## **Certificate of Analysis**

## AR-4007 CARBON AND SULFUR IN ORE CRM LOT # 721X

% CARBON
MEAN = 7.58
Expanded Uncertainty = ± 0.31
(k=2, @ 95% confidence) (n=59)

% SULFUR
MEAN = 3.27
Expanded Uncertainty = ± 0.13
(k=2, @ 95% confidence) (n=46)

The intended use is for Carbon and Sulfur determination in ore or other similar matrix materials using induction and resistance type oxygen combustion furnaces with infrared detection systems. Accelerants like Tungsten Trioxide (WO3) were used in the resistance furnace. Tungsten metal and iron chip accelerators were used in the induction analysis.

Method of analysis: ASTM E1915-13 and ARI-LAB-621.

Reference Materials Employed for traceability and validation:

NCS – DC28091, DC28234b, DC70010, DC60119, DC73326, DC73005, DC70019

ECRM – 701-1

NIST – SRM 1d

ALPHA – AR4007-1203, AR4007-418B, AR4022-101102, AR4006-121702, AR4006-119B

The mean analytical values were derived by data sets showing traceability to the above-mentioned reference standards and reported in mass fraction. The mean and uncertainty values are derived under the guidance of ISO Guide 35, the Guide to Uncertainty Measurement, and ANOVA. Metrological traceability is to the SI derived unit of mass fraction expressed as percent. Your test method may not meet the listed uncertainty refer to your test method or instrument manufacturer for the expanded method derived uncertainty if needed. When necessary, professional judgment is applied toward consideration of data and statistical information. The statistical analysis and the overall direction and coordination of the analytical measurements leading to certification were performed by K.E. Dyer, Chief Chemist, at Alpha Resources.

Sample size and minimum sample size used for this data was 150-250mg nominal. Refer to your instrument manufacturer for typical sample analysis size. This bottle contains 30g of fine powder to be used directly from the bottle without preparation. Keep tightly sealed and store under normal laboratory conditions.

The material used in production of this standard was sampled in accordance with ARI-LAB-603. The samples for round robin testing were selected in accordance with ARI-LAB-625. The above values relate only to the material used to produce this standard. Remedies for any claimed defect in this product will be limited to product replacement or refund of the purchase price. In no event, shall Alpha Resources be liable for incidental or consequential damages. This certificate cannot be reproduced except in its entirety.

This is a Certified Reference Material (CRM) and is traceable to the above-mentioned standards. For good laboratory practice it is recommended that all standards be verified as fit for purpose prior to use. These test results are accredited under the Alpha Resources LLC laboratory ISO/IEC 17025 and ISO 17034 accreditation (RMP) issued by ANSI-ASQ/ANAB. Refer to certificate and scope of accreditation(s) AT-1200 and AR-1920.

Reported values are valid for 25 years from the date of certification.

Certified September 14, 2022 Dustin Jenkins, Ph.D. Global Technical Director