

Reference Material Data Sheet

IAG OU-7 Ardnamurchan Gabbro

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Description of the reference material

This Ardnamurchan Gabbro test material, IAG OU-7, was originally supplied by J. Nicholas Walsh and was subsequently prepared for use as a proficiency testing material by John S. Watson at The Open University. The test material was evaluated for homogeneity by XRF analysis at The Open University, and as a result, the sample was considered suitable for use in this proficiency test. The material was characterised as a reference material using the GeoPT38/2016 round of the International Association of Geoanalysts' GeoPT proficiency testing scheme. The Proficiency Testing Steering Committee for this round was Prof. M. Thompson (statistician), Dr P.C. Webb (results coordinator), Prof. P.J. Potts and Dr J.N. Walsh.

Intended use

This reference material is designed for use by laboratories undertaking the determination of the major and trace element mass concentration fractions of silicate rocks and similar materials for the calibration of a measurement system, the assessment of a measurement procedure, assigning values to other materials, and quality control. Note that the material may be used only for a single purpose in the same measurement process. For example, it must not be used for calibration and method validation at the same time.

Minimum sample size

On the basis of the homogeneity results and an assessment of the methods used to contribute results to the GeoPT38 round, the minimum sample size recommended for use as a test portion is 0.2 g.

Period of validity

Provided the storage and handling conditions are met, this reference material is not expected to deteriorate with time. On exposure to air, the material may absorb moisture, and instructions for handling must be followed.

Storage information

Store in a sealed container in a cool dry environment.

Instructions for handling

Before any measurements are made, every portion of the test sample must be dried at 105 ± 5 °C for at least 2 hours. Avoid contamination and cross-contamination of the test material.

IAG OU-7 - Version 1.00 Page 1

IAG OU-7 Ardnamurchan Gabbro

Reference values

Measurand	Reference value	Uncertainty (expanded)	n	Measurand	Reference value	Uncertainty (expanded)	n
	g/100 g	g/100 g			mg/kg	mg/kg	
SiO ₂	51.15	0.08	89	La	17.4	0.5	74
TiO ₂	1.329	0.007	94	Li	7.56	0.31	30
Al ₂ O ₃	17.02	0.07	92	Lu	0.35	0.01	53
Fe ₂ O ₃ T	10.45	0.04	94	Mo	0.52	0.05	25
MnO	0.150	0.002	97	Nb	6.35	0.28	61
MgO	5.10	0.04	92	Nd	20.7	0.3	68
CaO	9.27	0.04	93	Ni	63.6	1.4	81
Na ₂ O	3.23	0.03	93	Pb	6.25	0.28	67
K ₂ O	1.16	0.01	92	Pr	4.84	0.07	52
P ₂ O ₅	0.201	0.003	86	Rb	27.6	0.5	75
	mg/kg	mg/kg		Sc	29.5	0.7	65
Ba	405	6	85	Sm	4.66	0.07	58
Be	0.96	0.04	33	Sn	1.2	0.1	34
Ce	37.8	0.9	73	Sr	367	4	83
Co	35.6	0.9	73	Та	0.38	0.02	43
Cr	176	4	84	Tb	0.76	0.01	52
Cs	0.35	0.02	37	Th	1.82	0.05	56
Cu	98.2	2.0	83	Tl	0.15	0.01	18
Dy	4.52	0.08	54	Tm	0.37	0.01	47
Er	2.61	0.04	53	U	0.41	0.02	52
Eu	1.52	0.02	54	\mathbf{v}	262	5	80
Ga	20.1	0.4	64	Y	24.5	0.4	77
Gd	4.83	0.10	53	Yb	2.33	0.05	56
Но	0.92	0.02	50	Zn	76.6	2.2	83

Reference values are the GeoPT assigned values assessed from the robust statistical analysis of results submitted to the GeoPT38 round, following an assessment of both the consistency of data distribution and the agreement between methods, where possible.

Uncertainties are the robust standard deviation of the mean, median or mode of the assigned value expanded by a coverage factor of two, and rounded up.

n is the number of laboratories reporting results for that element/oxide in the GeoPT38 round.

 Fe_2O_3T represent the mass fraction of total iron expressed as Fe_2O_3 .

Assessment of reference values

The reference values were determined as a 'consensus', based on the statistical location of the participants' results to the GeoPT38 round. This location was determined as a robust mean if the distribution of results was unimodal and, outliers aside, close to symmetrical. If a slight asymmetry was apparent in a unimodal distribution, the median was chosen as an alternative. If a noteworthy skew was apparent and an objective explanation for the outcome was forthcoming, the mode of the results might be used. In other circumstances, notably when the number of valid results contributing to the location was less than 15 or their dispersion was unusually great, no reference value was assigned, although values may be reported as information values. These judgements were made by the IAG Proficiency Testing Steering Committee.

IAG OU-7 – Version 1.00 Page 2

IAG OU-7 Ardnamurchan Gabbro **Information values** Information Uncertainty **Information** Uncertainty Measurand value (expanded) Measurand value (expanded) g/100 gg/100 gmg/kg mg/kg n n Fe(II)O 5.8 0.2 12 Ge 1.2 0.2 18 52 LOI 0.75 0.03 75 Hf 3.2 0.3 0.012 0.002 7 mg/kg mg/kg Hg 0.10 0.04 10 W 0.23 22 0.68 Ag 0.13 0.02 26 134 5 7 Cd 7r

Information values are 'provisional' data from the relevant GeoPT report with additional 'information' values for elements that gave a reasonably cohesive data distribution. In both cases, data distributions were judged not to be good enough to meet the criteria for designation as reference values. These data are provided for information purposes only and not for the calibration of methods or the assessment of data.

Uncertainties are the robust standard deviation of the mean, median or mode expanded by a coverage factor of two, and rounded up

n is the number of laboratories reporting results for that element/oxide in the GeoPT38 round.

The following symbols represent mass fractions of: Fe(II)O - ferrous iron and LOI - the loss on ignition

Metrological traceability

Traceability was not formally demonstrated for this reference material. However, traceability could be demonstrated by the laboratories participating in this round by the use of certified reference materials as calibrators or for performance assessment (although this information is not currently recorded by the GeoPT programme). Furthermore, traceability is implied by the overall agreement between datasets for individual elements/oxides submitted by laboratories that contributed to the GeoPT programme.

Reference to reference material characterisation report

Further details of the procedures used, the results, their statistical analysis and assessment, on which the property values listed in this certificate are based, can be found in the GeoPT38 report, which can be downloaded free of charge for personal use (http://www.geoanalyst.org/index.php/proficiency-testing-proficiency-testing).

Safety information

Silicate powders containing heavy metals can cause harm especially if inhaled or in contact with the skin. User organisations must undertake a health and safety risk assessment and ensure that the appropriate procedures are followed in the handling and use of this material. Further details are available on the relevant Material Safety Data Sheet.

Legal notice – terms and conditions

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IAG OU-7 - Version 1.00 Page 3

Revisions

This Reference Material Data Sheet is Version 1.00. Any revisions to this reference material data sheet will made available on the IAGeo Ltd web site (www.iageo.com).

Acknowledgements

The contributions of Nick Walsh (Royal Holloway, The University of London) in providing the sample and Peter Webb in providing data for and reviewing this data sheet are gratefully acknowledged.

Approvals

This reference material information sheet was approved on behalf of the Reference Material and Certification Committee of the International Association of Geoanalysts.

Name Philip J. Potts Position Chair of the IAG Certification and Reference Material Committee

Date 12th January 2016

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IAG OU-7 - Version 1.00 Page 4