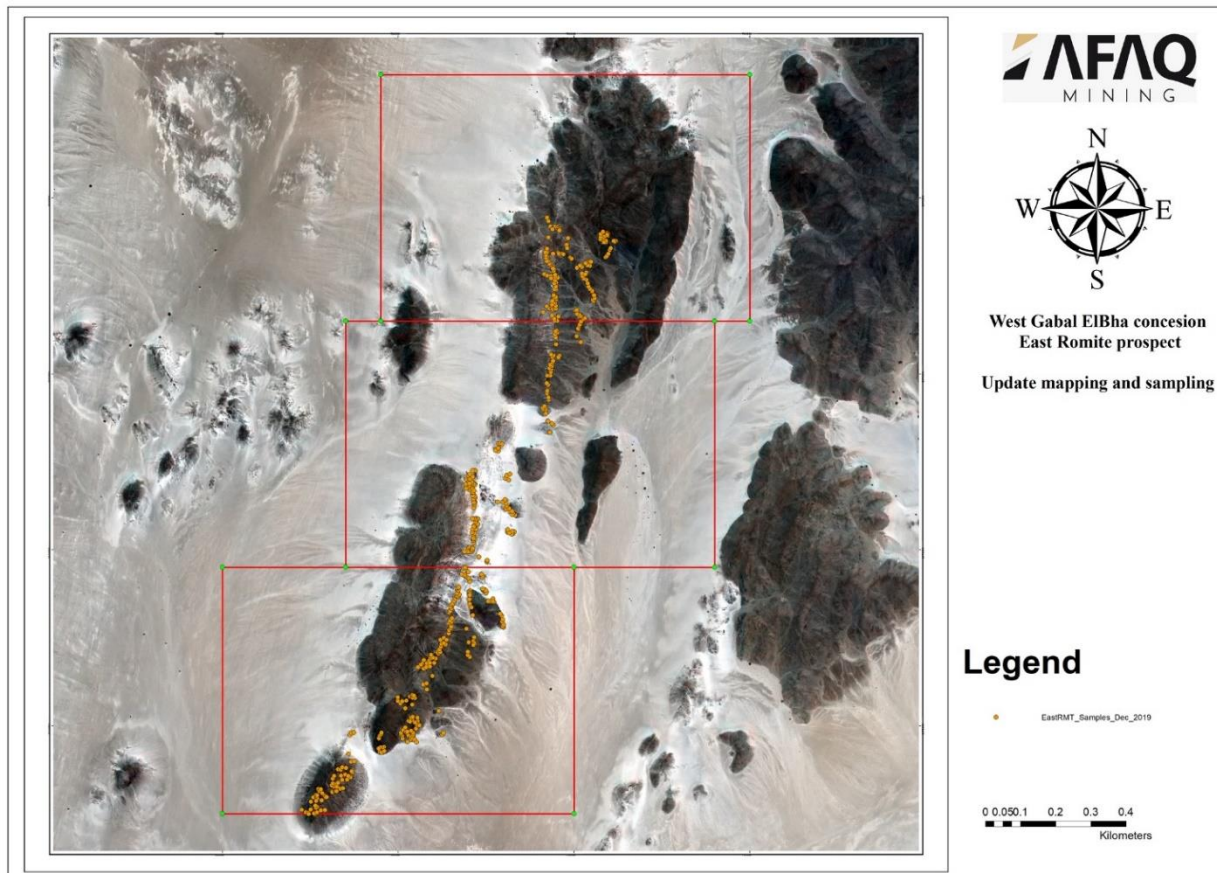


Figure 12. Romeit East Sampling December 2019 (Q4)

During Q3, alluvial samples were collected from ten sites around the southern part of the Romeit occurrence – designated samples RA001 through RA010 inclusive. A description of the sampling procedure is included in the Q2 2019 report (Jones and Giroux 2019a). The results from the alluvial sample processing of the samples, conducted by Overburden Drilling Management Limited (ODM), were received in Q4 and ODM’s report was included in the appendices of Jones and Giroux, 2020.

Overburden Drilling Management made the following observations and recommendations:

We examined the geology map and site photographs and noted that the photographs appear to show that sampled horizons included saprock (i.e. strongly weathered bedrock). ODM suspects that the Site RA-008 consists entirely of saprock. Note that the samples were described on our laboratory data as ‘sand and gravel’ rather than ‘bedrock rubble’. This is further confirmed by: (a) the size distribution of the gold grains mirrors that for gold in bedrock; (b) the morphology of the gold grains is predominantly pristine indicating limited to no transport; (c) the 2.3 g/t grade of the sample is consistent with nearby grab sample analyses as seen on the geology map; and (d) the +2 mm clasts comprise almost entirely of angular, strongly weathered granodiorite. Note that due to the arid weathering conditions, the saprock probably has not been reduced in volume compared to that which occurs under saprolitic conditions in tropical environments, and as a result, the gold grains have probably not undergone natural concentration.

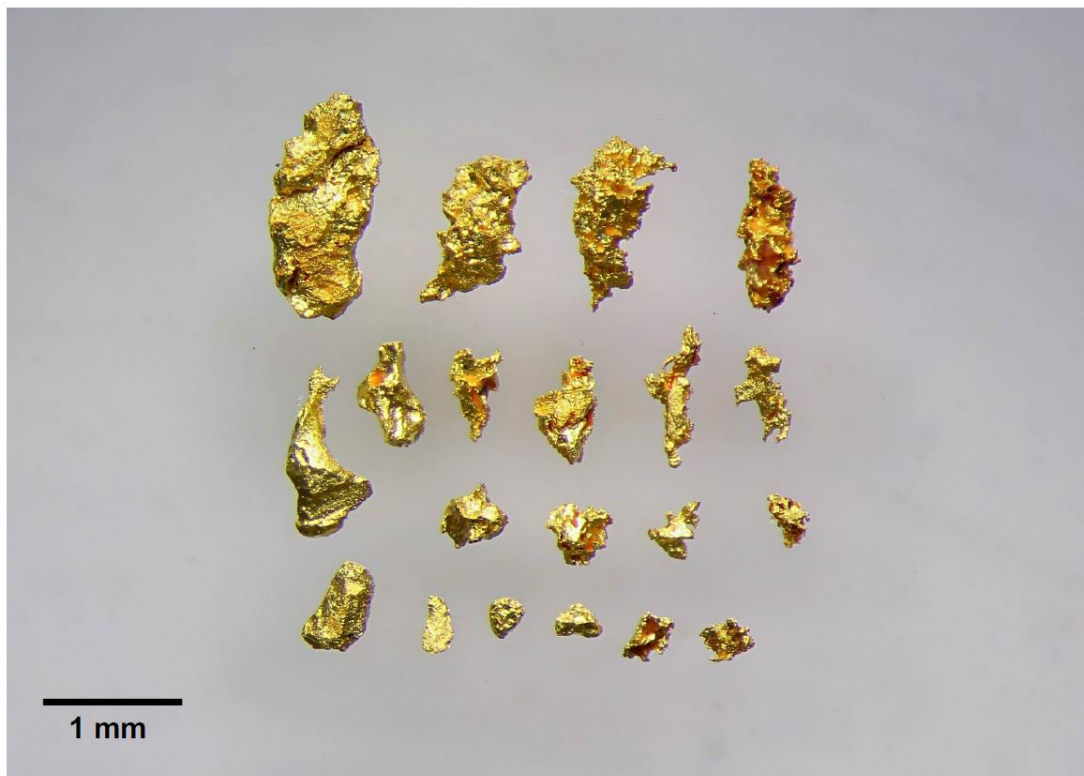


Figure 13. Gold Grain from Alluvial Sample RA-008 (source: ODM)

The photographs for Site RA-008 suggest that there could be as much as 3 m of friable, saprock bedrock. Furthermore, it is our understanding that Sample 008 was representative of the entire exposed section. Prior to initiating a “placer” mining operation of mineralized saprock, we recommend further investigating whether an adequate resource exists. Therefore, we recommend:

1. *Determining the lateral extent and thickness of the saprock in the area.*
2. *Re-sample the exposure of Site 008 at 0.5 m intervals in order to confirm that the gold resides throughout in the entire section rather than a specific 'horizon'.*
3. *Sample the saprock at 10 x 10 m grid in the same manner described in No. 2.*
4. *Test all samples for gold grains.*

An excavator would be the most cost-effective tool for this work. However, to test areas with thick, overlying aeolian and/or alluvial sediments a reverse circulation drill may need to be employed.

8.0 EXPLORATION BY AFAQ in 2020 Q1 – January to March 2020

8.1 Introduction

The work program conducted during Q1 2020 continued the work underway at year-end (Q4) 2019. As with the work conducted in the previous quarter the objective of the field program was further expansion of mapping coverage at the Romeit and Hamida occurrences and continued accumulation of samples for analytical purposes across prospective areas. The field component of the AFAQ work program was curtailed in March because of the outbreak of the Covid-19 virus and restrictions resulting from health and safety concerns for field personnel.

8.2 Exploration Areas of Interest

The field work conducted on the western Elbah Concession during Q1 comprised extension of mapping and sampling coverage at the Romeit occurrence with continued expansion of coverage at the occurrence designated Romeit East that commenced in Q4 2019 – this occurrence is approximately 1.5 to 2.0 km east of the main Romeit occurrence. At the Hamida occurrence progressive mapping and sampling also continued to expand coverage of this extensive linear deformation and alteration zone that occupies terrane near the centre of the western Elbah Concession.

At the Romeit East occurrence five map sheets have now been completed over the prospect comprising a total surface area of 3.64km². In total 1200 samples have been collected for analysis.

At the Hamida occurrence, to date approximately 4.375 km² of large scale (1:1000) coverage has been completed.

Two additional crew rotations have been completed in Q1 2020 bringing the total number of rotations since commencement of fieldwork in 2019 to eleven. Typically, these rotations comprise 18 days of field-work and 2 travel days per worker, per rotation. Typically, three to four geologists work in the field and a GIS geologist works in camp preparing maps or in the field as

needed. Support staff comprising five or six personnel assist the geologists in mapping and sampling.

8.3 *Mapping and Sampling*

8.3.1 *Hamida Occurrence*

At Hamida, five sheets (see Figure 17) have been mapped at a scale of 1:1000 for a total area of 4.375 km² (0.875 km² for each one). The digitisation of one of the sheets into vector layers has been completed. At Romeit East, five sheets (see Figure 19) with a total area of 3.64 km² have now been mapped (two sheets completed in Q1 2020). All Romeit East map sheets have been digitised.

Mapping and sampling crews work in conjunction to complete coverage of a given map area – albeit at differing rates and likely each task is conducted in different areas on any given day. All sample sites are georeferenced with handheld GPS receivers and a record of all pertinent geological characteristics was obtained for each sample and entered into a spreadsheet. Grab samples are collected from each sample site (duplicate samples are collected for SMRC at their request). Each sample weighs approximately one kilogram. All samples are bagged in the field without further processing – all sample preparation (crushing and pulverising) is conducted at the analytical laboratory. While awaiting shipment, all samples are stored together in the AFAQ camp in purposed sample storage. All analyses are being conducted by ALS Laboratories at their Rosia Montana, Romania facility.

The Hamida occurrence is composed of mainly island-arc metavolcanics and related meta-volcaniclastics – ranging from mafic to felsic compositions. All of the volcanic stratigraphy has been intruded by diorite dykes – foliated and unfoliated. Small masses of late and post orogenic granite further intruded the metavolcanics rocks and the diorite. Commonly observed fine grained mafic dykes and aplite dykes transect all rock types – most commonly striking NNE.

The most prominent structural feature at the Hamida occurrence is an extensive shear zone, trending ENE (although locally deflecting significantly from this orientation) and composed of branching and re-joining domains of chlorite schist. Observation of the intense schistosity and sigmoidal indicators as well as isoclinal folds and evidence of recrystallisation indicate that ductile deformation prevailed within the zone. The shear zone is transected by NNE and NNW trending shears/faults characterised by mylonitisation and sinistral displacement along the NNE features while dextral motion occurred along NNW trending faults.



Figure 14. Terrain at Hamida – image shows the extent of deformed and altered (iron carbonate) rock as well as the local topography.

Widespread iron-carbonate alteration \pm silicification (in places the host schist is pervasively silicified), kaolinisation and other carbonate (calcite) is evident from the broad buff coloured areas visible on the hills at Hamida. The alteration occurs in domains that range from 2 to 20 m and can be up to several hundred metres along strike - they typically strike NE dip SE to NW.

Quartz veining is very common, particularly hosted by metavolcanic rock but also in diorite and granite. They are composed of white-grey quartz as well as a malachite bearing set. They typically strike NE and vary from <1cm to > 2m width (as observed to date), are up to 50m along strike and can occur individually or more commonly as sub-parallel sets and occasionally as extensive swarms. In places (particularly in the southwest part of the currently mapped area) the veins are transected by narrow, iron-oxide bearing veins that locally form stockworks. Observation of waste dumps at archaeological sites (rod stone huts) demonstrates that the malachite bearing quartz veins are the source of much of the gold recovered historically.



Figure 15. Quartz Vein Swarm at Hamida Occurrence – pervasive carbonate alteration in schist hosts the veining. In the distance a thicker quartz vein is visible. Adjacent less deformed and altered metavolcanic rocks are green-grey on the right

Sulphide mineralisation or its altered/oxidised product (predominantly pyrite observed) is ubiquitous in quartz veins although at low concentration (again where observed). Goethite after euhedral/subhedral pyrite) is commonly observed in host rock.

The Hamida occurrence presents an exceptionally large altered and mineralised system – much larger in scope than the Romeit occurrence. The aim of the exploration program will be to isolate those areas of the system that present the highest potential for mineralisation of economic significance.



Figure 16. Pervasive silicification of shear zone with quartz veining – sampling target

Mapping coverage at Hamida currently comprises five completed map sheets totalling approximately 3.5km² along the strike of the deformed corridor. To date 2775 samples have been collected for analysis. During Q1 2020 particular attention was paid to obtaining structural measurements. Continued and extensive sampling will be necessary to fully evaluate the extent and intensity of surface mineralisation. The extensive exposures of deformed and altered rock speak to the very large volume of terrane affected by mineralising fluids. This is prospective for gold mineralisation, but detailed work will be necessary to identify those parts of the system that are most likely to provide results of potential economic interest. Ultimately, should geochemical analyses prove prospective, geophysical surveys will necessary over the most prospective parts of the occurrence.

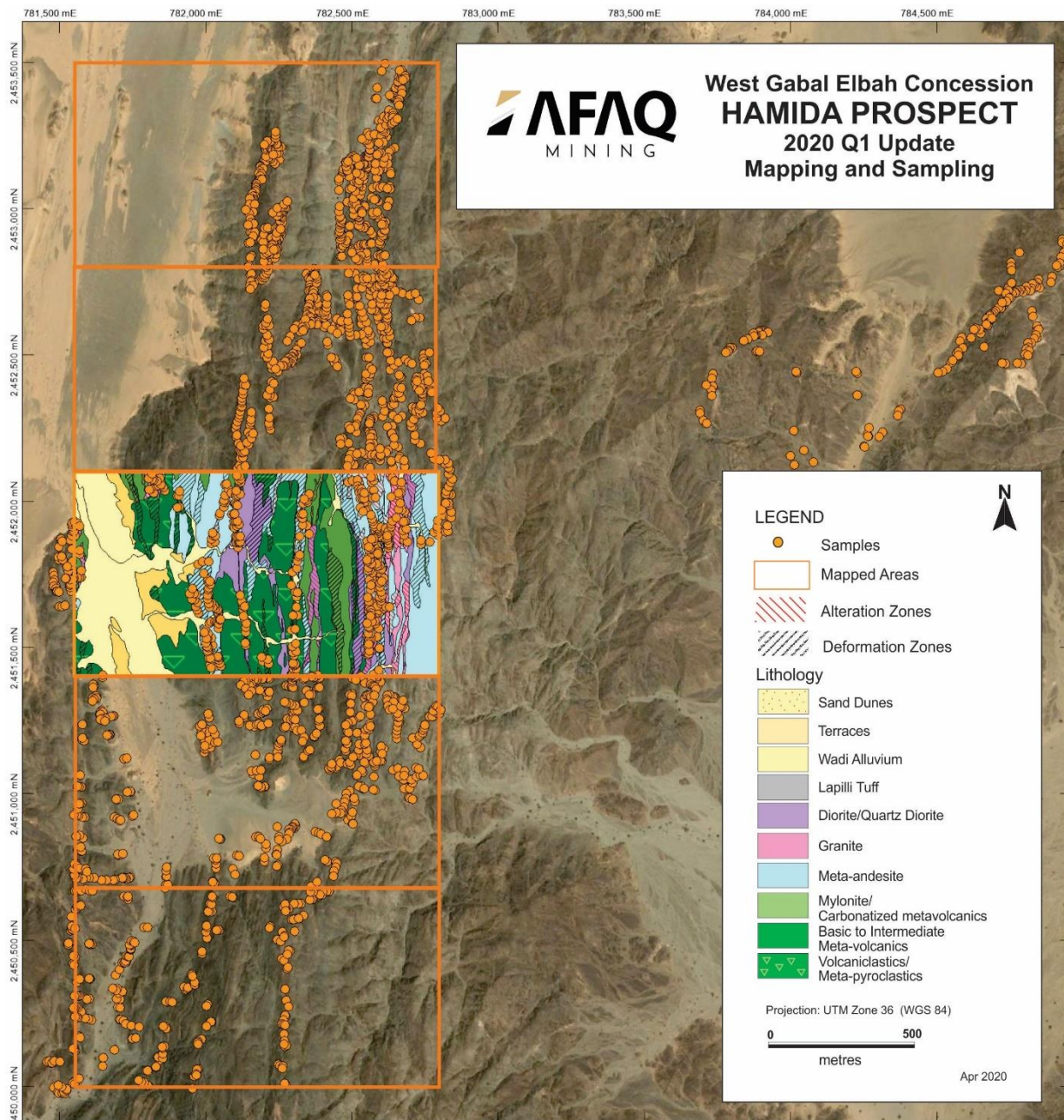


Figure 17. Hamida Prospect Q1 Update

8.3.2 Romeit East Occurrence

During Q1 2020 the mapping and sampling continued at the Romeit East occurrence with the completion of two map sheets (for a total of five sheets) – a total of 3.64km² has now been covered by the mapping. The area is considered prospective because of the presence of quartz veining that has been excavated by a previous artisanal operation(s) where visible gold has been identified, highlighting the potential. Mapping was conducted over approximately 2km of strike and 528 grab samples were collected for analysis. Completion of a digitised map is pending.

The Romeit East area is covered by felsic to intermediate metavolcanic and pyroclastic rocks. The metavolcanics are intruded by both diorite and granite.

Deformation in the area comprises a dextral strike-slip faults-oriented NE and NW. These faults displace pre-existing features such as faults, thrusts, folds, and lithological contacts and are likely subordinate to a regional network of wrench faults that transect the Eastern Desert.

Gold mineralisation at the Romeit East occurrence (as at the Romeit occurrence) is confined to strongly deformed quartz-diorite and localised within NNE trending shear or fault zones that demonstrate a reverse and sinistral sense of motion based on kinematic indicators. Again, as at the main Romeit Occurrence gold occurs in quartz and quartz-carbonate veins and associated alteration zones characterised by Fe-carbonate mineralisation and silicification and common oxidised pyrite. The veins demonstrate pinch and swell texture and vary in thickness for a few centimetres to approximately 3m. The veins trend NNE and dip steeply to the NW. Calcite bearing smoky quartz veins with chalcopyrite have been excavated by artisanal miners. These veins are NNE trending and hosted by highly fractured and carbonatised, silicified, sulphidised, and less abundantly chloritized and sericitized diorite; they are up to 50m wide and 1km along strike.

600 samples were collected for analysis during Q1/20. These samples have yet to be submitted to ALS for analysis.

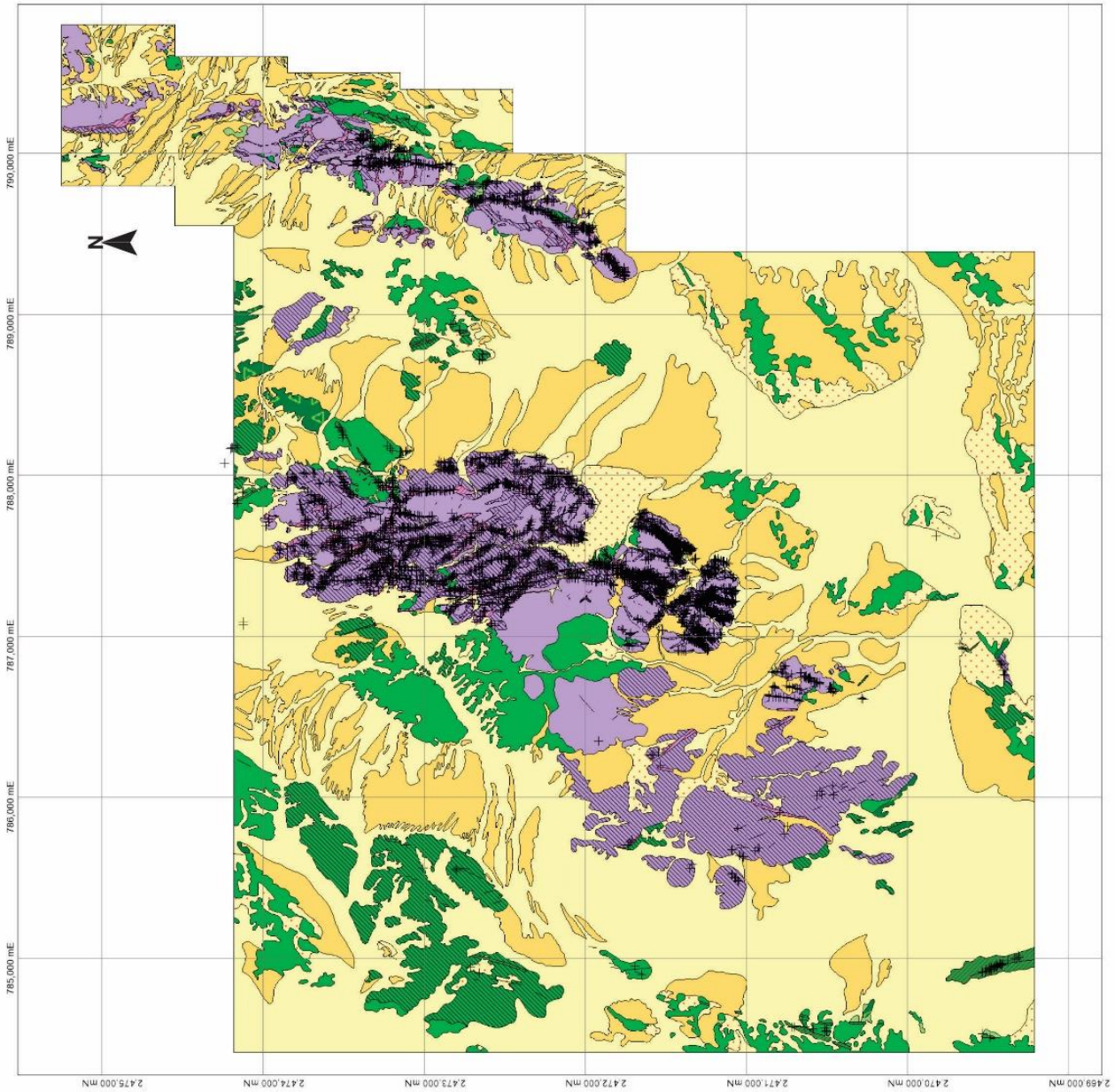
Table 3. 2020 Q1 Romeit East Sampling

Type	Samples by Type	Subset	Samples by Subset Type
RG	528	<i>Quartz vein</i>	<i>313</i>
		<i>Felsic dyke</i>	<i>12</i>
FD	24	<i>Altered volcanic</i>	<i>205</i>
		<i>Altered diorite</i>	<i>22</i>
FB	24		
SD	24		
Total	600		



ROMEIT - ROMEIT EAST PROJECT

EXTENT OF DETAILED MAPPING AND SAMPLING Q1 2020



- LEGEND**
- + Samples
 - Alteration Zones
 - Deformation Zones
- Lithology**
- Sand Dunes
 - Terraces
 - Wadi Alluvium
 - Lapilli Tuff
 - Diorite/Quartz Diorite
 - Granite
 - Meta-andesite
 - Mylonite/Carbonatized meta volcanics
 - Basic to Intermediate Meta-volcanics
 - Volcaniclastics/ Meta-pyroclastics

Projection: UTM Zone 36 (WGS 84)
 0 1000 metres

Apr 2020

Figure 18. Extent of Detailed Mapping and Sampling at Romeit and Romeit East



West Gabal Elbha concession
East Romeit prospect

Update mapping
and
sampling program

Legend

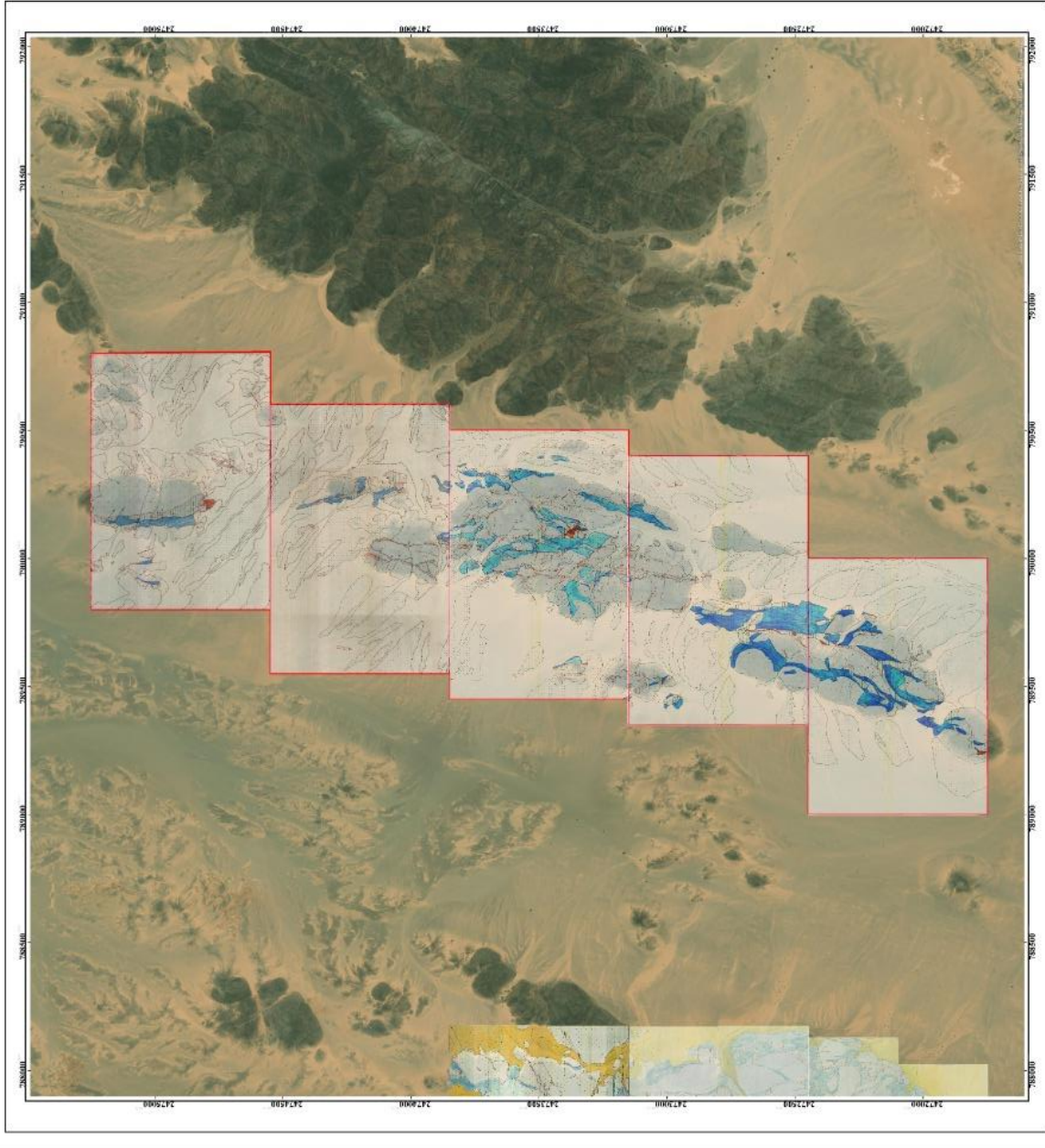
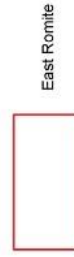


Figure 19. East Romeit Q1 Mapping Update

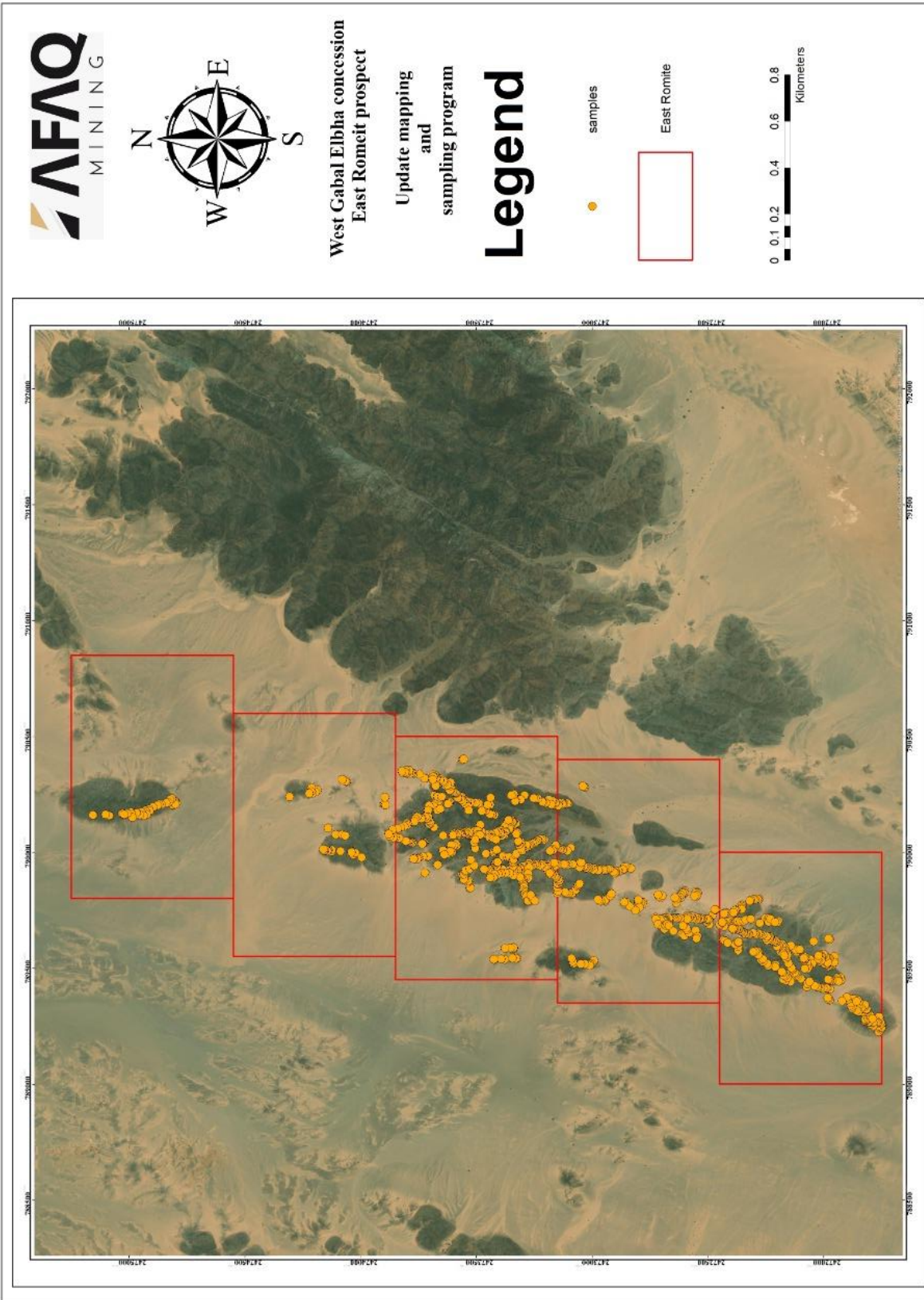


Figure 20. East Romeit Q1 Sampling Update

9.0 SAMPLE PREPARATION, ANALYSIS AND SECURITY

Grab samples are collected from each sample site (with duplicate samples were collected for SMRC at their request). Each sample taken is approximately one kilogram in the weight. The locations of all grab samples collected by the field crew are georeferenced with handheld GPS receivers and all pertinent geological characteristics is recorded for each sample. All samples are bagged in the field without further processing – all sample preparation (crushing and pulverising) is conducted at the analytical laboratory.

While awaiting shipment all samples are stored together in the AFAQ camp in purposed sample storage. Sample are shipped to AFAQ's head office in Cairo then forwarded to EMRA for examination and approval for exportation of the samples to Romania.

All analyses have been conducted by ALS Laboratories at their Rosia Montana, Romania facility. The laboratory in Romania is accredited to ISO/IEC 17025:2005 ensuring that all methods of analysis utilized meet international standards. According to ALS their "quality program includes quality control steps through sample preparation and analysis, inter-laboratory test programs, and regular internal audits. It is an integral part of day-to-day activities, involves all levels of ALS staff and is monitored at top management levels."

Quality assurance and quality control (QA/QC) samples are included in the sample stream and comprise field duplicates (FD), field blanks (FB) and standard samples (SD). Each 25-sample batch will contain three QA/QC samples inserted at random intervals (22 Regular samples + 3 QA/QC samples).

The analytical standards were acquired from CDN Resource Laboratories. The ore material used in the standard is ground and screened through a 270-mesh sieve. The -270 material (<53 micron) is thoroughly blended. A minimum of 150 sub-samples are then sent to Canadian and international commercial laboratories for round-robin analysis. Four standards have so far been used in the AFAQ sample stream:

- CDN-GS-P4G grading 0.468 ± 0.052 g/t Au
- CDN-GS-P4H grading 0.501 ± 0.30 g/t Au
- CDN-GS-4E grading 4.19 ± 0.19 g/t Au
- CDN-GS-P5G grading 0.562 ± 0.054 g/t Au

Field blanks used to date consist of sandstone collected from outcrops near Marsa Alam.

All samples are analysed for gold using ALS Laboratories Au-AA23 analytical method, any samples with analysis exceeding the upper limit of Au-AA23 (10g/t Au) will be a reanalysed by Au-AA25.

When analytical results are received additional analyses may be contemplated on select samples to evaluate the presence of other elements of possible economic interest and to characterise lithologies based on whole rock geochemistry.

An additional 50 samples were collected in Q2 specifically for whole rock analyses. The whole rock geochemistry was conducted by ALS Laboratories using a fused disc XRF method (code ME-XRF26). The method includes determinations of the following 14 oxides: Al₂O₃, BaO, CaO, Cr₂O₃, Fe₂O₃, K₂O, MgO, MnO, Na₂O, P₂O₅, SO₃, SrO, TiO₂ plus loss on ignition (LOI).

The pulps of a subset of 15 samples from Q1 were analysed using the ALS multi-element package ME-ICP61. The multi-element method utilised a four acid digestion with ICP-AES finish and provides data on 33 elements including Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Th, Ti, Tl, U, V, W, Zn.

The process of collecting, storing, and shipping samples adheres to the following chain-of-custody process:

- 1) Samples collecting in the field and bagged
- 2) Samples stored securely in the AFAQ camp
- 3) All samples weighed to 1kg for onward delivery for analysis; duplicate sampled stored in camp
- 4) Sample tags inserted under supervision of geologist
- 5) Blanks, standards, and field duplicates inserted into the sample stream
- 6) Rice sacks containing approximately 25 samples each a prepared for shipment
- 7) Sacks are transported to the AFAQ field office in Shalateen
- 8) Carrier contracted to AFAQ transports the sample sacks to AFAQ head office, Cairo
- 9) Shipping documents prepared
- 10) Samples forwarded to EMRA for examination and approval for shipping
- 11) Carrier contracted to AFAQ transports the sample sacks from EMRA to Cairo airport cargo shipping
- 12) Samples are sent by airfreight to Romania (usually by Egyptair or Turkish Airlines) to be collected by ALS Romania for delivery to laboratory

10.0 DATA VERIFICATION

A second QA/QC study was completed during Q1 2020 (previous study completed during Q3 2019). As before the study was conducted by Dr. J.M. Franklin, a consultant geochemist with broad experience evaluating geochemical characteristics of mineral deposits and has provided geochemical and geological expertise to the mineral industry through academic and government

positions as well as direct participation in project evaluation through consultancy. The full QA/QC memo written by Dr. Franklin is included in this report as Appendix E. The conclusions of the report are reproduced here.

Table 4. QAQC Statistics

	Blank	CDN-GS-4E Romeit 2020	CDN-GS-4E- lab 14 removed	4E Difference ALS vs. Lab Value	CDN-GS-P4G Romeit	CDN-GS P4G Std-Lab14 removed	P4G Difference ALS vs. Lab Value	CDN-GS-P4H Romeit 2020	CDN-GS-P4H Standard	P4H Difference ALS vs. Lab Value
	Au g/t	Au g/t	Au g/t	Romeit-Std g/t	Au g/t	Au g/t	Romeit-Std g/t	Au g/t	Au g/t	Romeit-Std g/t
N of Cases	127	63	139		23	130		40	150	
Minimum	0.003	4.02	3.8	0.22	0.438	0.393	0.045	0.38	0.353	0.027
Maximum	0.014	4.57	4.54	0.03	0.578	0.546	0.032	0.478	0.5	-0.022
Median	0.003	4.26	4.18	0.08	0.473	0.467	0.006	0.418	0.4	0.018
Arithmetic Mean	0.003	4.268	4.193	0.075	0.489	0.467	0.022	0.421	0.402	0.019
Standard Deviation	0.002	0.104	0.117	-0.013	0.044	0.028	0.016	0.023	0.025	-0.002
Coefficient of Variation	0.539	0.024	0.028	-0.004	0.091	0.061	0.03	0.054	0.061	-0.007

Left column illustrates data for the blank samples. The value of 0.003 g/t is effectively a null content of gold. The remaining values illustrate the difference between the values obtained for standards for the Romeit sampling and the accepted value for each standard. Note a small upward shift highlighted in red, **[0.8 g/t for CGS 4E, about 2%]**, about 1.3% for GS P4G, and 4.5% for GS P4H. The mean and median values of the latter two standards are for contents below typical resource thresholds.

Summary

1. The analytical quality of the data is excellent, with exceptionally low gold contents for the blank samples, and excellent duplication of all three standard samples. A small downward adjustment of the field samples by approximately 2% is recommended, but this will have little effect on the resource calculations [using a cut off of 0.35 g/t, about 0.03 g/t for the average sample, 1.5 g/t and 0.19 g/t for the most Au-rich sample, 9.23 g/t].
2. **The large difference in the Au contents of duplicate samples for those containing in excess of about 0.75 g/t requires AFAQ Mining to use a much larger sample size for determination of an acceptable resource estimate.** Determining the appropriate size for these samples can be achieved through a “bootstrapping” process, using a initial set of large [10kg minimum] test samples. These could be selected based on the observed range of data from this study.

Recommendations:

1. The ALS laboratory is providing good quality data with high reproducibility of the standard samples and is therefore an acceptable lab for continued use.
2. A re-evaluation of the duplicate sample procedure, testing with much larger samples, must be undertaken prior to any further work. A qualified resource cannot be established without satisfactorily determining this.
3. Consultation with a consulting or resource estimation group that is expert in determining qualified resources is highly recommended if this project is to move forward.

As with the previous QA/QC study the current results demonstrate that the sample standards and blanks inserted into the sample stream are returning predictable and reproducible values in accordance with analytical expectations. The high accuracy and precision of the standard and blank analyses provide clear indication that the analytical results for the grab samples provided by the ALS Romania laboratory are accurate and verifiable.

There remains an issue surrounding the duplicate sample reproducibility. Although larger field samples are being collected and homogenised in the field prior to bagging there is clearly a continuing issue with grade inhomogeneity albeit there has been an improvement over the sampling used in the first QA/QC study. Diligence and adjustment of sampling technique will be employed to continue to improve the duplicate results. Since surface grab-samples (as opposed to say channel sampling) are not commonly used in resource estimates the issue of sample duplicate reproducibility to date will not affect future calculations or estimations of resource grade.

11.0 SUMMARY AND INTERPRETATION

To date, a total of 7735 samples have been collected on AFAQ's West Elbah Concession, primarily from the Romeit area. Samples consisted of 6826 rock grab samples (assay and whole rock), 305 standards, 302 blanks, and 302 field duplicate samples. Results have been received for 4360 of these samples, while the remaining 3375 are awaiting analysis or have yet to be delivered to the laboratory.

At the time of writing a significant number of analyses area still outstanding for samples collected in Q3 and Q4 2019. The largest number of samples were collected in Q4, while the fewest were collected in Q3 as no work was undertaken during the hottest months of summer. Further description and analysis of geochemical results will be completed upon delivery of outstanding analytical results.

The data compiled to date for Romeit indicate the presence of distinctly anomalous domains of gold mineralisation associated with quartz veining, sulphide mineralisation, chlorite-sericite-carbonate alteration, and strong ductile deformation. The domains are measured in thickness up to several metres and can be persistent along strike for hundreds of metres. They are particularly prevalent at the southern part of the Romeit occurrence, but additional analytical results may result in modification of the interpretation of this distribution; unobserved mineralisation may well occur beneath the alluvial sediments occurring to the south of the southern part of the exposed Romeit occurrence. The highest assay (945 g/t Au) was for a sample collected in Q1 from the Romeit area described as a 20cm thick quartz vein with some hematite/iron oxides. The second highest assay (100 g/t) was collected from an alteration zone in the Romeit area described as being 2m wide, dipping 50/270, with hematite/iron oxides.

At Hamida, five map sheets have been completed at a scale of 1:1000 for a total area of 4.375 km². The Hamida occurrence is composed of mainly felsic to mafic island-arc metavolcanics and related meta-volcaniclastics. All of the volcanic stratigraphy has been intruded by diorite dykes and late and post orogenic granite further intruded the metavolcanics and diorite. The most prominent structural feature at the Hamida occurrence is an extensive shear zone, trending ENE (although locally deflecting significantly from this orientation) and composed of branching and re-joining domains of chlorite schist. Observation of the intense schistosity and sigmoidal indicators as well as isoclinal folds and evidence of recrystallisation indicate that ductile deformation prevailed within the zone. The shear zone is transected by NNE and NNW trending shears/faults characterised by mylonitisation and sinistral displacement along the NNE features while dextral motion occurred along NNW trending faults. Quartz veining is very common, particularly hosted by metavolcanic rock but also in diorite and granite. They are composed of white-grey quartz as well as a malachite bearing set. They typically strike NE and vary from <1cm to > 2m width, are up to 50m along strike and can occur individually or more commonly as sub-parallel sets and occasionally as extensive swarms. Observation of waste dumps at archaeological sites demonstrates that the malachite bearing quartz veins are the source of much of the gold recovered historically.

The Hamida occurrence presents an exceptionally large altered and mineralised system – much larger in scope than the Romeit occurrence. The aim of the exploration program will be to isolate those areas of the system that present the highest potential for mineralisation of economic significance.

12.0 PROPOSAL FOR ONGOING WORK PROGRAM –2020

12.1 Mapping

Integral to the comprehensive evaluation of the Elbah Concession Area will be the continued expansion of mapping coverage and added detail where appropriate. Mapping will be conducted at the Hamida occurrence - expanding coverage to the east of the area already mapped there – will be conducted during Q2.

Other areas to be mapped in future work rotations include the Mashi Shinai occurrence as well as at least seven areas elsewhere in the Concession Area identified from the remote sensing study (Baker, 2019) completed in Q1 2019 will be examined.

12.2 Sampling

Rock sampling for analytical purposes will continue as an integral part of the mapping and geological characterisation of the Elbah Concession Area.

Grab samples will continue to be collected as appropriate when field-crews traverse lithologies and mineralisation considered to be prospective for gold mineralisation. To present a total of 6826 grab samples (plus 302 duplicates have been collected).

12.3 Channel Sampling

Channel sampling is planned for the south part of the Romeit occurrence during Q2 2020. This will provide an insight into the detailed distribution of gold (and other elements) at surface over well mineralised and altered domains and the adjacent and intervening deformed host rock.

Up to ten (10) trenches are planned, comprising 7500m of trench exposure and sampling. Where alteration, veining and metallic mineralisation are traversed a sampling interval of approximately one metre will be observed while elsewhere one sample per three metres will be collected.

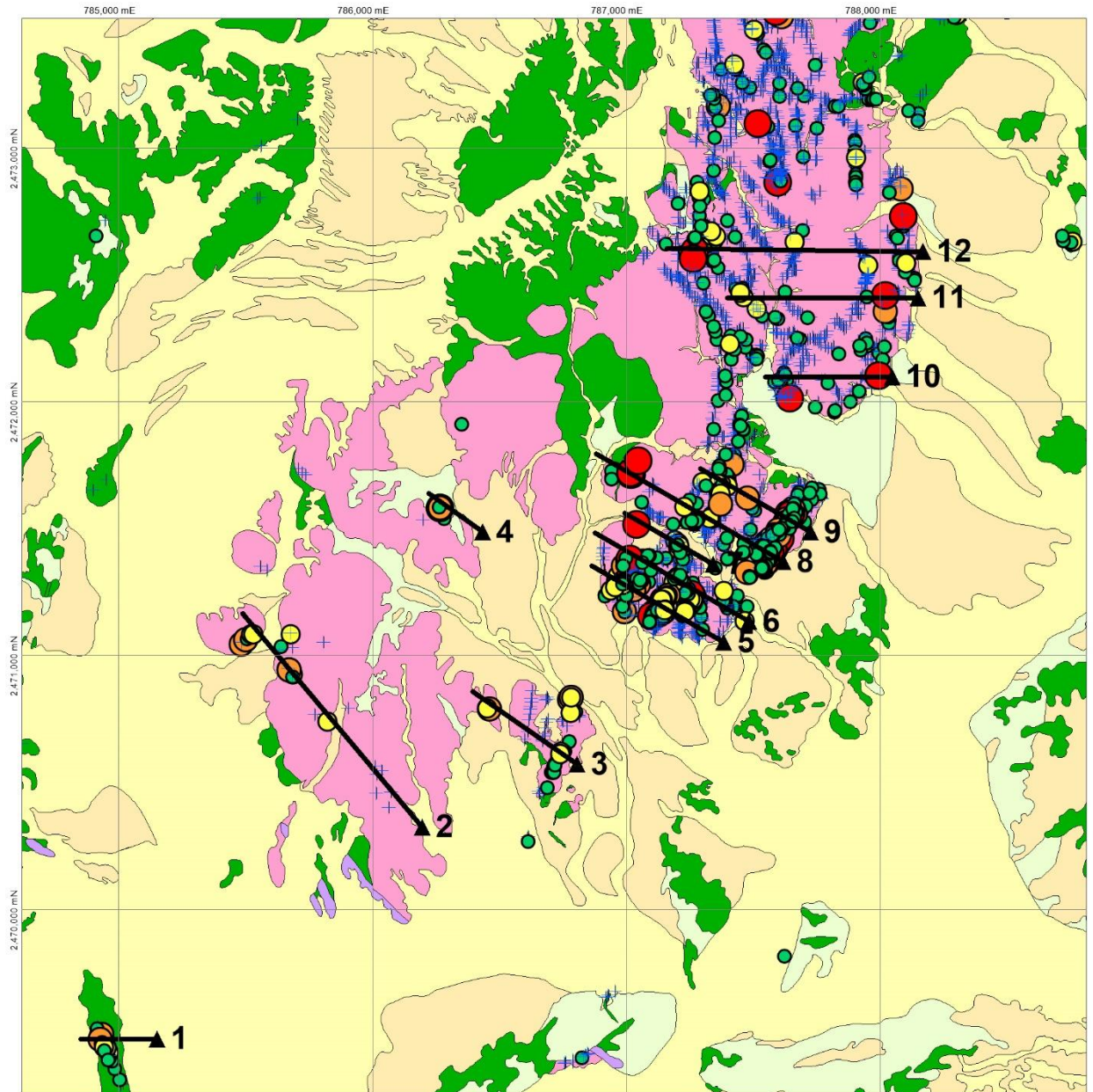


Figure 21. Proposed Trenching for the Romeit Area

12.4 Reverse Circulation Drilling

A program of reverse circulation drilling will evaluate positive results obtained from the channel sampling program. Approximately 5,000m of drilling in up to 50 drill holes is budgeted, testing to depths of up to 100m.

12.5 Diamond Drilling

Diamond drilling will ultimately be necessary to evaluate the subsurface extension of the mineralisation occurring at surface. At the first pass, the drilling would likely test positive results from near surface to approximately 100m vertical depth; this however will depend to some extent on the interpretation of results from the surveys conducted - mapping and sampling, channel sampling, reverse circulation drilling and other exploration. An initial 2500m is anticipated in about 20 drill holes.

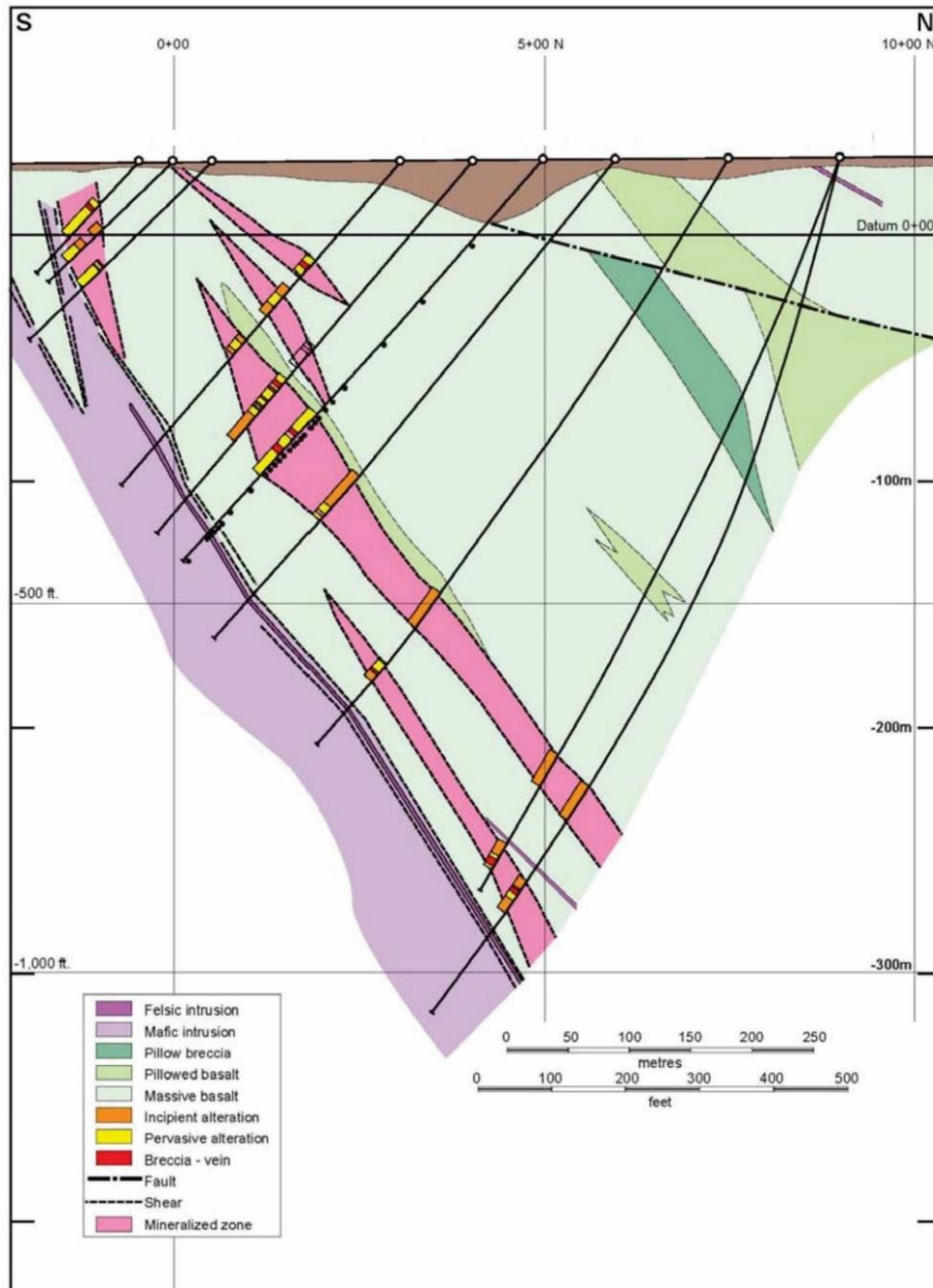


Figure 22. Example of a Hypothetical Diamond Drilling Cross Section

12.6 Digital Surface Model

In the absence of reliable, readily available, topographic basemaps it will be necessary to establish good, custom, topographic control as work programs progress. As such a digital surface model (DSM) will be commissioned for the entire concession area. This is needed to provide an accurate base for all georeferenced data acquisition going forward.

12.7 Alluvial Sampling

The results from the alluvial sampling study demonstrate that gold mineralisation does occur in the sediment covered areas in the immediate vicinity of the Romeit occurrence. Three of the ten samples collected returned strongly anomalous gold grain content. The grains are dominantly silt sized (<63µm) but several grains between 0.5->1mm are documented. Based on grain morphology the gold is interpreted to be in place or to have been transported a short distance from source and grain size distribution suggests a bedrock source.

Because of the anomalous nature of the gold grain content from the selected samples additional sampling and analysis is recommended. The potential for easily exploitable gold is apparent based on the results of the AFAQ study and the nearby presence of artisanal operations. Additional sampling, refining the sampling method to provide greater insight into the distribution of the gold grains is a simple and effective way to further evaluate the occurrence.

12.8 Ground Geophysics

Eventually to the AFAQ work program will be geophysical surveys to evaluate the subsurface extension of the surface exposures of mineralised occurrences. Following request for proposals to several geophysical contractors, a contractor with considerable experience, much of it internationally, has provided a competitive bid to complete the required coverage. At a minimum, approximately one month of field work will be necessary to obtain adequate initial coverage. At Romeit the contemplated survey will comprise combined IP/Resistivity coverage employing multiple-line data acquisition and 3D-interpretation to provide coverage to a depth of 200+m. Survey coverage necessary to evaluate the entire Romeit occurrence is approximately 4.5km² – however the initial survey does not have to comprise complete coverage of Romeit to provide useful data to allow definition of drilling targets. The survey should: detect and discriminate targets related to potential mineralisation, alteration, lithology, and structures; discriminate between large, potentially greater tonnage targets and small, non-economic targets; complement near-surface information for integrated diamond drill targeting. A ground magnetic survey will be conducted in conjunction with the IP/Resistivity survey.

From the decision to commence with the geophysical survey, four to eight weeks will be required to prepare for the program. The field component of the program will take approximately one month to complete. Deliverables such as final reports and interpretations will take somewhat longer.

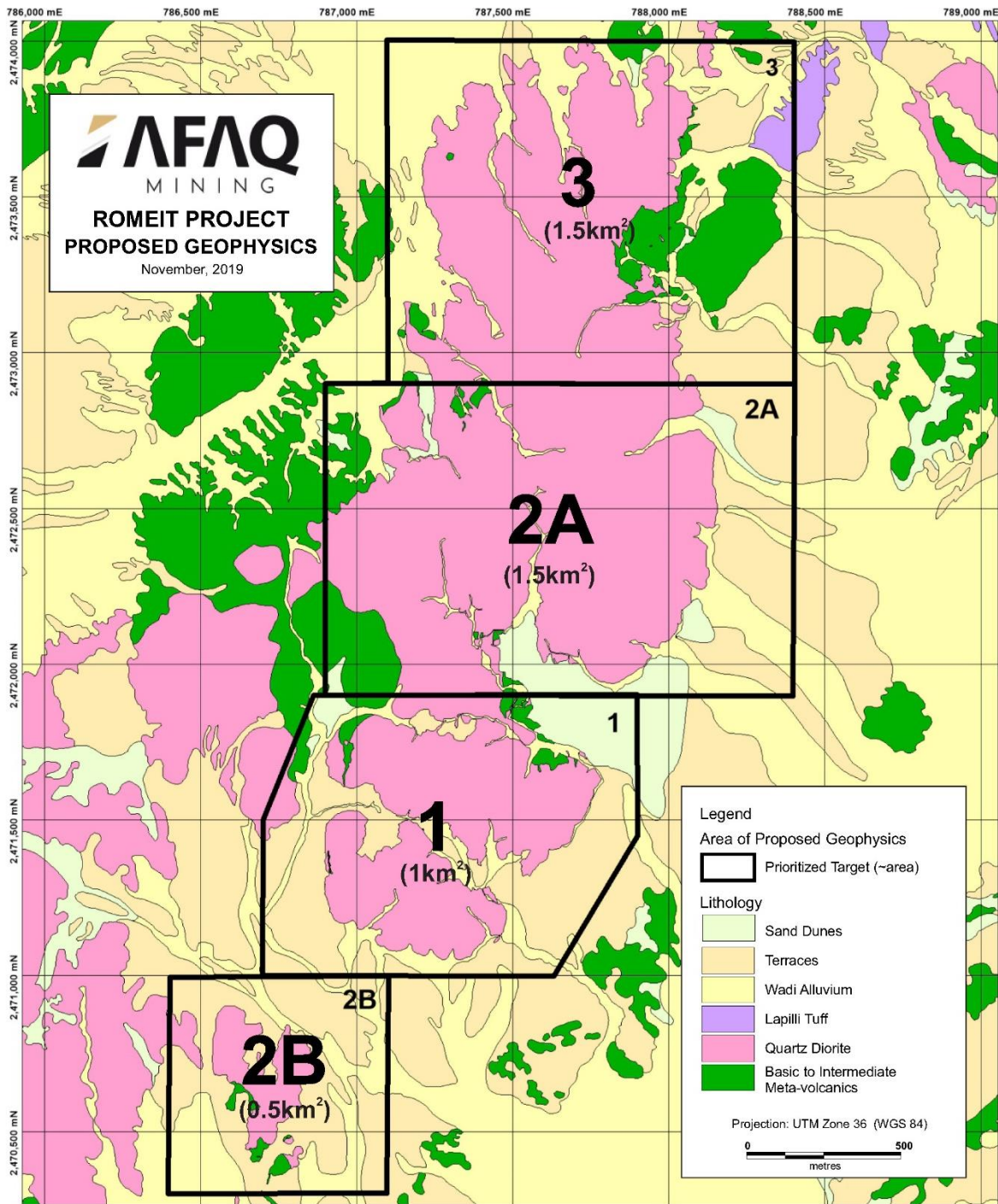


Figure 23. Proposed Geophysical Survey Coverage for Romeit Area

13.0 PERSONNEL

AFAQ Mining personnel responsible for the implementation, management and supervision of the work program at the Elbah are listed below. Work program are conducted by a field crew consisting of four geologists under the supervision of the Project Manager. Work is conducted to a high standard and is regularly vetted via QA/QC procedures. Additional support staff assist with the work.

Table 5. AFAQ Mining Personnel and Consultants

Person	Position
Mostafa Elbahr	AFAQ Mining Chairman
Ahmed Bassouiny	AFAQ Mining CEO
Ragab El Banna	Project Manager
Mohamed Darweesh	Senior Geologist
Eslam Helal	Geologist
Mostafa Khaled	Geologist
Hassan Mohy	Geologist/GIS Geologist
Paul Jones	Geologist/Consultant
Laura Giroux	Geologist/Consultant
Dr. J.M. Franklin	Geochemist/Consultant
Dr. Basem Zoheir	Consultant

In total, approximately 16 people work in the field camp when all support, service staff and drivers are included. The field crew generally works on a 20-day on-site (two days travel) and 10-day off-site rotation. In 2019 (Q1 through Q4), there were nine work rotations for the field crew with an average 18 field-work days per worker per rotation for an average total of 162 workdays (and 18 travel days) per field crew member. Two work rotations were completed during the first quarter of 2020. The third work rotation scheduled for March-April 2020 was deferred as a result of health concerns resulting from the global Covid-19 pandemic.

Table 6. 2020 Field Crew Work Rotations

2020	Rotation	1	2	3	4	5	6	7	8	9
	Days	January 19-February 8	February 23-March 20	March - April						
Ragab El Banna		0	0	Rotation Deferred						
Hassan Mohy		14	0							
Mohamed Darwesh		21	19							
Eslam Helal		21	19							
Mostafa Khaled		21	19							

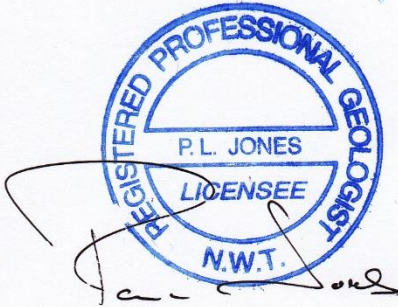
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15.0 CERTIFICATE OF AUTHORS

Certificate for report titles "AFAQ Mining, Quarterly Progress Report, (Q1 2020), AFAQ Mining Limited, Western Elbah Concession, Eastern Desert, Arab Republic of Egypt, April 20, 2020"



Paul Jones, BSCH, PGeol
20 April 2020



Laura Giroux, BSCH, MSc, PGeo
20 April 2020

Appendix A Tabulated Grab Sample Data

Sample ID	Batch	Au_AA23 (ppm)	Au_AA23 check	Au_AA25 (ppm)	Sample Type	Weight (g)	QC Sample	Easting	Northing	RL (m)	Major Lith	Texture	Grain Size	Altn	Altn int	Min Desc
10001	RM19252390	0.038			RG	1000		787567	2472950	359	Alt	shr	f-mgr	hem	3	py
10002	RM19252390	<0.005			RG	1000		787530	2472938	357	Alt	shr	f-mgr	hem	3	py
10003	RM19252390	<0.005			RG	1010		787523	2472943	351	Alt	shr	f-mgr	hem	3	py
10004	RM19252390	<0.005			RG	1010		787519	2472950	349	Alt	shr	f-mgr	hem	3	py
10005	RM19252390	<0.005			RG	1010		787552	2472884	350	qvn	masc	mgr	hem	3	0
10007	RM19252390	<0.005			RG	1005		787555	2472882	353	Alt	shr	f-mgr	hem	3	py
10008	RM19252390	0.013			RG	1010		787565	2472880	355	Alt	shr	f-mgr	hem	3	py
10009	RM19252390	<0.005			RG	1000		787566	2472900	360	Alt	shr	f-mgr	hem	3	py
10010	RM19252390	0.006			RG	1005		787564	2472908	361	Alt	shr	f-mgr	hem	3	py
10012	RM19252390	<0.005			RG	1020		787596	2472824	361	Alt	shr	f-mgr	hem	3	py
10013	RM19252390	0.007			RG	1025		787601	2472826	361	qvn	masc	mgr	hem	3	0
10014	RM19252390	<0.005			RG	1000		787599	2472823	361	Alt	shr	f-mgr	hem	3	py
10015	RM19252390	<0.005			RG	1030		787598	2472834	361	qvn	masc	mgr	hem	3	0
10016	RM19252390	<0.005			RG	1030		787601	2472836	367	Alt	shr	f-mgr	hem	3	py
10017	RM19252390	<0.005			RG	1000		787594	2472836	367	shr	shr	f-mgr	hem	1	0
10018	RM19252390	<0.005			RG	1020		787626	2472840	367	qvn	masc	mgr	hem	3	0
10019	RM19252390	<0.005			RG	1010		787625	2472848	369	qvn	masc	mgr	hem	3	0
10020	RM19252390	<0.005			RG	1025		787628	2472836	364	Alt	shr	f-mgr	hem	3	py
10021	RM19252390	<0.005			RG	1010		787623	2472840	363	Alt	shr	f-mgr	hem	3	py
10022	RM19252390	<0.005			RG	1025		787617	2472871	362	Alt	shr	f-mgr	hem	3	py
10023	RM19252390	<0.005			RG	1005		787610	2472873	360	Alt	shr	f-mgr	hem	3	py
10024	RM19252390	<0.005			RG	1005		787605	2472872	359	qvn	masc	mgr	hem	3	Ags
10025	RM19252390	0.012			FD	1025	10024	787605	2472872	359	qvn	masc	mgr	hem	3	Ags
10026	RM19252390	0.012			RG	1005		787602	2472871	359	Alt	shr	f-mgr	hem	3	0
10027	RM19252390	6.8			RG	1005		787595	2472869	356	qvn	masc	mgr	hem	3	0
10028	RM19252390	0.013			RG	1000		787595	2472873	357	Alt	shr	f-mgr	hem	3	0
10029	RM19252390	0.005			RG	1000		787591	2472864	357	Alt	shr	f-mgr	hem	3	0
10030	RM19252390	0.009			RG	1020		787587	2472864	357	Alt	shr	f-mgr	hem	3	0
10031	RM19252390	0.02			RG	1015		787589	2472859	362	Alt	shr	f-mgr	hem	3	0
10033	RM19252390	0.007			RG	1035		787591	2472853	361	Alt	shr	f-mgr	hem,kao	3	py
10034	RM19252390	<0.005			RG	1005		787595	2472846	358	Alt	shr	f-mgr	hem	3	py
10035	RM19252390	0.005			RG	1015		787594	2472844	361	qvn	masc	mgr	hem	3	0
10036	RM19252390	0.012			RG	1010		787591	2472879	363	Alt	shr	f-mgr	hem	3	py
10037	RM19252390	<0.005			RG	1035		787598	2472878	364	Alt	shr	f-mgr	hem	3	py
10039	RM19252390	0.006			RG	1005		787604	2472877	366	Alt	shr	f-mgr	hem	3	py
10040	RM19252390	0.052			RG	1015		787607	2472877	365	Alt	shr	f-mgr	hem	3	py
10041	RM19252390	<0.005			RG	1010		787614	2472878	366	Alt	shr	f-mgr	hem	3	py
10042	RM19252390	<0.005			RG	1020		787616	2472879	366	qvn	masc	mgr	hem	3	0
10043	RM19252390	0.016			FD	1025	10042	787616	2472879	366	qvn	masc	mgr	hem	3	0
10044	RM19252390	0.005			RG	1005		787614	2472885	366	Alt	shr	f-mgr	hem	3	py

Sample ID	Batch	Au_AA23 (ppm)	Au_AA23 check	Au_AA25 (ppm)	Sample Type	Weight (g)	QC Sample	Easting	Northing	RL (m)	Major Lith	Texture	Grain Size	Altn	Altn int	Min Desc
10045	RM19252390	0.009			RG	1005		787613	2472885	365	Alt	shr	f-mgr	hem	3	py
10046	RM19252390	0.007			RG	1030		787617	2472887	362	qvn	masc	mgr	hem	3	0
10047	RM19252390	0.013			RG	1010		787609	2472885	363	Alt	shr	f-mgr	hem,kao	3	py
10048	RM19252390	0.006			RG	1015		787613	2472890	360	Alt	shr	f-mgr	hem	3	py
10049	RM19252390	<0.005			RG	1010		787600	2472886	358	Alt	shr	f-mgr	hem	3	py
10050	RM19252390	0.03			RG	1000		787608	2472888	358	qvn	masc	mgr	hem	3	0
10051	RM19252390	<0.005			RG	1020		787593	2472885	361	Alt	shr	f-mgr	hem	3	py
10052	RM19252390	0.027			RG	1015		787585	2472893	362	Alt	shr	f-mgr	hem	3	py
10053	RM19252390	0.013			RG	1010		787590	2472894	360	Alt	shr	f-mgr	hem	3	py
10054	RM19252390	0.017			RG	1020		787600	2472893	363	Alt	shr	f-mgr	hem	3	py
10055	RM19252390	0.047			RG	1005		787605	2472897	364	shr	shr	f-mgr	hem	1	py
10056	RM19252390	<0.005			RG	1030		787593	2472902	363	shr	shr	f-mgr	hem	1	py
10058	RM19252390	0.011			RG	1005		787610	2472900	364	Alt	shr	f-mgr	hem	3	py
10059	RM19252390	<0.005			RG	1000		787610	2472896	365	qvn	masc	mgr	hem	3	0
10060	RM19252390	<0.005			RG	1010		787610	2472907	365	Alt	shr	f-mgr	hem	3	py
10061	RM19252390	<0.005			RG	1020		787611	2472905	364	qvn	masc	mgr	hem	3	0
10063	RM19252390	0.005			RG	1010		787612	2472913	364	Alt	shr	f-mgr	hem	3	py
10064	RM19252390	0.015			RG	1000		787617	2472911	364	Alt	shr	f-mgr	hem	3	py
10065	RM19252390	<0.005			RG	1010		787621	2472901	358	Alt	shr	f-mgr	hem	3	py
10066	RM19252390	<0.005			RG	1000		787621	2472916	357	shr	shr	f-mgr	hem	1	py
10067	RM19252390	<0.005			RG	1025		787613	2472917	355	qvn	masc	mgr	hem	3	0
10068	RM19252390	<0.005			RG	1020		787585	2472900	355	Alt	shr	f-mgr	hem	3	py
10069	RM19252390	0.029			RG	1005		787563	2472915	354	Alt	shr	f-mgr	hem	3	py
10070	RM19252390	<0.005			RG	1005		787565	2472925	353	Alt	shr	f-mgr	hem	3	py
10071	RM19252390	0.006			RG	1010		787571	2472926	353	Alt	shr	f-mgr	hem	3	py
10072	RM19252390	0.005			FD	1020	10071	787571	2472926	353	Alt	shr	f-mgr	hem	3	py
10073	RM19252390	<0.005			RG	1015		787564	2472932	361	Alt	shr	f-mgr	hem	3	py
10074	RM19252390	0.028			RG	1000		787569	2472938	361	Alt	shr	f-mgr	hem	3	py
10075	RM19252390	0.027			RG	1025		787564	2472944	362	Alt	shr	f-mgr	hem	3	py
10076	RM19252390	0.006			RG	1025		787613	2472925	360	qvn	masc	mgr	hem	3	0
10077	RM19252390	<0.005			RG	1000		787616	2472932	359	qvn	masc	mgr	hem	3	0
10078	RM19252390	<0.005			RG	1015		787621	2472933	358	Alt	shr	f-mgr	hem	3	py
10079	RM19252390	0.006			RG	1015		787608	2472943	356	qvn	masc	mgr	hem	3	0
10080	RM19252390	<0.005			RG	1005		787605	2472953	355	Alt	shr	f-mgr	hem	3	py
10081	RM19252390	<0.005			RG	1000		787600	2472970	355	Alt	shr	f-mgr	hem	3	py
10082	RM19252390	0.005			RG	1025		787594	2472971	351	Alt	shr	f-mgr	hem	3	py
10084	RM19252390	<0.005			RG	1015		787589	2472969	354	Alt	shr	f-mgr	hem	3	py
10085	RM19252390	<0.005			RG	1000		787590	2472973	355	Alt	shr	f-mgr	hem	3	py
10086	RM19252390	0.01			RG	1005		787572	2472978	353	Alt	shr	f-mgr	hem	3	py
10087	RM19252390	0.011			RG	1000		787586	2472975	353	Alt	shr	f-mgr	hem	3	py

Sample ID	Batch	Au_AA23 (ppm)	Au_AA23 check	Au_AA25 (ppm)	Sample Type	Weight (g)	QC Sample	Easting	Northing	RL (m)	Major Lith	Texture	Grain Size	Altn	Altn int	Min Desc
10089	RM19252390	0.019			RG	1005		787577	2472987	352	Alt	shr	f-mgr	hem	3	py
10090	RM19252390	0.009			RG	1000		787584	2472985	355	Alt	shr	f-mgr	hem	3	py
10091	RM19252390	<0.005			RG	1015		787578	2472990	354	Alt	shr	f-mgr	hem	3	py
10092	RM19252390	<0.005			RG	1010		787585	2472990	355	Alt	shr	f-mgr	hem	3	py
10093	RM19252390	<0.005			RG	1030		787579	2472989	354	qvn	masc	mgr	hem	3	py
10094	RM19252390	<0.005			RG	1010		787576	2472997	355	Alt	shr	f-mgr	hem	3	py
10095	RM19252390	<0.005			RG	1005		787578	2473003	353	Alt	shr	f-mgr	hem	3	py
10096	RM19252390	0.008			RG	1000		787576	2473009	353	qvn	masc	mgr	hem	3	AgS
10097	RM19252390	0.007			FD	1000	10096	787576	2473009	353	qvn	masc	mgr	hem	3	AgS
10098	RM19252390	<0.005			RG	1035		787570	2473014	354	Alt	shr	f-mgr	hem	3	py
10099	RM19252390	<0.005			RG	1010		787579	2473019	355	Alt	shr	f-mgr	hem	3	py
10100	RM19252390	0.005			RG	1000		787565	2473017	356	Alt	shr	f-mgr	hem	3	py
10101	RM19252390	<0.005			RG	1000		787602	2472978	364	Alt	shr	f-mgr	hem	3	py
10102	RM19252390	<0.005			RG	1015		787603	2472973	365	qvn	masc	mgr	hem	3	0
10103	RM19252390	<0.005			RG	1030		787608	2472976	364	shr	shr	f-mgr	hem	1	py
10104	RM19252390	0.006			RG	1020		787606	2472981	364	Alt	shr	f-mgr	hem	3	py
10105	RM19252390	<0.005			RG	1030		787612	2472983	366	Alt	shr	f-mgr	hem	3	py
10106	RM19252390	<0.005			RG	1000		787612	2472985	366	qvn	masc	mgr	hem	3	0
10107	RM19252390	<0.005			RG	1020		787624	2472974	367	Alt	shr	f-mgr	hem	3	py
10108	RM19252390	<0.005			RG	1015		787621	2472985	367	Alt	shr	f-mgr	hem	3	py
10109	RM19252390	<0.005			RG	1030		787618	2472991	367	Alt	shr	f-mgr	hem	3	py
10110	RM19252390	<0.005			RG	1010		787613	2473000	365	qvn	masc	mgr	hem	3	0
10111	RM19252390	<0.005			RG	1000		787623	2473003	367	Alt	shr	f-mgr	hem	3	py
10112	RM19252390	0.005			RG	1000		787606	2472990	364	Alt	shr	f-mgr	hem	3	py
10113	RM19252390	0.005			RG	1005		787610	2473013	364	Alt	shr	f-mgr	hem	3	py
10114	RM19252390	<0.005			RG	1029		787615	2473011	365	shr	shr	f-mgr	hem	1	py
10115	RM19252390	<0.005			RG	1005		787610	2473021	365	Alt	shr	f-mgr	hem	1	py
10116	RM19252390	<0.005			RG	1015		787615	2473031	364	shr	shr	f-mgr	hem	1	py
10117	RM19252390	0.006			RG	1005		787611	2473028	364	qvn	masc	mgr	hem	3	0
10118	RM19252390	<0.005			RG	1010		787605	2473032	361	Alt	shr	f-mgr	hem	1	py
10120	RM19252390	<0.005			RG	1025		787614	2473044	362	Alt	shr	f-mgr	hem	3	py
10121	RM19252390	0.018			RG	1020		787591	2473049	358	Alt	shr	f-mgr	hem	3	py
10123	RM19252390	0.005			RG	1015		787601	2473063	363	Alt	shr	f-mgr	hem	3	py
10124	RM19252390	<0.005			RG	1015		787598	2473073	365	qvn	masc	mgr	hem	3	AgS
10125	RM19252390	<0.005			FD	1005	10124	787598	2473073	365	qvn	masc	mgr	hem	3	AgS
10126	RM19252390	0.005			RG	1015		787596	2473075	366	Alt	shr	f-mgr	hem	3	py
10127	RM19252390	<0.005			RG	1005		787596	2473083	369	Alt	shr	f-mgr	hem	3	py
10128	RM19252390	<0.005			RG	1020		787604	2473084	368	qvn	masc	mgr	hem	3	0
10129	RM19252390	0.026			RG	1000		787604	2473085	368	Alt	shr	f-mgr	hem	3	py
10130	RM19252390	<0.005			RG	1020		787601	2473073	366	Alt	shr	f-mgr	hem	3	py

Sample ID	Batch	Au_AA23 (ppm)	Au_AA23 check	Au_AA25 (ppm)	Sample Type	Weight (g)	QC Sample	Eastings	Northing	RL (m)	Major Lith	Texture	Grain Size	Altn	Altn int	Min Desc
10131	RM19252390	0.02			RG	1005		787600	2473095	370	Alt	shr	f-mgr	hem	3	py
10132	RM19252390	<0.005			RG	1020		787596	2473117	373	Alt	shr	f-mgr	hem	3	py
10133	RM19252390	<0.005			RG	1010		787596	2473124	370	Alt	shr	f-mgr	hem	3	py
10134	RM19252390	<0.005			RG	1015		787668	2473153	369	Alt	shr	f-mgr	hem	3	py
10135	RM19252390	0.024			RG	1025		787670	2473148	369	Alt	shr	f-mgr	hem	3	py
10136	RM19252390	0.04			RG	1010		787678	2473140	369	Alt	shr	f-mgr	hem	3	py
10137	RM19252390	0.009			RG	1020		787672	2473139	370	Alt	shr	f-mgr	hem	3	py
10138	RM19252390	0.014			RG	1010		787682	2473132	368	Alt	shr	f-mgr	hem	3	py
10139	RM19252390	<0.005			RG	1005		787676	2473130	370	qvn	masc	mgr	hem	3	0
10141	RM19252390	0.007			RG	1005		787679	2473127	369	Alt	shr	f-mgr	hem	3	py
10142	RM19252390	<0.005			RG	1005		787675	2473126	369	qvn	masc	mgr	hem,mag	3	0
10143	RM19252390	0.007			RG	1005		787673	2473122	370	Alt	shr	f-mgr	hem	3	py
10145	RM19252390	0.047			RG	1010		787679	2473129	369	qvn	masc	mgr	hem	3	0
10146	RM19252390	0.013			FD	1015	10145	787679	2473129	369	qvn	masc	mgr	hem	3	0
10147	RM19252390	0.013			RG	1015		787680	2473112	365	Alt	shr	f-mgr	hem	3	py
10148	RM19252390	0.025			RG	1000		787677	2473106	367	qvn	masc	mgr	hem	3	0
10149	RM19252390	0.022			RG	1020		787678	2473098	364	Alt	shr	f-mgr	hem	3	py
10150	RM19252390	0.048			RG	1020		787675	2473102	366	Alt	shr	f-mgr	hem	3	py
10151	RM19252390	0.051			RG	1000		787667	2473095	366	Alt	shr	f-mgr	hem	3	py
10152	RM19252390	0.005			RG	1020		787678	2473089	363	qvn	masc	mgr	hem	3	0
10154	RM19252390	<0.005			RG	1000		787680	2473084	362	Alt	shr	f-mgr	hem	3	py
10155	RM19252390	0.026			RG	1015		787669	2473069	361	Alt	shr	f-mgr	hem	3	py
10156	RM19252390	0.009			RG	1000		787679	2473061	360	Alt	shr	f-mgr	hem	3	py
10157	RM19252390	0.006			RG	1005		787673	2473053	359	qvn	masc	mgr	hem	3	0
10158	RM19252390	0.005			RG	1000		787669	2473054	360	Alt	shr	f-mgr	hem	3	py
10159	RM19252390	0.011			RG	1030		787676	2473049	358	Alt	shr	f-mgr	hem	3	py
10161	RM19252390	0.005			RG	1000		787671	2473041	357	Alt	shr	f-mgr	hem	3	py
10162	RM19252390	0.021			RG	1015		787683	2473026	351	Alt	shr	f-mgr	hem	3	py
10163	RM19252390	0.011			RG	1020		787676	2473012	353	Alt	shr	f-mgr	hem	3	py
10164	RM19252390	0.006			RG	1000		787687	2473001	350	Alt	shr	f-mgr	hem	3	py
10165	RM19252390	0.005			RG	1010		787686	2473001	351	qvn	masc	mgr	hem	3	0
10166	RM19252390	0.364			RG	1015		787697	2472972	354	qvn	masc	mgr	hem	3	0
10167	RM19252390	0.466			FD	1000	10166	787697	2472972	354	qvn	masc	mgr	hem	3	0
10168	RM19252390	0.007			RG	1010		787698	2472967	354	Alt	shr	f-mgr	hem	3	py
10169	RM19252390	<0.005			RG	1005		787700	2472957	350	Alt	shr	f-mgr	hem	3	py
10170	RM19252390	0.005			RG	1030		787703	2472955	348	Alt	shr	f-mgr	hem	3	py
10171	RM19252390	0.031			RG	1000		787728	2472821	377	Alt	shr	f-mgr	hem	2	py
10172	RM19252390	0.043			RG	1015		787731	2472816	376	Alt	shr	f-mgr	hem	3	py
10173	RM19252390	0.021			RG	1010		787738	2472813	378	Alt	shr	f-mgr	hem	3	py
10174	RM19252390	0.005			RG	1020		787745	2472801	377	Alt	shr	f-mgr	hem	2	py

Sample ID	Batch	Au_AA23 (ppm)	Au_AA23 check	Au_AA25 (ppm)	Sample Type	Weight (g)	QC Sample	Easting	Northing	RL (m)	Major Lith	Texture	Grain Size	Altn	Altn int	Min Desc
10175	RM19252390	<0.005			RG	1005		787712	2472915	360	Alt	shr	f-mgr	hem	3	py
10176	RM19252390	0.015			RG	1000		787747	2472950	352	Alt	shr	f-mgr	hem	2	py
10177	RM19252390	<0.005			RG	1010		787751	2472953	350	qvn	masc	mgr	hem	3	0
10178	RM19252390	<0.005			RG	1005		787751	2472955	349	qvn	masc	mgr	hem	3	0
10179	RM19252390	0.011			RG	1005		787749	2472966	350	qvn	masc	mgr	hem	3	0
10181	RM19252390	0.008			RG	1000		788082	2472836	326	Alt	shr	f-mgr	hem	2	py
10182	RM19252390	0.005			RG	1025		788076	2472835	325	Alt	shr	f-mgr	hem	2	py
10183	RM19252390	0.008			RG	1015		788077	2472836	325	Alt	shr	f-mgr	hem	2	py
10184	RM19252390	4.06	2.01		RG	1000		788082	2472843	326	qvn	masc	mgr	hem	3	0
10185	RM19252390	0.014			RG	1000		788084	2472843	327	Alt	shr	f-mgr	hem	2	py
10186	RM19252390	0.005			RG	1005		788080	2472851	326	Alt	shr	f-mgr	hem	2	py
10187	RM19252390	0.006			RG	1000		788043	2472839	327	Alt	shr	f-mgr	hem	2	py
10188	RM19252390	0.005			RG	1005		788041	2472839	327	Alt	shr	f-mgr	hem	2	py
10190	RM19252390	<0.005			RG	1015		788038	2472833	325	Alt	shr	f-mgr	hem	2	py
10191	RM19252390	0.007			RG	1030		788040	2472828	325	Alt	shr	f-mgr	hem	2	py
10192	RM19252390	0.136			RG	1000		788037	2472830	325	qvn	masc	mgr	hem	3	0
10193	RM19252390	0.134			FD	1015	10192	788037	2472830	325	qvn	masc	mgr	hem	3	0
10194	RM19252390	0.007			RG	1005		788043	2472824	321	Alt	shr	f-mgr	hem	2	py
10195	RM19252390	0.023			RG	1010		788037	2472826	322	Alt	shr	f-mgr	hem	3	py
10196	RM19252390	0.008			RG	1025		788029	2472821	320	Alt	shr	f-mgr	hem	3	py
10197	RM19252390	<0.005			RG	1015		788031	2472813	316	Alt	shr	f-mgr	hem	2	py
10198	RM19252390	0.006			RG	1000		788040	2472816	317	Alt	shr	f-mgr	hem	2	py
10199	RM19252390	<0.005			RG	1000		788032	2472845	328	Alt	shr	f-mgr	hem	3	py
10200	RM19252390	0.006			RG	1015		788037	2472849	327	Alt	shr	f-mgr	hem	2	py
10201	RM19252390	0.013			RG	1005		788041	2472851	326	Alt	shr	f-mgr	hem	2	py
10202	RM19252390	0.015			RG	1005		788034	2472856	326	Alt	shr	f-mgr	hem	3	py
10203	RM19252390	<0.005			RG	1010		788026	2472855	328	Alt	shr	f-mgr	hem	3	py
10204	RM19252390	<0.005			RG	1010		788043	2472864	323	Alt	shr	f-mgr	hem	1	py
10205	RM19252390	<0.005			RG	1005		788040	2472874	322	Alt	shr	f-mgr	hem	1	py
10206	RM19252390	<0.005			RG	1020		788048	2472872	323	Alt	shr	f-mgr	hem	3	py
10207	RM19252390	<0.005			RG	1025		788052	2472873	324	Alt	shr	f-mgr	hem	2	py
10208	RM19252390	<0.005			RG	1000		788040	2472878	320	Alt	shr	f-mgr	hem	2	py
10209	RM19252390	<0.005			RG	1000		788041	2472897	317	Alt	shr	f-mgr	hem	2	py
10211	RM19252390	<0.005			RG	1000		788060	2472899	320	Alt	shr	f-mgr	hem	2	py
10212	RM19252390	<0.005			RG	1000		788039	2472907	318	Alt	shr	f-mgr	hem	2	py
10213	RM19252390	0.005			RG	1015		788066	2472917	317	Alt	shr	f-mgr	hem	2	py
10215	RM19252390	0.005			RG	1025		788081	2472894	319	Alt	shr	f-mgr	hem	2	py
10216	RM19252390	<0.005			RG	1000		788082	2472880	321	Alt	shr	f-mgr	hem	2	py
10217	RM19252390	<0.005			RG	1005		788091	2472907	317	Alt	shr	f-mgr	hem	1	0
10218	RM19252390	<0.005			RG	1005		788148	2473111	299	qvn	masc	mgr	hem	3	0

Sample ID	Batch	Au_AA23 (ppm)	Au_AA23 check	Au_AA25 (ppm)	Sample Type	Weight (g)	QC Sample	Easting	Northing	RL (m)	Major Lith	Texture	Grain Size	Altn	Altn int	Min Desc
10219	RM19252390	0.005			FD	1000	10218	788148	2473111	299	qvn	masc	mgr	hem	3	0
10220	RM19252390	0.079			RG	1005		788149	2473115	299	qvn	masc	mgr	hem	3	py
10221	RM19252390	0.024			RG	1010		788156	2473105	300	Alt	masc	mgr	hem	3	py
10222	RM19252390	0.007			RG	1030		787769	2473156	320	Alt	masc	mgr	hem	3	py
10223	RM19252390	<0.005			RG	1020		787764	2473152	324	Alt	masc	mgr	hem	3	py
10224	RM19252390	<0.005			RG	1000		787767	2473145	326	Alt	masc	mgr	hem	3	py
10225	RM19252390	0.008			RG	1020		787770	2473148	325	Alt	masc	mgr	hem	3	py
10226	RM19252390	<0.005			RG	1005		787771	2473129	332	qvn	masc	mgr	hem	3	0
10227	RM19252390	<0.005			RG	1010		787766	2473123	333	shr	shr	f-mgr	hem	1	0
10228	RM19252390	<0.005			RG	1005		787771	2473117	337	qvn	masc	mgr	hem	3	0
10229	RM19252390	0.015			RG	1010		787768	2473115	336	Alt	shr	f-mgr	hem	2	py
10230	RM19252390	<0.005			RG	1000		787757	2473102	339	Alt	shr	f-mgr	hem	2	py
10231	RM19252390	0.019			RG	1015		787760	2473090	344	Alt	shr	f-mgr	hem	2	py
10232	RM19252390	<0.005			RG	1010		787757	2473093	341	Alt	shr	f-mgr	hem	2	py
10234	RM19252390	0.01			RG	1015		787753	2473082	346	Alt	shr	f-mgr	hem	2	py
10235	RM19252390	0.05			RG	1000		787751	2473084	346	shr	shr	f-mgr	hem	1	py
10236	RM19252390	<0.005			RG	1005		787751	2473059	353	shr	shr	f-mgr	hem	1	py
10238	RM19252390	0.008			RG	1005		787751	2473042	354	Alt	shr	f-mgr	hem,kao	3	py
10239	RM19252390	<0.005			RG	1020		787752	2473033	353	Alt	shr	f-mgr	hem	1	0
10240	RM19252390	<0.005			RG	1000		787749	2473030	353	Alt	shr	f-mgr	hem	2	py
10241	RM19252390	0.01			RG	1005		787746	2473017	356	Alt	shr	f-mgr	hem	2	py
10242	RM19252390	<0.005			RG	1010		787834	2473144	319	Alt	shr	f-mgr	hem	2	py
10243	RM19252390	0.013			RG	1010		787843	2473133	323	Alt	shr	f-mgr	hem	2	py
10244	RM19252390	0.016			RG	1005		787855	2473111	329	qvn	masc	mgr	hem	3	0
10245	RM19252390	0.01			FD	1000	10244	787855	2473111	329	qvn	masc	mgr	hem	3	0
10246	RM19252390	<0.005			RG	1015		787853	2473114	330	Alt	shr	f-mgr	hem	1	0
10247	RM19252390	<0.005			RG	1020		787855	2473108	332	Alt	shr	f-mgr	hem	2	py
10248	RM19252390	<0.005			RG	1025		787861	2473109	333	qvn	masc	mgr	hem	3	0
10249	RM19252390	<0.005			RG	1005		787858	2473108	333	Alt	shr	f-mgr	hem	1	0
10250	RM19252390	<0.005			RG	1035		787873	2473099	336	Alt	shr	f-mgr	hem	2	py
10251	RM19252394	0.007			RG	1015		787909	2473090	338	shr	shr	f-mgr	hem	1	0
10252	RM19252394	<0.005			RG	1000		787904	2473084	340	Alt	shr	f-mgr	hem	1	0
10253	RM19252394	0.005			RG	1000		787910	2473080	342	Alt	shr	f-mgr	hem	2	py
10254	RM19252394	<0.005			RG	1015		787910	2473072	344	Alt	shr	f-mgr	hem	2	py
10255	RM19252394	0.005			RG	1000		787908	2473065	347	qvn	masc	mgr	hem	3	0
10256	RM19252394	<0.005			FD	1005	10255	787908	2473065	347	qvn	masc	mgr	hem	3	0
10257	RM19252394	<0.005			RG	1005		787904	2473068	347	Alt	shr	f-mgr	hem	1	0
10258	RM19252394	<0.005			RG	1005		787909	2473058	349	Alt	shr	f-mgr	hem	2	0
10259	RM19252394	0.011			RG	1010		787909	2473049	352	Alt	shr	f-mgr	hem	1	0
10260	RM19252394	<0.005			RG	1000		787899	2473050	355	Alt	shr	f-mgr	hem	2	py

Sample ID	Batch	Au_AA23 (ppm)	Au_AA23 check	Au_AA25 (ppm)	Sample Type	Weight (g)	QC Sample	Easting	Northing	RL (m)	Major Lith	Texture	Grain Size	Altn	Altn int	Min Desc
10261	RM19252394	0.017			RG	1000		787902	2473038	357	Alt	shr	f-mgr	hem	2	py
10262	RM19252394	0.056			RG	1000		787899	2473036	359	Alt	shr	f-mgr	hem	2	py
10263	RM19252394	0.064			RG	1010		787901	2473028	360	Alt	shr	f-mgr	hem	2	py
10264	RM19252394	0.008			RG	1005		787899	2473030	361	Alt	shr	f-mgr	hem	2	py
10265	RM19252394	0.018			RG	1030		787899	2473017	363	Alt	shr	f-mgr	hem	2	py
10266	RM19252394	<0.005			RG	1020		787897	2473020	363	qvn	masc	mgr	hem	3	0
10268	RM19252394	0.06			RG	1030		787900	2472992	365	Alt	shr	f-mgr	hem	2	py
10269	RM19252394	0.03			RG	1005		787898	2472987	368	Alt	shr	f-mgr	hem	2	py
10270	RM19252394	0.006			RG	1005		787899	2472985	368	qvn	masc	mgr	hem	3	0
10272	RM19252394	<0.005			RG	1000		787904	2472981	369	Alt	shr	f-mgr	hem	2	py
10273	RM19252394	0.011			RG	1035		787900	2472979	371	qvn	masc	mgr	hem	3	0
10274	RM19252394	0.649			RG	1025		787904	2472966	374	Alt	shr	f-mgr	hem	2	0
10275	RM19252394	0.012			RG	1005		787906	2472962	375	Alt	shr	f-mgr	hem	2	py
10276	RM19252394	0.014			RG	1005		787909	2472964	373	Alt	shr	f-mgr	hem	2	py
10277	RM19252394	0.042			RG	1005		787904	2472955	376	Alt	shr	f-mgr	hem	2	py
10278	RM19252394	0.013			RG	1015		787905	2472944	376	Alt	shr	f-mgr	hem	2	py
10279	RM19252394	0.497			RG	1000		787904	2472945	374	Alt	shr	f-mgr	hem	2	py
10280	RM19252394	0.008			RG	1015		787912	2472941	377	Alt	shr	f-mgr	hem	2	py
10282	RM19252394	0.018			RG	1030		787902	2472939	370	qvn	masc	mgr	hem	3	0
10283	RM19252394	0.005			FD	1020	10282	787902	2472939	370	qvn	masc	mgr	hem	3	0
10284	RM19252394	0.022			RG	1025		787904	2472926	370	Alt	shr	f-mgr	hem	2	py
10285	RM19252394	0.015			RG	1015		787907	2472926	369	Alt	shr	f-mgr	hem	2	py
10286	RM19252394	0.009			RG	1010		787906	2472903	368	Alt	shr	f-mgr	hem	2	py
10288	RM19252394	0.074			RG	1000		787905	2472903	367	qvn	masc	mgr	hem	3	0
10289	RM19252394	0.023			RG	1000		787909	2472899	365	Alt	shr	f-mgr	hem	2	py
10290	RM19252394	0.167			RG	1025		787904	2472892	359	Alt	shr	f-mgr	hem	2	py
10291	RM19252394	0.01			RG	1015		787908	2472875	359	Alt	shr	f-mgr	hem	2	py
10292	RM19252394	0.349			RG	1015		787902	2472872	357	Alt	shr	f-mgr	hem	2	py
10293	RM19252394	0.243			RG	1010		787905	2472860	355	qvn	masc	mgr	hem,lim	3	0
10294	RM19252394	0.013			RG	1000		787908	2472841	353	Alt	shr	f-mgr	hem	2	py
10295	RM19252394	0.006			RG	1005		787912	2472843	355	Alt	shr	f-mgr	hem	2	py
10296	RM19252394	0.006			RG	1015		787912	2472821	354	qvn	masc	mgr	hem	3	0
10297	RM19252394	0.005			RG	1020		787911	2472818	356	Alt	shr	f-mgr	hem	2	py
10298	RM19252394	0.005			RG	990		787938	2472990	357	Alt	shr	f-mgr	hem	1	0
10299	RM19252394	0.006			RG	1010		787940	2472986	356	Alt	shr	f-mgr	hem	1	0
10300	RM19252394	0.01			RG	1015		787941	2472981	327	Alt	shr	f-mgr	hem	1	0
10301	RM19252394	0.025			RG	1015		787307	2473256	328	Alt	shr	f-mgr	hem	2	py
10302	RM19252394	0.012			RG	1000		787303	2473263	331	Alt	shr	f-mgr	hem	2	py
10303	RM19252394	0.143			RG	1005		787350	2473167	332	Alt	shr	f-mgr	hem	2	py
10304	RM19252394	0.027			RG	1000		787371	2473176	331	Alt	shr	f-mgr	hem	2	py

Sample ID	Batch	Au_AA23 (ppm)	Au_AA23 check	Au_AA25 (ppm)	Sample Type	Weight (g)	QC Sample	Easting	Northing	RL (m)	Major Lith	Texture	Grain Size	Altn	Altn int	Min Desc
10305	RM19252394	0.065			RG	1020		787359	2473195	331	Alt	shr	f-mgr	hem	2	py
10306	RM19252394	0.372			RG	1000		787347	2473200	329	Alt	shr	f-mgr	hem	2	py
10307	RM19252394	0.41			RG	1000		787342	2473215	328	Alt	shr	f-mgr	hem	2	py
10309	RM19252394	0.153			RG	1005		787359	2473212	329	Alt	shr	f-mgr	hem	2	py
10310	RM19252394	0.02			RG	1010		787336	2473220	329	Alt	shr	f-mgr	hem	2	py
10311	RM19252394	0.135			RG	1015		787332	2473213	327	Alt	shr	f-mgr	hem	2	py
10312	RM19252394	0.017			RG	1010		787320	2473220	329	Alt	shr	f-mgr	hem	2	py
10313	RM19252394	0.013			RG	1000		787319	2473208	330	Alt	shr	f-mgr	hem	2	py
10314	RM19252394	0.041			RG	1000		787323	2473193	330	Alt	shr	f-mgr	hem,chl	2	py
10315	RM19252394	0.025			RG	1000		787322	2473182	332	Alt	shr	f-mgr	hem	2	py
10316	RM19252394	0.009			RG	1000		787398	2473192	329	Alt	shr	f-mgr	hem	1	0
10318	RM19252394	0.006			RG	1000		787385	2473192	333	Alt	shr	f-mgr	hem	2	py
10319	RM19252394	0.007			RG	1000		787413	2473194	333	qvn	masc	mgr	hem	3	0
10320	RM19252394	<0.005			FD	1010	10319	787413	2473194	333	qvn	masc	mgr	hem	3	0
10321	RM19252394	0.006			RG	1000		787417	2473197	330	Alt	shr	f-mgr	hem	1	0
10322	RM19252394	0.016			RG	1005		787393	2473209	329	Alt	shr	f-mgr	hem	2	py
10323	RM19252394	0.012			RG	1030		787391	2473203	329	Alt	shr	f-mgr	hem	1	0
10324	RM19252394	0.008			RG	1030		787385	2473211	330	Alt	shr	f-mgr	hem	1	0
10325	RM19252394	0.006			RG	1035		787380	2473224	330	qvn	masc	mgr	hem	3	0
10326	RM19252394	0.011			RG	1000		787380	2473228	331	Alt	shr	f-mgr	hem	2	py
10327	RM19252394	0.01			RG	1005		787369	2473244	325	Alt	shr	f-mgr	hem	2	py
10328	RM19252394	0.046			RG	1000		787348	2473218	334	qvn	masc	mgr	hem	3	0
10329	RM19252394	0.011			RG	1000		787372	2473270	333	Alt	shr	f-mgr	hem	1	0
10330	RM19252394	0.007			RG	1000		787360	2473284	331	Alt	shr	f-mgr	hem	2	py
10331	RM19252394	0.008			RG	1000		787353	2473295	329	Alt	shr	f-mgr	hem	2	py
10332	RM19252394	0.006			RG	1005		787343	2473291	328	Alt	shr	f-mgr	hem	1	,py
10333	RM19252394	0.016			RG	1000		787343	2473298	329	qvn	masc	mgr	hem	3	0
10335	RM19252394	<0.005			RG	1010		787344	2473299	327	Alt	shr	f-mgr	hem	2	py
10336	RM19252394	0.008			RG	1005		787336	2473319	330	Alt	shr	f-mgr	hem	1	0
10337	RM19252394	0.014			RG	1000		787335	2473328	331	Alt	shr	f-mgr	hem	2	py
10338	RM19252394	0.007			RG	1000		787335	2473336	333	Alt	shr	f-mgr	hem,kao,chl	3	py
10339	RM19252394	0.007			RG	1000		787330	2473350	332	Alt	shr	f-mgr	hem	2	py
10340	RM19252394	0.01			RG	1000		787314	2473357	325	Alt	shr	f-mgr	hem	2	py
10342	RM19252394	0.021			RG	1010		787287	2473283	324	Alt	shr	f-mgr	hem	2	py
10343	RM19252394	0.014			RG	1005		787276	2473314	321	Alt	shr	f-mgr	hem,lim	2	py
10344	RM19252394	0.014			FD	1000	10343	787276	2473314	321	Alt	shr	f-mgr	hem	2	py
10345	RM19252394	0.021			RG	1020		787280	2473337	322	Alt	shr	f-mgr	hem,kao,chl	3	py
10346	RM19252394	0.013			RG	1000		787285	2473336	332	Alt	shr	f-mgr	hem	2	py
10347	RM19252394	0.008			RG	1010		787315	2473371	342	Alt	shr	f-mgr	hem	2	0
10348	RM19252394	0.009			RG	1010		787349	2473364	340	shr	shr	f-mgr	hem	1	py

Sample ID	Batch	Au_AA23 (ppm)	Au_AA23 check	Au_AA25 (ppm)	Sample Type	Weight (g)	QC Sample	Easting	Northing	RL (m)	Major Lith	Texture	Grain Size	Altn	Altn int	Min Desc
10349	RM19252394	0.007			RG	1010		787356	2473361	341	qvn	masc	mgr	hem	3	0
10350	RM19252394	0.01			RG	1010		787353	2473363	336	Alt	shr	f-mgr	hem	2	py
10351	RM19252394	0.011			RG	1020		787357	2473357	335	Alt	shr	f-mgr	hem	2	py
10352	RM19252394	0.005			RG	1005		787369	2473337	337	shr	shr	f-mgr	hem	1	0
10353	RM19252394	0.005			RG	1015		787370	2473336	336	shr	shr	f-mgr	hem	1	py
10354	RM19252394	0.006			RG	1015		787372	2473323	336	Alt	shr	f-mgr	hem	1	0
10355	RM19252394	0.01			RG	1025		787379	2473319	337	Alt	shr	f-mgr	hem	2	py
10356	RM19252394	0.096			RG	1015		787375	2473315	335	qvn	masc	mgr	hem	3	0
10357	RM19252394	0.006			RG	1005		787377	2473310	336	shr	shr	f-mgr	hem	1	0
10358	RM19252394	0.006			RG	1000		787383	2473308	333	shr	shr	f-mgr	hem	1	py,
10359	RM19252394	<0.005			RG	1015		787385	2473280	331	shr	shr	f-mgr	hem	1	0
10361	RM19252394	<0.005			RG	1000		787397	2473276	339	qvn	masc	mgr	hem	3	0
10362	RM19252394	0.007			RG	1035		787397	2473274	340	shr	shr	f-mgr	hem	1	0
10363	RM19252394	0.013			RG	1000		787399	2473254	338	Alt	shr	f-mgr	hem	2	0
10365	RM19252394	<0.005			RG	1030		787420	2473251	342	shr	shr	f-mgr	hem	1	0
10366	RM19252394	0.012			RG	1010		787433	2473241	342	shr	shr	f-mgr	hem	1	0
10367	RM19252394	0.005			RG	1015		787444	2473195	347	Alt	shr	f-mgr	hem	2	0
10368	RM19252394	0.006			RG	1030		787460	2473200	348	Alt	shr	f-mgr	hem	2	0
10369	RM19252394	<0.005			RG	1000		787466	2473199	348	qvn	masc	mgr	hem	3	0
10370	RM19252394	0.011			RG	1015		787474	2473205	352	Alt	shr	f-mgr	hem	2	0
10371	RM19252394	0.008			RG	1020		787497	2473205	353	qvn	masc	mgr	hem	3	0
10372	RM19252394	<0.005			FD	1015	10371	787497	2473205	354	qvn	masc	mgr	hem	3	0
10373	RM19252394	0.011			RG	1015		787503	2473207	351	Alt	shr	f-mgr	hem	2	py
10374	RM19252394	0.019			RG	1015		787508	2473237	349	Alt	shr	f-mgr	hem	2	py
10375	RM19252394	<0.005			RG	1000		787489	2473217	351	Alt	shr	f-mgr	hem	1	py,
10376	RM19252394	<0.005			RG	1010		787478	2473220	352	qvn	masc	mgr	hem	3	0
10377	RM19252394	0.005			RG	1000		787492	2473239	354	Alt	shr	f-mgr	hem	2	0
10378	RM19252394	<0.005			RG	1015		787477	2473224	356	Alt	shr	f-mgr	hem	2	py
10379	RM19252394	<0.005			RG	1015		787479	2473236	352	Alt	shr	f-mgr	hem	2	py
10380	RM19252394	0.048			RG	1005		787487	2473244	347	qvn	masc	mgr	hem	3	0
10381	RM19252394	0.096			FD	1020	10380	787487	2473244	348	qvn	masc	mgr	hem	3	0
10383	RM19252394	0.012			RG	1010		787476	2473246	351	shr	shr	f-mgr	hem	1	0
10384	RM19252394	0.008			RG	1000		787464	2473239	347	qvn	masc	mgr	hem	3	0
10385	RM19252394	0.005			RG	1000		787455	2473228	347	Alt	shr	f-mgr	hem	1	py,
10386	RM19252394	0.011			RG	1005		787438	2473233	347	Alt	shr	f-mgr	hem	1	0
10387	RM19252394	0.006			RG	1000		787449	2473238	352	qvn	masc	mgr	hem	3	0
10388	RM19252394	0.033			RG	1010		787435	2473248	354	Alt	shr	f-mgr	hem	1	py,
10389	RM19252394	0.011			RG	1000		787438	2473259	355	Alt	shr	f-mgr	hem	2	py
10390	RM19252394	0.007			RG	1010		787451	2473271	354	Alt	shr	f-mgr	hem	1	0
10392	RM19252394	0.066			RG	1025		787457	2473264	356	qvn	masc	mgr	hem	3	0

Sample ID	Batch	Au_AA23 (ppm)	Au_AA23 check	Au_AA25 (ppm)	Sample Type	Weight (g)	QC Sample	Easting	Northing	RL (m)	Major Lith	Texture	Grain Size	Altn	Altn int	Min Desc
10393	RM19252394	<0.005			RG	1020		787460	2473251	356	Alt	shr	f-mgr	hem	1	0
10394	RM19252394	0.006			RG	1025		787488	2473256	356	shr	shr	f-mgr	hem	1	0
10395	RM19252394	0.005			RG	1030		787472	2473264	355	qvn	masc	mgr	hem	3	0
10396	RM19252394	0.006			RG	1000		787461	2473278	358	qvn	masc	mgr	hem	3	0
10397	RM19252394	<0.005			RG	1029		787456	2473277	363	Alt	shr	f-mgr	hem	1	0
10398	RM19252394	0.015			RG	1010		787453	2473288	366	Alt	shr	f-mgr	hem	2	py
10399	RM19252394	0.012			RG	1010		787442	2473290	358	Alt	shr	f-mgr	hem	1	0
10400	RM19252394	0.009			RG	1025		787441	2473303	360	Alt	shr	f-mgr	hem	1	0
10401	RM19252394	0.012			RG	1035		787441	2473313	361	Alt	shr	f-mgr	hem	2	py
10402	RM19252394	0.02			RG	1030		787441	2473323	365	Alt	shr	f-mgr	hem	2	py
10403	RM19252394	0.007			RG	1010		787433	2473303	367	Alt	shr	f-mgr	hem	1	0
10404	RM19252394	0.005			RG	1025		787432	2473310	367	Alt	shr	f-mgr	hem	1	0
10405	RM19252394	0.12			RG	1005		787430	2473315	367	qvn	masc	mgr	hem	3	0
10407	RM19252394	0.103			RG	1005		787427	2473322	367	Alt	shr	f-mgr	hem	2	py
10408	RM19252394	0.012			RG	1020		787425	2473328	367	Alt	shr	f-mgr	hem	1	py,
10409	RM19252394	1.09	0.324		RG	1015		787424	2473335	352	qvn	masc	mgr	hem	3	0
10410	RM19252394	0.033			FD	1010	10409	787424	2473335	353	qvn	masc	mgr	hem	3	0
10412	RM19252394	0.008			RG	1010		787422	2473341	349	Alt	shr	f-mgr	hem	1	py,
10413	RM19252394	0.026			RG	1015		787418	2473351	350	qvn	masc	mgr	hem	3	0
10414	RM19252394	<0.005			RG	1000		787418	2473353	346	Alt	shr	f-mgr	hem	2	py
10415	RM19252394	<0.005			RG	1038		787425	2473292	345	qvn	masc	mgr	hem	3	0
10416	RM19252394	<0.005			RG	1010		787415	2473290	348	qvn	masc	mgr	hem	3	0
10417	RM19252394	0.006			RG	1010		787403	2473297	348	Alt	shr	f-mgr	hem	2	py
10418	RM19252394	0.005			RG	1010		787388	2473299	348	shr	shr	f-mgr	hem	1	0
10419	RM19252394	<0.005			RG	1000		787385	2473311	347	shr	shr	f-mgr	hem	1	0
10420	RM19252394	0.022			RG	1010		787346	2473503	348	qvn	masc	mgr	hem	3	0
10421	RM19252394	0.006			RG	1005		787345	2473502	347	Alt	shr	f-mgr	hem	1	0
10422	RM19252394	0.011			RG	1015		787347	2473494	345	qvn	masc	mgr	hem	3	0
10423	RM19252394	<0.005			RG	1020		787348	2473494	345	Alt	shr	f-mgr	hem	2	py
10424	RM19252394	0.005			RG	1000		787346	2473482	345	Alt	shr	f-mgr	hem	1	0
10425	RM19252394	0.007			RG	1025		787347	2473475	348	qvn	masc	mgr	hem	3	0
10426	RM19252394	0.006			RG	1010		787352	2473465	349	Alt	shr	f-mgr	hem	1	0
10427	RM19252394	0.009			RG	1010		787348	2473465	352	qvn	masc	mgr	hem	3	0
10428	RM19252394	<0.005			RG	1005		787350	2473455	351	Alt	shr	f-mgr	hem	2	py
10429	RM19252394	0.006			RG	1020		787350	2473427	354	Alt	shr	f-mgr	hem	1	0
10430	RM19252394	<0.005			RG	1020		787355	2473426	354	Alt	shr	f-mgr	hem	1	0
10431	RM19252394	<0.005			RG	1010		787356	2473415	353	Alt	shr	f-mgr	hem	1	0
10432	RM19252394	0.006			RG	1010		787353	2473417	352	qvn	masc	mgr	hem	3	0
10433	RM19252394	0.01			RG	1010		787353	2473410	353	qvn	masc	mgr	hem	3	0
10434	RM19252394	<0.005			RG	1000		787357	2473403	353	Alt	shr	f-mgr	hem	1	0

Sample ID	Batch	Au_AA23 (ppm)	Au_AA23 check	Au_AA25 (ppm)	Sample Type	Weight (g)	QC Sample	Easting	Northing	RL (m)	Major Lith	Texture	Grain Size	Altn	Altn int	Min Desc
10435	RM19252394	<0.005			RG	1005		787355	2473397	350	Alt	shr	f-mgr	hem	1	0
10437	RM19252394	<0.005			RG	1010		787362	2473393	365	Alt	shr	f-mgr	hem	1	0
10438	RM19252394	0.005			RG	1025		787363	2473390	352	Alt	shr	f-mgr	hem	1	0
10439	RM19252394	<0.005			RG	1015		787361	2473390	349	Alt	shr	f-mgr	hem	1	0
10440	RM19252394	<0.005			RG	1000		787365	2473383	345	Alt	shr	f-mgr	hem	1	0
10441	RM19252394	0.006			RG	1030		787529	2473226	344	qvn	masc	mgr	hem	3	0
10443	RM19252394	<0.005			RG	1010		787538	2473222	346	qvn	masc	mgr	hem	3	0
10444	RM19252394	0.011			RG	1000		787547	2473246	341	Alt	shr	f-mgr	hem	2	py
10445	RM19252394	0.007			RG	1025		787538	2473259	341	Alt	shr	f-mgr	hem	2	py
10446	RM19252394	0.024			RG	1010		787540	2473260	342	Alt	shr	f-mgr	hem	2	py
10447	RM19252394	0.006			RG	1000		787522	2473263	339	Alt	shr	f-mgr	hem	2	py
10448	RM19252394	0.013			RG	1005		787539	2473269	347	Alt	shr	f-mgr	hem	2	py
10449	RM19252394	0.01			RG	1015		787536	2473283	362	qvn	masc	mgr	hem	3	0
10450	RM19252394	0.011			FD	1015	10449	787536	2473283	363	qvn	masc	mgr	hem	3	0
10451	RM19252394	0.005			RG	1010		787532	2473272	362	Alt	shr	f-mgr	hem	2	py
10452	RM19252394	0.007			RG	1020		787587	2473206	346	Alt	shr	f-mgr	hem	2	py
10453	RM19252394	0.006			RG	1015		787568	2473163	352	Alt	shr	f-mgr	hem	2	py
10454	RM19252394	0.007			RG	1000		787568	2473176	351	Alt	shr	f-mgr	hem	1	py
10455	RM19252394	<0.005			RG	1020		787580	2473214	349	qvn	masc	mgr	hem	2	0
10456	RM19252394	0.021			RG	1010		787584	2473219	356	Alt	shr	f-mgr	hem	2	py
10457	RM19252394	0.142			RG	1020		787603	2473209	357	Alt	shr	f-mgr	hem	2	py
10458	RM19252394	0.013			RG	1020		787602	2473206	357	qvn	masc	mgr	hem	2	0
10460	RM19252394	0.008			RG	1020		787603	2473217	353	Alt	shr	f-mgr	hem	1	py
10461	RM19252394	0.026			RG	1000		787640	2473195	355	Alt	shr	f-mgr	hem	2	py
10462	RM19252394	0.013			RG	1000		787645	2473192	350	qvn	masc	mgr	hem	2	0
10463	RM19252394	0.007			RG	1010		787654	2473204	349	Alt	shr	f-mgr	hem	2	0
10464	RM19252394	0.009			RG	1020		787645	2473215	347	Alt	shr	f-mgr	hem	2	py
10466	RM19252394	0.007			RG	1010		787620	2473248	347	Alt	shr	f-mgr	hem	1	py
10467	RM19252394	0.006			RG	1005		787607	2473248	346	qvn	masc	mgr	hem	2	0
10468	RM19252394	0.016			RG	1005		787610	2473257	345	Alt	shr	f-mgr	hem	1	py
10469	RM19252394	0.029			RG	1000		787602	2473257	346	Alt	shr	f-mgr	hem	1	py
10470	RM19252394	0.037			FD	1000	10469	787602	2473257	346	Alt	shr	f-mgr	hem	1	py
10471	RM19252394	0.092			RG	1005		787603	2473262	344	qvn	masc	mgr	hem	2	0
10472	RM19252394	0.007			RG	1015		787606	2473273	345	Alt	shr	f-mgr	hem	1	py
10473	RM19252394	0.035			RG	1020		787601	2473275	344	Alt	shr	f-mgr	hem	2	py
10474	RM19252394	0.011			RG	1000		787596	2473275	344	Alt	shr	f-mgr	hem	2	0
10475	RM19252394	0.009			RG	1010		787597	2473473	342	Alt	shr	f-mgr	hem	1	py
10476	RM19252394	0.036			RG	1000		787605	2473287	342	Alt	shr	f-mgr	hem	2	py
10477	RM19252394	0.01			RG	1000		787602	2473294	342	qvn	masc	mgr	hem	2	0
10478	RM19252394	0.005			RG	1020		787608	2473299	340	Alt	shr	f-mgr	hem	2	py

Sample ID	Batch	Au_AA23 (ppm)	Au_AA23 check	Au_AA25 (ppm)	Sample Type	Weight (g)	QC Sample	Easting	Northing	RL (m)	Major Lith	Texture	Grain Size	Altn	Altn int	Min Desc
10479	RM19252394	0.014			RG	1000		787595	2473298	338	Alt	shr	f-mgr	hem	1	py
10480	RM19252394	0.02			RG	1010		787589	2473306	341	Alt	shr	f-mgr	hem	2	py
10481	RM19252394	0.005			RG	1010		787582	2473321	341	Alt	shr	f-mgr	hem	1	py
10482	RM19252394	0.005			RG	1005		787590	2473325	336	qvn	masc	mgr	hem	2	0
10483	RM19252394	0.014			RG	1000		787603	2473312	336	Alt	shr	f-mgr	hem	2	py
10484	RM19252394	0.015			RG	1020		787574	2473323	336	Alt	shr	f-mgr	hem	2	py
10485	RM19252394	0.043			RG	1000		787573	2473324	335	Alt	shr	f-mgr	hem	2	py
10486	RM19252394	0.03			RG	1010		787567	2473337	337	Alt	shr	f-mgr	hem	2	py
10487	RM19252394	0.023			RG	1000		787559	2473326	338	qvn	masc	mgr	hem	2	0
10489	RM19252394	0.011			RG	1015		787555	2473326	338	Alt	shr	f-mgr	hem	2	py
10490	RM19252394	0.014			RG	1015		787551	2473329	338	Alt	shr	f-mgr	hem	2	py
10491	RM19252394	0.009			RG	1020		787553	2473315	337	Alt	shr	f-mgr	hem	2	py
10492	RM19252394	0.026			RG	1020		787541	2473312	337	Alt	shr	f-mgr	hem,chl,kao	2	0
10493	RM19252394	0.008			RG	1000		787550	2473306	333	Alt	shr	f-mgr	hem	2	py
10495	RM19252394	0.033			RG	1000	10499	787551	2473371	333	qvn	masc	mgr	hem	2	0
10496	RM19252394	0.008			RG	1005		787542	2473387	333	qvn	masc	mgr	hem	2	0
10497	RM19252394	0.008			RG	1015		787543	2473299	333	Alt	shr	f-mgr	hem	2	py
10497	RM19252394	0.009			RG	1015		787540	2473290	330	Alt	shr	f-mgr	hem	2	py
10498	RM19252394	0.011			RG	1030		787566	2473370	334	Alt	shr	f-mgr	hem	2	py
10499	RM19252394	0.007			RG	1030		787551	2473371	333	qvn	masc	mgr	hem	2	0
10500	RM19252394	0.009			FD	1005	10499	787551	2473371	333	qvn	masc	mgr	hem	2	0
10501	RM19252401	0.038			RG	1035		787542	2473387	333	qvn	masc	mgr	hem	2	0
10502	RM19252401	0.031			RG	1015		787529	2473407	335	qvn	masc	mgr	hem	2	0
10503	RM19252401	0.005			RG	1010		787584	2473356	336	qvn	masc	mgr	hem	2	0
10504	RM19252401	0.006			RG	1015		787579	2473362	334	Alt	shr	f-mgr	hem	2	py
10505	RM19252401	<0.005			RG	1010		787569	2473369	337	Alt	shr	f-mgr	hem	1	py
10506	RM19252401	0.02			RG	1015		787570	2473376	337	Alt	shr	f-mgr	hem,chl,kao	2	py
10507	RM19252401	0.007			RG	1010		787529	2473390	335	Alt	shr	f-mgr	hem,kao	3	py
10508	RM19252401	<0.005			RG	1015		787544	2473402	336	Alt	shr	f-mgr	hem,kao	2	py
10509	RM19252401	<0.005			RG	1005		787522	2473404	337	Alt	shr	f-mgr	hem	2	py
10510	RM19252401	<0.005			RG	1020		787517	2473410	337	qvn	masc	mgr	hem	2	0
10512	RM19252401	0.005			RG	1000		787537	2473427	340	Alt	shr	f-mgr	hem,	2	py
10513	RM19252401	<0.005			RG	1015		787515	2473429	341	Alt	shr	f-mgr	hem	2	0
10514	RM19252401	0.029			RG	1000		787527	2473449	338	Alt	shr	f-mgr	hem	1	py
10515	RM19252401	0.018			RG	1030		787533	2473454	342	Alt	shr	f-mgr	hem	2	py
10516	RM19252401	<0.005			RG	1020		787527	2473455	341	Alt	shr	f-mgr	hem,chl,Kao	2	0
10517	RM19252401	0.008			RG	1000		787527	2473451	343	qvn	masc	mgr	hem	2	0
10518	RM19252401	0.124	0.14		RG	1015		787517	2473455	342	qvn	masc	mgr	hem	2	0
10519	RM19252401	0.214			FD	1010	10518	787517	2473455	342	qvn	masc	mgr	hem	2	0
10520	RM19252401	<0.005			RG	1015		787528	2473468	339	Alt	shr	f-mgr	hem	1	py
10522	RM19252401	0.037			RG	1000		787519	2473475	338	Alt	shr	f-mgr	hem	2	py

Sample ID	Batch	Au_AA23 (ppm)	Au_AA23 check	Au_AA25 (ppm)	Sample Type	Weight (g)	QC Sample	Easting	Northing	RL (m)	Major Lith	Texture	Grain Size	Altn	Altn int	Min Desc
10523	RM19252401	<0.005			RG	1010		787513	2473481	338	qvn	masc	mgr	hem	2	0
10524	RM19252401	0.723			RG	1030		787502	2473470	338	qvn	masc	mgr	hem	2	0
10525	RM19252401	<0.005			RG	1000		787496	2473465	339	Alt	shr	f-mgr	hem	1	py
10526	RM19252401	0.01			RG	1005		787500	2473472	339	Alt	shr	f-mgr	hem	1	py
10527	RM19252401	0.016			RG	1005		787496	2473468	342	Alt	shr	f-mgr	hem	1	py
10528	RM19252401	0.005			RG	1000		787512	2473489	359	Alt	shr	f-mgr	hem	1	py
10529	RM19252401	0.007			RG	1015		787573	2473473	355	Alt	shr	f-mgr	hem,chl	2	py
10530	RM19252401	<0.005			RG	1025		787559	2473476	357	Alt	shr	f-mgr	hem	1	py
10531	RM19252401	<0.005			RG	1005		787559	2473489	357	Alt	shr	f-mgr	hem	1	0
10532	RM19252401	<0.005			RG	1020		787553	2473488	356	qvn	masc	mgr	hem	2	0
10533	RM19252401	<0.005			RG	1015		787550	2473494	356	Alt	shr	f-mgr	hem	1	0
10534	RM19252401	<0.005			RG	1005		787547	2473505	355	Alt	shr	f-mgr	hem	1	0
10535	RM19252401	<0.005			RG	1005		787575	2473491	358	Alt	shr	f-mgr	hem,Sil,	1	,py
10537	RM19252401	<0.005			RG	1035		787579	2473497	357	qvn	masc	mgr	hem	2	0
10538	RM19252401	<0.005			RG	1005		787590	2473503	355	Alt	shr	f-mgr	hem,Sil,	1	,py
10539	RM19252401	<0.005			RG	1005		787592	2473511	355	qvn	masc	mgr	hem	2	0
10540	RM19252401	<0.005			RG	1005		787601	2473509	354	Alt	shr	f-mgr	hem	1	py
10541	RM19252401	0.009			RG	1010		787607	2473509	354	qvn	masc	mgr	hem	2	0
10542	RM19252401	<0.005			RG	1015		787615	2473508	352	Alt	shr	f-mgr	hem	1	py
10543	RM19252401	<0.005			RG	1010		787626	2473519	351	Alt	shr	f-mgr	hem	1	
10545	RM19252401	1.89	3.46		RG	1005		787610	2473523	355	qvn	masc	mgr	hem	2	0
10546	RM19252401	0.009			RG	1000		787601	2473527	353	qvn	masc	mgr	hem	1	0
10547	RM19252401	0.019			FD	1015	10546	787601	2473527	353	qvn	masc	mgr	hem	2	0
10548	RM19252401	<0.005			RG	1010		787591	2473528	353	Alt	shr	f-mgr	hem	1	0
10549	RM19252401	<0.005			RG	1035		787595	2473536	353	shr	shr	f-mgr	hem	1	0
10550	RM19252401	0.489			RG	1030		787591	2473533	351	qvn	masc	mgr	hem	2	0
10551	RM19252401	>10.0	7.56	10.65	RG	1010		787588	2473542	349	qvn	masc	mgr	hem	2	0
10552	RM19252401	<0.005			RG	990		787594	2473549	347	Alt	shr	f-mgr	hem	1	0
10553	RM19252401	0.008			RG	1000		787605	2473553	342	shr	shr	f-mgr	hem,Sil,	1	,py
10554	RM19252401	<0.005			RG	1000		787610	2473567	343	Alt	shr	f-mgr	hem	1	py
10555	RM19252401	<0.005			RG	1000		787607	2473563	340	qvn	masc	mgr	hem	2	0
10556	RM19252401	0.034			RG	1000		787598	2473584	340	Alt	shr	f-mgr	hem	1	0
10557	RM19252401	0.015			RG	1005		787586	2473584	344	qvn	masc	mgr	hem	2	0
10558	RM19252401	<0.005			RG	1030		787585	2473552	340	Alt	shr	f-mgr	hem	1	,py
10560	RM19252401	<0.005			RG	1005		787581	2473570	340	Alt	shr	f-mgr	hem	1	0
10561	RM19252401	<0.005			RG	1005		787565	2473578	336	Alt	shr	f-mgr	hem	1	0
10562	RM19252401	<0.005			RG	1015		787572	2473585	340	Alt	shr	f-mgr	hem	1	0
10563	RM19252401	0.005			RG	1000		787563	2473578	341	Alt	shr	f-mgr	hem	1	0
10564	RM19252401	<0.005			RG	1000		787563	2473583	339	shr	shr	f-mgr	hem,Sil	1	,py
10566	RM19252401	0.006			RG	1030		787553	2473556	339	Alt	shr	f-mgr	hem	1	0

Sample ID	Batch	Au_AA23 (ppm)	Au_AA23 check	Au_AA25 (ppm)	Sample Type	Weight (g)	QC Sample	Easting	Northing	RL (m)	Major Lith	Texture	Grain Size	Altn	Altn int	Min Desc
10567	RM19252401	<0.005			RG	1010		787552	2473558	338	qvn	masc	mgr	hem	2	0
10568	RM19252401	<0.005			RG	1005		787552	2473565	337	qvn	masc	mgr	hem	2	0
10569	RM19252401	<0.005			RG	1000		787542	2473559	337	Alt	shr	f-mgr	hem,Sil	1	0
10570	RM19252401	<0.005			RG	1010		787519	2473558	334	Alt	shr	f-mgr	hem	1	0
10571	RM19252401	<0.005			RG	1000		787524	2473547	335	Alt	shr	f-mgr	hem	1	0
10572	RM19252401	<0.005			RG	1005		787518	2473551	333	Alt	shr	f-mgr	hem	1	0
10573	RM19252401	<0.005			RG	1000		787504	2473538	332	Alt	shr	f-mgr	hem,Sil	1	0
10574	RM19252401	<0.005			FD	1000	10573	787504	2473538	332	Alt	shr	f-mgr	hem	1	0
10575	RM19252401	<0.005			RG	1000		787513	2473538	335	Alt	shr	f-mgr	hem	1	0
10576	RM19252401	<0.005			RG	1015		787496	2473524	328	Alt	shr	f-mgr	hem	1	py
10577	RM19252401	0.01			RG	1005		787563	2473603	329	Alt	shr	f-mgr	hem	1	0
10578	RM19252401	0.007			RG	1005		787587	2473606	330	Alt	shr	f-mgr	hem	1	0
10579	RM19252401	<0.005			RG	1000		787551	2473624	327	Alt	shr	f-mgr	hem,chl,Kao,	2	py
10580	RM19252401	<0.005			RG	1020		787554	2473632	327	qvn	masc	mgr	hem,	2	0
10581	RM19252401	<0.005			RG	1000		787556	2473637	320	Alt	shr	f-mgr	hem	1	py
10583	RM19252401	<0.005			RG	1015		787484	2473697	321	qvn	masc	mgr	hem	2	0
10584	RM19252401	<0.005			RG	1020		787480	2473697	325	Alt	shr	f-mgr	hem,chl,Kao,Sil	2	0
10585	RM19252401	<0.005			RG	1000		787517	2473703	326	shr	shr	f-mgr	hem	1	py
10586	RM19252401	0.01			RG	1015		787519	2473715	333	qvn	masc	mgr	hem	2	0
10587	RM19252401	<0.005			RG	1005		787561	2473730	339	qvn	masc	mgr	hem	2	0
10588	RM19252401	<0.005			FD	1000	10587	787561	2473730	339	qvn	masc	mgr	hem	2	0
10589	RM19252401	<0.005			RG	1020		787565	2473742	338	shr	shr	f-mgr	hem	1	0
10590	RM19252401	0.128			RG	1020		787570	2473745	339	qvn	masc	mgr	hem	2	0
10592	RM19252401	0.025			RG	1000		787569	2473745	338	Alt	shr	f-mgr	hem,Kao	2	py
10593	RM19252401	<0.005			RG	1005		787577	2473743	337	Alt	Shr	f-mgr	hem	2	0
10594	RM19252401	<0.005			RG	1020		787574	2473755	336	qvn	masc	mgr	hem	2	0
10595	RM19252401	0.022			RG	1000		787583	2473748	337	shr	shr	f-mgr	hem	1	0
10596	RM19252401	<0.005			RG	1015		787594	2473744	336	qvn	masc	mgr	hem	2	0
10597	RM19252401	0.006			RG	1000		787576	2473759	338	Alt	shr	f-mgr	hem	1	0
10598	RM19252401	0.006			RG	1030		787571	2473760	334	shr	shr	f-mgr	hem	1	0
10599	RM19252401	0.015			RG	1025		787577	2473775	332	Alt	shr	f-mgr	hem	1	0
10600	RM19252401	<0.005			RG	1010		787563	2473815	333	Alt	shr	f-mgr	hem	2	0
10601	RM19252401	<0.005			RG	1015		787558	2473830	331	shr	shr	f-mgr	hem	1	0
10602	RM19252401	<0.005			RG	1035		787531	2473806	321	shr	shr	f-mgr	hem	2	0
10603	RM19252401	0.094			RG	1000		787498	2473784	320	Alt	shr	f-mgr	hem	1	py
10604	RM19252401	0.009			RG	1010		787460	2473774	322	Alt	shr	f-mgr	hem	2	0
10605	RM19252401	<0.005			RG	1015		787448	2473773	320	Alt	shr	f-mgr	hem	1	0
10606	RM19252401	0.006			RG	1020		787456	2473777	322	Alt	shr	f-mgr	hem	1	0
10607	RM19252401	0.006			RG	1015		787446	2473781	329	qvn	masc	mgr	hem	2	0
10609	RM19252401	0.007			RG	1000		787422	2473792	336	Alt	shr	f-mgr	hem	1	,py

Sample ID	Batch	Au_AA23 (ppm)	Au_AA23 check	Au_AA25 (ppm)	Sample Type	Weight (g)	QC Sample	Eastings	Northing	RL (m)	Major Lith	Texture	Grain Size	Altn	Altn int	Min Desc
10610	RM19252401	0.007			RG	1000		787400	2473793	337	Alt	shr	f-mgr	hem	1	0
10611	RM19252401	<0.005			RG	1015		787395	2473798	336	Alt	shr	f-mgr	hem	1	,py
10612	RM19252401	0.009			RG	1000		787389	2473791	333	Alt	shr	f-mgr	hem,Sil,	1	,py
10613	RM19252401	0.016			RG	1035		787383	2473803	333	qvn	masc	mgr	hem	2	0
10614	RM19252401	<0.005			RG	1000		787383	2473794	332	qvn	masc	mgr	hem	2	0
10616	RM19252401	<0.005			RG	1020		787380	2473807	327	Alt	shr	f-mgr	hem	1	0
10617	RM19252401	0.005			RG	1010		787370	2473812	329	Alt	shr	f-mgr	hem	1	py
10618	RM19252401	<0.005			RG	1005		787375	2473791	322	qvn	masc	mgr	hem	2	0
10619	RM19252401	<0.005			FD	1005	10618	787375	2473791	322	qvn	masc	mgr	hem	2	0
10620	RM19252401	0.008			RG	1020		787427	2473742	322	shr	shr	f-mgr	hem	1	0
10621	RM19252401	0.011			RG	1030		787426	2473738	327	Alt	shr	f-mgr	hem	1	py
10622	RM19252401	<0.005			RG	1010		787413	2473721	331	Alt	shr	f-mgr	hem	1	0
10623	RM19252401	0.013			RG	1000		787399	2473735	333	qvn	masc	mgr	hem	2	0
10624	RM19252401	<0.005			RG	1005		787392	2473743	337	Alt	shr	f-mgr	hem	1	py
10625	RM19252401	<0.005			RG	1000		787382	2473739	337	Alt	shr	f-mgr	hem,Sil,	1	,py
10626	RM19252401	0.013			RG	1030		787383	2473740	337	Alt	shr	f-mgr	hem	1	0
10627	RM19252401	<0.005			RG	1000		787372	2473744	336	shr	shr	f-mgr	hem	1	0
10628	RM19252401	0.009			RG	1015		787373	2473746	336	Alt	shr	f-mgr	hem,,kao,chl	1	0
10629	RM19252401	0.006			RG	1025		787366	2473747	335	Alt	shr	f-mgr	hem,Sil	1	0
10630	RM19252401	0.025			RG	1015		787363	2473746	334	qvn	masc	mgr	hem	2	0
10631	RM19252401	0.005			RG	1005		787358	2473744	334	Alt	shr	f-mgr	hem	1	0
10633	RM19252401	<0.005			RG	1005		787352	2473745	336	Alt	shr	f-mgr	hem	1	0
10634	RM19252401	<0.005			RG	1005		787353	2473721	337	Alt	shr	f-mgr	hem	1	0
10635	RM19252401	0.013			RG	1010		787353	2473718	339	Alt	shr	f-mgr	hem	1	0
10636	RM19252401	<0.005			RG	1010		787358	2473717	342	qvn	masc	mgr	hem	2	0
10637	RM19252401	<0.005			RG	1000		787361	2473704	345	Alt	shr	f-mgr	hem	1	py
10638	RM19252401	0.011			RG	1025		787369	2473712	346	Alt	shr	f-mgr	hem	1	0
10639	RM19252401	3.09	4.22		RG	1025		787370	2473710	344	qvn	masc	mgr	hem	2	0
10640	RM19252401	1.025	1.33		FD	1015	10639	787370	2473710	344	qvn	masc	mgr	hem	2	0
10641	RM19252401	0.009			RG	1005		787377	2473716	342	Alt	shr	f-mgr	hem	1	py
10642	RM19252401	0.005			RG	1025		787381	2473712	336	Alt	shr	f-mgr	hem	1	0
10644	RM19252401	0.005			RG	1020		787376	2473710	341	Alt	shr	f-mgr	hem	1	0
10645	RM19252401	0.005			RG	1020		787387	2473708	340	Alt	shr	f-mgr	hem	1	0
10646	RM19252401	<0.005			RG	1030		787313	2473693	340	qvn	masc	mgr	hem	2	0
10647	RM19252401	<0.005			RG	1030		787313	2473683	340	qvn	masc	mgr	hem	2	0
10648	RM19252401	0.027			RG	1015		787304	2473666	342	Alt	shr	f-mgr	hem	1	py
10649	RM19252401	0.137			RG	1000		787308	2473661	345	Alt	shr	f-mgr	hem	1	py
10650	RM19252401	0.03			RG	1005		787304	2473656	344	Alt	shr	f-mgr	hem	1	py
10651	RM19252401	0.02			RG	1010		787306	2473654	348	Alt	shr	f-mgr	hem	2	py
10652	RM19252401	<0.005			RG	1000		787313	2473648	346	Alt	shr	f-mgr	hem	1	py

Sample ID	Batch	Au_AA23 (ppm)	Au_AA23 check	Au_AA25 (ppm)	Sample Type	Weight (g)	QC Sample	Eastings	Northing	RL (m)	Major Lith	Texture	Grain Size	Altn	Altn int	Min Desc
10653	RM19252401	0.015			RG	1020		787310	2473646	348	Alt	shr	f-mgr	hem	2	py
10654	RM19252401	0.007			RG	1000		787323	2473643	344	Alt	shr	f-mgr	hem	1	py
10655	RM19252401	0.058			RG	1020		787317	2473640	341	Alt	shr	f-mgr	hem,kao	1	py
10656	RM19252401	0.01			RG	1015		787303	2473633	345	qvn	masc	mgr	hem	2	0
10657	RM19252401	0.009			RG	1030		787319	2473627	348	Alt	shr	f-mgr	hem	1	py
10658	RM19252401	0.028			RG	1000		787327	2473630	348	Alt	shr	f-mgr	hem,kao	1	py
10659	RM19252401	0.005			RG	1005		787328	2473615	348	Alt	shr	f-mgr	hem	1	py
10660	RM19252401	0.01			RG	1010		787323	2473613	345	Alt	shr	f-mgr	hem,kao	1	0
10661	RM19252401	0.011			RG	1020		787331	2473599	340	Alt	shr	f-mgr	hem	1	py
10662	RM19252401	0.008			RG	1000		787343	2473590	341	Alt	shr	f-mgr	hem	1	py
10664	RM19252401	0.045			RG	1000		787346	2473588	346	shr	shr	f-mgr	hem	1	py
10665	RM19252401	<0.005			RG	1005		787348	2473556	347	shr	shr	f-mgr	hem	1	0
10667	RM19252401	0.007			RG	1015		787344	2473538	339	Alt	shr	f-mgr	hem	1	0
10668	RM19252401	<0.005			RG	1025		787378	2473575	334	qvn	masc	mgr	hem	2	0
10669	RM19252401	0.401			RG	1015		787387	2473594	351	Alt	shr	f-mgr	hem,Sil	1	,py
10670	RM19252401	0.109			RG	1025		787339	2473629	350	qvn	masc	mgr	hem	2	0
10671	RM19252401	0.032			RG	1000		787343	2473632	346	Alt	shr	f-mgr	hem	1	py
10672	RM19252401	0.037			RG	1000		787350	2473629	342	Alt	shr	f-mgr	hem	1	py
10673	RM19252401	0.031			RG	1010		787359	2473623	343	qvn	masc	mgr	hem	2	0
10674	RM19252401	0.015			FD	1005	10673	787359	2473623	343	qvn	masc	mgr	hem	2	0
10675	RM19252401	0.007			RG	1020		787362	2473618	348	Alt	shr	f-mgr	hem	1	py
10676	RM19252401	0.022			RG	1030		787348	2473637	345	qvn	masc	mgr	hem	2	0
10677	RM19252401	0.009			RG	1015		787361	2473638	337	Alt	shr	f-mgr	hem	1	py
10678	RM19252401	<0.005			RG	1005		787370	2473620	335	Alt	shr	f-mgr	hem	1	py
10679	RM19252401	0.007			RG	1015		787378	2473605	328	qvn	masc	mgr	hem	2	0
10680	RM19252401	1.445	0.933		RG	1020		787404	2473587	328	qvn	masc	mgr	hem	2	0
10681	RM19252401	0.005			RG	1020		787401	2473588	330	Alt	shr	f-mgr	hem	1	py
10683	RM19252401	0.028			RG	1005		787407	2473584	331	qvn	masc	mgr	hem	2	0
10684	RM19252401	0.007			RG	1000		787404	2473581	329	Alt	shr	f-mgr	hem	1	py
10685	RM19252401	0.065			RG	1000		787409	2473578	329	Alt	shr	f-mgr	hem	1	py
10686	RM19252401	0.029			RG	1005		787408	2473575	326	qvn	masc	mgr	hem	2	0
10687	RM19252401	<0.005			FD	1005	10686	787408	2473575	326	qvn	masc	mgr	hem	2	0
10688	RM19252401	<0.005			RG	1005		787417	2473577	329	qvn	masc	mgr	hem	2	0
10689	RM19252401	0.008			RG	1010		787416	2473571	331	Alt	shr	f-mgr	hem	1	py
10690	RM19252401	<0.005			RG	1000		787412	2473572	332	qvn	masc	mgr	hem	2	0
10692	RM19252401	0.773			RG	1010		787411	2473565	333	Alt	shr	f-mgr	hem	1	py
10693	RM19252401	0.012			RG	1035		787421	2473553	332	qvn	masc	mgr	hem	2	0
10694	RM19252401	0.071			RG	1010		787427	2473552	330	Alt	shr	f-mgr	hem	1	py
10695	RM19252401	0.047			RG	1005		787432	2473550	328	qvn	masc	mgr	hem	2	0
10696	RM19252401	0.012			RG	1015		787437	2473545	327	Alt	shr	f-mgr	hem	1	py

Sample ID	Batch	Au_AA23 (ppm)	Au_AA23 check	Au_AA25 (ppm)	Sample Type	Weight (g)	QC Sample	Easting	Northing	RL (m)	Major Lith	Texture	Grain Size	Altn	Altn int	Min Desc
10697	RM19252401	0.006			RG	1025		787446	2473540	328	Alt	shr	f-mgr	hem,chl	1	py
10698	RM19252401	<0.005			RG	1000		787447	2473534	324	Alt	shr	f-mgr	hem	1	py
10699	RM19252401	<0.005			RG	1010		787447	2473565	325	Alt	shr	f-mgr	hem	1	py
10700	RM19252401	<0.005			RG	1015		787453	2473557	324	Alt	shr	f-mgr	hem	1	py
10701	RM19252401	<0.005			RG	1035		787457	2473549	326	Alt	shr	f-mgr	hem	1	py
10702	RM19252401	<0.005			RG	1005		787457	2473530	329	Alt	shr	f-mgr	hem	1	py
10703	RM19252401	0.005			RG	1000		787455	2473521	329	qvn	masc	mgr	hem	2	0
10704	RM19252401	0.019			RG	1005		787460	2473510	329	qvn	masc	mgr	hem	2	0
10705	RM19252401	<0.005			RG	1000		787463	2473503	329	Alt	shr	f-mgr	hem	1	py
10706	RM19252401	0.033			RG	1015		787468	2473487	331	Alt	shr	f-mgr	hem,kao	1	0
10707	RM19252401	<0.005			RG	1015		787465	2473488	330	Alt	shr	f-mgr	hem,kao	1	0
10708	RM19252401	0.025			RG	1000		787472	2473467	332	qvn	masc	mgr	hem	2	0
10709	RM19252401	0.018			FD	1025	10708	787472	2473467	332	qvn	masc	mgr	hem	2	0
10710	RM19252401	0.008			RG	1025		787532	2473405	331	qvn	masc	mgr	hem	2	0
10711	RM19252401	0.057			RG	1015		787541	2473393	332	qvn	masc	mgr	hem	2	0
10712	RM19252401	0.06			RG	1015		787549	2473383	333	qvn	masc	mgr	hem	2	0
10713	RM19252401	<0.005			RG	1030		787612	2473442	342	Alt	shr	f-mgr	hem,,kao,chl	1	py
10714	RM19252401	<0.005			RG	1020		787597	2473441	344	Alt	shr	f-mgr	hem	1	0
10715	RM19252401	<0.005			RG	1030		787605	2473403	343	qvn	masc	mgr	hem	2	0
10717	RM19252401	0.005			RG	1015		787593	2473383	344	shr	shr	f-mgr	hem	1	0
10718	RM19252401	<0.005			RG	1010		787603	2473389	344	qvn	masc	mgr	hem	2	0
10719	RM19252401	<0.005			RG	1000		787600	2473372	344	Alt	shr	f-mgr	hem	1	0
10720	RM19252401	0.023			RG	1000		787616	2473372	348	shr	shr	f-mgr	hem	1	0
10721	RM19252401	<0.005			RG	1000		787622	2473376	342	qvn	masc	mgr	hem	2	0
10722	RM19252401	<0.005			RG	1015		787610	2473366	342	Alt	shr	f-mgr	hem	1	0
10724	RM19252401	<0.005			RG	1005		787621	2473363	344	Alt	shr	f-mgr	hem,chl	1	0
10725	RM19252401	<0.005			RG	1000		787629	2473367	340	Alt	shr	f-mgr	hem,Sil,	1	,py
10726	RM19252401	<0.005			RG	1030		787613	2473354	339	qvn	masc	mgr	hem	2	0
10727	RM19252401	0.01			RG	1010		787619	2473357	339	Alt	shr	f-mgr	hem	1	0
10728	RM19252401	<0.005			RG	1005		787610	2473354	342	Alt	shr	f-mgr	hem	1	0
10729	RM19252401	0.009			RG	1005		787609	2473338	344	qvn	masc	mgr	hem	2	0
10730	RM19252401	0.012			RG	1020		787617	2473336	346	Alt	shr	f-mgr	hem	1	py
10731	RM19252401	0.009			RG	1010		787624	2473337	344	Alt	shr	f-mgr	hem,Sil,	1	,py
10732	RM19252401	0.006			RG	1030		787619	2473328	345	qvn	masc	mgr	hem	2	0
10733	RM19252401	0.005			FD	1030	10732	787619	2473328	345	qvn	masc	mgr	hem	2	0
10734	RM19252401	0.014			RG	1000		787626	2473331	345	qvn	masc	mgr	hem	1	0
10735	RM19252401	0.012			RG	1025		787626	2473326	342	Alt	shr	f-mgr	hem	1	py
10736	RM19252401	<0.005			RG	1005		787634	2473306	344	Alt	shr	f-mgr	hem,Sil,	1	,py
10738	RM19252401	0.006			RG	1005		787643	2473295	344	Alt	shr	f-mgr	hem	1	py
10739	RM19252401	0.009			RG	1015		787646	2473288	346	shr	shr	f-mgr	hem	1	0

Sample ID	Batch	Au_AA23 (ppm)	Au_AA23 check	Au_AA25 (ppm)	Sample Type	Weight (g)	QC Sample	Easting	Northing	RL (m)	Major Lith	Texture	Grain Size	Altn	Altn int	Min Desc
10740	RM19252401	0.016			RG	1030		787655	2473272	346	Alt	shr	f-mgr	hem,Sil,	1	,py
10741	RM19252401	<0.005			RG	1020		787658	2473271	347	qvn	masc	mgr	hem	2	0
10742	RM19252401	0.006			RG	1015		787655	2473260	348	qvn	masc	mgr	hem	1	0
10743	RM19252401	0.042			RG	1020		787672	2473259	349	Alt	shr	f-mgr	hem	1	py
10744	RM19252401	<0.005			RG	1025		787671	2473252	350	qvn	masc	mgr	hem	2	0
10746	RM19252401	0.035			RG	1030		787680	2473248	350	Alt	shr	f-mgr	hem,kao	1	py
10747	RM19252401	0.05			RG	1005		787674	2473242	350	Alt	shr	f-mgr	hem,kao,chl	1	py
10748	RM19252401	0.043			RG	1000		787677	2473239	352	qvn	masc	mgr	hem	2	0
10749	RM19252401	<0.005			RG	1020		787684	2473234	353	qvn	masc	mgr	hem	2	0
10750	RM19252401	<0.005			RG	1015		787693	2473223	355	qvn	masc	mgr	hem	1	0
10751	RM19252405	0.074			RG	1025		787700	2473212	357	Alt	shr	f-mgr	hem	1	py
10752	RM19252405	<0.005			RG	1000		787676	2473193	357	Alt	shr	f-mgr	hem	2	py
10753	RM19252405	0.013			RG	1015		787707	2473199	356	Alt	shr	f-mgr	hem	1	py
10754	RM19252405	0.005			RG	1005		787718	2473195	355	Alt	shr	f-mgr	hem	1	py
10755	RM19252405	<0.005			RG	1030		787724	2473205	357	qvn	masc	mgr	hem	2	0
10756	RM19252405	<0.005			RG	1010		787722	2473210	347	Alt	shr	f-mgr	hem	2	py
10757	RM19252405	<0.005			RG	1015		787668	2473491	346	qvn	masc	mgr	hem	2	0
10758	RM19252405	<0.005			RG	1025		787677	2473491	340	qvn	masc	mgr	hem	2	0
10759	RM19252405	<0.005			RG	1025		787695	2473501	340	Alt	shr	f-mgr	hem	1	0
10760	RM19252405	<0.005			RG	1000		787699	2473488	340	Alt	shr	f-mgr	hem,Sil,	1	,py
10761	RM19252405	<0.005			RG	1020		787709	2473478	344	Alt	shr	f-mgr	hem	2	py
10762	RM19252405	<0.005			RG	1005		787689	2473483	349	qvn	masc	mgr	hem	2	0
10763	RM19252405	<0.005			RG	1010		787666	2473480	340	qvn	masc	mgr	hem	2	0
10764	RM19252405	<0.005			RG	1000		787712	2473472	340	Alt	shr	f-mgr	hem,Sil	1	0
10765	RM19252405	<0.005			RG	1025		787707	2473455	345	Alt	shr	f-mgr	hem	2	py
10766	RM19252405	<0.005			RG	1030		787693	2473457	351	Alt	shr	f-mgr	hem,Sil	1	0
10767	RM19252405	<0.005			RG	1010		787659	2473437	346	qvn	masc	mgr	hem	2	0
10768	RM19252405	<0.005			FD	1020	10767	787659	2473437	346	qvn	masc	mgr	hem	2	0
10770	RM19252405	0.005			RG	1000		787711	2473443	347	Alt	shr	f-mgr	hem,kao,chl	1	0
10771	RM19252405	0.006			RG	1000		787712	2473435	345	qvn	masc	mgr	hem	2	0
10772	RM19252405	<0.005			RG	1015		787725	2473408	349	Alt	shr	f-mgr	hem	2	0
10773	RM19252405	<0.005			RG	1015		787727	2473392	350	shr	shr	f-mgr	hem	1	0
10775	RM19252405	<0.005			RG	1020		787736	2473371	349	shr	shr	f-mgr	hem,Sil	1	0
10776	RM19252405	<0.005			RG	1000		787771	2473355	350	Alt	shr	f-mgr	hem	2	py
10777	RM19252405	<0.005			RG	1010		787769	2473343	351	qvn	masc	mgr	hem	2	0
10778	RM19252405	<0.005			RG	1025		787767	2473337	352	Alt	shr	f-mgr	hem	2	py
10779	RM19252405	<0.005			RG	1005		787761	2473339	357	qvn	masc	mgr	hem	2	0
10780	RM19252405	0.271			RG	1000		787744	2473332	356	qvn	masc	mgr	hem	2	0
10781	RM19252405	<0.005			RG	1000		787762	2473303	357	Alt	shr	f-mgr	hem	2	py
10782	RM19252405	<0.005			RG	1035		787759	2473287	357	qvn	masc	mgr	hem	2	0

Sample ID	Batch	Au_AA23 (ppm)	Au_AA23 check	Au_AA25 (ppm)	Sample Type	Weight (g)	QC Sample	Easting	Northing	RL (m)	Major Lith	Texture	Grain Size	Altn	Altn int	Min Desc
10784	RM19252405	0.005			RG	1015		787760	2473285	359	Alt	shr	f-mgr	hem	2	py
10785	RM19252405	<0.005			RG	1010		787728	2473274	359	qvn	masc	mgr	hem	2	0
10786	RM19252405	0.03			RG	1015		787726	2473270	362	Alt	shr	f-mgr	hem	2	py
10787	RM19252405	0.011			RG	1015		787715	2473243	358	qvn	masc	mgr	hem,mag	2	0
10788	RM19252405	0.01			FD	1005	10787	787715	2473243	358	qvn	masc	mgr	hem,mag	2	0
10789	RM19252405	0.016			RG	1005		787738	2473214	359	Alt	shr	f-mgr	hem	2	py
10791	RM19252405	<0.005			RG	1015		787733	2473208	360	qvn	masc	mgr	hem	2	0
10792	RM19252405	<0.005			RG	1005		787719	2473201	346	Alt	shr	f-mgr	hem	2	py
10793	RM19252405	<0.005			RG	1030		787782	2473185	353	Alt	shr	f-mgr	hem	2	py
10794	RM19252405	<0.005			RG	1005		787780	2473196	354	qvn	masc	mgr	hem	2	0
10795	RM19252405	<0.005			RG	1010		787768	2473197	355	Alt	shr	f-mgr	hem	2	py
10796	RM19252405	<0.005			RG	1020		787767	2473200	350	qvn	masc	mgr	hem	2	0
10797	RM19252405	<0.005			RG	1015		787787	2473193	348	qvn	masc	mgr	hem	2	0
10798	RM19252405	<0.005			RG	1020		787795	2473194	341	Alt	shr	f-mgr	hem	2	py
10799	RM19252405	<0.005			RG	1015		787795	2473182	337	Alt	shr	f-mgr	hem	2	py
10800	RM19252405	<0.005			RG	1010		787790	2473172	334	Alt	shr	f-mgr	hem	1	py
10801	RM19252405	<0.005			RG	1005		787800	2473173	332	Alt	shr	f-mgr	hem	2	py
10802	RM19252405	<0.005			RG	1010		787801	2473166	330	qvn	masc	mgr	hem	2	0
10803	RM19252405	<0.005			RG	1000		787805	2473165	328	Alt	shr	f-mgr	hem	2	py
10804	RM19252405	0.161			RG	1005		787823	2473171	324	Alt	shr	f-mgr	hem	1	py
10805	RM19252405	0.072	0.054		RG	1000		787836	2473171	320	Alt	shr	f-mgr	hem	2	py
10806	RM19252405	<0.005			RG	1015		787842	2473170	313	qvn	masc	mgr	hem	2	0
10807	RM19252405	0.02			RG	1015		787839	2473157	319	qvn	masc	mgr	hem	2	0
10808	RM19252405	0.012			FD	1010	10807	787839	2473157	319	qvn	masc	mgr	hem	2	0
10809	RM19252405	<0.005			RG	1015		787846	2473176	321	qvn	masc	mgr	hem	2	0
10810	RM19252405	0.046			RG	1005		787847	2473179	324	Alt	shr	f-mgr	hem,Sil,	1	,py
10811	RM19252405	<0.005			RG	1010		787856	2473184	324	qvn	masc	mgr	hem ,lim	2	0
10812	RM19252405	0.029			RG	1010		787861	2473187	325	Alt	shr	f-mgr	hem	2	py
10813	RM19252405	0.009			RG	1000		787868	2473189	324	Alt	shr	f-mgr	hem	2	py
10815	RM19252405	0.011			RG	1020		787881	2473194	325	Alt	shr	f-mgr	hem	2	py
10816	RM19252405	<0.005			RG	1010		787886	2473200	323	qvn	masc	mgr	hem	2	0
10817	RM19252405	0.01			RG	1005		787892	2473196	333	shr	shr	f-mgr	hem,Sil	1	0
10818	RM19252405	<0.005			RG	1005		787859	2473212	320	qvn	masc	mgr	hem	2	0
10819	RM19252405	0.011			RG	1010		787911	2473198	320	Alt	shr	f-mgr	hem	2	py
10821	RM19252405	0.015			RG	1020		787927	2473198	319	Alt	shr	f-mgr	hem	2	py
10822	RM19252405	0.017			RG	1005		787921	2473194	318	Alt	shr	f-mgr	hem	2	py
10823	RM19252405	0.021			RG	1010		787929	2473198	314	Alt	shr	f-mgr	hem	1	py
10824	RM19252405	0.173			RG	1000		787953	2473198	315	Alt	shr	f-mgr	hem	2	py
10825	RM19252405	0.007			RG	1025		787952	2473201	312	qvn	masc	mgr	hem	2	0
10826	RM19252405	0.012			RG	1000		787955	2473200	310	Alt	shr	f-mgr	hem	2	py

Sample ID	Batch	Au_AA23 (ppm)	Au_AA23 check	Au_AA25 (ppm)	Sample Type	Weight (g)	QC Sample	Easting	Northing	RL (m)	Major Lith	Texture	Grain Size	Altn	Altn int	Min Desc
10827	RM19252405	0.066			RG	1000		787967	2473196	311	qvn	masc	mgr	hem	2	0
10828	RM19252405	0.009			RG	1010		787965	2473195	309	qvn	masc	mgr	hem	2	0
10829	RM19252405	<0.005			RG	1015		787968	2473202	309	qvn	masc	mgr	hem	2	0
10830	RM19252405	0.082			RG	1000		787975	2473199	308	Alt	shr	f-mgr	hem	2	py
10831	RM19252405	0.087			RG	1000		787974	2473198	305	qvn	masc	mgr	hem	2	0
10832	RM19252405	0.019			RG	1030		787987	2473194	307	qvn	masc	mgr	hem	2	0
10833	RM19252405	0.164			RG	1005		787985	2473198	310	Alt	shr	f-mgr	hem	2	py
10834	RM19252405	0.011			RG	1005		787940	2473237	314	Alt	shr	f-mgr	hem	2	py
10835	RM19252405	0.023			RG	1010		787933	2473234	310	Alt	shr	f-mgr	hem	2	py
10836	RM19252405	0.409	0.296		RG	1015		787940	2473240	308	qvn	masc	mgr	hem	2	0
10838	RM19252405	<0.005			RG	1000		787936	2473244	312	Alt	shr	f-mgr	hem,Sil	1	0
10839	RM19252405	<0.005			RG	1000		787932	2473240	312	Alt	shr	f-mgr	hem,jim	2	py
10840	RM19252405	0.038			RG	1035		787931	2473252	315	qvn	masc	mgr	hem	2	0
10841	RM19252405	0.011			RG	1010		787923	2473252	311	Alt	shr	f-mgr	hem,jim	2	py
10842	RM19252405	0.015			FD	1005	10841	787923	2473252	311	Alt	shr	f-mgr	hem,jim	2	py
10843	RM19252405	0.69			RG	1015		787931	2473263	312	qvn	masc	mgr	hem	2	0
10844	RM19252405	0.085			RG	1000		787933	2473259	305	qvn	masc	mgr	hem	2	0
10846	RM19252405	0.006			RG	1015		787934	2473272	311	Alt	shr	f-mgr	hem	2	py
10847	RM19252405	<0.005			RG	1000		787960	2473282	312	Alt	shr	f-mgr	hem	2	py
10848	RM19252405	0.231	0.36		RG	1005		787956	2473285	314	qvn	masc	mgr	hem	2	0
10849	RM19252405	0.041			RG	1005		787953	2473293	311	Alt	shr	f-mgr	hem,Sil	1	0
10850	RM19252405	0.009			RG	1025		787971	2473301	306	qvn	masc	mgr	hem	2	0
10851	RM19252405	0.362			RG	1005		788112	2473154	297	qvn	masc	mgr	hem	2	0
10852	RM19252405	0.066			RG	1030		788150	2473143	298	qvn	masc	mgr	hem	2	0
10853	RM19252405	0.015			RG	1005		788150	2473145	296	Alt	shr	f-mgr	hem	2	py
10854	RM19252405	0.02			RG	1010		788070	2473360	342	Alt	shr	f-mgr	hem	2	py
10855	RM19252405	0.008			RG	1010		788077	2473363	342	Alt	shr	f-mgr	hem	2	py
10856	RM19252405	<0.005			RG	1030		788085	2473370	355	qvn	masc	mgr	hem	2	0
10857	RM19252405	<0.005			RG	1000		787669	2473509	353	qvn	masc	mgr	hem	2	0
10858	RM19252405	<0.005			RG	1015		787666	2473519	352	Alt	shr	f-mgr	hem	2	py
10859	RM19252405	<0.005			RG	1005		787681	2473519	351	Alt	shr	f-mgr	hem,Sil	1	,py
10860	RM19252405	<0.005			RG	1020		787667	2473528	353	Alt	shr	f-mgr	hem,Sil	1	0
10861	RM19252405	0.008			RG	1015		787676	2473529	352	qvn	masc	mgr	hem	2	0
10862	RM19252405	<0.005			RG	1015		787679	2473533	349	Alt	shr	f-mgr	hem,Sil	1	,py
10863	RM19252405	0.013			RG	1030		787666	2473543	350	Alt	shr	f-mgr	hem	2	py
10865	RM19252405	<0.005			RG	1000		787671	2473539	352	qvn	masc	mgr	hem	2	0
10866	RM19252405	<0.005			RG	1020		787626	2473531	348	Alt	shr	f-mgr	hem	2	py
10867	RM19252405	<0.005			RG	1015		787670	2473556	348	qvn	masc	mgr	hem	2	0
10868	RM19252405	0.005			RG	1000		787676	2473563	347	qvn	masc	mgr	hem	2	0
10869	RM19252405	<0.005			RG	1015		787675	2473574	347	Alt	shr	f-mgr	hem	2	py

Sample ID	Batch	Au_AA23 (ppm)	Au_AA23 check	Au_AA25 (ppm)	Sample Type	Weight (g)	QC Sample	Easting	Northing	RL (m)	Major Lith	Texture	Grain Size	Altn	Altn int	Min Desc
10870	RM19252405	<0.005			RG	1000		787690	2473560	347	Alt	shr	f-mgr	hem,Sil	1	0
10872	RM19252405	<0.005			RG	1015		787689	2473583	346	qvn	masc	mgr	hem	2	0
10873	RM19252405	<0.005			FD	1005	10872	787689	2473583	346	qvn	masc	mgr	hem	2	0
10874	RM19252405	<0.005			RG	1010		787687	2473588	342	Alt	shr	f-mgr	hem	2	py
10875	RM19252405	<0.005			RG	1020		787685	2473639	336	Shr	shr	f-mgr	hem,Sil	1	0
10876	RM19252405	<0.005			RG	1005		787691	2473655	335	Alt	shr	f-mgr	hem,Sil	1	0
10877	RM19252405	<0.005			RG	1005		787632	2473698	339	qvn	masc	mgr	hem	2	0
10878	RM19252405	<0.005			RG	1015		787630	2473702	333	qvn	masc	mgr	hem	2	0
10879	RM19252405	<0.005			RG	1015		787686	2473740	335	Shr	shr	f-mgr	hem,Sil	1	,py
10880	RM19252405	<0.005			RG	1000		787692	2473742	347	qvn	masc	mgr	hem	2	0
10881	RM19252405	<0.005			RG	1005		787714	2473740	348	Alt	shr	f-mgr	hem	2	py
10882	RM19252405	<0.005			RG	1000		787724	2473739	347	Alt	shr	f-mgr	hem	2	py
10883	RM19252405	<0.005			RG	1010		787724	2473731	344	Alt	shr	f-mgr	hem	2	py
10884	RM19252405	<0.005			RG	1025		787719	2473723	335	Alt	shr	f-mgr	hem	2	py
10885	RM19252405	<0.005			RG	1000		787689	2473722	352	Shr	shr	f-mgr	hem,Sil	1	0
10887	RM19252405	0.008			RG	1020		787734	2473740	354	Alt	shr	f-mgr	hem	2	py
10888	RM19252405	<0.005			RG	1000		787750	2473741	357	qvn	masc	mgr	hem	2	0
10889	RM19252405	<0.005			RG	1000		787775	2473753	355	Alt	shr	f-mgr	hem,Sil	1	0
10890	RM19252405	<0.005			RG	1000		787782	2473761	355	qvn	masc	mgr	hem	2	0
10891	RM19252405	<0.005			RG	1015		787791	2473762	359	Shr	shr	f-mgr	hem,Sil	1	0
10893	RM19252405	<0.005			RG	1015		787818	2473767	360	Shr	shr	f-mgr	hem,Sil	1	0
10894	RM19252405	<0.005			RG	1005		787830	2473770	361	qvn	masc	mgr	hem	2	0
10895	RM19252405	<0.005			FD	1000	10894	787830	2473770	361	qvn	masc	mgr	hem	2	0
10896	RM19252405	<0.005			RG	1005		787843	2473725	359	Shr	shr	f-mgr	hem,Sil	1	0
10897	RM19252405	<0.005			RG	1010		787831	2473717	357	qvn	masc	mgr	hem	2	0
10898	RM19252405	<0.005			RG	1010		787838	2473685	357	Alt	shr	f-mgr	hem,Sil	1	0
10899	RM19252405	<0.005			RG	1000		787840	2473681	358	qvn	masc	mgr	hem	2	0
10900	RM19252405	<0.005			RG	1005		787844	2473679	356	Alt	shr	f-mgr	hem	2	py
10901	RM19252405	<0.005			RG	1015		787843	2473672	352	qvn	masc	mgr	hem	2	0
10902	RM19252405	<0.005			RG	1025		787853	2473658	353	qvn	masc	mgr	hem	2	0
10903	RM19252405	<0.005			RG	1030		787856	2473663	354	Alt	shr	f-mgr	hem	2	py
10904	RM19252405	<0.005			RG	1025		787881	2473694	348	qvn	masc	mgr	hem	2	0
10905	RM19252405	<0.005			RG	1015		787902	2473723	354	qvn	masc	mgr	hem	2	0
10906	RM19252405	0.005			RG	1005		787878	2473704	351	Alt	shr	f-mgr	hem	2	py
10907	RM19252405	<0.005			RG	1005		787870	2473676	350	Alt	shr	f-mgr	hem	2	py
10908	RM19252405	<0.005			RG	1025		787852	2473651	348	qvn	masc	mgr	hem	2	0
10909	RM19252405	<0.005			RG	1005		787851	2473631	347	qvn	masc	mgr	hem	2	0
10910	RM19252405	<0.005			RG	1000		787840	2473620	345	qvn	masc	mgr	hem	2	0
10911	RM19252405	0.028			RG	1000		787828	2473633	344	qvn	masc	mgr	hem	2	0
10912	RM19252405	0.056			FD	1015	10911	787828	2473633	344	qvn	masc	mgr	hem	2	0

Sample ID	Batch	Au_AA23 (ppm)	Au_AA23 check	Au_AA25 (ppm)	Sample Type	Weight (g)	QC Sample	Easting	Northing	RL (m)	Major Lith	Texture	Grain Size	Altn	Altn int	Min Desc
10913	RM19252405	<0.005			RG	1005		787819	2473625	347	qvn	masc	mgr	hem	2	0
10914	RM19252405	0.007			RG	1000		787822	2473637	346	Alt	shr	f-mgr	hem	2	py
10915	RM19252405	<0.005			RG	1005		787822	2473645	345	Alt	shr	f-mgr	hem	2	py
10916	RM19252405	<0.005			RG	1025		787800	2473605	342	Alt	shr	f-mgr	hem,Sil	2	py
10917	RM19252405	<0.005			RG	1010		787790	2473600	343	Shr	shr	f-mgr	hem,Sil	1	0
10919	RM19252405	<0.005			RG	1025		787804	2473575	356	Shr	shr	f-mgr	hem,Sil	1	0
10920	RM19252405	0.016			RG	1005		787828	2473518	341	qvn	masc	mgr	hem	2	0
10921	RM19252405	<0.005			RG	1005		787765	2473603	342	Alt	shr	f-mgr	hem	2	py
10923	RM19252405	<0.005			RG	1035		787754	2473605	335	qvn	masc	mgr	hem	2	0
10924	RM19252405	0.01			RG	1015		787735	2473595	335	Alt	shr	f-mgr	hem	2	py
10925	RM19252405	0.007			RG	1000		787733	2473599	343	Alt	shr	f-mgr	hem,kao	2	py
10926	RM19252405	<0.005			RG	1025		787783	2473624	340	qvn	masc	mgr	hem	2	0
10927	RM19252405	0.029			RG	1020		787973	2473828	344	Alt	shr	f-mgr	hem,kao	2	py
10928	RM19252405	<0.005			RG	1020		787979	2473815	343	Alt	shr	f-mgr	hem,	2	py
10929	RM19252405	<0.005			RG	1005		787991	2473817	336	qvn	shr	f-mgr	hem,Sil	1	0
10930	RM19252405	<0.005			RG	1025		787985	2473815	345	qvn	shr	f-mgr	hem,Sil	1	0
10931	RM19252405	0.044			RG	1015		788000	2473822	344	qvn	masc	mgr	hem	2	0
10932	RM19252405	<0.005			RG	1015		787981	2473809	344	qvn	masc	mgr	hem	2	0
10933	RM19252405	<0.005			RG	1010		787987	2473804	347	Alt	shr	f-mgr	hem,kao	2	py
10934	RM19252405	0.006			RG	1020		787980	2473802	344	Alt	shr	f-mgr	hem	2	py
10935	RM19252405	<0.005			RG	1030		787979	2473795	334	Alt	shr	f-mgr	hem,Sil	1	0
10936	RM19252405	0.748			RG	1010		787923	2473744	335	Alt	shr	f-mgr	hem,Sil	1	0
10937	RM19252405	<0.005			RG	1010		787947	2473650	334	qvn	masc	mgr	hem	2	0
10938	RM19252405	0.061			RG	1030		787949	2473651	336	qvn	masc	mgr	hem,lim	2	0
10940	RM19252405	0.015			RG	1030		787957	2473654	335	qvn	masc	mgr	hem	2	0
10941	RM19252405	0.014			FD	1000	10940	787957	2473654	335	qvn	masc	mgr	hem	2	0
10942	RM19252405	<0.005			RG	1010		787956	2473652	340	Alt	shr	f-mgr	hem	2	py
10943	RM19252405	<0.005			RG	1005		788012	2473680	339	qvn	masc	mgr	hem	2	0
10944	RM19252405	<0.005			RG	1010		788013	2473684	338	qvn	masc	mgr	hem, Mag	2	0
10946	RM19252405	0.071			RG	1020		788020	2473690	325	Alt	shr	f-mgr	hem	2	py
10947	RM19252405	<0.005			RG	1010		787964	2473590	324	Alt	shr	f-mgr	hem	2	py
10948	RM19252405	0.007			RG	1005		787961	2473585	335	shr	shr	f-mgr	hem,Sil	1	0
10949	RM19252405	<0.005			RG	1005		787876	2473444	334	Alt	shr	f-mgr	hem	2	py
10950	RM19252405	0.011			RG	1025		787882	2473442	338	Alt	shr	f-mgr	hem	2	py
10951	RM19252405	0.009			RG	1005		787883	2473451	339	qvn	masc	mgr	hem	2	0
10952	RM19252405	0.012			RG	1010		787885	2473454	341	Alt	shr	f-mgr	hem	2	py
10953	RM19252405	<0.005			RG	1030		787890	2473465	342	Alt	shr	f-mgr	hem	2	py
10954	RM19252405	<0.005			RG	1010		787891	2473463	341	qvn	masc	mgr	hem	2	0
10955	RM19252405	0.005			RG	1030		787900	2473472	340	Alt	shr	f-mgr	hem	2	py
10956	RM19252405	0.016			RG	1015		787907	2473477	341	Alt	shr	f-mgr	hem	2	py

Sample ID	Batch	Au_AA23 (ppm)	Au_AA23 check	Au_AA25 (ppm)	Sample Type	Weight (g)	QC Sample	Eastings	Northing	RL (m)	Major Lith	Texture	Grain Size	Altn	Altn int	Min Desc
10957	RM19252405	<0.005			RG	1000		787914	2473484	344	qvn	masc	mgr	hem	2	0
10958	RM19252405	<0.005			RG	1010		787919	2473488	348	qvn	masc	mgr	hem	2	0
10959	RM19252405	<0.005			RG	1020		787922	2473496	349	Alt	shr	f-mgr	hem,chl	1	0
10960	RM19252405	<0.005			RG	1005		787944	2473494	348	Alt	shr	f-mgr	hem,Sil	1	0
10961	RM19252405	0.01			RG	1030		787954	2473495	351	Alt	shr	f-mgr	hem,Sil	1	0
10962	RM19252405	<0.005			RG	1010		787955	2473503	351	Alt	shr	f-mgr	hem,Sil	1	0
10964	RM19252405	0.093			RG	1010		787961	2473498	350	qvn	masc	mgr	hem	2	0
10965	RM19252405	<0.005			RG	1020		787962	2473499	345	Alt	shr	f-mgr	hem	2	py
10966	RM19252405	0.028			RG	1010		787976	2473502	344	qvn	masc	mgr	hem	2	0
10967	RM19252405	<0.005			RG	1000		787991	2473513	338	qvn	masc	mgr	hem	2	0
10968	RM19252405	<0.005			FD	1005	10967	787991	2473513	338	qvn	masc	mgr	hem	2	0
10969	RM19252405	0.005			RG	1000		787997	2473521	332	shr	shr	f-mgr	hem,Sil	1	0
10971	RM19252405	0.007			RG	1000		788011	2473526	344	qvn	masc	mgr	hem	2	0
10972	RM19252405	0.011			RG	1035		788027	2473537	341	Alt	shr	f-mgr	hem,Sil	1	0
10973	RM19252405	0.008			RG	1000		788008	2473735	339	qvn	masc	mgr	hem	2	0
10974	RM19252405	<0.005			RG	1025		788015	2473745	343	qvn	masc	mgr	hem	2	0
10975	RM19252405	<0.005			RG	1015		788019	2473750	340	qvn	masc	mgr	hem	2	0
10976	RM19252405	<0.005			RG	1000		786790	2469406	275	qvn	masc	f-mgr	hem	2	0
10977	RM19252405	<0.005			RG	1010		786790	2469398	273	qvn	masc	f-mgr	hem	2	0
10978	RM19252405	<0.005			RG	1010		786763	2469399	275	qvn	masc	f-mgr	hem	2	0
10979	RM19252405	<0.005			RG	1000		786758	2469393	276	qvn	masc	f-mgr	hem	2	0
10980	RM19252405	0.101			RG	1030		786824	2469422	275	Alt	shr	f-mgr	hem,Sil,lim	1	0
10981	RM19252405	<0.005			RG	1005		786840	2469426	278	qvn	masc	f-mgr	hem	2	0
10982	RM19252405	<0.005			RG	1010		786833	2469419	279	qvn	masc	f-mgr	hem	2	0
10983	RM19252405	<0.005			RG	1025		786848	2469432	280	qvn	masc	f-mgr	hem	2	0
10984	RM19252405	<0.005			RG	1025		786850	2469431	280	qvn	masc	f-mgr	hem	2	0
10985	RM19252405	0.02			RG	1020		786921	2469653	267	Alt	shr	f-mgr	hem,Sil	1	0
10987	RM19252405	0.011			RG	1005		786926	2469655	267	qvn	masc	f-mgr	hem	2	0
10988	RM19252405	0.005			RG	1015		786931	2469663	267	qvn	masc	f-mgr	hem	2	0
10989	RM19252405	0.014			RG	1020		786956	2469677	265	qvn	masc	f-mgr	hem,Sil,lim	1	0
10990	RM19252405	0.21	1.07		RG	1025		788757	2472637	280	qvn	masc	f-mgr	hem	2	0
10991	RM19252405	0.274			RG	1020		788753	2472633	280	qvn	masc	f-mgr	hem	2	0
10993	RM19252405	0.198			RG	1020		788721	2472641	281	qvn	masc	f-mgr	hem	2	0
10994	RM19252405	0.019			RG	1030		788717	2472655	280	qvn	masc	f-mgr	hem	2	0
10995	RM19252405	0.052			RG	1035		788718	2472660	281	qvn	masc	f-mgr	hem	2	0
10996	RM19252405	0.038			FD	1025	10995	788718	2472660	281	qvn	masc	f-mgr	hem	2	0
10997	RM19252405	0.059			RG	1015		788941	2472833	296	qvn	masc	f-mgr	hem	2	0
10998	RM19252405	0.065			RG	1025		788936	2472822	296	qvn	masc	f-mgr	hem	2	0
10999	RM19252405	0.067			RG	1015		788901	2472784	308	Alt	shr	f-mgr	hem,Sil,lim	1	0
1.1000	RM19252405	0.066			RG	1020		788904	2472779	306	Alt	shr	f-mgr	hem	2	py

Sample ID	Batch	Au_AA23 (ppm)	Au_AA23 check	Au_AA25 (ppm)	Sample Type	Weight (g)	QC Sample	Easting	Northing	RL (m)	Major Lith	Texture	Grain Size	Altn	Altn int	Min Desc
11001	RM19252409	<0.005			RG	1025		788157	2473202	323	qvn	masc	f-mgr	hem	2	0
11002	RM19252409	<0.005			RG	1010		788168	2473212	320	qvn	masc	f-mgr	hem	2	0
11003	RM19252409	0.011			RG	1020		788182	2473228	318	qvn	masc	f-mgr	hem	2	0
11004	RM19252409	<0.005			RG	1000		788235	2473507	323	qvn	masc	f-mgr	hem	2	0
11005	RM19252409	0.016			RG	1030		788252	2473503	319	Alt	shr	f-mgr	hem	2	py
11006	RM19252409	<0.005			RG	1030		788268	2473511	313	Alt	shr	f-mgr	hem	2	py
11007	RM19252409	0.012			RG	1020		788281	2473514	308	Alt	shr	f-mgr	hem	2	py
11008	RM19252409	0.236			RG	1035		788291	2473520	305	qvn	masc	f-mgr	hem	2	0
11009	RM19252409	0.594			RG	1005		788301	2473530	305	Alt	shr	f-mgr	hem,lim	1	0
11010	RM19252409	<0.005			RG	1005		787542	2473891	325	qvn	masc	f-mgr	hem	2	0
11011	RM19252409	0.062			RG	1010		787547	2473902	322	qvn	masc	f-mgr	hem	2	0
11012	RM19252409	0.057			RG	1015		787519	2473906	321	Alt	shr	f-mgr	hem	2	py
11013	RM19252409	<0.005			RG	1005		787515	2473897	323	Alt	shr	f-mgr	hem	2	py
11014	RM19252409	<0.005			RG	1015		787687	2473982	317	qvn	masc	f-mgr	hem	2	0
11016	RM19252409	<0.005			RG	1000		787713	2473965	324	qvn	masc	f-mgr	hem	2	0
11017	RM19252409	<0.005			RG	1010		787731	2473966	325	qvn	masc	mgr	hem	2	0
11018	RM19252409	<0.005			RG	1010		787747	2473932	328	qvn	masc	f-mgr	hem	2	0
11019	RM19252409	<0.005			RG	1005		787827	2474160	318	Alt	shr	f-mgr	hem	2	py
11020	RM19252409	<0.005			RG	1010		787842	2474157	318	Alt	shr	f-mgr	hem,Sil	1	0
11021	RM19252409	<0.005			RG	1000		787895	2474127	318	qvn	masc	f-mgr	hem	2	0
11022	RM19252409	0.005			RG	1015		787901	2474124	319	qvn	masc	mgr	hem	2	0
11023	RM19252409	0.005			FD	1010	11022	787901	2474124	319	qvn	masc	mgr	hem	2	0
11025	RM19252409	<0.005			RG	1025		788166	2474202	314	qvn	masc	f-mgr	hem	2	0
11026	RM19252409	0.006			RG	1020		788173	2474195	316	Alt	shr	f-mgr	hem,Sil,	1	,py
11027	RM19252409	<0.005			RG	1000		788188	2474167	317	qvn	masc	f-mgr	hem	2	0
11028	RM19252409	<0.005			RG	1015		788077	2474240	312	qvn	masc	f-mgr	hem	2	0
11029	RM19252409	0.037			RG	1000		785008	2469308	268	Alt	shr	f-mgr	hem,Sil,,lim	1	,py
11030	RM19252409	0.005			RG	1015		785004	2469325	271	qvn	masc	f-mgr	hem,	2	py
11031	RM19252409	0.091			RG	1000		785004	2469335	270	Alt	shr	f-mgr	hem,chl,lim	1	py
11032	RM19252409	0.222			RG	1000		784985	2469378	272	Alt	shr	f-mgr	hem,chl,lim	1	py
11033	RM19252409	0.149			RG	1000		784973	2469409	275	qvn	masc	f-mgr	hem	2	0
11034	RM19252409	0.33			RG	1000		784962	2469419	278	Alt	shr	f-mgr	hem	2	py
11035	RM19252409	0.01			RG	1015		784967	2469423	278	qvn	masc	f-mgr	hem	2	0
11036	RM19252409	0.026			RG	1000		784949	2469445	286	qvn	masc	f-mgr	hem	1	0
11037	RM19252409	0.314			RG	1010		784956	2469447	284	qvn	masc	f-mgr	hem	2	0
11038	RM19252409	0.012			RG	1000		784961	2469447	280	Alt	shr	f-mgr	hem,lim	1	py
11040	RM19252409	0.66			RG	1000		784951	2469460	284	Alt	shr	f-mgr	hem,lim	1	py
11041	RM19252409	0.15			RG	1005		784947	2469480	284	Alt	shr	f-mgr	hem,lim	1	py
11042	RM19252409	0.122			RG	1030		784942	2469494	284	qvn	masc	f-mgr	hem	2	0
11044	RM19252409	2.26			RG	1010		784932	2469513	283	Alt	shr	f-mgr	hem	2	py

Sample ID	Batch	Au_AA23 (ppm)	Au_AA23 check	Au_AA25 (ppm)	Sample Type	Weight (g)	QC Sample	Easting	Northing	RL (m)	Major Lith	Texture	Grain Size	Altn	Altn int	Min Desc
11045	RM19252409	0.034			RG	1015		784918	2469538	285	qvn	masc	f-mgr	hem	2	py
11046	RM19252409	0.102			RG	1005		784915	2469536	286	qvn	masc	f-mgr	hem	1	0
11047	RM19252409	0.02			RG	1000		784916	2469519	288	Alt	shr	f-mgr	hem	2	py
11048	RM19252409	0.168			RG	1020		784921	2469505	289	Alt	shr	f-mgr	hem	2	py
11049	RM19252409	0.029			RG	1000		784931	2469491	292	qvn	masc	mgr	hem	2	0
11050	RM19252409	0.019			FD	1000	11049	784931	2469491	292	qvn	masc	f-mgr	hem	2	0
11051	RM19252409	2.05			RG	1000		784926	2469494	292	Alt	shr	f-mgr	hem	2	py
11052	RM19252409	0.061			RG	1000		784935	2469482	290	qvn	masc	mgr	hem	2	0
11053	RM19252409	0.071			RG	1010		784930	2469478	290	Alt	shr	f-mgr	hem	2	py
11054	RM19252409	1.05			RG	1015		784941	2469462	290	Alt	shr	f-mgr	hem, lim,	1	py
11055	RM19252409	0.112			RG	1010		784944	2469449	289	Alt	shr	f-mgr	hem, lim,	1	py
11056	RM19252409	0.256			RG	1020		784958	2469413	278	Alt	shr	f-mgr	hem, lim	1	py
11057	RM19252409	0.006			RG	1025		784534	2469533	306	Alt	shr	f-mgr	hem	2	py
11058	RM19252409	0.007			RG	1015		784508	2469489	313	Alt	shr	f-mgr	hem	1	py
11059	RM19252409	0.009			RG	1000		784555	2470502	308	Alt	shr	f-mgr	hem	2	py
11061	RM19252409	<0.005			RG	1015		784551	2470504	308	Alt	shr	f-mgr	hem	2	py
11062	RM19252409	<0.005			RG	1010		784546	2470511	309	Alt	shr	f-mgr	hem,Sil	1	0
11063	RM19252409	<0.005			RG	1000		784568	2470517	314	Alt	shr	f-mgr	hem,Sil	1	0
11064	RM19252409	<0.005			RG	1005		784554	2470583	304	Alt	shr	f-mgr	hem,Sil,	1	,py
11065	RM19252409	0.026			RG	1025		784564	2470586	303	Alt	shr	f-mgr	hem,Sil	1	0
11066	RM19252409	0.01			RG	1000		784574	2470639	301	Alt	shr	f-mgr	hem,Sil	1	0
11067	RM19252409	<0.005			RG	1000		784618	2470653	299	Alt	shr	f-mgr	hem,Sil	1	0
11069	RM19252409	<0.005			RG	1000		784574	2470704	300	qvn	masc	f-mgr	hem	2	0
11070	RM19252409	<0.005			RG	1025		784576	2470719	301	qvn	masc	f-mgr	hem	2	0
11071	RM19252409	0.049			RG	1025		785485	2471053	298	qvn	masc	f-mgr	hem	1	0
11072	RM19252409	0.109			RG	1010		785506	2471073	299	qvn	masc	f-mgr	hem	1	0
11073	RM19252409	0.08			FD	1015	11072	785506	2471073	299	qvn	masc	f-mgr	hem	1	0
11074	RM19252409	0.7			RG	1025		785521	2471090	302	qvn	masc	f-mgr	hem	2	0
11075	RM19252409	0.969			RG	1020		785529	2471089	300	Alt	shr	f-mgr	hem	2	py
11076	RM19252409	0.018			RG	1010		785678	2471089	304	qvn	masc	f-mgr	hem	1	0
11077	RM19252409	<0.005			RG	1035		785685	2471032	308	qvn	masc	f-mgr	hem	1	0
11078	RM19252409	0.373			RG	1010		785640	2471043	300	qvn	masc	f-mgr	hem	2	0
11079	RM19252409	<0.005			RG	1000		785633	2471022	303	qvn	masc	f-mgr	hem	1	0
11080	RM19252409	0.546			RG	1000		785686	2470931	334	qvn	masc	f-mgr	hem	2	0
11081	RM19252409	0.011			RG	1000		785586	2471337	296	qvn	masc	f-mgr	hem	2	0
11082	RM19252409	0.008			RG	1000		785559	2471352	304	qvn	masc	f-mgr	hem	1	0
11083	RM19252409	0.021			RG	1000		785736	2471712	316	Alt	shr	f-mgr	hem	2	py
11084	RM19252409	0.01			RG	1000		785723	2471721	315	Alt	shr	f-mgr	hem	2	py
11085	RM19252409	0.033			RG	1000		785708	2471737	313	qvn	masc	f-mgr	hem	2	0
11086	RM19252409	<0.005			RG	1000		784900	2471651	294	qvn	masc	f-mgr	hem	1	0

Sample ID	Batch	Au_AA23 (ppm)	Au_AA23 check	Au_AA25 (ppm)	Sample Type	Weight (g)	QC Sample	Eastings	Northing	RL (m)	Major Lith	Texture	Grain Size	Altn	Altn int	Min Desc
11087	RM19252409	<0.005			RG	1025		784952	2471692	292	qvn	masc	f-mgr	hem	1	0
11088	RM19252409	0.025			RG	1000		785705	2473112	286	Alt	shr	f-mgr	hem	2	py
11090	RM19252409	0.037			RG	1015		785562	2473008	285	Alt	shr	f-mgr	hem,lim	1	py
11091	RM19252409	<0.005			RG	1020		785557	2472805	294	qvn	masc	f-mgr	hem	1	0
11092	RM19252409	<0.005			RG	1030		785547	2472801	296	qvn	masc	f-mgr	hem	1	0
11093	RM19252409	0.005			RG	1020		784948	2472713	293	qvn	masc	f-mgr	hem	1	0
11095	RM19252409	0.128			RG	1020		784910	2472660	294	qvn	masc	f-mgr	hem	1	0
11096	RM19252409	4.76			RG	1005		785669	2470949	332	qvn	masc	f-mgr	hem	1	AgS
11097	RM19252409	3.55			FD	1005	11096	785669	2470949	332	qvn	masc	f-mgr	hem	1	AgS
11098	RM19252409	0.033			RG	1015		785669	2470949	331	Alt	shr	f-mgr	hem	2	py
11099	RM19252409	0.103			RG	1015		785685	2470923	336	qvn	masc	f-mgr	hem	1	AgS
11100	RM19252409	0.032			RG	1020		785686	2470924	335	Alt	shr	f-mgr	hem	2	py
11101	RM19252409	<0.005			RG	1025		786066	2470402	279	qvn	masc	f-mgr	hem	2	0
11102	RM19252409	<0.005			RG	1025		786017	2470459	277	qvn	masc	f-mgr	hem	2	0
11103	RM19252409	1.08			RG	1000		785821	2470745	291	Alt	shr	f-mgr	hem	2	py
11104	RM19252409	0.006			RG	1015		785773	2470767	301	qvn	masc	f-mgr	hem	1	0
11105	RM19252409	0.023			RG	1010		785808	2471053	325	qvn	masc	f-mgr	hem	1	0
11106	RM19252409	0.007			RG	1010		785906	2470794	297	Alt	shr	f-mgr	hem	2	py
11107	RM19252409	4.16			RG	1005		786459	2470796	290	Alt	shr	f-mgr	hem	2	py
11108	RM19252409	1.44			RG	1025		786450	2470798	283	Alt	shr	f-mgr	hem,lim	1	py
11109	RM19252409	0.127			RG	1020		786281	2471546	288	Alt	shr	f-mgr	hem	2	py
11110	RM19252409	0.89			RG	1005		786265	2471575	293	Alt	shr	f-mgr	hem	2	py
11112	RM19252409	2.46			RG	1020		786264	2471586	310	qvn	masc	f-mgr	hem	2	0
11113	RM19252409	>10.0	10.6		FD	1025	11112	786264	2471586	310	qvn	masc	f-mgr	hem	2	0
11114	RM19252409	0.132			RG	1020		786262	2471592	317	Alt	shr	f-mgr	hem,lim	1	py
11115	RM19252409	0.039			RG	1025		786199	2471535	317	Alt	shr	f-mgr	hem	2	py
11116	RM19252409	0.198			RG	1020		786351	2471918	320	Alt	shr	f-mgr	hem,chl,	1	py
11117	RM19252409	0.008			RG	995		786019	2470531	328	Alt	shr	f-mgr	hem,chl,lim	1	py
11119	RM19252409	0.015			RG	1010		786038	2470546	321	Alt	shr	f-mgr	hem	2	py
11120	RM19252409	<0.005			RG	1000		786012	2470563	291	qvn	masc	f-mgr	hem	2	0
11121	RM19252409	<0.005			RG	1030		786074	2470463	293	qvn	masc	f-mgr	hem	2	0
11122	RM19252409	<0.005			RG	1005		788173	2474187	295	Alt	shr	f-mgr	hem,Sil,	1	,py
11123	RM19252409	0.005			RG	1030		788173	2474158	288	qvn	masc	f-mgr	hem,mag	1	0
11124	RM19252409	<0.005			RG	1000		787088	2474123	327	Alt	shr	f-mgr	hem,lim sil	2	,py
11125	RM19252409	<0.005			RG	1005		787073	2474124	330	Alt	shr	f-mgr	hem,lim sil	2	,py
18701	RM19252412	0.193			RG	1002		787283	2472846	372	Alt	shr	mgr	hem	2	py
18702	RM19252412	0.128			RG	1006		787280	2472871	343	Alt	shr	mgr	hem	2	py
18703	RM19252412	0.005			RG	1002		787390	2472799	343	Alt	shr	f-mgr	hem	2	py
18704	RM19252412	<0.005			RG	1000		787386	2472811	343	qvn	masc	mgr	hem	2	py
18705	RM19252412	<0.005			RG	1018		787380	2472817	341	qvn	masc	mgr	hem	3	0

Sample ID	Batch	Au_AA23 (ppm)	Au_AA23 check	Au_AA25 (ppm)	Sample Type	Weight (g)	QC Sample	Easting	Northing	RL (m)	Major Lith	Texture	Grain Size	Altn	Altn int	Min Desc
18706	RM19252412	<0.005			RG	1010		787378	2472820	341	qvn	masc	mgr	hem	2	0
18707	RM19252412	0.005			RG	1002		787376	2472825	342	shr	shr	f-mgr	hem	1	
18708	RM19252412	<0.005			RG	1010		787373	2472820	343	qvn	masc	mgr	hem	2	0
18710	RM19252412	<0.005			RG	1024		787369	2472832	342	shr	shr	f-mgr	hem	1	
18711	RM19252412	<0.005			RG	1000		787368	2472831	342	qvn	masc	mgr	hem	2	0
18712	RM19252412	<0.005			RG	1002		787367	2472828	342	Alt	shr	f-mgr	hem	2	py
18713	RM19252412	0.008			RG	1026		787763	2472830	341	qvn	masc	mgr	hem	2	0
18715	RM19252412	0.012			RG	1010		787361	2472836	341	Alt	shr	f-mgr	hem	2	
18716	RM19252412	<0.005			RG	1002		787359	2472848	341	qvn	masc	mgr	hem	2	0
18717	RM19252412	<0.005			RG	1000		787354	2472858	341	Alt	shr	f-mgr	hem	2	py
18718	RM19252412	<0.005			RG	1010		787353	2472866	341	Alt	shr	f-mgr	hem	2	py
18719	RM19252412	<0.005			RG	1030		787349	2472870	341	qvn	masc	mgr	hem	2	0
18720	RM19252412	<0.005			RG	1032		787349	2472881	341	qvn	masc	mgr	hem	3	0
18721	RM19252412	0.018			RG	1022		787348	2472875	339	Alt	shr	f-mgr	hem	2	
18722	RM19252412	<0.005			RG	1000		787345	2472888	339	Alt	shr	f-mgr	hem	2	py
18723	RM19252412	<0.005			RG	1002	18723	787343	2472892	340	qvn	masc	mgr	hem	2	cal
18724	RM19252412	<0.005			FD	1014		787343	2472892	340	qvn	masc	mgr	hem	2	cal
18725	RM19252412	<0.005			RG	1012		787338	2472893	340	Alt	shr	f-mgr	hem	3	
18726	RM19252412	<0.005			RG	1000		787324	2472879	340	Alt	shr	f-mgr	hem	2	
18727	RM19252412	<0.005			RG	1012		787323	2472883	339	Alt	shr	f-mgr	hem,kao	2	0
18728	RM19252412	0.006			RG	1016		787321	2472886	338	Alt	shr	f-mgr	hem,kao	2	0
18729	RM19252412	<0.005			RG	1008		787328	2472902	335	shr	shr	f-mgr	hem	3	
18730	RM19252412	0.08			RG	1004		787345	2472918	335	Alt	shr	f-mgr	hem	2	
18731	RM19252412	<0.005			RG	1026		787325	2472940	336	qvn	masc	mgr	hem	2	0
18732	RM19252412	<0.005			RG	1000		787342	2472943	335	Alt	shr	f-mgr	hem	3	py
18733	RM19252412	0.011			RG	1004		787341	2472952	337	Alt	shr	f-mgr	hem	2	py
18735	RM19252412	<0.005			RG	1002		787342	2472955	336	qvn	masc	mgr	hem	2	0
18736	RM19252412	0.013			RG	1000		787343	2472956	336	Alt	shr	f-mgr	hem	2	
18737	RM19252412	0.008			RG	1000		787339	2472962	335	Alt	shr	f-mgr	hem	2	
18738	RM19252412	0.005			RG	1012		787351	2472970	337	Alt	shr	f-mgr	hem	2	
18739	RM19252412	<0.005			RG	1008		787379	2472937	339	qvn	masc	mgr	hem	3	cal
18740	RM19252412	0.034			RG	1006		787398	2472943	341	Alt	shr	f-mgr	hem,lim	2	py
18741	RM19252412	<0.005			RG	1004		787407	2472944	341	qvn	masc	mgr	hem	2	0
18742	RM19252412	<0.005			RG	1022		787413	2472942	341	Alt	shr	f-mgr	hem	2	
18743	RM19252412	0.005			RG	1000		787425	2472964	332	Alt	shr	f-mgr	hem,chl	3	
18744	RM19252412	0.038			RG	1008		787346	2472992	331	Alt	shr	f-mgr	hem	2	
18746	RM19252412	0.005			RG	1016		787275	2473023	332	Alt	shr	f-mgr	hem	3	
18747	RM19252412	0.024			RG	1010		787278	2473028	331	Alt	shr	f-mgr	hem	2	
18748	RM19252412	0.014			FD	1010	18747	787278	2473028	331	Alt	shr	f-mgr	hem	3	
18749	RM19252412	0.033			RG	1018		787275	2473033	330	Alt	shr	f-mgr	hem	3	

Sample ID	Batch	Au_AA23 (ppm)	Au_AA23 check	Au_AA25 (ppm)	Sample Type	Weight (g)	QC Sample	Easting	Northing	RL (m)	Major Lith	Texture	Grain Size	Altn	Altn int	Min Desc
18750	RM19252412	<0.005			RG	1010		787281	2473054	333	Alt	shr	f-mgr	hem	3	
18876	RM19252412	0.007			RG	1020		787302	2473088	335	qvn	masc	mgr	hem	2	0
18877	RM19252412	<0.005			RG	1000		787324	2473082	335	shr	shr	f-mgr	hem	3	0
18878	RM19252412	0.005			RG	1015		787319	2473093	335	Alt	shr	f-mgr	hem	3	0
18879	RM19252412	<0.005			RG	1005		787320	2473091	333	qvn	masc	mgr	hem	2	0
18881	RM19252412	<0.005			RG	1015		787312	2473106	329	Alt	shr	f-mgr	hem,kao,chl	2	0
18882	RM19252412	<0.005			RG	1000		787309	2473120	335	Alt	shr	f-mgr	hem	3	0
18883	RM19252412	<0.005			RG	1010		787303	2473139	331	Alt	shr	f-mgr	hem	3	0
18884	RM19252412	0.325			RG	1015		787364	2473160	330	Alt	shr	f-mgr	hem	2	py
18886	RM19252412	0.112			RG	1015		787364	2473165	329	Alt	shr	f-mgr	hem,lim	3	py
18887	RM19252412	0.092			RG	1010		787367	2473165	328	Alt	shr	f-mgr	hem,lim	3	py
18888	RM19252412	0.307			RG	1000		787364	2473168	332	Alt	shr	f-mgr	hem,kao,chl,lim	2	0
18889	RM19252412	3.36			RG	1010		787362	2473170	330	Alt	shr	f-mgr	hem,kao	2	0
18890	RM19252412	1.555			FD	1010	18889	787362	2473170	330	Alt	shr	f-mgr	hem,kao	2	0
18891	RM19252412	0.019			RG	1010		787360	2473151	329	Alt	shr	f-mgr	hem	2	py
18892	RM19252412	0.07			RG	1020		787376	2473159	328	Alt	shr	f-mgr	hem	3	0
18893	RM19252412	0.006			RG	1010		787381	2473156	329	Alt	shr	f-mgr	hem	3	0
18894	RM19252412	0.014			RG	1005		787412	2473147	329	Alt	shr	f-mgr	hem	3	0
18895	RM19252412	0.009			RG	1010		787412	2473138	329	Alt	shr	f-mgr	hem,kao	2	py
18896	RM19252412	0.005			RG	1005		787414	2473127	329	Alt	shr	f-mgr	hem	2	py
18897	RM19252412	<0.005			RG	1005		787414	2473119	327	Alt	shr	f-mgr	hem	2	py
18898	RM19252412	<0.005			RG	1030		787432	2473121	327	qvn	masc	mgr	hem	3	0
18899	RM19252412	0.014			RG	1015		787435	2473115	328	Alt	shr	f-mgr	hem	3	0
18900	RM19252412	<0.005			RG	1005		787380	2473128	328	qvn	masc	mgr	hem	3	0
18901	RM19252412	0.008			RG	1005		787376	2473130	329	Alt	shr	f-mgr	hem	2	py
18902	RM19252412	0.039			RG	1005		787362	2473135	330	Alt	shr	f-mgr	hem	2	py
18903	RM19252412	0.032			RG	1010		787355	2473136	329	Alt	shr	f-mgr	hem	2	py
18904	RM19252412	0.011			RG	1020		787355	2473129	329	Alt	shr	f-mgr	hem	2	py
18906	RM19252412	0.032			RG	1000		787363	2473130	330	Alt	shr	f-mgr	hem	3	0
18907	RM19252412	0.021			RG	1000		787358	2473118	333	Alt	shr	f-mgr	hem	3	0
18908	RM19252412	0.129			RG	1015		787363	2473115	337	Alt	shr	f-mgr	hem	2	py
18909	RM19252412	0.007			RG	1010		787357	2473108	338	Alt	shr	f-mgr	hem	2	py
18910	RM19252412	<0.005			RG	1000		787352	2473093	337	Alt	shr	f-mgr	hem	2	py
18911	RM19252412	0.025			RG	1015		787354	2473090	335	qvn	masc	mgr	hem	3	0
18912	RM19252412	0.026			FD	1000	18911	787354	2473090	335	qvn	masc	mgr	hem	3	0
18913	RM19252412	0.012			RG	1010		787354	2473087	336	Alt	shr	f-mgr	hem	3	0
18915	RM19252412	<0.005			RG	1020		787351	2473081	336	qvn	masc	mgr	hem	3	0
18916	RM19252412	<0.005			RG	1020		787354	2473081	335	shr	shr	f-mgr	hem	1	0
18917	RM19252412	0.017			RG	1005		787351	2473085	336	Alt	shr	f-mgr	hem	2	py
18918	RM19252412	<0.005			RG	1005		787350	2473050	336	qvn	masc	mgr	hem	3	0

Sample ID	Batch	Au_AA23 (ppm)	Au_AA23 check	Au_AA25 (ppm)	Sample Type	Weight (g)	QC Sample	Easting	Northing	RL (m)	Major Lith	Texture	Grain Size	Altn	Altn int	Min Desc
18919	RM19252412	0.058			RG	1010		787349	2473048	333	Alt	shr	f-mgr	hem	2	py
18920	RM19252412	0.009			RG	1000		787349	2473042	332	Alt	shr	f-mgr	hem	3	0
18921	RM19252412	<0.005			RG	1020		787348	2473028	333	Alt	shr	f-mgr	hem	2	py
18922	RM19252412	<0.005			RG	1010		787347	2473024	332	Alt	shr	f-mgr	hem	3	0
18923	RM19252412	0.01			RG	1000		787349	2473024	331	Alt	shr	f-mgr	hem	3	0
18924	RM19252412	0.01			RG	1010		787350	2473019	331	Alt	shr	f-mgr	hem	3	0
18925	RM19252412	<0.005			RG	1000		787349	2473004	331	Alt	shr	f-mgr	hem	3	0
18926	RM19252412	0.036			RG	1026		787382	2473003	333	Alt	shr	f-mgr	hem	3	0
18927	RM19252412	0.024			RG	1010		787383	2473007	332	Alt	shr	f-mgr	hem	3	0
18928	RM19252412	<0.005			RG	1020		787396	2473011	331	Alt	shr	f-mgr	hem	3	0
18929	RM19252412	<0.005			RG	1005		787434	2473061	332	Alt	shr	f-mgr	hem	2	0
18930	RM19252412	<0.005			RG	1030		787435	2473070	333	Alt	shr	f-mgr	hem	2	py
18931	RM19252412	0.02			RG	1025		787413	2473100	334	Alt	shr	f-mgr	hem	2	py
18933	RM19252412	0.015			RG	1015		787410	2473094	334	Alt	shr	f-mgr	hem	3	0
18934	RM19252412	0.011			RG	1005		787410	2473082	336	Alt	shr	f-mgr	hem	3	0
18935	RM19252412	0.008			RG	1020		787410	2473077	336	Alt	shr	f-mgr	hem	3	0
18936	RM19252412	0.024			RG	1020		787412	2473049	335	Alt	shr	f-mgr	hem	3	0
18937	RM19252412	0.008			RG	1020		787411	2473045	334	Alt	shr	f-mgr	hem	3	0
18939	RM19252412	0.01			RG	1010		787411	2473033	363	Alt	shr	f-mgr	hem	3	0
18940	RM19252412	0.006			RG	1000		787413	2473021	359	Alt	shr	f-mgr	hem	3	0
18941	RM19252412	<0.005			RG	1020		787503	2472841	358	Alt	shr	f-mgr	hem	2	py
18942	RM19252412	0.007			RG	1020		787499	2472854	356	qvn	masc	mgr	hem	2	0
18943	RM19252412	<0.005			RG	1000		787500	2472848	355	Alt	shr	f-mgr	hem	2	py
18944	RM19252412	0.008			RG	1030		787505	2472849	353	shr	shr	f-mgr	hem	1	0
18945	RM19252412	<0.005			RG	1015		787491	2472844	353	shr	shr	f-mgr	hem	1	0
18946	RM19252412	<0.005			RG	1000		787492	2472857	353	Alt	shr	f-mgr	hem	2	py
18947	RM19252412	<0.005			FD	1020	18946	787492	2472857	353	Alt	shr	f-mgr	hem	2	py
18948	RM19252412	<0.005			RG	1005		787485	2472870	354	qvn	masc	mgr	hem	2	0
18949	RM19252412	<0.005			RG	1000		787483	2472872	353	Alt	shr	f-mgr	hem	3	0
18950	RM19252412	<0.005			RG	1025		787472	2472883	351	Alt	shr	f-mgr	hem	3	0
18951	RM19252412	<0.005			RG	1005		787463	2472890	351	Alt	shr	f-mgr	hem	3	0
18952	RM19252412	<0.005			RG	1020		787450	2472926	351	shr	shr	f-mgr	hem	1	0
18953	RM19252412	<0.005			RG	1020		787522	2473039	352	qvn	masc	mgr	hem	3	0
18954	RM19252412	0.018			RG	1005		787474	2473133	345	Alt	shr	f-mgr	hem	3	0
18955	RM19252412	0.025			RG	1000		787477	2473132	344	Alt	shr	f-mgr	hem	3	0
18957	RM19252412	<0.005			RG	1000		787453	2473151	342	Alt	shr	f-mgr	hem	3	0
18958	RM19252412	0.005			RG	1005		787447	2473153	342	Alt	shr	f-mgr	hem	3	0
18959	RM19252412	<0.005			RG	1010		787431	2473161	343	Alt	shr	f-mgr	hem	3	0
18961	RM19252412	0.006			RG	1030		787434	2473156	355	Alt	shr	f-mgr	hem	3	0
18962	RM19252412	<0.005			RG	1015		787440	2473148	355	Alt	shr	f-mgr	hem	2	py

Sample ID	Batch	Au_AA23 (ppm)	Au_AA23 check	Au_AA25 (ppm)	Sample Type	Weight (g)	QC Sample	Easting	Northing	RL (m)	Major Lith	Texture	Grain Size	Altn	Altn int	Min Desc
18963	RM19252412	0.016			RG	1010		787483	2473128	356	Alt	shr	f-mgr	hem,chl	2	py
18964	RM19252412	0.006			RG	1030		787491	2473123	356	Alt	shr	f-mgr	hem,lim,chl	3	py
18965	RM19252412	0.015			RG	1005		787501	2473118	356	Alt	shr	f-mgr	hem,chl	3	py
18966	RM19252412	0.008			RG	1005		787502	2473116	355	Alt	shr	f-mgr	hem,chl	3	0
18967	RM19252412	0.01			RG	1030		787505	2473113	356	qvn	masc	mgr	hem	3	0
18968	RM19252412	0.028			FD	1010	18967	787505	2473113	356	qvn	masc	mgr	hem	3	0
18969	RM19252412	0.009			RG	1000		787506	2473111	355	Alt	shr	f-mgr	hem	2	py
18970	RM19252412	0.082			RG	1020		787513	2473106	356	Alt	shr	f-mgr	hem,lim	3	py
18971	RM19252412	>10.0	15.2		RG	1010		787518	2473102	356	Alt	shr	f-mgr	hem	2	py
18972	RM19252412	0.027			RG	1025		787526	2473097	358	qvn	masc	mgr	hem	3	0
18973	RM19252412	0.032			RG	1005		787531	2473098	358	Alt	shr	f-mgr	hem	2	py
18974	RM19252412	0.01			RG	1015		787546	2473099	358	Alt	shr	f-mgr	hem	2	py
18975	RM19252412	0.08			RG	1010		787558	2473091	369	Alt	shr	f-mgr	hem,lim	3	py
18976	RM19252412	0.024			RG	1025		787552	2473087	367	Alt	shr	f-mgr	hem	2	py
18977	RM19252412	<0.005			RG	1000		787548	2473080	368	Alt	shr	f-mgr	hem	2	py
18978	RM19252412	<0.005			RG	1005		787530	2473131	368	qvn	masc	mgr	hem	3	0
18979	RM19252412	<0.005			RG	1010		787539	2473135	368	shr	shr	f-mgr	hem	1	py
18981	RM19252412	<0.005			RG	1025		787558	2473138	367	Alt	shr	f-mgr	hem	3	py
18982	RM19252412	<0.005			RG	1015		787566	2473152	368	Alt	shr	f-mgr	hem	2	py
18983	RM19252412	0.005			RG	1015		787590	2473146	362	Alt	shr	f-mgr	hem	2	py
18984	RM19252412	<0.005			RG	1030		787591	2473140	364	qvn	masc	mgr	hem	3	0
18985	RM19252412	0.005			RG	1010		787564	2473096	363	Alt	shr	f-mgr	hem	3	py
18986	RM19252412	0.01			RG	1035		787568	2473088	361	Alt	shr	f-mgr	hem	3	py
18987	RM19252412	<0.005			RG	1005		787571	2473085	360	Alt	shr	f-mgr	hem	3	py
18988	RM19252412	0.008			RG	1025		787568	2473076	357	Alt	shr	f-mgr	hem	3	py
18989	RM19252412	0.019			RG	1000		787562	2473074	358	Alt	shr	f-mgr	hem	3	py
18991	RM19252412	<0.005			RG	1015		787555	2473064	355	Alt	shr	f-mgr	hem	3	0
18992	RM19252412	0.005			RG	1020		787564	2473068	357	Alt	shr	f-mgr	hem	3	0
18993	RM19252412	<0.005			RG	1020		787562	2473057	354	Alt	shr	f-mgr	hem	3	0
18994	RM19252412	<0.005			RG	1035		787572	2473055	351	Alt	shr	f-mgr	hem	3	0
18995	RM19252412	<0.005			RG	1025		787560	2473052	349	qvn	masc	mgr	hem	3	0
18996	RM19252412	0.008			FD	1020	18995	787560	2473052	349	qvn	masc	mgr	hem	3	0
18997	RM19252412	<0.005			RG	1020		787559	2473046	349	Alt	shr	f-mgr	hem	3	py
18998	RM19252412	0.01			RG	1035		787569	2472964	350	Alt	shr	f-mgr	hem	3	py
18999	RM19252412	0.165			RG	1000		787567	2472958	357	qvn	masc	mgr	hem	3	0
19000	RM19252412	0.055			RG	1000		787565	2472954	357	Alt	shr	f-mgr	hem	3	py

Sample ID	Min int	Color Code	Color int	Ox Code	Geologist	Sample Date	Comments
10001	1	rd	3	mox	ESH	12-Jun-2019	Alt zone hem, some pyrite,1m thick
10002	1	rd	3	mox	ESH	12-Jun-2019	Alt zone hem, some pyrite,2m thick
10003	1	rd	3	mox	MDH	12-Jun-2019	Alt zone hem, some pyrite,2m thick
10004	1	rd	3	mox	ESH	12-Jun-2019	Alt zone hem, some pyrite,2m thick
10005	0	dg	3	mox	ESH	12-Jun-2019	smoky QV; some hem and cal,50cm thick dip 60/40
10007	1	rd	3	mox	ESH	12-Jun-2019	Alt zone hem, some pyrite,1m thick dip 40/110
10008	1	rd	3	mox	MSK	12-Jun-2019	Alt zone hem, some pyrite,1m thick
10009	1	rd	3	mox	MDH	12-Jun-2019	Alt zone hem, some pyrite,1m thick dip 70/95
10010	1	rd	3	mox	MSK	12-Jun-2019	Alt zone hem, some pyrite,2m thick dip 60/270
10012	1	rd	3	mox	ESH	12-Jun-2019	Alt zone hem, some pyrite 3m thick dip 60/65
10013	0	wh	3	mox	MSK	12-Jun-2019	white QV; some hem,50cm thick dip 80/270
10014	1	rd	3	mox	MDH	12-Jun-2019	Alt zone hem, some pyrite 3m thick dip 75/55
10015	0	wh	3	mox	ESH	12-Jun-2019	white QV; some hem,50cm thick dip 60/80
10016	1	rd	3	mox	MSK	12-Jun-2019	Alt zone hem, some pyrite 3m thick dip 60/80
10017	0	rd	1	wox	MDH	12-Jun-2019	shearing zone hem, some silica,3m thick dip 40/80
10018	0	wh	3	mox	ESH	12-Jun-2019	white QV; some hem,1m thick dip 60/250
10019	0	wh	3	mox	MSK	12-Jun-2019	white QV; some hem,1m thick dip 60/250
10020	1	rd	3	mox	MDH	12-Jun-2019	Alt zone hem, some pyrite 2m thick dip 58/60
10021	1	rd	3	mox	ESH	12-Jun-2019	Alt zone hem, some pyrite 1m thick dip 58/60
10022	1	rd	3	mox	MSK	12-Jun-2019	Alt zone hem, some pyrite 2m thick dip 40/78
10023	1	rd	3	mox	MDH	12-Jun-2019	Alt zone hem, some pyrite 2m thick dip 80/270
10024	2	wh	3	mox	MSK	12-Jun-2019	white QV; some hem, some sulphides,1m thick
10025	2	wh	3	mox	MSK	12-Jun-2019	white QV; some hem, some sulphides,1m thick
10026	0	rd	3	mox	MDH	12-Jun-2019	Alt zone hem 2m thick dip 80/260
10027	0	wh	3	mox	ESH	12-Jun-2019	white QV; some hem,1m thick
10028	0	rd	3	mox	MSK	12-Jun-2019	Alt zone hem, some pyrite 2m thick dip 70/80
10029	0	rd	3	mox	MDH	12-Jun-2019	Alt zone hem, some pyrite 2m thick dip 60/80
10030	0	rd	3	mox	ESH	12-Jun-2019	Alt zone hem, some pyrite 2m thick dip 70/270
10031	0	rd	3	mox	MSK	12-Jun-2019	Alt zone hem, some pyrite 1m thick dip 70/270
10033	2	rd	3	mox	ESH	12-Jun-2019	Alt zone hem and kaolinite, some pyrite 1m thick dip 72/245
10034	1	rd	3	mox	MSK	12-Jun-2019	Alt zone hem, some pyrite 2m thick dip 63/50
10035	0	wh	3	mox	MDH	12-Jun-2019	smoky QV; some hem and carb,50cm thick dip 75/230
10036	1	rd	3	mox	ESH	12-Jun-2019	Alt zone hem, some pyrite 2m thick dip 65/270
10037	1	rd	3	mox	MSK	12-Jun-2019	Alt zone hem, some pyrite 2m thick dip 65/270
10039	1	rd	3	mox	ESH	12-Jun-2019	Alt zone hem, some pyrite 2m thick dip 75/270
10040	1	rd	3	mox	MSK	12-Jun-2019	Alt zone hem, some pyrite 2m thick dip 70/255
10041	1	rd	3	mox	MDH	12-Jun-2019	Alt zone hem, some pyrite 2m thick dip 50/88
10042	0	wh	3	mox	ESH	12-Jun-2019	white QV; some hem,50cm thick dip 50/88
10043	0	wh	3	mox	ESH	12-Jun-2019	white QV; some hem,50cm thick dip 50/88
10044	1	rd	3	mox	MDH	12-Jun-2019	Alt zone hem, some pyrite 1m thick dip 50/88

Sample ID	Min int	Color Code	Color int	Ox Code	Geologist	Sample Date	Comments
10045	1	rd	3	mox	ESH	12-Jun-2019	Alt zone hem, some pyrite 1m thick dip 85/280
10046	0	wh-dg	3	mox	MSK	12-Jun-2019	white to smoky QV; some hem; some carb,1m thick dip 85/95
10047	2	rd	3	mox	MDH	12-Jun-2019	Alt zone hem and kaolinite, some pyrite 1m thick dip 80/250
10048	1	rd	3	mox	ESH	12-Jun-2019	Alt zone hem, some pyrite 1m thick dip 80/95
10049	1	rd	3	mox	MSK	12-Jun-2019	Alt zone hem, some pyrite 1m thick dip 80/85
10050	0	wh	3	mox	MDH	12-Jun-2019	white QV; some hem,1m thick dip 55/80
10051	1	rd	3	mox	ESH	12-Jun-2019	Alt zone hem, some pyrite 1m thick dip 65/255
10052	1	rd	3	mox	MSK	12-Jun-2019	Alt zone hem, some pyrite 1m thick dip 55/85
10053	1	rd	3	mox	MDH	12-Jun-2019	Alt zone hem, some pyrite 1m thick dip 55/80
10054	1	rd	3	mox	ESH	12-Jun-2019	Alt zone hem, some pyrite 1m thick dip 55/270
10055	1	rd	1	wox	MSK	12-Jun-2019	shearing zone hem, some pyrite,1m thick dip 70/90
10056	1	rd	1	wox	MDH	12-Jun-2019	shearing zone hem, some pyrite,1m thick dip 62/78
10058	1	rd	3	mox	MSK	12-Jun-2019	Alt zone hem, some pyrite 1m thick dip 85/90
10059	0	wh	3	mox	MDH	12-Jun-2019	white QV; some hem,1m thick dip 70/80
10060	1	rd	3	mox	ESH	12-Jun-2019	Alt zone hem, some pyrite 1m thick dip 75/100
10061	0	wh	3	mox	MSK	12-Jun-2019	white QV; some hem,1m thick dip 85/100
10063	1	rd	3	mox	ESH	12-Jun-2019	Alt zone hem, some pyrite 1m thick dip 80/95
10064	1	rd	3	mox	MSK	12-Jun-2019	Alt zone hem, some pyrite 1m thick dip 65/250
10065	1	rd	3	mox	MDH	12-Jun-2019	Alt zone hem, some pyrite 1m thick dip 50/70
10066	1	rd	1	wox	ESH	12-Jun-2019	shearing zone hem, some pyrite,1m thick dip 60/60
10067	0	wh	3	mox	MSK	12-Jun-2019	white QV; some hem,1m thick dip 60/60
10068	1	rd	3	mox	MDH	12-Jun-2019	Alt zone hem, some pyrite 1m thick dip 70/250
10069	1	rd	3	mox	ESH	12-Jun-2019	Alt zone hem, some pyrite 1m thick dip 88/290
10070	1	rd	3	mox	MSK	12-Jun-2019	Alt zone hem, some pyrite 1m thick dip 70/250
10071	1	rd	3	mox	ESH	12-Jun-2019	Alt zone hem, some pyrite 3m thick dip 85/95
10072	1	rd	3	mox	ESH	12-Jun-2019	Alt zone hem, some pyrite 3m thick dip 85/95
10073	1	rd	3	mox	MSK	12-Jun-2019	Alt zone hem, some pyrite 3m thick
10074	1	rd	3	mox	MDH	12-Jun-2019	Alt zone hem, some pyrite 3m thick dip 80/112
10075	1	rd	3	mox	ESH	12-Jun-2019	Alt zone hem, some pyrite 3m thick
10076	0	wh	3	mox	MSK	12-Jun-2019	white QV; some hem,1m thick dip 60/240
10077	0	wh	3	mox	MDH	12-Jun-2019	white QV; some hem,1m thick dip 60/240
10078	1	rd	3	mox	ESH	12-Jun-2019	Alt zone hem, some pyrite 1m thick dip 75/100
10079	0	wh	3	mox	MSK	12-Jun-2019	white QV; some hem,2m thick dip 80/190
10080	1	rd	3	mox	MDH	12-Jun-2019	Alt zone hem, some pyrite 2m thick
10081	1	rd	3	mox	ESH	12-Jun-2019	Alt zone hem, some pyrite 2m thick dip 60/250
10082	1	rd	3	mox	MSK	12-Jun-2019	Alt zone hem, some pyrite 1m thick
10084	1	rd	3	mox	ESH	12-Jun-2019	Alt zone hem, some pyrite 2m thick dip 80/240
10085	1	rd	3	mox	MSK	12-Jun-2019	Alt zone hem, some pyrite 1m thick
10086	1	rd	3	mox	MDH	12-Jun-2019	Alt zone hem, some pyrite 2m thick dip 70/275
10087	1	rd	3	mox	ESH	12-Jun-2019	Alt zone hem, some pyrite 1m thick

Sample ID	Min int	Color Code	Color int	Ox Code	Geologist	Sample Date	Comments
10089	1	rd	3	mox	MDH	12-Jun-2019	Alt zone hem, some pyrite 2m thick dip 50/100
10090	1	rd	3	mox	ESH	12-Jun-2019	Alt zone hem, some pyrite 2m thick
10091	1	rd	3	mox	MSK	12-Jun-2019	Alt zone hem, some pyrite 2m thick
10092	1	rd	3	mox	MDH	12-Jun-2019	Alt zone hem, some pyrite 2m thick dip 200/100
10093	1	wh	3	mox	ESH	12-Jun-2019	white QV; some sulphides,2m thick .
10094	1	rd	3	mox	MSK	12-Jun-2019	Alt zone hem, some pyrite 2m thick
10095	1	rd	3	mox	MDH	12-Jun-2019	Alt zone hem, some pyrite 2m thick
10096	1	wh	3	mox	ESH	12-Jun-2019	smoky QV; some sulphides,50cm thick .
10097	1	wh	3	mox	ESH	12-Jun-2019	smoky QV; some sulphides,50cm thick .
10098	1	rd	3	mox	MDH	12-Jun-2019	Alt zone hem, some pyrite 2m thick dip 75/280
10099	1	rd	3	mox	ESH	12-Jun-2019	Alt zone hem, some pyrite 2m thick dip 80/250
10100	1	rd	3	mox	MSK	12-Jun-2019	Alt zone hem, some pyrite 2m thick dip 80/60
10101	1	rd	3	mox	MDH	13-Jun-2019	Alt zone hem, some pyrite 3m thick dip 65/250
10102	0	wh	3	mox	ESH	13-Jun-2019	white QV; some hem,50cm thick dip 70/58
10103	1	rd	1	wox	MSK	13-Jun-2019	shearing zone hem, some pyrite,3m thick dip 70/80
10104	1	rd	3	mox	MDH	13-Jun-2019	Alt zone hem, some pyrite 1m thick dip 70/80
10105	1	rd	3	mox	ESH	13-Jun-2019	Alt zone hem, some pyrite 2m thick dip 70/80
10106	0	wh	3	mox	MSK	13-Jun-2019	white QV; some hem,50cm thick dip 60/270
10107	1	rd	3	mox	MDH	13-Jun-2019	Alt zone hem, some pyrite 3m thick
10108	1	rd	3	mox	ESH	13-Jun-2019	Alt zone hem, some pyrite 2m thick dip 70/75
10109	1	rd	3	mox	MSK	13-Jun-2019	Alt zone hem, some pyrite 2m thick dip 58/46
10110	0	wh	3	mox	MDH	13-Jun-2019	white QV; some hem,1m thick dip 70/260
10111	1	rd	3	mox	ESH	13-Jun-2019	Alt zone hem, some pyrite 1m thick dip 60/40
10112	1	rd	3	mox	MSK	13-Jun-2019	Alt zone hem, some pyrite 3m thick
10113	1	rd	3	mox	MDH	13-Jun-2019	Alt zone hem, some pyrite 3m thick
10114	1	rd	1	wox	ESH	13-Jun-2019	shearing zone hem, some pyrite,2m thick dip 80/230
10115	1	rd	1	wox	MSK	13-Jun-2019	Alt zone hem, some pyrite 3m thick
10116	1	rd	1	wox	MDH	13-Jun-2019	shearing zone hem, some pyrite and silica,2m thick dip 85/225
10117	0	wh	3	mox	ESH	13-Jun-2019	white QV; some hem and cal,50cm thick dip 70/260
10118	1	rd	1	wox	MSK	13-Jun-2019	Alt zone hem, some pyrite 2m thick dip 85/250
10120	1	rd	3	mox	ESH	13-Jun-2019	Alt zone hem, some pyrite 2m thick dip 65/240
10121	1	rd	3	mox	MSK	13-Jun-2019	Alt zone hem, some pyrite 2m thick dip 75/240
10123	1	rd	3	mox	ESH	13-Jun-2019	Alt zone hem, some pyrite 2m thick dip 78/50
10124	1	wh	3	mox	ESH	13-Jun-2019	white QV; some hem and some sulphides,2m thick dip 80/240
10125	1	wh	3	mox	ESH	13-Jun-2019	white QV; some hem and some sulphides,2m thick dip 80/240
10126	1	rd	3	mox	ESH	13-Jun-2019	Alt zone hem, some pyrite,1m thick dip 75/60
10127	1	rd	3	mox	MSK	13-Jun-2019	Alt zone hem, some pyrite,2m thick dip 75/60
10128	0	wh	3	mox	MDH	13-Jun-2019	white QV; some hem and some carb,1m thick
10129	1	rd	3	mox	ESH	13-Jun-2019	Alt zone hem, some pyrite,3m thick dip 60/245
10130	1	rd	3	mox	MSK	13-Jun-2019	Alt zone hem, some pyrite,2m thick dip 50/240

Sample ID	Min int	Color Code	Color int	Ox Code	Geologist	Sample Date	Comments
10131	1	rd	3	mox	MDH	13-Jun-2019	Alt zone hem, some pyrite, 2m thick dip 50/240
10132	1	rd	3	mox	ESH	13-Jun-2019	Alt zone hem, some pyrite, 2m thick dip 55/240
10133	1	rd	3	mox	MSK	13-Jun-2019	Alt zone hem, some pyrite, 2m thick dip 55/240
10134	1	rd	3	mox	MDH	13-Jun-2019	Alt zone hem, some pyrite, 1m thick
10135	1	rd	3	mox	ESH	13-Jun-2019	Alt zone hem, some pyrite, 2m thick dip 60/240
10136	1	rd	3	mox	MSK	13-Jun-2019	Alt zone hem, some pyrite, 3m thick
10137	1	rd	3	mox	MDH	13-Jun-2019	Alt zone hem, some pyrite, 2m thick dip 70/220
10138	1	rd	3	mox	ESH	13-Jun-2019	Alt zone hem, some pyrite, 2m thick dip 65/230
10139	0	wh	3	mox	MSK	13-Jun-2019	white QV; some hem, 1m thick
10141	1	rd	3	mox	ESH	13-Jun-2019	Alt zone hem, some pyrite, 1m thick dip 60/230
10142	0	wh	3	mox	MSK	13-Jun-2019	white QV; some hem and magnetite, 1m thick
10143	1	rd	3	mox	MDH	13-Jun-2019	Alt zone hem, some pyrite, 1m thick
10145	0	dg	3	mox	MDH	13-Jun-2019	smoky QV; some hem, 50cm thick dip 60/230
10146	0	dg	3	mox	MDH	13-Jun-2019	smoky QV; some hem, 50cm thick dip 60/230
10147	1	rd	3	mox	ESH	13-Jun-2019	Alt zone hem, some pyrite, 2m thick dip 45/260
10148	0	wh	3	mox	MSK	13-Jun-2019	white QV; some hem, 1m thick
10149	1	rd	3	mox	MDH	13-Jun-2019	Alt zone hem, some pyrite, 2m thick dip 70/250
10150	1	rd	3	mox	ESH	13-Jun-2019	Alt zone hem, some pyrite, 2m thick dip 70/250
10151	1	rd	3	mox	MSK	13-Jun-2019	Alt zone hem, some pyrite, 2m thick dip 70/250
10152	0	wh	3	mox	MDH	13-Jun-2019	white QV; some hem, 50cm thick dip 80/260
10154	1	rd	3	mox	MSK	13-Jun-2019	Alt zone hem, some pyrite and silica, 2m thick
10155	1	rd	3	mox	MDH	13-Jun-2019	Alt zone hem, some pyrite, 2m thick dip 55/270
10156	1	rd	3	mox	ESH	13-Jun-2019	Alt zone hem, some pyrite, 1m thick dip 70/230
10157	0	wh	3	mox	MSK	13-Jun-2019	white QV; some hem and some sulphides, 50cm thick dip 60/280
10158	1	rd	3	mox	MDH	13-Jun-2019	Alt zone hem, some pyrite, 1m thick
10159	1	rd	3	mox	ESH	13-Jun-2019	Alt zone hem, some pyrite, 1m thick dip 60/230
10161	1	rd	3	mox	MDH	13-Jun-2019	Alt zone hem, some pyrite, 2m thick
10162	1	rd	3	mox	ESH	13-Jun-2019	Alt zone hem, some pyrite, 1m thick dip 75/250
10163	1	rd	3	mox	MSK	13-Jun-2019	Alt zone hem, some pyrite, 2m thick
10164	1	rd	3	mox	MDH	13-Jun-2019	Alt zone hem, some pyrite, 1m thick dip 65/80
10165	0	wh-dg	3	mox	ESH	13-Jun-2019	white to smoky QV; some hem, 50cm thick dip 45/240
10166	0	wh	3	mox	MSK	13-Jun-2019	white QV; some hem, 1m thick dip 40/235
10167	0	wh	3	mox	MSK	13-Jun-2019	white QV; some hem, 1m thick dip 40/235
10168	1	rd	3	mox	ESH	13-Jun-2019	Alt zone hem, some pyrite, 1m thick dip 40/235
10169	1	rd	3	mox	MSK	13-Jun-2019	Alt zone hem, some pyrite, 1m thick dip 70/230
10170	2	rd	2	mox	MDH	13-Jun-2019	Alt zone hem, some pyrite, 1m thick dip 70/230
10171	1	rd	3	mox	ESH	13-Jun-2019	Alt zone hem, some pyrite, 1m thick dip 70/170
10172	2	rd	2	mox	MSK	13-Jun-2019	Alt zone hem, some pyrite, 1m thick dip 70/170
10173	1	rd	3	mox	MDH	13-Jun-2019	Alt zone hem, some pyrite, 1m thick
10174	1	rd	3	mox	ESH	13-Jun-2019	Alt zone hem, some pyrite, 1m thick

Sample ID	Min int	Color Code	Color int	Ox Code	Geologist	Sample Date	Comments
10175	2	rd	2	mox	MSK	13-Jun-2019	Alt zone hem, some pyrite,1m thick
10176	1	rd	3	mox	MDH	13-Jun-2019	Alt zone hem, some pyrite,1m thick dip 45/60
10177	0	wh	3	mox	ESH	13-Jun-2019	white QV; some hem,1m thick dip 50/15
10178	0	wh	3	mox	MSK	13-Jun-2019	white QV; some hem,1m thick dip 40/40
10179	0	wh	3	mox	MDH	13-Jun-2019	white QV; some hem,1m thick dip 40/40
10181	1	rd	3	mox	MSK	13-Jun-2019	Alt zone hem, some pyrite,1m thick
10182	1	rd	3	mox	MDH	13-Jun-2019	Alt zone hem, some pyrite,1m thick
10183	1	rd	3	mox	ESH	13-Jun-2019	Alt zone hem, some pyrite,1m thick
10184	0	wh	3	mox	MSK	13-Jun-2019	white QV; some hem,1m thick dip 40/305
10185	1	rd	3	mox	MDH	13-Jun-2019	Alt zone hem, some pyrite,2m thick dip 75/280
10186	1	rd	3	mox	ESH	13-Jun-2019	Alt zone hem, some pyrite,2m thick
10187	1	rd	3	mox	MSK	13-Jun-2019	Alt zone hem, some pyrite,2m thick dip 75/240
10188	1	rd	3	mox	MDH	13-Jun-2019	Alt zone hem, some pyrite,2m thick dip 75/260
10190	1	rd	3	mox	MSK	13-Jun-2019	Alt zone hem, some pyrite,2m thick
10191	1	rd	3	mox	MDH	13-Jun-2019	Alt zone hem, some pyrite,2m thick dip 80/270
10192	0	wh	2	mox	MSK	13-Jun-2019	white QV; some hem and some sulphides,1m thick dip 50/260
10193	0	wh	3	mox	MSK	13-Jun-2019	white QV; some hem and some sulphides,1m thick dip 50/260
10194	1	rd	2	mox	MDH	13-Jun-2019	Alt zone hem, some pyrite,2m thick
10195	1	rd	3	mox	ESH	13-Jun-2019	Alt zone hem, some pyrite,2m thick dip 85/260
10196	2	rd	3	mox	MSK	13-Jun-2019	Alt zone hem, some pyrite,2m thick
10197	1	rd	3	mox	MDH	13-Jun-2019	Alt zone hem, some pyrite,2m thick dip 85/240
10198	1	rd	3	mox	ESH	13-Jun-2019	Alt zone hem, some pyrite,2m thick
10199	1	rd	2	mox	MSK	13-Jun-2019	Alt zone hem, some pyrite,2m thick
10200	2	rd	3	mox	MDH	13-Jun-2019	Alt zone hem, some pyrite,2m thick dip 30/250
10201	1	rd	3	mox	ESH	13-Jun-2019	Alt zone hem, some pyrite,2m thick
10202	2	rd	2	mox	MSK	13-Jun-2019	Alt zone hem, some pyrite,2m thick
10203	1	rd	3	mox	MDH	13-Jun-2019	Alt zone hem, some pyrite,2m thick
10204	2	rd	2	mox	ESH	13-Jun-2019	Alt zone hem, some pyrite and silica,2m thick
10205	1	rd	3	mox	MSK	13-Jun-2019	Alt zone hem, some pyrite,2m thick
10206	1	rd	3	mox	MDH	13-Jun-2019	Alt zone hem, some pyrite,2m thick dip 40/100
10207	1	rd	2	mox	ESH	13-Jun-2019	Alt zone hem, some pyrite,2m thick dip 80/250
10208	2	rd	3	mox	MSK	13-Jun-2019	Alt zone hem, some pyrite,1m thick dip 75/290
10209	1	rd	3	mox	MDH	13-Jun-2019	Alt zone hem, some pyrite,1m thick dip 50/250
10211	1	rd	3	mox	MSK	13-Jun-2019	Alt zone hem, some pyrite,1m thick
10212	1	rd	3	mox	MDH	13-Jun-2019	Alt zone hem, some pyrite,2m thick dip 80/260
10213	1	rd	3	mox	ESH	13-Jun-2019	Alt zone hem, some pyrite,2m thick dip 85/70
10215	1	rd	3	mox	MDH	13-Jun-2019	Alt zone hem, some pyrite,2m thick
10216	1	rd	3	mox	ESH	13-Jun-2019	Alt zone hem, some pyrite,2m thick
10217	0	rd	3	mox	MSK	13-Jun-2019	Alt zone hem, some silica,2m thick dip 50/250
10218	0	wh-dg	3	mox	ESH	13-Jun-2019	white to smoky QV; some hem,1m thick

Sample ID	Min int	Color Code	Color int	Ox Code	Geologist	Sample Date	Comments
10219	0	wh-dg	3	mox	ESH	13-Jun-2019	white to smoky QV; some hem,1m thick
10220	1	wh-dg	3	mox	MSK	13-Jun-2019	white to smoky QV; some hem some pyrite,1m thick dip 60/70
10221	1	wh-dg	3	mox	MDH	13-Jun-2019	Alt zone hem, some pyrite,2m thick dip 88/70
10222	1	wh-dg	3	mox	ESH	13-Jun-2019	Alt zone hem, some pyrite,2m thick dip 70/240
10223	1	wh-dg	3	mox	MSK	13-Jun-2019	Alt zone hem, some pyrite,2m thick dip 70/240
10224	1	wh-dg	3	mox	MDH	13-Jun-2019	Alt zone hem, some pyrite,2m thick dip 70/240
10225	1	wh-dg	3	mox	ESH	13-Jun-2019	Alt zone hem, some pyrite,2m thick dip 75/260
10226	0	wh	3	mox	MSK	13-Jun-2019	white QV; some hem,50cm thick
10227	0	rd	1	wox	MDH	13-Jun-2019	shearing zone hem, some pyrite,2m thick dip 45/40
10228	0	wh	3	mox	ESH	13-Jun-2019	white QV; some hem,1m thick dip 45/40
10229	1	rd	3	mox	MSK	13-Jun-2019	Alt zone hem, some pyrite,2m thick dip 70/90
10230	1	rd	3	mox	MDH	13-Jun-2019	Alt zone hem, some pyrite,2m thick
10231	1	rd	3	mox	ESH	13-Jun-2019	Alt zone hem, some pyrite,2m thick dip 70/100
10232	1	rd	3	mox	MSK	13-Jun-2019	Alt zone hem, some pyrite,2m thick dip 70/80
10234	1	rd	3	mox	ESH	13-Jun-2019	Alt zone hem, some pyrite,2m thick dip 60/100
10235	1	rd	1	wox	MSK	13-Jun-2019	shearing zone hem, some silica,2m thick
10236	1	rd	1	wox	MDH	13-Jun-2019	shearing zone hem, some silica,2m thick dip 25/110
10238	2	rd	3	mox	MSK	13-Jun-2019	Alt zone hem and kaolinite,2m thick dip 10/70
10239	0	rd	1	wox	MDH	13-Jun-2019	Alt. zone hem, some silica,2m thick dip 10/20
10240	1	rd	3	mox	ESH	13-Jun-2019	Alt. zone hem,2m thick dip 40/110
10241	1	rd	3	mox	MSK	13-Jun-2019	Alt zone hem, some pyrite,1m thick
10242	1	rd	3	mox	MDH	14-Jun-2019	Alt zone hem, some pyrite,3m thick dip 60/230
10243	1	rd	3	mox	ESH	14-Jun-2019	Alt. zone hem, some silica,2m thick dip 40/230
10244	0	wh	3	mox	ESH	14-Jun-2019	white QV; some hem,1m thick dip 60/255
10245	0	wh	3	mox	ESH	14-Jun-2019	white QV; some hem,1m thick dip 60/255
10246	0	rd	1	wox	MDH	14-Jun-2019	Alt. zone hem, some silica,2m thick dip 45/255
10247	1	rd	3	mox	ESH	14-Jun-2019	Alt zone hem, some pyrite,3m thick dip 43/255
10248	0	wh-dg	3	mox	MSK	14-Jun-2019	white QV; some hem and carb,1m thick dip 35/250
10249	0	rd	1	wox	MDH	14-Jun-2019	Alt. zone hem, some silica,2m thick dip 60/255
10250	1	rd	3	mox	ESH	14-Jun-2019	Alt zone hem, some pyrite,3m thick dip 40/238
10251	0	rd	1	wox	MSK	14-Jun-2019	shearing zone hem, some silica,3m thick dip 50/296
10252	0	rd	1	wox	MDH	14-Jun-2019	Alt. zone hem, some silica,3m thick dip 60/260
10253	1	rd	3	mox	MDH	14-Jun-2019	Alt zone hem, some pyrite,2m thick dip 50/280
10254	1	rd	3	mox	ESH	14-Jun-2019	Alt zone hem, some pyrite,3m thick dip 50/280
10255	0	wh	3	mox	MSK	14-Jun-2019	white QV; some hem and carb,1m thick dip 70/105
10256	0	wh	3	mox	MSK	14-Jun-2019	white QV; some hem and carb,1m thick dip 70/105
10257	0	rd	2	mox	ESH	14-Jun-2019	Alt. zone hem, some silica,3m thick
10258	0	rd	2	mox	MSK	14-Jun-2019	Alt. zone hem, some silica,3m thick
10259	0	rd	1	mox	MDH	14-Jun-2019	Alt. zone hem, some silica,3m thick dip 60/250
10260	1	rd	3	mox	MDH	14-Jun-2019	Alt zone hem, some pyrite,3m thick dip 80/260

Sample ID	Min int	Color Code	Color int	Ox Code	Geologist	Sample Date	Comments
10261	1	rd	3	mox	ESH	14-Jun-2019	Alt zone hem, some pyrite,2m thick dip 70/258
10262	1	rd	3	mox	MSK	14-Jun-2019	Alt zone hem, some pyrite,2m thick dip 50/250
10263	1	rd	3	mox	MDH	14-Jun-2019	Alt zone hem, some pyrite,3m thick dip 40/270
10264	1	rd	3	mox	ESH	14-Jun-2019	Alt zone hem, some pyrite,3m thick dip 55/290
10265	1	rd	3	mox	MSK	14-Jun-2019	Alt zone hem, some pyrite,3m thick dip 40/265
10266	0	wh	3	mox	MDH	14-Jun-2019	white QV; some hem and carb,50cm thick dip 50/260
10268	1	rd	3	mox	ESH	14-Jun-2019	Alt zone hem, some pyrite,3m thick dip 40/260
10269	1	rd	3	mox	MSK	14-Jun-2019	Alt zone hem, some pyrite,3m thick dip 40/260
10270	0	wh	3	mox	MDH	14-Jun-2019	white QV; some hem and carb,1m thick dip 50/260
10272	1	rd	3	mox	MSK	14-Jun-2019	Alt zone hem, some pyrite,3m thick dip 40/260
10273	0	wh	3	mox	MDH	14-Jun-2019	white QV; some hem and carb,1m thick dip 55/45
10274	0	rd	3	mox	MDH	14-Jun-2019	Alt zone hem, some pyrite,3m thick dip 40/235
10275	1	rd	3	mox	ESH	14-Jun-2019	Alt zone hem, some pyrite,3m thick dip 70/250
10276	1	rd	3	mox	ESH	14-Jun-2019	Alt zone hem, some pyrite,3m thick dip 70/250
10277	1	rd	3	mox	MSK	14-Jun-2019	Alt zone hem, some pyrite,3m thick dip 60/245
10278	1	rd	3	mox	MDH	14-Jun-2019	Alt zone hem, some pyrite,3m thick dip 50/85
10279	1	rd	3	mox	ESH	14-Jun-2019	Alt zone hem, some pyrite,3m thick
10280	1	rd	3	mox	MSK	14-Jun-2019	Alt zone hem, some pyrite,3m thick dip 60/265
10282	0	wh	3	mox	ESH	14-Jun-2019	white QV; some hem,3m thick dip 60/70
10283	0	wh	3	mox	ESH	14-Jun-2019	white QV; some hem,3m thick dip 60/70
10284	1	rd	3	mox	ESH	14-Jun-2019	Alt zone hem, some pyrite,3m thick
10285	1	rd	3	mox	MSK	14-Jun-2019	Alt zone hem, some pyrite,3m thick dip 50/250
10286	1	rd	3	mox	MDH	14-Jun-2019	Alt zone hem, some pyrite,3m thick dip 50/250
10288	0	wh	3	mox	MSK	14-Jun-2019	white QV; some hem,1m thick dip 40/70
10289	1	rd	3	mox	MDH	14-Jun-2019	Alt zone hem, some pyrite,3m thick dip 30/70
10290	1	rd	3	mox	MDH	14-Jun-2019	Alt zone hem, some pyrite,3m thick dip 30/70
10291	1	rd	3	mox	ESH	14-Jun-2019	Alt zone hem, some pyrite,3m thick dip 30/70
10292	1	rd	3	mox	ESH	14-Jun-2019	Alt zone hem, some pyrite,3m thick dip 30/70
10293	0	wh	3	mox	MSK	14-Jun-2019	smoky QV; some hem and limonitic,50cm thick
10294	1	rd	3	mox	MSK	14-Jun-2019	Alt zone hem, some pyrite,3m thick dip 40/250
10295	1	rd	3	mox	MSK	14-Jun-2019	Alt zone hem, some pyrite,3m thick dip 60/240
10296	0	wh	3	mox	ESH	14-Jun-2019	white QV; some hem,3m thick dip 60/60
10297	1	rd	3	mox	ESH	14-Jun-2019	Alt zone hem, some pyrite,3m thick dip 40/230
10298	0	rd	1	wox	MDH	14-Jun-2019	Alt zone hem, some silica,3m thick dip 45/230
10299	0	rd	1	wox	ESH	14-Jun-2019	Alt zone hem, some silica,3m thick dip 20/265
10300	0	rd	1	wox	MSK	14-Jun-2019	Alt zone hem, some silica,2m thick dip 20/265
10301	1	rd	3	mox	MSK	14-Jun-2019	Alt zone hem, some pyrite,3m thick
10302	1	rd	3	mox	ESH	14-Jun-2019	Alt zone hem, some pyrite,3m thick
10303	1	rd	3	mox	ESH	14-Jun-2019	Alt zone hem, some pyrite,3m thick dip 40/290
10304	1	rd	3	mox	MDH	14-Jun-2019	Alt zone hem, some pyrite,3m thick

Sample ID	Min int	Color Code	Color int	Ox Code	Geologist	Sample Date	Comments
10305	1	rd	3	mox	ESH	14-Jun-2019	Alt zone hem, some pyrite,3m thick
10306	1	rd	3	mox	MSK	14-Jun-2019	Alt zone hem, some pyrite,3m thick dip 60/75
10307	1	rd	3	mox	MSK	14-Jun-2019	Alt zone hem, some pyrite,3m thick dip 60/85
10309	1	rd	3	mox	ESH	14-Jun-2019	Alt zone hem, some pyrite,2m thick dip 40/70
10310	1	rd	3	mox	MDH	14-Jun-2019	Alt zone hem, some pyrite,2m thick
10311	1	rd	3	mox	ESH	14-Jun-2019	Alt zone hem, some pyrite,2m thick
10312	1	rd	3	mox	MSK	14-Jun-2019	Alt zone hem, some pyrite,2m thick dip 55/90
10313	1	rd	3	mox	MSK	14-Jun-2019	Alt zone hem, some pyrite,2m thick
10314	1	rd	3	mox	ESH	14-Jun-2019	Alt zone hem and chloritic, some pyrite,2m thick dip 55/70
10315	1	rd	3	mox	ESH	14-Jun-2019	Alt zone hem, some pyrite,2m thick
10316	0	rd	1	wox	MDH	14-Jun-2019	Alt zone hem, some silica,3m thick dip 55/70
10318	1	rd	3	mox	MSK	14-Jun-2019	Alt zone hem, some pyrite,2m thick
10319	0	wh	3	mox	ESH	14-Jun-2019	white QV; some hem,1m thick dip 10/40
10320	0	wh	3	mox	ESH	14-Jun-2019	white QV; some hem,1m thick dip 10/40
10321	0	rd	2	mox	ESH	14-Jun-2019	Alt zone hem, some silica,3m thick dip 30/60
10322	1	rd	3	mox	MDH	14-Jun-2019	Alt zone hem, some pyrite,3m thick dip 40/65
10323	0	rd	2	mox	ESH	14-Jun-2019	Alt zone hem, some silica,2m thick dip 40/80
10324	0	rd	2	mox	MSK	14-Jun-2019	Alt zone hem, some silica,2m thick dip 40/80
10325	0	wh	3	mox	MSK	14-Jun-2019	white QV; some hem,50cm thick dip 30/30
10326	1	rd	3	mox	ESH	14-Jun-2019	Alt zone hem, some pyrite,3m thick
10327	1	rd	3	mox	ESH	14-Jun-2019	Alt zone hem, some pyrite,2m thick
10328	0	wh	3	mox	MDH	14-Jun-2019	white QV; some hem,50cm thick
10329	0	rd	2	mox	ESH	14-Jun-2019	Alt zone hem, some silica,3m thick dip 60/80
10330	1	rd	3	mox	MSK	14-Jun-2019	Alt zone hem, some pyrite,2m thick dip 60/40
10331	1	rd	3	mox	MSK	14-Jun-2019	Alt zone hem, some pyrite,3m thick dip 50/60
10332	2	rd	2	mox	ESH	14-Jun-2019	Alt zone hem, some pyrite and silica,2m thick dip 63/80
10333	0	wh	3	mox	ESH	14-Jun-2019	white QV; some hem and carb,1m thick
10335	1	rd	3	mox	ESH	14-Jun-2019	Alt zone hem, some pyrite,3m thick dip 60/50
10336	2	rd	2	mox	MSK	14-Jun-2019	Alt zone hem, some silica,3m thick dip 60/70
10337	1	rd	3	mox	MSK	14-Jun-2019	Alt zone hem, some pyrite,3m thick dip 60/70
10338	2	rd	3	mox	ESH	14-Jun-2019	Alt zone hem,kaolinitic and chloritic,3m thick dip 50/50
10339	1	rd	3	mox	ESH	14-Jun-2019	Alt zone hem, some pyrite,3m thick dip 50/85
10340	1	rd	3	mox	MDH	14-Jun-2019	Alt zone hem, some pyrite,3m thick
10342	1	rd	3	mox	MSK	14-Jun-2019	Alt zone hem, some pyrite,3m thick
10343	1	rd	3	mox	ESH	14-Jun-2019	Alt zone hem and limonitic, some pyrite,3m thick
10344	1	rd	3	mox	ESH	14-Jun-2019	Alt zone hem and limonitic, some pyrite,3m thick
10345	2	rd	3	mox	ESH	14-Jun-2019	Alt zone hem,kaolinitic and chloritic,4m thick dip 20/350
10346	1	rd	3	mox	MDH	14-Jun-2019	Alt zone hem; some pyrite,3m thick dip 20/350
10347	0	rd	3	mox	ESH	14-Jun-2019	Alt zone hem, some silica,3m thick
10348	1	rd	1	wox	MSK	14-Jun-2019	shearing zone hem, some pyrite,3m thick dip 30/28

Sample ID	Min int	Color Code	Color int	Ox Code	Geologist	Sample Date	Comments
10349	0	wh	3	mox	MSK	14-Jun-2019	white QV; some hem,50cm thick dip 60/280
10350	1	rd	3	mox	ESH	14-Jun-2019	Alt zone hem and limonitic, some pyrite,3m thick
10351	1	rd	3	mox	ESH	14-Jun-2019	Alt zone hem, pyrite,3m thick,
10352	0	rd	1	wox	MDH	14-Jun-2019	Shearing zone; hem and silica, 2m thick
10353	1	rd	1	wox	ESH	14-Jun-2019	shearing zone; hem, 3m thick, dip 50/90
10354	0	rd	1	wox	MSK	14-Jun-2019	Alt zone hem, silica,2m thick
10355	1	rd	3	mox	MSK	14-Jun-2019	Alt zone hem, pyrite,3m thick, dip 30/60
10356	0	dg	3	mox	ESH	14-Jun-2019	Smoky QVs hem; Cal, 50 cm thick
10357	0	rd	1	wox	ESH	14-Jun-2019	shearing zone; hem, 2m thick, dip 30/60
10358	1	rd	1	wox	MDH	14-Jun-2019	shearing zone; hem, and pyrite, silica, 2m thick, dip 30/60
10359	0	rd	1	wox	ESH	14-Jun-2019	shearing zone; hem, 3m thick, dip 30/60
10361	0	wh	3	mox	MSK	14-Jun-2019	White QVs; hem, 1m thick
10362	0	rd	1	wox	ESH	14-Jun-2019	shearing zone; hem, 3m thick, dip 60/80
10363	0	rd	3	mox	ESH	14-Jun-2019	Alt zone hem, silica,3m thick,dip70/250
10365	0	rd	1	wox	ESH	14-Jun-2019	shearing zone; hem, 3m thick, dip 60/35
10366	0	rd	1	wox	MSK	14-Jun-2019	shearing zone; hem, and silica, 2m thick, dip 60/65
10367	0	rd	3	mox	MSK	15-Jun-2019	Alt zone hem, silica,3m thick
10368	0	rd	3	mox	ESH	15-Jun-2019	Alt zone hem, silica,3m thick,dip60/250
10369	0	wh	3	mox	ESH	15-Jun-2019	White QVs; hem, 50cm thick
10370	0	rd	3	mox	MDH	15-Jun-2019	Alt zone hem, silica,3m thick,dip60/230
10371	0	wh	3	mox	MSK	15-Jun-2019	White QVs; hem, 50cm thick,dip60/45
10372	0	wh	3	mox	MSK	15-Jun-2019	White QVs; hem, 50cm thick,dip60/45
10373	1	rd	3	mox	MSK	15-Jun-2019	Alt zone hem, Pyrite,3m thick,dip50/70
10374	1	rd	3	mox	ESH	15-Jun-2019	Alt zone hem, Pyrite,3m thick
10375	1	rd	1	wox	ESH	15-Jun-2019	Alt zone hem, Pyrite and silica,2m thick,dip30/360
10376	0	wh	3	mox	MDH	15-Jun-2019	White QVs; hem, 1m thick
10377	0	rd	3	mox	ESH	15-Jun-2019	Alt zone hem, silica,2m thick,dip20/65
10378	1	rd	3	mox	MSK	15-Jun-2019	Alt zone hem, Pyrite,3m thick
10379	1	rd	3	mox	MSK	15-Jun-2019	Alt zone hem, Pyrite,3m thick,dip30/265
10380	0	dg	3	mox	ESH	15-Jun-2019	Smoky QVs hem; Cal, 50 cm thick
10381	0	dg	3	mox	ESH	15-Jun-2019	Smoky QVs hem; Cal, 50 cm thick
10383	0	rd	1	wox	MSK	15-Jun-2019	shearing zone; hem, 2m thick
10384	0	wh-dg	3	mox	MSK	15-Jun-2019	White to Smoky QVs; hem and some Cal, 1m thick,dip50/80
10385	1	rd	1	wox	ESH	15-Jun-2019	Alt zone hem, Pyrite and silica,2m thick,dip40/225
10386	0	rd	1	wox	ESH	15-Jun-2019	Alt zone hem, silica,2m thick
10387	0	wh-dg	3	mox	MDH	15-Jun-2019	White to Smoky QVs; hem and some Cal, 30cm thick,dip30/55
10388	1	rd	1	wox	MSK	15-Jun-2019	Alt zone hem, Pyrite and silica,2m thick,dip60/45
10389	1	rd	3	mox	MSK	15-Jun-2019	Alt zone hem, Pyrite,3m thick,dip60/265
10390	0	rd	1	wox	ESH	15-Jun-2019	Alt zone hem, silica,2m thick
10392	0	dg	3	mox	MDH	15-Jun-2019	Smoky QVs hem; Cal,30 cm thick

Sample ID	Min int	Color Code	Color int	Ox Code	Geologist	Sample Date	Comments
10393	0	rd	1	wox	MSK	15-Jun-2019	Alt zone hem, silica,3m thick
10394	0	rd	1	wox	MSK	15-Jun-2019	shearing zone; hem, and silica, 2m thick, dip20/160
10395	0	wh	3	mox	ESH	15-Jun-2019	White QVs; hem, 1m thick, dip55/355
10396	0	wh	3	mox	ESH	15-Jun-2019	White QVs; hem, 50 cm thickness, dip30/30
10397	0	rd	1	wox	MDH	15-Jun-2019	Alt zone hem, silica,3m thick
10398	1	rd	3	mox	MSK	15-Jun-2019	Alt zone hem, Pyrite,3m thick,dip30/50
10399	0	rd	1	wox	MSK	15-Jun-2019	Alt zone hem, silica,3m thick,dip60/70
10400	0	rd	1	wox	ESH	15-Jun-2019	Alt zone hem, silica,3m thick
10401	1	rd	3	mox	ESH	16-Jun-2019	Alt zone hem, Pyrite,3m thick,dip60/100
10402	1	rd	3	mox	MDH	16-Jun-2019	Alt zone hem, Pyrite,3m thick,dip60/100
10403	0	rd	1	wox	MSK	16-Jun-2019	Alt zone hem, silica,3m thick
10404	0	rd	1	wox	MSK	16-Jun-2019	Alt zone hem, silica,3m thick
10405	0	dg	3	mox	ESH	16-Jun-2019	White to Somky QVs; hem and some Cal, 30cm thick
10407	1	rd	3	mox	MDH	16-Jun-2019	Alt zone hem, Pyrite,3m thick,dip40/120
10408	1	rd	1	wox	MSK	16-Jun-2019	Alt zone hem, Pyrite and silica,3m thick,dip40/120
10409	0	wh-dg	3	mox	ESH	16-Jun-2019	White to Somky QVs; hem and some Cal, 30cm thick,dip30/60
10410	0	wh-dg	3	mox	ESH	16-Jun-2019	White to Somky QVs; hem and some Cal, 30cm thick,dip30/60
10412	1	rd	1	wox	MDH	16-Jun-2019	Alt zone hem, Pyrite and silica,3m thick,dip40/120
10413	0	dg	3	mox	MSK	16-Jun-2019	Smoky QVs hem; Cal, 30 cm thick
10414	1	rd	3	mox	MSK	16-Jun-2019	Alt zone hem, Pyrite,3m thick
10415	0	wh	3	mox	ESH	16-Jun-2019	White QVs; hem, 1m thick, dip80/350
10416	0	wh	3	mox	ESH	16-Jun-2019	White QVs; hem, 50cm thick, dip60/350
10417	1	rd	3	mox	MDH	16-Jun-2019	Alt zone hem, Pyrite,3m thick, dip50/140
10418	0	rd	1	wox	MSK	16-Jun-2019	shearing zone; hem, 2m thick, dip63/245
10419	0	rd	1	wox	MSK	16-Jun-2019	shearing zone; hem,3m thick
10420	0	dg	3	mox	ESH	16-Jun-2019	Smoky QVs hem; Cal, 30 cm thick, dip60/80
10421	0	rd	1	wox	ESH	16-Jun-2019	Alt zone hem, silica,3m thick, dip50/270
10422	0	dg	3	mox	MDH	16-Jun-2019	Smoky QVs hem; Cal, 50 cm thick, dip60/80
10423	1	rd	3	mox	MSK	16-Jun-2019	Alt zone hem, Pyrite,2m thick, dip50/270
10424	0	rd	1	wox	MSK	16-Jun-2019	Alt zone hem, silica,3m thick
10425	0	dg	3	mox	ESH	16-Jun-2019	Smoky QVs hem, 1m thick, dip60/70
10426	0	rd	1	wox	ESH	16-Jun-2019	Alt zone hem, silica,3m thick
10427	0	wh	3	mox	MDH	16-Jun-2019	White QVs; hem, 1m thick, dip60/70
10428	1	rd	3	mox	MSK	16-Jun-2019	Alt zone hem, Pyrite,3m thick, dip60/70
10429	0	rd	1	wox	MSK	16-Jun-2019	Alt zone hem, silica,2m thick, dip35/80
10430	0	rd	1	wox	ESH	16-Jun-2019	Alt zone hem, silica,3m thick, dip35/80
10431	0	rd	1	wox	ESH	16-Jun-2019	Alt zone hem, silica,1m thick, dip60/250
10432	0	wh-dg	3	mox	MDH	16-Jun-2019	White to Somky QVs; hem and some Cal, 1m thick,dip60/250
10433	0	dg	3	mox	MSK	16-Jun-2019	Smoky QVs hem; ing carbs, 3m thick, dip60/250
10434	0	rd	1	wox	MSK	16-Jun-2019	Alt zone hem, silica,3m thick, dip65/80

Sample ID	Min int	Color Code	Color int	Ox Code	Geologist	Sample Date	Comments
10435	0	rd	1	wox	ESH	16-Jun-2019	Alt zone hem, silica,3m thick, dip50/240
10437	0	rd	1	wox	MDH	16-Jun-2019	Alt zone hem, silica,3m thick
10438	0	rd	1	wox	MSK	16-Jun-2019	Alt zone hem, silica,3m thick, dip60/250
10439	0	rd	1	wox	MSK	16-Jun-2019	Alt zone hem, silica,3m thick
10440	0	rd	1	wox	ESH	16-Jun-2019	Alt zone hem, silica,3m thick, dip60/250
10441	0	wh	3	mox	ESH	16-Jun-2019	White QVs; hem, 1m thick, dip 55/30
10443	0	wh	3	mox	MSK	16-Jun-2019	White QVs; hem, 1m thick, dip 55/30
10444	1	rd	3	mox	MSK	16-Jun-2019	Alt zone hem, Pyrite,2m thick, dip55/80
10445	1	rd	3	mox	ESH	16-Jun-2019	Alt zone hem, Pyrite,2m thick, dip55/88
10446	1	rd	3	mox	ESH	16-Jun-2019	Alt zone hem, Pyrite,3m thick, dip55/88
10447	1	rd	3	mox	MDH	16-Jun-2019	Alt zone hem, Pyrite,2m thick, dip60/80
10448	1	rd	3	mox	MSK	16-Jun-2019	Alt zone hem, Pyrite,2m thick, dip55/88
10449	0	wh-dg	3	mox	ESH	16-Jun-2019	White to Somky QVs; hem and some Cal, 1m thick,dip60/80
10450	0	wh-dg	3	mox	ESH	16-Jun-2019	White to Somky QVs; hem and some Cal, 1m thick,dip60/80
10451	1	rd	2	mox	ESH	16-Jun-2019	Alt zone hem, Pyrite,2m thick, dip60/305
10452	2	rd	2	mox	MDH	16-Jun-2019	Alt zone hem, Pyrite,1m thick, dip58/240
10453	3	rd	1	mox	MSK	16-Jun-2019	Alt zone hem, Pyrite,2m thick, dip40/265
10454	4	rd	2	mox	MSK	16-Jun-2019	Alt zone hem, Pyrite,2m thick, dip40/265
10455	0	wh	2	mox	ESH	16-Jun-2019	White QVs; hem, 50cm thick, dip 65/88
10456	1	rd	1	mox	ESH	16-Jun-2019	Alt zone hem, Pyrite,2m thick, dip50/70
10457	1	rd	1	mox	MDH	16-Jun-2019	Alt zone hem, Pyrite,3m thick, dip75/70
10458	0	dg	2	mox	MSK	16-Jun-2019	Smoky QVs hem; ing carbs, 50cm thick, dip60/80
10460	1	rd	2	mox	ESH	16-Jun-2019	Alt zone hem, Pyrite,3m thick
10461	2	rd	1	mox	ESH	16-Jun-2019	Alt zone hem, Pyrite,2m thick, dip20/220
10462	0	wh	2	mox	MDH	16-Jun-2019	White QVs; hem, 50cm thick, dip 60/230
10463	0	rd	2	mox	MSK	16-Jun-2019	Alt zone hem, silica,3m thick, dip70/245
10464	2	rd	2	mox	MSK	16-Jun-2019	Alt zone hem, Pyrite,2m thick, dip60/250
10466	1	rd	2	mox	ESH	16-Jun-2019	Alt zone hem, Pyrite,2m thick, dip60/210
10467	0	wh	2	mox	MDH	16-Jun-2019	White QVs; hem, 50cm thick
10468	1	rd	2	mox	MSK	16-Jun-2019	Alt zone hem, Pyrite,3m thick,
10469	1	rd	2	mox	ESH	16-Jun-2019	Alt zone hem, Pyrite,3m thick, dip60/80
10470	1	rd	2	mox	ESH	16-Jun-2019	Alt zone hem, Pyrite,3m thick, dip60/80
10471	0	dg	2	mox	ESH	16-Jun-2019	Smoky QVs hem; ing carbs, 50cm thick, dip60/80
10472	1	rd	2	mox	MDH	16-Jun-2019	Alt zone hem, Pyrite,3m thick
10473	1	rd	2	mox	MSK	16-Jun-2019	Alt zone hem, Pyrite,3m thick, dip65/100
10474	0	rd	2	mox	MSK	16-Jun-2019	Alt zone hem, silica,1m thick, dip60/100
10475	1	rd	2	mox	ESH	16-Jun-2019	Alt zone hem, Pyrite,3m thick, dip65/100
10476	1	rd	2	mox	ESH	16-Jun-2019	Alt zone hem, Pyrite,2m thick, dip70/85
10477	0	dg	2	mox	MDH	16-Jun-2019	Smoky QVs hem; ing carbs, 50cm thick
10478	2	rd	2	mox	MSK	16-Jun-2019	Alt zone hem, Pyrite,3m thick, dip70/85

Sample ID	Min int	Color Code	Color int	Ox Code	Geologist	Sample Date	Comments
10479	1	rd	2	mox	MSK	16-Jun-2019	Alt zone hem, Pyrite,3m thick
10480	2	rd	2	mox	ESH	16-Jun-2019	Alt zone hem, Pyrite,3m thick, dip30/220
10481	1	rd	2	mox	ESH	16-Jun-2019	Alt zone hem, Pyrite,3m thick, dip63/260
10482	0	dg	2	mox	MDH	16-Jun-2019	Smoky QVs hem; ing carbs, 50cm thick
10483	1	rd	2	mox	MSK	16-Jun-2019	Alt zone hem, Pyrite,4m thick, dip60/100
10484	1	rd	2	mox	MSK	16-Jun-2019	Alt zone hem, Pyrite,3m thick, dip75/210
10485	1	rd	2	mox	ESH	16-Jun-2019	Alt zone hem, Pyrite,3m thick, dip75/210
10486	1	rd	2	mox	ESH	16-Jun-2019	Alt zone hem, Pyrite,3m thick, dip25/100
10487	0	dg	2	mox	MDH	16-Jun-2019	Smoky QVs hem; ing carbs, 1m thick, dip60/105
10489	1	rd	2	mox	MSK	16-Jun-2019	Alt zone hem, Pyrite,3m thick, dip70/75
10490	1	rd	2	mox	ESH	16-Jun-2019	Alt zone hem, Pyrite,3m thick, dip58/265
10491	1	rd	2	mox	ESH	16-Jun-2019	Alt zone hem, Pyrite,3m thick, dip60/105
10492	0	rd	1	mox	MDH	16-Jun-2019	Alt zone hem, chlorite and kaolinite,3m thick
10493	1	rd	2	mox	MSK	16-Jun-2019	Alt zone hem, Pyrite,3m thick, dip60/105
10495	2	rd	1	mox	ESH	16-Jun-2019	Alt zone hem, chlorite, pyrite and kaolinite,3m thick
10496	1	rd	2	mox	ESH	16-Jun-2019	Alt zone hem, Pyrite,3m thick
10497	2	rd	2	mox	MDH	16-Jun-2019	Alt zone hem, Pyrite,3m thick
10498	1	rd	2	mox	MSK	16-Jun-2019	Alt zone hem, Pyrite,3m thick
10499	0	wh	2	mox	ESH	16-Jun-2019	White QVs; hem, 50cm thick, dip 60/240
10500	0	wh	2	mox	ESH	16-Jun-2019	White QVs; hem, 50cm thick, dip 60/240
10501	0	wh	2	mox	ESH	16-Jun-2019	White QVs; hem, 2m thick, dip 60/240
10502	0	wh	2	mox	MDH	16-Jun-2019	White QVs; hem, 2m thick, dip 60/100
10503	0	wh	2	mox	MSK	16-Jun-2019	White QVs; hem, 2m thick
10504	1	rd	2	mox	MSK	16-Jun-2019	Alt zone hem, Pyrite,3m thick, dip10/65
10505	2	rd	2	mox	ESH	16-Jun-2019	Alt zone hem, Pyrite,3m thick, dip58/70
10506	2	rd	1	mox	ESH	16-Jun-2019	Alt zone hem, chlorite, pyrite and kaolinite,3m thick, dip50/80
10507	2	rd	2	mox	MDH	16-Jun-2019	Alt zone hem, pyrite and kaolinite,3m thick
10508	2	rd	1	mox	MSK	16-Jun-2019	Alt zone hem, pyrite and kaolinite,3m thick,dip35/65
10509	1	rd	2	mox	MSK	16-Jun-2019	Alt zone hem, Pyrite,3m thick
10510	0	wh	2	mox	ESH	16-Jun-2019	White QVs; hem, 50cm thick
10512	1	rd	2	mox	MDH	16-Jun-2019	Alt zone hem, Pyrite,3m thick,dip50/70
10513	0	rd	2	mox	MSK	16-Jun-2019	Alt zone hem, silica,1m thick, dip50/260
10514	1	rd	2	mox	MSK	16-Jun-2019	Alt zone hem, Pyrite,3m thick,dip60/80
10515	1	rd	2	mox	ESH	16-Jun-2019	Alt zone hem, Pyrite,4m thick,dip40/60
10516	0	rd	1	mox	ESH	16-Jun-2019	Alt zone hem, chlorite, pyrite and kaolinite,3m thick, dip40/60
10517	0	wh-dg	2	mox	MDH	16-Jun-2019	White to Somky QVs; hem and some Cal, 1m thick,dip40/60
10518	0	wh	2	mox	MSK	16-Jun-2019	White QVs; hem and Cal, 1m thick
10519	0	wh	2	mox	MSK	16-Jun-2019	White QVs; hem and Cal, 1m thick
10520	1	rd	2	mox	ESH	16-Jun-2019	Alt zone hem, Pyrite,3m thick,dip60/60
10522	2	rd	1	mox	MDH	16-Jun-2019	Alt zone hem, Pyrite and chlorite,3m thick,dip50/60

Sample ID	Min int	Color Code	Color int	Ox Code	Geologist	Sample Date	Comments
10523	0	wh-dg	2	mox	MSK	16-Jun-2019	White to Smoky QVs; hem and some Cal, 50cm thick,dip60/50
10524	0	dg	2	mox	MSK	16-Jun-2019	Smoky QVs hem; ing carbs, 50cmhickness, dip70/75
10525	1	rd	2	mox	ESH	16-Jun-2019	Alt zone hem, Pyrite,4m thick,dip70/70
10526	1	rd	2	mox	ESH	16-Jun-2019	Alt zone hem, Pyrite,3m thick
10527	1	rd	2	mox	MDH	16-Jun-2019	Alt zone hem, Pyrite,3m thick
10528	1	rd	2	mox	MSK	16-Jun-2019	Alt zone hem, Pyrite,3m thick
10529	2	rd	1	mox	MSK	16-Jun-2019	Alt zone hem, Pyrite and chlorite,3m thick,dip50/110
10530	1	rd	2	mox	ESH	16-Jun-2019	Alt zone hem, Pyrite,3m thick
10531	0	rd	2	mox	MDH	16-Jun-2019	Alt zone hem, silica,1m thick, dip50/88
10532	0	wh	2	mox	MSK	16-Jun-2019	White QVs; hem, 50cm thick, dip40/38
10533	0	rd	2	mox	MSK	16-Jun-2019	Alt zone hem, silica,1m thick
10534	0	rd	2	mox	ESH	16-Jun-2019	Alt zone hem, silica,1m thick, dip50/100
10535	1	rd	1	mox	MDH	16-Jun-2019	Alt zone hem, silica and pyrite,1m thick, dip60/40
10537	0	wh	2	mox	MSK	16-Jun-2019	White QVs; hem, 50cm thick, dip50/120
10538	1	rd	1	mox	ESH	16-Jun-2019	Alt zone hem, silica and pyrite,3m thick
10539	0	wh-dg	2	mox	MDH	16-Jun-2019	White to Smoky QVs; hem and some Cal, 50cm thick,dip 76/130
10540	1	rd	2	mox	MSK	16-Jun-2019	Alt zone hem, pyrite,2m thick
10541	0	wh	2	mox	MSK	16-Jun-2019	White QVs; hem, 1m thick
10542	1	rd	2	mox	ESH	16-Jun-2019	Alt zone hem, pyrite,2m thick
10543	1	rd	2	mox	MDH	16-Jun-2019	Alt zone hem, silica,1m thick, dip60/88
10545	0	dg	2	mox	MSK	16-Jun-2019	Smoky QVs hem; ing carbs 1m hickness
10546	0	dg	1	mox	ESH	16-Jun-2019	Smoky QVs hem; ing carbs, 1m hickness, dip40/100
10547	0	dg	2	mox	ESH	16-Jun-2019	Smoky QVs hem; ing carbs, 1m hickness, dip40/100
10548	0	rd	2	mox	MSK	16-Jun-2019	Alt zone hem, silica,4m thick, dip60/88
10549	0	rd	1	mox	MSK	16-Jun-2019	shearing zone; hem and silica 2m thick, dip 60/105
10550	0	dg	2	mox	ESH	16-Jun-2019	Smoky QVs hem; ing carbs, 1m hickness, dip60/100
10551	0	dg	2	mox	MDH	16-Jun-2019	Smoky QVs hem; ing carbs, 1m hickness, dip60/100
10552	0	rd	2	mox	MSK	16-Jun-2019	Alt zone hem, silica,4m thick, dip60/98
10553	1	rd	1	mox	MSK	16-Jun-2019	shearing zone; hem, silica and, Pyrite 2m thick, dip 60/98
10554	1	rd	2	mox	ESH	16-Jun-2019	Alt zone hem, Pyrite,4m thick,dip60/75
10555	0	wh	3	wox	MDH	16-Jun-2019	White QVs; hem, 1m thick, dip50/63
10556	0	rd	2	mox	MSK	16-Jun-2019	Alt zone hem, silica,4m thick
10557	0	wh	2	mox	MSK	16-Jun-2019	White QVs; hem, 50 cm thick
10558	1	rd	1	mox	ESH	16-Jun-2019	Alt zone hem, silica and pyrite,3m thick, dip40/88
10560	0	rd	2	mox	MSK	16-Jun-2019	Alt zone hem, silica,3m thick,dip40/88
10561	0	rd	2	mox	MSK	16-Jun-2019	Alt zone hem, silica,3m thick,dip50/78
10562	0	rd	2	mox	ESH	16-Jun-2019	Alt zone hem, silica,4m thick
10563	0	rd	2	mox	MDH	16-Jun-2019	Alt zone hem, silica,4m thick,dip75/255
10564	1	rd	1	mox	MSK	16-Jun-2019	shearing zone; hem, silica and, Pyrite 4m thick
10566	0	rd	2	mox	ESH	16-Jun-2019	Alt zone hem, silica,4m thick,dip60/65

Sample ID	Min int	Color Code	Color int	Ox Code	Geologist	Sample Date	Comments
10567	0	wh	2	mox	MDH	16-Jun-2019	White QVs; hem, 1m thick,dip60/65
10568	0	wh	2	mox	MSK	16-Jun-2019	White QVs; hem,2m thick,dip60/65
10569	0	rd	2	mox	MSK	16-Jun-2019	Alt zone hem, silica,3m thick
10570	0	rd	2	mox	ESH	16-Jun-2019	Alt zone hem, silica,4m thick,dip60/100
10571	0	rd	2	mox	MDH	16-Jun-2019	Alt zone hem, silica,4m thick,dip50/80
10572	0	rd	2	mox	MSK	16-Jun-2019	Alt zone hem, silica,3m thick
10573	0	rd	2	mox	ESH	16-Jun-2019	Alt zone hem, silica,4m thick,dip60/110
10574	0	rd	2	mox	ESH	16-Jun-2019	Alt zone hem, silica,3m thick,dip60/110
10575	0	rd	2	mox	MDH	16-Jun-2019	Alt zone hem, silica,3m thick
10576	2	rd	2	mox	MSK	16-Jun-2019	Alt zone hem, Pyrite,3m thick,dip60/100
10577	0	rd	2	mox	MSK	16-Jun-2019	Alt zone hem, silica,4m thick,dip60/60
10578	0	rd	2	mox	ESH	16-Jun-2019	Alt zone silicified, silica,3m thick,dip58/245
10579	2	rd	1	mox	MDH	16-Jun-2019	Alt zone hem, chlorite, pyrite and kaolinite,3m thick, dip 30/83
10580	0	wh-dg	2	mox	MSK	16-Jun-2019	White to Smoky QVs; hem, 50cm thick
10581	2	rd	2	mox	MSK	16-Jun-2019	Alt zone hem, Pyrite,3m thick
10583	0	wh	2	mox	MDH	16-Jun-2019	White QVs; hem, 1m thick
10584	0	rd	1	mox	MSK	16-Jun-2019	Alt zone hem, chlorite,silica and kaolinite,3m thick
10585	2	rd	2	mox	MSK	16-Jun-2019	shearing zone silicified; some pyrite, 1m thick, dip 40/98
10586	0	dg	2	mox	ESH	16-Jun-2019	Smoky QVs hem; ing carbs, 1m hickness
10587	0	wh	2	mox	MSK	16-Jun-2019	White QVs; hem, 2 m thick, dip 40/140
10588	0	wh	2	mox	MSK	16-Jun-2019	White QVs; hem, 2 m thick, dip 40/140
10589	0	rd	2	mox	MSK	16-Jun-2019	shearing zone; hem, silica, 3m thick, dip 50/95
10590	0	dg	2	mox	ESH	16-Jun-2019	Smoky QVs hem; ing carbs, 20 cm thick
10592	2	rd	1	mox	MSK	16-Jun-2019	Alt zone hem, pyrite and kaolinite,1m thick, dip58/115
10593	0	rd	1	mox	MSK	16-Jun-2019	Alt zone silicified, Kaolinite,1m thick,dip70/305
10594	0	wh	2	mox	ESH	16-Jun-2019	White QVs; hem and Chlorite, 1 m thick, dip 40/120
10595	0	rd	1	mox	MDH	16-Jun-2019	shearing zone; hem, silica, 1m thick,
10596	0	wh	2	mox	MSK	16-Jun-2019	White QVs; hem, 50 cm thick
10597	0	rd	2	mox	MSK	16-Jun-2019	Alt zone hem, silica,1m thick
10598	0	rd	2	mox	ESH	16-Jun-2019	shearing zone; hem, silica, 3m thick,
10599	0	rd	2	mox	MDH	16-Jun-2019	Alt zone hem, silica,1m thick
10600	0	rd	2	mox	MSK	16-Jun-2019	Alt zone hem, silica,3m thick
10601	0	rd	2	mox	MSK	16-Jun-2019	shearing zone; hem, silica, 1m thick,
10602	0	rd	1	mox	ESH	16-Jun-2019	shearing zone; hem,1m thick,
10603	1	rd	2	mox	MDH	16-Jun-2019	Alt zone hem, Pyrite,3m thick,dip30/50
10604	0	rd	2	mox	MSK	16-Jun-2019	Alt zone hem, silica,3m thick,dip70/275
10605	0	rd	2	mox	MSK	16-Jun-2019	Alt zone hem, silica,1m thick,dip70/295
10606	0	rd	2	mox	ESH	16-Jun-2019	Alt zone hem, silica,3m thick
10607	0	wh	2	wox	MDH	16-Jun-2019	White QVs; hem, 50 cm thick
10609	1	rd	1	mox	MSK	16-Jun-2019	Alt zone hem, silica and pyrite,3m thick

Sample ID	Min int	Color Code	Color int	Ox Code	Geologist	Sample Date	Comments
10610	0	rd	2	mox	ESH	16-Jun-2019	Alt zone hem, silica,3m thick
10611	1	rd	1	mox	MDH	16-Jun-2019	Alt zone hem, silica and pyrite,3m thick
10612	1	rd	1	mox	MSK	16-Jun-2019	Alt zone hem, silica and pyrite,3m thick,dip50/42
10613	0	dg	2	mox	MSK	16-Jun-2019	Smoky QVs; hem, 1mthickness
10614	0	wh	2	mox	ESH	16-Jun-2019	White QVs; hem, 50 cm thick,dip 75/58
10616	0	rd	2	mox	MSK	16-Jun-2019	Alt zone hem, silica,3m thick
10617	1	rd	2	mox	MSK	16-Jun-2019	Alt zone hem, Pyrite,3m thick
10618	0	wh	2	mox	ESH	16-Jun-2019	White QVs; hem and Cal, 2m thick,dip60/58
10619	0	wh	2	mox	ESH	16-Jun-2019	White QVs; hem and Cal, 2m thick,dip60/58
10620	0	rd	2	mox	MSK	17-Jun-2019	shearing zone; hem, silica, 2m thick,
10621	1	rd	2	mox	MSK	17-Jun-2019	Alt zone hem, Pyrite,3m thick,dip65/260
10622	0	rd	2	mox	ESH	17-Jun-2019	Alt zone hem, silica,4m thick,dip 65/ 260
10623	0	wh	2	mox	MDH	17-Jun-2019	White QVs; hem, 50 cm thick,dip 70/85
10624	1	rd	1	mox	MSK	17-Jun-2019	Alt zone hem, Pyrite,3m thick,dip 60/247
10625	1	rd	2	mox	MSK	17-Jun-2019	Alt zone hem, silica and pyrite,3m thick
10626	0	rd	2	mox	ESH	17-Jun-2019	Alt zone hem, silica,3m thick,dip 60/247
10627	0	rd	2	mox	MDH	17-Jun-2019	shearing zone; hem, silica, 3m thick,dip 70/20
10628	0	rd	2	mox	MSK	17-Jun-2019	Alt zone hem, chlorite, pyrite and kaolinite,3m thick,
10629	0	rd	2	mox	MSK	17-Jun-2019	Alt zone hem, silica,3m thick,dip 80/160
10630	0	wh	2	mox	ESH	17-Jun-2019	White QVs; hem, 50 cm thick
10631	0	rd	2	mox	MDH	17-Jun-2019	Alt zone hem, silica,3m thick,dip75/355
10633	0	rd	2	mox	MSK	17-Jun-2019	Alt zone hem, silica,4m thick
10634	0	rd	1	mox	ESH	17-Jun-2019	Alt zone hem, silica,3m thick,dip40/40
10635	0	rd	2	mox	MDH	17-Jun-2019	Alt zone hem, silica,3m thick
10636	0	wh	1	wox	MSK	17-Jun-2019	White QVs; hem, 50 cm thick,dip 40/60
10637	1	rd	1	mox	MSK	17-Jun-2019	Alt zone hem, Pyrite,3m thick,dip 70/60
10638	0	rd	2	mox	ESH	17-Jun-2019	Alt zone hem, silica,3m thick
10639	0	dg	2	mox	MSK	17-Jun-2019	Smoky QVs hem; ing carbs, 1m hickness,dip40/38
10640	0	dg	2	mox	MSK	17-Jun-2019	Smoky QVs hem; ing carbs, 1m hickness,dip40/38
10641	1	rd	1	mox	MSK	17-Jun-2019	Alt zone hem, Pyrite,3m thick
10642	0	rd	2	mox	ESH	17-Jun-2019	Alt zone hem, silica,3m thick,dip 70/60
10644	0	rd	1	mox	MSK	17-Jun-2019	Alt zone hem, silica,3m thick
10645	0	rd	2	mox	MSK	17-Jun-2019	Alt zone hem FeOx,3m thick,dip 70/60
10646	0	wh	1	wox	ESH	17-Jun-2019	White QVs; hem, 50 cm thick,dip 50/50
10647	0	wh	1	wox	MDH	17-Jun-2019	White QVs; hem,30 cm thick,dip 50/50
10648	1	rd	1	mox	MSK	17-Jun-2019	Alt zone hem, Pyrite,3m thick,dip80/230
10649	2	rd	2	mox	MSK	17-Jun-2019	Alt zone hem, Pyrite,3m thick
10650	1	rd	1	mox	ESH	17-Jun-2019	Alt zone hem, Pyrite,3m thick
10651	2	rd	1	mox	MDH	17-Jun-2019	Alt zone hem, Pyrite,4m thick,dip 50/40
10652	1	rd	1	mox	MSK	17-Jun-2019	Alt zone hem, Pyrite,3m thick,dip 30/60

Sample ID	Min int	Color Code	Color int	Ox Code	Geologist	Sample Date	Comments
10653	1	rd	2	mox	MSK	17-Jun-2019	Alt zone hem, Pyrite,3m thick,dip 55/50
10654	1	rd	1	mox	ESH	17-Jun-2019	Alt zone hem, Pyrite,3m thick,dip 60/50
10655	1	rd	2	mox	MDH	17-Jun-2019	Alt zone hem, pyrite and kaolinite,3m thick,
10656	0	wh-dg	2	mox	MSK	17-Jun-2019	White to Somky QVs; hem and some carbs,30cm thick
10657	1	rd	1	mox	MSK	17-Jun-2019	Alt zone hem, Pyrite,3m thick,dip 40/110
10658	1	rd	2	mox	ESH	17-Jun-2019	Alt zone hem, chlorite, pyrite,3m thick
10659	1	rd	1	mox	MDH	17-Jun-2019	Alt zone hem, silica and pyrite,3m thick,dip 53/80
10660	0	rd	1	mox	MSK	17-Jun-2019	Alt zone hem, kaolinite,3m thick,
10661	1	rd	1	mox	MSK	17-Jun-2019	Alt zone hem, Pyrite,3m thick
10662	1	rd	1	mox	ESH	17-Jun-2019	Alt zone hem, Pyrite,3m thick
10664	1	rd	1	mox	MSK	17-Jun-2019	shearing zone; hem and pyrite, 3m thick,dip63/25
10665	0	rd	2	mox	MSK	17-Jun-2019	shearing zone; hem, silica, 3m thick,dip 70/105
10667	0	rd	2	mox	MDH	17-Jun-2019	Alt zone hem, silica,3m thick
10668	0	wh	1	wox	MSK	17-Jun-2019	White QVs; hem, 50 cm thick
10669	1	rd	1	mox	MSK	17-Jun-2019	Alt zone hem, silica and pyrite,3m thick
10670	0	dg	2	mox	ESH	17-Jun-2019	Smoky QVs hem; ing carbs, 50 cm hickness,dip 70/30
10671	1	rd	1	mox	MDH	17-Jun-2019	Alt zone hem, Pyrite,3m thick,dip 50/30
10672	1	rd	1	mox	MSK	17-Jun-2019	Alt zone hem, Pyrite,3m thick,dip 50/30
10673	0	dg	2	mox	ESH	17-Jun-2019	Smoky QVs hem; ing carbs, 50 cm thick,dip 70/220
10674	0	dg	2	mox	ESH	17-Jun-2019	Smoky QVs hem; ing carbs, 50 cm thick,dip 70/220
10675	1	rd	1	mox	MDH	17-Jun-2019	Alt zone hem, Pyrite,3m thick,dip 30/222
10676	0	wh	2	mox	MSK	17-Jun-2019	White QVs; hem and Cal, 30cm thick
10677	1	rd	1	mox	MSK	17-Jun-2019	Alt zone hem, Pyrite,3m thick,dip 75/275
10678	1	rd	1	mox	ESH	17-Jun-2019	Alt zone hem, Pyrite,3m thick,dip 75/70
10679	0	dg	2	mox	MDH	17-Jun-2019	Smoky QVs hem; ing carbs, 50 cm thick,dip 60/255
10680	0	wh	2	mox	MSK	17-Jun-2019	White QVs; hem and Cal, 30cm thick, dip 45/235
10681	1	rd	1	mox	MSK	17-Jun-2019	Alt zone hem, Pyrite,3m thick,dip 70/230
10683	0	dg	2	mox	MDH	17-Jun-2019	Smoky QVs hem; ing carbs, 50 cm thick dip 45/235
10684	1	rd	1	mox	MSK	17-Jun-2019	Alt zone hem, Pyrite,3m thick,dip 70/230
10685	1	rd	1	mox	MSK	17-Jun-2019	Alt zone hem, Pyrite,3m thick
10686	0	dg	2	mox	ESH	17-Jun-2019	Smoky QVs hem; ing carbs, 1m thick, dip 30/250
10687	0	dg	2	mox	ESH	17-Jun-2019	Smoky QVs hem; ing carbs, 1m thick, dip 30/250
10688	0	dg	2	mox	MSK	17-Jun-2019	Smoky QVs hem; ing carbs, 1m thick,
10689	1	rd	1	mox	MSK	17-Jun-2019	Alt zone hem, Pyrite,3m thick,dip60/240
10690	0	wh-dg	2	mox	ESH	17-Jun-2019	White to Somky QVs; hem 1m thick
10692	1	rd	1	mox	MSK	17-Jun-2019	Alt zone hem, Pyrite,1m thick
10693	0	wh	2	mox	MSK	17-Jun-2019	White QVs; hem, 1m thick,dip 40/260
10694	1	rd	1	mox	ESH	17-Jun-2019	Alt zone hem, Pyrite,3m thick,dip 50/200
10695	0	wh	2	mox	MDH	17-Jun-2019	White QVs; hem and Cal, 30cm thick,dip 63/210
10696	1	rd	1	mox	MSK	17-Jun-2019	Alt zone hem, Pyrite,3m thick,dip60/235

Sample ID	Min int	Color Code	Color int	Ox Code	Geologist	Sample Date	Comments
10697	2	rd	1	mox	MSK	17-Jun-2019	Alt zone hem, Pyrite, 3m thick, dip 50/250
10698	1	rd	1	mox	ESH	17-Jun-2019	Alt zone hem, chlorite, pyrite, 3m thick
10699	1	rd	1	mox	MDH	17-Jun-2019	Alt zone hem, Pyrite, 3m thick, dip 50/60
10700	2	rd	2	mox	MSK	17-Jun-2019	Alt zone hem, Pyrite, 3m thick, dip 50/60
10701	1	rd	1	mox	MSK	17-Jun-2019	Alt zone hem, Pyrite, 3m thick, dip 50/60
10702	1	rd	1	mox	ESH	17-Jun-2019	Alt zone hem, Pyrite, 3m thick, dip 50/80
10703	0	wh	2	mox	MDH	17-Jun-2019	White QVs; hem and Cal, 50cm thick
10704	0	dg	2	mox	MSK	17-Jun-2019	Smoky QVs hem; ing carbs, 1m thick, dip 78/245
10705	1	rd	1	mox	MSK	17-Jun-2019	Alt zone hem, Pyrite, 3m thick
10706	0	rd	2	mox	ESH	17-Jun-2019	Alt zone hem, kaolinite, 2m thick,
10707	0	rd	2	mox	MDH	17-Jun-2019	Alt zone hem, kaolinite, 2m thick,
10708	0	wh	2	wox	MSK	17-Jun-2019	White QVs; hem, 2m thick
10709	0	wh	2	mox	MSK	17-Jun-2019	White QVs; hem, 2m thick
10710	0	wh	2	mox	ESH	17-Jun-2019	White QVs; hem, 2m thick dip 70/2540
10711	0	wh	2	wox	MDH	17-Jun-2019	White QVs; hem, 2m thick dip 70/2540
10712	0	wh	2	wox	MSK	17-Jun-2019	White QVs; hem, 2m thick dip 70/2540
10713	1	rd	2	mox	MSK	17-Jun-2019	Alt zone hem, pyrite, chlorite and kaolinite, 3m thick, dip 60/85
10714	0	rd	2	mox	ESH	17-Jun-2019	Alt zone hem, silica, 3m thick, dip 40/100
10715	0	dg	2	mox	MDH	17-Jun-2019	Smoky QVs hem; ing carbs, 50cm thick, dip 70/85
10717	0	rd	1	mox	MSK	17-Jun-2019	shearing zone; hem, silica, 3m thick
10718	0	wh	2	wox	ESH	17-Jun-2019	White QVs; hem, 50 cm thick
10719	0	rd	1	mox	MDH	17-Jun-2019	Alt zone hem, silica, 3m thick
10720	1	rd	1	mox	MSK	17-Jun-2019	shearing zone; hem, silica, 3m thick, dip 55/60
10721	0	wh	2	mox	MSK	17-Jun-2019	White QVs; hem, and Cal, 50 cm thick dip 70/15
10722	0	rd	1	mox	ESH	17-Jun-2019	Alt zone hem, silica, 3m thick, dip 50/120
10724	0	rd	1	mox	MSK	17-Jun-2019	Alt zone hem, chlorite, 4m thick, dip 60/88
10725	1	rd	2	mox	MSK	17-Jun-2019	Alt zone hem, silica and pyrite, 3m thick, dip 40/75
10726	0	wh	2	wox	ESH	17-Jun-2019	White QVs; hem, 50 cm thick
10727	0	rd	1	mox	MDH	17-Jun-2019	Alt zone hem, silica, 2m thick, dip 50/100
10728	0	rd	1	mox	MSK	17-Jun-2019	Alt zone hem, silica, 3m thick, dip 30/145
10729	0	wh	2	wox	MSK	17-Jun-2019	White QVs; hem, 1m thick, dip 50/230
10730	1	rd	1	mox	ESH	17-Jun-2019	Alt zone hem, Pyrite, 3m thick, dip 50/55
10731	1	rd	2	mox	MDH	17-Jun-2019	Alt zone hem, silica and pyrite, 3m thick, dip 40/268
10732	0	dg	2	mox	MSK	17-Jun-2019	Smoky QVs hem; ing carbs, 30cm thick, dip 63/85
10733	0	dg	2	mox	MSK	17-Jun-2019	Smoky QVs hem; ing carbs, 30cm thick, dip 63/85
10734	0	wh	2	mox	ESH	17-Jun-2019	White QVs; hem, and Cal, 30cm thick, dip 88/258
10735	1	rd	1	mox	MDH	17-Jun-2019	Alt zone hem, Pyrite, 3m thick, dip 80/45
10736	1	rd	2	mox	MSK	17-Jun-2019	Alt zone hem, silica and pyrite, 3m thick, dip 80/258
10738	1	rd	1	mox	ESH	17-Jun-2019	Alt zone hem, Pyrite, 3m thick, dip 50/65
10739	0	rd	1	mox	MDH	17-Jun-2019	shearing zone; hem, silica, 3m thick, dip 80/72

Sample ID	Min int	Color Code	Color int	Ox Code	Geologist	Sample Date	Comments
10740	1	rd	2	mox	MSK	17-Jun-2019	Alt zone hem, silica and pyrite, 3m thick, dip 40/215
10741	0	wh	2	wox	MSK	17-Jun-2019	White QVs; hem, 2m thick, dip 70/60
10742	0	wh	2	mox	ESH	17-Jun-2019	White QVs; hem, and Cal. 2m thick, dip 60/62
10743	1	rd	1	mox	MDH	17-Jun-2019	Alt zone hem, pyrite and kaolinite, 3m thick, dip 40/30
10744	0	wh	2	wox	MSK	17-Jun-2019	White QVs; hem, 2m thick, dip 65/60
10746	2	rd	1	mox	ESH	17-Jun-2019	Alt zone hem, Pyrite, 2m thick, dip 40/30
10747	1	rd	2	mox	MDH	17-Jun-2019	Alt zone hem, pyrite, chlorite and kaolinite, 3m thick, dip 30/240
10748	0	wh	2	wox	MSK	17-Jun-2019	White QVs; hem, 50cm thick
10749	0	wh	2	wox	MSK	17-Jun-2019	White QVs; hem, 1m thick
10750	0	wh	2	mox	ESH	17-Jun-2019	White QVs; hem, and Cal. 50cm thick
10751	1	rd	1	mox	MDH	17-Jun-2019	Alt zone hem, Pyrite, 3m thick
10752	1	rd	2	mox	MSK	17-Jun-2019	Alt zone hem, Pyrite, 3m thick
10753	1	rd	1	mox	MSK	17-Jun-2019	Alt zone hem, Pyrite, 2m thick, dip 70/75
10754	1	rd	1	mox	ESH	17-Jun-2019	Alt zone hem, Pyrite, 2m thick, dip 60/260
10755	0	wh	2	wox	MDH	17-Jun-2019	White QVs; hem, 50cm thick, dip 70/75
10756	1	rd	2	mox	MSK	17-Jun-2019	Alt zone hem, Pyrite, 4m thick, dip 70/70
10757	0	wh	2	wox	MSK	18-Jun-2019	White QVs; hem, 50cm thick, dip 60/85
10758	0	wh	2	wox	ESH	18-Jun-2019	White QVs; hem 1m thick, dip 60/220
10759	0	rd	1	mox	MDH	18-Jun-2019	Alt zone hem, silica, 1m thick, dip 63/290
10760	1	rd	2	mox	MSK	18-Jun-2019	Alt zone hem, silica and pyrite, 3m thick, dip 35/260
10761	1	rd	2	mox	MSK	18-Jun-2019	Alt zone hem, Pyrite, 3m thick, dip 60/220
10762	0	wh	2	wox	ESH	18-Jun-2019	White QVs; hem, 50cm thick
10763	0	wh	2	wox	MDH	18-Jun-2019	White QVs; hem 1m thick
10764	0	rd	1	mox	MSK	18-Jun-2019	Alt zone hem, silica, 1m thick, dip 70/250
10765	1	rd	2	mox	MSK	18-Jun-2019	Alt zone hem, Pyrite, 3m thick
10766	0	rd	1	mox	ESH	18-Jun-2019	Alt zone hem, silica, 1m thick
10767	0	dg	2	mox	ESH	18-Jun-2019	Smoky QVs hem; ing carbs, 1m thick, dip 60/240
10768	0	dg	2	mox	ESH	18-Jun-2019	Smoky QVs hem; ing carbs, 1m thick, dip 60/240
10770	1	rd	1	mox	MSK	18-Jun-2019	Alt zone hem, chlorite and kaolinite, 3m thick, dip 50/265
10771	0	dg	2	mox	ESH	18-Jun-2019	Smoky QVs hem; ing carbs, 1m thick,
10772	0	rd	2	mox	MDH	18-Jun-2019	Alt zone hem, silica, 2m thick
10773	0	rd	1	mox	MSK	18-Jun-2019	shearing zone; hem, silica, 2m thick, dip 88/240
10775	0	rd	1	mox	MDH	18-Jun-2019	shearing zone; hem, silica, 3m thick, dip 65/267
10776	1	rd	2	mox	MSK	18-Jun-2019	Alt zone hem, Pyrite, 3m thick, dip 75/250
10777	0	dg	2	mox	ESH	18-Jun-2019	Smoky QVs hem; ing carbs, 30cm thick, dip 58/260
10778	1	rd	2	mox	MDH	18-Jun-2019	Alt zone hem, Pyrite, 2m thick, dip 60/270
10779	0	wh	2	wox	MSK	18-Jun-2019	White QVs; hem 1m thick
10780	0	dg	2	mox	ESH	18-Jun-2019	Smoky QVs hem; ing carbs, 30cm thick, dip 58/260
10781	1	rd	2	mox	MDH	18-Jun-2019	Alt zone hem, Pyrite, 2m thick
10782	0	wh	2	wox	MSK	18-Jun-2019	White QVs; hem, 50cm thick, dip 53/265

Sample ID	Min int	Color Code	Color int	Ox Code	Geologist	Sample Date	Comments
10784	1	rd	2	mox	MDH	18-Jun-2019	Alt zone hem, Pyrite,3m thick,dip50/250
10785	0	wh	2	wox	MSK	18-Jun-2019	White QVs; hem,30cm thick
10786	1	rd	2	mox	ESH	18-Jun-2019	Alt zone hem, Pyrite,1m thick
10787	0	wh	2	mox	MSK	18-Jun-2019	White QVs; hem ang magnetite from old work 1m thick
10788	0	wh	2	mox	MSK	18-Jun-2019	White QVs; hem ang magnetite from old work 1m thick
10789	1	rd	2	mox	ESH	18-Jun-2019	Alt zone hem, Pyrite,3m thick
10791	0	wh	2	wox	MSK	18-Jun-2019	White QVs; hem,50cm thick,dip 70/20
10792	1	rd	2	mox	ESH	18-Jun-2019	Alt zone hem, Pyrite,2m thick
10793	1	rd	2	mox	MDH	18-Jun-2019	Alt zone hem, Pyrite,3m thick,dip60/25
10794	0	dg	2	mox	MSK	18-Jun-2019	Smoky QVs hem; ing carbs, 50cm thick,dip 40/353
10795	1	rd	2	mox	ESH	18-Jun-2019	Alt zone hem, Pyrite,3m thick,dip 60/30
10796	0	dg	2	mox	MDH	18-Jun-2019	Smoky QVs hem; ing carbs, 50cm thick,dip 40/350
10797	0	dg	2	mox	MSK	18-Jun-2019	Smoky QVs hem; ing carbs, 50cm thick,
10798	1	rd	2	mox	ESH	18-Jun-2019	Alt zone hem, Pyrite,3m thick,dip60/220
10799	1	rd	2	mox	MDH	18-Jun-2019	Alt zone hem, Pyrite,3m thick,dip50/235
10800	1	rd	1	mox	MSK	18-Jun-2019	Alt zone hem, Pyrite,3m thick,dip60/30
10801	1	rd	2	mox	ESH	18-Jun-2019	Alt zone hem, Pyrite,3m thick
10802	0	dg	2	mox	MDH	18-Jun-2019	Smoky QVs hem; ing carbs, 50cm thick,dip 60/25
10803	1	rd	2	mox	MSK	18-Jun-2019	Alt zone hem, Pyrite,3m thick,dip60/25
10804	2	rd	1	mox	ESH	18-Jun-2019	Alt zone hem, Pyrite,2m thick
10805	1	rd	2	mox	MDH	18-Jun-2019	Alt zone hem, Pyrite,3m thick
10806	0	wh	2	mox	MSK	18-Jun-2019	White QVs; hem, and Cal. 2m thick,dip 58/55
10807	0	wh-dg	2	mox	ESH	18-Jun-2019	White to Somky QVs; hem and some carbs,30cm thick,dip50/245
10808	0	wh-dg	2	mox	ESH	18-Jun-2019	White to Somky QVs; hem and some carbs,30cm thick,dip50/245
10809	0	wh	2	wox	MSK	18-Jun-2019	White QVs; hem, 2m thick
10810	1	rd	2	mox	ESH	18-Jun-2019	Alt zone hem, silica and pyrite,3m thick
10811	0	wh	2	wox	MDH	18-Jun-2019	White QVs; hem and limonite . 1m thick,dip 50/335
10812	1	rd	2	mox	MSK	18-Jun-2019	Alt zone hem, Pyrite,3m thick,dip50/330
10813	1	rd	2	mox	ESH	18-Jun-2019	Alt zone hem, Pyrite,2m thick
10815	1	rd	2	mox	MSK	18-Jun-2019	Alt zone hem, Pyrite,3m thick,dip 30/230
10816	0	wh	2	wox	ESH	18-Jun-2019	White QVs; hem,1m thick,dip 60/325
10817	0	rd	1	mox	MDH	18-Jun-2019	shearing zone; hem, silica, 2m thick
10818	0	wh	2	mox	MSK	18-Jun-2019	White QVs; hem,2m thick
10819	1	rd	2	mox	ESH	18-Jun-2019	Alt zone hem, Pyrite,3m thick,dip 70/240
10821	1	rd	2	mox	MSK	18-Jun-2019	Alt zone hem, Pyrite,3m thick,dip 53/80
10822	1	rd	2	mox	ESH	18-Jun-2019	Alt zone hem, Pyrite,3m thick
10823	1	rd	1	mox	MDH	18-Jun-2019	Alt zone hem, Pyrite,3m thick,dip 70/353
10824	1	rd	2	mox	MSK	18-Jun-2019	Alt zone hem, Pyrite,3m thick,dip 70/40
10825	0	wh	2	wox	ESH	18-Jun-2019	White QVs; hem,1m thick,dip 75/355
10826	1	rd	2	mox	MDH	18-Jun-2019	Alt zone hem, Pyrite,3m thick

Sample ID	Min int	Color Code	Color int	Ox Code	Geologist	Sample Date	Comments
10827	0	wh	1	wox	MSK	18-Jun-2019	White QVs; hem,2m thick,dip60/260
10828	0	wh	2	wox	ESH	18-Jun-2019	White QVs; hem,2m thick,dip60/260
10829	0	wh	3	mox	MDH	18-Jun-2019	White QVs; hem, and Cal. 2m thick,dip 70/280
10830	1	rd	2	mox	MSK	18-Jun-2019	Alt zone hem, Pyrite from old work,3m thick
10831	0	dg	2	mox	ESH	18-Jun-2019	Smoky QVs hem; ing carbs from old work, 1m thick,dip 60/25
10832	0	dg	2	mox	MDH	18-Jun-2019	Smoky QVs hem; ing carbs, 30cm thick,dip 60/25
10833	1	rd	2	mox	MSK	18-Jun-2019	Alt zone hem, Pyrite,3m thick
10834	1	rd	2	mox	ESH	18-Jun-2019	Alt zone hem, Pyrite,3m thick,dip75/285
10835	1	rd	2	mox	MDH	18-Jun-2019	Alt zone hem, Pyrite,3m thick,dip75/285
10836	0	wh	3	mox	MSK	18-Jun-2019	White QVs; hem, and Cal. 2m thick,dip 20/210
10838	0	rd	1	mox	MDH	18-Jun-2019	Alt zone hem, silica,3m thick
10839	1	rd	2	mox	MSK	18-Jun-2019	Alt zone hem and limonite, Pyrite,3m thick
10840	0	dg	2	mox	ESH	18-Jun-2019	Smoky QVs hem; ing carbs, 30cm thick,dip 43/283
10841	1	rd	2	mox	MSK	18-Jun-2019	Alt zone hem and limonite, Pyrite,3m thick,dip 40/310
10842	1	rd	2	mox	MSK	18-Jun-2019	Alt zone hem and limonite, Pyrite,3m thick,dip 40/310
10843	0	dg	2	mox	ESH	18-Jun-2019	Smoky QVs hem; ing carbs, 50cm thick,dip 60/280
10844	0	dg	2	mox	MDH	18-Jun-2019	Smoky QVs hem; ing carbs, 50cm thick,dip 88/80
10846	1	rd	2	mox	ESH	18-Jun-2019	Alt zone hem, Pyrite,3m thick,dip 70/310
10847	1	rd	2	mox	MDH	18-Jun-2019	Alt zone hem, Pyrite,3m thick,dip 70/88
10848	0	dg	2	mox	MSK	18-Jun-2019	Smoky QVs hem; ing carbs, 20cm thick,dip 40/100
10849	0	rd	1	mox	ESH	18-Jun-2019	Alt zone hem, silica,2m thick
10850	0	wh	2	mox	MDH	18-Jun-2019	White QVs; FeOx 2m thick,dip 70/155
10851	0	dg	2	mox	MSK	18-Jun-2019	Smoky QVs hem; ing carbs, 30cm thick,dip 60/50
10852	0	dg	2	mox	ESH	18-Jun-2019	Smoky QVs hem; ing carbs, 50cm thick,dip 70/95
10853	1	rd	2	mox	MDH	18-Jun-2019	Alt zone hem, Pyrite,3m thick,dip 70/95
10854	1	rd	2	mox	MSK	19-Jun-2019	Alt zone hem, Pyrite,3m thick,dip 60/330
10855	1	rd	2	mox	ESH	19-Jun-2019	Alt zone hem, Pyrite,3m thick,dip 70/140
10856	0	dg	2	mox	MDH	19-Jun-2019	Smoky QVs hem; ing carbs, 30cm thick,dip 63/330
10857	0	wh	2	mox	MSK	19-Jun-2019	White QVs; hem 50cm thick,dip 70/68
10858	1	rd	2	mox	ESH	19-Jun-2019	Alt zone hem, Pyrite,1m thick,dip 80/72
10859	1	rd	2	mox	MDH	19-Jun-2019	Alt zone hem, silica and pyrite,3m thick,dip 60/235
10860	0	rd	1	mox	MSK	19-Jun-2019	Alt zone hem, silica,3m thick,dip 40/220
10861	0	wh	2	mox	ESH	19-Jun-2019	White QVs; hem 3m thick,
10862	1	rd	2	mox	MDH	19-Jun-2019	Alt zone hem, silica and pyrite,3m thick,dip 70/245
10863	1	rd	2	mox	MSK	19-Jun-2019	Alt zone silicified, pyrite,3m thick
10865	0	wh	2	mox	MDH	19-Jun-2019	White QVs; hem 3m thick,dip 65/60
10866	1	rd	2	mox	MSK	19-Jun-2019	Alt zone silicified, pyrite,2m thick
10867	0	wh	2	mox	ESH	19-Jun-2019	White QVs; hem, and Cal. 3m thick,dip 75/80
10868	0	dg	2	mox	MDH	19-Jun-2019	Smoky QVs hem; ing carbs, 50cm thick,dip 38/88
10869	1	rd	2	mox	MSK	19-Jun-2019	Alt zone hem, Pyrite,3m thick,dip50/50

Sample ID	Min int	Color Code	Color int	Ox Code	Geologist	Sample Date	Comments
10870	0	rd	1	mox	ESH	19-Jun-2019	Alt zone hem, silica,3m thick
10872	0	dg	2	mox	ESH	19-Jun-2019	Smoky QVs hem; ing carbs, 80cm thick,dip 60/260
10873	0	dg	2	mox	ESH	19-Jun-2019	Smoky QVs hem; ing carbs, 80cm thick,dip 60/260
10874	1	rd	2	mox	MDH	19-Jun-2019	Alt zone hem, Pyrite,2m thick,dip70/65
10875	0	rd	1	mox	MSK	19-Jun-2019	shearing zone; hem, silica, 2m thick,dip 60/30
10876	0	rd	1	mox	ESH	19-Jun-2019	Alt zone hem, silica,3m thick,dip 55/140
10877	0	wh	2	mox	MDH	19-Jun-2019	White QVs; hem 1m thick,dip 40/183
10878	0	wh	2	mox	MSK	19-Jun-2019	White QVs; hem 50cm thick,dip40/215
10879	1	rd	2	mox	ESH	19-Jun-2019	shearing zone; hem, silica and pyrite, 3m thick,dip80/305
10880	0	wh	2	mox	MDH	19-Jun-2019	White QVs; hem, and Cal. 50 cm thick 50/268
10881	1	rd	2	mox	MSK	19-Jun-2019	Alt zone hem, Pyrite,2m thick,dip50/80
10882	1	rd	2	mox	ESH	19-Jun-2019	Alt zone hem, Pyrite,4m thick
10883	1	rd	2	mox	MDH	19-Jun-2019	Alt zone hem, Pyrite,3m thick,dip60/80
10884	1	rd	2	mox	MSK	19-Jun-2019	Alt zone hem, Pyrite,3m thick,dip 63/295
10885	0	rd	1	mox	ESH	19-Jun-2019	shearing zone; hem, silica, 3m thick,dip 75/260
10887	1	rd	2	mox	MSK	19-Jun-2019	Alt zone hem, Pyrite,3m thick
10888	0	wh	2	mox	ESH	19-Jun-2019	White QVs; hem. 1m thick63/295
10889	0	rd	1	mox	MDH	19-Jun-2019	Alt zone hem, silica,3m thick
10890	0	wh	2	mox	MSK	19-Jun-2019	White QVs; hem,80cm thick dip 58/335
10891	0	rd	1	mox	ESH	19-Jun-2019	shearing zone; hem, silica, 3m thick,dip 60/80
10893	0	rd	1	mox	MSK	19-Jun-2019	shearing zone; hem, silica, 3m thick,dip 63/240
10894	0	dg	2	mox	ESH	19-Jun-2019	Smoky QVs hem; ing carbs, 80cm thick,dip 60/170
10895	0	dg	2	mox	ESH	19-Jun-2019	Smoky QVs hem; ing carbs, 80cm thick,dip 60/170
10896	0	rd	1	mox	MSK	19-Jun-2019	shearing zone; hem, silica, 3m thick,dip 60/245
10897	0	wh	2	mox	ESH	19-Jun-2019	White QVs; hem,1m thick
10898	0	rd	1	mox	MDH	19-Jun-2019	Alt zone hem, silica,3m thick dip 40/115
10899	0	wh	2	mox	MSK	19-Jun-2019	White QVs; hem,1m thick
10900	1	rd	2	mox	ESH	19-Jun-2019	Alt zone hem, Pyrite,3m thick,dip 75/70
10901	0	wh	2	mox	MDH	19-Jun-2019	White QVs; hem,50cm thick, dip 50/350
10902	0	wh	2	mox	MSK	19-Jun-2019	White QVs; hem,1m thick, dip 65/80
10903	1	rd	2	mox	ESH	19-Jun-2019	Alt zone hem, Pyrite,3m thick,dip 65/80
10904	0	wh	2	mox	MDH	19-Jun-2019	White QVs; hem,30cm thick
10905	0	wh	2	mox	MSK	19-Jun-2019	White QVs; hem,30cm thick,dip 55/305
10906	1	rd	2	mox	ESH	19-Jun-2019	Alt zone hem, Pyrite,3m thick,dip 40/240
10907	1	rd	2	mox	MDH	19-Jun-2019	Alt zone hem, Pyrite,3m thick
10908	0	wh	2	mox	MSK	19-Jun-2019	White QVs; hem,1m thick
10909	0	wh	2	mox	ESH	19-Jun-2019	White QVs; hem,1m thick,dip 60/305
10910	0	wh	2	mox	MDH	19-Jun-2019	White QVs; hem,80cm thick,dip 50/305
10911	0	wh	2	mox	ESH	19-Jun-2019	White QVs; hem,30cm thick .
10912	0	wh	2	mox	ESH	19-Jun-2019	White QVs; hem,30cm thick .

Sample ID	Min int	Color Code	Color int	Ox Code	Geologist	Sample Date	Comments
10913	0	wh	2	mox	MDH	19-Jun-2019	White QVs; hem,1m thick,dip 30/353
10914	1	rd	2	mox	MSK	19-Jun-2019	Alt zone hem, Pyrite,3m thick.
10915	1	rd	2	mox	ESH	19-Jun-2019	Alt zone hem, Pyrite,3m thick,dip 70/265
10916	1	rd	2	mox	MDH	19-Jun-2019	Alt zone silicified, Pyrite,3m thick,dip 70/55
10917	0	rd	1	mox	MSK	19-Jun-2019	shearing zone hem,silica,3m thick,dip 70/55
10919	0	rd	1	mox	MDH	19-Jun-2019	shearing zone hem,silica,3m thick,dip 60/88
10920	0	wh	2	mox	MSK	19-Jun-2019	White to smoky QVs; carb,80cm thick.
10921	1	rd	2	mox	ESH	19-Jun-2019	Alt zone silicified, Pyrite,4m thick,dip 70/260
10923	0	wh	2	mox	MSK	19-Jun-2019	White QVs; hem,50cm thick.
10924	1	rd	2	mox	ESH	19-Jun-2019	Alt zone hem, Pyrite,2m thick,dip 30/115
10925	1	rd	2	mox	MDH	19-Jun-2019	Alt zone hem and kaolintic, Pyrite,3m thick,dip 40/265
10926	0	wh	2	mox	MSK	19-Jun-2019	White QVs; hem and carb, 1m thick
10927	1	rd	2	mox	ESH	19-Jun-2019	Alt zone hem and kaolintic, Pyrite,3m thick,dip 58/78
10928	1	rd	2	mox	MDH	19-Jun-2019	Alt zone hem, Pyrite,2m thick,dip 70/60
10929	0	rd	1	mox	MSK	19-Jun-2019	White QVs; hem,1m thick dip 60/340
10930	0	rd	1	mox	ESH	19-Jun-2019	White QVs; hem,1m thick dip 60/293
10931	0	dg	2	mox	MDH	19-Jun-2019	smoky QVs; hem and carb,1m thick, dip 85/60
10932	0	wh	2	mox	MSK	19-Jun-2019	White QVs; hem and carb,80cm thick.
10933	1	rd	2	mox	ESH	19-Jun-2019	Alt zone hem and kaolintic, pyrite, 3m thick, dip 75/315
10934	1	rd	2	mox	MDH	19-Jun-2019	Alt zone hem, Pyrite, 3m thick, dip 60/88
10935	0	rd	1	mox	MSK	19-Jun-2019	Alt zone hem, silica,3m thick
10936	0	rd	1	mox	ESH	19-Jun-2019	Alt zone hem, silica,3m thick
10937	0	wh	2	mox	MDH	19-Jun-2019	White QVs; hem,50cm thick,dip 58/140
10938	0	wh	2	mox	MSK	19-Jun-2019	smoky QVs; hem and limonite,80cm thick, dip 60/355
10940	0	dg	2	mox	MSK	19-Jun-2019	smoky QVs; hem and carb,50cm thick, dip70/355
10941	0	dg	2	mox	MSK	19-Jun-2019	smoky QVs; hem and carb,50cm thick, dip70/355
10942	1	rd	2	mox	ESH	19-Jun-2019	Alt zone hem, Pyrite,3m thick.
10943	0	wh-dg	2	mox	MDH	19-Jun-2019	White to smoky QVs; hem and carb,30cm thick,dip 58/140
10944	0	wh	2	mox	MSK	19-Jun-2019	White QVs; magnatite,pyrite,50cm thick,dip 60/355
10946	1	rd	2	mox	MDH	19-Jun-2019	Alt zone hem, Pyrite,3m thick,dip 30/320
10947	1	rd	2	mox	MSK	19-Jun-2019	Alt zone weakly of hem, Pyrite and silica,2m thick,dip 75/265
10948	0	rd	1	mox	ESH	19-Jun-2019	shearing zone weakly of hem, silica,3m thick,dip 65/75
10949	1	rd	2	mox	MDH	19-Jun-2019	Alt zone hem, Pyrite,3m thick,dip 70/280
10950	1	rd	2	mox	MSK	19-Jun-2019	Alt zone hem, Pyrite,3m thick,dip 70/110
10951	0	dg	2	mox	ESH	19-Jun-2019	Smoky QVs hem; ing carbs, 30cm thick,dip 53/310
10952	1	rd	2	mox	MDH	19-Jun-2019	Alt zone hem, Pyrite,3m thick,dip 70/268
10953	1	rd	2	mox	MSK	19-Jun-2019	Alt zone hem, Pyrite,3m thick,dip 70/260
10954	0	dg	2	mox	ESH	19-Jun-2019	Smoky QVs hem; ing carbs, 1m thick,dip 70/310
10955	1	rd	2	mox	MDH	19-Jun-2019	Alt zone hem, Pyrite,3m thick
10956	1	rd	2	mox	MSK	19-Jun-2019	Alt zone hem, Pyrite,3m thick

Sample ID	Min int	Color Code	Color int	Ox Code	Geologist	Sample Date	Comments
10957	0	wh	2	wox	ESH	19-Jun-2019	White QVs; hem,80cm thick dip 63/120
10958	0	dg	2	mox	MDH	19-Jun-2019	Smoky QVs hem; ing carbs,50cm thick,dip 60/140
10959	0	rd	1	mox	MSK	19-Jun-2019	Alt zone hem, chlorite,3m thick,dip 60/115
10960	0	rd	1	mox	ESH	19-Jun-2019	Alt zone hem, silica,4m thick,dip 75/155
10961	0	rd	1	mox	MDH	19-Jun-2019	Alt zone hem, silica,2m thick
10962	0	rd	1	mox	MSK	19-Jun-2019	Alt zone hem, silica,2m thick
10964	0	dg	2	mox	MDH	19-Jun-2019	Smoky QVs hem; ing carbs, 30cm thick,dip 63/170
10965	1	rd	2	mox	MSK	19-Jun-2019	Alt zone hem, Pyrite,3m thick,dip 55/140
10966	0	dg	2	mox	ESH	19-Jun-2019	Smoky QVs hem; ing carbs, 50cm thick,dip 78/330
10967	0	wh	2	mox	MSK	19-Jun-2019	White QVs; hem and Cal .1m thick dip 50/320
10968	0	wh	2	mox	MSK	19-Jun-2019	White QVs; hem and Cal .1m thick dip 50/320
10969	0	rd	1	mox	ESH	19-Jun-2019	shearing zone; hem, silica, 3m thick
10971	0	dg	2	mox	MSK	19-Jun-2019	Smoky QVs hem; ing carbs, 50cm thick,dip 50/160
10972	0	rd	1	mox	ESH	19-Jun-2019	Alt zone hem, silica,2m thick
10973	0	wh	2	mox	MDH	19-Jun-2019	White QVs; hem and Cal .1m thick dip 45/275
10974	0	wh	2	wox	MSK	19-Jun-2019	White QVs; hem,1m thick dip 58/260
10975	0	wh	2	mox	ESH	19-Jun-2019	White QVs; hem and Cal .1m thick dip 63/285
10976	0	wh	2	mox	MDH	25-Jun-2019	White QVs; some ion oxides .1m thick dip 80/230
10977	0	wh	2	mox	MSK	25-Jun-2019	White QVs; some ion oxides .1m thick dip 50/100
10978	0	wh	2	wox	ESH	25-Jun-2019	White QVs; hem and Cal, 50 cm thick dip65/110
10979	0	wh	2	mox	MDH	25-Jun-2019	White QVs; some ion oxides .1m thick dip 65/110
10980	0	rd-yl	1	mox	MSK	25-Jun-2019	Alt zone silicified, hem, limonitic and silica,2m thick
10981	0	wh	1	wox	ESH	25-Jun-2019	White QVs; some ion oxides and Cal .1m thick dip 70/140
10982	0	wh	2	wox	MDH	25-Jun-2019	White QVs; hem and Cal, 30 cm thick dip 60/115
10983	0	wh	1	wox	MSK	25-Jun-2019	White QVs; hem and some Cal, 2m thick dip 75/55
10984	0	wh	2	wox	ESH	25-Jun-2019	White QVs; hem and some Cal, 2m thick dip 75/55
10985	0	rd	1	mox	MDH	25-Jun-2019	Alt zone silicified, hem and silica,2m thick
10987	0	wh-dg	2	mox	ESH	25-Jun-2019	White to smoky QVs; hem and carb,30cm thick,dip86/120
10988	0	wh-dg	2	mox	MDH	25-Jun-2019	White to smoky QVs; hem and carb,50cm thick,dip86/120
10989	0	dg	2	mox	MSK	25-Jun-2019	Smoky QVs hem; ing limonitic and silica, 50cm thick,dip 50/160
10990	0	wh	1	wox	ESH	25-Jun-2019	White QVs; hem and some Cal, 30 cm thick dip 88/310
10991	0	wh	1	wox	MDH	25-Jun-2019	White QVs; hem and some Cal, 30 cm thick dip 88/310
10993	0	wh	1	mox	ESH	25-Jun-2019	White QVs; some hem, 50cm thick dip 50/55
10994	0	wh-dg	2	mox	MDH	25-Jun-2019	White to smoky QVs; hem and some carb,1m thick,dip 40/83
10995	0	dg	2	mox	ESH	25-Jun-2019	Smoky QVs hem; ing Cal, 1m thick,dip40/83
10996	0	dg	2	mox	ESH	25-Jun-2019	Smoky QVs hem; ing Cal, 1m thick,dip40/83
10997	0	dg	2	mox	MDH	25-Jun-2019	White QVs; some ion oxides .1m thick dip 43/88
10998	0	wh	2	mox	MSK	25-Jun-2019	White QVs; some ion oxides .50cm thick dip 43/88
10999	0	rd-yl	1	mox	ESH	25-Jun-2019	Alt zone, hem, limonitic and silica,2m thick, 45/120
11000	1	rd	2	mox	MDH	25-Jun-2019	Alt zone hem, some pyrite,3m thick, 45/120

Sample ID	Min int	Color Code	Color int	Ox Code	Geologist	Sample Date	Comments
11001	0	wh	2	wox	MSK	25-Jun-2019	White QVs; some FeOx .50cm thick dip 20/315
11002	0	wh	2	mox	ESH	25-Jun-2019	White QVs; some hem, 50cm thick dip 30/330
11003	0	wh	2	mox	MDH	25-Jun-2019	White QVs; hem and some Cal, 30 cm thick dip40/320
11004	0	wh	2	mox	MSK	25-Jun-2019	White QVs; hem and some Cal, 30 cm thick dip 65/330
11005	1	rd	2	mox	ESH	25-Jun-2019	Alt zone hem, some pyrite,3m thick, 63/210
11006	1	rd	2	mox	MDH	25-Jun-2019	Alt zone hem, some pyrite,3m thick, 58/175
11007	1	rd	2	mox	MSK	25-Jun-2019	Alt zone hem, some pyrite,3m thick, 63/193
11008	0	dg	2	mox	ESH	25-Jun-2019	Smoky QVs hem; ing Cal, 1m thick,dip 70/280
11009	0	rd-yl	1	mox	MDH	25-Jun-2019	Alt zone hem, some limonite,2m thick, 58/175
11010	0	wh	2	mox	MSK	25-Jun-2019	White QVs; hem, 50 cm thick dip 70/290
11011	0	wh	2	mox	ESH	25-Jun-2019	White QVs; hem, 50 cm thick dip 70/290
11012	1	rd	2	mox	MDH	25-Jun-2019	Alt zone hem, some pyrite,3m thick, 60/100
11013	1	rd	2	mox	MSK	25-Jun-2019	Alt zone hem, some pyrite,3m thick, 60/100
11014	0	wh	2	wox	ESH	25-Jun-2019	White QVs; hem, 50 cm thick dip 50/350
11016	0	wh	2	mox	MSK	25-Jun-2019	White QVs; hem, 1cm thick dip88/35
11017	0	wh-dg	2	mox	ESH	25-Jun-2019	White to smoky QVs; hem,1m thick,dip 60/25
11018	0	wh	2	mox	MDH	25-Jun-2019	White QVs; hem, 50 cm thick dip 88/30
11019	1	rd	2	mox	MSK	25-Jun-2019	Alt zone hem, some pyrite,3m thick, dip 48//180
11020	0	rd	1	mox	ESH	25-Jun-2019	Alt zone silicified, more silica,2m thick,dip 50/180
11021	0	wh	2	wox	MDH	25-Jun-2019	White QVs; hem,2m thick dip 50/220
11022	0	wh-dg	2	mox	ESH	25-Jun-2019	White to smoky QVs; hem and some Cal,1m thick,dip 50/220
11023	0	wh-dg	2	mox	ESH	25-Jun-2019	White to smoky QVs; hem and some Cal,1m thick,dip 50/220
11025	0	wh	2	mox	MSK	25-Jun-2019	White QVs; hem, 50 cm thick dip 70/75
11026	1	rd	1	mox	ESH	25-Jun-2019	Alt zone hem, some pyrite and silica,2m thick
11027	0	wh	2	wox	MDH	25-Jun-2019	White QVs; hem,2m thick
11028	0	wh	2	mox	MSK	25-Jun-2019	White QVs; hem,30cm thick dip 50/250
11029	1	rd-yl	1	mox	ESH	25-Jun-2019	Alt zone, hem, limonitic, pyrite and silica,2m thick,60/88
11030	1	wh-dg	2	mox	MDH	25-Jun-2019	White to smoky QVs; hem and some pyrite,1m thick,dip 60/88
11031	1	rd	1	mox	MSK	25-Jun-2019	Alt zone, hem, limonitic, pyrite and chlorite,4m thick,60/88
11032	1	rd	1	mox	ESH	25-Jun-2019	Alt zone, hem, limonitic, pyrite and chlorite,3m thick,60/88
11033	0	dg	2	mox	MDH	25-Jun-2019	Smoky QVs hem, 2m thick,dip 75/50
11034	1	rd	2	mox	MSK	25-Jun-2019	Alt zone hem, some pyrite,3m thick, dip85/45
11035	0	wh	1	wox	ESH	25-Jun-2019	White QVs; hem,2m thick dip63/75
11036	0	wh	3	wox	MDH	25-Jun-2019	White QVs; hem,50cm thick dip 63/75
11037	0	wh	1	wox	MSK	25-Jun-2019	White QVs; hem 2m thick dip 63/75
11038	1	rd	2	mox	ESH	25-Jun-2019	Alt zone, hem, limonitic and pyrite,3m thick70/60
11040	2	rd	2	mox	MSK	25-Jun-2019	Alt zone, hem and limonitic,4m thick70/60
11041	1	rd	1	mox	ESH	25-Jun-2019	Alt zone, hem and limonitic,3m thick70/60
11042	0	wh-dg	2	mox	MDH	25-Jun-2019	White to smoky QVs; hem,2m thick,dip 70/60
11044	1	rd	2	mox	ESH	25-Jun-2019	Alt zone hem, some pyrite,3m thick,dip 78/80

Sample ID	Min int	Color Code	Color int	Ox Code	Geologist	Sample Date	Comments
11045	1	wh-dg	2	mox	MDH	25-Jun-2019	White to smoky QVs; hem, and some pyrite, 1m thick, dip 80/80
11046	0	wh	3	wox	MSK	25-Jun-2019	White QVs; hem, 1m thick dip 78/80
11047	2	rd	2	mox	ESH	25-Jun-2019	Alt zone hem, some pyrite, 3m thick,
11048	1	rd	1	mox	MDH	25-Jun-2019	Alt zone hem, some pyrite, 3m thick, dip 65/80
11049	0	dg	2	mox	ESH	25-Jun-2019	Smoky QVs hem; ing Cal, 1m thick, dip 63/245
11050	0	dg	2	mox	ESH	25-Jun-2019	Smoky QVs hem; ing Cal, 1m thick, dip 63/245
11051	1	rd	2	mox	MDH	25-Jun-2019	Alt zone hem, some pyrite, 3m thick, dip 65/80
11052	0	wh	2	mox	MSK	25-Jun-2019	White QVs hem; ing Cal, 2m thick, dip 60/245
11053	1	rd	2	mox	ESH	25-Jun-2019	Alt zone hem, some pyrite, 3m thick, dip 65/80
11054	1	rd	2	mox	MDH	25-Jun-2019	Alt zone hem, limonite and some pyrite, 3m thick, dip 60/245
11055	1	rd	2	mox	MSK	25-Jun-2019	Alt zone hem, limonite and some pyrite, 3m thick, dip 60/75
11056	1	rd	1	mox	ESH	25-Jun-2019	Alt zone hem, some limonite, 3m thick, dip 70/50
11057	1	rd	2	mox	MDH	25-Jun-2019	Alt zone silicified, some pyrite, 1m thick, dip 75/20
11058	1	rd	1	mox	MSK	25-Jun-2019	Alt zone hem, some pyrite, 3m thick
11059	1	rd	2	mox	ESH	25-Jun-2019	Alt zone hem, some pyrite, 3m thick, dip 80/120
11061	2	rd	2	mox	MSK	25-Jun-2019	Alt zone hem, some pyrite, 3m thick, dip 80/120
11062	0	rd	1	mox	ESH	25-Jun-2019	Alt zone hem, some silica, 3m thick, dip 80/120
11063	0	rd	2	mox	MDH	25-Jun-2019	Alt zone hem, some silica, 3m thick, dip 70/120
11064	1	rd	1	mox	MSK	25-Jun-2019	Alt zone hem, some pyrite and silica, 3m thick
11065	0	rd	1	mox	ESH	25-Jun-2019	Alt zone hem, some silica, 3m thick, dip 75/88
11066	0	rd	1	mox	MDH	25-Jun-2019	Alt zone hem weekly, some silica, 3m thick, dip 80/95
11067	0	rd	1	mox	MSK	25-Jun-2019	Alt zone hem, some silica, 3m thick, dip 50/88
11069	0	wh-dg	2	mox	MDH	25-Jun-2019	White to smoky QVs; hem, 50 cm thick
11070	0	wh-dg	2	mox	MSK	25-Jun-2019	White to smoky QVs; hem, 30cm thick
11071	0	wh	3	wox	ESH	25-Jun-2019	White QVs; hem, 50cm thick dip 60/330
11072	0	wh	3	wox	MSK	25-Jun-2019	White QVs; hem, 50cm thick dip 60/330
11073	0	wh	3	wox	MSK	25-Jun-2019	White QVs; hem, 50cm thick dip 60/330
11074	0	dg	2	mox	ESH	25-Jun-2019	Smoky QVs hem; ing Cal, 30cm thick
11075	2	rd	2	mox	MDH	25-Jun-2019	Alt zone hem, some Cal and pyrite, 3m thick
11076	0	wh	3	wox	MSK	25-Jun-2019	White QVs; hem, 30cm thick dip 50/280
11077	0	wh	3	wox	ESH	25-Jun-2019	White QVs; hem, 50 cm thick
11078	0	wh-dg	2	mox	MDH	25-Jun-2019	White to smoky QVs; hem and some Cal, 30 cm thick
11079	0	wh	3	wox	MSK	25-Jun-2019	White QVs; hem, 1 cm thick
11080	0	wh	3	mox	ESH	25-Jun-2019	White QVs; hem, 1cm thick
11081	0	wh	3	mox	MDH	25-Jun-2019	White QVs; hem, 50cm thick dip 58/40
11082	0	wh	3	wox	MSK	25-Jun-2019	White QVs; hem, 50cm thick dip 60/30
11083	1	rd	2	mox	ESH	25-Jun-2019	Alt zone hem, some pyrite, 3m thick, dip 50/35
11084	1	rd	2	mox	MDH	25-Jun-2019	Alt zone hem, some pyrite, 2m thick, dip 50/35
11085	0	dg	2	mox	MSK	25-Jun-2019	Smoky QVs hem; ing Cal, 30cm thick, dip 50/35
11086	0	wh	2	wox	ESH	25-Jun-2019	White QVs; hem, 80cm thick, dip 60/30

Sample ID	Min int	Color Code	Color int	Ox Code	Geologist	Sample Date	Comments
11087	0	wh	2	wox	MDH	25-Jun-2019	White QVs; hem, 50cm thick
11088	1	rd	2	mox	MSK	26-Jun-2019	Alt zone hem, some pyrite, 3m thick,
11090	1	rd	1	mox	MDH	26-Jun-2019	Alt zone hem, some limonite, 2m thick,
11091	0	wh	3	wox	MSK	26-Jun-2019	White QVs; hem, 50cm thick dip 73/80
11092	0	wh	1	mox	ESH	26-Jun-2019	White QVs; hem, 50cm thick dip 73/80
11093	0	wh	3	wox	MDH	26-Jun-2019	White QVs; hem, 1m thick dip 80/270
11095	0	wh	3	wox	ESH	26-Jun-2019	White QVs; hem, 50cm thick dip 65/230
11096	0	wh	1	mox	ESH	26-Jun-2019	White QVs; hem and some sulphides, 50cm thick dip 45/110
11097	0	wh	1	mox	ESH	26-Jun-2019	White QVs; hem and some sulphides, 50cm thick dip 45/110
11098	1	rd	2	mox	ESH	26-Jun-2019	Alt zone hem, some pyrite, 2m thick, dip 45/110
11099	0	wh	1	mox	ESH	26-Jun-2019	White QVs; hem, 1m thick dip 85/200
11100	2	rd	1	mox	MSK	26-Jun-2019	Alt zone hem, some pyrite, 2m thick,
11101	0	wh	2	mox	ESH	26-Jun-2019	White QVs hem; ing Cal, 1m thick, dip, 20/275
11102	0	wh	2	mox	MDH	26-Jun-2019	White QVs hem; ing Cal, 1m thick, dip, 40/80
11103	2	rd	1	mox	MSK	26-Jun-2019	Alt zone hem, some pyrite, 3m thick,
11104	0	wh	3	wox	ESH	26-Jun-2019	White QVs; hem, 2m thick dip 80/350
11105	0	wh	3	wox	MDH	26-Jun-2019	White QVs; hem, 1m thick,
11106	2	rd	2	mox	MSK	26-Jun-2019	Alt zone hem, some pyrite, 3m thick, dip 50/110
11107	1	rd	1	mox	ESH	26-Jun-2019	Alt zone hem, some pyrite, 3m thick, dip 60/50
11108	1	rd-yl	2	mox	MDH	26-Jun-2019	Alt zone hem, limonite, 3m thick, dip 60/50
11109	2	rd	1	mox	MSK	26-Jun-2019	Alt zone hem, some pyrite, 3m thick, dip 70/80
11110	1	rd	2	mox	ESH	26-Jun-2019	Alt zone hem, some pyrite, 3m thick, dip 45/250
11112	0	wh	2	mox	ESH	26-Jun-2019	White QVs hem; ing Cal, 50cm thick, dip, 35/260
11113	0	wh	2	mox	ESH	26-Jun-2019	White QVs hem; ing Cal, 50cm thick, dip, 35/260
11114	1	rd-yl	2	mox	MDH	26-Jun-2019	Alt zone hem, limonite and some pyrite, 3m thick, dip 45/250
11115	1	rd	2	mox	MSK	26-Jun-2019	Alt zone hem, some pyrite, 3m thick,
11116	1	rd	1	mox	ESH	26-Jun-2019	Alt zone hem, chloritic and some pyrite, 3m thick, dip 50/120
11117	1	rd	1	mox	MDH	26-Jun-2019	Alt zone hem, limonite and some carbs, 3m thick, dip 60/70
11119	1	rd	2	mox	ESH	26-Jun-2019	Alt zone hem, some pyrite, 3m thick,
11120	0	dg	2	mox	MDH	26-Jun-2019	Smoky QVs hem; ing some Cal, 1m thick, dip 20/340
11121	0	wh	2	mox	MSK	26-Jun-2019	White QVs hem; ing Cal, 1m thick, dip, 30/60
11122	1	rd	1	mox	ESH	26-Jun-2019	Alt zone hem, some pyrite and silica, 3m thick, dip 58/60
11123	0	wh	3	mox	MDH	26-Jun-2019	White QVs; ing some FeOx, 50cm thick, dip, 50/85
11124	2	rd-yl	2	mox	MSK	26-Jun-2019	Alt zone silicified, some limonitic and pyrite, 1m thick
11125	2	rd-yl	2	mox	ESH	26-Jun-2019	Alt zone silicified, some limonitic and pyrite, 2m thick
18701	1	rd	3	mox	MSK	11-Jun-2019	Alt zone hem, some pyrite and silica, 3m thick dip 50/243
18702	1	rd	3	mox	MDH	11-Jun-2019	Alt zone hem, some pyrite and silica, 2m thick dip 50/243
18703	1	rd	2	mox	ESH	11-Jun-2019	Alt zone hem, silica, 3m thick dip 50/243
18704	2	wh	2	mox	MSK	11-Jun-2019	white QV; some hem; some sulphides, 2m thick dip 45/60
18705	0	wh	2	mox	MDH	11-Jun-2019	white QV; some hem; some FeOx, 2m thick dip 45/60

Sample ID	Min int	Color Code	Color int	Ox Code	Geologist	Sample Date	Comments
18706	0	wh	3	mox	ESH	11-Jun-2019	white QV; some hem; some FeOx,1m thick dip 45/60
18707	1	rd	1	wox	MSK	11-Jun-2019	shearing zone hem, some silica,3m thick
18708	0	wh	3	mox	MDH	11-Jun-2019	white QV; some hem; some FeOx,1m thick dip 50/70
18710	1	rd	1	wox	ESH	11-Jun-2019	shearing zone hem, some silica,3m thick
18711	0	wh-dg	3	mox	MSK	11-Jun-2019	white to smoky QV; some hem; some FeOx,1m thick dip 50/70
18712	1	rd	2	mox	MDH	11-Jun-2019	Alt zone hem, some pyrite, 3m thick dip 63/80
18713	0	wh-dg	3	mox	ESH	11-Jun-2019	white to smoky QV; some hem; some FeOx,1m thick dip 50/70
18715	1	rd	3	mox	MDH	11-Jun-2019	Alt zone hem, silica, 3m thick
18716	0	wh-dg	3	mox	ESH	11-Jun-2019	white QV; some hem; some FeOx,1m thick.
18717	1	rd	2	mox	MSK	11-Jun-2019	Alt zone hem, some pyrite,3m thick dip 60/60
18718	1	rd	3	mox	MDH	11-Jun-2019	Alt zone hem, some pyrite,3m thick dip 60/85
18719	0	wh	3	mox	ESH	11-Jun-2019	white QV; some hem; some FeOx,50cm thick
18720	0	wh	3	mox	MSK	11-Jun-2019	white QV; some hem; some FeOx,50cm thick
18721	1	rd	3	mox	MDH	11-Jun-2019	Alt zone hem, silica, 2m thick dip 50/65
18722	1	rd	3	mox	ESH	11-Jun-2019	Alt zone hem, some pyrite,3m thick dip 50/65
18723	2	wh	3	mox	MSK	11-Jun-2019	white to smoky QV; some hem; some carb,50cm thick
18724	2	wh	3	mox	MSK	11-Jun-2019	white to smoky QV; some hem; some carb,50cm thick
18725	1	rd	3	mox	MDH	11-Jun-2019	Alt zone hem, silica, 3m thick
18726	1	rd	3	mox	ESH	11-Jun-2019	Alt zone hem, silica, 3m thick dip 40/70
18727	0	rd	3	mox	MSK	11-Jun-2019	Alt zone hem, kaolinite, 3m thick dip 40/70
18728	0	rd	3	mox	MDH	11-Jun-2019	Alt zone hem, kaolinite, 3m thick dip 60/40
18729	1	rd	3	wox	ESH	11-Jun-2019	shearing zone hem, some silica,3m thick
18730	1	rd	3	mox	MSK	11-Jun-2019	Alt zone hem, silica 2m thick
18731	0	wh	3	mox	MDH	11-Jun-2019	white QV; some hem; some FeOx,30cm thick
18732	1	rd	2	mox	MSK	11-Jun-2019	Alt zone hem, some pyrite,3m thick dip 60/88
18733	1	rd	2	mox	MDH	11-Jun-2019	Alt zone hem, some pyrite,3m thick dip 60/88
18735	0	wh	3	mox	MSK	11-Jun-2019	white QV; some hem; some FeOx,50cm thick
18736	1	rd	3	mox	MDH	11-Jun-2019	Alt zone hem, some silica,3m thick dip 70/95
18737	1	rd	3	mox	ESH	11-Jun-2019	Alt zone hem, some silica,3m thick
18738	1	rd	3	mox	MSK	11-Jun-2019	Alt zone hem, some silica,3m thick dip 60/88
18739	2	wh	3	mox	MDH	11-Jun-2019	white QV; some hem; some FeOx and carb,1m thick
18740	1	rd	2	mox	ESH	11-Jun-2019	Alt zone hem and limonitic, pyrite,3m thick
18741	0	wh	3	mox	MSK	11-Jun-2019	white QV; some hem; some FeOx and,1m thick dip 40/20
18742	1	rd	3	mox	MDH	11-Jun-2019	Alt zone hem, some silica,2m thick
18743	1	rd	3	mox	MSK	11-Jun-2019	Alt zone hem, some chlorite,3m thick
18744	1	rd	3	mox	MDH	11-Jun-2019	Alt zone hem, some silica,3m thick
18746	1	rd	3	mox	MSK	11-Jun-2019	Alt zone hem, some silica,1m thick dip 60/90
18747	1	rd	3	mox	ESH	11-Jun-2019	Alt zone hem, some silica,2m thick dip 50/280
18748	1	rd	3	mox	ESH	11-Jun-2019	Alt zone hem, some silica,2m thick dip 50/280
18749	1	rd	3	mox	MSK	11-Jun-2019	Alt zone hem, some silica,3m thick dip 50/270

Sample ID	Min int	Color Code	Color int	Ox Code	Geologist	Sample Date	Comments
18750	1	rd	3	mox	MDH	11-Jun-2019	Alt zone hem, some silica, 2m thick
18876	0	wh	3	mox	ESH	11-Jun-2019	white QV some hematitic some iron oxides and, 2m thickness
18877	0	rd	3	wox	MSK	11-Jun-2019	shearing zone hematitic, some silica, 2m thickness dipping 70/245
18878	0	rd	3	mox	MDH	11-Jun-2019	Alt zone hematitic, some silica, 2m thickness dipping 50/60
18879	0	wh	3	mox	MSK	11-Jun-2019	white QV some hematitic some iron oxides, 1m thick dipping 50/60
18881	0	rd	3	mox	MSK	11-Jun-2019	Alt zone hematitic, some chlorite and kaolinite, 3m thickness
18882	0	rd	3	mox	MDH	11-Jun-2019	Alt zone hematitic, some silica, 3m thickness
18883	0	rd	3	mox	ESH	11-Jun-2019	Alt zone hematitic, some silica, 3m thickness
18884	1	rd	2	mox	MSK	11-Jun-2019	Alt zone hematitic, some pyrite, 3m thickness dipping 70/90
18886	1	rd	3	mox	ESH	11-Jun-2019	Alt zone hematitic and limonitic, 2m thickness dipping 50/60
18887	1	rd	1	mox	MSK	11-Jun-2019	Alt zone hematitic and limonitic, 3m thickness dipping 50/60
18888	0	rd	3	mox	MDH	11-Jun-2019	Alt zone hem and limonitic, some chl and kaol, 3m thick dip 50/60
18889	0	rd	3	mox	ESH	11-Jun-2019	Alt zone hematitic, some kaolinite, 1m thickness dipping 60/80
18890	0	rd	2	mox	ESH	11-Jun-2019	Alt zone hematitic, some kaolinite, 1m thickness dipping 60/80
18891	1	rd	3	mox	MSK	11-Jun-2019	Alt zone hematitic, some pyrite, 3m thickness dipping 70/85
18892	0	rd	2	mox	MDH	11-Jun-2019	Alt zone hematitic, some silica, 3m thickness
18893	0	rd	3	mox	MSK	11-Jun-2019	Alt zone hematitic, some silica, 3m thickness
18894	0	rd	2	mox	ESH	11-Jun-2019	Alt zone hematitic and limonitic, some silica, 3m thick dip 50/60
18895	1	rd	3	mox	MSK	11-Jun-2019	Alt zone hematitic, some kaolinite, pyrite, 3m thickness
18896	1	rd	1	mox	MDH	11-Jun-2019	Alt zone hematitic, some pyrite, 3m thickness dipping 60/90
18897	1	rd	1	mox	MSK	11-Jun-2019	Alt zone hematitic, some pyrite, 3m thickness dipping 60/90
18898	0	wh	3	mox	ESH	11-Jun-2019	white QV, some hem, some iron oxides and carb, 30cm thick
18899	0	rd	2	mox	MSK	11-Jun-2019	Alt zone hematitic, some silica, 3m thickness
18900	0	wh	3	mox	MDH	11-Jun-2019	white QV some hematitic some iron oxides, 1m thickness
18901	1	rd	1	mox	MSK	11-Jun-2019	Alt zone hematitic, some pyrite, 2m thickness
18902	1	rd	1	mox	ESH	11-Jun-2019	Alt zone hematitic, some pyrite, 2m thickness dipping 60/80
18903	1	rd	1	mox	MSK	11-Jun-2019	Alt zone hematitic, some pyrite, 3m thickness dipping 58/85
18904	1	rd	1	mox	MDH	11-Jun-2019	Alt zone hematitic, some pyrite, 2m thickness dipping 60/90
18906	0	rd	2	mox	ESH	11-Jun-2019	Alt zone hematitic, some silica, 2m thickness
18907	0	rd	2	mox	MSK	11-Jun-2019	Alt zone hematitic, some silica, 3m thickness dipping 70/100
18908	1	rd	1	mox	MDH	11-Jun-2019	Alt zone hematitic, some pyrite, 2m thickness
18909	1	rd	1	mox	MSK	11-Jun-2019	Alt zone hematitic, some pyrite, 3m thickness
18910	1	rd	1	mox	ESH	11-Jun-2019	Alt zone hematitic, some pyrite, 3m thickness dipping 88/90
18911	0	wh-dg	3	mox	ESH	11-Jun-2019	white to smoky QV, some hem, some carb, 1m thick, dipping 60/90
18912	0	wh-dg	3	mox	ESH	11-Jun-2019	white to smoky QV, some hem, some carb, 1m thick, dipping 60/90
18913	0	rd	2	mox	MSK	11-Jun-2019	Alt zone hematitic, some silica, 2m thickness
18915	0	wh-dg	3	mox	MSK	11-Jun-2019	white to smoky QV some hematitic some carbonate, 1m thickness
18916	0	rd	1	wox	MDH	11-Jun-2019	shearing zone hematitic, some silica, 3m thickness dipping 60/110
18917	1	rd	1	mox	MSK	11-Jun-2019	Alt zone hematitic, some pyrite, 1m thickness dipping 50/95
18918	0	wh-dg	3	mox	ESH	11-Jun-2019	white QV some hematitic some iron oxides, 50cm thick dip 50/95

Sample ID	Min int	Color Code	Color int	Ox Code	Geologist	Sample Date	Comments
18919	1	rd	1	mox	MSK	11-Jun-2019	Alt zone hematitic, some pyrite, 3m thickness dipping 55/80
18920	0	rd	2	mox	MDH	11-Jun-2019	Alt zone hematitic, some silica, 2m thickness dipping 60/90
18921	1	rd	1	mox	MSK	11-Jun-2019	Alt zone hematitic, some pyrite, 2m thickness dipping 60/80
18922	0	rd	2	mox	ESH	11-Jun-2019	Alt zone hematitic, some silica, 2m thickness dipping 60/90
18923	0	rd	2	mox	MSK	11-Jun-2019	Alt zone hematitic, some silica, 2m thickness dipping 80/78
18924	0	rd	2	mox	MDH	11-Jun-2019	Alt zone hematitic, some silica, 3m thickness
18925	0	rd	2	mox	ESH	11-Jun-2019	Alt zone hematitic, some silica, 3m thickness
18926	0	rd	2	mox	MSK	11-Jun-2019	Alt zone hematitic, some silica, 1m thickness
18927	0	rd	3	mox	MDH	11-Jun-2019	Alt zone hematitic, some silica, 2m thickness
18928	0	rd	3	mox	ESH	11-Jun-2019	Silicified Alt zone hematitic, some silica, 1m thickness
18929	0	rd	3	mox	MSK	11-Jun-2019	Alt zone hematitic and kaolinitic, some silica, 3m thickness
18930	1	rd	1	mox	MDH	11-Jun-2019	Alt zone hematitic, some pyrite, 1m thickness
18931	1	rd	1	mox	ESH	11-Jun-2019	Alt zone hematitic, some pyrite, 2m thickness
18933	0	rd	3	mox	ESH	11-Jun-2019	Alt zone hematitic, some silica, 2m thickness dipping 70/85
18934	0	rd	3	mox	MSK	11-Jun-2019	Alt zone hematitic, some silica, 2m thickness dipping 70/85
18935	0	rd	3	mox	MDH	11-Jun-2019	Alt zone hematitic, some silica, 2m thickness dipping 70/85
18936	0	rd	3	mox	ESH	11-Jun-2019	Alt zone hematitic, some silica, 3m thickness
18937	0	rd	3	mox	MSK	11-Jun-2019	Alt zone hematitic, some silica, 3m thickness
18939	0	rd	3	mox	ESH	11-Jun-2019	Alt zone hematitic, some silica, 3m thickness
18940	0	rd	3	mox	MSK	11-Jun-2019	Alt zone hematitic, some silica, 3m thickness
18941	1	rd	1	mox	MDH	12-Jun-2019	Alt zone hematitic, some pyrite, 2m thickness dipping 60/60
18942	0	wh	3	mox	ESH	12-Jun-2019	white QV, some hem, some iron oxides, 1m thickness dipping 65/290
18943	1	rd	1	mox	ESH	12-Jun-2019	Alt zone hematitic, some pyrite, 2m thickness dipping 50/70
18944	0	rd	1	wox	MSK	12-Jun-2019	shearing zone hematitic, some silica, 2m thickness dipping 60/60
18945	0	rd	1	wox	MDH	12-Jun-2019	shearing zone hematitic, some silica, 2m thickness dipping 60/60
18946	1	rd	1	mox	ESH	12-Jun-2019	Alt zone hematitic, some pyrite, 2m thickness dipping 20/70
18947	1	rd	1	mox	ESH	12-Jun-2019	Alt zone hematitic, some pyrite, 2m thickness dipping 20/70
18948	0	wh	3	mox	MSK	12-Jun-2019	white QV some hematitic some iron oxides, 2m thickness
18949	0	rd	3	mox	MDH	12-Jun-2019	Alt zone hematitic, some silica, 2m thickness
18950	0	rd	3	mox	ESH	12-Jun-2019	Alt zone hematitic, some silica, 2m thickness dipping 70/60
18951	0	rd	3	mox	ESH	12-Jun-2019	Alt zone hematitic, some silica, 2m thickness dipping 60/63
18952	0	rd	1	wox	MSK	12-Jun-2019	shearing zone hematitic, 2m thickness dipping 53/60
18953	0	wh	3	mox	MDH	12-Jun-2019	white QV some hematitic some iron oxides and cal, 1m thickness
18954	0	rd	3	mox	ESH	12-Jun-2019	Alt zone hematitic, some silica, 2m thickness dipping 50/70
18955	0	rd	3	mox	ESH	12-Jun-2019	Alt zone hematitic, some silica, 2m thickness dipping 50/70
18957	0	rd	3	mox	ESH	12-Jun-2019	Alt zone hematitic, some silica, 2m thickness
18958	0	rd	3	mox	MSK	12-Jun-2019	Alt zone hematitic, some silica, 2m thickness dipping 70/220
18959	0	rd	3	mox	MDH	12-Jun-2019	Alt zone hematitic, some silica, 2m thickness
18961	0	rd	3	mox	ESH	12-Jun-2019	Alt zone hematitic, some silica, 2m thickness dipping 60/50
18962	1	rd	1	mox	MSK	12-Jun-2019	Alt zone hematitic, some pyrite, 3m thickness dipping 60/50

Sample ID	Min int	Color Code	Color int	Ox Code	Geologist	Sample Date	Comments
18963	1	rd	1	mox	MDH	12-Jun-2019	Alt zone hematitic and chlorite, some pyrite, 3m thickness
18964	3	rd	2	mox	ESH	12-Jun-2019	Alt zone hem, limonitic and chl, some silica, 3m thick dip 60/80
18965	3	rd	2	mox	ESH	12-Jun-2019	Alt zone hematitic, chloritic some pyrite, 2m thickness dipping 60/80
18966	0	rd	3	mox	MSK	12-Jun-2019	Alt zone hematitic, chloritic some silica, 2m thickness dipping 60/80
18967	0	wh-dg	3	mox	ESH	12-Jun-2019	white to smoky QV, some hem, some carb, 50cm thick dipping 60/80
18968	0	wh-dg	3	mox	ESH	12-Jun-2019	white to smoky QV, some hem, some carb, 50cm thick dipping 60/80
18969	1	rd	1	mox	MDH	12-Jun-2019	Alt zone hematitic, some pyrite, 2m thickness dipping 60/80
18970	3	rd	2	mox	MSK	12-Jun-2019	Alt zone hematitic and limonitic, some pyrite, 3m thick dipping 60/80
18971	1	rd	1	mox	MDH	12-Jun-2019	Alt zone hematitic, some pyrite, 3m thickness dipping 60/80
18972	0	wh	3	mox	ESH	12-Jun-2019	white QV some hematitic, 3m thickness dipping 58/20
18973	1	rd	1	mox	ESH	12-Jun-2019	Alt zone hematitic, some pyrite, 2m thickness dipping 58/20
18974	1	rd	1	mox	MDH	12-Jun-2019	Alt zone hematitic, some pyrite, 2m thickness dipping 60/60
18975	3	rd	2	mox	ESH	12-Jun-2019	Alt zone hematitic and limonitic, some pyrite, 3m thickness
18976	1	rd	1	mox	ESH	12-Jun-2019	Alt zone hematitic, some pyrite, 3m thickness
18977	1	rd	1	mox	MDH	12-Jun-2019	Alt zone hematitic, some pyrite, 3m thickness
18978	0	wh	3	mox	ESH	12-Jun-2019	white QV some hematitic, 3m thickness dipping 43/355
18979	1	rd	1	wox	ESH	12-Jun-2019	shearing zone hematitic, some pyrite, 2m thickness
18981	1	rd	3	mox	MDH	12-Jun-2019	Alt zone hematitic, some pyrite, 3m thickness dipping 55/63
18982	1	rd	3	mox	ESH	12-Jun-2019	Alt zone hematitic, some pyrite, 2m thickness dipping 60/260
18983	1	rd	2	mox	ESH	12-Jun-2019	Alt zone hematitic, some pyrite, 2m thickness dipping 75/90
18984	0	wh	3	mox	MDH	12-Jun-2019	white QV some hematitic 1m thickness dipping 75/90
18985	1	rd	3	mox	ESH	12-Jun-2019	Alt zone hematitic, some pyrite, 3m thickness dipping 75/90
18986	1	rd	3	mox	MSK	12-Jun-2019	Alt zone hematitic, some pyrite, 3m thickness dipping 70/90
18987	1	rd	3	mox	MDH	12-Jun-2019	Alt zone hematitic, some pyrite, 2m thickness dipping 70/90
18988	1	rd	3	mox	ESH	12-Jun-2019	Alt zone hematitic, some pyrite, 2m thickness dipping 60/65
18989	1	rd	3	mox	ESH	12-Jun-2019	Alt zone hematitic, some pyrite, 2m thickness
18991	0	rd	3	mox	MDH	12-Jun-2019	Alt zone hematitic, some silica, 3m thickness dipping 50/75
18992	0	rd	3	mox	ESH	12-Jun-2019	Alt zone hematitic, some silica, 3m thickness dipping 50/60
18993	0	rd	3	mox	ESH	12-Jun-2019	Alt zone hematitic, some silica, 3m thickness dipping 88/70
18994	0	rd	3	mox	MDH	12-Jun-2019	Alt zone hematitic, some silica, 3m thickness dipping 88/70
18995	0	dg	3	mox	ESH	12-Jun-2019	smoky QV some hematitic and cal, 1m thickness dipping 20/100
18996	0	dg	3	mox	ESH	12-Jun-2019	smoky QV some hematitic and cal, 1m thickness dipping 20/100
18997	1	rd	3	mox	MDH	12-Jun-2019	Alt zone hematitic, some pyrite, 3m thickness dipping 40/90
18998	1	rd	3	mox	ESH	12-Jun-2019	Alt zone hematitic, some pyrite, 3m thickness dipping 50/90
18999	0	dg	3	mox	MSK	12-Jun-2019	smoky QV some hematitic and cal, 30cm thickness dipping 70/270
19000	1	rd	3	mox	MDH	12-Jun-2019	Alt zone hematitic, some pyrite, 3m thickness dipping 70/270

Appendix B Tabulated QA/QC Analyses

AFAQ MINING - ROMBIT PROJECT - QA/QC ANALYSES 2020 Q1

Sample ID	Batch	Au_AA23 (ppm)	Sample Type	Weight (g)	QC Sample	Prospect	Quarter	Sample Date
10006	RM19252390	0.39	SD	50	CDN-GS-P4H	RMT	2019-Q2	12-Jun-2019
10011	RM19252390	<0.005	FB	1000	FB	RMT	2019-Q2	12-Jun-2019
10032	RM19252390	4.13	SD	50	CDN-GS-4E	RMT	2019-Q2	12-Jun-2019
10038	RM19252390	<0.005	FB	1010	FB	RMT	2019-Q2	12-Jun-2019
10057	RM19252390	4.25	SD	50	CDN-GS-4E	RMT	2019-Q2	12-Jun-2019
10062	RM19252390	<0.005	FB	1020	FB	RMT	2019-Q2	12-Jun-2019
10083	RM19252390	4.26	SD	50	CDN-GS-4E	RMT	2019-Q2	12-Jun-2019
10088	RM19252390	<0.005	FB	1030	FB	RMT	2019-Q2	12-Jun-2019
10119	RM19252390	4.21	SD	50	CDN-GS-4E	RMT	2019-Q2	13-Jun-2019
10122	RM19252390	<0.005	FB	1020	FB	RMT	2019-Q2	13-Jun-2019
10140	RM19252390	0.395	SD	50	CDN-GS-P4H	RMT	2019-Q2	13-Jun-2019
10144	RM19252390	<0.005	FB	1000	FB	RMT	2019-Q2	13-Jun-2019
10153	RM19252390	4.02	SD	50	CDN-GS-4E	RMT	2019-Q2	13-Jun-2019
10160	RM19252390	0.005	FB	1000	FB	RMT	2019-Q2	13-Jun-2019
10180	RM19252390	4.24	SD	50	CDN-GS-4E	RMT	2019-Q2	13-Jun-2019
10189	RM19252390	<0.005	FB	1005	FB	RMT	2019-Q2	13-Jun-2019
10210	RM19252390	0.38	SD	50	CDN-GS-P4H	RMT	2019-Q2	13-Jun-2019
10214	RM19252390	<0.005	FB	1005	FB	RMT	2019-Q2	13-Jun-2019
10233	RM19252390	0.423	SD	50	CDN-GS-P4H	RMT	2019-Q2	13-Jun-2019
10237	RM19252390	<0.005	FB	905	FB	RMT	2019-Q2	13-Jun-2019
10267	RM19252394	0.405	SD	50	CDN-GS-P4H	RMT	2019-Q2	14-Jun-2019
10271	RM19252394	<0.005	FB	1005	FB	RMT	2019-Q2	14-Jun-2019
10281	RM19252394	4.3	SD	50	CDN-GS-4E	RMT	2019-Q2	14-Jun-2019
10287	RM19252394	0.005	FB	1020	FB	RMT	2019-Q2	14-Jun-2019
10308	RM19252394	0.431	SD	50	CDN-GS-P4H	RMT	2019-Q2	14-Jun-2019
10317	RM19252394	0.007	FB	1030	FB	RMT	2019-Q2	14-Jun-2019
10334	RM19252394	0.408	SD	50	CDN-GS-P4H	RMT	2019-Q2	14-Jun-2019
10341	RM19252394	0.008	FB	1015	FB	RMT	2019-Q2	14-Jun-2019
10360	RM19252394	4.28	SD	50	CDN-GS-4E	RMT	2019-Q2	14-Jun-2019
10364	RM19252394	0.006	FB	1015	FB	RMT	2019-Q2	14-Jun-2019
10382	RM19252394	0.417	SD	50	CDN-GS-P4H	RMT	2019-Q2	15-Jun-2019
10391	RM19252394	0.006	FB	1010	FB	RMT	2019-Q2	15-Jun-2019
10406	RM19252394	4.22	SD	50	CDN-GS-4E	RMT	2019-Q2	16-Jun-2019
10411	RM19252394	0.008	FB	1015	FB	RMT	2019-Q2	16-Jun-2019
10436	RM19252394	0.406	SD	50	CDN-GS-P4H	RMT	2019-Q2	16-Jun-2019
10442	RM19252394	<0.005	FB	1015	FB	RMT	2019-Q2	16-Jun-2019
10459	RM19252394	0.418	SD	50	CDN-GS-P4H	RMT	2019-Q2	16-Jun-2019
10465	RM19252394	0.008	FB	1010	FB	RMT	2019-Q2	16-Jun-2019
10488	RM19252394	4.13	SD	50	CDN-GS-4E	RMT	2019-Q2	16-Jun-2019
10494	RM19252394	0.007	FB	1025	FB	RMT	2019-Q2	16-Jun-2019
10511	RM19252401	0.436	SD	50	CDN-GS-P4H	RMT	2019-Q2	16-Jun-2019
10521	RM19252401	<0.005	FB	1020	FB	RMT	2019-Q2	16-Jun-2019
10536	RM19252401	4.21	SD	50	CDN-GS-4E	RMT	2019-Q2	16-Jun-2019
10544	RM19252401	<0.005	FB	990	FB	RMT	2019-Q2	16-Jun-2019
10559	RM19252401	0.401	SD	50	CDN-GS-P4H	RMT	2019-Q2	16-Jun-2019
10565	RM19252401	<0.005	FB	1010	FB	RMT	2019-Q2	16-Jun-2019
10582	RM19252401	4.46	SD	50	CDN-GS-4E	RMT	2019-Q2	16-Jun-2019
10591	RM19252401	<0.005	FB	990	FB	RMT	2019-Q2	16-Jun-2019
10608	RM19252401	4.16	SD	50	CDN-GS-4E	RMT	2019-Q2	16-Jun-2019
10615	RM19252401	<0.005	FB	1020	FB	RMT	2019-Q2	16-Jun-2019
10632	RM19252401	0.384	SD	50	CDN-GS-P4H	RMT	2019-Q2	17-Jun-2019
10643	RM19252401	<0.005	FB	980	FB	RMT	2019-Q2	17-Jun-2019
10663	RM19252401	0.447	SD	50	CDN-GS-P4H	RMT	2019-Q2	17-Jun-2019
10666	RM19252401	<0.005	FB	1030	FB	RMT	2019-Q2	17-Jun-2019
10682	RM19252401	4.41	SD	50	CDN-GS-4E	RMT	2019-Q2	17-Jun-2019

AFAQ MINING - ROMEIT PROJECT - QA/QC ANALYSES 2020 Q1

Sample ID	Batch	Au_AA23 (ppm)	Sample Type	Weight (g)	QC Sample	Prospect	Quarter	Sample Date
10691	RM19252401	<0.005	FB	1020	FB	RMT	2019-Q2	17-Jun-2019
10716	RM19252401	4.33	SD	50	CDN-GS-4E	RMT	2019-Q2	17-Jun-2019
10723	RM19252401	<0.005	FB	1000	FB	RMT	2019-Q2	17-Jun-2019
10737	RM19252401	0.436	SD	50	CDN-GS-P4H	RMT	2019-Q2	17-Jun-2019
10745	RM19252401	0.008	FB	1000	FB	RMT	2019-Q2	17-Jun-2019
10769	RM19252405	0.421	SD	50	CDN-GS-P4H	RMT	2019-Q2	18-Jun-2019
10774	RM19252405	0.005	FB	1010	FB	RMT	2019-Q2	18-Jun-2019
10783	RM19252405	4.22	SD	50	CDN-GS-4E	RMT	2019-Q2	18-Jun-2019
10790	RM19252405	0.005	FB	1020	FB	RMT	2019-Q2	18-Jun-2019
10814	RM19252405	0.478	SD	50	CDN-GS-P4H	RMT	2019-Q2	18-Jun-2019
10820	RM19252405	<0.005	FB	1000	FB	RMT	2019-Q2	18-Jun-2019
10837	RM19252405	4.26	SD	50	CDN-GS-4E	RMT	2019-Q2	18-Jun-2019
10845	RM19252405	<0.005	FB	1010	FB	RMT	2019-Q2	18-Jun-2019
10864	RM19252405	0.452	SD	50	CDN-GS-P4H	RMT	2019-Q2	19-Jun-2019
10871	RM19252405	<0.005	FB	1025	FB	RMT	2019-Q2	19-Jun-2019
10886	RM19252405	0.555	SD	50	CDN-GS-P5G	RMT	2019-Q2	19-Jun-2019
10892	RM19252405	<0.005	FB	1015	FB	RMT	2019-Q2	19-Jun-2019
10918	RM19252405	4.22	SD	50	CDN-GS-4E	RMT	2019-Q2	19-Jun-2019
10922	RM19252405	<0.005	FB	1000	FB	RMT	2019-Q2	19-Jun-2019
10939	RM19252405	4.21	SD	50	CDN-GS-4E	RMT	2019-Q2	19-Jun-2019
10945	RM19252405	0.014	FB	1000	FB	RMT	2019-Q2	19-Jun-2019
10963	RM19252405	0.557	SD	50	CDN-GS-P5G	RMT	2019-Q2	19-Jun-2019
10970	RM19252405	<0.005	FB	1015	FB	RMT	2019-Q2	19-Jun-2019
10986	RM19252405	0.532	SD	50	CDN-GS-P5G	RMT	2019-Q2	25-Jun-2019
10992	RM19252405	<0.005	FB	1010	FB	RMT	2019-Q2	25-Jun-2019
11015	RM19252409	4.32	SD	50	CDN-GS-4E	RMT	2019-Q2	25-Jun-2019
11024	RM19252409	<0.005	FB	1010	FB	RMT	2019-Q2	25-Jun-2019
11039	RM19252409	0.576	SD	50	CDN-GS-P5G	RMT	2019-Q2	25-Jun-2019
11043	RM19252409	<0.005	FB	1000	FB	RMT	2019-Q2	25-Jun-2019
11060	RM19252409	4.4	SD	50	CDN-GS-4E	RMT	2019-Q2	25-Jun-2019
11068	RM19252409	<0.005	FB	1035	FB	RMT	2019-Q2	25-Jun-2019
11089	RM19252409	4.36	SD	50	CDN-GS-4E	RMT	2019-Q2	26-Jun-2019
11094	RM19252409	0.006	FB	1010	FB	RMT	2019-Q2	26-Jun-2019
11111	RM19252409	0.578	SD	50	CDN-GS-P5G	RMT	2019-Q2	26-Jun-2019
11118	RM19252409	<0.005	FB	1015	FB	RMT	2019-Q2	26-Jun-2019
18709	RM19252412	4.21	SD	50	CDN-GS-4E	RMT	2019-Q2	11-Jun-2019
18714	RM19252412	<0.005	FB	1000	FB	RMT	2019-Q2	11-Jun-2019
18734	RM19252412	0.414	SD	50	CDN-GS-P4H	RMT	2019-Q2	11-Jun-2019
18745	RM19252412	<0.005	FB	1008	FB	RMT	2019-Q2	11-Jun-2019
18880	RM19252412	4.22	SD	50	CDN-GS-4E	RMT	2019-Q2	11-Jun-2019
18885	RM19252412	<0.005	FB	1030	FB	RMT	2019-Q2	11-Jun-2019
18905	RM19252412	4.27	SD	50	CDN-GS-4E	RMT	2019-Q2	11-Jun-2019
18914	RM19252412	<0.005	FB	1000	FB	RMT	2019-Q2	11-Jun-2019
18932	RM19252412	0.396	SD	50	CDN-GS-P4H	RMT	2019-Q2	11-Jun-2019
18938	RM19252412	<0.005	FB	1020	FB	RMT	2019-Q2	11-Jun-2019
18956	RM19252412	0.445	SD	50	CDN-GS-P4H	RMT	2019-Q2	12-Jun-2019
18960	RM19252412	<0.005	FB	1005	FB	RMT	2019-Q2	12-Jun-2019
18980	RM19252412	4.35	SD	50	CDN-GS-4E	RMT	2019-Q2	12-Jun-2019
18990	RM19252412	<0.005	FB	1000	FB	RMT	2019-Q2	12-Jun-2019

Appendix C ALS Laboratories Analytical Certificates



ALS ROMANIA SRL

Loc. Gura Rostiei, Comuna Rosia Montana
Alba Alba 517619
Phone: +40 258 780 395 Fax: +40 258 780 208
www.alsglobal.com/geochemistry

To: SHALATEEN MINERAL RESOURCES COMPANY
3 SALAH SALEM RD. ABBASSIYA
CAIRO
EGYPT

Page: 1
Total # Pages: 8 (A)
Plus Appendix Pages
Finalized Date: 16-OCT-2019
This copy reported on 20-JAN-2020
Account: SALATA

CERTIFICATE RM19252390

Project: AFAQ
P.O. No.: 10001
This report is for 250 Rock samples submitted to our lab in Rosia Montana, Alba, Romania on 8-OCT-2019.
The following have access to data associated with this certificate:
AHMED BASSIOUNY | RAGAB ELBANNA | PAUL JONES

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-24	Pulp Login - Rcd w/o Barcode
LOG-22	Sample login - Rcd w/o Barcode
CRU-31	Fine crushing - 70% <2mm
SPL-22Y	Split Sample - Boyd Rotary Splitter
PUL-31	Pulverize up to 250g 85% <75 um

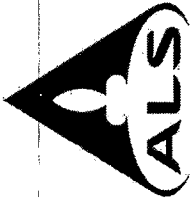
ANALYTICAL PROCEDURES	
ALS CODE	DESCRIPTION
AU-AA23	Au 30g FA-AA finish
	INSTRUMENT
	AAS

Signature:

Adrian Bogdan, General Director Romania

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****



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Alba Alba 517619
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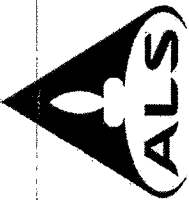
To: SHALATEEN MINERAL RESOURCES COMPANY
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EGYPT

Page: 2 - A
Total # Pages: 8 - (A)
Plus Appendix Pages
Finalized Date: 16-OCT-2019
Account: SALATA

Project: AFAQ

CERTIFICATE OF ANALYSIS RM19252390

Sample Description	Method Analyte Units LOD	WEI-Z1 Recvd Wt. kg	Au-AA23 Au ppm	Au-AA23 Au Check ppm
10001		1.01	0.038	
10002		1.00	<0.005	
10003		1.01	<0.005	
10004		1.01	<0.005	
10005		1.01	<0.005	
10006		0.06	0.390	
10007		1.01	<0.005	
10008		1.01	0.013	
10009		1.00	<0.005	
10010		1.01	0.006	
10011		1.00	<0.005	
10012		1.02	<0.005	
10013		1.03	0.007	
10014		1.00	<0.005	
10015		1.03	<0.005	
10016		1.03	<0.005	
10017		1.00	<0.005	
10018		1.02	<0.005	
10019		1.01	<0.005	
10020		1.03	<0.005	
10021		1.01	<0.005	
10022		1.03	<0.005	
10023		1.01	<0.005	
10024		1.01	<0.005	
10025		1.03	0.012	
10026		1.01	0.012	
10027		1.01	6.80	
10028		1.00	0.013	
10029		1.00	0.005	
10030		1.02	0.009	
10031		1.02	0.020	
10032		0.06	4.13	
10033		1.01	0.007	
10034		1.01	<0.005	
10035		1.02	0.005	
10036		1.01	0.012	
10037		1.04	<0.005	
10038		1.07	<0.005	
10039		1.01	0.006	
10040		1.02	0.052	



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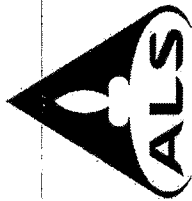
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Page: 3 - A
 Total # Pages: 8 (A)
 Plus Appendix Pages
 Finalized Date: 16-OCT-2019
 Account: SALATA

Project: AFAQ

CERTIFICATE OF ANALYSIS RM19252390

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	Au-AA23 Au ppm	Au-AA23 Au Check ppm
10041		1.01	<0.005	
10042		1.03	<0.005	
10043		1.03	0.016	
10044		1.01	0.005	
10045		1.01	0.009	
10046		1.04	0.007	
10047		1.01	0.013	
10048		1.01	0.006	
10049		1.01	<0.005	
10050		1.00	0.030	
10051		1.02	<0.005	
10052		1.02	0.027	
10053		1.01	0.013	
10054		1.02	0.017	
10055		1.00	0.047	
10056		1.03	<0.005	
10057		0.06	4.25	
10058		1.01	0.011	
10059		1.00	<0.005	
10060		1.01	<0.005	
10061		1.02	<0.005	
10062		1.02	<0.005	
10063		1.01	0.005	
10064		1.00	0.015	
10065		1.01	<0.005	
10066		1.00	<0.005	
10067		1.03	<0.005	
10068		1.02	<0.005	
10069		1.01	0.029	
10070		1.01	<0.005	
10071		1.00	0.006	
10072		1.01	0.005	
10073		1.01	<0.005	
10074		0.99	0.028	
10075		1.02	0.027	
10076		1.02	0.006	
10077		0.99	<0.005	
10078		1.01	<0.005	
10079		1.01	0.006	
10080		1.00	<0.005	



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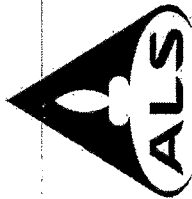
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 EGYPT

Page: 4 - A
 Total # Pages: 8 (A)
 Plus Appendix Pages
 Finalized Date: 16-OCT-2019
 Account: SALATA

Project: AFAQ

CERTIFICATE OF ANALYSIS RM19252390

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg 0.02	Au-AA23 Au ppm 0.005	Au-AA23 Au Check ppm 0.005
10081		0.99	<0.005	
10082		1.02	0.005	
10083		0.06	4.26	
10084		1.02	<0.005	
10085		1.00	<0.005	
10086		1.01	0.010	
10087		1.00	0.011	
10088		1.03	<0.005	
10089		1.00	0.019	
10090		1.00	0.009	
10091		1.02	<0.005	
10092		1.01	<0.005	
10093		1.03	<0.005	
10094		1.01	<0.005	
10095		1.01	<0.005	
10096		1.00	0.008	
10097		1.00	0.007	
10098		1.03	<0.005	
10099		1.00	<0.005	
10100		1.00	0.005	
10101		1.00	<0.005	
10102		1.02	<0.005	
10103		1.03	<0.005	
10104		1.02	0.006	
10105		1.03	<0.005	
10106		1.00	<0.005	
10107		1.02	<0.005	
10108		1.02	<0.005	
10109		1.03	<0.005	
10110		1.01	<0.005	
10111		1.00	<0.005	
10112		1.00	0.005	
10113		1.01	0.005	
10114		1.03	<0.005	
10115		1.01	<0.005	
10116		1.02	<0.005	
10117		1.01	0.006	
10118		1.01	<0.005	
10119		0.06	4.21	
10120		1.03	<0.005	



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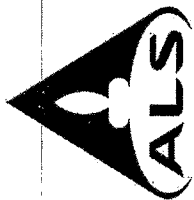
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Page: 5 - A
 Total # Pages: 8 - (A)
 Plus Appendix Pages
 Finalized Date: 16-OCT-2019
 Account: SALATA

Project: AFAQ

CERTIFICATE OF ANALYSIS RM19252390

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg 0.02	Au-AA23 Au ppm 0.005	Au-AA23 Au Check ppm 0.005
10121		1.02	0.018	
10122		1.00	<0.005	
10123		1.02	0.005	
10124		1.02	<0.005	
10125		1.02	<0.005	
10126		1.02	0.005	
10127		1.00	<0.005	
10128		1.02	<0.005	
10129		1.00	0.026	
10130		1.02	<0.005	
10131		1.01	0.020	
10132		1.02	<0.005	
10133		1.01	<0.005	
10134		1.02	<0.005	
10135		1.03	0.024	
10136		1.01	0.040	
10137		1.02	0.009	
10138		1.02	0.014	
10139		1.01	<0.005	
10140		0.06	0.395	
10141		1.01	0.007	
10142		1.01	<0.005	
10143		1.01	0.007	
10144		0.99	<0.005	
10145		1.01	0.047	
10146		1.11	0.013	
10147		1.02	0.013	
10148		1.00	0.025	
10149		1.02	0.022	
10150		1.02	0.048	
10151		1.00	0.051	
10152		1.02	0.005	
10153		0.06	4.02	
10154		1.00	<0.005	
10155		1.02	0.026	
10156		1.00	0.009	
10157		1.01	0.006	
10158		1.00	0.005	
10159		1.03	0.011	
10160		1.00	0.005	



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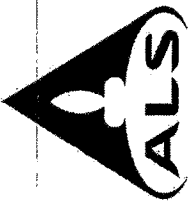
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Page: 6 - A
 Total # Pages: 8 - (A)
 Plus Appendix Pages
 Finalized Date: 16-OCT-2019
 Account: SALATA

Project: AFAQ

CERTIFICATE OF ANALYSIS RMT19252390

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg 0.02	AU-AA23 Au ppm 0.005	AU-AA23 Au Check ppm 0.005
10161		1.00	0.005	
10162		1.02	0.021	
10163		1.02	0.011	
10164		1.00	0.006	
10165		1.01	0.005	
10166		1.01	0.364	
10167		1.00	0.466	
10168		1.01	0.007	
10169		1.01	<0.005	
10170		1.03	0.005	
10171		1.00	0.031	
10172		1.02	0.043	
10173		1.01	0.021	
10174		1.02	0.005	
10175		1.01	<0.005	
10176		1.00	0.015	
10177		1.01	<0.005	
10178		1.00	<0.005	
10179		1.01	0.011	
10180		0.06	4.24	
10181		1.00	0.008	
10182		1.03	0.005	
10183		1.02	0.008	
10184		1.00	4.06	2.01
10185		1.00	0.014	
10186		1.01	0.005	
10187		1.00	0.006	
10188		1.01	0.005	
10189		1.01	<0.005	
10190		1.01	<0.005	
10191		1.03	0.007	
10192		1.00	0.136	
10193		1.02	0.134	
10194		1.00	0.007	
10195		1.01	0.023	
10196		1.03	0.008	
10197		1.02	<0.005	
10198		1.00	0.006	
10199		1.00	<0.005	
10200		1.01	0.006	



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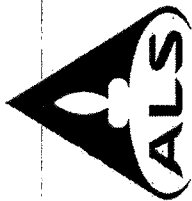
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 3 SALAH SALEM RD. ABBASSIYA
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Page: 7 - A
 Total # Pages: 8 (A)
 Plus Appendix Pages
 Finalized Date: 16-OCT-2019
 Account: SALATA

Project: AFAQ

CERTIFICATE OF ANALYSIS RM19252390

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg 0.02	Au-AA23 Au ppm 0.005	Au-AA23 Au Check ppm 0.005
10201		1.00	0.018	
10202		1.00	0.015	
10203		1.01	<0.005	
10204		1.01	<0.005	
10205		1.01	<0.005	
10206		1.02	<0.005	
10207		1.03	<0.005	
10208		1.00	<0.005	
10209		1.00	<0.005	
10210		0.06	0.380	
10211		1.00	<0.005	
10212		1.00	<0.005	
10213		1.01	0.005	
10214		1.01	<0.005	
10215		1.03	0.005	
10216		1.00	<0.005	
10217		1.00	<0.005	
10218		1.00	<0.005	
10219		1.01	0.005	
10220		1.01	0.079	
10221		1.01	0.024	
10222		1.04	0.007	
10223		1.02	<0.005	
10224		1.00	<0.005	
10225		1.03	0.008	
10226		1.01	<0.005	
10227		1.01	<0.005	
10228		1.00	<0.005	
10229		1.01	0.015	
10230		1.00	<0.005	
10231		1.02	0.019	
10232		1.01	<0.005	
10233		0.06	0.423	
10234		1.02	0.010	
10235		1.00	0.050	
10236		1.00	<0.005	
10237		0.90	<0.005	
10238		1.00	0.008	
10239		1.02	<0.005	
10240		1.00	<0.005	



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 Alba Alba 517619
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Page: 8 - A
 Total # Pages: 8 - (A)
 Plus Appendix Pages
 Finalized Date: 16-OCT-2019
 Account: SALATA

Project: AFAQ

CERTIFICATE OF ANALYSIS RM19252390

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg 0.02	AU-AA23 Au ppm 0.005	AU-AA23 Au Check ppm 0.005
10241		1.01	0.010	
10242		1.01	<0.005	
10243		1.01	0.013	
10244		1.01	0.016	
10245		1.00	0.010	
10246		1.02	<0.005	
10247		1.02	<0.005	
10248		1.03	<0.005	
10249		1.01	<0.005	
10250		1.04	<0.005	

***** See Appendix Page for comments regarding this certificate *****

ALS ROMANIA SRL

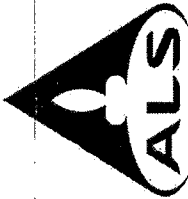
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Page: Appendix 1
Total # Appendix Pages: 1
Finalized Date: 16-OCT-2019
Account: SALATA

Project: AFAQ

CERTIFICATE OF ANALYSIS RM19252390



CERTIFICATE COMMENTS

LABORATORY ADDRESSES

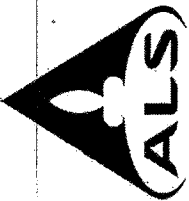
Processed at ALS Rosia Montana located at Loc. Gura Rosieii, comuna Rosia Montana, Alba, Romania.

AU-AAZ3
LOG-24
WEI-21
CRU-31
PUL-31

CRU-QC
PUL-QC

LOG-22
SPL-22Y

Applies to Method:



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Page: 1
Total # Pages: 8 (A)
Plus Appendix Pages
Finalized Date: 24-OCT-2019
This copy reported on 20-JAN-2020
Account: SALATA

CERTIFICATE RM19252394

Project: AFAQ
P.O. No.: 10251
This report is for 250 Rock samples submitted to our lab in Rosia Montana, Alba, Romania on 8-OCT-2019.
The following have access to data associated with this certificate:
AHMED BASSIOUNY RAGAB ELBANNA PAUL JONES

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-24	Pulp Login - Rcd w/o Barcode
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-22Y	Split Sample - Boyd Rotary Splitter
PUL-31	Pulverize up to 250g 85% <75 um

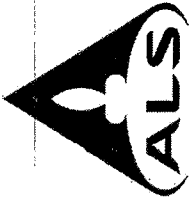
ANALYTICAL PROCEDURES	
ALS CODE	DESCRIPTION
AU-AA23	Au 30g FA-AA finish
	INSTRUMENT
	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature:

Adrian Bogdan, General Director Romania



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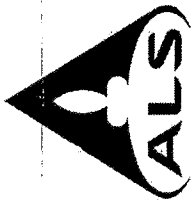
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Page: 2 - A
 Total # Pages: 8 (A)
 Plus Appendix Pages
 Finalized Date: 24-OCT-2019
 Account: SALATA

Project: AFAQ

CERTIFICATE OF ANALYSIS RM19252394

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	Air-AA23 Au ppm	Au-AA23 Au Check ppm
10251		1.01	0.007	
10252		1.00	<0.005	
10253		1.00	0.005	
10254		1.02	<0.005	
10255		1.00	0.005	
10256		1.01	<0.005	
10257		1.00	<0.005	
10258		1.01	<0.005	
10259		1.01	0.011	
10260		1.00	<0.005	
10261		1.00	0.017	
10262		1.00	0.056	
10263		1.01	0.064	
10264		1.01	0.008	
10265		1.03	0.018	
10266		1.02	<0.005	
10267		0.06	0.405	
10268		1.03	0.060	
10269		1.01	0.030	
10270		1.01	0.006	
10271		1.01	<0.005	
10272		1.00	<0.005	
10273		1.04	0.011	
10274		1.03	0.649	
10275		1.01	0.012	
10276		1.00	0.014	
10277		1.01	0.042	
10278		1.02	0.013	
10279		1.00	0.497	
10280		1.02	0.008	
10281		0.06	4.30	
10282		1.03	0.018	
10283		1.02	0.005	
10284		1.02	0.022	
10285		1.02	0.015	
10286		1.01	0.009	
10287		1.03	0.005	
10288		1.00	0.074	
10289		1.00	0.023	
10290		1.03	0.167	



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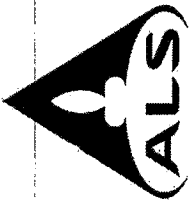
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Page: 3 - A
Total # Pages: 8 - (A)
Plus Appendix Pages
Finalized Date: 24-OCT-2019
Account: SALATA

Project: AFAQ

CERTIFICATE OF ANALYSIS RM19252394

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	AU-AA23 Au ppm	AU-AA23 Au Check ppm
10291		1.02	0.010	
10292		1.02	0.349	
10293		1.01	0.243	
10294		1.00	0.013	
10295		1.00	0.006	
10296		1.01	0.006	
10297		1.02	0.005	
10298		0.99	0.005	
10299		1.01	0.006	
10300		1.02	0.010	
10301		1.02	0.025	
10302		1.00	0.012	
10303		1.01	0.143	
10304		1.00	0.027	
10305		1.02	0.065	
10306		1.00	0.372	
10307		1.00	0.410	
10308		0.06	0.431	
10309		1.01	0.153	
10310		1.01	0.020	
10311		1.01	0.135	
10312		1.00	0.017	
10313		1.00	0.013	
10314		1.00	0.041	
10315		1.00	0.025	
10316		1.00	0.009	
10317		1.03	0.007	
10318		1.00	0.006	
10319		1.00	0.007	
10320		1.01	<-0.005	
10321		1.00	0.006	
10322		1.01	0.016	
10323		1.03	0.012	
10324		1.03	0.008	
10325		1.03	0.006	
10326		1.00	0.011	
10327		1.01	0.010	
10328		1.00	0.046	
10329		1.00	0.011	
10330		1.00	0.007	



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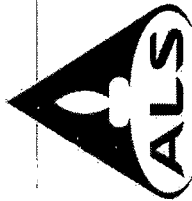
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Page: 4 - A
Total # Pages: 8 (A)
Plus Appendix Pages
Finalized Date: 24-OCT-2019
Account: SALATA

Project: AFAQ

CERTIFICATE OF ANALYSIS RM19252394

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg 0.02	AU-AA23 Au ppm 0.005	AU-AA23 Au Check ppm 0.005
10331		1.00	0.008	
10332		1.00	0.006	
10333		1.00	0.016	
10334		0.06	0.408	
10335		1.01	<0.005	
10336		1.01	0.008	
10337		1.00	0.014	
10338		1.00	0.007	
10339		1.00	0.007	
10340		1.00	0.010	
10341		1.02	0.008	
10342		1.01	0.021	
10343		1.01	0.014	
10344		1.00	0.014	
10345		1.01	0.021	
10346		1.02	0.013	
10347		1.00	0.008	
10348		1.01	0.009	
10349		1.01	0.007	
10350		1.01	0.010	
10351		1.02	0.011	
10352		1.00	0.005	
10353		1.02	0.005	
10354		1.03	0.006	
10355		1.01	0.010	
10356		1.00	0.096	
10357		1.00	0.006	
10358		1.02	0.006	
10359		1.02	<0.005	
10360		0.06	4.28	
10361		1.00	<0.005	
10362		1.04	0.007	
10363		1.00	0.013	
10364		1.02	0.006	
10365		1.03	<0.005	
10366		1.01	0.012	
10367		1.02	0.005	
10368		1.03	0.006	
10369		1.00	<0.005	
10370		1.02	0.011	



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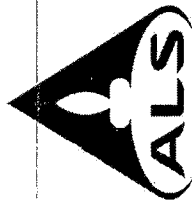
Page: 5 - A
 Total # Pages: 8 (A)
 Plus Appendix Pages
 Finalized Date: 24-OCT-2019
 Account: SALATA

Project: AFAQ

CERTIFICATE OF ANALYSIS RM19252394

Sample Description	Method Analyte Units LOD	WEI-21		Au-AA23		Au-AA23	
		Recvd Wt. kg	Au ppm	Au ppm	Au Check ppm		
10371		1.02	0.008				
10372		1.02	<0.005				
10373		1.02	0.011				
10374		1.02	0.019				
10375		1.00	<0.005				
10376		1.01	<0.005				
10377		1.00	0.005				
10378		1.02	<0.005				
10379		1.02	<0.005				
10380		1.00	0.048				
10381		1.03	0.096				
10382		0.06	0.417				
10383		1.01	0.012				
10384		1.00	0.008				
10385		1.01	0.005				
10386		1.01	0.011				
10387		1.00	0.006				
10388		1.01	0.033				
10389		1.00	0.011				
10390		1.01	0.007				
10391		1.01	0.006				
10392		0.87	0.066				
10393		1.02	<0.005				
10394		1.03	0.006				
10395		1.03	0.005				
10396		1.00	0.006				
10397		1.03	<0.005				
10398		1.02	0.015				
10399		1.02	0.012				
10400		1.03	0.009				
10401		1.04	0.012				
10402		1.04	0.020				
10403		1.01	0.007				
10404		1.03	0.005				
10405		1.01	0.120				
10406		0.06	4.22				
10407		1.01	0.103				
10408		1.02	0.012				
10409		1.01	1.090			0.324	
10410		1.01	0.033				

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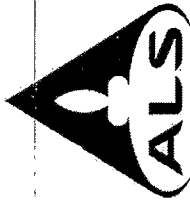
Page: 6 - A
 Total # Pages: 8 (A)
 Plus Appendix Pages
 Finalized Date: 24-OCT-2019
 Account: SALATA

Project: AFAQ

CERTIFICATE OF ANALYSIS RM19252394

Sample Description	Method Analyte Units LOD	WEI-Z1 Recvd Wt. kg	AU-AA23 Au ppm	AU-AA23 Au Check ppm
10411		1.02	0.008	0.005
10412		1.01	0.008	0.005
10413		1.02	0.026	0.005
10414		1.00	<0.005	0.005
10415		1.03	<0.005	0.005
10416		1.01	<0.005	0.005
10417		1.01	0.006	0.005
10418		1.01	0.005	0.005
10419		1.00	<0.005	0.005
10420		1.01	0.022	0.005
10421		1.01	0.006	0.005
10422		1.02	0.011	0.005
10423		1.02	<0.005	0.005
10424		1.00	0.005	0.005
10425		1.02	0.007	0.005
10426		1.01	0.006	0.005
10427		1.01	0.009	0.005
10428		1.01	<0.005	0.005
10429		1.02	0.006	0.005
10430		1.02	<0.005	0.005
10431		1.01	<0.005	0.005
10432		1.01	0.006	0.005
10433		1.01	0.010	0.005
10434		1.00	<0.005	0.005
10435		1.01	<0.005	0.005
10436		0.06	0.406	0.005
10437		1.01	<0.005	0.005
10438		1.03	0.005	0.005
10439		1.01	<0.005	0.005
10440		1.00	<0.005	0.005
10441		1.03	0.006	0.005
10442		1.02	<0.005	0.005
10443		1.01	<0.005	0.005
10444		1.00	0.011	0.005
10445		1.03	0.007	0.005
10446		1.01	0.024	0.005
10447		1.00	0.006	0.005
10448		1.01	0.013	0.005
10449		1.02	0.010	0.005
10450		1.01	0.011	0.005

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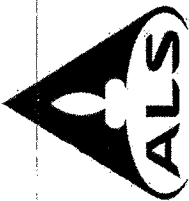
Page: 7 - A
 Total # Pages: 8 (A)
 Plus Appendix Pages
 Finalized Date: 24-OCT-2019
 Account: SALATA

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CERTIFICATE OF ANALYSIS RM19252394

Sample Description	Method Analyte Units LOD	WEI-Z1 Recvd Wt. kg	Air-AA23 Au ppm	Air-AA23 Au Check ppm
10451		1.01	0.005	0.005
10452		1.02	0.007	
10453		1.02	0.006	
10454		1.00	0.007	
10455		1.02	<0.005	
10456		1.01	0.021	
10457		1.02	0.142	
10458		1.02	0.013	
10459		0.06	0.418	
10460		1.02	0.008	
10461		1.00	0.026	
10462		1.00	0.013	
10463		1.01	0.007	
10464		1.02	0.009	
10465		1.01	0.008	
10466		1.01	0.007	
10467		1.01	0.006	
10468		1.01	0.016	
10469		1.00	0.029	
10470		1.00	0.037	
10471		1.01	0.092	
10472		1.02	0.007	
10473		1.02	0.085	
10474		1.00	0.011	
10475		1.01	0.009	
10476		1.00	0.036	
10477		1.00	0.010	
10478		1.02	0.005	
10479		1.00	0.014	
10480		1.01	0.020	
10481		1.00	0.005	
10482		1.01	0.005	
10483		1.01	0.014	
10484		1.00	0.015	
10485		1.00	0.043	
10486		1.01	0.030	
10487		1.00	0.023	
10488		0.06	4.13	
10489		1.02	0.011	
10490		1.02	0.014	

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Page: 8 - A
 Total # Pages: 8 (A)
 Plus Appendix Pages
 Finalized Date: 24-OCT-2019
 Account: SALATA

Project: AFAQ

CERTIFICATE OF ANALYSIS RM19252394

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	Air-AA23 Au ppm	Air-AA23 Au Check ppm
10491		1.02	0.009	
10492		1.02	0.026	
10493		1.00	0.008	
10494		1.03	0.007	
10495		1.00	0.033	
10496		1.01	0.008	
10497		1.01	0.009	
10498		1.03	0.011	
10499		1.03	0.007	
10500		1.00	0.009	

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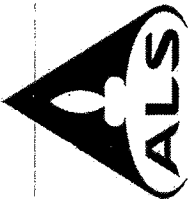
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Page: Appendix 1
Total # Appendix Pages: 1
Finalized Date: 24-OCT-2019
Account: SALATA

Project: AFAQ

CERTIFICATE OF ANALYSIS RM19252394



CERTIFICATE COMMENTS

LABORATORY ADDRESSES

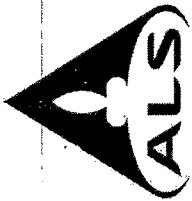
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Au-AA23
LOG-24
WEI-21
CRU-31
PUL-31

LOG-22
SPL-22Y

CRU-QC
PUL-QC

Applies to Method:



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Page: 1
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Plus Appendix Pages
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CERTIFICATE RM19252401

Project: AFAQ
P.O. No.: 10501
This report is for 250 Rock samples submitted to our lab in Rosia Montana, Alba, Romania on 8-OCT-2019.
The following have access to data associated with this certificate:
AHMED BASSIOUNY
RAGAB ELBANNA
PAUL JONES

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-24	Pulp Login - Rcd w/o Barcode
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-22Y	Split Sample - Boyd Rotary Splitter
PUL-31	Pulverize up to 250g 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature:

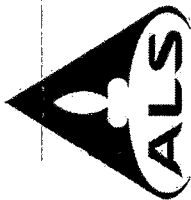
Adrian Bogdan, General Director Romania

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CERTIFICATE OF ANALYSIS RM19252401

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	Au-AA23 Au ppm	Au-AA23 Au Check ppm	Au-AA25 Au ppm
10501		1.03	0.038		
10502		1.02	0.031		
10503		1.04	0.005		
10504		1.01	0.006		
10505		1.02	<0.005		
10506		1.02	0.020		
10507		1.01	0.007		
10508		1.02	<0.005		
10509		1.00	<0.005		
10510		1.02	<0.005		
10511		0.06	0.436		
10512		1.00	0.005		
10513		1.02	<0.005		
10514		1.00	0.029		
10515		1.03	0.018		
10516		1.02	<0.005		
10517		1.00	0.008		
10518		1.01	0.124	0.140	
10519		1.01	0.214		
10520		1.01	<0.005		
10521		1.02	<0.005		
10522		1.00	0.037		
10523		1.01	<0.005		
10524		1.03	0.723		
10525		1.00	<0.005		
10526		1.00	0.010		
10527		1.01	0.016		
10528		1.00	0.005		
10529		1.02	0.007		
10530		1.01	<0.005		
10531		1.01	<0.005		
10532		1.02	<0.005		
10533		1.02	<0.005		
10534		1.00	<0.005		
10535		1.01	<0.005		
10536		0.06	4.21		
10537		1.03	<0.005		
10538		1.01	<0.005		
10539		1.01	<0.005		
10540		1.00	<0.005		



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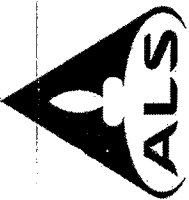
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Page: 3 - A
 Total # Pages: 8 (A)
 Plus Appendix Pages
 Finalized Date: 25-OCT-2019
 Account: SALATA

Project: AFAQ

CERTIFICATE OF ANALYSIS RM19252401

Sample Description	Method Analyte Units LOD	WEI-21 Recd Wt. Kg	Au-AA23 Au ppm	Au-AA23 Au Check ppm	Au-AA25 Au ppm
10541		1.01	0.009		
10542		1.01	<0.005		
10543		1.01	<0.005		
10544		0.99	<0.005		
10545		1.01	1.890	3.46	
10546		1.00	0.009		
10547		1.02	0.019		
10548		1.01	<0.005		
10549		1.04	<0.005		
10550		1.03	0.489		
10551		1.01	>10.0	7.56	10.65
10552		0.99	<0.005		
10553		1.00	0.008		
10554		1.00	<0.005		
10555		1.00	<0.005		
10556		1.00	0.034		
10557		1.00	0.015		
10558		1.03	<0.005		
10559		0.06	0.401		
10560		0.97	<0.005		
10561		1.01	<0.005		
10562		1.01	<0.005		
10563		1.00	0.005		
10564		1.00	<0.005		
10565		1.01	<0.005		
10566		1.03	0.006		
10567		1.01	<0.005		
10568		1.01	<0.005		
10569		1.00	<0.005		
10570		1.01	<0.005		
10571		1.00	<0.005		
10572		1.01	<0.005		
10573		1.00	<0.005		
10574		1.01	<0.005		
10575		1.00	<0.005		
10576		1.02	<0.005		
10577		1.01	0.010		
10578		1.01	0.007		
10579		1.00	<0.005		
10580		1.02	<0.005		



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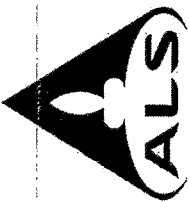
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Page: 4 - A
 Total # Pages: 8 (A)
 Plus Appendix Pages
 Finalized Date: 25-OCT-2019
 Account: SALATA

Project: AFAQ

CERTIFICATE OF ANALYSIS RM19252401

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	Au-AA23 Au ppm	Au-AA23 Au Check ppm	Au-AA25 Au ppm
10581		1.02	<0.005		
10582		0.05	4.46		
10583		1.01	<0.005		
10584		1.02	<0.005		
10585		1.00	<0.005		
10586		1.02	0.010		
10587		1.01	<0.005		
10588		0.99	<0.005		
10589		1.02	<0.005		
10590		1.02	0.128		
10591		0.99	<0.005		
10592		1.00	0.025		
10593		1.01	<0.005		
10594		1.02	<0.005		
10595		1.00	0.022		
10596		1.02	<0.005		
10597		1.01	0.006		
10598		1.03	0.006		
10599		1.03	0.015		
10600		1.01	<0.005		
10601		1.02	<0.005		
10602		1.04	<0.005		
10603		0.99	0.094		
10604		1.01	0.009		
10605		1.02	<0.005		
10606		1.02	0.006		
10607		1.02	0.006		
10608		0.06	4.16		
10609		0.99	0.007		
10610		1.00	0.007		
10611		1.02	<0.005		
10612		1.00	0.009		
10613		1.04	0.016		
10614		1.00	<0.005		
10615		1.02	<0.005		
10616		1.02	<0.005		
10617		1.01	0.005		
10618		1.01	<0.005		
10619		1.00	<0.005		
10620		1.02	0.008		



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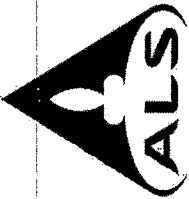
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Page: 5 - A
Total # Pages: 8 (A)
Plus Appendix Pages
Finalized Date: 25-OCT-2019
Account: SALATA

Project: AFAQ

CERTIFICATE OF ANALYSIS RM19252401

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. Kg 0.02	Au-AA23 Au ppm 0.005	Au-AA23 Au Check ppm 0.005	Au-AA25 Au ppm 0.01
10621		1.03	0.011		
10622		1.01	<0.005		
10623		0.99	0.013		
10624		1.01	<0.005		
10625		1.00	<0.005		
10626		1.03	0.013		
10627		1.00	<0.005		
10628		1.01	0.009		
10629		1.03	0.006		
10630		1.01	0.025		
10631		1.01	0.005		
10632		0.06	0.384		
10633		1.00	<0.005		
10634		1.01	<0.005		
10635		1.01	0.013		
10636		1.01	<0.005		
10637		1.00	<0.005		
10638		1.00	0.011		
10639		1.02	3.09	4.22	
10640		1.03	1.025	1.330	
10641		1.01	0.009		
10642		1.02	0.005		
10643		0.98	<0.005		
10644		1.02	0.005		
10645		1.02	0.005		
10646		1.03	<0.005		
10647		1.03	<0.005		
10648		1.02	0.027		
10649		1.01	0.137		
10650		1.00	0.030		
10651		1.00	0.020		
10652		0.98	<0.005		
10653		1.01	0.015		
10654		0.99	0.007		
10655		1.02	0.058		
10656		1.02	0.010		
10657		1.03	0.009		
10658		1.00	0.028		
10659		1.01	0.005		
10660		1.02	0.010		



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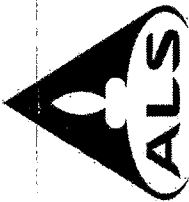
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Page: 6 - A
Total # Pages: 8 - (A)
Plus Appendix Pages
Finalized Date: 25-OCT-2019
Account: SALATA

Project: AFAQ

CERTIFICATE OF ANALYSIS RM19252401

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	Au-AA23 Au ppm	Au-AA23 Au Check ppm	Au-AA25 Au ppm
10661		1.02	0.011		
10662		1.00	0.008		
10663		0.06	0.447		
10664		1.00	0.045		
10665		1.01	<0.005		
10666		1.03	<0.005		
10667		1.02	0.007		
10668		1.03	<0.005		
10669		1.02	0.401		
10670		1.03	0.109		
10671		1.00	0.032		
10672		1.00	0.037		
10673		1.01	0.031		
10674		1.01	0.015		
10675		1.02	0.007		
10676		1.03	0.022		
10677		1.02	0.009		
10678		1.01	<0.005		
10679		1.01	0.007		
10680		1.02	1.445	0.933	
10681		1.07	0.005		
10682		0.06	4.41		
10683		1.01	0.028		
10684		1.00	0.007		
10685		1.00	0.065		
10686		1.00	0.029		
10687		1.01	<0.005		
10688		1.01	<0.005		
10689		1.01	0.008		
10690		1.00	<0.005		
10691		1.02	<0.005		
10692		1.02	0.773		
10693		1.04	0.012		
10694		1.01	0.071		
10695		1.01	0.047		
10696		1.02	0.012		
10697		1.03	0.006		
10698		1.00	<0.005		
10699		1.01	<0.005		
10700		1.02	<0.005		



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Page: 7 - A
Total # Pages: 8 - (A)
Plus Appendix Pages
Finalized Date: 25-OCT-2019
Account: SALATA

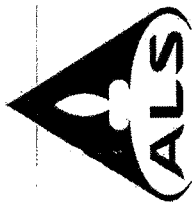
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CERTIFICATE OF ANALYSIS RM19252401

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg 0.02	Au-AA23 Au ppm 0.005	Au-AA23 Au Check ppm 0.005	Au-AA25 Au ppm 0.01
10701		1.04	<0.005		
10702		1.01	<0.005		
10703		1.00	0.005		
10704		1.01	0.019		
10705		1.00	<0.005		
10706		1.02	0.033		
10707		1.01	<0.005		
10708		1.00	0.025		
10709		1.02	0.018		
10710		1.02	0.008		
10711		1.02	0.057		
10712		1.02	0.060		
10713		1.03	<0.005		
10714		1.02	<0.005		
10715		1.03	<0.005		
10716		0.06	4.33		
10717		1.01	0.005		
10718		1.01	<0.005		
10719		1.01	<0.005		
10720		1.00	0.023		
10721		1.00	<0.005		
10722		1.02	<0.005		
10723		0.99	<0.005		
10724		1.01	<0.005		
10725		1.00	<0.005		
10726		1.03	<0.005		
10727		1.01	0.010		
10728		1.02	<0.005		
10729		1.00	0.009		
10730		1.02	0.012		
10731		1.02	0.009		
10732		1.03	0.006		
10733		1.03	0.005		
10734		1.00	0.014		
10735		1.03	0.012		
10736		1.01	<0.005		
10737		0.06	0.436		
10738		1.00	0.006		
10739		1.02	0.009		
10740		1.03	0.016		

A-90

***** See Appendix Page for comments regarding this certificate *****



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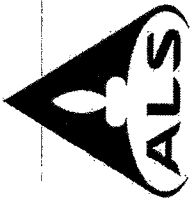
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Page: 8 - A
 Total # Pages: 8 - (A)
 Plus Appendix Pages
 Finalized Date: 25-OCT-2019
 Account: SALATA

Project: AFAQ

CERTIFICATE OF ANALYSIS RM19252401

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	AU-AA23 Au ppm	AU-AA23 Au Check ppm	AU-AA25 Au ppm
10741		1.02	<0.005		
10742		1.01	0.006		
10743		1.03	0.042		
10744		1.03	<0.005		
10745		1.01	0.008		
10746		1.04	0.035		
10747		1.02	0.060		
10748		1.01	0.043		
10749		1.03	<0.005		
10750		1.02	<0.005		



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Page: 1
Total # Pages: 8 (A)
Plus Appendix Pages
Finalized Date: 28-JAN-2020
Account: SALATA

CERTIFICATE RM19252405

Project: AFAQ

P.O. No.: 10751

This report is for 250 Rock samples submitted to our lab in Rosia Montana, Alba, Romania on 8-OCT-2019.

The following have access to data associated with this certificate:

AHMED BASSIOUNY

RAGAB ELBANINA

PAUL JONES

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-24	Pulp Login - Rcd w/o Barcode
LOG-22	Sample Login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-22Y	Split Sample - Boyd Rotary Splitter
PUL-31	Pulverize up to 250g 85% <75 um

ANALYTICAL PROCEDURES

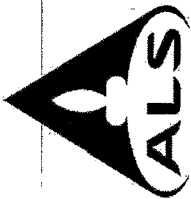
ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA23	Au 30g FA-AA finish	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature:

Adrian Bogdan, General Director Romania



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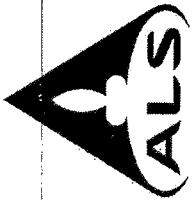
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Page: 2 - A
 Total # Pages: 8 (A)
 Plus Appendix Pages
 Finalized Date: 28-JAN-2020
 Account: SALATA

Project: AFAQ

CERTIFICATE OF ANALYSIS RM19252405

Sample Description	Method Analyte Units LOD	WEI-Z1 Recvd Wt. kg	Au-AA23 Au ppm	Au-AA23 Au Check ppm
10751		1.03	0.074	
10752		0.97	<0.005	
10753		1.02	0.013	
10754		1.01	0.005	
10755		1.03	<0.005	
10756		1.01	<0.005	
10757		1.01	<0.005	
10758		1.03	<0.005	
10759		1.03	<0.005	
10760		1.00	<0.005	
10761		1.02	<0.005	
10762		1.01	<0.005	
10763		1.01	<0.005	
10764		1.00	<0.005	
10765		1.03	<0.005	
10766		1.03	<0.005	
10767		1.01	<0.005	
10768		1.02	<0.005	
10769		0.06	0.421	
10770		1.01	0.005	
10771		1.00	0.006	
10772		1.00	<0.005	
10773		1.02	<0.005	
10774		0.93	0.005	
10775		1.00	<0.005	
10776		1.00	<0.005	
10777		1.01	<0.005	
10778		1.03	<0.005	
10779		1.01	<0.005	
10780		1.00	0.271	
10781		1.00	<0.005	
10782		1.03	<0.005	
10783		0.06	4.22	
10784		1.02	0.005	
10785		1.01	<0.005	
10786		1.02	0.030	
10787		1.01	0.011	
10788		1.01	0.010	
10789		1.01	0.016	
10790		1.02	0.005	



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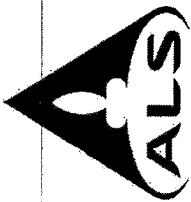
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Page: 3 - A
 Total # Pages: 8 (A)
 Plus Appendix Pages
 Finalized Date: 28-JAN-2020
 Account: SALATA

Project: AFAQ

CERTIFICATE OF ANALYSIS RM19252405

Sample Description	Method Analyte Units LOD	WER-21 Recvd Wt. kg	AU-AA23 Au ppm	AU-AA23 Au Check ppm
10791		1.01	<0.005	
10792		1.01	<0.005	
10793		1.03	<0.005	
10794		1.01	<0.005	
10795		1.01	<0.005	
10796		1.02	<0.005	
10797		1.02	<0.005	
10798		1.02	<0.005	
10799		1.02	<0.005	
10800		1.01	<0.005	
10801		1.01	<0.005	
10802		1.01	<0.005	
10803		1.00	<0.005	
10804		1.01	0.161	
10805		1.00	0.072	0.054
10806		1.02	<0.005	
10807		1.01	0.020	
10808		1.01	0.012	
10809		1.02	<0.005	
10810		1.01	0.046	
10811		1.01	<0.005	
10812		1.01	0.029	
10813		1.01	0.009	
10814		0.06	0.478	
10815		1.02	0.011	
10816		1.02	<0.005	
10817		1.01	0.010	
10818		1.01	<0.005	
10819		1.01	0.011	
10820		1.00	<0.005	
10821		1.02	0.015	
10822		1.01	0.017	
10823		1.02	0.021	
10824		1.01	0.173	
10825		1.03	0.007	
10826		1.00	0.012	
10827		1.00	0.066	
10828		1.01	0.009	
10829		1.01	<0.005	
10830		1.00	0.082	



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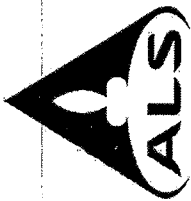
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Page: 5 - A
 Total # Pages: 8 (A)
 Plus Appendix Pages
 Finalized Date: 28-JAN-2020
 Account: SALATA

Project: AFAQ

CERTIFICATE OF ANALYSIS RM19252405

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg 0.02	AU-AA23 Au ppm 0.005	AU-AA23 Au Check ppm 0.005
10871		1.03	<0.005	
10872		1.01	<0.005	
10873		1.01	<0.005	
10874		1.02	<0.005	
10875		1.01	<0.005	
10876		1.01	<0.005	
10877		1.03	<0.005	
10878		1.00	<0.005	
10879		1.02	<0.005	
10880		1.02	<0.005	
10881		1.00	<0.005	
10882		1.00	<0.005	
10883		1.00	<0.005	
10884		1.01	<0.005	
10885		1.01	<0.005	
10886		0.07	0.555	
10887		1.00	0.008	
10888		1.00	<0.005	
10889		1.01	<0.005	
10890		1.01	<0.005	
10891		1.00	<0.005	
10892		1.01	<0.005	
10893		1.02	<0.005	
10894		1.00	<0.005	
10895		1.00	<0.005	
10896		1.03	<0.005	
10897		1.03	<0.005	
10898		1.01	<0.005	
10899		1.02	<0.005	
10900		1.00	<0.005	
10901		1.01	<0.005	
10902		1.03	<0.005	
10903		1.03	<0.005	
10904		1.01	<0.005	
10905		1.00	<0.005	
10906		1.01	0.005	
10907		1.03	<0.005	
10908		1.01	<0.005	
10909		1.00	<0.005	
10910		1.00	<0.005	



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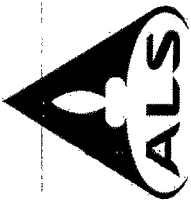
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Page: 4 - A
Total # Pages: 8 (A)
Plus Appendix Pages
Finalized Date: 28-JAN-2020
Account: SALATA

Project: AFAQ

CERTIFICATE OF ANALYSIS RM19252405

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	Au-AA23 Au ppm	Au-AA23 Au Check ppm
10831		1.00	0.087	
10832		1.03	0.019	
10833		1.01	0.164	
10834		1.01	0.011	
10835		1.01	0.023	
10836		1.02	0.409	0.296
10837		0.06	4.26	
10838		1.00	<0.005	
10839		1.01	<0.005	
10840		1.04	0.038	
10841		1.02	0.011	
10842		1.01	0.015	
10843		1.02	0.690	
10844		0.98	0.085	
10845		1.02	<0.005	
10846		1.02	0.006	
10847		1.00	<0.005	
10848		1.01	0.231	0.360
10849		1.01	0.041	
10850		1.02	0.009	
10851		1.00	0.362	
10852		1.03	0.066	
10853		1.00	0.015	
10854		1.01	0.020	
10855		1.01	0.008	
10856		1.03	<0.005	
10857		1.00	<0.005	
10858		1.02	<0.005	
10859		1.00	<0.005	
10860		1.03	<0.005	
10861		1.02	0.008	
10862		1.01	<0.005	
10863		1.03	0.013	
10864		0.06	0.452	
10865		1.02	<0.005	
10866		1.02	<0.005	
10867		1.01	<0.005	
10868		1.00	0.005	
10869		1.02	<0.005	
10870		1.00	<0.005	



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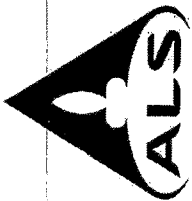
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Page: 6 - A
 Total # Pages: 8 (A)
 Plus Appendix Pages
 Finalized Date: 28-JAN-2020
 Account: SALATA

Project: AFAQ

CERTIFICATE OF ANALYSIS RM19252405

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	Au-AA23 Au ppm	Au-AA23 Au Check ppm
10911		1.02	0.028	
10912		1.01	0.056	
10913		1.03	<0.005	
10914		1.00	0.007	
10915		1.01	<0.005	
10916		1.03	<0.005	
10917		1.01	<0.005	
10918		0.07	4.22	
10919		1.03	<0.005	
10920		1.00	0.016	
10921		1.01	<0.005	
10922		1.00	<0.005	
10923		1.04	<0.005	
10924		1.02	0.010	
10925		1.00	0.007	
10926		1.03	<0.005	
10927		1.00	0.029	
10928		1.01	<0.005	
10929		1.00	<0.005	
10930		1.02	<0.005	
10931		1.02	0.044	
10932		1.01	<0.005	
10933		1.01	<0.005	
10934		1.02	0.006	
10935		1.03	<0.005	
10936		1.01	0.748	
10937		1.01	<0.005	
10938		1.03	0.061	
10939		0.07	4.21	
10940		1.03	0.015	
10941		1.00	0.014	
10942		1.01	<0.005	
10943		1.00	<0.005	
10944		1.01	<0.005	
10945		1.00	0.014	
10946		1.02	0.071	
10947		1.01	<0.005	
10948		1.00	0.007	
10949		1.00	<0.005	
10950		1.03	0.011	



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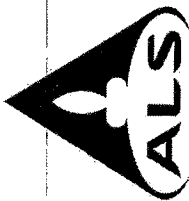
To: SHALATEEN MINERAL RESOURCES COMPANY
 3-SALAH SALEM RD. ABBASSIYA
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Page: 7 - A
 Total # Pages: 8 (A)
 Plus Appendix Pages
 Finalized Date: 28-JAN-2020
 Account: SALATA

Project: AFAQ

CERTIFICATE OF ANALYSIS RM19252405

Sample Description	Method Analyte Units LOD	WEF-21 Recvd Wt. kg	Au-AA23 Au ppm	Au-AA23 Au Check ppm
10951		1.01	0.009	
10952		1.01	0.012	
10953		1.03	<0.005	
10954		1.01	<0.005	
10955		1.03	0.005	
10956		1.02	0.016	
10957		1.00	<0.005	
10958		1.01	<0.005	
10959		1.02	<0.005	
10960		1.02	<0.005	
10961		1.03	0.010	
10962		1.01	<0.005	
10963		0.07	0.557	
10964		1.01	0.093	
10965		1.02	<0.005	
10966		1.01	0.028	
10967		1.00	<0.005	
10968		1.01	<0.005	
10969		1.00	0.005	
10970		1.01	<0.005	
10971		1.00	0.007	
10972		1.04	0.011	
10973		1.00	0.008	
10974		1.02	<0.005	
10975		1.02	<0.005	
10976		1.00	<0.005	
10977		1.01	<0.005	
10978		1.01	<0.005	
10979		1.00	<0.005	
10980		1.03	0.101	
10981		1.01	<0.005	
10982		1.01	<0.005	
10983		1.02	<0.005	
10984		1.03	<0.005	
10985		1.02	0.020	
10986		0.07	0.532	
10987		1.00	0.011	
10988		1.02	0.005	
10989		1.02	0.014	
10990		1.03	0.210	1.070



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Loc: Gura Rosieilor, Comuna Rosieia Montana

Alba Alba 517619

Phone: +40 258 780 395

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Page: 8 - A

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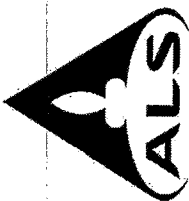
Finalized Date: 28-JAN-2020

Account: SALATA

Project: AFAQ

CERTIFICATE OF ANALYSIS RM19252405

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	Au-AA23 Au ppm	Au-AA23 Au Check ppm
10991		1.02	0.274	0.005
10992		1.01	<0.005	
10993		1.02	0.198	
10994		1.03	0.019	
10995		1.03	0.052	
10996		1.02	0.038	
10997		1.01	0.059	
10998		1.02	0.065	
10999		1.01	0.067	
11000		1.02	0.066	



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Loc: Gura Rosieii, Comuna Rosia Montana

Alba Alba 517619

Phone: +40 258 780 395

Fax: +40 258 780 208

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CERTIFICATE OF ANALYSIS RM19252405

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Processed at ALS Rosia Montana located at Loc. Gura Rosieii, comuna Rosia Montana, Alba, Romania.

Au-AA23

CRU-31

LOG-24

PUL-31

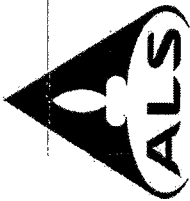
WEL-21

LOG-22

SPL-22Y

CRU-QC

PUL-QC



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Page: 1
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CERTIFICATE RM19252409

Project: AFAQ
 P.O. No.: 11001
 This report is for 125 Rock samples submitted to our lab in Rosia Montana, Alba, Romania on 8-OCT-2019.
 The following have access to data associated with this certificate:
 AHMED BASSIOUNY
 RAGAB ELBANNA
 PAUL JONES

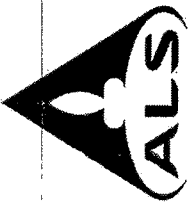
SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-24	Pulp Login - Rcd w/o Barcode
LOG-22	Sample Login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-22Y	Split Sample - Boyd Rotary Splitter
PUL-31	Pulverize up to 250g 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

Signature:

Adrian Bogdan, General Director Romania

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.
 ***** See Appendix Page for comments regarding this certificate *****



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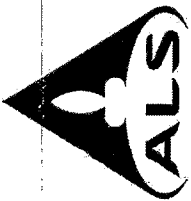
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Page: 2 - A
Total # Pages: 5 (A)
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Project: AFAQ

CERTIFICATE OF ANALYSIS RM19252409

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	Au-223 Au ppm	Au-225 Au ppm
11001		1.02	<0.005	
11002		1.01	<0.005	
11003		1.02	0.011	
11004		1.00	<0.005	
11005		1.03	0.016	
11006		1.03	<0.005	
11007		1.03	0.012	
11008		1.03	0.236	
11009		1.01	0.594	
11010		1.00	<0.005	
11011		1.01	0.062	
11012		1.01	0.057	
11013		1.01	<0.005	
11014		1.02	<0.005	
11015		0.07	4.32	
11016		1.00	<0.005	
11017		1.01	<0.005	
11018		1.01	<0.005	
11019		1.00	<0.005	
11020		1.02	<0.005	
11021		1.00	<0.005	
11022		1.01	0.005	
11023		1.01	0.005	
11024		1.01	<0.005	
11025		1.03	<0.005	
11026		1.02	0.006	
11027		1.00	<0.005	
11028		1.02	<0.005	
11029		1.00	0.037	
11030		1.02	0.005	
11031		1.00	0.091	
11032		1.00	0.222	
11033		1.00	0.149	
11034		1.00	0.330	
11035		1.02	0.010	
11036		0.99	0.026	
11037		1.01	0.314	
11038		1.01	0.012	
11039		0.07	0.576	
11040		1.00	0.660	



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Loc. Cărua Rosiețel, Comuna Roșia Montană

Alba Alba 517619

Phone: +40 258 780 395

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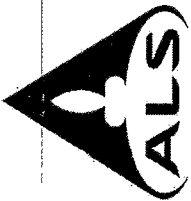
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CERTIFICATE OF ANALYSIS RMT19252409

Sample Description	Method Analyte Units LOD	WEI-21 Au-AA23		Au-AA25	
		Recvd Wt. kg	Au ppm	Au ppm	Au ppm
11041		1.01	0.150		0.01
11042		1.03	0.122		
11043		1.00	<0.005		
11044		1.00	2.26		
11045		1.01	0.034		
11046		1.01	0.102		
11047		1.00	0.020		
11048		1.02	0.168		
11049		1.00	0.029		
11050		1.00	0.019		
11051		1.00	2.05		
11052		1.00	0.061		
11053		1.01	0.071		
11054		1.02	1.050		
11055		1.01	0.112		
11056		1.02	0.256		
11057		1.02	0.006		
11058		1.00	0.007		
11059		1.01	0.009		
11060		0.07	4.40		
11061		1.02	<0.005		
11062		1.01	<0.005		
11063		1.02	<0.005		
11064		1.00	<0.005		
11065		1.03	0.026		
11066		1.00	0.010		
11067		1.00	<0.005		
11068		1.04	<0.005		
11069		1.00	<0.005		
11070		1.03	<0.005		
11071		1.02	0.049		
11072		1.01	0.109		
11073		1.02	0.080		
11074		1.02	0.700		
11075		1.02	0.969		
11076		1.01	0.018		
11077		1.03	<0.005		
11078		1.01	0.373		
11079		1.00	<0.005		
11080		1.00	0.546		



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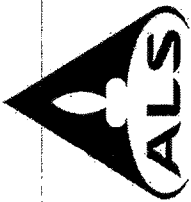
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Page: 4 - A
Total # Pages: 5 (A)
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Finalized Date: 28-JAN-2020
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CERTIFICATE OF ANALYSIS RM19252409

Sample Description	Method Analyte Units LOD	WEI-21		Au-AA23		Au-AA25	
		Recvd Wt. kg	Au ppm	Au ppm	Au ppm		
11081		1.00	0.011				
11082		1.00	0.008				
11083		1.00	0.021				
11084		1.00	0.010				
11085		1.00	0.033				
11086		1.00	<0.005				
11087		1.03	<0.005				
11088		1.00	0.025				
11089		0.07	4.36				
11090		1.02	0.037				
11091		1.02	<0.005				
11092		1.03	<0.005				
11093		1.02	0.005				
11094		1.01	0.006				
11095		1.03	0.128				
11096		1.01	4.76				
11097		1.01	3.55				
11098		1.02	0.033				
11099		1.02	0.103				
11100		1.02	0.032				
11101		1.03	<0.005				
11102		1.02	<0.005				
11103		1.00	1.080				
11104		1.02	0.006				
11105		1.01	0.023				
11106		1.01	0.007				
11107		1.01	4.16				
11108		1.01	1.440				
11109		1.03	0.127				
11110		1.02	0.890				
11111		0.07	0.578				
11112		1.02	2.46				
11113		1.03	>10.0			10.60	
11114		1.02	0.132				
11115		1.02	0.039				
11116		1.03	0.198				
11117		1.02	0.008				
11118		1.00	<0.005				
11119		1.02	0.015				
11120		1.01	<0.005				



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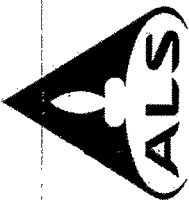
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Page: 5 - A
 Total # Pages: 5 (A)
 Plus Appendix Pages
 Finalized Date: 28-JAN-2020
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Project: AFAQ

CERTIFICATE OF ANALYSIS RM19252409

Sample Description	Method Analyte Units LOD	WEI-21		Au-AA23		Au-AA25	
		kg	ppm	kg	ppm	kg	ppm
11121		1.00	<0.005				
11122		1.03	<0.005				
11123		1.01	0.005				
11124		1.02	<0.005				
11125		1.00	<0.005				



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Page: Appendix 1
Total # Appendix Pages: 1
Finalized Date: 28-JAN-2020
Account: SALATA

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CERTIFICATE OF ANALYSIS RMT19252409

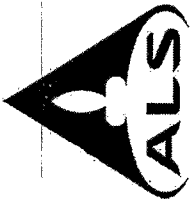
CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Processed at ALS Rosia Montana located at Loc. Gura Rosieii, communa Rosia Montana, Alba, Romania.
Au-AA23 Au-AA25
LOG-22 LOG-24
SPL-22Y WEI-21

CRU-QC
PUL-QC

Applies to Method:



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CERTIFICATE RM19252412

Project: AFAQ

P.O. No.: 18701

This report is for 175 Rock samples submitted to our lab in Rosia Montana, Alba, Romania on 8-OCT-2019.

The following have access to data associated with this certificate:

AHMED BASSIOUNY

RAGAB ELBANNA

PAUL JONES

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-24	Pulp Login - Rcd w/o Barcode
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-22Y	Split Sample - Boyd Rotary Splitter
PUL-31	Pulverize up to 250g 85% <75 um

ANALYTICAL PROCEDURES

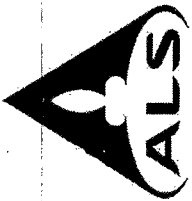
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature:

Adrian Bogdan, General Director Romania



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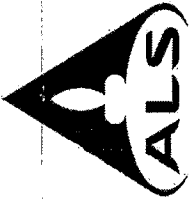
Page: 2 - A
 Total # Pages: 6 (A)
 Plus Appendix Pages
 Finalized Date: 28-JAN-2020
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CERTIFICATE OF ANALYSIS RM19252412

Sample Description	Method Analyte Units LOD	WEI-21		Au-AA23		Au-AA25	
		Recvd Wt. kg	Au ppm	Au ppm	Au ppm		
18701		1.00	0.193				
18702		1.01	0.128				
18703		1.01	0.005				
18704		1.00	<0.005				
18705		1.02	<0.005				
18706		1.01	<0.005				
18707		1.00	0.005				
18708		1.01	<0.005				
18709		0.06	4.21				
18710		1.03	<0.005				
18711		1.00	<0.005				
18712		1.01	<0.005				
18713		1.03	0.008				
18714		1.00	<0.005				
18715		1.01	0.012				
18716		1.00	<0.005				
18717		1.00	<0.005				
18718		1.01	<0.005				
18719		1.03	<0.005				
18720		1.03	<0.005				
18721		1.02	0.018				
18722		1.00	<0.005				
18723		1.01	<0.005				
18724		1.01	<0.005				
18725		1.02	<0.005				
18726		1.00	<0.005				
18727		1.01	<0.005				
18728		1.02	0.006				
18729		1.01	<0.005				
18730		1.00	0.080				
18731		1.02	<0.005				
18732		1.01	<0.005				
18733		1.00	0.011				
18734		0.05	0.414				
18735		1.00	<0.005				
18736		1.00	0.013				
18737		0.99	0.008				
18738		1.01	0.005				
18739		1.01	<0.005				
18740		1.01	0.034				

***** See Appendix Page for comments regarding this certificate *****



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Loc. Gura Rosieilor, Comuna Rosia Montana

Alba Alba 517619

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Page: 3 - A

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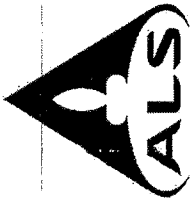
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CERTIFICATE OF ANALYSIS RM19252412

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	AU-AA23 Au ppm	AU-AA25 Au ppm
18741		1.00	<0.005	
18742		1.02	<0.005	
18743		1.00	0.005	
18744		1.01	0.038	
18745		1.01	<0.005	
18746		1.02	0.005	
18747		1.01	0.024	
18748		1.01	0.014	
18749		1.02	0.033	
18750		1.00	<0.005	
18876		1.01	0.007	
18877		1.00	<0.005	
18878		1.01	0.005	
18879		1.00	<0.005	
18880		0.06	4.22	
18881		1.02	<0.005	
18882		1.01	<0.005	
18883		1.02	<0.005	
18884		1.02	0.325	
18885		1.04	<0.005	
18886		1.03	0.112	
18887		1.02	0.092	
18888		1.02	0.307	
18889		1.02	3.36	
18890		1.02	1.555	
18891		1.02	0.019	
18892		1.03	0.070	
18893		1.02	0.006	
18894		1.02	0.014	
18895		1.01	0.009	
18896		1.02	0.005	
18897		1.02	<0.005	
18898		1.04	<0.005	
18899		1.03	0.014	
18900		1.01	<0.005	
18901		1.02	0.008	
18902		1.02	0.039	
18903		1.02	0.032	
18904		1.03	0.011	
18905		0.06	4.27	



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Alba Alba 517619
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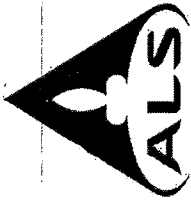
Page: 4 - A
Total # Pages: 6 - (A)
Plus Appendix Pages
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Project: AFAQ

CERTIFICATE OF ANALYSIS RM19252412

Sample Description	Method Analyte Units LOD	WET-21 Recvd Wt. kg	Au-AA23 Au ppm	Au-AA25 Au ppm
18906		1.01	0.032	
18907		1.01	0.021	
18908		1.03	0.129	
18909		1.02	0.007	
18910		1.01	<0.005	
18911		1.03	0.025	
18912		1.01	0.026	
18913		1.02	0.012	
18914		1.01	<0.005	
18915		1.03	<0.005	
18916		1.03	<0.005	
18917		1.02	0.017	
18918		1.01	<0.005	
18919		1.02	0.058	
18920		1.01	0.009	
18921		1.03	<0.005	
18922		1.02	<0.005	
18923		1.01	0.010	
18924		1.02	0.010	
18925		1.01	<0.005	
18926		1.03	0.036	
18927		1.02	0.024	
18928		1.03	<0.005	
18929		1.01	<0.005	
18930		1.04	<0.005	
18931		1.04	0.020	
18932		0.06	0.396	
18933		1.03	0.015	
18934		1.02	0.011	
18935		1.03	0.008	
18936		1.03	0.024	
18937		1.02	0.008	
18938		1.04	<0.005	
18939		1.02	0.010	
18940		1.01	0.006	
18941		1.03	<0.005	
18942		1.03	0.007	
18943		1.01	<0.005	
18944		1.04	0.008	
18945		1.03	<0.005	

***** See Appendix Page for comments regarding this certificate *****



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Loc. Cătra Rosieț, Comuna Rosieț, Montana
Alba Alba 517619
Phone: +40 258 780 395 Fax: +40 258 780 208
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3-SALAH SALEM RD-ABBASSIYA
CAIRO
EGYPT

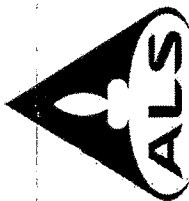
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Total # Pages: 6 - (A)
Plus Appendix Pages
Finalized Date: 28-JAN-2020
Account: SALATA

Project: AFAQ

CERTIFICATE OF ANALYSIS RM19252412

Sample Description	Method Analyte Units LOD	WEF-21 Recvd Wt. kg 0.02	Au-AA23 Au ppm 0.005	Au-AA25 Au ppm 0.01
18946		1.01	<-0.005	
18947		1.03	<-0.005	
18948		1.02	<-0.005	
18949		1.01	<-0.005	
18950		1.03	<-0.005	
18951		1.02	<-0.005	
18952		1.03	<-0.005	
18953		1.03	<-0.005	
18954		1.02	0.018	
18955		1.01	0.025	
18956		0.06	0.445	
18957		1.01	<-0.005	
18958		1.01	0.005	
18959		1.02	<-0.005	
18960		1.03	<-0.005	
18961		1.04	0.006	
18962		1.02	<-0.005	
18963		1.03	0.016	
18964		1.04	0.006	
18965		1.02	0.015	
18966		1.02	0.008	
18967		1.04	0.010	
18968		1.02	0.028	
18969		1.01	0.009	
18970		1.03	0.082	
18971		1.01	>10.0	15.20
18972		1.03	0.027	
18973		1.02	0.032	
18974		1.03	0.010	
18975		1.02	0.080	
18976		1.04	0.024	
18977		1.01	<-0.005	
18978		1.01	<-0.005	
18979		1.02	<-0.005	
18980		0.06	4.35	
18981		1.03	<-0.005	
18982		1.03	<-0.005	
18983		1.04	0.005	
18984		1.04	<-0.005	
18985		1.00	0.005	

***** See Appendix Page for comments regarding this certificate *****



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Alba Alba 517619
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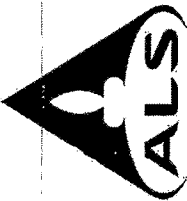
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3 SALAH SALEM RD. ABBASSIYA
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EGYPT

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Total # Pages: 6 (A)
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Account: SALATA

Project: AFAQ

CERTIFICATE OF ANALYSIS RM19252412

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	Au-AA23 Au ppm	Au-AA25 Au ppm
18986		1.02	0.010	0.01
18987		1.01	<0.005	
18988		1.04	0.008	
18989		1.01	0.019	
18990		1.01	<0.005	
18991		1.03	<0.005	
18992		1.03	0.005	
18993		1.03	<0.005	
18994		1.05	<0.005	
18995		1.04	<0.005	
18996		1.03	0.008	
18997		1.03	<0.005	
18998		1.04	0.010	
18999		1.01	0.165	
19000		1.00	0.055	



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Loc. Gura Rosieii, Comuna Rosia Montana

Alba Alba 517619

Phone: +40 258 780 395

Fax: +40 258 780 208

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Project: AFAQ

CERTIFICATE OF ANALYSIS RM19252412

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Processed at ALS Rosia Montana located at Loc. Gura Rosieii, comuna Rosia Montana, Alba, Romania.

Au-AA23

LOG-22

SPL-22Y

Au-AA25

LOG-24

WEI-21

CRU-31

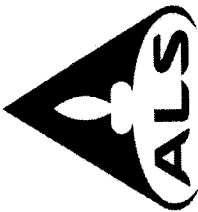
PUL-31

CRU-QC

PUL-QC

Applies to Method:

Appendix D ALS Laboratories QA/QC Certificates



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 Loc. Gura Rosieii, Comuna Rosia Montana
 Alba Alba 517619
 Phone: +40 258 780 395 Fax: +40 258 780 208
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QC CERTIFICATE RM19252390

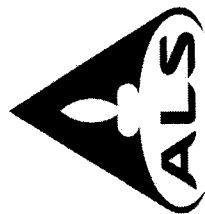
Project: AFAQ
 P.O. No.: 10001
 This report is for 250 Rock samples submitted to our lab in Rosia Montana, Alba,
 Romania on 8-OCT-2019.
 The following have access to data associated with this certificate:
 AHMED BASSIOUNY | RAGAB ELBANNA | PAUL JONES

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-24	Pulp Login - Rcd w/o Barcode
LOG-22	Sample login - Rcd w/o Barcode
CRU-31	Fine crushing - 70% <2mm
SPL-22Y	Split Sample - Boyd Rotary Splitter
PUL-31	Pulverize up to 250g 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.
 ***** See Appendix Page for comments regarding this certificate *****

Signature:
 Adrian Bogdan, General Director Romania



To: SHALATEEN MINERAL RESOURCES COMPANY
 3 SALAH SALEM RD. ABBASSIYA
 CAIRO
 EGYPT
 Project: AFAQ
QC CERTIFICATE OF ANALYSIS RM19252390

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 Alba Alba 517619
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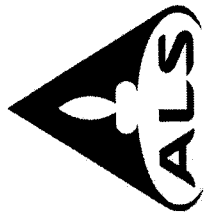
Project: AFAQ

QC CERTIFICATE OF ANALYSIS RM19252390

Sample Description	Method Analyte Units LOD	Au-AA23 Au ppm 0.005	Au-AA23 Au Check ppm 0.005
JK-17		1.885	
JK-17		1.905	
JK-17		1.995	1.995
	Target Range - Lower Bound	1.875	1.875
	Upper Bound	2.12	2.12
OREAS 216		6.36	
OREAS 216		6.68	
	Target Range - Lower Bound	6.26	
	Upper Bound	7.06	
OREAS 217		0.333	
OREAS 217		0.336	
OREAS 217		0.336	0.336
	Target Range - Lower Bound	0.313	0.313
	Upper Bound	0.363	0.363
Ox142		0.790	
Ox142		0.788	
	Target Range - Lower Bound	0.752	
	Upper Bound	0.858	
BLANK		<0.005	
BLANK		<0.005	
BLANK		<0.005	
BLANK		<0.005	<0.005
	Target Range - Lower Bound	<0.005	<0.005
	Upper Bound	0.010	0.010

STANDARDS

BLANKS

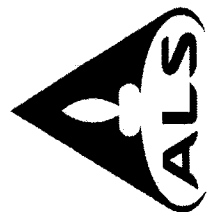


Project: AFAQ

QC CERTIFICATE OF ANALYSIS RM19252390

Sample Description	Method Analyte Units LOD	Au-AA23 Au ppm 0.005	Au-AA23 Au Check ppm 0.005
ORIGINAL			
DUP		0.034	0.035
Target Range - Lower Bound		0.028	0.028
Upper Bound		0.041	0.042
10010		0.006	
DUP		0.009	
Target Range - Lower Bound		<0.005	
Upper Bound		0.010	
10030		0.009	
DUP		0.006	
Target Range - Lower Bound		<0.005	
Upper Bound		0.010	
10050		0.030	
DUP		0.054	
Target Range - Lower Bound		0.035	
Upper Bound		0.049	
10088		<0.005	
DUP		0.005	
Target Range - Lower Bound		<0.005	
Upper Bound		0.010	
10108		<0.005	
DUP		<0.005	
Target Range - Lower Bound		<0.005	
Upper Bound		0.010	
10128		<0.005	
DUP		<0.005	
Target Range - Lower Bound		<0.005	
Upper Bound		0.010	
10139		<0.005	
DUP		<0.005	<0.005
Target Range - Lower Bound		<0.005	<0.005
Upper Bound		0.010	0.010

DUPLICATES



ALS ROMANIA SRL
 Loc. Gura Rosieii, Comuna Rosia Montana
 Alba Alba 517619
 Phone: +40 258 780 395 Fax: +40 258 780 208
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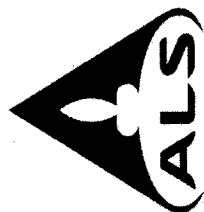
Project: AFAQ

QC CERTIFICATE OF ANALYSIS RM19252390

Sample Description	Method Analyte Units LOD	Au-AA23 Au ppm 0.005	Au-AA23 Au Check ppm 0.005
10166 DUP		0.364	
Target Range - Lower Bound		0.383	
Upper Bound		0.350	
		0.397	
10186 DUP		0.005	
Target Range - Lower Bound		0.008	
Upper Bound		<0.005	
		0.010	
10206 DUP		<0.005	
Target Range - Lower Bound		<0.005	
Upper Bound		<0.005	
		0.010	
10244 DUP		0.016	
Target Range - Lower Bound		0.019	
Upper Bound		0.012	
		0.023	
10053 10053 PREP DUP		0.013	
		0.017	
10105 10105 PREP DUP		<0.005	
		<0.005	
10158 10158 PREP DUP		0.005	
		0.005	
10209 10209 PREP DUP		<0.005	
		<0.005	

DUPLICATES

PREP DUPLICATES



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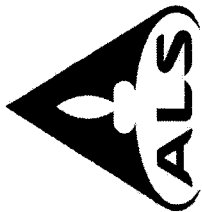
Project: AFAQ

QC CERTIFICATE OF ANALYSIS RM19252390

CERTIFICATE COMMENTS

Applies to Method:

Processed at ALS Rosia Montana located at Loc. Gura Rosieiei, communa Rosia Montana, Alba, Romania.
 Au-AA23
 LOG-24
 WEI-21
 CRU-31
 PUL-31
 CRU-QC
 PUL-QC
 LOG-22
 SPL-22Y



ALS ROMANIA SRL
 Loc. Gura Rosieii, Comuna Rosia Montana
 Alba Alba 517619
 Phone: +40 258 780 395 Fax: +40 258 780 208
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QC CERTIFICATE RM19252394

Project: AFAQ

P.O. No.: 10251

This report is for 250 Rock samples submitted to our lab in Rosia Montana, Alba, Romania on 8-OCT-2019.

The following have access to data associated with this certificate:

AHMED BASSIOUNY

RACAB ELBANNA

PAUL JONES

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-24	Pulp Login - Rcd w/o Barcode
LOG-22	Sample login - Rcd w/o Barcode
CRU-31	Fine crushing - 70% <2mm
SPL-22Y	Split Sample - Boyd Rotary Splitter
PUL-31	Pulverize up to 250g 85% <75 um

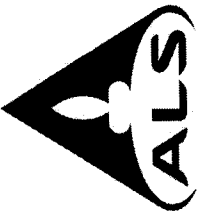
ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA23	Au 30g FA-AA finish	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature:

Adrian Bogdan, General Director Romania



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 Loc. Gura Rosieii, Comuna Rosia Montana
 Alba Alba 517619
 Phone: +40 258 780 395 Fax: +40 258 780 208
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 Plus Appendix Pages
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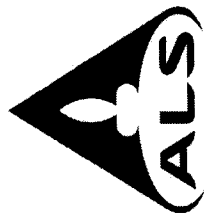
Project: AFAQ

QC CERTIFICATE OF ANALYSIS RM19252394

Sample Description	Method Analyte Units LOD	Au-AA23 Au ppm 0.005
JK-17		2.01
JK-17		1.955
Target Range - Lower Bound		1.875
Upper Bound		2.12
OREAS 216		6.80
OREAS 216		6.78
OREAS 216		6.75
Target Range - Lower Bound		6.26
Upper Bound		7.06
OREAS 217		0.339
OREAS 217		0.347
Target Range - Lower Bound		0.313
Upper Bound		0.363
OxFl42		0.800
OxFl42		0.848
OxFl42		0.823
Target Range - Lower Bound		0.752
Upper Bound		0.858
BLANK		<0.005
BLANK		<0.005
BLANK		0.007
BLANK		<0.005
BLANK		<0.005
Target Range - Lower Bound		<0.005
Upper Bound		0.010

STANDARDS

BLANKS

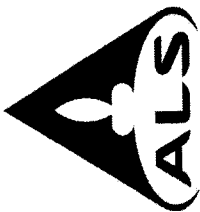


Project: AFAQ

QC CERTIFICATE OF ANALYSIS RM19252394

Sample Description	Method Analyte Units LOD
10260 DUP Target Range - Lower Bound Upper Bound	Au-AA23 Au ppm 0.005 -0.005 0.005 -0.005 0.010
10282 DUP Target Range - Lower Bound Upper Bound	0.018 0.021 0.014 0.025
10302 DUP Target Range - Lower Bound Upper Bound	0.012 0.010 -0.005 0.017
10306 DUP Target Range - Lower Bound Upper Bound	0.372 0.360 0.343 0.389
10322 DUP Target Range - Lower Bound Upper Bound	0.016 0.028 0.016 0.028
10359 DUP Target Range - Lower Bound Upper Bound	<0.005 <0.005 <0.005 0.010
10380 DUP Target Range - Lower Bound Upper Bound	0.048 0.069 0.051 0.066
10400 DUP Target Range - Lower Bound Upper Bound	0.009 0.006 -0.005 0.010

DUPLICATES



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 Alba Alba 517619
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Project: AFAQ

QC CERTIFICATE OF ANALYSIS RM19252394

Sample Description	Method Analyte Units LOD	Au-AA23 Au ppm 0.005
DUPLICATES		
10438 DUP Target Range - Lower Bound Upper Bound		0.005 0.008 -0.005 0.010
10458 DUP Target Range - Lower Bound Upper Bound		0.013 0.012 0.007 0.016
10478 DUP Target Range - Lower Bound Upper Bound		0.005 0.007 -0.005 0.010
PREP DUPLICATES		
10303 10303 PREP DUP		0.143 0.135
10355 10355 PREP DUP		0.010 0.008
10408 10408 PREP DUP		0.012 0.013
10460 10460 PREP DUP		0.008 0.009

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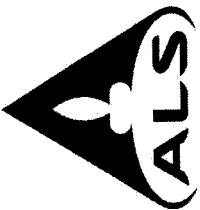
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Project: AFAQ

QC CERTIFICATE OF ANALYSIS RM19252394



CERTIFICATE COMMENTS

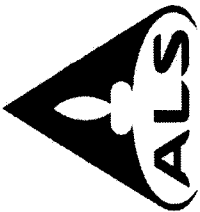
LABORATORY ADDRESSES

Processed at ALS Rosia Montana located at Loc. Gura Rosieii, comuna Rosia Montana, Alba, Romania.

Au-AA23
LOG-24
WEI-21
CRU-31
PUL-31

LOG-22
SPL-22Y
CRU-QC
PUL-QC

Applies to Method:



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 Account: SALATA

QC CERTIFICATE RM19252401

Project: AFAQ

P.O. No.: 10501

This report is for 250 Rock samples submitted to our lab in Rosia Montana, Alba, Romania on 8-OCT-2019.

The following have access to data associated with this certificate:

AHMED BASSIOUNY

RACAB ELBANNA

PAUL JONES

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-24	Pulp Login - Rcd w/o Barcode
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-22Y	Split Sample - Boyd Rotary Splitter
PUL-31	Pulverize up to 250g 85% <75 um

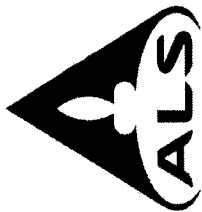
ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature:

Adrian Bogdan, General Director Romania



To: SHALATEEN MINERAL RESOURCES COMPANY
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 EGYPT
 Project: AFAQ
QC CERTIFICATE OF ANALYSIS RM19252401

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 Loc. Gura Rosieii, Comuna Rosia Montana
 Alba Alba 517619
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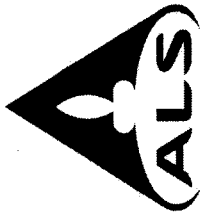
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 Account: SALATA

Project: AFAQ

QC CERTIFICATE OF ANALYSIS RM19252401

Sample Description	Method Analyte Units LOD	Au-AA23 Au ppm 0.005	Au-AA23 Au Check ppm 0.005	Au-AA25 Au ppm 0.01
JK-17		1.955		
JK-17		2.06		
JK-17		1.965		
JK-17		1.985		
JK-17		1.960	1.960	
Target Range - Lower Bound		1.875	1.875	
Upper Bound		2.12	2.12	
LEA-16				0.50
Target Range - Lower Bound				0.46
Upper Bound				0.54
OREAS 216		6.86		
OREAS 216		6.52		
Target Range - Lower Bound		6.28		
Upper Bound		7.06		
OREAS 217		0.347		
OREAS 217		0.340		
OREAS 217		0.331		
OREAS 217		0.332		
OREAS 217		0.337	0.337	
Target Range - Lower Bound		0.313	0.313	
Upper Bound		0.363	0.363	
OxFl42		0.801		
OxFl42		0.805		
Target Range - Lower Bound		0.752		
Upper Bound		0.858		
SN97				8.93
Target Range - Lower Bound				8.47
Upper Bound				9.58

STANDARDS



To: SHALATEEN MINERAL RESOURCES COMPANY
 3 SALAH SALEM RD. ABBASSIYA
 CAIRO
 EGYPT
 Project: AFAQ
QC CERTIFICATE OF ANALYSIS RM19252401

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 Alba Alba 517619
 Phone: +40 258 780 395 Fax: +40 258 780 208
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 Account: SALATA

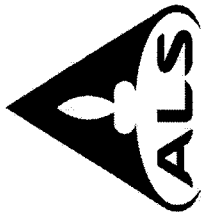
Project: AFAQ

QC CERTIFICATE OF ANALYSIS RM19252401

Sample Description	Method Analyte Units LOD	Au-AA23 Au ppm 0.005	Au-AA23 Au Check ppm 0.005	Au-AA25 Au ppm 0.01
BLANK		<0.005		
BLANK		<0.005		
BLANK		<0.005		
BLANK		<0.005		
BLANK		<0.005		
Target Range - Lower Bound		<0.005	<0.005	<0.01
Upper Bound		0.010	0.010	0.02
BLANK				
Target Range - Lower Bound				
Upper Bound				
10438		0.005		
DUP		0.008		
Target Range - Lower Bound		<0.005		
Upper Bound		0.010		
10458		0.013		
DUP		0.012		
Target Range - Lower Bound		0.007		
Upper Bound		0.018		
10478		0.005		
DUP		0.007		
Target Range - Lower Bound		<0.005		
Upper Bound		0.010		
10512		0.005		
DUP		<0.005		
Target Range - Lower Bound		<0.005		
Upper Bound		0.010		

BLANKS

DUPLICATES



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 Alba Alba 517619
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 CAIRO
 EGYPT
 Finalized Date: 25-OCT-2019
 Account: SALATA

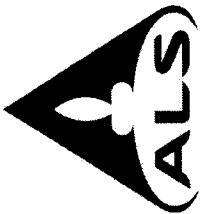
Page: 4 - A
 Total # Pages: 5 (A)
 Plus Appendix Pages

Project: AFAQ

QC CERTIFICATE OF ANALYSIS RM19252401

Sample Description	Method Analyte Units LOD	Au-AA23 Au ppm 0.005	Au-AA23 Au Check ppm 0.005	Au-AA25 Au ppm 0.01
10518 DUP Target Range: Lower Bound Upper Bound		0.124 0.292 0.193 0.223	0.140 0.292 0.200 0.232	
10532 DUP Target Range: Lower Bound Upper Bound		<0.005 <0.005 <0.005 0.010		
10551 DUP Target Range: Lower Bound Upper Bound		>10.0 5.78 7.48 8.25	7.56 10.65 8.84 9.25 10.25	
10552 DUP Target Range: Lower Bound Upper Bound		<0.005 <0.005 <0.005 0.010		
10610 DUP Target Range: Lower Bound Upper Bound		0.007 0.007 <0.005 0.010		
10630 DUP Target Range: Lower Bound Upper Bound		0.025 0.026 0.019 0.032		
10668 DUP Target Range: Lower Bound Upper Bound		<0.005 <0.005 <0.005 0.010		
10688 DUP Target Range: Lower Bound Upper Bound		<0.005 <0.005 <0.005 0.010		

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Page: 5 - A
 Total # Pages: 5 (A)
 Plus Appendix Pages
 Finalized Date: 25-OCT-2019
 Account: SALATA

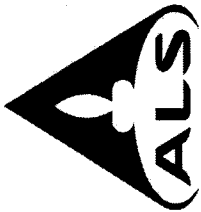
Project: AFAQ

QC CERTIFICATE OF ANALYSIS RM19252401

Sample Description	Method Analyte Units LOD	Au-AA23 Au ppm 0.005	Au-AA23 Au Check ppm 0.005	Au-AA25 Au ppm 0.01
10708 DUP		0.025		
Target Range - Lower Bound		0.029		
Upper Bound		0.021		
		0.089		
10746 DUP		0.035		
Target Range - Lower Bound		0.033		
Upper Bound		0.027		
		0.041		
PREP DUPLICATES				
10553 10553 PREP DUP		0.008		
		0.007		
10605 10605 PREP DUP		<0.005		
		0.007		
10657 10657 PREP DUP		0.009		
		0.009		
10709 10709 PREP DUP		0.018		
		0.022		

DUPLICATES

PREP DUPLICATES



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Page: Appendix 1
 Total # Appendix Pages: 1
 Finalized Date: 25-OCT-2019
 Account: SALATA

Project: AFAQ

QC CERTIFICATE OF ANALYSIS RM19252401

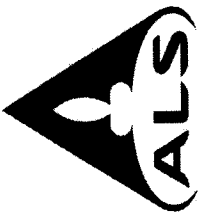
CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Processed at ALS Rosia Montana located at Loc. Gura Rosieiei, communa Rosia Montana, Alba, Romania.
 Au-AA23 Au-AA25
 LOG-22 LOG-24
 SPL-22Y WEI-21

CRU-QC
 PUL-QC

Applies to Method:



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 Alba Alba 517619
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Page: 1
 Total # Pages: 5 (A)
 Plus Appendix Pages
 Finalized Date: 28-JAN-2020
 Account: SALATA

QC CERTIFICATE RM19252405

Project: AFAQ
 P.O. No.: 10751
 This report is for 250 Rock samples submitted to our lab in Rosia Montana, Alba,
 Romania on 8-OCT-2019.
 The following have access to data associated with this certificate:
 AHMED BASSIOUNY | RAGAB ELBANNA | PAUL JONES

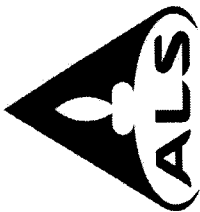
SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-24	Pulp Login - Rcd w/o Barcode
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-22Y	Split Sample - Boyd Rotary Splitter
PUL-31	Pulverize up to 250g 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.
 ***** See Appendix Page for comments regarding this certificate *****

Signature:

Adrian Bogdan, General Director Romania



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 Loc. Gura Rosieiei, Comuna Rosia Montana
 Alba Alba 517619
 Phone: +40 258 780 395 Fax: +40 258 780 208
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 Account: SALATA

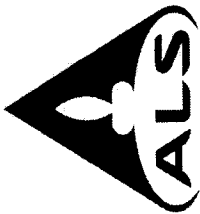
Project: AFAQ

QC CERTIFICATE OF ANALYSIS RM19252405

Sample Description	Method Analyte Units LOD	Au-AA23 Au ppm 0.005	Au-AA23 Au Check ppm 0.005
JK-17		2.04	
JK-17		1.980	
JK-17		1.980	
JK-17		2.06	2.06
Target Range - Lower Bound		1.875	1.875
Upper Bound		2.12	2.12
OREAS 216		6.58	
OREAS 216		6.68	
Target Range - Lower Bound		6.26	
Upper Bound		7.06	
OREAS 217		0.328	
OREAS 217		0.335	
OREAS 217		0.341	
OREAS 217		0.340	0.340
Target Range - Lower Bound		0.313	0.313
Upper Bound		0.363	0.363
Ox142		0.829	
Ox142		0.833	
Target Range - Lower Bound		0.752	
Upper Bound		0.858	
BLANK		<0.005	
BLANK		<0.005	
BLANK		<0.005	
BLANK		<0.005	
BLANK		<0.005	
BLANK		<0.005	<0.005
Target Range - Lower Bound		<0.005	<0.005
Upper Bound		0.010	0.010

STANDARDS

BLANKS



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 Loc. Gura Rosieii, Comuna Rosia Montana
 Alba Alba 517619
 Phone: +40 258 780 395 Fax: +40 258 780 208
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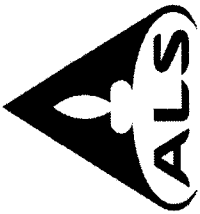
Page: 3 - A
 Total # Pages: 5 (A)
 Plus Appendix Pages
 Finalized Date: 28-JAN-2020
 Account: SALATA

Project: AFAQ

QC CERTIFICATE OF ANALYSIS RM19252405

Sample Description	Method Analyte Units LOD	Au-AA23 Au ppm 0.005	Au-AA23 Au Check ppm 0.005
ORIGINAL		0.131	
DUP		0.189	0.189
Target Range - Lower Bound		0.147	0.175
Upper Bound		0.173	0.203
10760		<0.005	
DUP		0.008	
Target Range - Lower Bound		<0.005	
Upper Bound		0.010	
10780		0.271	
DUP		0.266	
Target Range - Lower Bound		0.250	
Upper Bound		0.287	
10800		<0.005	
DUP		0.014	
Target Range - Lower Bound		<0.005	
Upper Bound		0.010	
10838		<0.005	
DUP		<0.005	
Target Range - Lower Bound		<0.005	
Upper Bound		0.010	
10858		<0.005	
DUP		<0.005	
Target Range - Lower Bound		<0.005	
Upper Bound		0.010	
10878		<0.005	
DUP		<0.005	
Target Range - Lower Bound		<0.005	
Upper Bound		0.010	
10916		<0.005	
DUP		<0.005	
Target Range - Lower Bound		<0.005	
Upper Bound		0.010	

DUPLICATES



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 Loc. Gura Rosieil, Comuna Rosia Montana
 Alba Alba 517619
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 Plus Appendix Pages
 Finalized Date: 28-JAN-2020
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Project: AFAQ

QC CERTIFICATE OF ANALYSIS RM19252405

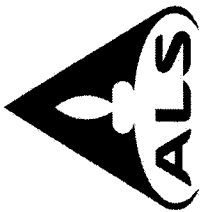
Sample Description	Method Analyte Units LOD	Au-AA23 Au ppm 0.005	Au-AA23 Au Check ppm 0.005
10931 DUP Target Range - Lower Bound Upper Bound		0.044 0.049 0.039 0.054	
10936 DUP Target Range - Lower Bound Upper Bound		0.748 0.787 0.724 0.811	
10956 DUP Target Range - Lower Bound Upper Bound		0.016 0.016 0.010 0.022	
10994 DUP Target Range - Lower Bound Upper Bound		0.019 0.016 0.012 0.023	
11044 DUP Target Range - Lower Bound Upper Bound		2.26 2.26 2.14 2.38	
11051 DUP Target Range - Lower Bound Upper Bound		2.05 1.935 1.890 2.10 1.935 1.885 2.04	
18710 DUP Target Range - Lower Bound Upper Bound		<0.005 <0.005 <0.005 0.010	
18730 DUP Target Range - Lower Bound Upper Bound		0.080 0.071 0.067 0.084	

DUPLICATES

Project: AFAQ

QC CERTIFICATE OF ANALYSIS RM19252405

Sample Description	Method Analyte Units LOD	Au-AA23 Au ppm 0.005	Au-AA23 Au Check ppm 0.005
10803 10803 PREP DUP		<0.005 0.007	
10855 10855 PREP DUP		0.008 0.009	
10907 10907 PREP DUP		<0.005 <0.005	
10959 10959 PREP DUP		<0.005 0.011	
PREP DUPLICATES			



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 Loc. Gura Rosiei, Comuna Rosia Montana
 Alba Alba 517619
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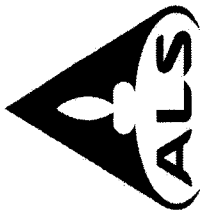
Page: Appendix 1
 Total # Appendix Pages: 1
 Finalized Date: 28-JAN-2020
 Account: SALATA

Project: AFAQ

QC CERTIFICATE OF ANALYSIS RM19252405

CERTIFICATE COMMENTS

<p>Applies to Method:</p>	<p>LABORATORY ADDRESSES</p> <p>Processed at ALS Rosia Montana located at Loc. Gura Rosiei, comuna Rosia Montana, Alba, Romania.</p> <p>Au-AA23 LOG-24 WEI-21</p> <p>CRU-31 PUL-31</p> <p>CRU-QC PUL-QC</p> <p>LOG-22 SPL-22Y</p>
---------------------------	--



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 Loc. Gura Rosieii, Comuna Rosia Montana
 Alba Alba 517619
 Phone: +40 258 780 395 Fax: +40 258 780 208
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Page: 1
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 Account: SALATA

QC CERTIFICATE RM19252409

Project: AFAQ

P.O. No.: 11001

This report is for 125 Rock samples submitted to our lab in Rosia Montana, Alba, Romania on 8-OCT-2019.

The following have access to data associated with this certificate:

AHMED BASSIOUNY

RAGAB ELBANNA

PAUL JONES

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-24	Pulp Login - Rcd w/o Barcode
LOG-22	Sample login - Rcd w/o Barcode
CRU-31	Fine crushing - 70% <2mm
SPL-22Y	Split Sample - Boyd Rotary Splitter
PUL-31	Pulverize up to 250g 85% <75 um

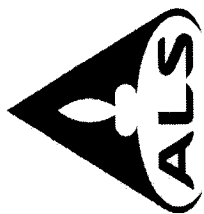
ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA23	Au 30g FA-AA finish	AAS
AU-AA25	Ore Grade Au 30g FA AA finish	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature:

Adrian Bogdan, General Director Romania



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 Alba Alba 517619
 Phone: +40 258 780 395 Fax: +40 258 780 208
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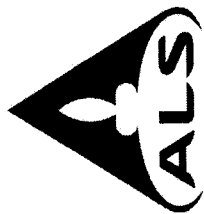
Project: AFAQ

QC CERTIFICATE OF ANALYSIS RM19252409

Sample Description	Method Analyte Units LOD	Au-AA23 Au ppm 0.005	Au-AA25 Au ppm 0.01
JK-17		2.02	
JK-17		1.980	
JK-17		2.06	
Target Range - Lower Bound		1.875	
Upper Bound		2.12	
LEA-16			0.50
Target Range - Lower Bound			0.46
Upper Bound			0.54
OREAS 216		6.72	
OREAS 216		6.66	
Target Range - Lower Bound		6.26	
Upper Bound		7.06	
OREAS 217		0.345	
OREAS 217		0.341	
OREAS 217		0.340	
Target Range - Lower Bound		0.313	
Upper Bound		0.363	
Ox-F142		0.821	
Ox-F142		0.815	
Target Range - Lower Bound		0.752	
Upper Bound		0.858	
SN97			9.16
Target Range - Lower Bound			8.47
Upper Bound			9.58
BLANK		<0.005	
BLANK		<0.005	
BLANK		<0.005	
BLANK		<0.005	
Target Range - Lower Bound		<0.005	
Upper Bound		0.010	
BLANK			<0.01
Target Range - Lower Bound			<0.01
Upper Bound			0.02

STANDARDS

BLANKS



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 Alba Alba 517619
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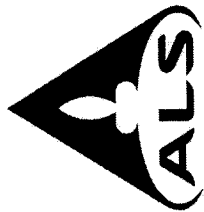
Page: 3 - A
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 Plus Appendix Pages
 Finalized Date: 28-JAN-2020
 Account: SALATA

Project: AFAQ

QC CERTIFICATE OF ANALYSIS RM19252409

Sample Description	Method Analyte Units LOD	Au-AA23 Au ppm 0.005	Au-AA25 Au ppm 0.01
ORIGINAL		0.54	
DUP		0.41	
Target Range - Lower Bound		0.44	
Upper Bound		0.51	
ORIGINAL		0.083	
DUP		0.070	
Target Range - Lower Bound		0.068	
Upper Bound		0.085	
ORIGINAL		0.100	
DUP		0.085	
Target Range - Lower Bound		0.083	
Upper Bound		0.102	
ORIGINAL		0.005	
DUP		<0.005	
Target Range - Lower Bound		<0.005	
Upper Bound		0.010	
ORIGINAL		0.007	
DUP		0.009	
Target Range - Lower Bound		<0.005	
Upper Bound		0.010	
ORIGINAL		<0.005	
DUP		<0.005	
Target Range - Lower Bound		<0.005	
Upper Bound		0.010	
ORIGINAL		0.131	
DUP		0.189	
Target Range - Lower Bound		0.147	
Upper Bound		0.173	
10931		0.044	
DUP		0.049	
Target Range - Lower Bound		0.039	
Upper Bound		0.054	

DUPLICATES



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 Loc. Gura Rosieii, Comuna Rosia Montana
 Alba Alba 517619
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Page: 4 - A
 Total # Pages: 5 (A)
 Plus Appendix Pages
 Finalized Date: 28-JAN-2020
 Account: SALATA

Project: AFAQ

QC CERTIFICATE OF ANALYSIS RM19252409

Sample Description	Method Analyte Units LOD	Au-AA23 Au ppm 0.005	Au-AA25 Au ppm 0.01
11016 DUP Target Range - Lower Bound Upper Bound		<0.005 <0.005 0.010	
11044 DUP Target Range - Lower Bound Upper Bound		2.26 2.26 2.14 2.38	
11051 DUP Target Range - Lower Bound Upper Bound		2.05 1.935 1.890 2.10	
11054 DUP Target Range - Lower Bound Upper Bound		1.060 1.085 1.010 1.125	
11074 DUP Target Range - Lower Bound Upper Bound		0.700 0.685 0.665 0.732	
11094 DUP Target Range - Lower Bound Upper Bound		0.006 <0.005 0.010	
ORIGINAL DUP Target Range - Lower Bound Upper Bound			0.68 0.73 0.66 0.75
DUPLICATES			

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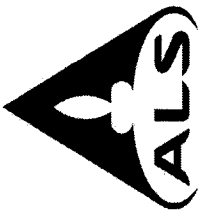
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QC CERTIFICATE OF ANALYSIS RM19252409

Sample Description	Method Analyte Units LOD	Au-AA23 Au ppm 0.005	Au-AA25 Au ppm 0.01
11053 11053 PREP DUP		0.071 0.079	
11105 11105 PREP DUP		0.023 0.021	
PREP DUPLICATES			



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Page: Appendix 1
 Total # Appendix Pages: 1
 Finalized Date: 28-JAN-2020
 Account: SALATA

Project: AFAQ

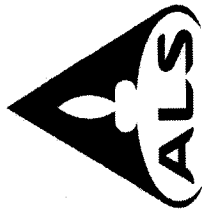
QC CERTIFICATE OF ANALYSIS RM19252409

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Processed at ALS Rosia Montana located at Loc. Gura Rosiei, communa Rosia Montana, Alba, Romania.	CRU-QC
Au-AA23	PUL-QC
LOG-22	
SPL-22Y	
Au-AA25	
LOG-24	
WEI-21	
CRU-31	
PUL-31	

Applies to Method:



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 Loc. Gura Rosieii, Comuna Rosia Montana
 Alba Alba 517619
 Phone: +40 258 780 395 Fax: +40 258 780 208
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To: SHALATEEN MINERAL RESOURCES COMPANY
 3 SALAH SALEM RD. ABBASSIYA
 CAIRO
 EGYPT

Page: 1
 Total # Pages: 4 (A)
 Plus Appendix Pages
 Finalized Date: 28-JAN-2020
 Account: SALATA

QC CERTIFICATE RM19252412

Project: AFAQ
 P.O. No.: 18701
 This report is for 175 Rock samples submitted to our lab in Rosia Montana, Alba, Romania on 8-OCT-2019.
 The following have access to data associated with this certificate:
 AHMED BASSIOUNY | RACAB ELBANNA | PAUL JONES

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-24	Pulp Login - Rcd w/o Barcode
LOG-22	Sample Login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-22Y	Split Sample - Boyd Rotary Splitter
PUL-31	Pulverize up to 250g 85% <75 um

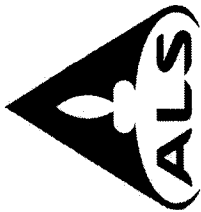
ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

Signature:

Adrian Bogdan, General Director Romania

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****



ALS ROMANIA SRL
 Loc. Cura Rosieii, Comuna Rosia Montana
 Alba Alba 517619
 Phone: +40 258 780 395 Fax: +40 258 780 208
 www.alsglobal.com/geochemistry

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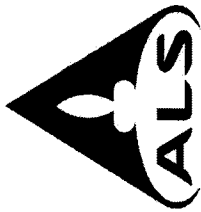
Project: AFAQ

QC CERTIFICATE OF ANALYSIS RM19252412

Sample Description	Method Analyte Units LOD	Au-AA23 Au ppm 0.005	Au-AA25 Au ppm 0.01
JK-17		1.990	
JK-17		1.980	
JK-17		2.06	
Target Range - Lower Bound		1.875	
Upper Bound		2.12	
LEA-16			0.49
Target Range - Lower Bound			0.46
Upper Bound			0.54
OREAS 216		6.68	
OREAS 216		6.43	
OREAS 216		6.71	
Target Range - Lower Bound		6.26	
Upper Bound		7.06	
OREAS 217		0.329	
OREAS 217		0.341	
OREAS 217		0.340	
Target Range - Lower Bound		0.313	
Upper Bound		0.363	
OxFl42		0.833	
OxFl42		0.800	
OxFl42		0.796	
Target Range - Lower Bound		0.752	
Upper Bound		0.858	
SN97			8.95
Target Range - Lower Bound			8.47
Upper Bound			9.58
BLANK		<0.005	
BLANK		<0.005	
BLANK		<0.005	
BLANK		<0.005	
BLANK		<0.005	
Target Range - Lower Bound		<0.005	
Upper Bound		0.010	
BLANK			0.01
Target Range - Lower Bound			<0.01
Upper Bound			0.02

STANDARDS

BLANKS



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 Loc. Cura Rosieii, Comuna Rosia Montana
 Alba Alba 517619
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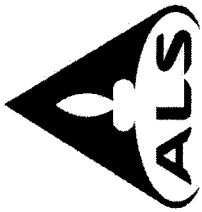
Page: 3 - A
 Total # Pages: 4 (A)
 Plus Appendix Pages
 Finalized Date: 28-JAN-2020
 Account: SALATA

Project: AFAQ

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Sample Description	Method Analyte Units LOD	Au-AA23 Au ppm 0.005	Au-AA25 Au ppm 0.01
ORIGINAL		0.131	
DUP		0.189	
Target Range - Lower Bound		0.147	
Upper Bound		0.173	
10931		0.044	
DUP		0.049	
Target Range - Lower Bound		0.039	
Upper Bound		0.054	
10994		0.019	
DUP		0.016	
Target Range - Lower Bound		0.012	
Upper Bound		0.023	
11044		2.26	
DUP		2.26	
Target Range - Lower Bound		2.14	
Upper Bound		2.38	
11051		2.05	
DUP		1.935	
Target Range - Lower Bound		1.890	
Upper Bound		2.10	
18710		<-0.005	
DUP		<-0.005	
Target Range - Lower Bound		<-0.005	
Upper Bound		0.010	
18730		0.080	
DUP		0.071	
Target Range - Lower Bound		0.067	
Upper Bound		0.084	
18893		0.006	
DUP		0.006	
Target Range - Lower Bound		<0.005	
Upper Bound		0.010	

DUPLICATES



ALS ROMANIA SRL
 Loc. Cura Rosieii, Comuna Rosia Montana
 Alba Alba 517619
 Phone: +40 258 780 395 Fax: +40 258 780 208
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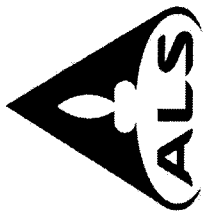
Project: AFAQ

QC CERTIFICATE OF ANALYSIS RM19252412

Sample Description	Method Analyte Units LOD	Au-AA23 Au ppm 0.005	Au-AA25 Au ppm 0.01
18913 DUP Target Range - Lower Bound Upper Bound		0.012 0.013 0.007 0.018	
18971 DUP Target Range - Lower Bound Upper Bound		>10.0 >10.0 9.50 10.00	
18991 DUP Target Range - Lower Bound Upper Bound		<0.005 <0.005 <0.005 0.010	
ORIGINAL DUP Target Range - Lower Bound Upper Bound		0.191 0.182 0.172 0.201	
ORIGINAL DUP Target Range - Lower Bound Upper Bound			0.14 0.14 0.12 0.16
18878 18878 PREP DUP		0.005 <0.005	
18930 18930 PREP DUP		<0.005 <0.005	
18983 18983 PREP DUP		0.005 <0.005	
A-147			

DUPLICATES

PREP DUPLICATES



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 Loc. Gura Rosieiei, Comuna Rosia Montana
 Alba Alba 517619
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QC CERTIFICATE OF ANALYSIS RM19252412

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Processed at ALS Rosia Montana located at Loc. Gura Rosieiei, communa Rosia Montana, Alba, Romania.

Au-AA23
 LOG-22
 SPL-22Y
 Au-AA25
 LOG-24
 WEI-21

CRU-QC
 PUL-QC

CRU-31
 PUL-31

Applies to Method:

Appendix E QA/QC Review

Quality Assurance-Quality Control for Rock Sampling
Romeit Project, Egypt
For
Paul Jones P.Geol. – April 19,2020

I was asked by Mr. Paul Jones, consultant to AFAQ Mining Company, Egypt for its Romeit project, to undertake a Quality Assurance and Quality Control [QA/QC] review of data resulting from a second sampling of rock material for the project. This report examines data for a new set of samples. Previously [see Franklin 2019], I completed a QA/QC analysis of an earlier data set. That reports noted that the quality of the data in general, based on data for standard samples and blanks imbedded in the data set, was adequate, except for the data reported for field duplicate samples. A component of these [generally with Au contents >0.5 g/t] were unacceptable, because of unacceptably large differences between some of the rock vs duplicate samples.

All of the data obtained in the current study were analysed by ALS Global using their “AU – AA 23” method, which uses a 30-gram sample that is fused, and the fused bead then dissolved and analysed by the atomic absorption method. This is the commonly accepted method for determining Au content for resource estimation purposes. 3200 samples were collected, placed in sealed bags, and sent to the ALS Lab in Alba, Romania. The data for this entire data set was provided to Franklin Geosciences for QA/QC analysis. In doing so, each of the subsets of data [Standards, Field duplicates, blanks] were examined for their integrity. Ten values for the standards were improperly labelled, but corrections were supplied for these, enabling them all to be included.

Included in the samples used in this analysis are 127 field duplicate samples, 128 Blank samples obtained from barren sandstone outcrops located near the Red Sea coast, and 128 standard samples. The latter are comprised of 23 samples of standard CDN-GS-P4G, 40 samples of standard CDN-GS-P4H [not used in the previous study] and 63 samples of standard CDN-CGS-4E. One sample of CDN-GS-4E [MSH 064] clearly was misidentified as a standard [it contains 0.014 ppm Au] and was eliminated from the ongoing data analysis. Similarly, one blank sample [10025] contains 0.144 g/t Au, compared with the average value of the other 127 blank samples of 0.003 ppm Au, and is so clearly an outlier from all of the other data for blanks samples that it too was eliminated from the data analysis. The standards were purchased from CDN Resource Laboratories Ltd. located at #2, 20148 – 102nd Avenue, Langley, B.C., Canada, V1M 4B4. Data sheets for these are available from www.cdnlabs.com, and were downloaded for this review. Note that for statistical purposes, all values reported as <0.005 were set to 0.0025. This content is close to the background Au content for most rocks. The standard, blank and duplicate samples were inserted randomly after about every 25th field sample.

As in my previous report, three aspects of quality assurance and quality control are examined. First, the precision of the data is examined; precision involves examining variability of the data for each standard within the assayed data set, as well as the variability of the data for the standard itself, as provided by the company, CDN Resource Laboratories Ltd., that supplies the standard samples. All rock materials have some inherent variability in the distribution of their contained minerals. This variability is reduced by crushing and fine grinding and mixing the rock samples, and then selecting a large enough sample of the standard or rock material to reduce the effects of inhomogeneity, generated by mineralogical variability.

It is also a function of analytical method, which includes the precision of weighing the aliquot of sample to be analysed, the control on the volume of various acids and dilutant, and sufficient cleaning between analyses of various parts of the analytical equipment [aspiration tubes, thermal chamber etc.], required in order to undertake the analysis. Finally, every analytical method has inherent variability within its sensors. Thus, uncertainties in the data for any analysed rock sample are the accumulation of the uncertainties within the standard, the uncertainties of the analysed values of the standard sample for this particular study, and ultimately uncertainties emanating from examination of duplicate pairs of rock samples from the study. The latter is particularly important, as in some deposit types, gold is strongly inhomogeneously distributed, resulting in metal content uncertainties that must be within acceptable limits.

The second aspect of QA/QC is the precision of the data, done by comparing the analysed values of the standards within the overall data set with those provided by the company that furnished the standards. Systematic shifts may result from inadequate sample preparation, and lab contamination, introduced commonly in sample preparation procedures.

A third aspect of QA/QC is to examine the data for blank samples, those which contain as low as possible gold contents. "Blank" samples test the quality of the handling of sample material in the lab. Errors are occasionally introduced through crushing and improper cleaning of analytical equipment. Included in the samples submitted to the lab are 128 "blank" samples. The blank sample used in this study was clean coastal sand from the Red Sea and consists of primarily carbonate material intermixed with quartz.

The fourth aspect of QA/QC is to compare the results of the duplicate samples. As previously noted, sample inhomogeneity is a major issue in many gold deposits. The size of samples taken for analytical work can ameliorate this issue, as well as the density of sampling. In order to achieve acceptable analytical values for estimation of resources, the values for duplicate samples must fall within an accepted range, ideally the same as the primary sample.

The methodology used herein is to examine the probability distributions of the data for each standard sample. Probability plots are constructed by calculating the "Z – value" for each sample and comparing that value with the measured content of the sample set. Z-values [also known as Z-scores] are a measure of the difference in the standard deviation value for each sample from the mean of the entire analysed population. Thus a "0 value" for the Z score should equal the mean value of the overall data set, provided that the data have a unimodal distribution. For QA/QC work, ideally the probability plot for standard and blank samples should consist of a single straight line with a near-vertical slope.

Standard Sample Variabilities [Precision] and Values [used for Accuracy of the Romeit sampling]:

CDN Resource Laboratories Limited provide extensive data for their standard samples, which I reanalysed, as their methodology was unclear for providing the value that they used, plus it is important to determine the analytical variation for these standards. Clearly any uncertainty in a standard value will also be reflected in the use of these standards for the Romeit project. The analytical results for each of the labs used by CDN Resources are provided in Figure 1 and the statistical data for each standard are in Table 1.

The analytical data for each standard are provided by CDN. Note that the data for samples analysed by Lab 14 for CGN-GS-P4G and CGN-GS-4E are clearly very different from all other labs. CDN Resource Laboratories Limited recommend removing data for this sample set from further calculations, including that for the average values for the standards. CDN also recommends removing the data from Lab 6 for standard CGN-GS-P4H because of a failed t-test for those results. I rechecked the t-test for this sample, and discovered that CDN used an incorrect t-test approach; this form of test for multiple lab comparisons requires a Bonferroni correction for multiple comparisons, and when re-analyzed using this correction there are no significant differences between the results from any of the labs, and data for Lab 6 should not be removed.

	CGS 4E all labs	CGS 4E- lab 14 removed
	Au g/t	Au g/t
N of Cases	149	139
Minimum	3.36	3.8
Maximum	4.54	4.54
Median	4.17	4.18
Arithmetic Mean	4.156	4.193
Standard Deviation	0.179	0.117
Coefficient of Variation	0.043	0.028
	GS P4G-all labs	GS P4G Std-Lab14 removed
	AU_G_T	AU_G_T
N of Cases	140	130
Minimum	0.393	0.393
Maximum	0.546	0.546
Median	0.468	0.467
Arithmetic Mean	0.47	0.467
Standard Deviation	0.03	0.028
Coefficient of Variation	0.064	0.061
	GS 4PH all labs	GS 4PH Lab 6 removed
N of Cases	150	140
Minimum	0.353	0.353
Maximum	0.5	0.5
Median	0.4	0.4
Arithmetic Mean	0.402	0.402
Standard Deviation	0.025	0.025
Coefficient of Variation	0.061	0.062

Table 1: Comparison of statistical values for each of the standards used in this study. Note the slight shift in values if the samples from lab 14 removed for CDN GS-4E and -P4G. There is no difference by removing Lab 6 from sample -P4H.

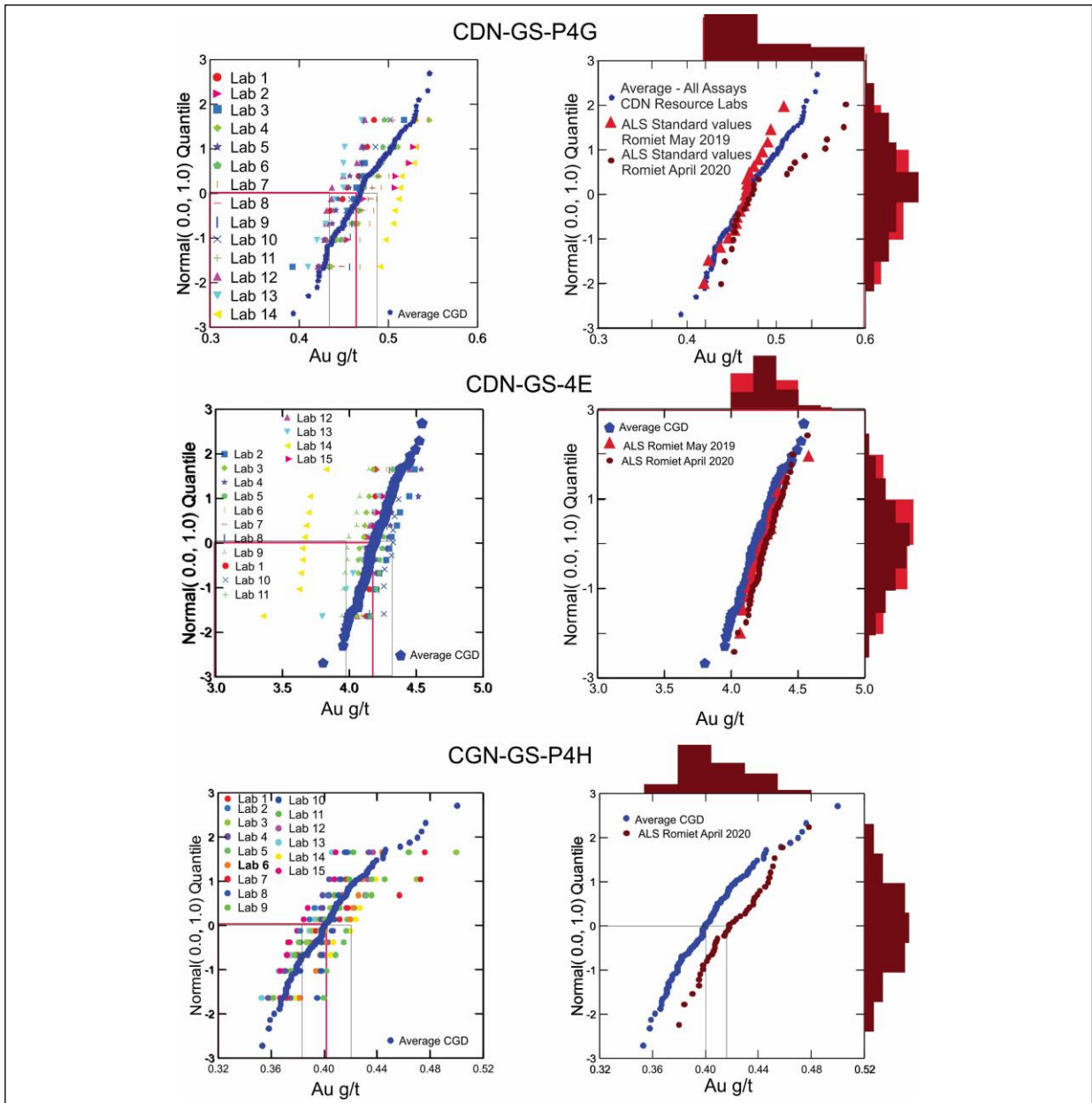


Figure 1:

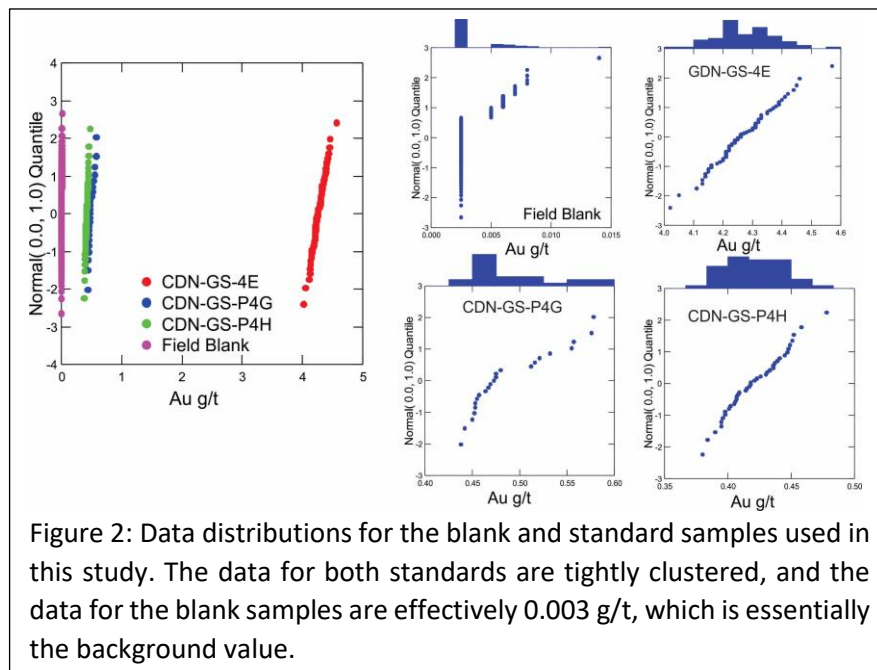
Left three diagrams: Probability distributions for data from each lab for the three standards used in the March 2020 Romeit sampling program, reviewed in this report. The red lines indicate the average value, the black lines the range of values for the group of standards. Note that data for Lab 14 are consistently different from all other labs for standards CGN-GS-P4G and CGN-GS-4E, and are not used for calculating the average value.

Right three diagrams: Comparison of data for these standards from the 2020 Romeit study [maroon] with those for the lab-determined “best values” [blue]. For the previously used standards [top two], the distributions determined for the earlier study are shown in red.

The acceptable data for the comparison are tightly grouped [Table 1], with the one standard deviation [SD] range for CGS 4E of from 4.31 to 4.08 g/t, or about 5% of the mean value. The one SD range for CGS-P4G is 0.495 to 0.439, or about 6% of the mean value. Similarly, this range for GS-P4H is 0.427 to 0.379, also about 6% of the mean value. These ranges are considered acceptable for resource analysis calculations.

The distribution of analyzed values from the various labs [Figure 1, left column of diagrams] for samples of standards used in this 2020 study [right column, maroon points] is somewhat different from that observed in the preliminary study in 2019 [red points]. For the present study, the lab data for GS-P4G has a distinctly bimodal distribution relative to that for the previous study. These anomalously high divergent population of samples are from four different batches, taken over a two-month period. The divergent values do appear to have been most abundant [all but 3 samples] in the 06/25/2019 and 06/25/2019 sample sets, however. No such trend is evident in the other standards used in this study, leading to the conclusion that there may be some inhomogeneity in standard CDN-GS-4PG.

Table 2 and Figure 2 illustrate the data for the blank samples and the comparative data for the standard samples.



The unimodal distribution [Figure 2] and exceptionally low gold contents for the blank samples indicate essentially no significant contamination of the samples through the collection and analytical process. The mean and median contents are 0.003 g/t [3 ppb], with a standard deviation value for the blank of 2 ppb. These very low Au contents are a background gold value for sedimentary rocks. Comparison of the standard samples indicates a similarly very small difference between the analysed value during the field collection process and the accepted values for the standards. Data for standard GS – 4E indicate that the lab reported values are about 0.08 g/t higher [about 2%], indicating that values in the upper range of

assays [probably above 2 g/t] **should be reduced by 2 % for resource calculation purposes**. However, it should be noted that this difference is well within the range of the values obtained on the standard by the 13 labs used by CDN Resource Laboratories Inc. This is a normal analytical uncertainty, so although reduction of the values obtained by the Romeit sampling may be prudent, they are probably not necessary. The difference for standards GS P4G and GS P4H, which represent the lower end of economic values used in resource assessment, have essentially no difference between the standard and values obtained on that standard for the Romeit sampling. No adjustment is required for samples in the lower range.

	Blank	CDN-GS-4E Romeit 2020	CDN-GS-4E- lab 14 removed	4E Difference ALS vs. Lab Value	CDN-GS-P4G Romeit	CDN-GS P4G Std- Lab14 removed	P4G Difference ALS vs. Lab Value	CDN-GS-P4H Romeit 2020	CDN-GS-P4H Standard	P4H Difference ALS vs. Lab Value
	Au g/t	Au g/t	Au g/t	Romeit-Std g/t	Au g/t	Au g/t	Romeit-Std g/t	Au g/t	Au g/t	Romeit-Std g/t
N of Cases	127	63	139		23	130		40	150	
Minimum	0.003	4.02	3.8	0.22	0.438	0.393	0.045	0.38	0.353	0.027
Maximum	0.014	4.57	4.54	0.03	0.578	0.546	0.032	0.478	0.5	-0.022
Median	0.003	4.26	4.18	0.08	0.473	0.467	0.006	0.418	0.4	0.018
Arithmetic Mean	0.003	4.268	4.193	0.075	0.489	0.467	0.022	0.421	0.402	0.019
Standard Deviation	0.002	0.104	0.117	-0.013	0.044	0.028	0.016	0.023	0.025	-0.002
Coefficient of Variation	0.539	0.024	0.028	-0.004	0.091	0.061	0.03	0.054	0.061	-0.007

Table 2: Left column illustrates data for the blank samples. The value of 0.003 g/t is effectively a null content of gold. The remaining values illustrate the difference between the values obtained for standards for the Romeit sampling and the accepted value for each standard. Note a small upward shift highlighted in red, **[0.8 g/t for CGS 4E, about 2%]**, about 1.3% for GS P4G, and 4.5% for GS P4H. The mean and median values of the latter two standards are for contents below typical resource thresholds.

Comparison of duplicate samples obtained during the Romeit sampling

Data for the duplicate samples were merged into a spreadsheet and statistically analysed. In the 2019 QA/QC report, significant differences were evident between rock and duplicate data for many samples; this was attributed in part to a small sample size apparently used for the duplicate samples. In the current review, it's noteworthy that both the rock and duplicate samples are obtained from one field sample that is typically several kg in weight – the sample is crushed in the field and homogenised before being bagged for analysis. Although this has gone some way to improving the inhomogeneity (nugget effect) issue further work and additional changes to duplicate sampling is required.

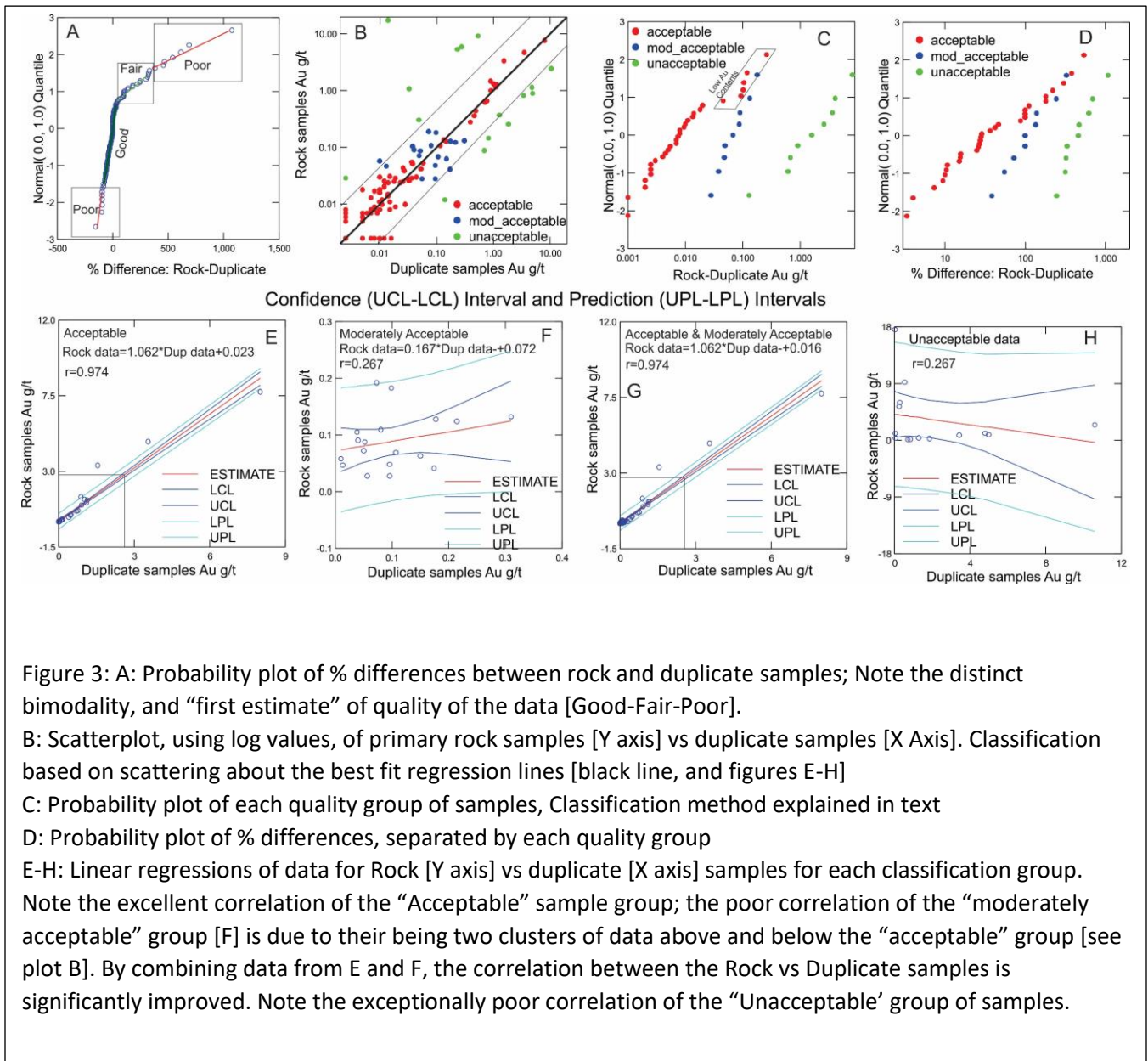


Figure 3: A: Probability plot of % differences between rock and duplicate samples; Note the distinct bimodality, and “first estimate” of quality of the data [Good-Fair-Poor].

B: Scatterplot, using log values, of primary rock samples [Y axis] vs duplicate samples [X Axis]. Classification based on scattering about the best fit regression lines [black line, and figures E-H]

C: Probability plot of each quality group of samples, Classification method explained in text

D: Probability plot of % differences, separated by each quality group

E-H: Linear regressions of data for Rock [Y axis] vs duplicate [X axis] samples for each classification group.

Note the excellent correlation of the “Acceptable” sample group; the poor correlation of the “moderately acceptable” group [F] is due to their being two clusters of data above and below the “acceptable” group [see plot B]. By combining data from E and F, the correlation between the Rock vs Duplicate samples is significantly improved. Note the exceptionally poor correlation of the “Unacceptable” group of samples.

The comparisons of primary versus duplicate samples are shown in Tables 3 and 4 and Figure 3. Note that Table 4 is a truncated version of the overall comparison, illustrating only those samples with very large differences between primary and duplicate samples. Having visually examined the data [Figure 3 plots A and B], and calculated the differences and percentage differences between the duplicate and rock samples [Table 3], these data were then plotted as scattergrams, probability plots and linear regressions [Figure 3], to illustrate the entire data set. It's clear from Figure 3B [log-log values] that there are a large number of values that appear to have very poor correlation between the two sets of samples, mainly related to samples with elevated [greater than 1g/t] gold contents.

The data were re-categorized into 3 groups, "Acceptable", those that lie within a distinctly correlated box [using Figure 3B and probability analyses, upper row, Figure 3], "Moderately Acceptable", those that are somewhat less well correlated, generally at the margins of the box enclosing the acceptable samples [Figure 3B], and "Unacceptable", those that are virtually not correlated at all and lie outside the aforementioned box. Regression analyses [Figure 3] and basic statistics [Table 3] were then completed for the acceptable, moderately acceptable, and unacceptable groups of samples [Figure 3 lower row]. The correlation coefficients [r values] and linear regression equations were calculated [see Figure 3, E through H]. Regression was not done for the "unacceptable" samples as their correlation coefficient made such calculations useless.

Several features of the correlation analysis [Figure 3] and basic statistical data [Table 4] are illustrative the ongoing issues:

1. All samples in the "acceptable" group [Figure 3E] have excellent correlations [$r= 0.974$].
2. The samples in the "moderately acceptable" group [Figure 3F] have a very poor correlation [$r= 0.267$] because these values are scattered both above [higher values] and below [lower values] the data points for the "acceptable" group [see Figure 3B]. By combining the "acceptable" and "moderately acceptable" samples into a single regression analysis [Figure 3G] the correlation improves to 0.974.
3. The "unacceptable samples" have a poor correlation coefficient [$r=0.225$].
4. Examination of the equations for the "acceptable" and "moderately acceptable" groups of samples indicates that the values of the duplicates are close to the primary samples. Note that the mean and median values for the acceptable and moderately acceptable samples are quite low [most are < 0.1 ppm; see Figure 3B]. The larger percentage difference associated with the means of these two data sets is caused by a few elevated values; the median values are a better representation of the data ranges.
5. The Au contents for the "unacceptable" data have a much higher set of median and mean values [Figures 3B, 3C and 3D]. The differences [well in excess of 200% on average] are a distinct indication that there is a significant homogeneity or "nugget effect" issue. This is further examined in Table 4.

Acceptable

	Rock data Au ppm	Duplicate data Au ppm	Difference	Percent Difference
N of Cases	93	93	93	93
Minimum	0.003	0.003	-2.065	-155.263
Maximum	8	7.74	0.26	540
Median	0.01	0.01	0	0
Arithmetic Mean	0.241	0.278	-0.057	13.344
Standard Deviation	0.936	1.021	0.316	91.219

Moderately Acceptable

	Rock data Au ppm	Duplicate data Au ppm	Difference	Percent Difference
N of Cases	18	18	18	18
Minimum	0.01	0.028	-0.119	-82.759
Maximum	0.31	0.192	0.178	324.39
Median	0.088	0.08	0.003	5.838
Arithmetic Mean	0.102	0.089	0.013	40.29
Standard Deviation	0.077	0.049	0.08	116.46

Unacceptable

	Rock data Au ppm	Duplicate data Au ppm	Difference	Percent Difference
N of Cases	16	16	16	16
Minimum	0.003	0.012	-17.536	-99.92
Maximum	10.6	17.55	8.14	1,075.00
Median	0.623	0.86	0.371	280.594
Arithmetic Mean	1.861	2.859	-0.998	241.071
Standard Deviation	2.867	4.742	5.969	359.492

Table 3: Basic statistical data for the three quality groups, illustrating unacceptable differences for the means and medians between the field and duplicate samples for the lowermost “unacceptable” group.

Duplicates Sample ID	Duplicates Au Merge g/t	Rock data Au Merge g/t	Del Dup vs Rock	Percent difference rock vs. duplicate
High Au-content samples: Duplicates>>>Primary samples				
18620	0.702	0.089	0.613	688.8
18599	1.86	0.26	1.6	615.4
18538	0.826	0.146	0.68	465.8
18075	4.98	0.895	4.085	456.4
11113	10.6	2.46	8.14	330.9
18024	4.8	1.14	3.66	321.1
17622	3.43	0.825	2.605	315.8
18425	1.285	0.372	0.913	245.4
Average	3.560	0.773	2.787	429.933
Lower Au content samples: Duplicates<Primary samples				
17400	8	7.74	0.26	3.4
18771	1.145	1.285	-0.14	-10.9
11097	3.55	4.76	-1.21	-25.4
18148	0.896	1.485	-0.589	-39.7
18890	1.555	3.36	-1.805	-53.7
18349	0.073	0.192	-0.119	-62.0
18390	0.049	0.306	-0.257	-84.0
18794	0.544	9.23	-8.686	-94.1
18271	0.278	5.97	-5.692	-95.3
18240	0.235	5.37	-5.135	-95.6
Average	1.633	3.970	-2.337	-55.738
Low content Au: Duplicates<<Primary samples				
10410	0.033	1.09	-1.057	-97.0
17485	0.014	17.55	-17.536	-99.9
10640	1.025	1.33	-2.065	-155.3
10320	0.0025	0.007	-0.0045	-64.3
10372	0.0025	0.008	-0.0055	-68.8
10687	0.0025	0.029	-0.0265	-91.4
Average	0.180	3.336	-3.449	-96.095

Table 4: Unacceptable duplicate samples ordered by percentage differences between field and duplicate sample data. exceptionally divergent data are highlighted in yellow **Top group** contain relatively high Au content samples, all would be considered as “economic”, used in consideration of resource analysis. Values for the duplicates are systematically very much higher than those for the primary samples. **Middle group** samples contain lower gold content, typically at the marginally economic to sub economic range, but also have significantly lower values in the duplicate compared with primary samples. **Bottom group** samples have. primarily sub-economic primary values with duplicates lower than the primary samples.

The final step in examining the issues with the duplicate data is to review the actual values for the “unacceptable” data set [Table 4]. 12.6% of all the duplicate samples were unacceptable, but as we see below, a significant number of these are samples generally considered to be within the range of a possible resource. In table 4, the data are sorted into three groups:

- The top group, which have elevated Au contents and duplicates that are much greater than the primary samples, have the most egregious differences. The average Au content is 3.56 g/t, and all the values in this group would be considered within a viable resource data interval. However, the average percent error of over 400% strongly illustrates that a significant number of samples with elevated Au contents have unreliable data. This group of samples have consistently higher gold contents in the duplicate samples compared with the original rock samples. This consistent difference is difficult to explain, but clearly underlies the large inhomogeneity problem inherent in this area. There is no possibility of doing a resource estimation without addressing this problem.
- The second group of unacceptable samples has a generally consistent but slightly less pronounced difference between original rock and duplicate samples, in the opposite direction from the first group. Here, generally, the duplicate samples have significantly less Au than the rock samples. Again, these values could not be used in a resource calculation.
- The third group of unacceptable samples again have consistently higher values for the original rock data compared with the duplicates. Most but not all these samples lie below the cut-off for most resource estimations. However, the differences remain to be explained; sample inhomogeneity is the most probable explanation.

Although the comparison of Au contents between rock and duplicate samples in this QA/QC analysis is significantly better than that in the 2019 review, these data may not be used for a qualified resource analysis under 43 – 101 or JORC code constraints. The best solution is to resample all those sample sites with Au contents greater than 0.5 g/t. It’s recommended that a minimum of 10 kg samples be used for each, with care taken during the sample preparation to ensure no physical separation of heavier particles, and that thorough mixing is completed after each grinding stage.

Guidance on this is available from multiple sources, and although there are several mathematical solutions to this issue, the most direct is to create a very large sample of presumptive high Au content material [1-10g/t], crush and grind it using the usual methods, and then subsample it with various sized samples to determine the optimum sample size to reduce the uncertainties attributable to the “nugget effect”. Although this may seem tedious and somewhat expensive now, there is little possibility of establishing a qualified resource without undertaking this type of study [see for example “Predicting the unpredictable - evaluating high-nugget effect gold deposits”: Simon Dominy, 2014: Chapter In book: Mineral Resource and Ore Reserve Estimation - The AusIMM Guide to Good Practice: Monograph #30, Edition: Second, Publisher: The AusIMM, pp.659-678].

Summary

1. The analytical quality of the data is excellent, with exceptionally low gold contents for the blank samples, and excellent duplication of all three standard samples. A small downward adjustment of the field samples by approximately 2% is recommended, but this will have little effect on the resource calculations [using a cut off of 0.35 g/t, about 0.03 g/t for the average sample, 1.5 g/t and 0.19 g/t for the most Au-rich sample, 9.23 g/t].
2. **The large difference in the Au contents of duplicate samples for those containing in excess of about 0.75 g/t requires AFAQ Mining Co. to use a much larger sample size for determination of an acceptable resource estimate.** Determining the appropriate size for these samples can be achieved through a “bootstrapping” process, using a initial set of large [10kg minimum] test samples. These could be selected based on the observed range of data from this study.

Recommendations:

1. The ALS laboratory is providing good quality data with high reproducibility of the standard samples and is therefore an acceptable lab for continued use.
2. A re-evaluation of the duplicate sample procedure, testing with much larger samples, must be undertaken prior to any further work. A qualified resource cannot be established without satisfactorily determining this.
3. Consultation with a consulting or resource estimation group that is expert in determining qualified resources is highly recommended if this project is to move forward.

Respectfully submitted



James M Franklin PhD FRSC P.Geol

References

- Dominy, S., 2014: Predicting the unpredictable - evaluating high-nugget effect gold deposits: Chapter In book: Mineral Resource and Ore Reserve Estimation - The AusIMM Guide to Good Practice: Monograph #30, Edition: Second, Publisher: The AusIMM, pp.659-678
- Franklin, J.M. 2019: Quality Assurance-Quality Control for Rock Sampling, Romeit Project, Egypt; Private report for AFAQ Mining Company, Egypt

Appendix F Proposed Year 2 Budget

Proposed Estimated Budget of Exploration Program - Second Year (WGE Project)

<i>Serial</i>	<i>Item</i>	<i>Value (USD)</i>		<i>Value (EGP)</i>		<i>%</i>
1	Satellite Interpretation (Very High Resolution)	USD	10,000.00	EGP	157,500.00	0.30%
2	Field Geological/Structural mapping and related Rock chip sampling and Assay	USD	25,000.00	EGP	393,750.00	0.80%
3	Detailed Topographic Survey	USD	20,000.00	EGP	315,000.00	0.70%
4	Trenching (Digging)	USD	80,000.00	EGP	1,260,000.00	2.70%
5	Road Access and drilling pad preparation	USD	150,000.00	EGP	2,362,500.00	5.00%
6	RC Drilling	USD	395,000.00	EGP	6,221,250.00	13.20%
7	Diamond Drilling	USD	332,500.00	EGP	5,236,875.00	11.10%
8	Geochemical Sampling and Assay	USD	792,500.00	EGP	12,481,875.00	26.50%
9	Database Management	USD	30,000.00	EGP	472,500.00	1.00%
10	Consulting Fees	USD	125,000.00	EGP	1,968,750.00	4.20%
11	Assets	USD	136,490.48	EGP	2,149,725.00	4.60%
12	Running Cost	USD	297,316.83	EGP	4,682,740.00	9.90%
13	G & A	USD	512,249.30	EGP	8,067,926.48	17.10%
14	Subtotal	USD	2,906,056.60	EGP	45,770,391.48	
15	Others (3%)	USD	87,181.70	EGP	1,373,111.74	2.91%
16	Total	USD	2,993,238.30	EGP	47,143,503.22	100%