## **Schedule of Accreditation**

## **United Kingdom Accreditation Service**

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



Accredited to ISO/IEC 17025:2005

### **Trescal EMS** A trading division of Trescal Ltd

Issue date: 25 July 2017 **Issue No:** 022

Leigh Commerce Park **Greenfold Way** 

Leigh

**Greater Manchester** 

**WN7 3XJ** 

Contact: Mr K Angus, Mr D Moore, Ms S Ward

Tel: + 44 (0)125 253 3334

E-Mail: kyle.angus@trescal.com Website: www.trescal.com

Calibration performed by the Organisations at the locations specified below

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

#### **Laboratory locations:**

Location details	Location details		Location code
Address United Technologies Corporation Stafford Road Fordhouses Wolverhampton West Midlands WV10 7EH	Local contact Kyle Angus or Dave Moore  Tel +44 (0) 1902 624 644 Fax +44 (0) 1902 624 463 Email: kyle.angus@trescal.com	Capabilities: Electrical DC and LF Dimensional	Wolverhampton
Address BAE Systems Warton Aerodrome Lytham Road Preston Lancashire PR4 1AX	Local contact Kyle Angus Tel +44 (0) 125 253 3334 Fax +44 (0) 151 481 4317 Email: kyle.angus@trescal.com	Capabilities: Dimensional	Warton
Address Controls and Data Services c/o Rolls-Royce Derwent Building 5000 Solihull Parkway Birmingham Business Park Birmingham B37 7YP	Local contact Adrian Dyszkiewicz  Tel +44 (0) 121 2732781  Fax +44 (0)  Email: adrian.dyszkiewicz@rollsroyce.com	Capabilities: Electrical DC and LF	Solihull
Address Aero Engine Controls Standards/ Calibration Room Shaftmoor Lane Hall Green Birmingham B28 8SW	Local contact Jim Attwooll  Tel +44 (0) 121 706 7395 /	Capabilities: Dimensional	Shaftmoor

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#### Calibration performed by the Organisation at the locations specified

Location details		Activity	Location code
Address Airbus Broughton Building 10 Chester Road Broughton CH4 0DR	Local contact Les Cooke Tel +44 (0) 1244 523920 Fax +44 (0) 1244 524189 Email:	Capabilities: Dimensional	Airbus Broughton
Address Cummins Engines Yarm Road Darlington DL1 4PW	Local contact Steve Urwin  Tel +44 (0) 1325 556382  Fax: Email:	Capabilities: Dimensional	Cummins Darlington
Address Brook Road Wimborne BH21 2BJ	Local contact Kyle Angus  Tel +44 (0) 151 481 4317 Fax +44 (0) 151 481 4317 Email: kyle.angus@trescal.com	Capabilities: Torque	Cobham Wimborne

#### Site activities performed away from the locations listed overleaf:

Location details		Activity	Location code
The customers' site or premises must be suitable for the nature of the particular calibrations undertaken and will be the subject of contract review arrangements between the laboratory and the customer.	Contacts: Kyle Angus  Tel +44 (0) 151 481 4317  Fax +44 (0) 151 481 4317  Email: kyle.angus@trescal.com	Surface plates and tables Electronic height gauges	BAE Systems, Warton Site

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Calibration performed by the Organisation at the locations specified

#### **DETAIL OF ACCREDITATION**

Measured Quantity Instrument or Gauge	Range	Calibration and Measurement Capability (CMC) Expressed as an Expanded Uncertainty (k = 2)	Remarks	Location Code
	RANGE IN MILLIMETRE L	S AND UNCERTAINTY INLESS OTHERWISE S		
ELECTRICAL MEASUREMENTS				
DC RESISTANCE Measurement	$\begin{array}{c} 0 \ \Omega \ \text{to} \ 20 \ \Omega \\ 20 \ \Omega \ \text{to} \ 200 \ \Omega \\ 200 \ \Omega \ \text{to} \ 200 \ \Omega \\ 2 \ \text{k}\Omega \ \text{to} \ 20 \ \text{k}\Omega \\ 20 \ \text{k}\Omega \ \text{to} \ 200 \ \text{k}\Omega \\ 200 \ \text{k}\Omega \ \text{to} \ 200 \ \text{M}\Omega \\ 2 \ \text{M}\Omega \ \text{to} \ 200 \ \text{M}\Omega \\ 200 \ \text{M}\Omega \ \text{to} \ 200 \ \text{M}\Omega \\ 200 \ \text{M}\Omega \ \text{to} \ 1 \ \text{G}\Omega \\ \end{array}$	28 ppm + 25 $\mu\Omega$ 16 ppm + 100 $\mu\Omega$ 13 ppm + 1.0 m $\Omega$ 13 ppm + 10 m $\Omega$ 16 ppm + 100 m $\Omega$ 27 ppm + 2.0 $\Omega$ 75 ppm + 100 $\Omega$ 500 ppm + 12 k $\Omega$ 1.0 % + 1.1 M $\Omega$		Wolverhampton and Solihul
DC VOLTAGE Measurement	0 mV to 200 mV 200 mV to 2 V 2 V to 20 V 20 V to 200 V 200 V to 1 kV	11 ppm + 1.2 μV 8.5 ppm + 0.9 μV 8.5 ppm + 4.0 μV 13 ppm + 60 μV 13 ppm + 600 μV		n and Solihull
DC CURRENT Measurement	0 μA to 200 μA 200 μA to 2 mA 2 mA to 20 mA 20 mA to 200 mA 200 mA to 2 A	140 ppm + 0.60 nA 130 ppm + 6.0 nA 130 ppm + 60 nA 130 ppm + 1.3 μA 240 ppm + 25 μA		
	2 A to 10 A 10 A to 100 A	0.060 % 0.14 %		Wolverhampton only
AC VOLTAGE Measurement	10 mV to 200 mV 40 Hz to 10 kHz	320 ppm + 5.0 μV		Wolve
	200 mV to 2 V 40 Hz to 10 kHz	210 ppm + 25 μV		Wolverhampton and Solihull
	2 V to 20 V 40 Hz to 10 kHz	210 ppm + 250 μV		n and Sc
	20 V to 200 V 40 Hz to 10 kHz	210 ppm + 2.5 mV		blihull

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Measured Quantity Instrument or Gauge	Range  RANGE IN MILLIMETRE:	Calibration and Measurement Capability (CMC) Expressed as an Expanded Uncertainty (k = 2)  S AND UNCERTAINTY NLESS OTHERWISE S	Location Code
			 Г
AC VOLTAGE Measurement continued  AC CURRENT Measurement	200 V to 1 kV 55 Hz to 1 kHz 1 kHz to 10 kHz 10 μA to 200 μA	360 ppm + 50 mV 450 ppm + 50 mV	Wolve
	55 Hz to 1 kHz 200 μA to 2 mA 55 Hz to 1 kHz	600 ppm + 25 nA 400 ppm + 250 nA	Wolverhampton and Solihul
	2 mA to 20 mA 55 Hz to 1 kHz	400 ppm + 2.5 μA	and Solihull
	20 mA to 200 mA 55 Hz to 1 kHz 200 mA to 2 A	400 ppm + 25 μA	
	55 Hz to 1 kHz	900 ppm + 500 μA	
DC RESISTANCE			
Generation	0 Ω to 11 Ω 11 Ω to 33 Ω 33 Ω to 110 Ω 110 Ω to 330 Ω 330 Ω to 1.1 kΩ 1.1 kΩ to 3.3 kΩ 3.3 kΩ to 11 kΩ 11 kΩ to 33 kΩ 33 kΩ to 110 kΩ 110 kΩ to 330 kΩ 330 kΩ to 1.1 MΩ 1.1 MΩ to 3.3 MΩ 3.3 MΩ to 11 MΩ 1.1 MΩ to 3.3 MΩ 3.3 MΩ to 11 MΩ 1.1 MΩ to 33 MΩ 3.3 MΩ to 110 MΩ 11 MΩ to 33 MΩ	180 ppm + 11 mΩ 150 ppm + 19 mΩ 110 ppm + 19 mΩ 110 ppm + 19 mΩ 110 ppm + 90 mΩ 110 ppm + 90 mΩ 110 ppm + 900 mΩ 110 ppm + 900 mΩ 140 ppm + 9.0 Ω 150 ppm + 9.0 Ω 180 ppm + 80 Ω 200 ppm + 80 Ω 710 ppm + 800 Ω 0.14 % + 800 Ω 0.60 % + 8.0 kΩ 0.60 % + 21 kΩ	Wolverhampton only
DC VOLTAGE Generation	0 mV to 330 mV 330 mV to 3.3 V 3.3 V to 33 V 33 V to 330 V 330 V to 1 kV	75 ppm + 6.0 μV 60 ppm + 13 μV 60 ppm + 130 μV 70 ppm + 1.3 mV 70 ppm + 11 mV	

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Measured Quantity Instrument or Gauge	Range	Calibration and Measurement Capability (CMC) Expressed as an Expanded Uncertainty (k = 2)  S AND UNCERTAINTY	Remarks IN MICROMETRES	Location Code
		NLESS OTHERWISE S		
DC CURRENT Generation	0 mA to 3.3 mA 3.3 mA to 33 mA 33 mA to 330 mA 330 mA to 2.2 A 2.2 A to 10 A 10 A to 100 A	160 ppm + 130 nA 130 ppm + 1.1 μA 130 ppm + 12 μA 370 ppm + 120 μA 0.060 % 0.14 %		Wolverhampton only
AC VOLTAGE				
Generation	1 mV to 33 mV 45 Hz to 10 kHz	1650 ppm + 27 μV		
	33 mV to 330 mV 45 Hz to 10 kHz	600 ppm + 29 μV		
	330 mV to 3.3 V 45 Hz to 10 kHz	360 ppm + 130 μV		
	3.3 V to 33 V 45 Hz to 10 kHz	470 ppm + 1.3 mV		
	33 V to 330 V 45 Hz to 1 kHz 1 kHz to 10 kHz	600 ppm + 14 mV 900 ppm + 22 mV		
	330 V to 1 kV 45 Hz to 1 kHz 1 kHz to 5 kHz 5 kHz to 10 kHz	600 ppm + 150 mV 2100 ppm + 170 mV 2100 ppm + 600 mV		Wolverhampton only
AC CURRENT Generation	29 μA to 0.33 mA 45 Hz to 1 kHz	0.18 % + 320 nA		ζ
	0.33 mA to 3.3 mA 45 Hz to 1 kHz	0.12 % + 380 nA		
	3.3 mA to 33 mA 45 Hz to 1 kHz	0.11 % + 3.8 μA		
	33 mA to 330 mA 45 Hz to 1 kHz	0.11 % + 38 μA		
	330 mA to 2.2 A 45 Hz to 1 kHz	0.12 % + 380 μA		

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Measured Quantity Instrument or Gauge	Range RANGE IN MILLIMETRES			Location Code
	UI	NLESS OTHERWISE S	TATED	
AC CURRENT Generation continued	2.2 A to 11 A 45 Hz to 500 Hz 500 Hz to 1 kHz	0.13 % + 2.7 mA 0.38 % + 2.7 mA		W
DC CONDUCTANCE	10 mS to 10 nS	1.0 %		only only
CAPACITANCE	10 μF to 1 mF 100 Hz 10 pF to 1 μF 1 kHz 100 pF to 1 μF 10 kHz	1.5 % 0.060 % 0.080 %		Wolverhampton only
INDUCTANCE	10 μH to 100 μH 1 kHz 100 μH to 10 H 1 kHz	0.50 % 0.10 %		NoM
FREQUENCY	0.1 Hz to 1 Hz 1 Hz to 10 Hz 10 Hz to 100 Hz 100 Hz to 1 kHz 1 kHz to 10 kHz 10 kHz to 10 MHz	20 µHz 20 ppm 2.0 ppm 0.20 ppm 3.0 parts in 10 <sup>8</sup> 2.0 parts in 10 <sup>8</sup>		Wolverhampton only
DC RESISTANCE Generation				
Specific Values	10 Ω 100 Ω 1 kΩ 10 kΩ 100 kΩ 1 M Ω 100 MΩ	35 ppm 15 ppm 15 ppm 15 ppm 15 ppm 18 ppm 80 ppm 180 ppm		Solihull

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Accredited to ISO/IEC 17025:2005

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## Trescal EMS A trading division of Trescal Ltd

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#### Calibration performed by the Organisation at the locations specified

Measured Quantity Instrument or Gauge	Range RANGE IN MILLIMETRES			Location Code
	UI	NLESS OTHERWISE S	TATED	
DC RESISTANCE Generation (Continued)				
Other Values	0 Ω to 11 Ω 11 Ω to 33 Ω 33 Ω to 110 Ω 110 Ω to 330 Ω 330 Ω to 1.1 kΩ 1.1 kΩ to 3.3 kΩ 3.3 kΩ to 11 kΩ 11 kΩ to 33 kΩ 33 kΩ to 110 kΩ 110 kΩ to 330 kΩ 310 kΩ to 1.1 MΩ 1.1 MΩ to 3.3 MΩ 3.3 MΩ to 11 MΩ 1.1 MΩ to 3.3 MΩ 3.3 MΩ to 110 MΩ 110 MΩ to 33 MΩ	180 ppm + 11 mΩ 150 ppm + 19 mΩ 110 ppm + 19 mΩ 110 ppm + 19 mΩ 110 ppm + 90 mΩ 110 ppm + 900 mΩ 110 ppm + 900 mΩ 110 ppm + 9.0 Ω 150 ppm + 9.0 Ω 150 ppm + 80 Ω 200 ppm + 80 Ω 200 ppm + 80 Ω 710 ppm + 800 Ω 0.14 % + 800 Ω 0.60 % + 8.0 kΩ 0.60 % + 21 kΩ		
DC VOLTAGE Generation	0 mV to 200 mV 200 mV to 2 V 2 V to 20 V 20 V to 200 V 200 V to 1 kV	12 ppm + 1.0 μV 7.5 ppm + 1.5 μV 6.0 ppm + 5.0 μV 8.0 ppm + 70 μV 10 ppm + 700 μV		Solihull
DC CURRENT Generation	0 μA to 220 μA 220 μA to 2.2 mA 2.2 mA to 22 mA 22 mA to 220 mA 220 mA to 2.2 A 2.2 A to 11 A	70 ppm + 10 nA 60 ppm + 12 nA 60 ppm + 120 nA 70 ppm + 1.2 μA 100 ppm + 35 μA 710 ppm + 510 μA		
AC VOLTAGE Generation	40 Hz to 10 kHz 0.22 mV to 2.2 mV 2.2 mV to 22 mV 22 mV to 220 mV 220 mV to 2.2 V 2.2 V to 22 V 22 V to 22 V 55 Hz to 1 kHz 220 V to 1 kV	700 ppm + 6.0 μV 230 ppm + 7.0 μV 140 ppm + 10 μV 100 ppm + 14 μV 100 ppm + 130 μV 110 ppm + 1.5 mV		

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Measured Quantity

Instrument or Gauge

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#### Calibration performed by the Organisation at the locations specified

Calibration and Measurement

Capability

(CMC)

	Range	Expressed as an Expanded Uncertainty (k = 2)	Remarks	Location Code
	RANGE IN MILLIMETRES UI	S AND UNCERTAINTY NLESS OTHERWISE S		
DIMENSIONAL MEASUREMENTS				
LENGTH				
NOTES				
uncertainties stated. Where where any other factor adver  2. The uncertainty quoted it	sted above, other similar items, in the item or part calibrated is of low sely affects the measurement cap f for the departure from flatness, s	ver quality due to wear, of ability, greater uncertain	errors in geometry or formatics must be quoted.	m, or poor surface texture, or
which just enclose the surfactions.  3. Single start, symmetrical				
<i>g</i> = 3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	,			
Precision scales (linear)	0 to 400	1.5 + (3.0 x length in m)		Warton
Plain plug gauges (parallel) cylindrical setting standards and rollers	1 to 50 diameter 50 to 100 100 to 150	0.80 1.0 1.2		Wolverhampton and Warton
Plain ring gauges (parallel)	6 to 50 diameter 50 to 100 100 to 150	1.0 1.6 2.0		Wolverhampton and Warton
Screw plug gauges (parallel) including check and setting plugs See Note 3	3 to 100 diameter	3.0 on pitch diameter		Warton
Screw ring gauges (parallel) See Note 3	6 to 100 diameters	5.0 on pitch diameter		
Pitch: 1.5Flank angle: 2.0 +				
Parallels	As BS 906:1972	Dependent on size and grade 1.5 to 5.0		Wolverhampton and Warton
Vee blocks	As BS 3731:1987	Dependent on size and grade 2.5 to 5.0		Warton

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	RANGE IN MILLIMETRE U	S AND UNCERTAINTY NLESS OTHERWISE S		
ANGLE				
Squares Blade type	As BS 939:2007 up to 300 300 up to 600	3.0 on squareness 5.0 See note 2		
Angle plates and box angle plates	As BS 5535:1978	Squareness: 3.0 + (1.0 per 100 mm) Parallelism: 1 .0+ (1.0 per 100 mm) See Note 2		<
Sine bars and tables	As BS 3064:1978 and up to 500 length	Linear dimensions: 1.0 + (10 x length in m) Overall performance: 5.0 seconds of arc		Warton
FORM				
Surface plates				
Granite	As BS 817:2008	1.5 + (0.80 x diagonal in m)		
Cast iron		See Note 2		
Roundness	As BS 3730:1982			Warton and Wolverhampton
External Internal	0 to 350 diameter 3 to 350 diameter	0.050 on radius 0.050 on radius		
Straightedges				
Cast Iron Steel Granite	As BS 5204:1975:Part 1 As BS 5204:1977:Part 2 As BS 5204:1977:Part 2	1.0 + (2 x length in m) See Note 2		Warton

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	RANGE IN MILLIMETRES UI	S AND UNCERTAINTY NLESS OTHERWISE S		
MEASURING INSTRUMENT	S AND MACHINES			
Micrometers  External Internal Depth	As BS 870:2008 and above As BS 959:2008 As BS 6468:2008	Heads: 2.0 between any two points Setting and extension rods: 1.0 + 5.0 x length in m	Note: Internal micrometers not covered at Shaftmoor or Airbus.	Wolverhampton, Airbus, Cummins, Warton and Shaftmoor
MEASURING INSTRUMENT	S AND MACHINES (cont'd)			Mahada and a Aida a ad
Bore micrometers (3 point)	0 mm to 100mm	Overall performance 5.0		Wolverhampton, Airbus and Warton
Micrometer heads	As BS 1734:1951	1.0		Warton
Bench micrometer		Overall performance 2.0		Trailer.
Height setting micrometer	0 to 300	Heads: 1.5 between any two points stepped column 2.5 Overall performance: 3.0		Wolverhampton and Warton
Riser blocks for above	150 300	2.5 5.0		and
Electronic height gauges	1 to 600	1.0 + (5.0 x length in m)		Warton
Vernier gauges Caliper Height Depth	As BS 887:2008 As BS 1643:2008 As BS 6365:2008	Overall performance: 10 + (30 x length in m)		Wolverhampton, Airbus, Cummins, Warton and Shaftmoor
Dial gauges and dial test indicators	As BS 907:2008 and BS 2795:1981	1.0		

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	RANGE IN MILLIMETRES UI	S AND UNCERTAINTY NLESS OTHERWISE S		
MEASURING INSTRUMENT	TS AND MACHINES (cont'd)			
Spirit levels	BS 958:1968 and BS 3509:1962	Mean sensitivity: 10 % of nominal Minimum 0.50 seconds of arc		Warton
Bevel protractors	As BS 1685:2008	1.0 min of arc + 1.0 vernier division		Wolverhampton and Warton
Steel rules	0 m to 1m	15 + (20 x length in metres)		Warton
FORM				Warton
Surface Plates				Walton
NOTES	I	I	ı	ı
The uncertainty quoted separating the two parallel p	is for the departure from flatness, s lanes, which just enclose the surfa	straightness or squarene ce under consideration.	ess; i.e. the distance	
Granite Cast iron	As BS 817:2008	1.5 + (0.8 x diagonal in m) See Note 1		Warton
Electronic height gauges	1 mm to 600mm	1.0 + (5.0 x length in m)		
TORQUE				
Hand torque tools	To BS EN ISO 6789:2003 (withdrawn and superseded) 0.2 N·m to 1500 N·m	1.6 %	The quoted uncertainty will be particularly dependent on the repeatability of the unit under test.	Wimbourne
END				

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