


Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

 <p>Accredited to ISO/IEC 17025:2005</p>	Avon-Dynamic Calibration Limited Issue No: 014 Issue date: 27 August 2019	
	Unit 1 & Unit 2 The Old Mill Chapel lane Warmley Bristol BS15 4 NQ	Contact: Mr J Castree Tel: +44 (0)117-9477846 Fax: +44 (0)117-9477831 E-Mail: info@avon-dynamic.co.uk Website: www.avon-dynamic.co.uk
Testing performed by the Organisation at the locations specified		

Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details	Activity	Location code
Unit 1 & Unit 2 The Old Mill Chapel lane Warmley Bristol BS15 4 NQ	DIMENSIONAL TESTING Using coordinate measuring machine or articulated arm coordinate measuring machine and supplementary measuring instruments	P

Site activities performed away from the locations listed above:

Location details	Activity	Location code
Any customer's premises The customer's sites or premises must be suitable for the nature of the particular tests undertaken and will be subject to contract review arrangements between the laboratory and the customer	DIMENSIONAL TESTING Using articulated arm coordinate measuring machine	S



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DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
ENGINEERING MATERIALS, MACHINERY, STRUCTURES & PRODUCTS Aerospace components and equipment, Castings, Ceramic Products, Engine Components, Hydraulic equipment and fittings, Mechanical Products Metal Products, Missile and weapon components, Motor vehicle components, Pipes and pipeline components Plastics Products, Structural components and fixings Tools, Turbines Dimensional testing of jigs and fixtures	DIMENSIONAL TESTING General dimensional measurements with best measurement capability of: 15 µm for three-dimensional measurements, applicable to a measuring volume of 750x 750 x 550 mm External diameter from 1 up to 150 mm, 1.0 µm	Using coordinate measuring machine and supplementary measuring instruments BS 308:Parts 1-3 and to associated customer drawings and specifications	P
	General dimensional measurements with best measurement capability of: 0.032 + (0.001 3 x Length in m) mm Within a 2.44 m measuring sphere.	Using articulated arm coordinate measuring machine Note: The stated range represents a spherical volume within which point to point measurements can be made. The range can be extended by relocating the arm and referencing common datums between two or more measurement spheres.	P, S
END			