# **Schedule of Accreditation**

issued by

# **United Kingdom Accreditation Service**

21 - 47 High Street, Feltham, Middlesex, TW13 4UN, UK



Accredited to ISO/IEC 17025:2005

The Goldsmiths' Company - Assay Office

Issue No: 016 Issue date: 05 August 2014

 Goldsmiths' Hall
 Contact: Dr R M Organ

 Gutter Lane
 Tel: +44 (0)20 7606 8975

 London
 Fax: +44 (0)20 7606 1511

EC2V 8AQ E-Mail: admin@londonassayoffice.co.uk
Website: www.thegoldsmiths.co.uk

Testing performed by the Organisation at the locations specified below

### Locations covered by the organisation and their relevant activities

#### **Laboratory locations:**

Location details		Activity	Location code
Address Goldsmiths' Hall Gutter Lane London EC2V 8AQ	Local contact Dr R M Organ  Tel: +44 (0)20-7606 8975 Fax: +44 (0)20-7606 1511 Email: admin@londonassayoffice.co.uk Website: www.thegoldsmiths.co.uk	Materials Sampling and Analysis	А
Address London Assay Office 17 Greville Street Hatton Garden London	Local contact Dr R M Organ  Tel: +44 (0)20-7606 8975 Fax: +44 (0)20-7606 1511 Email: admin@londonassayoffice.co.uk Website: www.thegoldsmiths.co.uk	Metals Sampling and Analysis	В
Address Unit 7 Radius Park Faggs Road Feltham Middlesex TW14 0NG	Local contact Dr R M Organ  Tel: +44 (0)20-7606 8975 Fax: +44 (0)20-7606 1511 Email: admin@londonassayoffice.co.uk Website: www.thegoldsmiths.co.uk	Metals Sampling and Analysis	С
Address 3-5 Dunn Street Dalston London E8 2DG	Local contact Dr R M Organ  Tel: +44 (0)20-7606 8975 Fax: +44 (0)20-7606 1511 Email: admin@londonassayoffice.co.uk Website: www.thegoldsmiths.co.uk	Metals Sampling and Analysis	D

Assessment Manager PK Page 1 of 2



# **Schedule of Accreditation** issued by United Kingdom Accreditation Service 21 - 47 High Street, Feltham, Middlesex, TW13 4UN, UK

## The Goldsmiths' Company - Assay Office

Issue date: 05 August 2014 **Issue No:** 016

Testing performed by the Organisation at the locations specified

#### **DETAIL OF ACCREDITATION**

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code		
PRECIOUS METALS and ALLOYS	Chemical Tests	Documented In-House Methods using:	ed In-House Methods		
	Gold	Fire assay using lead cupellation method	А		
	Platinum, Palladium	Inductively coupled plasma - optical emission spectrometry	А		
	Silver	Potentiometric titration	А		
	Chemical Tests for the purpose of Hallmarking	Documented In-House Method using:			
	Gold	Fire assay using lead cupellation method	А		
	Platinum, Palladium	Inductively coupled plasma - optical emission spectrometry	А		
	Silver	Potentiometric titration	А		
	Gold, Platinum, Silver, Palladium	X-ray Fluorescence Spectrometry	A, B, C, D		
	Qualitative analysis of:	Documented In-House Method using:			
	Gold Silver	Touchstone technique	А		
END					

Page 2 of 2 Assessment Manager: PK