


Schedule of Specified Staff

issued by

United Kingdom Accreditation Service

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

 <p>0201</p>	<h3>UK Calibrations Ltd</h3>	
	<p>Issue No: 06 Issue date: 11 August 2008</p>	
	Unit 1, John Samuel Building Arthur Drive Hoo Farm Industrial Estate Kidderminster Worcestershire DY11 7RA	<p>Contact: Mr C Thorpe</p> <p>Tel: +44 (0)1562 822924</p> <p>Fax: +44 (0) 1562 822962</p> <p>E-Mail: enquiries@ukcalibrations.co.uk</p> <p>Website: http://www.ukcalibrations.co.uk</p>

1. Specified Staff are those staff who have been assessed and are recognised by UKAS to perform particular calibrations/measurements in this laboratory and/or other premises as specified below.
2. This list is issued in conjunction with Form MF 128AS which lists the Laboratory Approved Signatories, the UKAS Accreditation Certificate and Schedule bearing the above Accreditation Number.
3. The assessment and listing of specified staff is subject to review and change at the discretion of the United Kingdom Accreditation Service.
4. This listing applies only for the stated types of work performed under the accreditation of the above-named laboratory. Listing as specified staff is not transferable to another laboratory or extendable to other types of work unless specifically agreed by the United Kingdom Accreditation Service.
5. The calibrations/measurements may be performed at the locations shown below:
 Permanent laboratory at above address (PL)
 On site (OS)

Specified staff member		Type of Calibration/verification/measurement	Specification or method and any limitations	Location (PL, OS)	Other information
Name	Date of listing by UKAS				
Mr S Gray	Aug 1995	Direct and Indirect Verification of Rockwell, Vickers, Knoop and Brinell hardness testing machines		OS	
Mr C Thorpe	April 2003	Direct and Indirect Verification of Rockwell, Vickers, Knoop and Brinell hardness testing machines		OS	
Mr D Hall	April 2008	Direct and Indirect Verification of Rockwell, Vickers, Knoop and Brinell hardness testing machines		OS	
Mr R Carson	April 2008	Direct and Indirect Verification of Rockwell, Vickers, Knoop and Brinell hardness testing machines		OS	
		END			