

# *Certificate of Analysis*

*MEG, LLC*

Moment Exploration GeoServices

Email: standards@megllc.net Website: https://megllc.net

## **MEG-A106013X**

Certified Reference Material

MEAN =	0.574	Percent Cu		
95% CONFIDENCE LIMITS	0.536	to		0.006

MEAN =	4.070	ppm Ag		
95% CONFIDENCE LIMITS	3.240	to		4.900

MEAN =	61	ppm W		
95% CONFIDENCE LIMITS	51	to		71

MEAN =	310	ppm Mo		
95% CONFIDENCE LIMITS	242	to		377

**Prepared By:** Shea Clark Smith / Minerals Exploration & Environmental Geochemistry

**Certified By:** Shea Clark Smith, MSc.( Geochemistry)

**Manufactured for:** MEG LABS, Inc.

**Date of Certification:** 5/1/2017

### **Origin of Reference Material:**

Certified Reference Material MEG-106013X was created from ore grade porphyry material from

This material is not intended to be matrix-matched to any specific ore lithology.

### **Method of Preparation:**

123 Kg of material was jaw crushed and roll crushed.

The batch was comminuted to powder in a ceramic ball mill for 120 hours.

Gold in solution was added to the desired economic concentration.

The batch was further comminuted to powder in a ceramic ball mill for 24 hours.

Sizing tests of the final product show greater than 95% pass -74um (-200 mesh).

The standard was packaged in 50 g envelopes, each envelope with a removable label.

### **Method of Analysis:**

Using the ICPMS capabilities of just one laboratory, homogeneity tests were done to estimate multielement distributions from a 4-acid digestion (0.5 gram) from each of 10 samples.

Ten samples each to 10 laboratories were fire assayed on 30 gram subsamples and these data were used to certify the material for gold concentration. New fire assay crucibles were used.

**Summarized Assay Results:****PROJECT:** MEG-A106013X Cu reported in percent**Copper (%)**

MEAN (ALL DATA)			0.574
STANDARD DEVIATION (ALL DATA)			0.019
% RSD			3.230
RANGE OF VALUES - HIGH			0.594
RANGE OF VALUES - LOW			0.545
95% CONFIDENCE LIMITS	0.536	to	0.612

**SILVER (PPM)**

DATA POINTS (ALL DATA)			61
MEAN (ALL DATA)			4.07
STANDARD DEVIATION (ALL DATA)			0.41
% RSD			10.18
RANGE OF VALUES - HIGH			5.50
RANGE OF VALUES - LOW			3.14
95% CONFIDENCE LIMITS	3.24	to	4.90

**TUNGSTEN (PPM)**

DATA POINTS (ALL DATA)			51
MEAN (ALL DATA)			61.134
STANDARD DEVIATION (ALL DATA)			5.010
% RSD			8.194
RANGE OF VALUES - HIGH			78
RANGE OF VALUES - LOW			53
95% CONFIDENCE LIMITS	51.115	to	71.153

**MOLYBDENUM (PPM)**

DATA POINTS (ALL DATA)			66
MEAN (ALL DATA)			309.665
STANDARD DEVIATION (ALL DATA)			33.889
% RSD			10.944
RANGE OF VALUES - HIGH			400
RANGE OF VALUES - LOW			238
95% CONFIDENCE LIMITS	241.8875	to	377.4428

**Statistical Procedures:**

Acceptable assay limits are based on the results of 10 samples shipped to each of 11 laboratories. Some labs assayed submitted samples twice, in different months, or different years.

The samples were submitted with other MEG standards in randomized order, so that as much as possible, real operating conditions were obtained from the participating laboratories. All of the data were used to determine an acceptable range, based on the mean and standard deviation of the "Lab Average Data". The acceptable reporting range is the "95% Confidence Limit", which is the mean  $\pm$  2 standard deviations. Other statistics are provided to help the user assign viable acceptance boundaries. Standards with an RSD (Relative Standard Deviation) of near or less than 5% are termed "Certified", while RSD's between 5% to 15% are designated "Provisional". RSD's over 15% are "Informational".

**Instructions and Recommendations for Use:**

Submit the entire contents of one 50 g envelope in random locations in the submittal, approximately every 10-20 samples. Use of blanks (samples with "below detection" concentration of analyte) are also recommended, randomly placed every 30-40 samples.

The analytical request should be the same as that used for the round robin assays that generated this certificate.

**Intended Use:**

The standard material can be used to validate the analysis of samples from gold ores with a similar As a control sample in routine assay laboratory operations, it should behave within the limits as indicated statistically in this certification. Its intended use is to monitor inter-laboratory and instrumental bias within these limits.

The recommended concentrations and limits for this material are based on multiple assays from several laboratories and reflect a consensus of the inherent chemical concentration. These values are a first attempt at a chemical characterization to which later data may be added as experience with the material Slight variations in analytical procedures between laboratories will result in slight biases to the recommended statistical limits.

This standard material is not recommended for method development, nor instrumental calibration.

**Handling Instructions:**

The material is packaged in manila tin-top envelopes for easy open and close use. The material should be reblended just prior to use in the assay laboratory. This can be done with a micro-riffle splitter or rubber sheeting.

Simple agitation and shaking is not sufficient to rehomogenize prior to use.

Normal safety precautions for handling powders are recommended. The use of safety glasses, dust inhalation protection, gloves, and a laboratory coat are suggested.

**Safety Notice:**

A Material Safety Data Sheet (MSDS) is not required for this material. This material will not release or otherwise result in exposure to a hazardous chemical, under normal conditions of use. Use regular precautions as for any work with fine powder material.

**Legal Notice:**

This certificate and the referenced material have been prepared with due care and attention. However, Minerals Exploration & Environmental Geochemistry (MEG Labs), and MEG LLC, accept no liability for any decisions or actions taken following the use of this geochemical reference material.

Certified By:



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Shea Clark Smith, MSc., P.G.