

CERTIFICATE OF ANALYSIS FOR

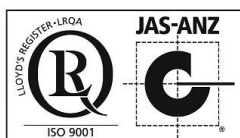
CERTIFIED REFERENCE MATERIAL

OREAS 251c

Gold Oxide Ore (Andy Well Gold Mine, Western Australia)



Accredited for compliance with ISO 17034



COA-1773-OREAS251c-R3
BUP-70-10-01 Ver:2.0

06-Nov-2025

Table 1. Certified Value, Uncertainty & Tolerance Intervals for Au by FA in OREAS 251c.

Constituent	Certified Value [†]	95% Expanded Uncertainty		95% Tolerance Limits	
		Low	High	Low	High
Pb Fire Assay					
Au, Gold (ppm)	0.508	0.502	0.514	0.505*	0.511*

SI unit equivalents: ppm (parts per million; 1×10^{-6}) $\equiv$ mg/kg. Note: intervals may appear asymmetric due to rounding.

[†]The operationally defined measurand meets the requirements of ISO 17034 and all participating laboratories comply with the requirements of ISO 17025.

*Gold Tolerance Limits for typical 30g fire assay are determined from 20 x 85mg INAA results and the Sampling Constant (Ingamells & Switzer, 1973).

Table 2. Certified Value, Uncertainty & Tolerance Intervals for other measurands in OREAS 251c.

Constituent	Certified Value	95% Expanded Uncertainty		95% Tolerance Limits	
		Low	High	Low	High
PhotonAssay™ (recommended gross mass 495-525 g)					
Au, Gold (ppm)	0.501	0.495	0.506	0.500*	0.502*
Aqua Regia Digestion (sample mass 10-50g)					
Au, Gold (ppm)	0.485	0.476	0.494	0.482*	0.489*
Cyanide Leach					
Au, Gold (ppm)	0.492	0.484	0.501	0.491*	0.493*
4-Acid Digestion					
Ag, Silver (ppm)	0.296	0.261	0.332	0.268	0.325
Al, Aluminium (wt.%)	6.77	6.60	6.94	6.68	6.86
As, Arsenic (ppm)	175	169	181	171	179
Ba, Barium (ppm)	509	496	522	499	518
Be, Beryllium (ppm)	2.39	2.19	2.59	2.33	2.46
Bi, Bismuth (ppm)	7.52	6.90	8.15	7.10	7.94
Ca, Calcium (wt.%)	1.71	1.67	1.76	1.68	1.75
Cd, Cadmium (ppm)	0.051	0.025	0.077	0.042	0.060
Ce, Cerium (ppm)	88	84	93	86	90
Co, Cobalt (ppm)	17.2	16.5	17.8	16.7	17.7
Cr, Chromium (ppm)	120	114	126	116	123
Cs, Caesium (ppm)	5.94	5.70	6.18	5.79	6.10
Cu, Copper (ppm)	27.5	26.1	28.9	26.7	28.3
Dy, Dysprosium (ppm)	4.28	4.03	4.53	4.14	4.42
Er, Erbium (ppm)	1.96	1.78	2.14	1.89	2.03
Eu, Europium (ppm)	1.68	1.56	1.80	1.62	1.74
Fe, Iron (wt.%)	4.28	4.17	4.39	4.22	4.33
Ga, Gallium (ppm)	18.9	18.0	19.8	18.5	19.3
Gd, Gadolinium (ppm)	5.80	5.49	6.12	5.60	6.00
Hf, Hafnium (ppm)	4.70	4.45	4.95	4.55	4.85
Ho, Holmium (ppm)	0.72	0.64	0.81	0.69	0.75

SI unit equivalents: ppm (parts per million; 1×10^{-6}) $\equiv$ mg/kg; wt.% (weight per cent) $\equiv$ % (mass fraction).

*Gold Tolerance Limits for typical 25g aqua regia digestion and 200g cyanide leach methods and 495-525 g PhotonAssay™ methods are determined from 20 x 85mg INAA results and the Sampling Constant (Ingamells & Switzer, 1973).

Note: intervals may appear asymmetric due to rounding.

Table 2 continued.

Constituent	Certified Value†	95% Expanded Uncertainty		95% Tolerance Limits	
		Low	High	Low	High
4-Acid Digestion continued					
In, Indium (ppm)	0.087	0.079	0.096	0.077	0.098
K, Potassium (wt.%)	1.87	1.81	1.93	1.83	1.92
La, Lanthanum (ppm)	45.3	43.0	47.6	44.3	46.3
Li, Lithium (ppm)	30.6	29.4	31.8	30.0	31.1
Lu, Lutetium (ppm)	0.26	0.23	0.30	0.23	0.29
Mg, Magnesium (wt.%)	1.37	1.32	1.41	1.35	1.38
Mn, Manganese (wt.%)	0.041	0.040	0.043	0.041	0.042
Mo, Molybdenum (ppm)	2.48	2.32	2.65	2.34	2.63
Na, Sodium (wt.%)	0.957	0.930	0.984	0.939	0.975
Nb, Niobium (ppm)	26.3	24.7	28.0	25.1	27.5
Nd, Neodymium (ppm)	38.4	36.4	40.4	37.7	39.1
Ni, Nickel (ppm)	72	70	74	70	74
P, Phosphorus (wt.%)	0.092	0.089	0.094	0.090	0.093
Pb, Lead (ppm)	13.3	12.6	14.1	12.8	13.9
Pr, Praseodymium (ppm)	10.2	9.6	10.8	10.1	10.4
Rb, Rubidium (ppm)	99	96	103	97	101
S, Sulphur (wt.%)	0.010	0.009	0.010	0.009	0.010
Sb, Antimony (ppm)	2.65	2.48	2.83	2.47	2.84
Sc, Scandium (ppm)	12.9	12.2	13.6	12.7	13.2
Sm, Samarium (ppm)	7.34	6.89	7.80	7.20	7.49
Sn, Tin (ppm)	8.95	8.33	9.56	8.59	9.30
Sr, Strontium (ppm)	280	272	288	274	286
Ta, Tantalum (ppm)	1.83	1.72	1.95	1.74	1.92
Tb, Terbium (ppm)	0.77	0.71	0.82	0.73	0.80
Te, Tellurium (ppm)	0.12	0.09	0.15	IND	IND
Th, Thorium (ppm)	12.3	11.7	12.9	12.0	12.6
Ti, Titanium (wt.%)	0.593	0.572	0.614	0.578	0.607
Tl, Thallium (ppm)	0.52	0.49	0.55	0.50	0.54
Tm, Thulium (ppm)	0.25	0.22	0.29	0.24	0.27
U, Uranium (ppm)	2.18	2.06	2.30	2.12	2.24
V, Vanadium (ppm)	92	89	95	90	94
W, Tungsten (ppm)	31.5	29.0	33.9	29.8	33.1
Y, Yttrium (ppm)	18.3	17.2	19.4	17.8	18.8
Yb, Ytterbium (ppm)	1.72	1.58	1.87	1.64	1.81
Zn, Zinc (ppm)	69	67	72	68	71
Zr, Zirconium (ppm)	183	176	190	176	190

SI unit equivalents: ppm (parts per million; 1×10^{-6}) $\equiv$ mg/kg; wt.% (weight per cent) $\equiv$ % (mass fraction).

Note: intervals may appear asymmetric due to rounding; IND = indeterminate (due to limited reading resolution of the methods employed).

Table 2 continued.

Constituent	Certified Value [†]	95% Expanded Uncertainty		95% Tolerance Limits	
		Low	High	Low	High
Aqua Regia Digestion					
Ag, Silver (ppm)	0.269	0.243	0.295	0.247	0.291
Al, Aluminium (wt.%)	1.13	1.06	1.19	1.09	1.17
As, Arsenic (ppm)	153	148	158	150	156
B, Boron (ppm)	< 10	IND	IND	IND	IND
Ba, Barium (ppm)	72	67	77	68	76
Be, Beryllium (ppm)	0.93	0.88	0.99	0.89	0.97
Bi, Bismuth (ppm)	6.83	6.25	7.40	6.43	7.22
Ca, Calcium (wt.%)	0.437	0.410	0.463	0.422	0.451
Cd, Cadmium (ppm)	0.026	0.015	0.037	IND	IND
Ce, Cerium (ppm)	52	49	56	51	54
Co, Cobalt (ppm)	11.6	10.8	12.4	11.2	12.0
Cr, Chromium (ppm)	46.3	42.7	49.8	44.8	47.7
Cs, Caesium (ppm)	1.43	1.30	1.56	1.38	1.49
Cu, Copper (ppm)	22.7	21.6	23.8	22.0	23.3
Eu, Europium (ppm)	0.94	0.82	1.07	0.91	0.97
Fe, Iron (wt.%)	3.03	2.87	3.19	2.96	3.10
Ga, Gallium (ppm)	3.94	3.63	4.26	3.73	4.15
Ho, Holmium (ppm)	0.38	0.33	0.43	0.35	0.41
In, Indium (ppm)	0.026	0.023	0.029	0.023	0.028
K, Potassium (wt.%)	0.186	0.172	0.201	0.177	0.196
La, Lanthanum (ppm)	26.7	24.9	28.5	26.0	27.3
Li, Lithium (ppm)	6.78	6.30	7.25	6.53	7.03
Mg, Magnesium (wt.%)	0.539	0.509	0.569	0.521	0.557
Mn, Manganese (wt.%)	0.023	0.021	0.024	0.022	0.023
Mo, Molybdenum (ppm)	1.96	1.82	2.09	1.87	2.04
Na, Sodium (wt.%)	0.192	0.182	0.201	0.182	0.202
Nb, Niobium (ppm)	0.62	0.47	0.77	0.56	0.68
Ni, Nickel (ppm)	57	54	59	55	58
P, Phosphorus (wt.%)	0.065	0.062	0.067	0.064	0.066
Pb, Lead (ppm)	8.01	7.20	8.82	7.52	8.50
Pr, Praseodymium (ppm)	7.40	4.99	9.81	7.20	7.60
Rb, Rubidium (ppm)	13.1	12.3	13.9	12.4	13.7
Re, Rhenium (ppm)	< 0.001	IND	IND	IND	IND
S, Sulphur (wt.%)	0.010	0.007	0.012	0.009	0.011
Sb, Antimony (ppm)	1.66	1.52	1.80	1.60	1.71
Sc, Scandium (ppm)	3.01	2.76	3.26	2.89	3.13
Sn, Tin (ppm)	1.46	1.33	1.58	1.34	1.57

SI unit equivalents: ppm (parts per million; $1 \times 10^{-6} \equiv \text{mg/kg}$; wt.% (weight per cent) $\equiv$ % (mass fraction).

Note: intervals may appear asymmetric due to rounding; IND = indeterminate (due to limited reading resolution of the methods employed. For practical purposes the 95% Expanded Uncertainty can be set between zero and a two times multiple of the upper bound/non-detect limit value).

Table 2 continued.

Constituent	Certified Value†	95% Expanded Uncertainty		95% Tolerance Limits	
		Low	High	Low	High
Aqua Regia Digestion continued					
Sr, Strontium (ppm)	39.2	36.6	41.9	37.8	40.7
Ta, Tantalum (ppm)	< 0.01	IND	IND	IND	IND
Tb, Terbium (ppm)	0.49	0.36	0.61	0.46	0.52
Te, Tellurium (ppm)	0.083	0.065	0.100	IND	IND
Th, Thorium (ppm)	8.67	8.09	9.25	8.46	8.89
Ti, Titanium (wt.%)	0.112	0.096	0.127	0.106	0.117
Tl, Thallium (ppm)	0.088	0.077	0.099	0.077	0.100
U, Uranium (ppm)	1.05	0.99	1.12	1.01	1.09
V, Vanadium (ppm)	29.4	27.7	31.0	28.1	30.7
W, Tungsten (ppm)	9.78	8.67	10.89	9.22	10.34
Y, Yttrium (ppm)	9.19	8.72	9.65	8.95	9.43
Zn, Zinc (ppm)	42.2	38.8	45.5	40.9	43.5
Zr, Zirconium (ppm)	29.4	24.5	34.3	28.3	30.5
Sr, Strontium (ppm)	39.2	36.6	41.9	37.8	40.7
Ta, Tantalum (ppm)	< 0.01	IND	IND	IND	IND
Tb, Terbium (ppm)	0.49	0.36	0.61	0.46	0.52

SI unit equivalents: ppm (parts per million; 1×10^{-6}) $\equiv$ mg/kg; wt.% (weight per cent) $\equiv$ % (mass fraction).

Note: intervals may appear asymmetric due to rounding; IND = indeterminate (due to limited reading resolution of the methods employed. For practical purposes the 95% Expanded Uncertainty can be set between zero and a two times multiple of the upper bound/non-detect limit value).

Table 3. Indicative Values for OREAS 251c.

Constituent	Unit	Value	Constituent	Unit	Value	Constituent	Unit	Value
4-Acid Digestion								
B	ppm	24.7	Hg	ppm	0.14	Re	ppm	0.001
Ge	ppm	0.19	Pt	ppb	3.40	Se	ppm	0.83
Aqua Regia Digestion								
Dy	ppm	2.21	Hg	ppm	0.027	Se	ppm	0.29
Er	ppm	0.86	Lu	ppm	0.077	Sm	ppm	4.55
Gd	ppm	3.59	Nd	ppm	25.0	Tm	ppm	0.10
Ge	ppm	0.13	Pd	ppb	< 10	Yb	ppm	0.58
Hf	ppm	0.53	Pt	ppb	< 5			
Borate Fusion XRF								
Al ₂ O ₃	wt. %	13.50	Fe ₂ O ₃	wt. %	6.43	S	wt. %	0.011
As	ppm	190	K ₂ O	wt. %	2.30	SiO ₂	wt. %	67.61
BaO	ppm	575	MgO	wt. %	2.38	Sn	ppm	65
CaO	wt. %	2.41	MnO	wt. %	0.058	Sr	ppm	200
Cl	ppm	135	Na ₂ O	wt. %	1.32	TiO ₂	wt. %	1.13
Co	ppm	20.0	Ni	ppm	95	V ₂ O ₅	ppm	196
Cr ₂ O ₃	ppm	205	P ₂ O ₅	wt. %	0.207	Zn	ppm	70
Cu	ppm	50	Pb	ppm	50	Zr	ppm	275
Thermogravimetry								
LOI ¹⁰⁰⁰	wt. %	2.42						
Infrared Combustion								
C	wt. %	0.085	S	wt. %	0.150			
Laser Ablation ICP-MS								
Ag	ppm	0.200	Hf	ppm	7.34	Sm	ppm	7.76
As	ppm	167	Ho	ppm	1.03	Sn	ppm	10.2
Ba	ppm	505	In	ppm	0.075	Sr	ppm	277
Be	ppm	2.30	La	ppm	46.5	Ta	ppm	2.04
Bi	ppm	8.00	Lu	ppm	0.36	Tb	ppm	0.94
Cd	ppm	< 0.1	Mn	wt. %	0.043	Te	ppm	0.20
Ce	ppm	89	Mo	ppm	2.70	Th	ppm	12.8
Co	ppm	18.1	Nb	ppm	30.0	Ti	wt. %	0.682
Cr	ppm	146	Nd	ppm	40.4	Tl	ppm	< 0.2
Cs	ppm	5.57	Ni	ppm	75	Tm	ppm	0.42
Cu	ppm	30.0	Pb	ppm	13.0	U	ppm	2.53
Dy	ppm	5.35	Pr	ppm	10.6	V	ppm	100
Er	ppm	2.88	Rb	ppm	95	W	ppm	35.0
Eu	ppm	1.80	Re	ppm	< 0.01	Y	ppm	26.8
Ga	ppm	18.6	Sb	ppm	2.80	Yb	ppm	2.63
Gd	ppm	6.20	Sc	ppm	13.7	Zn	ppm	65
Ge	ppm	1.38	Se	ppm	< 5	Zr	ppm	277

SI unit equivalents: ppb (parts per billion; 1×10^{-9}) $\equiv$ $\mu\text{g/kg}$; ppm (parts per million; 1×10^{-6}) $\equiv$ mg/kg ; wt. % (weight per cent) $\equiv$ % (mass fraction).

Note: the number of significant figures reported is not a reflection of the level of certainty of stated values. They are instead an artefact of ORE's in-house CRM-specific LIMS.

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INTRODUCTION

OREAS reference materials are intended to provide a low-cost method of evaluating and improving the quality of analysis of geological samples. To the geologist they provide a means of implementing quality control in analytical data sets generated in exploration from the grass roots level through to prospect evaluation, and in grade control at mining operations. To the analyst they provide an effective means of calibrating analytical equipment, assessing new techniques and routinely monitoring in-house procedures. OREAS reference materials enable users to successfully achieve process control of these tasks because the observed variance from repeated analysis has its origin almost exclusively in the analytical process rather than the reference material itself. In evaluating laboratory performance with this CRM, the section headed 'Instructions for correct use' should be read carefully.

Table 1 (all laboratories accredited to ISO 17025) and Table 2 (most laboratories accredited to ISO 17025) provide the certified values and their associated 95% expanded uncertainty and tolerance intervals, Table 3 shows indicative values including major and trace element characterisation, Table 4 provides some indicative physical properties and Table 5 provides indicative mineralogy based on semi-quantitative XRD analysis. Gold homogeneity (via INAA) is shown in Table 6 and is also demonstrated by a nested ANOVA (see 'Homogeneity Evaluation' section) and Table 7 presents the performance gate intervals for all certified values. Tabulated results of all analytes together with uncorrected means, medians, standard deviations, relative standard deviations and per cent deviation of lab means from the corrected mean of means (PDM³) are presented in the detailed certification data for this CRM (**OREAS 251c-DataPack.1.1.240819_164741.xlsx**). Results are also presented in scatter plots for gold by fire assay, PhotonAssay™, aqua regia digestion and cyanide leach (Figures 1 to 4, respectively) together with $\pm 3SD$ (magenta) and $\pm 5\%$ (yellow) control lines and certified value (green line). Accepted individual results are coloured blue and individual and dataset outliers are identified in red and violet, respectively.

SOURCE MATERIAL

OREAS 251c was prepared from a blend of gold-bearing oxide ore and barren metasediments. The ore (Wilber Lode) was sourced from the Andy Well Gold Project located approximately 45km north of Meekatharra in the Murchison region of Western Australia. The Wilber Lode is a shear-hosted, narrow vein, quartz lode-style gold deposit situated within the Meekatharra-Wydege greenstone belt in the Archaean Yilgarn Craton of Western Australia. The common primary mineral assemblage as stated by Mason and Harris (2011, 2012, cited in Hingston et al, 2014) is quartz, calcite, chlorite, fuchsite, pyrite, galena, sphalerite, chalcopryrite and gold. The host rock consists of a complex sequence of weathered Archaean meta-basalt and meta-porphyrific rocks derived from a primary mineralogy of albite, actinolite, chlorite, sericite, biotite, calcite, zoisite, muscovite, quartz and titanate.

COMMINUTION AND HOMOGENISATION PROCEDURES

The material constituting OREAS 251c was prepared in the following manner:

- Drying of ore and barren materials to constant mass at 105° C;
- Crushing and milling of the barren material to >98% minus 75 microns;
- Crushing and multi-stage milling of the ore materials to 100% minus 30 microns;

- Check analysis of ores for contained gold concentration;
- Blending the ores and barren materials in appropriate proportions to achieve the desired grade;
- Homogenisation using OREAS' novel processing technologies;
- Packaging in 60g units sealed in laminated foil pouches and 1kg units in plastic jars.

PHYSICAL PROPERTIES

OREAS 251c was tested at ORE Research & Exploration Pty Ltd's onsite facility for various physical properties. Table 4 presents these findings that should be used for informational purposes only.

Table 4. Physical properties of OREAS 251c.

Bulk Density (kg/m ³)	Moisture (wt.%)	Munsell Notation [‡]	Munsell Color [‡]
815	0.89	5YR 6/4	Light Brown

[‡]The Munsell Rock Color Chart helps geologists and archeologists communicate with colour more effectively by cross-referencing ISCC-NBS colour names with unique Munsell alpha-numeric colour notations for rock colour samples.

MINERALOGY

The semi-quantitative XRD results shown in Table 5 below were undertaken by ALS Metallurgy in Balcatta, Western Australia. The results have been normalised to 100 per cent and represent the relative proportions of crystalline material. Totals that exceed or fall short of 100 per cent are due to rounding errors. Traces of clay minerals, apatite, dolomite or amorphous material may be present where not reported.

Table 5. Indicative mineralogy of OREAS 251c based on semi-quantitative XRD analysis.

Mineral / Mineral Group	% (mass ratio)
Clay minerals	0
Kandite group	4
Chlorite	< 1
Annite - biotite - phlogopite	6
Muscovite	16
Calcic amphibole	0
Clinopyroxene	4
Plagioclase	3
K-feldspar and/or rutile	1
Epidote	0
Prehnite	0
Pumpellyite	0
Tourmaline	1
Titanite	0
Quartz	60
Calcite	0
Gypsum	< 1
Hematite	3
Goethite	1

ANALYTICAL PROGRAM

Forty-four commercial analytical laboratories participated in the program to characterise OREAS 251c. The following methods were employed:

- Gold by fire assay (25-50g charge weight) with AAS (19 laboratories) or ICP-OES (4 laboratories) finish;
- Gold by x-ray PhotonAssay with recommended gross mass 495-525 g (17 laboratories).
- Gold by aqua regia digestion (10-50g sample weight) with ICP-MS (12 laboratories), AAS (9 laboratories) or ICP-OES (1 laboratory) finish;
- Gold by cyanide leach; a variety of cyanide leach methods were undertaken by the participating laboratories including the use of LeachWELL tablets, alkaline added sodium cyanide solution as well as sodium cyanide liquor with LeachWELL powder. The sample weights included: 5g (1 laboratory by AAS finish), 15g (1 laboratory by ICP-OES finish), 20g (1 laboratory by AAS finish), 30g (5 laboratories by AAS finish), 50g (3 laboratories by AAS and 2 laboratories by ICP-MS finish) and 200g (5 laboratories by AAS, 1 laboratory by ICP-OES finish and 1 laboratory by ICP-MS finish);
- Full ICP-OES and ICP-MS elemental suites by 4-acid ($\text{HNO}_3\text{-HF-HClO}_4\text{-HCl}$) digestion (up to 20 laboratories depending on the element);
- Full ICP-OES and ICP-MS elemental suites by aqua regia digestion (up to 21 laboratories depending on the element).

Instrumental neutron activation analysis for Au on 20 x 85mg subsamples was also undertaken at ANSTO, Lucas Heights to confirm homogeneity (see Table 6 below).

Table 3 shows indicative values including major and trace element characterisation based on two samples analysed at Bureau Veritas in Perth, Western Australia which includes:

- Major oxides by lithium borate fusion with X-ray fluorescence;
- Trace elements by laser ablation inductively coupled plasma mass spectrometry (LA-ICP-MS) using the same fused bead from the XRF analysis;
- LOI at 1000° C by thermogravimetric analyser;
- Total Carbon and Sulphur by infrared combustion furnace.

For the round robin program, twelve 5kg test units were taken at predetermined intervals during the bagging stage, immediately following homogenisation and are considered representative of the entire prepared batch. Apart from the PhotonAssay™ program, six pulp samples were submitted to each laboratory for analysis (the weight provided depended on whether the laboratory was anticipated to undertake assays by gold cyanide leach). The samples received by each laboratory were obtained by taking a sample from six different 5kg test units to maximise representation (i.e., from either the *odd* or *even* sampling (lot) intervals to maximise representation). The 20 individual INAA results upon which much of the homogeneity evaluation is based, included paired 10g samples taken from 10 different sampling units. This format enabled a nested ANOVA treatment of the INAA results to evaluate homogeneity (see 'Homogeneity Evaluation' section below).

For the PhotonAssay™ program, each of the seventeen participating laboratories was sent three pre-packed and labelled (by OREAS Pty Ltd) PhotonAssay™ jars with instructions to assay each jar in duplicate, generating a total of six results per laboratory. The mass of reference material in each PhotonAssay™ jar was standardised for each unique OREAS

code to maintain a consistent fill factor. The jars were fitted with foil induction seals under the lids to mitigate sample loss, cross-contamination, oxidation and changes in hygroscopic moisture.

STATISTICAL ANALYSIS

Certified Values and their uncertainty intervals (Tables 1 and 2) have been determined for each analyte following removal of individual, laboratory dataset (batch) and 3SD outliers (single iteration).

For individual outliers within a laboratory batch the z-score test is used in combination with a second method that determines the per cent deviation of the individual value from the batch median. Outliers in general are selected on the basis of z-scores > 2.5 and with per cent deviations (i) > 3 and (ii) more than three times the average absolute per cent deviation for the batch. Each laboratory data set mean is tested for outlying status based on z-score discrimination and rejected if > 2.5 . After individual and laboratory data set (batch) outliers have been eliminated a non-iterative 3 standard deviation filter is applied, with those values lying outside this window also relegated to outlying status. However, while statistics are taken into account, the exercise of a statistician's prerogative plays a significant role in identifying outliers.

Certified Values are the means of accepted laboratory means after outlier filtering and are the present best estimate of the true value. The INAA data (see Table 6) is omitted from determination of the certified value for Au and is used solely for the calculation of Tolerance Limits and homogeneity evaluation.

95% Expanded Uncertainty provides a 95% probability that the true value of the analyte under consideration lies between the upper and lower limits and is calculated according to the method outlined in ISO 98-3:2008 [7]. All known or suspected sources of bias have been investigated or taken into account.

Indicative (uncertified) values (Table 3) are present where the number of laboratories reporting a particular analyte is insufficient (< 5) to support certification or where interlaboratory consensus is poor. This data is intended for 'informational purposes' only.

Homogeneity Evaluation

The tolerance limits (ISO 16269:2014) shown in Tables 1 and 2 were determined using an analysis of precision errors method and are considered a conservative estimate of true homogeneity. The meaning of tolerance limits may be illustrated for copper by 4-acid digestion, where 99% of the time ($1-\alpha=0.99$) at least 95% of subsamples ($p=0.95$) will have concentrations lying between 26.7 and 28.3 ppm. Put more precisely, this means that if the same number of subsamples were taken and analysed in the same manner repeatedly, 99% of the tolerance intervals so constructed would cover at least 95% of the total population, and 1% of the tolerance intervals would cover less than 95% of the total population (ISO Guide 35). ***Please note that tolerance limits pertain to the homogeneity of the CRM only and should not be used as control limits for laboratory performance.***

The homogeneity of gold has been determined by INAA at ANSTO using the reduced analytical subsample method which utilises the known relationship between standard deviation and analytical subsample weight (Ingamells and Switzer, 1973 [3]). In this approach the sample aliquot is substantially reduced to a point where most of the variability in replicate assays should be due to inhomogeneity of the reference material and

measurement error becomes negligible. Table 6 below shows the gold INAA data determined on 20 x 85mg subsamples of OREAS 251c. An equivalent scaled version of the results is also provided to demonstrate an appreciation of what this data means if 30g fire assays were undertaken without the normal measurement error associated with this methodology. In this instance, the 1RSD of 0.19% calculated for a 30g fire assay sample (3.56% at 85mg weights) confirms the high level of gold homogeneity in OREAS 251c.

Table 6. Neutron Activation Analysis of Au (in ppm) on 20 x 85mg subsamples and showing the equivalent results scaled to a 30g sample mass typical of fire assay determination.

Replicate No	Au 85mg actual	Au 30g equivalent*
1	0.544	0.517
2	0.537	0.516
3	0.539	0.516
4	0.536	0.516
5	0.501	0.514
6	0.535	0.516
7	0.492	0.514
8	0.498	0.514
9	0.514	0.515
10	0.516	0.515
11	0.538	0.516
12	0.501	0.514
13	0.487	0.514
14	0.508	0.515
15	0.516	0.515
16	0.514	0.515
17	0.529	0.516
18	0.501	0.514
19	0.501	0.514
20	0.495	0.514
Mean	0.515	0.515
Median	0.514	0.515
Std Dev.	0.018	0.001
Rel.Std.Dev.	3.56%	0.19%

*Results calculated for a 30g equivalent sample mass using the formula: $x^{30g Eq} = \frac{(x^{INAA} - \bar{X}) \times RSD@30g}{RSD@85mg} + \bar{X}$

where $x^{30g Eq}$ = equivalent result calculated for a 30g sample mass
 (x^{INAA}) = raw INAA result at 85mg
 $\bar{X}$ = mean of 85mg INAA results

The homogeneity of OREAS 251c has also been evaluated in an Analysis of Variance (**ANOVA**) of the INAA data. The 20 samples were comprised of paired samples from each of 10 sampling lot intervals (representative of the prepared batch) and were randomised prior to assigning sample numbers. The duplicate samples enabled an ANOVA by comparison of within- and between-unit variances across the 10 pairs. The purpose of the ANOVA is to test that no statistically significant difference exists in the variance between units to that of the variance within units. This allows an assessment of homogeneity across the entire prepared batch of OREAS 251c. The test was performed using the following parameters:

- Gold INAA – 20 results (1 laboratory providing duplicate analyses on 10 samples where each sample can be viewed as a ‘unit’);
- Null Hypothesis, H_0 : Between-unit variance is no greater than within-unit variance (reject H_0 if p -value < 0.05);
- Alternative Hypothesis, H_1 : Between-unit variance is greater than within-unit variance.

The data was not filtered for outliers prior to the calculation of the p -value. This process derived a p -value of 0.86, a statistically insignificant result so the Null Hypothesis is accepted.

It is important to note that ANOVA is not an absolute measure of homogeneity. Rather, it establishes whether or not the analytes are distributed in a similar manner throughout the packaging run of OREAS 251c and whether the variance between two subsamples from the same unit is statistically distinguishable from the variance of two subsamples taken from any two separate units. A reference material therefore can possess poor absolute homogeneity yet still pass a relative homogeneity (ANOVA) test if the within-unit heterogeneity is large and similar across all units. Based on the statistical analysis of ANOVA and the results of the interlaboratory certification program, it can be concluded that OREAS 251c is fit-for-purpose as a certified reference material (see ‘Intended Use’ below).

PERFORMANCE GATES

The standard deviations (SD’s) intervals reported in Table 7 provide an indication of a level of performance that might reasonably be expected from a laboratory being monitored by this CRM in a QA/QC program. They take into account errors attributable to measurement uncertainty and CRM variability. For an effective CRM the contribution of the latter should be negligible in comparison to measurement errors. The Standard Deviation values include all sources of measurement uncertainty: between-lab variance, within-run variance (precision errors) and CRM variability.

In the application of SD’s in monitoring performance it is important to note that not all laboratories function at the same level of proficiency and that different methods in use at a particular laboratory have differing levels of precision. Each laboratory has its own inherent SD (for a specific concentration level and analyte-method pair) based on the analytical process and this SD is not directly related to the round robin program (see ‘Intended Use’ section for more detail). The SD for each analyte’s certified value is calculated from the same filtered data set used to determine the certified value, i.e., after removal of all individual, lab dataset (batch) and 3SD outliers (single iteration). These outliers can only be removed after the absolute homogeneity of the CRM has been independently established, i.e., the outliers must be confidently deemed to be analytical rather than arising from inhomogeneity of the CRM. ***The standard deviation is then calculated for each analyte from the pooled accepted analyses generated from the certification program.***

Table 7 below shows intervals calculated for two and three standard deviations. As a guide these intervals may be regarded as warning or rejection for multiple 2SD outliers, or rejection for individual 3SD outliers in QC monitoring, although their precise application should be at the discretion of the QC manager concerned (also see ‘Intended Use’ section below). Westgard Rules extend the basics of single-rule QC monitoring using multi-rules (for more information visit www.westgard.com/mltrule.htm). A second method utilises a 5% window calculated directly from the certified value. Standard deviation is also shown in relative percent for one, two and three relative standard deviations (1RSD, 2RSD and 3RSD) to

facilitate an appreciation of the magnitude of these numbers and a comparison with the 5% window. Caution should be exercised when concentration levels approach lower limits of detection of the analytical methods employed as performance gates calculated from standard deviations tend to be excessively wide whereas those determined by the 5% method are too narrow. One approach used at commercial laboratories is to set the acceptance criteria at twice the detection level (DL) $\pm 10\%$.

i.e., Certified Value $\pm 10\% \pm 2DL$ [1].

Table 7. Performance Gates for OREAS 251c.

Constituent	Certified Value	Absolute Standard Deviations					Relative Standard Deviations			5% window	
		1SD	2SD Low	2SD High	3SD Low	3SD High	1RSD	2RSD	3RSD	Low	High
Pb Fire Assay											
Au, ppm	0.508	0.014	0.479	0.536	0.465	0.550	2.80%	5.61%	8.41%	0.482	0.533
PhotonAssay™ (recommended gross mass 495-525 g)											
Au, ppm	0.501	0.033	0.434	0.567	0.401	0.601	6.66%	13.33%	19.99%	0.476	0.526
Aqua Regia Digestion (sample mass 10-50g)											
Au, ppm	0.485	0.022	0.441	0.530	0.419	0.552	4.58%	9.16%	13.73%	0.461	0.510
Cyanide Leach											
Au, ppm	0.492	0.021	0.451	0.533	0.431	0.554	4.18%	8.36%	12.55%	0.468	0.517
4-Acid Digestion											
Ag, ppm	0.296	0.028	0.240	0.353	0.211	0.381	9.57%	19.13%	28.70%	0.282	0.311
Al, wt. %	6.77	0.171	6.43	7.11	6.26	7.28	2.52%	5.04%	7.56%	6.43	7.11
As, ppm	175	5	164	185	159	190	3.00%	6.00%	9.00%	166	183
Ba, ppm	509	12	486	532	474	544	2.29%	4.59%	6.88%	483	534
Be, ppm	2.39	0.158	2.08	2.71	1.92	2.87	6.59%	13.18%	19.76%	2.27	2.51
Bi, ppm	7.52	0.551	6.42	8.63	5.87	9.18	7.33%	14.66%	21.98%	7.15	7.90
Ca, wt. %	1.71	0.040	1.64	1.79	1.60	1.83	2.33%	4.65%	6.98%	1.63	1.80
Cd, ppm	0.051	0.023	0.006	0.096	0.000	0.119	44.34%	88.67%	133.0%	0.048	0.054
Ce, ppm	88	4.4	80	97	75	101	4.93%	9.86%	14.79%	84	93
Co, ppm	17.2	0.59	16.0	18.4	15.4	19.0	3.42%	6.84%	10.27%	16.3	18.0
Cr, ppm	120	9	101	138	92	147	7.61%	15.22%	22.83%	114	126
Cs, ppm	5.94	0.232	5.48	6.41	5.25	6.64	3.90%	7.79%	11.69%	5.64	6.24
Cu, ppm	27.5	1.65	24.2	30.8	22.6	32.5	6.00%	12.00%	18.00%	26.1	28.9
Dy, ppm	4.28	0.245	3.79	4.77	3.54	5.01	5.72%	11.45%	17.17%	4.06	4.49
Er, ppm	1.96	0.159	1.64	2.28	1.48	2.44	8.14%	16.28%	24.41%	1.86	2.06
Eu, ppm	1.68	0.080	1.52	1.84	1.44	1.92	4.76%	9.51%	14.27%	1.59	1.76
Fe, wt. %	4.28	0.113	4.05	4.50	3.94	4.62	2.64%	5.28%	7.92%	4.06	4.49
Ga, ppm	18.9	0.77	17.4	20.4	16.6	21.2	4.06%	8.13%	12.19%	17.9	19.8
Gd, ppm	5.80	0.230	5.34	6.26	5.11	6.49	3.97%	7.94%	11.91%	5.51	6.09
Hf, ppm	4.70	0.202	4.30	5.11	4.09	5.31	4.30%	8.61%	12.91%	4.47	4.94
Ho, ppm	0.72	0.071	0.58	0.86	0.51	0.93	9.77%	19.53%	29.30%	0.69	0.76
In, ppm	0.087	0.009	0.070	0.105	0.061	0.114	10.00%	20.00%	30.01%	0.083	0.092
K, wt. %	1.87	0.072	1.73	2.02	1.66	2.09	3.86%	7.72%	11.57%	1.78	1.97
La, ppm	45.3	2.90	39.5	51.1	36.6	54.0	6.41%	12.82%	19.23%	43.0	47.6
Li, ppm	30.6	1.61	27.4	33.8	25.8	35.4	5.27%	10.53%	15.80%	29.1	32.1
Lu, ppm	0.26	0.021	0.22	0.31	0.20	0.33	8.14%	16.29%	24.43%	0.25	0.28
Mg, wt. %	1.37	0.058	1.25	1.48	1.19	1.54	4.22%	8.44%	12.65%	1.30	1.43

SI unit equivalents: ppm (parts per million; 1×10^{-6}) $\equiv$ mg/kg; wt. % (weight per cent) $\equiv$ % (mass fraction).

Note 1: intervals may appear asymmetric due to rounding.

Note 2: the number of decimal places quoted does not imply accuracy of the certified value to this level but are given to minimise rounding errors when calculating 2SD and 3SD windows.

Table 7 continued.

Constituent	Certified Value	Absolute Standard Deviations					Relative Standard Deviations			5% window	
		1SD	2SD Low	2SD High	3SD Low	3SD High	1RSD	2RSD	3RSD	Low	High
4-Acid Digestion continued											
Mn, wt. %	0.041	0.002	0.038	0.045	0.036	0.047	4.41%	8.82%	13.23%	0.039	0.044
Mo, ppm	2.48	0.183	2.12	2.85	1.93	3.03	7.37%	14.73%	22.10%	2.36	2.61
Na, wt. %	0.957	0.038	0.881	1.032	0.843	1.070	3.96%	7.92%	11.88%	0.909	1.005
Nb, ppm	26.3	1.95	22.4	30.2	20.5	32.2	7.41%	14.83%	22.24%	25.0	27.6
Nd, ppm	38.4	1.70	35.0	41.8	33.3	43.5	4.44%	8.87%	13.31%	36.5	40.4
Ni, ppm	72	2.5	67	77	65	80	3.43%	6.87%	10.30%	68	76
P, wt. %	0.092	0.003	0.086	0.097	0.084	0.099	2.80%	5.60%	8.40%	0.087	0.096
Pb, ppm	13.3	1.13	11.1	15.6	9.9	16.7	8.48%	16.96%	25.44%	12.7	14.0
Pr, ppm	10.2	0.53	9.2	11.3	8.6	11.8	5.21%	10.42%	15.63%	9.7	10.7
Rb, ppm	99	3.2	93	105	90	109	3.21%	6.42%	9.64%	94	104
S, wt. %	0.010	0.000	0.009	0.011	0.008	0.011	4.88%	9.76%	14.64%	0.009	0.010
Sb, ppm	2.65	0.182	2.29	3.02	2.11	3.20	6.87%	13.73%	20.60%	2.52	2.79
Sc, ppm	12.9	0.61	11.7	14.2	11.1	14.8	4.74%	9.47%	14.21%	12.3	13.6
Sm, ppm	7.34	0.437	6.47	8.22	6.03	8.65	5.95%	11.89%	17.84%	6.98	7.71
Sn, ppm	8.95	0.666	7.61	10.28	6.95	10.94	7.45%	14.89%	22.34%	8.50	9.39
Sr, ppm	280	8	264	296	256	304	2.87%	5.74%	8.60%	266	294
Ta, ppm	1.83	0.144	1.54	2.12	1.40	2.27	7.86%	15.72%	23.59%	1.74	1.92
Tb, ppm	0.77	0.031	0.70	0.83	0.67	0.86	4.04%	8.07%	12.11%	0.73	0.80
Te, ppm	0.12	0.03	0.07	0.18	0.04	0.21	22.97%	45.93%	68.90%	0.12	0.13
Th, ppm	12.3	0.76	10.8	13.8	10.0	14.6	6.15%	12.29%	18.44%	11.7	12.9
Ti, wt. %	0.593	0.021	0.550	0.635	0.529	0.656	3.58%	7.16%	10.74%	0.563	0.622
Tl, ppm	0.52	0.029	0.46	0.58	0.43	0.61	5.59%	11.19%	16.78%	0.50	0.55
Tm, ppm	0.25	0.04	0.18	0.33	0.15	0.36	14.03%	28.06%	42.09%	0.24	0.27
U, ppm	2.18	0.166	1.85	2.51	1.68	2.68	7.59%	15.19%	22.78%	2.07	2.29
V, ppm	92	2.8	86	98	84	100	3.04%	6.08%	9.12%	87	97
W, ppm	31.5	2.43	26.6	36.3	24.2	38.7	7.72%	15.45%	23.17%	29.9	33.0
Y, ppm	18.3	1.30	15.7	20.9	14.4	22.2	7.09%	14.19%	21.28%	17.4	19.2
Yb, ppm	1.72	0.145	1.43	2.02	1.29	2.16	8.43%	16.86%	25.29%	1.64	1.81
Zn, ppm	69	2.6	64	75	62	77	3.81%	7.63%	11.44%	66	73
Zr, ppm	183	8	166	199	158	208	4.52%	9.04%	13.56%	174	192
Aqua Regia Digestion											
Ag, ppm	0.269	0.028	0.213	0.325	0.185	0.353	10.42%	20.84%	31.26%	0.255	0.282
Al, wt. %	1.13	0.070	0.99	1.27	0.92	1.34	6.19%	12.39%	18.58%	1.07	1.18
As, ppm	153	5	143	164	137	169	3.47%	6.95%	10.42%	146	161
B, ppm	< 10	IND	IND	IND	IND	IND	IND	IND	IND	IND	IND
Ba, ppm	72	6.2	60	84	53	90	8.57%	17.13%	25.70%	68	76
Be, ppm	0.93	0.072	0.79	1.08	0.72	1.15	7.70%	15.40%	23.09%	0.89	0.98
Bi, ppm	6.83	0.670	5.49	8.17	4.82	8.84	9.81%	19.62%	29.43%	6.49	7.17
Ca, wt. %	0.437	0.040	0.356	0.517	0.316	0.558	9.24%	18.48%	27.73%	0.415	0.458
Cd, ppm	0.026	0.008	0.010	0.042	0.001	0.050	31.49%	62.98%	94.46%	0.024	0.027
Ce, ppm	52	5.1	42	62	37	67	9.72%	19.44%	29.17%	50	55
Co, ppm	11.6	1.01	9.6	13.6	8.6	14.6	8.70%	17.39%	26.09%	11.0	12.2
Cr, ppm	46.3	5.8	34.6	58.0	28.7	63.8	12.64%	25.29%	37.93%	43.9	48.6

SI unit equivalents: ppm (parts per million; 1×10^{-6}) $\equiv$ mg/kg; wt. % (weight per cent) $\equiv$ % (mass fraction).

Note 1: intervals may appear asymmetric due to rounding; IND = indeterminate.

Note 2: the number of decimal places quoted does not imply accuracy of the certified value to this level but are given to minimise rounding errors when calculating 2SD and 3SD windows.

Table 7 continued.

Constituent	Certified Value	Absolute Standard Deviations					Relative Standard Deviations			5% window	
		1SD	2SD Low	2SD High	3SD Low	3SD High	1RSD	2RSD	3RSD	Low	High
Aqua Regia Digestion continued											
Cs, ppm	1.43	0.16	1.12	1.75	0.96	1.91	10.96%	21.92%	32.89%	1.36	1.51
Cu, ppm	22.7	1.13	20.4	24.9	19.3	26.1	4.98%	9.96%	14.95%	21.5	23.8
Eu, ppm	0.94	0.074	0.79	1.09	0.72	1.16	7.92%	15.83%	23.75%	0.89	0.99
Fe, wt.%	3.03	0.275	2.48	3.58	2.21	3.86	9.07%	18.14%	27.21%	2.88	3.18
Ga, ppm	3.94	0.376	3.19	4.69	2.82	5.07	9.53%	19.05%	28.58%	3.74	4.14
Ho, ppm	0.38	0.04	0.30	0.46	0.26	0.50	10.23%	20.46%	30.68%	0.36	0.40
In, ppm	0.026	0.003	0.020	0.031	0.018	0.034	10.74%	21.49%	32.23%	0.025	0.027
K, wt.%	0.186	0.019	0.148	0.225	0.128	0.245	10.42%	20.84%	31.27%	0.177	0.196
La, ppm	26.7	2.9	20.8	32.5	17.9	35.5	11.01%	22.03%	33.04%	25.3	28.0
Li, ppm	6.78	0.437	5.91	7.65	5.47	8.09	6.45%	12.90%	19.34%	6.44	7.12
Mg, wt.%	0.539	0.051	0.437	0.640	0.386	0.691	9.43%	18.85%	28.28%	0.512	0.566
Mn, wt.%	0.023	0.003	0.017	0.028	0.015	0.030	11.41%	22.82%	34.23%	0.022	0.024
Mo, ppm	1.96	0.134	1.69	2.22	1.55	2.36	6.83%	13.66%	20.49%	1.86	2.05
Na, wt.%	0.192	0.010	0.172	0.212	0.162	0.222	5.21%	10.41%	15.62%	0.182	0.201
Nb, ppm	0.62	0.16	0.30	0.94	0.14	1.10	25.94%	51.88%	77.81%	0.59	0.65
Ni, ppm	57	3.0	51	63	48	66	5.28%	10.57%	15.85%	54	59
P, wt.%	0.065	0.003	0.059	0.071	0.056	0.074	4.79%	9.57%	14.36%	0.062	0.068
Pb, ppm	8.01	1.27	5.47	10.54	4.21	11.81	15.83%	31.65%	47.48%	7.61	8.41
Pr, ppm	7.40	1.75	3.90	10.90	2.15	12.65	23.67%	47.34%	71.01%	7.03	7.77
Rb, ppm	13.1	0.77	11.5	14.6	10.7	15.4	5.93%	11.86%	17.79%	12.4	13.7
Re, ppm	< 0.001	IND	IND	IND	IND	IND	IND	IND	IND	IND	IND
S, wt.%	0.010	0.004	0.002	0.017	0.000	0.021	38.86%	77.72%	116.6%	0.009	0.010
Sb, ppm	1.66	0.22	1.22	2.09	1.00	2.31	13.17%	26.34%	39.51%	1.57	1.74
Sc, ppm	3.01	0.32	2.36	3.66	2.04	3.98	10.78%	21.56%	32.34%	2.86	3.16
Sn, ppm	1.46	0.110	1.24	1.68	1.13	1.78	7.54%	15.08%	22.63%	1.38	1.53
Sr, ppm	39.2	4.0	31.2	47.3	27.1	51.3	10.29%	20.58%	30.87%	37.3	41.2
Ta, ppm	< 0.01	IND	IND	IND	IND	IND	IND	IND	IND	IND	IND
Tb, ppm	0.49	0.09	0.31	0.67	0.21	0.76	18.68%	37.36%	56.04%	0.46	0.51
Te, ppm	0.083	0.016	0.051	0.114	0.035	0.130	19.21%	38.41%	57.62%	0.078	0.087
Th, ppm	8.67	0.90	6.88	10.46	5.99	11.36	10.33%	20.66%	30.99%	8.24	9.11
Ti, wt.%	0.112	0.027	0.058	0.165	0.031	0.192	23.96%	47.92%	71.87%	0.106	0.117
U, ppm	1.05	0.073	0.91	1.20	0.84	1.27	6.91%	13.82%	20.73%	1.00	1.11
V, ppm	29.4	2.58	24.2	34.5	21.7	37.1	8.77%	17.55%	26.32%	27.9	30.9
W, ppm	9.78	1.68	6.43	13.13	4.76	14.81	17.12%	34.25%	51.37%	9.29	10.27
Y, ppm	9.19	0.520	8.15	10.23	7.63	10.75	5.66%	11.33%	16.99%	8.73	9.65
Zn, ppm	42.2	5.6	30.9	53.5	25.2	59.1	13.38%	26.76%	40.13%	40.1	44.3
Zr, ppm	29.4	6.5	16.4	42.4	9.9	48.9	22.16%	44.33%	66.49%	27.9	30.9

SI unit equivalents: ppm (parts per million; 1×10^{-6}) $\equiv$ mg/kg; wt. % (weight per cent) $\equiv$ % (mass fraction).

Note 1: intervals may appear asymmetric due to rounding; IND = indeterminate.

Note 2: the number of decimal places quoted does not imply accuracy of the certified value to this level but are given to minimise rounding errors when calculating 2SD and 3SD windows.

PARTICIPATING LABORATORIES

1. Actlabs, Ancaster, Ontario, Canada
2. ALS, Canning Vale, WA, Australia
3. ALS, Johannesburg, South Africa
4. ALS, Kalgoorlie, WA, Australia
5. ALS, Lima, Peru
6. ALS, Loughrea, Galway, Ireland
7. ALS, Malaga, WA, Australia
8. ALS, Vancouver, BC, Canada
9. American Assay Laboratories, Sparks, Nevada, USA
10. ANSTO, Lucas Heights, NSW, Australia
11. ARGETEST (SÖGÜT), Söğüt, Bilecik Province, Turkey
12. ARGETEST Mineral Processing, Ankara, Central Anatolia, Turkey
13. Britannia Mining Solutions, Hamilton, Ontario, Canada
14. Bureau Veritas Commodities Canada Ltd, Vancouver, BC, Canada
15. Bureau Veritas Geoanalytical, Adelaide, SA, Australia
16. Bureau Veritas Geoanalytical, Perth, WA, Australia
17. Bureau Veritas Mineral Solutions (BVMS), Al Wadi District, Jeddah, Saudi Arabia
18. Gekko Assay Labs, Ballarat, VIC, Australia
19. Inspectorate (BV), Lima, Peru
20. Intertek, Cupang, Muntinlupa, Philippines
21. Intertek, Perth, WA, Australia
22. Intertek, Townsville, QLD, Australia
23. Intertek Minerals Limited, Manso Nkwanta, Ashanti Region, Ghana
24. Intertek Minerals Ltd, Bibiani, Western North Region, Ghana
25. Intertek Minerals Ltd, Tarkwa, Western Region, Ghana
26. Laboratoire LABOMINE SARL, Agadir, Souss-Massa, Morocco
27. Labwest Minerals Analysis, Perth, WA, Australia
28. MSA ENVAL Laboratories, Yamoussoukro, Côte d'Ivoire
29. MSALABS, Bougouni, Bamako, Mali
30. MSALABS, Prince George, BC, Canada
31. MSALABS, Val-d'Or, Quebec, Canada
32. MSALABS Bulyanhulu Gold Mine, Bubada, Shinyanga, United Republic of Tanzania
33. MSALABS Geita, Geita, Geita, United Republic of Tanzania
34. MSALABS Ghana Ltd, Obuasi, Ashanti, Ghana
35. MSALABS Kibali Gold Mines, Doko, Haut-Uélé, Congo, Democratic Republic of the (Zaire)
36. MSALABS Timmins, Timmins, Ontario, Canada
37. On Site Laboratory Services, Bendigo, VIC, Australia
38. PT Geoservices Ltd, Cikarang, Jakarta Raya, Indonesia
39. PT Intertek Utama Services, Jakarta Timur, DKI Jakarta, Indonesia
40. Ravenswood Gold, Ravenswood, QLD, Australia
41. SGS Geosol Laboratorios Ltda, Vespasiano, Minas Gerais, Brazil
42. SGS Tarkwa, Tarkwa, Western Region, Ghana
43. Shiva Analyticals Ltd, Bangalore North, Karnataka, India
44. Stewart Assay & Environmental Laboratories LLC, Kara-Balta, Chüy, Kyrgyzstan

Please note: To preserve anonymity, the above numbered alphabetical list of participating laboratories does not correspond with the Lab ID numbering on the scatter plots below.

Figure 1. Au by Pb Fire Assay in OREAS 251c

SPC.1773.RR1.OREAS 251c.4.Fire Assay.Au.Lab.240724.143820.SN

ppm

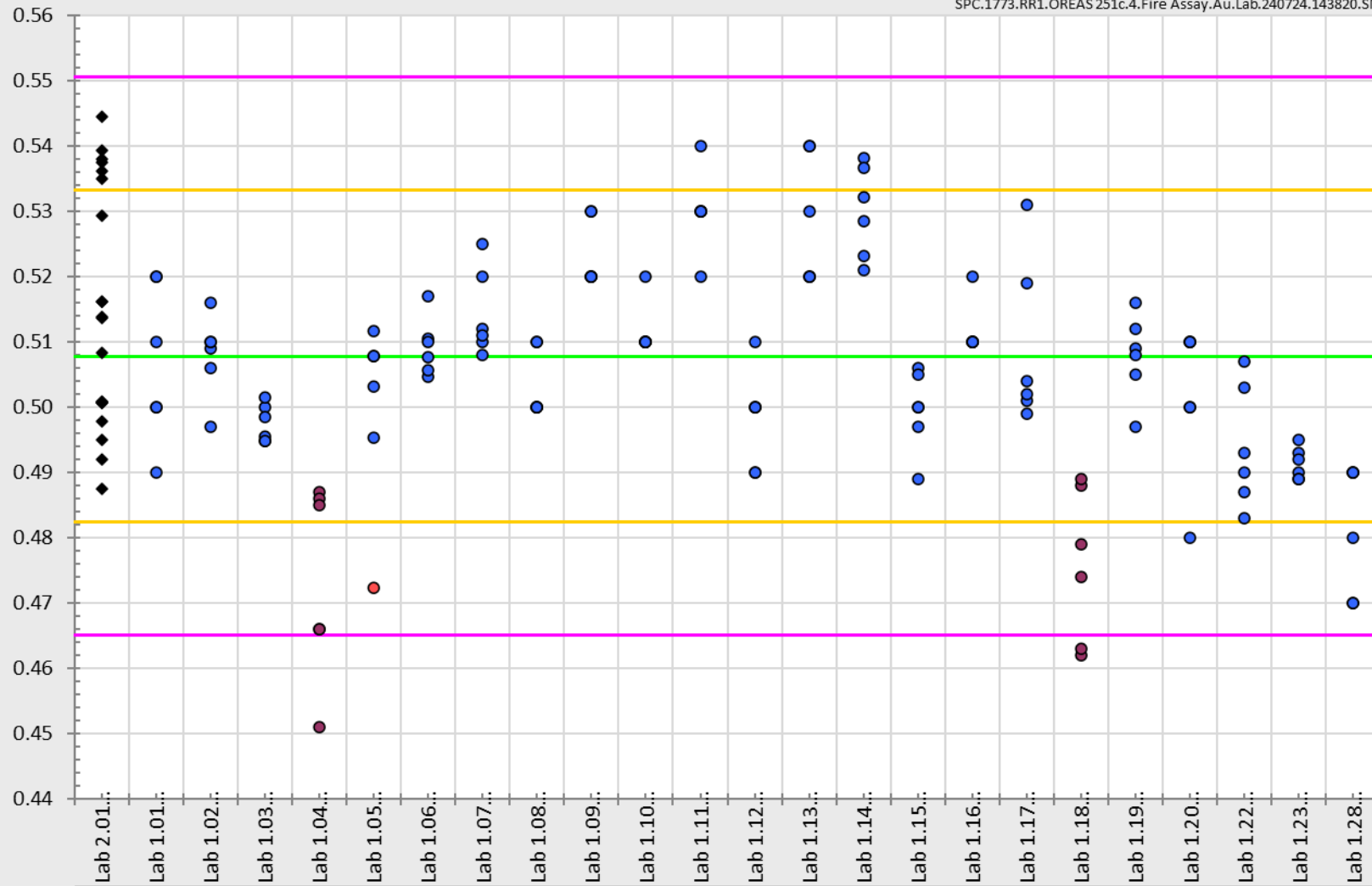


Figure 2. Au by PhotonAssay in OREAS 251c

SPC.1773.RR1.OREAS 251c.2.PA.Au.Lab.240713.000531.SN

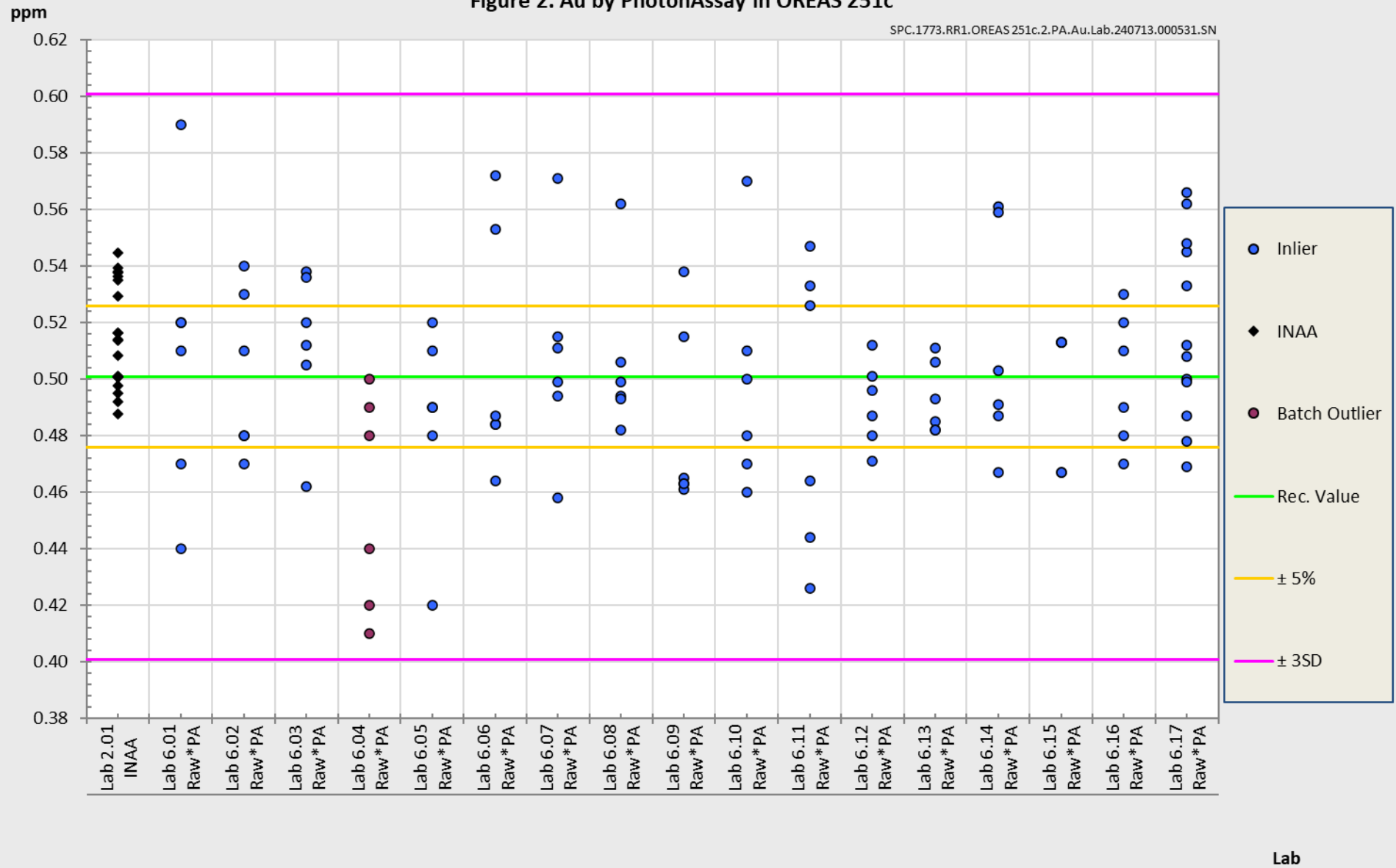


Figure 3. Au by Aqua Regia Digestion (sample weights 10-50g) in OREAS 251c

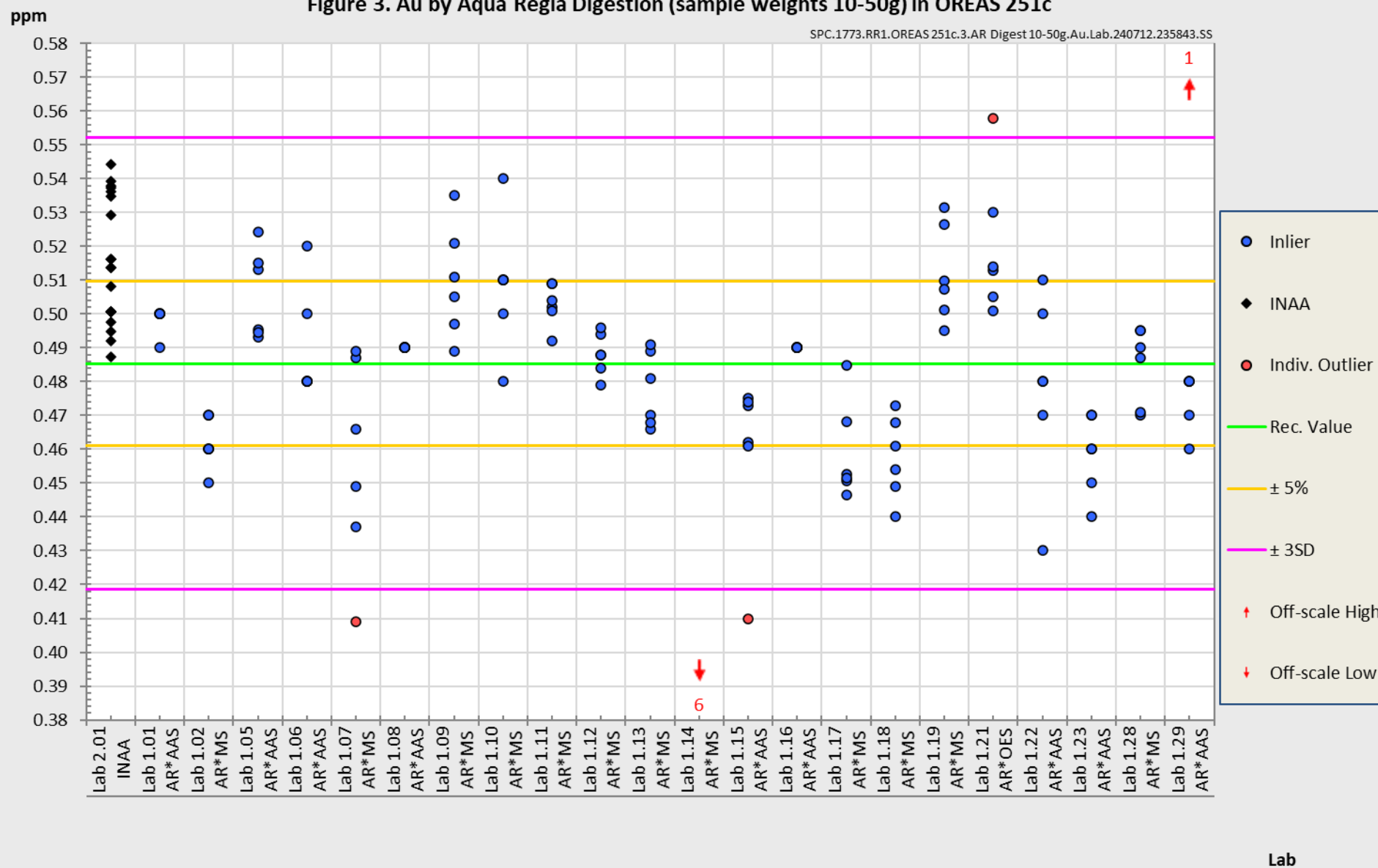
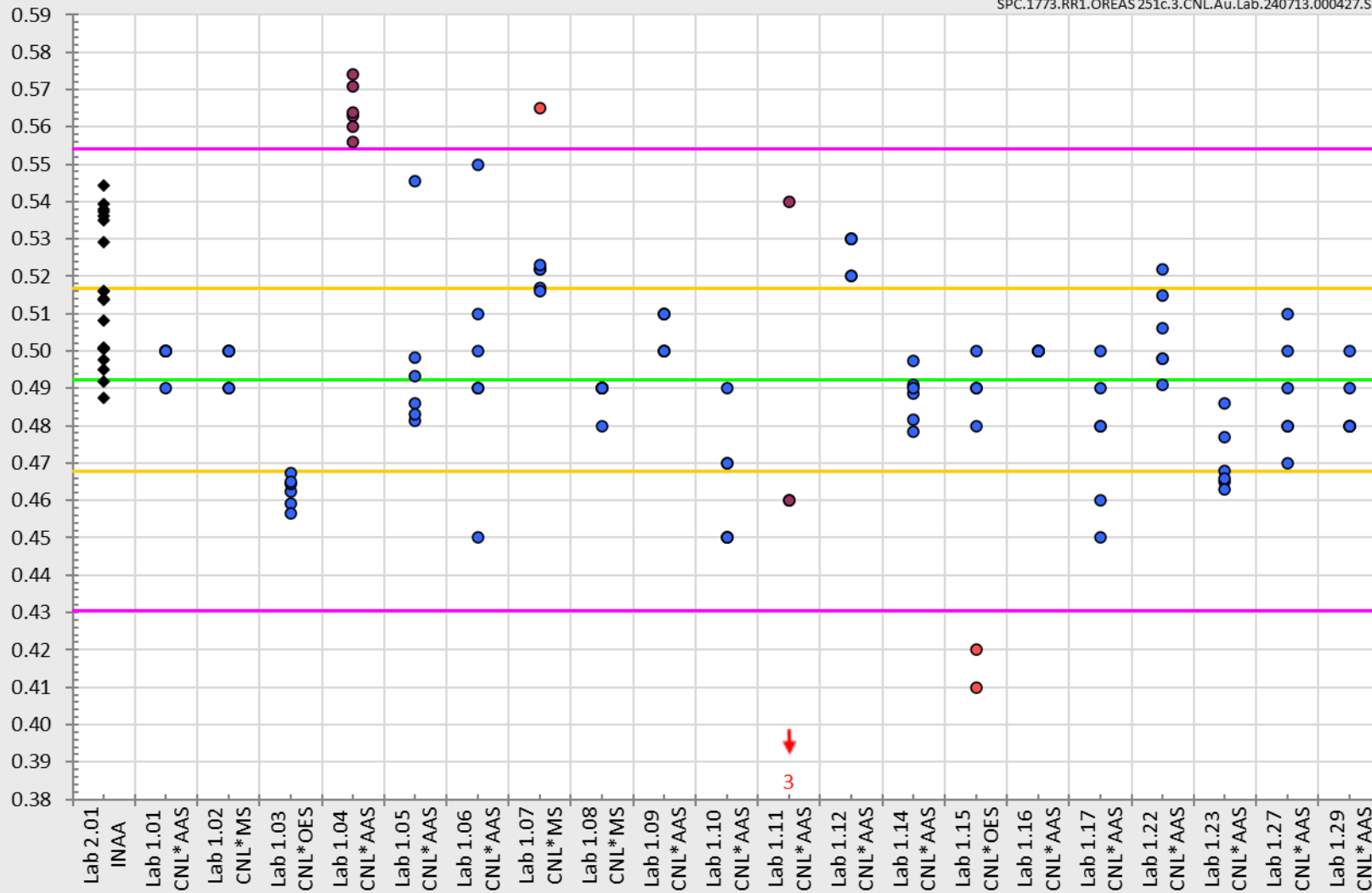


Figure 4. Au by Cyanide Leach in OREAS 251c

SPC.1773.RR1.OREAS 251c.3.CNL.Au.Lab.240713.000427.SS

ppm



Lab

PREPARER AND SUPPLIER

Certified reference material OREAS 251c is prepared, certified and supplied by:



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METROLOGICAL TRACEABILITY

The interlaboratory results that underpin the certified values are metrologically traceable to the international measurement scale (SI) of mass (either as a % mass fraction or as milligrams per kilogram (mg/kg)). In line with popular use, all data within tables in this certificate are expressed as the mass fraction in either weight percent (wt.%) or parts per million (ppm).

The analytical samples sent to participating laboratories were selected in a manner to be representative of the entire prepared batch of CRM. This 'representivity' was maintained in each submitted laboratory sample batch and ensures the user that the data is traceable from sample selection through to the analytical results. The systematic sampling method was chosen due to the low risk of overlooking repetitive effects or trends in the batch due to the way the CRM was processed. In line with ISO 17025 [10], each analytical data set received from the participating laboratories has been validated by its assayer through the inclusion of internal reference materials and QC checks during and post analysis.

The participating laboratories were chosen on the basis of their competence (from past performance in interlaboratory programs undertaken by ORE Pty Ltd) for a particular analytical method, analyte or analyte suite and sample matrix. These laboratories are accredited to ISO 17025 for Au by fire assay (Table 1). The other operationally defined measurands characterised in this certificate (Table 2) are derived from data procured mostly from ISO 17025 accredited laboratories. The certified values presented in this report are calculated from the means of accepted data following robust technical and statistical analysis as detailed in this report.

Guide ISO/TR 16476:2016, section 5.3.1 describes metrological traceability in reference materials as it pertains to the transformation of the measurand. In this section it states, *"Although the determination of the property value itself can be made traceable to appropriate units through, for example, calibration of the measurement equipment used, steps like the transformation of the sample from one physical (chemical) state to another cannot. Such transformations may only be compared with a reference (when available), or among themselves. For some transformations, reference methods have been defined and may be used in certification projects to evaluate the uncertainty associated with such a transformation. In other cases, only a comparison among different laboratories using the same procedure is possible. In this case, it is impossible to demonstrate absence of method bias; therefore, the result is an operationally defined measurand (ISO Guide 35:2017, 9.2.4c)."* Certification takes place on the basis of agreement among operationally defined, independent measurement results.

COMMUTABILITY

The measurements of the results that underlie the certified values contained in this report were undertaken by methods involving pre-treatment (fusion/digestion) of the sample. This served to reduce the sample to a simple and well understood form permitting calibration using simple solutions of the CRM. Due to these methods being well understood and highly effective, commutability is not an issue for this CRM. All OREAS CRMs are sourced from natural ore minerals meaning they will display similar behaviour as routine 'field' samples in the relevant measurement process. Care should be taken to ensure 'matrix matching' as close as practically achievable. The matrix and mineralisation style of the CRM is described in the 'Source Material' section and users should select appropriate CRMs matching these attributes to the field samples being analysed.

INTENDED USE

OREAS 251c is intended to cover all activities needed to produce a measurement result. This includes extraction, possible separation steps and the actual measurement process (the signal producing step). OREAS 251c may be used to calibrate the entire procedure by producing a pure substance CRM transformed into a calibration solution.

OREAS 251c is intended for the following uses:

- For the monitoring of laboratory performance in the analysis of analytes reported in Tables 1 and 2 in geological samples;
- For the verification of analytical methods for analytes reported in Tables 1 and 2;
- For the calibration of instruments used in the determination of the concentration of analytes reported in Tables 1 and 2. When a value provided in this certificate is used to calibrate a measurement process, the uncertainty associated with that value should be appropriately propagated into the user's uncertainty calculation. Users can determine an approximation of the standard uncertainty by calculating one fourth of the width of the Expanded Uncertainty interval given in this certificate (Expanded Uncertainty intervals are provided in Tables 1 and 2).

MINIMUM SAMPLE SIZE

To relate analytical determinations to the values in this certificate, the minimum mass of sample used should match the typical mass that the laboratories used in the interlaboratory (round robin) certification program. This means that different minimum sample masses should be used depending on the operationally defined methodology as follows:

- Au by fire assay: $\geq 15\text{g}$;
- Au by PhotonAssay™: recommended gross mass* 495-525 g;
- Au by aqua regia digestion: $\geq 10\text{g}$;
- Au by cyanide leach: $\geq 5\text{g}$;
- 4-acid digestion with ICP-OES and/or MS finish: $\geq 0.25\text{g}$;
- Aqua regia digestion with ICP-OES and/or MS finish: $\geq 0.5\text{g}$.

**Gross mass refers to the mass of the entire jar assembly, including jar base, jar lid and contents. These value ranges were developed using a ~40g empty jar mass but should be achievable for any jar-lid combination.*

PERIOD OF VALIDITY & STORAGE INSTRUCTIONS

The certification of OREAS 251c remains valid, within the specified measurement uncertainties, until August 2039, provided the CRM is handled and stored in accordance with the instructions given below. This certification is nullified if the CRM is any way changed or contaminated.

Store in a clean and cool dry place away from direct sunlight.

Long-term stability will be monitored at appropriate intervals and purchasers notified if any changes are observed. The period of validity may well be indefinite and will be reassessed prior to expiry with the aim of extending the validity if possible.

Single-use sachets

Following analysis, it is the manufacturer's expectation that any remaining material is discarded unless the sachet is promptly resealed. It is the user's responsibility to prevent contamination and minimise exposure to the atmosphere.

Repeat-use packaging (e.g., 1kg plastic jars)

After taking a subsample, users should replace the lid of the jar promptly and securely to prevent accidental spills and airborne contamination. OREAS 251c contains a non-hygroscopic* matrix with an indicative value for moisture provided to enable users to check for changes to stored material by determining moisture in the user's laboratory and comparing the result to the value in Table 4 in this certificate.

The stability of the CRM in regard to oxidation from the breakdown of sulphide minerals to sulphates is negligible given its low sulphur concentration (0.15 wt.% S).

*A non-hygroscopic matrix means exposure to atmospheres significantly different, in terms of temperature and humidity, from the climate during manufacturing should have negligible impact on the precision of results. Hygroscopic moisture is the amount of adsorbed moisture (weakly held H₂O- molecules on the surface of exposed material) following exposure to the local atmosphere. Usually, equilibration of material to the local atmosphere will only occur if the material is spread into a thin (~2mm thick) layer and left exposed for a period of 2 hours.

INSTRUCTIONS FOR HANDLING & CORRECT USE

Pre-homogenisation of the CRM prior to subsampling and analysis is not necessary as there is no particle segregation under transport [14].

Fine powders pose a risk to eyes and lungs and therefore standard precautions including the use of safety glasses and dust masks are advised.

QC monitoring using multiples of the Standard Deviation (SD)

In the application of SD's in monitoring performance it is important to note that not all laboratories function at the same level of proficiency and that different methods in use at a particular laboratory have differing levels of precision. Each laboratory has its own inherent SD (for a specific concentration level and analyte-method pair) based on the analytical process and this SD is not directly related to the round robin program.

The majority of data generated in the round robin program was produced by a selection of world class laboratories. The SD's thus generated are more constrained than those that would be produced across a randomly selected group of laboratories. To produce more generally achievable SD's the 'pooled' SD's provided in this report include interlaboratory bias. This 'one size fits all' approach may require revision at the discretion of the QC manager concerned following careful scrutiny of QC control charts.

The performance gates shown in Table 7 are intended only to be used as a preliminary guide as to what a laboratory may be able to achieve. Over a period of time monitoring your own laboratory's data for this CRM, SD's should be calculated directly from your own laboratory's process. This will enable you to establish more specific performance gates that are fit for purpose for your application as well as the ability to monitor bias. If your long-term trend analysis shows an average value that is within the 95% expanded uncertainty then generally there is no cause for concern in regard to bias.

For use with the aqua regia digestion method

It is important to note that in the analytical industry there is no standardisation of the aqua regia digestion process. This method is a partial empirical digest and differences in recoveries for various analytes are commonplace. These are caused by variations in the digest conditions and can include the ratio of nitric to hydrochloric acids, acid strength, temperatures, leach times and secondary digestions. Recoveries for sulphide-hosted base metal sulphides approach total values, however, other analytes, in particular the lithophile elements, show greater sensitivity to method parameters. This can result in lack of consensus in an inter-laboratory certification program for these elements.

The approach applied here is to report certified values in those instances where reasonable agreement exists amongst a majority of participating laboratories. The results of specific laboratories may differ significantly from the certified values, but will, nonetheless, be valid and reproducible in the context of the specifics of the aqua regia method in use. Users of this reference material should, therefore, be mindful of this limitation when applying the certified values in a quality control program.

LEGAL NOTICE

Ore Research & Exploration Pty Ltd has prepared and statistically evaluated the property values of this reference material to the best of its ability. The Purchaser by receipt hereof releases and indemnifies Ore Research & Exploration Pty Ltd from and against all liability and costs arising from the use of this material and information.

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DOCUMENT HISTORY

Revision No.	Date	Changes applied
3	6 th November, 2025	Updated the recommended gross mass for use in PhotonAssay analysis.
2	6 th June, 2025	Updated the recommended gross mass for use in PhotonAssay analysis.
1	19 th August, 2024	Corrected major and trace element characterization data in Table 3.
0	15 th August, 2024	First publication.

CERTIFYING OFFICER



6th November, 2025

Craig Hamlyn (B.Sc. Hons - Geology), Technical Manager - ORE P/L

QMS CERTIFICATION

ORE Pty Ltd is accredited for compliance with ISO 17034:2016.



ORE Pty Ltd is ISO 9001:2015 certified by Lloyd's Register Quality Assurance Ltd for its quality management system including development, manufacturing, certification and supply of CRMs.



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