Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



Calibration 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 National Physical Laboratory Hampton Road Teddington Middlesex TW11 0LW	Local contact Mr Tahir Maqba, Customer Services Manager Tel: +44 (0)20 8943 6796 Fax: +44 (0)20 8614 0482 Email: tahir.maqba@npl.co.uk	CalibrationChemicalMassDensity andOpticalVolumePressureDimensionalRadiologicalElectromagneticTemperatureFibre opticsTime and FrequencyFlowUltrasonicsForceUnderwater AcousticsHumidity	Teddington
Address Wraysbury Reservoir Coppermill Road Wraysbury Middlesex TW19 5NW	Local contact Mr J Ablitt Tel: +44 (0)20 8943 6695 Email: justin.ablitt@npl.co.uk	Calibration Underwater Acoustics	Wraysbury

Site activities performed away from the locations listed above:

Location details	Activity	Location Code
Customer's sites or premises The customer's 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.	<u>Calibration</u> <u>Time and Frequency</u> <u>Chemical</u> (Environmental air quality monitoring instruments)	Customers' sites

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Accredited to ISO/IEC 17025:2017						
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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
DC VOLTAGE Service Reference ED01			Direct comparison against Josephson Junction array.	
Standard cells, not thermostated	1.018 V nominal	0.090 µV/V	Measured in a thermostated air enclosure at 20 °C.	
Standard cells in a thermostated enclosure	1.018 V nominal	0.090 µV/V		
Electronic reference standards	1.0 V 1.018 V 10 V	0.14 μV/V 0.14 μV/V 0.020 μV/V	Supplementary data can be supplied showing detailed behaviour of standard cells or electronic devices.	
DC RESISTANCE			Using build up technique referred to quantum Hall resistor	
Service Reference ED02	$\begin{array}{c} 0.1 \ m\Omega \\ 1 \ m\Omega \\ 10 \ m\Omega \\ 100 \ m\Omega \\ 1 \ \Omega \\ 10 \ \Omega \\ 25 \ \Omega \\ 100 \ \Omega \\ 1 \ k\Omega \\ 100 \ k\Omega \\ 100 \ k\Omega \\ 1 \ M\Omega \\ 10 \ M\Omega \end{array}$	2.5 μΩ/Ω 0.85 μΩ/Ω 0.80 μΩ/Ω 0.18 μΩ/Ω 0.060 μΩ/Ω 0.050 μΩ/Ω 0.050 μΩ/Ω 0.050 μΩ/Ω 0.050 μΩ/Ω 0.060 μΩ/Ω 0.080 μΩ/Ω 0.12 μΩ/Ω 0.20 μΩ/Ω	 4 terminal resistors at temperatures between 17 °C and 25 °C and at or less than 1 mW power dissipation 2-terminal resistors at temperatures between 17 °C and 25 °C and at or less than 	Teddington
	100 ΜΩ	0.40 μΩ/Ω	1 mW power dissipation. Values >10 kΩ are not measured in oil.	
	1 GΩ	1.6 μΩ/Ω	Measured in a 2-terminal configuration, in air, at 20 °C or 23 °C.	
Temperature Coefficient	α β	0.0020 μΩ/Ω Κ ⁻¹ 0.0010 μΩ/Ω Κ ⁻²	Resistance measurements at 4 temperatures in the range 15 °C to 30 °C. Uncertainty dependent on fit to curve and nominal value of resistor.	
Current Carrying Resistors	100 μΩ to 10 Ω 30 mA to 50 A 20 A to 100 A	0.50 μΩ/Ω to 5.0 μΩ/Ω 5.0 μΩ/Ω to 10 μΩ/Ω	Using ratio techniques.	

CALIBRATION AND MEASUREMENT CAPABILITY (CMC)

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty $(k = 2)$	Remarks	Location Code
AC RESISTANCE Service Reference ED02			Using AC bridge techniques.	
Specific values	1 Ω 40 Hz to 1 kHz 1 kHz to 2 kHz 2 kHz to 3 kHz 3 kHz to 5 kHz 5 kHz to 10 kHz 20 kHz	5.0 μΩ/Ω 4.0 μΩ/Ω 5.0 μΩ/Ω 6.0 μΩ/Ω 15 μΩ/Ω 50 μΩ/Ω	The uncertainties quoted for AC resistance may depend on the type and construction of the resistor	
Other values	10 Ω to 10 kΩ 40 Hz to 400 Hz 400 Hz to 2 kHz 2 kHz to 3 kHz	1.0 μΩ/Ω 0.50 μΩ/Ω 1.2 μΩ/Ω	<i>Exceptions:</i> 10 Ω, 40 Hz: 1.5 μΩ/Ω 100 Ω, 400 Hz to 1.59 kHz: 0.60 μΩ/Ω 100 Ω, 1.59 kHz to 2 kHz:	
	3 kHz to 5 kHz 5 kHz to 10 kHz 20 kHz	1.8 μΩ/Ω 6.0 μΩ/Ω 50 μΩ/Ω	0.80 μΩ/Ω 100 Ω, 2 kHz to 3 kHz: 1.5 μΩ/Ω 10 kΩ,10 kHz: 8.0 μΩ/Ω	
Time constant (τ)	0 ns to ± 200 ns	10 ns	All nominal values and frequencies shown above.	Ted
AC CURRENT RATIO Service Reference ED07			Using current comparator.	dingto
Current Transformers				2
Ratio and phase error	0.25 A to 0.5 A	0.001% 10 μrad	The CMCs apply to	
	50 Hz 5 A to 1000 A	0.001% 10 μrad	transformers only.	
	1000 A to 5000 A 50 Hz to 60 Hz	0.001% 10 μrad	1 A or 5 A secondary.	
	5 kA to 10 kA 50 Hz	0.002% 20 μrad		
Current Transducers	<i>50 Hz to 400 Hz</i> Class 0.01, 0.02 and 0.03 Class 0.1 and higher	0.001% 10 μrad 0.003% 30 μrad	The CMCs apply to measurements carried out on uncompensated current transformers in accordance with BS EN 61869-2:2012 at unity or 0.8 power factor as specified or required.	
with output voltage greater than 0.10V	50 Hz	0.050 %		

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E U Ac ISO/IE	0478	D 2017	NPL Management Ltd Issue No: 142 Issue date: 25 April 2025 Calibration performed by the Organisation at the locations specified										
Measu Instrum	ured Qua nent or G	ntity auge		Range		Ex Meas Uncerta	panded surement ainty (<i>k</i> = 2	2)		Re	emarks		Location Code
AC/DC TRA Service Ref	ANSFER Vo	OLTAGE						Build up technique against known AC/DC transfer standard.				st andard.	
CM Voltage	ICs for AC/ For in	DC Transfe termediate p	er Voltage, a oints the unc	at Specific N ertainty will b	/alues, ex pe determine	pressed as a ed using linear Frequency	an Expanded interpolation I	I Uncert	ainty (the ad	(<i>k</i> = 2) [10 jacent point	⁻⁶ of value] ^t s.		
	10 Hz	20 H2 to 5 kHz	10 kHz	20 kHz	50 kHz	100 kHz	200 kHz	300 kl	Hz	500 kHz	700 kHz	1 MHz	
1 mV	66	66	66	66	71	85	120	180)	260	480	800	
2 mV	66	57	57	57	59	71	99	140)	190	330	510	
5 mV	28	28	28	28	33	48	83	120)	180	290	460	
10 mV	28	28	28	28	33	46	78	110)	170	260	410	
20 mV	28	28	28	28	31	46	78	110)	160	250	370	
70 mV	26	26	26	26	31	41	76	110)	160	250	370	
100 mV	7.0	7.0	7.0	7.0	9.0	14	24	36		58	82	120	Ŀ
200 mV	7.0	7.0	7.0	7.0	9.0	14	24	36		58	82	120	bD€
300 mV	6.0	6.0	6.0	6.0	7.0	11	20	29		48	68	96	ing
500 mV	6.0	6.0	6.0	6.0	7.0	10	16	23		38	54	76	tor
1 V	6.0	6.0	6.0	6.0	7.0	7.0	13	17		25	38	51	د
2 V 2 V	0.U	0.0	0.U	0.U	6.U	7.0	10	12		17	27	38 29	
3 V 4 V	6.0	0.0 6.0	0.U	6.0	0.0	7.0 6.0	80	12		17	21	30	
- v 5 V	6.0	6.0	6.0	6.0	6.0	6.0	8.0	9.0 Q A		13	21	31	
10 V	6.0	6.0	6.0	6.0	6.0	6.0	8.0	10		15	22	32	
20 V	6.0	6.0	6.0	6.0	6.0	7.0	9.0	11		16	25	34	
30 V	6.0	6.0	6.0	6.0	6.0	7.0	11					· · ·	
50 V	7.0	7.0	7.0	7.0	7.0	10	14						
70 V	7.0	7.0	7.0	7.0	7.0	10	14						
100 V	7.0	7.0	7.0	7.0	7.0	10	14						
200 V	8.0	8.0	8.0	10	13	22		J					
300 V	8.0	8.0	8.0	10	13	22							
500 V	11	9.0	10	15	24	42							
600 V	11	9.0	10	19	29	52							
700 V	11	9.0	10	19	29	52							
1 kV	11	9.0	11	23	33	62							

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Ac ISO/II	ALIBRATIC 0478 ccredited EC 17025	to :2017		NPL Management Ltd Issue No: 142 Issue date: 25 April 2025										
			Calib	oration pe	erformed	by the O	rganisati	on at the	locations	specified				
Measu	ured Qu nent or (antity Gauge		Rar	nge		E: Mea Uncer	xpanded asureme tainty (<i>k</i>	nt = 2)		Rema	arks		Location Code
AC/DC TRANSFER CURRENT Build up technique against known AC/DC transfer standard. Service Reference ED11 CMCs for AC/DC Transfer Current, at Specific Values, expressed as an Expanded Uncertainty (k = 2) [10 ⁻⁶ of value] For intermediate points the uncertainty will be determined using linear interpolation between the adjacent points.														
Current	10 11-	20 11-	40 11-	100	400	1 64-	Frequenc	y E kHz	10 64-7	20	50	70	100	
	IU HZ	20 HZ	40 HZ	Hz	Hz	T KHZ	∠ KHZ	э кнz	IU KHZ	kHz	kHz	kHz	kHz	
1 mA	31	30	30	30	30	30	30	30	30	31	31	33	35	
2 mA	17	17	16	16	16	16	16	16	17	18	19	22	25	
3 mA	12	12	12	12	12	12	12	12	13	14	16	19	22	
5 mA	11	10	10	10	10	10	10	10	12	13	15	19	22	
10 mA	11	10	10	10	10	10	10	10	12	13	15	19	22	Те
20 mA	11	10	10	10	10	10	10	10	12	13	15	19	22	ddi
30 mA	11	10	10	10	10	10	10	10	12	13	15	19	22	ngto
50 MA	11	10	10	10	10	10	10	10	12	13	15	19	22	on
0.1 A	22	20	12	12	12	12	12	12	12	17	20 28	23	42 61	
0.2 A	23	20	16	16	16	16	16	16	16	17	20	33	61	
0.3 4	30	26	16	17	16	18	16	17	15	24	43	52	81	
0.5 A	30	26	16	17	16	18	16	17	15	24	43	52	81	
1 A	38	31	19	19	19	20	17	18	17	33	53	62	100	
2 A	47	37	22	20	21	22	20	21	20	43	63	83	120	
2.5 A	47	37	22	20	21	22	20	21	20	43	63	83	120	
3 A	55	43	25	23	24	24	23	21	22	53	83	100	160	
5 A	55	43	25	23	24	24	23	21	22	53	83	100	160	
10 A	63	49	27	25	26	26	25	26	23	62	100	120	200	
20 A	72	56	31	28	30	29	28	29	28	73	120	140	240	

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Measured Quantity Instrument or Gauge	Range	Expand Measure Uncertainty	ded ment v (<i>k</i> = 2)	Remarks	Location Code
AC VOLTAGE RATIO Service Reference ED13				Using AC bridge and build up techniques.	
Inductive Voltage Dividers		Voltage ratio unc respect to inpu (x 10 ⁻⁶	ertainty with ut voltage ³)		
Voltage ratio		In-phase (Quadrature		
	LF System			Normal operating range: Minimum voltage: 1 V	
	40 Hz	16	17	Maximum voltage:	
	60 Hz	16	17	0.1 x f(Hz) from 40 Hz to 80 Hz;	
	80 Hz	12	14	0.15 x f(Hz) from 100 Hz to	
	100 Hz	9.3	11	200 Hz; 30 V otherwise.	
	120 Hz	7.1	8.4		
	200 Hz	6.1	7.7		
	300 Hz	6.1	6.9		
	400 HZ	6.1	6.9		ſe
	600 HZ	6.1 6.1	6.9		di
	800 HZ 1000 HZ	0.1 6.1	6.9		ŋg
	1300 Hz	6.1	6.9		đ
	1592 Hz	6.1	6.9		р
	2000 Hz	6.8	8.0		
	3000 Hz	9.1	9.9		
	4000 Hz	14	14		
	5000 Hz	21	21		
	HF System			Normal operating range: Minimum voltage: 1 V	
	5 kHz	21	21	Maximum voltage: 30 V	
	8 kHz	30	30	, , , , , , , , , , , , , , , , , , ,	
	10 kHz	38	38		
	20 kHz	72	75		
	30 kHz	120	120		
	40 kHz	180	190		
	50 kHz	280	300		
	80 kHz	630	650		
	100 kHz	990	1000		
	120 kHz	1500	1600		

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
AC POWER Service Reference ED06			Using phantom load terchniques.	
Sinusoidal waveforms	<i>40 Hz to 400 Hz:</i> Current 2 mA to 130 A Voltage 1 V to 1000 V	40 μW/VA 25 μW/VA	20 °C and 23 °C at unity power factor 20 °C and 23 °C at zero power factor	
			Uncertainties increase at other power factors	
Current Response of Wattmeters	2 mA to 20 A	30 µW/VA	20 °C and 23 °C	
Voltage Response of Wattmeters	1 V to 1000 V	25 μW/VA	20 °C and 23 °C	
Auxiliary DC Voltage	DC, 1 V to 10 V	5.0 μV/V	20 °C and 23 °C	
AC REACTIVE	50 Hz to 400 Hz:			
Sinusoidal waveforms	Current 2 mA to 130 A Voltage 1 V to 1000 V	40 µW/VA	20 °C and 23 °C at zero power factor	Ted
		25 µW/VA	20 °C and 23 °C at unity power factor	ding
			Uncertainties increase at other power factors	ton
CALIBRATION OF EN 61000 Service Reference ED17	HARMONIC AND FLICKER A	NALYSERS		
Sinusoidal waveforms				
Current accuracy	100 mA to 20 A, <i>50 Hz</i>	40 µA/A		
Current frequency response	100 mA to 20 A 50 Hz to 2 kHz	150 µA/A		
Voltage accuracy	1 V to 1000 V, <i>50 Hz</i>	30 µV/V		
Power measurements	Ranges as in <i>AC Power</i> above	45 x 10 ⁻⁶ of full-scale	At unity power factor	
Non-sinusoidal waveforms				
Harmonic measurements for current waveforms	Peak values 1A to 10 A 50 Hz fundamental; harmonics up to 2 kHz	200 µA/A	Steady-state, burst fluctuating or smoothly fluctuating harmonics	

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (k = 2)	Remarks	Location Code
CALIBRATION OF EN 61000 HARMONIC AN (continued)	 D FLICKER ANALYSERS			
Flicker (Pst)	0.95 Pst to 1.05 Pst Square or sine wave modulated, 230 V 50 Hz sine wave	0.30 % of Pst reading		
	0.95 Pst to 2.05 Pst Complex waveforms, 230 V 50 Hz sine wave	0.20 % of Pst reading		
CAPACITANCE and DISSIPATION				
Service Reference ED04			Using Coaxial bridge techniques. Capacitance and dissipation factor measurements are normally carried out between 20 °C and 23 °C but may exceptionally be carried out at any temperature between 18 °C and 25 °C.	-
Fused-silica dielectric capacitors	1 pF 10 pF 100 pF	$\begin{array}{c c} C & D \\ 0.90 \ \mu\text{F/F} & 7.0 \ x \ 10^{-6} \\ 0.70 \ \mu\text{F/F} & 6.0 \ x \ 10^{-6} \\ 0.90 \ \mu\text{F/F} & 7.0 \ x \ 10^{-6} \end{array}$	Measurements are normally made at 1 kHz or 1.592 kHz. Other frequencies between 20 Hz and 100 kHz may be used but the uncertainty will be increased in a complex	eddington
Other types of capacitor	1 pF 10 pF to 1 nF	4.0 μF/F 1.0 x 10 ⁻⁵ 3.0 μF/F 7.0 x 10 ⁻⁶	manner that varies with frequency and capacitance.	
Four-terminal pair capacitors	1 pF to 1 nF 10 nF to 100 nF 1 μF 10 μF 100 μF 1 mF	$\begin{array}{ccc} 100 \ \mu F/F & 1.0 \ x \ 10^{-5} \\ 30 \ \mu F/F & 2.0 \ x \ 10^{-5} \\ 60 \ \mu F/F & 2.0 \ x \ 10^{-5} \\ 100 \ \mu F/F & 2.0 \ x \ 10^{-5} \\ 100 \ \mu F/F & 2.0 \ x \ 10^{-5} \\ 2000 \\ \mu F/F & 2.0 \ x \ 10^{-4} \end{array}$		
General Radio Type 1417	1 μ F to 10 mF	0.10 % to 0.0010 to 0.50 % 0.005	100 Hz, 120 Hz and 1 kHz	
	100 mF to 1 F	0.30 % to 0.0030 to 1.0 % 0.010	100 Hz and 120 Hz	

	Unit 2 Pine	Schedule of Acc issued by ed Kingdom Accre Trees, Chertsey Lane, Staines-u	creditation / editation Service pon-Thames, TW18 3HR, UK	
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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
SELF-INDUCTANCE Service Reference ED05			Using AC bridge techniques.	

	Expande	ed uncertainty in μ l	H/H at 95% co	nfidence level (k = 2	?) for the frequ	iencies shown	
Nominal value	20 Hz	50 Hz	100 Hz 400 Hz	1 kHz	1.592 kHz 2 kHz	z 5 kHz	10 kHz
1			20000	1000	1000	2500	2500
1μΗ	ł		20000	1000	1000	2500	3000
2 μΗ			10000	1000	1000	2200	3000
<u>3μ</u> Η			6100	1000	1000	2200	2600
5 µH	0500	0500	3500	600	600	1100	1500
10 μH	3500	2500	2000	310	350	620	930
20 μH	1800	1300	1000	150	160	320	460
<u>30 μΗ</u>	1200	840	670	110	120	190	260
50 μH	700	500	400	100	100	160	200
100 μH	300	200	150	/5	80	120	150
200 μH	250	180	100	75	85	110	150
300 μH	250	180	100	85	85	120	150
500 H	220	160	100	80	80	100	150
1 mH	180	150	95	70	75	100	150
2 mH	180	150	100	75	80	110	150
3 mH	180	150	100	85	85	120	150
5 mH	180	160	100	80	80	110	150
10 mH	180	150	100	70	70	100	130
20 mH	180	150	100	/5	75	110	130
30 mH	180	150	100	85	85	110	150
50 mH	200	160	100	80	80	160	200
100 mH	190	150	68	70	70	140	200
200 mH	230	200	90	75	75	200	300
400 IIIH	240	200	90	80	75	200	400
1 H	240	110	90 85	70	<u> </u>	200	400
2.H	140	110	85	70	70	200	400
5.H	140	110	85	80	85		
10 H	140	110	85	80	85		
	1.10						
MUTUAL INDU	ICTANCE	At 1 kHz [.]				Measurements can a	also be made
		100 uH		150 µН/Н		at frequencies of 20	Hz and 50 Hz
		1 mH		100 uH/H		but the uncertainties	may be
		5 mH		80 uH/H		increased.	
		10 mH		70 μH/H			
		100 mH		70 μH/H			
				10 11 11			
NOTE							
Inductance me	asurements are	normally carried o	ut between 20	°C and 23 °C but m	ay exceptiona	ally be carried out at a	any
tomporaturo bo	twoon 18 °C on	d 25 °C Tho DC r	neistance of ar	inductor con alco h	o roportod ac	an indication of its to	mporoturo

temperature between 18 °C and 25 °C. The DC resistance of an inductor can also be reported as an indication of its temperature. Inductance measurements may be made at other frequencies between 20 Hz and 10 kHz, but the uncertainties may be increased.

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty ($k = 2$)	Remarks	Location Code
MAGNETIC QUANTITIES Service Reference MT41				
DC MAGNETIC FIELD STRENG	I TH AND MAGNETIC FLUX DEI	NSITY		
	0.8 mA/m (1 nT) to 16 A/m (20 μT)	0.15 % + 0.4 mA/m (0.5 nT)	Using fluxgate magnetometer.	
	16 A/m (20 μT) to 72 A/m (90 μT)	0.0030 %	Using ptoton resonace magnetometer.	
	72 A/m (90 μT) to 280 A/m (350 μT)	0.050 %	Resonance method.	
	280 A/m (350 μT) to 40 kA/m (50 mT)	0.20 %	Using Hall effect gaussmeter.	
	40 kA/m (50 mT) to 10.5 MA/m (13 T)	0.0015 %	Using NMR gaussmeter.	
AC MAGNETIC FIELD STRENG	TH AND MAGNETIC FLUX DEI	NSITY	Comparison against reference coils.	
	8 mA/m (10 nT) to 17.5 kA/m (22 mT) <i>10 Hz to 60 Hz</i>	0.25 %		Tedding
	8 mA/m (10 nT) to 80 A/m (100 μT) <i>60 Hz to 20 kHz</i>	0.25 %		ton
	8 mA/m (10 nT) to 40 A/m (50 μT) 20 kHz to 50 kHz	0.40 %		
	8 mA/m (10 nT) to 15.9 A/m (20 μT) <i>50 kHz to 120 kHz</i>	0.70 %		
MAGNETIC FIELD STRENGTH	I TO CURRENT RATIO			
Standard solenoids and Helmholtz coils	1 A/m/A to 20 000 A/m/A DC 12 Hz to 60 Hz 60 Hz to 20 kHz	0.015 % 0.050 % 0.25 %	Using reference magnetometer and residual field cancellation technique.	

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
MAGNETIC QUANTITIES (continued)				
TURN AREA (effective area)			Using standard solenoid or Helmholtz coils.	
Search coils	0.0029 m ² to 17 m ² 12 Hz to 60 Hz	0.090 %		
	0.0001 m ² to 200 m ² 60 Hz to 20 kHz 20 kHz to 50 kHz 50 kHz to 120 kHz	0.25 % 0.40 % 0.70 %		
NORMAL DC MAGNETIZATION	CURVES AND HYSTERESIS I			
Ring specimens	H = 0.1 kA/m to 10 kA/m B = 0.05 T to 2.5 T	0.30 % 0.30 %	In accordance with EN 60404 Part 4: 1997 and IEC 60404 Part 4:2008.	
Bar or rod specimens	H = 0.1 kA/m to 200 kA/m B = 0.05 T to 2.5 T	0.30 % 0.30 %	In accordance with EN 60404 Part 4: 1997 and IEC 60404 Part 4:2008.	
DC DEMAGNETIZATION CURV	 E FOR HARD MAGNETIC MAT	ERIALS		Tedo
Remanence	$B_r = 0.02 T$ to 2 T	0.30 %		dingt
Coercivity	$H_{CB} = 0.03$ to 1.2 MA/m $H_{CJ} = 0.03$ to 1.6 MA/m	0.40 % 0.40 %	In accordance with BS EN 60404 Part 5: 2007 and IEC 60404 Part 5: 2007.	on
Maximum energy product	$(B.H)_{max} = 1 \text{ to } 400 \text{ kJ/m}^3$	0.50 %		
DC RELATIVE MAGNETIC PER	Ι ΜΕΑΒΙLITY, μ _r			
For low magnetic Permeability materials	$(\mu_r - 1) = 0.001$ to 1.5 $(\mu_r - 1) = 0.0002$ to 0.001	0.20 % 2.2 %	In accordance with BS EN 60404 Part 15: 2012	
Permeability measuring instruments and indicators	$(\mu_r - 1) = 0.001$ to 1.5	0.20 %	The uncertainty may be increased depending on the characteristics of the device being calibrated	

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
Measured Quantity Instrument or Gauge MAGNETIC QUANTITIES (continued) MAGNETIC DIPOLE MOMENT SPECIFIC TOTAL POWER LOSS Soft magnetic materials in ring form only SPECIFIC APPARENT POWER	Range 0.06 Am^2 to 1000 Am² 0.02 W/kg to 400 W/kg At 50 Hz to 2000 Hz J = 0.1 T to 1.3 T At 50 Hz to 1000 Hz J = 1.3 T to 1.5 T J = 1.5 T to 1.7 T J = 1.7 T to 1.8 T J = 1.7 T to 1.8 T J = 1.8 T to 1.9 T 0.02 W/kg to 120 W/kg 50 Hz to 100 kHz J = 1 mT to 100 mT 0.06 VA/kg to 450 VA/kg At 50 Hz to 2000 Hz J = 0.1 T to 1.3 T At 50 Hz to 1000 Hz J = 0.1 T to 1.3 T At 50 Hz to 1000 Hz J = 1.3 T to 1.5 T J = 1.7 T to 1.8 T J = 1.7 T to 1.8 T J = 1.8 T to 1.9 T	Measurement Uncertainty (<i>k</i> = 2) 0.11 % 0.40 % 0.40 % 0.55 % 0.75 % 1.0 % 0.65 % 0.65 % 0.60 % 0.70 % 1.3 % 2.7 % 5.0 %	Remarks Using detection coil and integrating fluxmeter. For strips: f > 400 Hz IEC 60404-2 BS EN 60404-2 f = 400 Hz to 1 kHz IEC 60404-10 BS EN 10252 For sheets: IEC 60404-3 BS EN 10280	Cation Teddington

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
MAGNETIC QUANTITIES (continued)				
APPARENT POWER	0.06 VA/kg to 400 VA/kg		Method of	
Soft magnetic materials in ring form only	<i>50 Hz to 100 kHz</i> J = 1 mT to 100 mT	1.1 %	For strips:	
AC PERMEABILITY (rms or peal	l k values)		2:2008 BS EN 60404-2: 1998	
Oriented and non-oriented materials	$\mu_r = 500 \text{ to } 200 \text{ 000}$ At 50 Hz and 60 Hz B = 0.5 T to 2.2 T H = 0.5 kA/m to 10 kA/m	0.45 %	For sheets: IEC 60404 Part 3:2010 BS EN 10280: 2001	
AC MAGNETIC FIELD STRENG	l TH (rms or peak values) I		Method of measurement (for strips) in accordance with	
Oriented and non-oriented materials	<i>At 50 Hz and 60 Hz</i> H = 0.5 kA/m to 10 kA/m	0.45 %	IEC 60404 Part 2: 2008, BS EN 60404 Part 2: 1998 and (for sheets), IEC 60404 Part 3:2010 BS EN 10280: 2001.	
AC CONDUCTIVITY Service Reference MT41				Te
AC conductivity reference materials	2 MS/m to 60 MS/m (3.45 ‰ _{IACS} to 103 ‰ _{IACS}) <i>60 kHz, 20°</i> C	0.70 %	Calibration of sets of reference materials produced by NPL.	ddington
AC conductivity instruments	2 MS/m to 60 MS/m (3.45 ‰ _{IACS} to 103 ‰ _{IACS}) <i>60 kHz, 20°</i> C	0.70 %	Using materials of known conductivity.	
DC RESISTIVITY AND CONDUCTIVITY Service Reference MT41				
Resistivity: Soft magnetic sheet materials	1.4 x 10 ⁻⁷ Ω·m to 7.0 x 10 ⁻⁷ Ω·m Temperature 20 °C Test Current ≥ 0.5 A	0.20 %	Four point resistivity measurement of electrical steel strip samples in accordance with IEC 60404-13.	
Resistivity: Soft magnetic sheet materials	1.4 x 10 ⁻⁷ Ω·m to 7.0 x 10 ⁻⁷ Ω·m <i>Temperature -40 °C to</i> +200 °C <i>Test Current</i> ≥ 0.5 A	0.25 %	Four point resistivity measurement of electrical steel strip samples.	
Electrical conductivity: Metallic bars of length >200 mm	0.58 MS/m to 65 MS/m (1.0 % _{IACS} to 112 % _{IACS}) <i>Temperature 20 °C</i>	0.20 %	Resistivity determined from resistance, cross-sectional area and knife edge separation.	

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
DC RESISTIVITY AND CONDUCTIVITY (continued)				
Electrical conductivity: Metallic bars, sheet, wires, reference materials	0.58 MS/m to 65 MS/m (1.0 % _{IACS} to 112 % _{IACS}) <i>Temperature -40</i> °C to +200 °C	0.25 %	Resistivity determined from resistance, cross-sectional area and knife edge separation. Also includes similar methodology using the Van der Pauw technique.	
POWER FLUX DENSITY CW SIGNALS Service Reference EF01				
	0.11 nW/cm ² to 170 mW/cm ² <i>10 Hz to 10 kHz</i>	0.68 dB	TEM Cells The maximum frequency and power flux density level is determined by the size of the probe.	
	0.11 nW/cm ² to 265 mW/cm ²			
	10 kHz to 300 MHz	0.68 dB	<u>Anechoic Chambers</u> The Listed Field levels are derived from the lowest unsaturated maximum power in each range. The achievable level may be up to 20 % greater than the stated limit.	
	0.03 nW/cm ² to 38 mW/cm ² 240 MHz to 270 MHz	0.65 dB	All probes and small active dipoles	
	0.03 nW/cm ² to 65 mW/cm ² 270 MHz to 350 MHz	0.65 dB	All probes and small active dipoles	
	0.03 nW/cm ² to 87 mW/cm ² 350 MHz to 500 MHz	0.65 dB	All probes and small active dipoles	
	0.03 nW/cm ² to 37 mW/cm ² 450 MHz to 550 MHz	0.62 dB	All probes and small active dipoles	
	0.03 nW/cm ² to 72 mW/cm ² 550 MHz to 750 MHz	0.62 dB	All probes and small active dipoles	
	0.03 nW/cm ² to 72 mW/cm ² 750 MHz to 950 MHz	0.62 dB	All probes and small active dipoles	

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty $(k = 2)$	Remarks	Location Code
POWER FLUX DENSITY (continued)	0.03 nW/cm ² to 38 mW/cm ² 950 MHz to 1200 MHz	0.62 dB	All probes and small active dipoles	
	0.03 nW/cm ² to 138 mW/cm ² 1100 MHz to 1250 MHz	0.47 dB	All probes and small active dipoles	
	0.03 nW/cm² to 170 mW/cm² <i>1250 MHz to 1700 MHz</i>	0.47 dB	All probes and small active dipoles	
	0.03 nW/cm ² to 227 mW/cm ² 1700 MHz to 2600 MHz	0.47 dB	All probes and small active dipoles	
	0.7 nW/cm ² to 569 mW/cm ² 2.45 GHz to 2.7 GHz	0.40 dB	All probes and small active dipoles	
	0.7 nW/cm ² to 921 mW/cm ² 2.7 GHz to 8.2 GHz	0.40 dB	All probes and small active dipoles	
	0.7 nW/cm² to 694 mW/cm² 8.2 GHz to 18 GHz	0.40 dB	All probes and small active dipoles	
	1.7 μW/cm ² to 92 mW/cm ² 18 GHz to 40 GHz	0.35 dB	All probes and small active dipoles	
	0.11 μW/cm ² to 10 mW/cm ² 40 GHz to 48 GHz	0.35 dB	All probes and small active dipoles	
	0.12 μW/cm ² to 0.1 mW/cm ² 48 GHz to 50 GHz	0.35 dB	All probes and small active dipoles	
	0.2 μW/cm ² to 0.52 mW/cm ² 50 GHz to 75 GHz	0.42 dB	All probes and small active dipoles	

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
FIELD STRENGTH CW SIGNALS Service Reference EF01				
Electric Field	0.02 V/m to 800 V/m 10 Hz to 10 kHz	0.68 dB	TEM Cells The maximum frequency and field strength level is determined by the size of the probe.	
	0.02 V/m to 1000 V/m 10 kHz to 300 MHz	0.68 dB		
	Anechoic Chambers The Listed Field levels are den The achievable level may be u	ived from the lowest unsaturated up to 20 % greater than the stated	maximum power in each range. I limit.	
	0.01 V/m to 380 V/m 240 MHz to 270 MHz	0.65 dB	All probes and small active dipoles	
	0.01 V/m to 500 V/m 270 MHz to 350 MHz	0.65 dB	All probes and small active dipoles	
	0.01 V/m to 575 V/m 350 MHz to 500 MHz	0.65 dB	All probes and small active dipoles	
	0.01 V/m to 375 V/m 450 MHz to 550 MHz	0.62 dB	All probes and small active dipoles	
	0.01 V/m to 520 V/m 550 MHz to 750 MHz	0.62 dB	All probes and small active dipoles	
	750 MHz to 950 MHz	0.62 dB	All probes and small active dipoles	
	950 MHz to 1200 MHz	0.62 dB	All probes and small active dipoles	
	1100 MHz to 1250 MHz	0.47 dB	All probes and small active dipoles	
	1250 MHz to 1700 MHz	0.47 dB	All probes and small active dipoles	
	1700 MHz to 2600 MHz 0.05 V/m to 1460 V/m	0.47 dB	All probes and small active dipoles	
	2.45 GHz to 2.7 GHz 0.05 V/m to 1860 V/m	0.40 dB	All probes and small active dipoles	
	2.7 GHz to 8.2 GHz	0.40 dB	All probes and small active dipoles	

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
Electric Field (continued)				
	0.05 V/m to 1610 V/m 8.2 GHz to 18 GHz	0.40 dB	All probes and small active dipoles	
	2.5 V/m to 590 V/m 18 GHz to 40 GHz	0.35 dB	All probes and small active	
	0.6 V/m to 194 V/m <i>40 GHz to 48 GHz</i>	0.35 dB	All probes and small active	
	0.7 V/m to 23 V/m 48 GHz to 50 GHz	0.35 dB	All probes and small active	
	0.8 V/m to 44 V/m 50 GHz to 75 GHz	0.42 dB	All probes and small active dipoles	
Magnetic Field			TEM Cells	
			The maximum frequency and field strength level are determined by the size of the probe.	
	0.05 mA/m to 2.1 A/m 10 Hz to 100 Hz	1.4 dB	Electrically small probes	
	0.05 mA/m to 2.1 A/m 100 Hz to 500 Hz	0.76 dB	Electrically small probes	
	0.05 mA/m to 2.1 A/m 500 Hz to 10 kHz	0.68 dB	Electrically small probes	
	0.05 mA/m to 2.1 A/m 10 kHz to 300 MHz	0.68 dB	Electrically small probes	
	The field levels shown below are derived from the lowest unsaturated maximum power in each range. The achievable level may be up to 20 % greater than the stated limit.		Anechoic Chambers	
	0.03 mA/m to 1.0 A/m 240 MHz to 270 MHz	0.65 dB	All probes and small active dipoles	
	0.03 mA/m to 1.3 A/m 270 MHz to 350 MHz	0.65 dB	All probes and small active dipoles	

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
FIELD STRENGTH CW SIGNALS (continued)				
Magnetic Field (continued)	0.03 mA/m to 1.5 A/m 350 MHz to 500 MHz	0.65 dB	All probes and small active dipoles	
	0.03 mA/m to 1.0 A/m 450 MHz to 550 MHz	0.62 dB	All probes and small active dipoles	
	0.03 mA/m to 1.4 A/m 550 MHz to 750 MHz	0.62 dB	All probes and small active dipoles	
	0.03 mA/m to 1.4 A/m 750 MHz to 950 MHz	0.62 dB	All probes and small active dipoles	
	0.03 mA/m to 1.0 A/m 950 MHz to 1200 MHz	0.62 dB	All probes and small active dipoles	
	0.03 mA/m to 1.9 A/m 1100 MHz to 1250 MHz	0.47 dB	All probes and small active dipoles	
	0.03 mA/m to 2.1 A/m 1250 MHz to 1700 MHz	0.47 dB	All probes and small active dipoles	
	0.03 mA/m to 2.4 A/m 1700 MHz to 2600 MHz	0.47 dB	All probes and small active dipoles	

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
POWER FLUX DENSITY PULSE SIGNALS Service Reference EF01	The field levels shown below are derived from the lowest unsaturated maximum power in each range. The achievable level may be up to 20 % greater than the stated limit.		Pulse repetition frequency 200 Hz to 20 kHz. Pulse width 3 μ s to 100 μ s for f_c between 240 MHz and 2.6 GHz. Pulse width 1 μ s to 100 μ s for f_c between 2.45 GHz and 18 GHz.	
Power Flux Density and free space equivalent Magnetic Flux Density			Temperature 23 °C ± 2 °C	
	97 μW/cm² to 38 mW/cm² 240 MHz to 270 MHz	0.65 dB	Coaxial systems	
	97 μW/cm² to 65 mW/cm² 270 MHz to 350 MHz	0.65 dB		
	97 μW/cm² to 87 mW/cm² 350 MHz to 500 MHz	0.65 dB		
	97 μW/cm² to 37 mW/cm² <i>450 MHz to 550 MHz</i>	0.63 dB		
	97 μW/cm² to 72 mW/cm² <i>550 MHz to 750 MHz</i>	0.63 dB		Ted
	97 μW/cm² to 72 mW/cm² <i>750 MHz to 950 MHz</i>	0.63 dB		diongto
	97 μW/cm² to 47 mW/cm² 950 MHz to 1200 MHz	0.63 dB		ň
	97 μW/cm² to 138 mW/cm² 1100 MHz to 1250 MHz	0.49 dB		
	97 μW/cm² to 170 mW/cm² 1250 MHz to 1700 MHz	0.49 dB		
	97 μW/cm² to 227 mW/cm² 1700 MHz to 2600 MHz	0.49 dB		
	0.6 mW/cm ² to 5100 mW/cm ² 2.45 GHz to 2.7 GHz	0.42 dB	Waveguide systems	
	0.6 mW /cm ² to 3450 mW/cm ² 2.7 GHz to 8.2 GHz	0.42 dB		
	0.5 mW /cm² to 5900 mW/cm² 8.2 GHz to 18 GHz	0.42 dB		

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
POWER FLUX DENSITY PULSE SIGNALS Service Reference EF01 (cont'd)				
Magnetic Field	50.7 mA/m to 1.0 A/m 240 MHz to 270 MHz	0.65 dB	Coaxial systems	
	50.7 mA/m to 1.3 A/m 270 MHz to 350 MHz	0.65 dB		
	50.7 mA/m to 1.5 A/m 350 MHz to 500 MHz	0.65 dB		
	50.7 mA/m to 1.0 A/m 450 MHz to 550 MHz	0.63 dB		
	50.7 mA/m to 1.4 A/m 550 MHz to 750 MHz	0.63 dB		
	50.7 mA/m to 1.4 A/m 750 MHz to 950 MHz	0.63 dB		Т
	50.7 mA/m to 1.1 A/m 950 MHz to 1200 MHz	0.63 dB		eddingt
	50.7 mA/m to 1.9 A/m 1100 MHz to 1250 MHz	0.49 dB		on
	50.7 mA/m to 2.1 A/m 1250 MHz to 1700 MHz	0.49 dB		
	50.7 mA/m to 2.4 A/m 1700 MHz to 2600 MHz	0.49 dB		

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
ANTENNA GAIN and ANTENNA FACTOR Service Reference EF03			All measurements are performed at 23 °C	
Marca and Fred			Antenna Factor is calculated from the antenna gain	
vvaveguide Feed	2.6 GHz to 3.95 GHz	0.050 dB	Waveguide No 10	
	0 dB to 24 dB 3.3 GHz to 4.9 GHz	0.050 dB	Waveguide No 11A	
	0 dB to 25 dB 3.95 GHz to 5.85 GHz	0.050 dB	Waveguide No 12	
	0 dB to 26 dB 5.4 GHz to 8.2 GHz	0.050 dB	Waveguide No 14	
	0 dB to 27 dB 7.05 GHz to 10.0 GHz	0.050 dB	พaveguide No 15 เรื่อง พระเมือง	
	0 dB to 28 dB 8.2 GHz to 12.4 GHz	0.050 dB	พaveguide No 16 ซี มู	
	0 dB to 29 dB 10.0 GHz to 15.0 GHz	0.050 dB	Waveguide No 17 at ion	Teddin
	0 dB to 29 dB 12.4 GHz to 18.0 GHz	0.040 dB	छ Waveguide No 18	igton
	0 dB to 31 dB 18.0 GHz to 26.5 GHz	0.040 dB	Thing Waveguide No 20 ຂ	
	0 dB to 33 dB 26.5 GHz to 40.0 GHz	0.040 dB	Waveguide No 22	
	0 dB to 34 dB 33 GHz to 50 GHz 0 dB to 35 dB	0.060 dB	Waveguide No 23	
	40 GHz to 60 GHz	0.10 dB	Waveguide No 24	
	0 dB to 36 dB 50 GHz to 75 GHz	0.10 dB	Waveguide No 25	
	0 dB to 37 dB 75 GHz to 110 GHz	0.10 dB	Waveguide No 27	
Coaxial Feed	0 dB to 28 dB 1 GHz to 18 GHz	0.050 dB	50 Ω APC-7 or Type N connectors	
	0 dB to 28 dB 1 GHz to 26.5 GHz	0.050 dB	50 Ω 3.5 mm connector	

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
ANTENNA GAIN and ANTENNA FACTOR (continued)				
Coaxial Feed (continued)	0 dB to 28 dB 1 GHz to 40 GHz	0.090 dB	50 Ω 2.92 mm connector	
	0 dB to 28 dB 2.6 GHz to 50 GHz	0.10 dB	50 Ω 2.4 mm connector	
			Devices fitted with coaxial connectors other than those listed may be calibrated but the uncertainties may be increased	
EMC ANTENNA CALIBRATION Service Reference EF04			uncertainties may be increased	
			Calibrations to meet the requirements of ANSI C63.5:2017 and CISPR 16-1-6	
			Includes the calibration of antennas supplied with fitted pre-amplifiers	
Waveguide Feed	0 dB to 21 dB 2.6 GHz to 3.95 GHz	0.70 dB	Waveguide No 10	Teddi
	0 dB to 22 dB 3.3 GHz to 4.9 GHz	0.70 dB	Waveguide No 11A	ngton
	0 dB to 23 dB 3.95 GHz to 5.85 GHz	0.70 dB	Waveguide No 12	
	0 dB to 24 dB 5.4 GHz to 8.2 GHz	0.70 dB	Waveguide No 14	
	0 dB to 25 dB 7.05 GHz to 10.0 GHz	0.70 dB	Waveguide No 15	
	0 dB to 26 dB 8.2 GHz to 12.4 GHz	0.70 dB	Waveguide No 16	
	0 dB to 27 dB 10.0 GHz to 15.0 GHz	0.70 dB	Waveguide No 17	
	0 dB to 28 dB 12.4 GHz to 18.0 GHz	0.70 dB	Waveguide No 18	
	0 dB to 30 dB 18.0 GHz to 26.5 GHz	0.70 dB	Waveguide No 20	
	0 dB to 31 dB 26.5 GHz to 40.0 GHz	0.70 dB	Waveguide No 22	
	0 dB to 31 dB 43.5 GHz to 45.5 GHz	0.70 dB	Waveguide No 23	

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	
Coaxial Feed	0 dB to 28 dB 1 GHz to 18 GHz 0 dB to 30 dB 1 GHz to 26.5 GHz 0 dB to 30 dB 18 GHz to 40 GHz	0.80 dB (0.60 dB for conical log spiral antennas) 0.80 dB (0.60 dB for conical log spiral antennas) 0.80 dB	For coaxially fed antennas the antenna factor is calculated from the listed above may be calibrated but the uncertainties may be calibrated but the uncertainties may be increased. 50 Ω 3.5 mm connectors 50 Ω 2.92 mm connectors	Teddington
CALIBRATION OF MAGNETIC LOOP ANTENNAS Service reference EF02 Magnetic Antenna Factor	Loop sensitivity: +110 dB to -40 dB 5 Hz to 100Hz 100Hz to 80 MHz	1.5 dB 1.0 dB	Calibration of passive and active loop antennas using a Crawford TEM Cell with spectrum analysers or test receivers. The results may be expressed in terms of dB(pT/µV) or dB(S/m). Loop diameters between 4 cm and 90 cm may be accommodated.	

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
ANTENNA COMPLEX REFLECTION COEFFICIENT	0 to 0.5, real and imaginary parts, higher reflections with increased uncertainty.		The uncertainties for complex reflection coefficient apply to both real and imaginary parts. All measurements are performed at 23 °C	
Waveguide feed	2.6 GHz to 3.95 GHz 3.3 GHz to 4.9 GHz 3.95 GHz to 5.85 GHz 5.4 GHz to 8.2 GHz 7.05 GHz to 10 GHz 8.2 GHz to 12.4 GHz 10 GHz to 15 GHz 12.4 GHz to 18 GHz 18 GHz to 26.5 GHz 26.5 GHz to 40 GHz 33 GHz to 50 GHz 40 GHz to 60 GHz 50 GHz to 75 GHz 75 GHz to 110 GHz	0.0080 0.0080 0.0080 0.0080 0.0080 0.0080 0.0080 0.0080 0.0080 0.0080 0.0080 0.0080 0.013 0.015 0.015	Waveguide No 10 Waveguide No 11A Waveguide No 12 Waveguide No 14 Waveguide No 15 Waveguide No 16 Waveguide No 17 Waveguide No 18 Waveguide No 20 Waveguide No 22 Waveguide No 23 Waveguide No 24 Waveguide No 25 Waveguide No 27	
7 mm coaxial feed	1 GHz to 1.5 GHz 1.5 GHz to 18 GHz 1 GHz to 8.2 GHz 8.2 GHz to 18 GHz	0.015 0.011 0.013 0.018	50 Ω Type N connectors 50 Ω Type N connectors 50 Ω GPC-7 connectors 50 Ω GPC-7 connectors	Те
3.5 mm coaxial feed	1 GHz to 8.2 GHz 8.2 GHz to 18 GHz 18 GHz to 26.5 GHz	0.010 0.020 0.029	50 Ω GPC-3.5 connectors 50 Ω GPC-3.5 connectors 50 Ω GPC-3.5 connectors	ddington
2.92 mm coaxial feed	1 GHz to 26.5 GHz 26.5 GHz to 40 GHz	0.028 0.043	50 Ω 2.92 mm connectors 50 Ω 2.92 mm connectors	
2.4 mm coaxial feed	1 GHz to 26.5 GHz 26.5 GHz to 40 GHz 40 GHz to 50 GHz	0.021 0.041 0.056	50 Ω 2.4 mm connectors 50 Ω 2.4 mm connectors 50 Ω 2.4 mm connectors	
			Devices fitted with coaxial connectors other than those listed above may be calibrated but the uncertainties may be increased.	
ANTENNA FACTOR Service Reference: EF06	-30 dB/m to +80 dB/m		Calibrations to meet the requirements of ARP 958, ANSI C63.5 (2006 & 2017), CISPR	
Linear dipole	20 MHz to 500 MHz 500 MHz to 1000 MHz	0.35 dB 0.50 dB	Defined height, tuned element	
Linear dipole	20 MHz to 40 MHz 40 MHz to 1000 MHz	0.70 dB 0.50 dB	Free-space, tuned element	

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0478 Accredited to ISO/IEC 17025:2017	Issue No: 142 Issue date: 25 April 2025		
	alibration performed by the Organisation at the locations specified		

Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
ANTENNA FACTOR (continued)	-30 dB/m to +80 dB/m		Calibrations to meet the requirements of ARP 958, ANSI C63.5 2017, CISPR 16-1-6	
Biconical antenna	20 MHz to 300 MHz	0.50 dB	Free-space or defined height	
Mini-Biconical antenna LPDA antenna LPDA antenna Biconical, Hybrid and LPDA	300 MHz to 6 GHz 80 MHz to 200 MHz 200 MHz to 6 GHz 30 MHz to 1 GHz	0.50 dB 0.70 dB 0.50 dB 1.0 dB	Free-space Free-space Standard Site method, horizontal	
Hybrid antenna Spiral antenna Horn antenna	20 MHz to 6 GHz 100 MHz to 1 GHz 200 MHz to 2 GHz	0.70 dB 1.0 dB 1.0 dB	Free-space Free-space Free-space	
DUAL ANTENNA FACTOR			For use in NSA measurements	
Biconical, LPDA and hybrid antennas Biconical, LPDA and hybrid antennas	30 MHz to 1000 MHz 30 MHz to 1000 MHz	1.0 dB 1.5 dB	Standard Site method, horizontal polarisation Standard Site method, vertical polarisation	
Antenna Balance (Symmetry)	<i>30 MHz to 300 MHz</i> For values within ± 2 dB	0.25 dB	ANSI C 63.5 2017 and CISPR 16-1-4	
REFLECTION COEFFICIENT S11	Gamma: 0 to 1 0.3 MHz to 6 GHz	0.050	50 Ω Type N connectors. Devicess with other coaxial connectors can be calibrated but the uncertainty may be increased.	Teddingto
VSWR (Derived from S11)	0.3 MHz to 6 GHz For VSWR value = 1.1 For VSWR value = 1.2 For VSWR value = 2.5 For VSWR value = 3 For VSWR value = 5	0.031 0.033 0.15 0.19 0.44	Uncertainty will be increased for VSWR >5	ň
Rod antenna Service Reference: EF11	100 Hz to 100 MHz	1.0 dB 1.2 dB	Plane wave E-field ECSM	
RADIATION PATTERNS Service Reference: EF13	Gain < +10 dBi			
	500 MHz to 18 GHz	0.35 dB	From 0 dB to -6 dB, relative to maximum level.	
	500 MHz to 18 GHz Note: other parameters may be derived from pattern data, such as Directivity and Efficiency. The uncertainty is related to the change in gain relative to its maximum value.	1.0 dB	From -6 dB to -15 dB, relative to maximum level.	
E-tield emitters CNE, Comb Generator etc.	30 MHz to 6 GHz 10 kHz to 6 GHz	1.5 dB 1.0 dB	Radiated, depends on SNR Conducted	

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Measured Quantity Instrument or Gauge ATTENUATION Service Reference EG03 Coaxial Line	Range 0 dB to 100 dB 0.5 MHz to 18 GHz 100 dB to 120 dB 0.5 MHz to 100 MHz 120 dB to 130 dB 0.5 MHz to 100 MHz	Expanded Measurement Uncertainty (<i>k</i> = 2) (0.00060 dB per 10 dB) + 0.00060 dB 0.00080 dB per 10 dB (0.0010 dB per 10 dB) + 0.010 dB	Remarks Comparison with inductive voltage divider using down-conversion techniques. 50 Ω 14 mm Coaxial Line (GR-900 connector) up to 8 GHz. 50 Ω 7 mm Coaxial Line: Standard N-Type connector up to 12.4 GHz; Precision N-type 3.5mm, 2.92 mm, 2.4 mm and GPC-7 connectors to 18 GHz. NOTE The uncertainties for attenuation apply to the measurement of a device that is	Location Teddington
			well matched to the ideal characteristic impedance of the transmission line system. The quoted uncertainty will be increased for other devices to account for mismatch and repeatability, when these contributions exceed those which have been allowed for in this Schedule.	

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
RF POWER Service Reference EG04			The uncertainties for waveguide and coaxial systems may be increased for devices fitted with other coaxial or waveguide connector types e.g. GPC-7, 3.5 mm, 2.92 mm, 2.4 mm etc. to account for adaptor corrections. Or if the SVRC of the submitted item is $\geq 0.1 $. Measurements can be provided as either Absolute, DC or RF referenced.	
Absolute power in coaxial line	0.1 mW to 10 mW (-10 dBm to +10 dBm)	0.0025 mW/W	Measurement of a reference power output of a power source at nominal 50 MHz which has 50 Ω type N connector. Direct power measurement method with standard power sensor. Absolute value of magnitude of the source voltage reflection coefficient should be $\leq 0.1 $.	
Source voltage reflection coefficient (SVRC)	-0.1≤ SVRC ≤ +0.1	0.010	Measurement at nominal 50 MHz which has 50 Ω type N connector. Reflection Phase should be 0° ± 40° or 180° ± 40°.	Tedding
Calibration factor and effective efficiency - guided wave systems	Nominal power range 0.1 mW to 10 mW (-10 dBm to 10 dBm)			Sn
	18.0 GHz to 26.5 GHz 26.5 GHz to 40.0 GHz 40 GHz to 50 GHz 50.0 GHz to 75 GHz 75 GHz to 110.0 GHz	5.0 mW/W 5.0 mW/W 9.0 mW/W 12.0 mW/W 16.0 mW/W	Waveguide No 20 Waveguide No 22 Waveguide No 23 Waveguide No 25 Waveguide No 27	

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
RF POWER Service Reference EG04			The uncertainties for waveguide and coaxial systems may be increased for devices fitted with other coaxial or waveguide connector types e.g. GPC-7, 3.5 mm, 2.92 mm, 2.4 mm etc. to account for adaptor corrections. Or if the SVRC of the submitted item is $\ge 0.1 $. Measurements can be provided as either Absolute, DC or RF referenced.	
Absolute power in coaxial line	0.1 mW to 10 mW (-10 dBm to +10 dBm)	0.0025 mW/W	Measurement of a reference power output of a power source at nominal 50 MHz which has 50 Ω type N connector. Direct power measurement method with standard power sensor. Absolute value of magnitude of the source voltage reflection coefficient should be $\leq 0.1 $.	
Source voltage reflection coefficient (SVRC)	-0.1≤ SVRC ≤ +0.1	0.010	Measurement at nominal 50 MHz which has 50Ω type N connector. Reflection Phase should be 0° ± 40° or 180° ± 40°.	Tedd
Calibration factor and effective efficiency - guided wave systems	Nominal power range 0.1 mW to 10 mW (-10 dBm to 10 dBm)			ington
	18.0 GHz to 26.5 GHz 26.5 GHz to 40.0 GHz 40 GHz to 50 GHz 50.0 GHz to 75 GHz 75 GHz to 110.0 GHz	5.0 mW/W 5.0 mW/W 9.0 mW/W 12.0 mW/W 16.0 mW/W	Waveguide No 20 Waveguide No 22 Waveguide No 23 Waveguide No 25 Waveguide No 27	
Calibration factor and effective efficiency - coaxial line system	Nominal power range 0.01 mW to 10 mW (-10 dBm to +10 dBm) 10 kHz to 1 MHz 1 MHz to 10 MHz 10 MHz to 100 MHz 100 MHz to 4 GHz 4 GHz to 8 GHz 8 GHz to 12 GHz 12 GHz to 15 GHz 15 GHz to 18 GHz	5.5 mW/W 5.5 mW/W 2.0 mW/W 3.2 mW/W 3.4 mW/W 4.1 mW/W 5.2 mW/W 6.0 mW/W	Calibration of 7 mm power sensors and thermistor mounts against the NPL 7 mm calorimeter. The uncertainties apply to devices with type N connectors with VRC less than 0.01 in a 50 Ω coaxial system. The uncertainties may be increased for devices with a higher VRC or fitted with other connector types (GPC-7, 3.5 mm 2.92 mm, 2.4 mm).	

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
COMPLEX REFLECTION COEFFICIENT (in support of Attenuation and Power calibrations)			Using VNA techniques	
Magnitude	0 to 1.0 2.6 GHz to 3.95 GHz 3.3 GHz to 4.9 GHz 3.95 GHz to 5.85 GHz 5.85 GHz to 5.85 GHz 7.05 GHz to 10.0 GHz 8.2 GHz to 12.4 GHz 10.0 GHz to 15.0 GHz 12.4 GHz to 18.0 GHz 18.0 GHz to 26.5 GHz 26.5 GHz to 40.0 GHz 40.0 GHz to 50 GHz 60.0 GHz to 62 GHz 75 GHz to 110 GHz 10 kHz to 18 GHz	0.0040 0.0040 0.0040 0.0040 0.0040 0.0040 0.0040 0.0040 0.0040 0.0040 0.0040 0.0040 0.0040 0.0040 0.0040	Waveguide No 10 Waveguide No 11A Waveguide No 12 Waveguide No 14 Waveguide No 15 Waveguide No 16 Waveguide No 17 Waveguide No 18 Waveguide No 20 Waveguide No 22 Waveguide No 23 Waveguide No 25 Waveguide No 27 $50 \Omega \text{ APC-7 or Type N}$ Connectors.	Teddington
Phase	-180° to +180° Frequency range as for Magnitude	sin ⁻¹ (magnitude uncertainty)° magnitude	up to 33 GHz however the uncertainties may be increased. If the magnitude is less than its uncertainty, then the phase uncertainty is 180°	

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
TIME AND FREQUENCY Service Reference TT02/ Characterisation of GPS discip Time offset Time offset	lined oscillators and frequency sta From UTC (NPL) From UTC	ndards 2.0 ns 10 ns		Tedding
Frequency	5 MHz and 10 MHz	5.0 x 10 ⁻¹⁴ Minimum measurement period 24 hours.	Calibration of frequency standards with a 1 pulse per second output can also be undertaken.	yton
Time delay (coaxial cables)	0 ns to 300 ns	1.0 ns	For cable characterisation in support of GPSDO calibration.	
Service Reference TT04 Remote characterisation of GF	S disciplined oscillators and frequ	ency standards	The capability relates to a	
Time offset	Weekly values relative to UTC (NPL)	20 ns	remote common-view service where NPL-supplied software gathers data and returns it to NPL for processing. The user is	Cu
Time offset	Weekly values relative to estimated UTC	40 ns	supplied with instructions for the setting up of the equipment and the antenna.	stomers
Time offset	Post-processed values relative to corrected UTC data	10 ns	Calibration of frequency standards with a 1 pps output	s' sites
Frequency	5 MHz and 10 MHz	1.0 x 10 ⁻¹³ <i>Minimum measurement</i> period 24 hours.	can also de undertaken.	

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O478			NPL Management Ltd Issue No: 142 Issue date: 25 April 2025															
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is depender 0 ≤ VTC ≤ Voltage Re connector t Connector Type	flection C ypes, but	Coefficient the qu	ent Mag	gnitude	(VRC) (IVRC)	inge $0 \le 1$ itervals in 50 Ω y be inc	are pres 2 coaxia creased	\leq 1. For sented 1 al syste l. F	er Voltag for selec ems. Me	e Trans sted, rep easuren cy (GH:	nents m	n Coeffic ative, va	made u	Sing oth	the ran	ge 2 coaxia		
is depender 0 ≤ VTC ≤ Voltage Re connector t Connector Type	flection C ypes, but	Coefficie t the qu	oted ur	onitude oncertain	(VRC) (IVRC) tites ma	in 50 Ω y be inc	are pres Ω coaxia creased	≤ 1. Fc sented f al syste l. 0.09	er Voltag for select erns. Me requent 0.1	e Trans sted, rep easuren cy (GH:	nents m 0.3	n Coeffic ative, va	nade u	1 to 7.5	7.5 to 8.5	ge 2 coaxia ^{8.5} to 18	18 18 10 26.5	
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is depender 0 ≤ VTC ≤ Voltage Re connector t Connector Type 7-16 7-16 7-16	1. flection C ypes, but VRC 0 to 0.5 0.5 to 0.7 0.8	Coefficie t the qu	VTC , s	gnitude ncertain	(VRC) (VRC) ties ma	in 50 Ω y be inc 0.05 0.002 0.0025 0.003	(VRC) : are pres 2 coaxia creased 0.07 0.002 0.002 0.002 0.003	≤ 1. Fc sented f al syste l. 0.09 0.002 0.0025 0.003	or Voltag for select ems. Me requen 0.1 0.002 0.0025 0.003	e Trans ted, rep easuren cy (GH: 0.2 0.002 0.002 0.002	mission presenta nents m 0.3 0.0015 0.002 0.0025	0.5 0.0015 0.002 0.0025	1.0 0.001 0.002	1 to 7.5 0.001 0.002 0.0025	7.5 to 8.5	8.5 to 18	al 18 to 26.5	Tedd
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	NPL Management Ltd				
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Accredited to ISO/IEC 17025:2017					
	Calibration performed by the Organisation at the locations specified				

Measured Quantity Instrument or Gauge		Range		l Un	Expanded Measurement certainty ($k = 2$	2)	Remarks		Location Code
	·	Primary Imp	pedance Measuren	ment Syst	em <i>(PIMMS)</i> (con	itinued)			
	Vo	Itage Reflect	ion Coefficient Mag	gnitude ('	VRC) in wavegui	de systems			
Woyoguido cizo				Fre	quency (GHz)				
wavegulue size	5.4	to 8.2	8.2 to 12.4		12.4 to 18	18 to	26.5	26.5 to 40	
R70	0	.001							
R100			0.001			_			
R140					0.0015	0.0	045	4	
R220						0.0	1015	0.003	
K320	Valta	ao Tronomio	aion Coofficient Ma	anituda (l ovial oveter	~~	0.003	
	Volta			agnitude (axial system	ns		
Connector Typ	e	IVIC a	and corresponding ertion loss (dB)		Frequency	,	Minimur	m uncertainty (VTC)	
7-16			1 (0 dB)		10 MHz to 7.5	GHz		0.00040	
7-16		C	.316 (10 dB)		10 MHz to 7.5	GHz		0.00035	
7-16			0.1 (20 dB)		10 MHz to 7.5	GHz		0.00020	
7-16		0.	0316 (30 dB)		10 MHz to 7.5	GHz		0.00010	
7-16			J.01 (40 dB)		10 MHz 100 MHz			0.00010	
7-10		0	0.01 (40 0B) 0316 (50 dB)		100 MHz to 100	MH ₇		0.00005	
7-10		0.00316 (50 dB)			100 MHz to 7.5 GHz		0.00010		
		0.				0112		0.00001	
14 mm			1 (0 dB)		45 MHz to 8.5	GHz		0.00040	ed
14 mm		0.316 (10 dB)			45 MHz to 8.5 GHz			0.00035	din
14 mm		0.1 (20 dB)			45 MHz to 8.5 GHz			0.00020	igt
14 mm		0.0316 (30 dB)			45 MHz to 8.5 GHz			0.00010	P N
14 mm		0.01 (40 dB)			45 MHZ 100 MHZ 100 MHz to 8 5 GHz			0.00010	
14 mm		0	0.01 (40 0B) 0316 (50 dB)		45 MHz to 100 MHz			0.00003	
14 mm		0.00316 (50 dB)			100 MHz to 8.5 GHz			0.00004	
			(
Type-N			1 (0 dB)		10 MHz to 18 (GHz		0.00040	
Type-N		C	.316 (10 dB)		10 MHz to 18 (GHz		0.00035	
Type-N			0.1 (20 dB)		10 MHz to 18 (GHz		0.00020	
Type-N		0.	0316 (30 dB)		10 MHz to 18 GHz			0.00010	
Type-N			J.01 (40 dB)		10 MHZ to 100			0.00010	
Type-N Type N			0.01 (40 0D)		100 MHz to 100			0.00005	
Type-N		0.0	0316 (50 dB)		100 MHz to 18	GHz		0.00004	
i ypo i v		0.				0112		0.00001	
3.5 mm			1 (0 dB)		45 MHz to 26.5	GHz		0.0010	
3.5 mm		C	.316 (10 dB)		45 MHz to 26.5	GHz		0.00040	
3.5 mm			0.1 (20 dB)		45 MHz to 100	MHz		0.00025	
3.5 mm		-	0.1 (20 dB)		100 MHz to 26.5	5 GHz		0.00020	
3.5 mm		0.	0316 (30 dB)		45 MHZ to 100			0.00015	
3.5 mm		0.	US 10 (30 GB)			MU-7		0.00010	
3.0 (1111) 3.5 mm			0.01 (40 dB)		100 MHz to 26 F	IVII 72 S GHz		0.00000	
3.5 mm		0.0	0.316 (50 dB)		45 MHz to 100	MHz		0.00010	
3.5 mm		0.0	00316 (50 dB)		100 MHz to 26.5	5 GHz		0.00004	

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
	Primary Impedance Measurer	nent System (PIMMS) (continued)	1000	
VC	bitage Transmission Coefficient M	agnitude (VIC) in waveguide sys	stems	
Waveguide size	VTC and corresponding insertion loss (dB)	Frequency	Minimum uncertainty (VTC)	-
R100 R100 R100 R100 R100 R100 R140 R140	1 (0 dB) 0.316 (10 dB) 0.1 (20 dB) 0.0316 (30 dB) 0.00316 (50 dB) 1 (0 dB) 0.316 (10 dB) 0.316 (10 dB) 0.316 (30 dB) 0.0316 (50 dB) 1 (0 dB) 0.316 (10 dB) 0.316 (10 dB) 0.316 (30 dB) 0.0316 (30 dB) 0.01 (40 dB) 0.0316 (50 dB) 1 (0 dB) 0.316 (10 dB) 0.0316 (50 dB) 1 (0 dB) 0.316 (10 dB) 0.00316 (50 dB) 1 (0 dB) 0.00316 (50 dB) 1 (0 dB) 0.316 (10 dB) 0.3	 8.2 GHz to 12.4 GHz 12.4 GHz to 18 GHz 12.4 GHz to 26.5 GHz 18 GHz to 26.5 GHz 26.5 GHz to 40 GHz 	0.0010 0.00040 0.00020 0.00010 0.00006 0.00004 0.0025 0.00075 0.00030 0.00010 0.00006 0.00004 0.0030 0.00075 0.00030 0.00010 0.00006 0.00006 0.00006 0.00004	Teddington
R320 R320 R320	0.0316 (30 dB) 0.01 (40 dB) 0.00316 (50 dB)	26.5 GHz to 40 GHz 26.5 GHz to 40 GHz 26.5 GHz to 40 GHz	0.00006 0.00004	
Mechanically-derived characteristic impedance of the following coaxial lines: 7-16 14 mm Type-N Type-N Type-N Type-N 3.5 mm 2.92 mm 2.4 mm	49.8 Ω to 50.2 Ω 49.8 Ω to 50.2 Ω 27.7 Ω to 28.3 Ω 49.6 Ω to 50.4 Ω 74.4 Ω to 75.6 Ω 99.2 Ω to 100.8 Ω 49.2 Ω to 50.8 Ω 48.9 Ω to 50.9 Ω 48.9 Ω to 51.4 Ω	0.009 Ω 0.010 Ω 0.018 Ω 0.016 Ω 0.031 Ω 0.078 Ω 0.038 Ω 0.048 Ω 0.063 Ω	Based on measurements of the diameters of airline conductors, these and associated uncertainties will also be reported. These measurements are made using air gauging techniques.	

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Measured Quantity Instrument or Gauge	Range	Expanded M Uncertain	leasurement ity (<i>k</i> = 2)	Remarks	Location Code
Measured Quantity Instrument or Gauge	Range EX REFLECTION COEFFICIENT 0.05 0.13 0.33 1 0.05 0.13 0.33 1	Expanded M Uncertain 9 kHz to 10 MHz 0.0022 0.0022 0.0022 0.0022 0.0021 0.0031 0.0030 0.0030 0.0030 0.0030 0.0030 0.0030 0.0030	10 MHz to 100 MHz to 100 MHz 0.0022 0.0022 0.0022 0.0022 0.0020 0.0027 0.0030 0.0030 0.0030 0.0025 0.0030	Remarks Using VNA techniques. The capabilities are shown as a representative selection of values, each of which represents an expanded uncertainty at a level of confidence of approximately 95 %. Intermediate values may also be reported, with linear interpolation of the uncertainties. Each value represents the uncertainty applied equally and simultaneously to <i>both</i> the Real and Imaginary parts of the S-parameter. The uncertainty therefore defines a circular region, in the appropriate complex S-parameter appa. centred	_ocation Code
Type-N Type-N Type-N Type-N Type-N	0 0.05 0.13 0.33 1	0.0030 0.0030 0.0030 0.0030 0.0030 0.0050	0.0030 0.0030 0.0030 0.0025 0.0030	on the measured, quoted, mean value with radius equal to the stated expanded uncertainty. The corresponding <i>k</i> value will not be less than 2.5.	dington
3.5 mm 3.5 mm 3.5 mm 3.5 mm 3.5 mm	0 0.05 0.13 0.33 1	0.0034 0.0034 0.0033 0.0031 0.0044	0.0034 0.0034 0.0033 0.0031 0.0042	Measurements may be made using other 50 Ω coaxial connector types, but the quoted uncertainties may be increased.	
2.92 mm / K-Connector 2.92 mm / K-Connector 2.92 mm / K-Connector 2.92 mm / K-Connector 2.92 mm / K-Connector	0 0.05 0.13 0.33 1	0.011 0.011 0.011 0.010 0.011	0.011 0.011 0.011 0.010 0.011		
2.4 mm 2.4 mm 2.4 mm	0 0.05 1	0.0096 0.0096 0.0096	0.0095 0.0095 0.0092		

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty $(k = 2)$	Remarks	Location Code
LENGTH			All linear calibrations may be given in inch units	
Gauge blocks: millimetre Service Reference: LD01	As BS EN ISO 3650:1999 0.5 mm to 25 mm 25 mm to 50 mm 50 mm to 75 mm 75 mm to 100 mm	Q[19, 0.21 <i>L</i>] nm, <i>L</i> in mm 20 nm 20 nm to 22 nm 22 nm to 25 nm 25 nm to 29 nm	Measurement of central length by interferometry for gauges of length L (in mm, or inch). Measured twice, wrung to a platen by each of the two measuring faces in turn, and the mean of these two measurements stated on the certificate.	
Gauge blocks: inch Service Reference: LD01	As BS 4311:2007 0.01 inch to 0.4 inch 0.4 in to 1 inch 2 inch 3 inch 4 inch	Q[0.75, 0.21 <i>L</i>] μ inch, <i>L</i> in inch 0.76 μ inch 0.76 μ inch to 0.78 μ inch 0.86 μ inch 0.98 μ inch 1.13 μ inch		
Gauge blocks: millimetre Service Reference: LD01	As BS EN ISO 3650:1999 0.5 mm to 10 mm 10 mm to 25 mm 25 mm to 50 mm 50 mm to 75 mm 75 mm to 100 mm	Q[32,0.76 <i>L</i>] nm, <i>L</i> in mm 32 nm to 33 nm 33 nm to 37 nm 37 nm to 50 nm 50 nm to 66 nm 66 nm to 83 nm	Measurement of central length by mechanical comparison with gauge block of similar size, for gauges of length <i>L</i> (in mm)	
	0.5 mm to 100 mm	40nm	Measurement of variation in length by mechanical comparison	Tedding
Gauge blocks: inch Service Reference: LD01	As BS 4311:2007 0.01 inch to 0.4 inch 0.4 inch to 1 inch 2 inch 3 inch 4 inch	Q[1.26, 0.76 <i>L</i>] μ inch, <i>L</i> in inch 1.26 μ inch to 1.30 μ inch 1.30 μ inch to 1.47 μ inch 1.97 μ inch 2.60 μ inch 3.29 μ inch		Iton
	0.01 inch to 4 inch	1.57 μ inch	Measurement of variation in length by mechanical comparison	
Long gauge blocks: millimetre Service Reference: LD02	As BS EN ISO 3650:1999 Grades K, 0 and 1 Above 100 mm to 1000 mm	(120 + 0.26 <i>L</i>) nm, <i>L</i> in mm 147 nm to 383 nm	Measurement of central length by interferometric comparison of long gauge blocks of length <i>L</i> (in mm) to the stated standards	
1-D artefacts [Long gauge blocks and length bars]: length millimetre (and inch) Service Reference: LD02	As BS EN ISO 3650:1999 Grades K, 0 and 1; As BS 5317:1976 Reference and calibration grades 100 mm to 1200 mm	Q[120, 0.14 <i>L</i>] nm, <i>L</i> in mm 122 nm to 237 nm	Measurement of central length by CMM substitution method of gauges of length L (in mm).	
1-D artefacts [Long gauge blocks and length bars]: length millimetre (and inch) Service Reference: LD02	As BS EN ISO 3650:1999 Grades K, 0 and 1; As BS 5317:1976 Reference and calibration grades 100 mm to 1200 mm	Q[410, 2.0 <i>L</i>] nm, <i>L</i> in mm 457 nm to 2435 nm	Measurement of central length by CMM method of gauges of length <i>L</i> (in mm).	

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty $(k = 2)$	Remarks	Location Code
LENGTH (continued) Length bars and long gauge	As BS EN ISO 3650:1999	Q[49, 0.083 L] nm, L in mm, or	Measurement of central length	
blocks: millimetre (and inch) Service Reference: LD05	Grades K, 0 and 1	Q[1.9, 0.083 <i>L</i>] μ inch, <i>L</i> in inch	by absolute interferometry of long gauge blocks of length <i>L</i> (in mm, on inch) to the stated standards.	
	Above 100 mm to 1000 mm Above 4 inch up 48 inch	50 nm to 97 nm 1.93 μ inch to 4.42 μ inch		
Length bars: millimetre Service reference: LD02	As BS 5317:1976; Reference	and calibration grades		
	10 mm to 100 mm	Q[60, 0.21 <i>L</i>] nm, <i>L</i> in mm <i>i.e.</i> 61 nm to 64 nm	Measurement of length by absolute interferometry of length bars of length <i>L</i> (in mm).	
	Above 100 mm to 1200 mm	(120 + 0.26 <i>L</i>) nm, <i>L</i> in mm <i>i.e.</i> 146 nm to 436 nm	Measurement of length by interferometric comparison of length bars of length <i>L</i> (in mm)	
Length bars: Inch Service Reference: LD02	As BS 1790:1961; Reference	and calibration grades		4
	0.5 inch to 4 inch	Q[2.36, 0.21 <i>L</i>] μ inch, <i>L</i> in inch <i>i.e.</i> 2.37 μ inch to 2.51 μ inch	Measurement of length by absolute interferometry of length bars of length <i>L</i> (in inches).	eddington
	Above 4 inch to 48 inch	(4.57 + 0.26 <i>L</i>) μ inch, <i>L</i> in inch	Measurement of length by interferometric comparison of long gauge blocks of length <i>L</i> (in inches) to the stated standards	
Gauge blocks and length bars Thermal expansion coefficient at 20 °C Service Reference: LD03	Expansion coefficient 9 × 10 ⁻⁶ K ⁻¹ to 13 × 10 ⁻⁶ K ⁻¹	(0.004 + 11/ <i>L</i> + 0.000 007 <i>L</i>) × 10 ⁻⁶ K ⁻¹ , <i>L</i> in mm	The uncertainty applies to the measurement of the linear coefficient of thermal expansion, at 20 °C, of long series gauge blocks and length bars above 100 mm, up to 1200 mm (4 inch to 48 inch) which comply with the following standards:	
			Reference and calibration grades of BS 1790:1961 (inch). Reference and calibration grades of BS 5317:1976 (millimetre). Grades K, 0 of ISO 3650:1998.	

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Measured Quantity Instrument or Gauge	Measured Quantity Instrument or GaugeRangeExpanded Measurement Uncertainty $(k = 2)$		Remarks	Location Code
LENGTH (continued)				
Step gauges Service Reference: LD04	210 mm to 1020 mm	(100 + 0.23 <i>L</i>) nm, <i>L</i> in mm		
Thread measuring cylinders Service Reference: LD07	0.05 mm to 5 mm diameter	(0.080 + 0.0010 <i>D</i>) μm <i>D</i> : diameter in mm	As BS 3777:1964 BS 5590:1978 and specials	
External cylinder Plain plug gauges (parallel) reference cylinders and rollers Service Reference: LD07	0.1 mm to 100 mm diameter 100 mm to 150 mm diameter	(0.070 + 0.0011 <i>D</i>) μm, <i>D</i> in mm (0.050 + 0.0014 <i>D</i>) μm, <i>D</i> in mm		
Plain setting rings (parallel) Service Reference: LD07	3 mm to 250 mm diameter	(0.070 + 0.0005 <i>D</i>) μm, <i>D</i> in mm	As BS 4064:1966 and BS 4065:1966 Grade AA, and equivalent quality setting rings	
Stage micrometers and graticules Service Reference: LR04	0 mm to 50 mm 50 mm to 100 mm 100 mm to 150 mm	0.20 μm 0.30 μm 0.40 μm		Tedding
Linewidth standards Service Reference: LR03	0.5 μm to 10 μm 10 μm to 50 μm	0.050 μm 0.10 μm		ton
Reference stage graticules for image analysers Service Reference: LR07	Grid sizes 0 to 400 µm × 400 µm Spot sizes 3 µm to 48 µm	0.10 μm 0.10 μm		
Reference master screw plug and ring gauges to API specification 7 <i>Service Reference: LD06</i>	0 inch to 9 inch diameter Stand off	0.00034 inch		
Receiver and position gauges, jigs and fixtures <i>Service Reference: LD10</i>	1200 mm × 1000 mm × 700 mm	(0.36 + L/866) μm, L in mm 0.70 μm (using substitution method) 0.40 μm (using reversal method)	Measurements made using a coordinate measuring machine. Uncertainty may be evaluated by numerical (Monte Carlo) methods.	

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty ($k = 2$)	Remarks	Location Code
ANGLE Service Reference: LD08				
Indexing tables	From 0° to 360°	0.040 seconds of arc		
Precision polygons	4 sides to 12 sides, excluding 7 and 11 sides	0.11 seconds of arc		
Combination angle gauges	0° to 45°	0.30 seconds of arc	As MOY/SCMI/18 and MOY/SCMI/45	
Autocollimators Visual and photoelectric	0 minutes of arc to 10 minutes of arc	0.060 seconds of arc		
FORM				
Roundness reference	5 mm to 100 mm diameter	0.0050 μm		
Reference Sphere Diameter Service Reference: LD07	10 mm to 50 mm diameter	0.11 μm		
Back vertex focal length or power of a lens. Service Reference: LR02	± 0.01 <i>D</i> to ± 25 <i>D</i>	0.0010 <i>D</i> to 0.010 <i>D</i> <i>D</i> : dioptre	Zygo interferometer and length measuring interferometer traceable to dimensional standards used to measure vertex of the back surface of a lens to the corresponding focus.	Teddington
Radius of curvature and sphericity of optical quality surfaces. <i>Service Reference: LR0</i> 2	4 mm to 1000 mm radius of curvature.	0.0020 mm, 26 nm for sphericity	Test items are calibrated for radius of curvature and departure from spherical form using a Zygo interferometer in conjunction with a commercial laser length measuring interferometer.	
Power of small angle prisms. Service Reference: LR02	0 to 20 prism dioptres (0° to 12° deviation).	0.010 prism dioptres.	Measurements of small angle prisms are carried out using the a Zygo interferometer, auxiliary mirrors, a clinometer and calibration test pieces when necessary.	
Optical flatness Service Reference: LR01	5 mm to 33 mm 33 mm to 100 mm 100 mm to 150 mm	14 nm 17 nm 20 nm	Flatness of optical quality surfaces using a Zygo interferometer housing a reference flat traceable to a liquid surface.	

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (k = 2)	Remarks	Location Code
OTHER MEASURING INSTRUMENTS, EQUIPMENT AND MACHINES				
Laser frequency (Vacuum wavelength) <i>Service Reference: LL03</i>	Nominal wavelengths 500 nm to 2 μm	1 part in 10 ¹³		
Laser interferometer systems Service Reference: LL01	0 m to 45 m <i>Compensated</i>	Q[0.08, 0.2 <i>L</i>] μm, <i>L</i> in m		
	Uncompensated	Q[0.08, 0.12 <i>L</i>] μm, <i>L</i> in m		
Extensometer calibration rigs Service Reference MF06	Displacements 0 mm to 300 mm	For the First two minutes $31 + (3.1 \times R)$ nm For the second two minutes $51 + (3.1 \times R)$ nm where <i>R</i> is the extension in mm	As BS EN ISO 9513:2012 and ASTM E83-23	Teddington
INFRA-RED				
Wavenumber, v for QA checks on mid-IR spectrophotometers <i>Service Reference: OT21</i>	Nominal Values: 3060.0 cm ⁻¹ 2849.5 cm ⁻¹ 1942.9 cm ⁻¹ 1601.2 cm ⁻¹ 1583.0 cm ⁻¹ 1154.5 cm ⁻¹ 1028.3 cm ⁻¹ 906.60 cm ⁻¹	0.30 cm ⁻¹ 0.30 cm ⁻¹ 0.30 cm ⁻¹ 0.30 cm ⁻¹ 0.30 cm ⁻¹ 0.30 cm ⁻¹ 0.30 cm ⁻¹	Calibrated Artefact: Matt polystyrene film nominally 0.04 mm thick. Each film is individually calibrated at all eight selected transmittance minima. Films are measured in an FTIR spectrophotometer	

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (k = 2)	Remarks	Location Code
PHOTOMETRY Luminous intensity (tungsten lamps) Service Reference: OT15 Illuminance (tungsten lamps and illuminance meters) Service Reference: OT15 Luminance (tungsten sources and luminance meters) Service Reference: OT16	1 cd to 100 cd 100 cd to 1000 cd 1000 cd to 10000 cd 0.1 lux to 500 lux 500 lux to 5000 lux 5000 lux to 20000 lux 20000 lux to 50000 lux (1 to 100) cd m ⁻² (100 to 1000) cd m ⁻² (1000 to 45000) cd m ⁻² (45000 to 45000) cd m ⁻²	0.70 % 0.60 % 0.70 % 0.90 % 0.80 % 0.90 % 1.0 % 1.3 % 1.3 % 1.3 % 1.3 % 1.4 %	The actual measurement uncertainty quoted on certificates depends critically on the lamp repeatability or the meter performance. The CMC relates to that which can be achieved using specially designed transfer standards and, in the case of sources, assumes that the correlated colour temperature or spectral power distribution is known. For illuminance/luminance meters, the calibration only applies for a tungsten source at a correlated colour temperature of 2856 K.	Tedc
Correlated colour temperature (tungsten lamps and colour temperature meters) <i>Service Reference: OT15</i>	2800 K to 3200 K	10 K		lington
Spectral responsivity of laser power meters Service Reference: 0T25	100 pW to 1 mW 350 nm to 1600 nm	0.040 %	At laser wavelength or peak wavelength of bandpass filter.	
Spectral responsivity Service Reference: OT24	200 nm to 210 nm 211 nm to 239 nm 240 nm >240 nm to 315 nm 316 nm to 404 nm 405 nm to 919 nm 920 nm to 1000 nm 1001 nm to 1400 nm 1401 nm to 1800 nm	3.2% 1.0% 0.7% 0.5% 0.3% 0.1% 0.3% 0.3% 0.3% to 0.4%*	*Where the uncertainty is stated as a range, linear interpolation may be used to find the measurement uncertainty at intermediate values, as per the CIPM-MRA-G-13 document, section 2.3 (Calibration and measurement capabilities in the context of the CIPM MRA),	

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Measured Quant Instrument or Ga	ity auge	Range		Expanded Uncertaint	Measurement y (k = 2)	Remarks		Location Code
COLORIMETRY AN REGULAR TRANSI Service Reference:	ID SPECT MITTANC <i>OT22</i>		(RY -					
Regular transmittan	ce	0.001 t% to 10	001%	Absolute und	certainty for 1%			
			W	avelength rang	ge (nm)			
	Т%	200 to 209.9	210 to 349.9	350 to 800	800.1 to 1500	1500.1 to 2500		
	90	0.39	0.37	0.32	0.25	0.25		
	60	0.39	0.25	0.21	0.22	0.26		Те
	30	0.19	0.17	0.10	0.14	0.26		ddir
	10	0.18	0.08	0.08	0.10	0.18		ngto
	3	0.05	0.05	0.05	0.10	0.10		ž
	1	0.030	0.030	0.030	0.100	0.100		
	0.3	0.030	0.030	0.030	0.090	0.090		
	0.1	0.030	0.030	0.030	0.030	0.030		
	0.01	0.003	0.003	0.003	0.003	0.003		
	0.001	0.0003	0.0003	0.0003	0.0003	0.0003		
Note: The table is for	measurem	ents relative to ai	r. For low transmit	ttance samples r	neasurements may l	pe performed relative	to a calibrated	
reference sample of h	igher trans	smittance (i.e. cas	caded) and the un	certainty U(T%)	is then given by $T\%$	$\left(\sqrt{\left(\frac{U(T\%_{\text{ref}})}{T\%_{\text{ref}}}\right)^2 + \left(\frac{U(T\%_{\text{ref}})}{T\%_{\text{ref}}}\right)^2}\right)^2$	$\left(\frac{\delta_{casc}}{casc}\right)^2$ where	
$T\%_{ m ref}$ and $U(T\%_{ m ref})$ ar reference filter in place	the trans the trans the trans $U(T)$	smittance and asso ‰ _{casc}) is the uncert	ociated uncertaint tainty associated v	y of the referend vith that transm	ce sample, <i>T</i> % _{casc} is t ittance reading (take	he transmittance reac	ling with the ve).	

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CALIBRATION	NPL Management Ltd						
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	Calibration performed by	the Organisation at the locations s	specified				
				1			
Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code			
COLORIMETRY AND SPECTROPHOTOMETRY -							

 REGULAR TRANSMITTANCE (continued)

 Service Reference: OT22

 Optical density

 0 D to 5.0 D

 Wavelength range (nm):

	Wavelength range (nm)				
Optical Density	200 to 209.9	210 to 349.9	350 to 800	800.1 to 1500	1500.1 to 2500
0.05	0.0019	0.0018	0.0015	0.0012	0.0012
0.22	0.0028	0.0018	0.0015	0.0016	0.0018
0.52	0.0027	0.0024	0.0014	0.0020	0.0037
1.00	0.0075	0.0033	0.0034	0.0043	0.0079
1.52	0.0080	0.0041	0.0037	0.0048	0.0087
2.00	0.0107	0.0047	0.0048	0.0061	0.0111
2.52	0.0110	0.0053	0.0050	0.0064	0.0117
3.00	0.0131	0.0057	0.0058	0.0075	0.0136
4.00	0.0151	0.0066	0.0067	0.0086	0.0157
5.00	0.0169	0 0074	0.0075	0.0097	0.0176

Note: The table is for measurements relative to air. For cascaded measurements the uncertainty is derived from the transmittance measurement and associated uncertainty using the equation

 $U(D) = \log_{10}(100/T\%) - \log_{10}(100/(T\% + U(T\%)))$

Wavelength of absorption peaks	200 to 3000 nm	0.15 nm	
Colour data: CIELAB L* a* b*	0 to 100 -200 to +200 -200 to +200	0.050 0.050 0.050	Colour data are normally given for the CIE 2° and 10° Standard observers and CIE Standard Illuminants A, C and D65. Data for other Standard Illuminants can be provided on request.
x, y, u', v'	0 to 1	0.0002	
Luminous transmittance Y	0 %Y to 100 %Y	0.15 % for 60 %Y	

Teddington

Optical density is equivalent to absorbance (A) and is calculated from regular

transmittance using the formula $D = \log_{10} (100/\%T)$.

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
COLORIMETRY AND SPECTR REFLECTANCE Service Reference: OT20 Spectral diffuse reflectance; specular included and specular excluded geometries (see Note 1)	ROPHOTOMETRY - DIFFUSEAbsolute uncertainty:0 %R to 100 %RWavelength range (nm): $350 \le \lambda \le 375$ $380 \le \lambda \le 460$ $460 < \lambda \le 800$ $800 < \lambda \le 2000$ $2000 < \lambda \le 2500$	2.5 % (white), 0.25 % (black) (0.050 + 0.0055R) % (0.050 + 0.0035R) % 1.6 % (white), 0.35 % (black) 2.1 % (white), 0.65 % (black)	Note 1: The CMCs are for measurement against similar NPL reference standards, and examples are given covering the range from 'white' samples to 'black' samples. Higher uncertainties may apply where no similar NPL reference standard is available.	
0°:45°a Spectral radiance factor (see Notes 1 and 2)	Absolute uncertainty: 0% to 102%R Wavelength range (nm): 350 $\leq \lambda \leq 375$ 380 $\leq \lambda \leq 800$ 800 $< \lambda \leq 2000$ 2000 $< \lambda \leq 2500$	2.5 % (white), 0.25 % (black) (0.050 + 0.0070R) % 2.3 % (white), 0.30 % (black) 2.8 % (white), 0.70 % (black)	Note 2: Radiance factor results are expressed relative to the perfect reflecting (Lambertian) diffuser. A result >100 % implies that the sample reflects more radiation at 45° than a Lambertian diffuser.	Teddington
Colour data: CIELAB L* a* b* (See Note 3)	0 to 100 -200 to +200 -200 to +200	0.15 0.10 0.10	Note 3: Colour data are normally given for the CIE 2° and 10° Standard observers and CIE Standard Illuminants A, C and D65. Data for other Standard Illuminants can be provided on request.	
Colour data: CIE				
x, y, u', v' (See Note 3)	0 to 1	0.0002		
Luminous reflectance Y (See Note 3)	0 % to 100 %	0.55 % (white), 0.10 % (black)		

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
TEMPERATURE				
Standard resistance thermometers, fixed point calibrations Service Reference: PM02	-196 °C to +0.01 °C -189.3442 °C -38.8344 °C 0.01°C 0 °C to 29.7646 °C 0 °C to 156.5985 °C 231.928 °C 419.527 °C 0 °C to 419.527 °C 419.527 °C to 660.323 °C 0 °C to 419.527 °C 419.527 °C to 660.323 °C 660.323 °C to 961 78 °C	0.0017 °C to 0.00016 °C 0.00050 °C 0.00035 °C 0.00011 °C 0.00016 °C to 0.00030 °C 0.00030 °C to 0.00070 °C 0.00070 °C 0.00010 °C 0.0010 °C 0.0010 °C 0.0020 °C 0.0020 °C 0.0020 °C	Comparison at LN ₂ Calibrations at measurement current.	
	660.323 °C to 961.78 °C	0.0040 °C		
Resistance thermometers, calibration by comparison <i>Service Reference: PM04</i>	-196 °C -100 °C to -80 °C -80 °C to 0 °C 0 °C to 30 °C 30 °C to 100 °C	0.0050 °C 0.010 °C 0.0060 °C 0.0030 °C 0.0050 °C	Comparison at LN ₂ and in acetone. Oil and water baths.	
Resistance thermometers, by dry block calibration Service Reference: PM04	50 °C to 150 °C 150 °C to 420 °C	0.040 °C 0.040 °C to 0.10 °C		Teddin
Temperature indicators with resistance sensor Service Reference: PM04	-196 °C to +420 °C	As for sensor		gton
Fixed Point Cells Service Reference: PK01				
Triple point of Argon	-189.3442 °C	0.00050 °C	Cell compared with NPL	
Triple point of Mercury	-38.8344 °C	0.00020 °C	reference cell during several realisations of the fixed point	
Melting point of Gallium	29.7646 °C	0.00020 °C	temperature using Standard Platinum Resistance	
Freezing point of Indium	156.5985 °C	0.00070 °C	Thermometers	
Freezing point of Tin	231.928 °C	0.00060 °C		
Freezing point of Zinc	419.527 °C	0.00090 °C		
Freezing point of Aluminium	660.323 °C	0.0025 °C		
Freezing point of Silver	961.78 °C	0.0040 °C		

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TEMPERATURE (continued)Image: continued)Image: continued)Image: continued)Fixed Point Cells (continued)0.01 °C0.000070 °CBy comparison with 2 cells from NPL reference batch By comparison with 5 cells from NPL reference batchWater triple point cells0.01 °C0.000070 °CBy comparison with 2 cells from NPL reference batch By comparison with 5 cells from NPL reference batchThermocouples Service Reference: PM03420 °C0.13 °CITS-90 fixed pointsNoble metal type Pt-Rh420 °C0.13 °C 962 °C, 1085 °C0.21 °C 0.53 °CITS-90 fixed points0 °C to 1100°C 1302 °C0.30 °C 0.53 °C0.30 °C 0.55 °C to 0.55 °C 0.55 °C to 0.72 °CPolynomial interpolation with improved homogeneity0 °C to 1100°C 1303 °C to 1500 °C0.57 °C 0.55 °C to 0.72 °CPolynomial interpolation with improved homogeneity0 reference 1554.8 °C0.57 °C 0.455 °CPolynomial interpolation with improved homogeneity	Location Code	Remarks	Expanded Measurement Uncertainty (<i>k</i> = 2)	Range	Measured Quantity Instrument or Gauge
Fixed Point Cells (continued) Service Reference: PK010.01 °C0.000070 °CBy comparison with 2 cells from NPL reference batch By comparison with 5 cells from NPL reference batch By comparison with 5 cells from NPL reference batchThermocouples Service Reference: PM030.01 °C0.13 °C 0.21 °CITS-90 fixed points 					TEMPERATURE (continued)
Water triple point cells0.01 °C0.000070 °CBy comparison with 2 cells from NPL reference batch By comparison with 5 cells from NPL reference batchThermocouples 					Fixed Point Cells (continued) Service Reference: PK01
Thermocouples Service Reference: PM03420 °C 420 °C 962 °C, 1085 °C0.13 °C 0.21 °C 0.21 °C 0.72 °CITS-90 fixed points 	from	By comparison with 2 cells from	0.000070 °C	0.01 °C	Water triple point cells
Thermocouples Service Reference: PM03420 °C 962 °C, 1085 °C0.13 °C 0.21 °CITS-90 fixed pointsNoble metal type Pt-Rh420 °C 962 °C, 1085 °C 1324 °C 1492 °C0.13 °C 0.21 °C 0.53 °C 0.72 °CITS-90 fixed points Secondary fixed point Co-C Secondary fixed point Pd-C derived from ITS-900 °C to 1100°C 1100 °C to 1330 °C 1330 °C to 1500 °C0.30 °C 0.55 °C to 0.72 °CPolynomial interpolation with improved homogeneity0 °C to 1100°C 1330 °C to 1500 °C0.57 °C 0.55 °C to 0.72 °CWire Bridge Method Au Pd	from	NPL reference batch By comparison with 5 cells from NPL reference batch	0.000058 °C		
Noble metal type Pt-Rh $420 ^{\circ}\text{C}$ $962 ^{\circ}\text{C}$, $1085 ^{\circ}\text{C}$ $1324 ^{\circ}\text{C}$ $1492 ^{\circ}\text{C}$ $0.13 ^{\circ}\text{C}$ $0.21 ^{\circ}\text{C}$ $0.53 ^{\circ}\text{C}$ $0.72 ^{\circ}\text{C}$ ITS-90 fixed points 					Thermocouples Service Reference: PM03
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		ITS-90 fixed points	0.13 °C	420 °C	Noble metal type Pt-Rh
0 °C to 1100°C 0.30 °C Polynomial interpolation with improved homogeneity 1100 °C to 1330 °C 0.30 °C to 0.55 °C Wire Bridge Method 1330 °C to 1500 °C 0.57 °C Au 1064.18 °C 0.85 °C Polynomial interpolation with improved homogeneity 1554.8 °C 0.85 °C Pd	00	Secondary fixed point Co-C Secondary fixed point Pd-C derived from ITS-90	0.21 °C 0.53 °C 0.72 °C	962 °C, 1085 °C 1324 °C 1492 °C	
1064.18 °C 0.57 °C Au 1554.8 °C 0.85 °C Pd	th	Polynomial interpolation with improved homogeneity	0.30 °C 0.30 °C to 0.55 °C 0.55 °C to 0.72 °C	0 °C to 1100°C 1100 °C to 1330 °C 1330 °C to 1500 °C	
1554.8 °C 0.85 °C Pd		Wire Bridge Method	0.57 °C	1064 18 °C	
		Pd	0.85 °C	1554.8 °C	
0 °C to 1100 °C with 1.0 °C Interpolation based upon Au and Pd wire bridge measurements	u	Interpolation based upon Au and Pd wire bridge measurements	1.0 °C 1.0 °C to 1.5 °C	0 °C to 1100 °C with 1100 °C to 1600 °C	
Pt-Rh (type B only) Wire bridge method		Wire bridge method			Pt-Rh (type B only)
1768.2 °C 1.1 °C Pt		Pt	1.1 °C	1768.2 °C	
400 °C to 1100 °C 0.30 °C Based upon Zn and Ag fixed 1100 °C to 1800 °C 0.30 °C to 1.2 °C points and Pt wire bridge) be	Based upon Zn and Ag fixed points and Pt wire bridge	0.30 °C 0.30 °C to 1.2 °C	400 °C to 1100 °C 1100 °C to 1800 °C	
Thermocouples noble metal type Pt-Pd					Thermocouples noble metal type Pt-Pd
420 °C 0.10 °C ITS-90 fixed points		ITS-90 fixed points	0.10 °C	420 °C	
962 °C, 1085 °C 0.070 °C 1324 °C 0.53 °C Secondary fixed point Co-C 1492 °C 0.72 °C Secondary fixed point Pd-C derived from ITS-90		Secondary fixed point Co-C Secondary fixed point Pd-C derived from ITS-90	0.070 °C 0.53 °C 0.72 °C	962 °C, 1085 °C 1324 °C 1492 °C	
0 °C to 1100 °C 0.20 °C			0.20 °C	0 °C to 1100 °C	
1100 °C to 1330 °C 0.20 °C to 0.55 °C Interpolation 1100 °C to 1500 °C 0.20 °C to 0.72 °C Interpolation		Interpolation	0.20 °C to 0.55 °C 0.20 °C to 0.72 °C	1100 °C to 1330 °C 1100 °C to 1500 °C	

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
TEMPERATURE (continued)				
Thermocouples, Noble	420 °C, 660 °C, 962 °C	0.050 °C		
	0 °C to 1000 °C	0.050 °C	Where Zn and Ag fixed points used.	
Thermocouples, base metal types	-196 °C -80 °C to 0 °C 0 °C to 50 °C 50 °C to 100 °C	0.50 °C 0.10 °C 0.050 °C 0.10 °C	Comparison with LN ₂ and in oil and water baths	
Thermocouples, by dry block calibration	50 °C to 700 °C	0.75 °C	Calibration via comparison to the integrated reference PRT of a dry block calibrator	
Temperature indicators with thermocouple sensor Service Reference: PM04	-196 °C to +100 °C	As for sensor		
Compensating and extension cables Service Reference: PM03	-25 °C to +100 °C	As for base metals thermocouples	By comparison.	Ţ
Thermocouple fixed point cells				edding
Service Reference: PK01 Cu fixed point cell (freeze)	1084 °C	0.031 °C	Certification of fixed point cells	gton
Co-C fixed point cell (melt) Pd-C fixed point cell (melt)	1324 °C 1492 °C	0.44 °C 0.65 °C	by measurement (with Pt/Pd thermocouples) against NPL National Standard fixed point	
Disappearing filament pyrometers <i>Service Reference: PM06</i>	700 °C to 800 °C 800 °C to 1700 °C 1700 °C to 2800 °C	5.0 °C to 2.0 °C 2.0 °C 2.0 °C to 8.0 °C		
Infrared Thermometers Service Reference: PM06	-40 °C to +50 °C 15 °C to 45 °C 50 °C to 260 °C 260 °C to 600 °C	0.10 °C 0.050 °C 0.10 °C 0.20 °C 0.20 °C	Including tympanic thermometers	
	1000 °C to 3000 °C	0.050 % of Celsius temperature	For temperatures above 1324 °C Eutectic Fixed Point can be used	
Blackbody Sources Service Reference: PM06	-40 °C to +260 °C 260 °C to 600 °C 600 °C to 1000 °C 962 °C, 1064 °C, 1085 °C 1000 °C to 3000 °C	0.20 °C 0.24 °C 0.30 °C 0.060 °C 0.050 % of Celsius temperature		

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
HUMIDITY			Instruments with an electrical output can also be calibrated. The accreditation covers other humidity units directly related to dew-point, e.g. vapour pressure, parts per million weight or volume, g/kg etc.	
Dew-point Service Reference: MH01	+90 °C to +95 °C +90 °C to +75 °C +75 °C to +60 °C +60 °C to -60 °C -60 °C to -75 °C -75 °C to -90 °C -90 °C to -100 °C	0.10 °C to 0.12 °C 0.10 °C to 0.050 °C 0.050 °C to 0.033 °C 0.033 °C 0.033 °C to 0.10 °C 0.10 °C to 0.50 °C 0.50 °C to 1.60 °C		
Dew point in air and nitrogen at elevated pressure Service Reference: MH07	-60 °C to +10 °C	0.070 °C	At pressures up to 1 MPa.	eddington
Dew point in various gases at elevated pressure Service Reference: MH07	-60 °C to +15 °C 1 μmol/mol to 100 μmol/mol	0.12 °C 0.04 μmol/mol to 1.25 μmol/mol	At pressures up to 3 MPa in air, inert gases, methane and premade cylinder gas blends.	
Relative Humidity Service Reference: MH02/MH03	0.5 %rh to 98 %rh at temperatures from -40 °C to +100 °C	0.60 % of reading + 0.10 %rh		
Temperature Sensors incorporated in humidity instruments Service Reference: MH02/MH03	-40 °C to -20 °C -20 °C to +50 °C 50 °C to 100 °C	0.080 °C 0.040 °C 0.080 °C		

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
NEUTRON DOSIMETRY NEUTRON SOURCE EMISSI Service Reference: RN05	ON RATE			
Emission rate from radionuclide neutron sources	Source emission rate (10 ⁵ to 2 x 10 ⁹) s ⁻¹	1.0 % to 1.2 % depending on source	Induced ⁵⁶ Mn activity measured using sodium iodide detectors.	
	Source emission rate (10 ² to 2 x 10 ⁶) s ⁻¹	1.2 % to 1.5 % depending on source	Relative measurement performed using a moderating detector assembly.	Tedd
Anisotropy of emission from radionuclide neutron sources	Source emission rate $(10^5 \text{ to } 10^8) \text{ s}^{-1}$ Anisotropy factor 0.5 to 1.2	0.50 % to 1.0 % depending on source	Measurements performed using a precision long counter in a low-scatter environment.	ington
NEUTRON FLUENCE				
Thermal neutron fluence Service Reference: RN01	Energy: thermal Neutron beam Fluence rates: (10 ³ to 4 x 10 ⁴) cm ⁻² s ⁻¹	1.2 % for Wescott fluence 4.0 % for 'true' fluence	Fast neutrons moderated in a graphite pile. Beam of thermal neutrons extracted. Fluence standard - gold foil activation Service conforms to ISO 8529 Parts 1 to 3.	

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
NEUTRON FLUENCE (contin	ued)			
Thermal neutron fluence Service Reference: RN01	Energy: thermal Isotropic field Fluence rates: (10 ⁴ to 3 x 10 ⁷) cm ⁻² .s ⁻¹	1.0 % for Westcott fluence	Fast neutrons moderated in graphite pile. Isotropic thermal neutron fields in a small 150 cm ³ cavity. Fluence standard - gold foil activation.	
Fast neutron fluence Service Reference: RN02	Energy: 70 keV to 17 MeV Accelerator based Monoenergetic fields Fluence rates: (1 to 1500) cm ⁻² .s ⁻¹ at 1 m from target	4.0 %	Neutrons are produced using beams of protons or deuterons from a 3.5 MV Van de Graaff accelerator. Fluences measured using precision long counter. Service conforms to ISO 8529 Parts 1 to 3.	
Fast neutron fluence Service Reference: RN04	Energy: broad range Sources: ²⁴¹ Am-Be, ²⁵² Cf, ²⁴¹ Am-B, ²⁴¹ Am-Li, ²⁴¹ Am-F Fluence rates: (1 to 400) cm ⁻² .s ⁻¹	1.3 %	Fields are produced using radionuclide neutron sources of known emission rate and anisotropy. Actual fluence rate depends on particular source Service conforms to	-
			ISO 8529 Parts 1 to 3.	eddii
NEUTRON DOSE EQUIVALE	NT I			ngto
Thermal neutron dose equivalents <i>Service Reference: RN01,</i>	Energy: thermal Neutron beam Dose equivalent rates: 40 µSv h ⁻¹ to 2.0 mSv h ⁻¹	5.0 %	Fluences are converted to ambient dose equivalent or personal dose equivalent using accepted conversion coefficients from ICBU 57 or	on
Fast neutron dose equivalents Service Reference: RN02	Energy: 70 keV to 17 MeV Accelerator based monoenergetic fields Dose equivalent rates: 0.2 µSv h ⁻¹ to 2.0 mSv h ⁻¹	4.0 %	ICRU 95. For broad energy range neutron fields from sources the uncertainties in the neutron dose equivalent values reflect uncertainties in the source spectra rather than the	
Fast neutron dose equivalents Service Reference: RN04	Energy: broad range Radionuclide sources Dose equivalent rates:		conversion coefficients, which are assumed to be exact. Service conforms to: ISO 8529 Parts 1 to 3.	
	²⁴¹ Am-Be: (1 to 400) uSy b ⁻¹	8.1 %		
	at 1m from the source		Actual dose equivalent rate	
	²⁵² Cf:		depends on particular source.	
	2μ Sv.h ⁻¹ to 3 mSv.h ⁻¹ at 1m from the source	2.4 %		

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
NEUTRON DOSE EQUIVALE	NT (continued)			
Fast neutron dose equivalents <i>Service Reference: RN04</i>	241Am-B: 5 μ Sv h ⁻¹ 1m from the source	8.5%		
	241Am-F: 1.6 μSv h ⁻¹ 1m from the source	9.0%		
	241Am-Li: 1.8 μSv h ⁻¹ 1m from the source	9.0%		Ted
Protection level dosemeters Air kerma rate				dingto
X-rays Service Reference: RD02	ISO 4037 narrow spectrum (generating potential 8 keV to 250 keV) 350 µGy h ⁻¹ to 100 mGyh ⁻¹	1.6 %	Calibration of protection level ionisation chamber with volumes ranging from 35 cm ³ to 10 litres connected to a suitable secondary standard electrometer.	on
γ-radiation Service Reference: RD02	⁶⁰ Co 1 μGyh ⁻¹ to 0.1 Gyh ⁻¹ ¹³⁷ Cs 1 μGyh ⁻¹ to 0.6 Gyh ⁻¹	1.7 % 1.7 %		
	²⁴¹ Am 8 μGyh ⁻¹ to 0.3 mGyh ⁻¹	1.7 %		

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
Therapy level dosemeters Service Reference RD01 Measurement of air kerma rate X-rays Service Reference RD01 γ-radiation Service Reference RD01 Measurement of absorbed dose to water γ-radiation Service Reference RD01 Measurement of absorbed dose to water γ-radiation Service Reference RD01 Photons Service Reference RD01	Half value layers 0.024 mm Al to 20 mm Al (generating potential 8 kVp to 50 kVp) Half value layers 0.024 mm Al to 20 mm Al (generating potential 50 kVp to 280 kVp) ⁶⁰ Co	1.3% 1.4 % 0.70 % 1.3 %	Calibration of NE2561, NE2611 and Farmer type and soft x-ray ionisation chambers Calibration of NE2561, NE2611 and Farmer type and soft x-ray ionisation chambers. Calibration of NE2561, NE2611 and Farmer type and soft x-ray ionisation chambers. Calibration of NE2561, NE2611, for Farmer type ionisation with a suitable secondary standard electrometer, if supplied.	n Teddi
Electrometer Charge Display, Charge Input <i>Service Reference RD16</i> Electrometer Charge & Current Display, Current Input <i>Service Reference RD16</i> High dose dosimetry Absorbed dose to water <i>Service Reference RD07</i>	 Min 10 pC to max 1 μC Depending on electrometer model min 5 pA to max 2 μA Depending on electrometer model ⁶⁰Co Dose: >2 Gy 	 0.10 % to 0.90 % Depending on electrometer model and input charge 0.10 % to 0.90 % depending on electrometer model and input current 2.2 % 	Calibration of suitable secondary standard electrometer. Calibration of suitable secondary standard electrometer High dose irradiation service.	ngton
Service Reference RD05 Service Reference RD06	⁶⁰ Co Dose: 2 kGy to 55 kGy ⁶⁰ Co, ¹³⁷ Cs, photons generated above 2 MeV and electrons generated above 4 MeV. Dose: 20 Gy to 100 kGy	2.2 % to 2.9 % depending on the dose 2.6 %	Dichromate dosimetry service. Alanine dosimetry service	

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
RADIOACTIVITY METROLOGY RR20 – Standards of Radioactivity (activity per unit mass, Bq g ⁻¹): Solutions and spiked substrates of α -particle, β - particle, X-ray and γ -ray emitting radionuclides measured by secondary techniques. Service Reference: RR20- ICGS	4 kBq g ⁻¹ to 15 GBq g ⁻¹ , depending on radionuclide	0.30 %	Procedures directly supporting this work are: RMS005 – Standards of Radioactivity Solutions RMT006 - Measurement of a Gamma Spectrometry Sample RMT007 - Analysis of a Gamma Spectrometry Sample RMT031 - Activity Assay Using Ionisation Chambers Results for gamma emitters may be certificated as gammas s ⁻¹ g ⁻¹ by multiplication of the measured activity per unit mass by published emission probabilities.	
RR20 - Standards of Radioactivity (activity per unit mass, Bq g ⁻¹): Solutions of α-particle, β- particle and X-ray emitting radionuclides measured by secondary liquid scintillation techniques Service Reference: RR20- LSC	10 Вq g ⁻¹ to 500 kВq g ⁻¹	0.20 %	Procedures directly supporting this work are: RMS005 - Standards of Radioactivity Solutions RMT009 - Secondary Standardisation of Radionuclides using CIEMAT/NIST Technique RMT010 - Standardisation of Radionuclides by Alpha LSC RMT012 - Dilution check by liquid scintillation counting RMT054 - Secondary standardisation of beta-emitting radionuclides by the TDCR technique	Teddington
RR20- Standards of Radioactivity (activity per unit mass, Bq g^{-1} or γ emission rate per unit mass, $s^{-1} g^{-1}$): Solutions of Environmental level standards of radioactivity Service Reference: RR20- BATCH	0.001 Bq g ⁻¹ to 100 kBq g ⁻¹ , 0.01 s ⁻¹ g ⁻¹ to 1000 s ⁻¹ g ⁻¹ depending on radionuclide	0.30 %	Procedures directly supporting this work are: RMS005 – Standards of radioactivity Solutions RMS007 - Production of the NPL Mixed Radionuclide Solution RMT012 - Dilution check by liquid scintillation counting	

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
RADIOACTIVITY METROLOGY (continued) RR20- Solid substrates (air filters) directly spiked with solutions produced by the above techniques (activity, Bq or γ emission rate, s ⁻¹) Service Reference	10 Bq to 500 kBq, 0.01 s ⁻¹ to 1000 s ⁻¹ depending on radionuclide	0.60 %	Procedures directly supporting this work are: RSP013 – Preparation of radioactive sources RMS018 – Preparation of radioactive air filters RMT006 - Measurement of a Gamma Spectrometry Sample RMT007 - Analysis of a Gamma	
RR/0203 - Instrument Calibration (response to activity concentration, Bq m ⁻³): Customer supplied radioactivity-in-air monitors (other than radon) Service Reference RR02	40 kBq m³ to 30 GBq m³	4.0 %	Spectrometry Sample Procedures directly supporting this work are: RMT003 - Calibration of Tritium-In-Air Monitors	Teddington
RR/0301 – Wide Area Reference Source Calibration (surface particle emission rate, particles s ⁻¹): Customer supplied radioactive surface contamination sources <i>Service Reference RR03</i>	10 particles s ⁻¹ to 10000 particles s ⁻¹	For Alpha emitters: 0.42 % For Beta emitters with β_{max} : > 500 keV: 0.58 % 100 keV to 500 keV: 0.78 %	Procedures directly supporting this work are: RMS008 - RR0300 Calibration Service RMT004 - Measurement of a Wide Area Reference Source by the Primary Large Area Proportional Counter RQC004 - Quality Checks of the Large Area Proportional Counter RSP008 - Setting of the Alpha and Beta Counting Thresholds	

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	Calibration performed	by the Organisation at the locations spe	cified	
r				
Measured Quantity	David	Expanded Measurement		

Instrument or Gauge	Range	Uncertainty $(k = 2)$	Remarks	ation ode
RADIOACTIVITY METROLOGY (continued) RR/0701 - Artefact calibration (activity content, Bq or Activity per unit mass, Bq g ⁻¹):): Gelatine capsules (¹³¹ / only), brachytherapy wires (¹⁹² /r only), brachytherapy seeds (¹²⁵ / only) or solutions of β- particle, X-ray and γ-ray emitting radionuclides measured by secondary techniques. Service Reference: RR07	400 Bq to 15 GBq, 400 Bq g ⁻¹ to 15 GBq g ⁻¹ , depending on radionuclide	0.32%	Procedures directly supporting this work are: RMT031 - Activity Assay using Ionisation Chambers RMS001 - Calibration of Customer Supplied Sources (Gamma Emitters) RMS002 - Calibration of Customer Supplied Sources (Beta Emitters) RMT006 - Measurement of a Gamma Spectrometry Sample RMT007 - Analysis of a Gamma Spectrometry Sample	Teddington

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
MASS Service Reference: MM01 Specific values	Nominal value (g) 50 000 20 000 10 000 5 000 3 000 2 000 1 000 500 300 200 100 50 30 20 100 50 30 20 10 50 30 20 10 50 30 20 10 00 50 300 200 1000 500 300 200 1000 500 300 200 1000 500 300 200 1000 500 300 200 1000 500 300 200 1000 500 300 200 1000 500 300 200 1000 500 300 200 1000 500 300 200 1000 500 300 200 1000 500 300 200 1000 500 300 200 1000 500 300 200 1000 500 300 200 1000 500 300 200 1000 500 300 200 1000 50 30 200 1000 50 30 200 1000 50 30 200 1000 50 30 200 100 50 30 20 100 50 30 20 100 50 30 20 100 50 30 20 100 50 30 20 100 50 30 20 100 50 30 20 100 50 50 30 20 100 50 50 30 20 100 50 50 30 20 100 50 50 30 20 100 50 50 30 20 100 50 50 30 20 100 50 50 50 50 50 50 50 50 50	(mg) 3.0 1.3 0.57 0.28 0.16 0.10 0.046 0.024 0.015 0.010 0.0060 0.0035 0.0025 0.0025 0.0025 0.0020 0.0015 0.00090 0.00060 0.00040 0.00040 0.00040	The stated uncertainties relate to measurements made on standards that are constructed in accordance with the principles contained in OIML Recommendation III for weights of Class E1. Intermediate values of weights can be calibrated to an uncertainty equal to the greater of the uncertainties associated with the next higher and lower nominal values in the table.	Teddington
DENSITY Service Reference: MM03 Density of solid materials VOLUME	Artefacts, 1000 kg/m ³ to 9000 kg/m ³ 1 g to 100 g 100 g to 1 kg 1 kg to 20 kg Artefacts >9000 kg/m ³ 1 g to 100 g 100 g to 1 kg 1 kg to 20 kg	(4.0 to 0.50) kg/m ³ (0.50 to 0.25) kg/m ³ (3.0 to 1.0) kg/m ³ (4.0 to 1.0) kg/m ³ 1.0 kg/m ³ (5.0 to 2.0) kg/m ³	Using the following apparatus: 100 g hydrostatic weighing apparatus 1 kg hydrostatic weighing apparatus 20 kg hydrostatic weighing apparatus	
Service Reference: MM03 Volume of solid materials	0.1 cm ³ to 2500 cm ³	0.00006 cm ³ to 0.25 cm ³	Artefact density > 1000 kg/m ³	

	Unite 2 Pine Ti	Schedule of Accre issued by d Kingdom Accred rees, Chertsey Lane, Staines-upor	editation itation Service n-Thames, TW18 3HR, UK	
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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
NPL Primary Reference Mater Service Reference: QE11, QE NPL Primary Reference Mater Preparation of synthetic gas m NPL CALIBRATED GAS MIXT Certification of synthetic gas m The laboratory also has ISO 17 Accredited certified reference of https://www.ukas.com/downloa Gas mixtures can be produced Gas mixtures may be produced SYNTHETIC NATURAL GAS MIXTURES Nitrogen Carbon dioxide Methane Ethane Propane <i>i</i> -Butane <i>n</i> -Dentane <i>n</i> -Pentane <i>n</i> -Pentane <i>n</i> -Hexane Helium Oxygen Benzene Toluene Cyclohexane Methylcyclohexane n-Heptane n-Octane n-Nonane n-Decane	ials (NPL PRMs) AND NPL CAL 12 and QE13 ials (NPL PRMs) ixtures by gravimetry in accordation (URES (NPL CGMs) ixtures by analysis. 7034:2016 accreditation for proce- material producer number 4002 ad-schedule/4002/ReferenceMa and/or calibrated as listed below d and/or calibrated for other amove Amount fraction %mol/mol 0.02 to 25.2 0.04 to 25.0 55.0 to 99.9 0.008 to 18 0.002 to 0.5 0.002 to 0.5 0.0025 to 0.6 0.0025 to 0.6 0.0025 to 0.6 0.0025 to 1.0 Amount fraction μ mol/mol 5 to 500 5 to 250 10 to 400 10 to 200 1 to 10 10 to 200 1 to 20 1 to	IBRATED GAS MIXTURES (NPL C IBRATED GAS MIXTURES (NPL C ance with ISO 6142:2015; verification duction of NPL Primary Reference M terials/ w or in the BIPM <u>CMC</u> tables: bunt fractions and/or other combinati Amount fraction %mol/mol 0.18 % relative + 0.00038 0.20 % relative + 0.00045 0.018 % relative + 0.00080 0.30 % relative + 0.00080 0.30 % relative + 0.000080 0.40 % relative + 0.000040 0.40 % relative + 0.000040 0.40 % relative + 0.000015 0.40 % relative + 0.000015 0.40 % relative + 0.000030 0.40 % relative + 0.000030 0.40 % relative + 0.000018 0.95 % relative + 0.000018 0.95 % relative + 0.000018 1.0% relative + 0.030 1.1 % relative + 0.040 1.3 % relative + 0.040 1.3 % relative + 0.040 1.4 % relative + 0.040 1.5 % relative + 0.040 1.6 % relative + 0.048 1.6 % relative + 0.013	GMs) h by analysis. aterials (NPL PRMs). ons of the listed gases. NPL PRMs and NPL CGMs	Teddington

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
Measured Quantity Instrument or Gauge	Range MATERIALS (NPL PRMs) AND Amount fraction %mol/mol 0.1 to 95 0.1 to 11 0.3 to 8 0.2 to 2.5 1 to 70 1 to 85 0.3 to 35 0.1 to 18 0.025 to 2 0.1 to 18 0.04 to 10 0.1 to 4 0.1 to 5 0.015 to 1.55 0.015 to 0.35 0.05 to 0.8 Amount fraction µmol/mol 0.4 to 5,000 0.4 to 200 0.4 to	Expanded Measurement Uncertainty ($k = 2$) NPL CALIBRATED GAS MIXTURE Amount fraction %mol/mol 0.30 % relative + 0.0020 0.48 % relative + 0.0016 0.48 % relative + 0.0016 0.78 % relative + 0.0025 0.40 % relative + 0.0025 0.33 % relative + 0.0025 0.33 % relative + 0.0010 0.35 % relative + 0.00020 0.40 % relative + 0.00020 0.40 % relative + 0.00025 0.40 % relative + 0.00025 0.40 % relative + 0.00025 0.40 % relative + 0.00025 0.40 % relative + 0.00025 0.45 % relative + 0.00020 0.45 % relative + 0.00013 0.45 % relative + 0.00013 0.45 % relative + 0.00013 0.45 % relative + 0.00020 0.45 % relative + 0.00050 (All components) NPL CGM 1.2 % relative + 0.0050 (All components)	Remarks S (NPL CGMs) NPL PRMs and NPL CGMs Matrix gas: Methane or nitrogen	Location Code Teddington
Tetrahydrothiophene [THT]	0.4 to 200			

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
NPL PRIMARY REFERENCE (continued)	MATERIALS (NPL PRMs) AND	NPL CALIBRATED GAS MIXTURE	S (NPL CGMs)	
OZONE PHOTOMETERS Service Reference: QE85- 0000				Teddi
Ozone in synthetic Air	(0 to 0.1) x 10 ⁻⁶ mol/mol (0.1 to 1) x 10 ⁻⁶ mol/mol (1 to 10) x 10 ⁻⁶ mol/mol (10 to 50) x 10 ⁻⁶ mol/mol	3.0 nmol/mol 3.0 % 3.2% 3.5%	Calibrated using ozone standard reference photometer and for ozone amount fractions in excess of 1 part per million, an external ozone generator according to NPL in-house procedure QPDQM/B/516.	ngton

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
ULTRASONICS				
Service Reference: AW07				
End-of-cable loaded sensitivity of a hydrophone	1 MHz to 8 MHz 9 MHz to 12 MHz 13 MHz to 16 MHz 17 MHz to 20 MHz 21 MHz to 30 MHz 31 MHz to 40 MHz	6.0 % 7.0 % 8.0 % 11 % 12 % 15 %	Free field sensitivity determined through substitution using a secondary hydrophone in a non- linearly distorted sound field	
End-of-cable loaded sensitivity of a hydrophone in fine frequency range	0.5MHz to <1MHz 1 MHz to 8 MHz 9 MHz to 12 MHz 13 MHz to 16 MHz 17 MHz to 20 MHz	9.0% 8.0 % 9.0 % 10 % 11 %	Free field sensitivity determined through substitution using a secondary hydrophone in a quasi-linear tone-burst acoustic field. Lowest frequency resolution is 10 kHz.	
UNDERWATER ACOUSTICS				Tec
Calibration of hydrophones and projectors Service Reference: AW10			According to IEC 60565:2006	ldington
End of cable hydrophone receive sensitivity	25 Hz to 400 Hz	0.50 dB	By comparison to a microphone using an air-pistonphone	
Free field sensitivity of reference measuring hydrophones/projectors	250 Hz to <300 Hz 300 Hz to <350 Hz 350 Hz to <450 Hz 450 Hz to <650 Hz 650 Hz to 500 kHz	1.10 dB 0.90 dB 0.70 dB 0.60 dB 0.50 dB	Using three-transducer spherical wave reciprocity method in a laboratory tank	
Free field sensitivity of reference measuring hydrophones	1 kHz to 2 kHz 2 kHz to 1 MHz	0.90 dB 0.70 dB	By comparison with NPL reference hydrophone in a laboratory tank	
Directional response of transducers and hydrophones	1 kHz to 1 MHz	0.21 dB	Normalised response versus angle. XY, XZ and YZ responses available. Performed in a laboratory tank	

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
UNDERWATER ACOUSTICS (continued) Calibration of hydrophones and projectors <i>Service Reference: AW15</i> Projector sensitivity Hydrophone sensitivity Complex admittance conductance susceptance capacitance	250 Hz to 500 Hz 500 Hz to 1kHz 1 kHz to 350 kHz 250 Hz to 500 Hz 500 Hz to 1 kHz 1 kHz to 350 kHz 250 Hz to 350 kHz	1.2 dB 1.0 dB 0.9 dB 1.2 dB 1.0 dB 0.9 dB 2.0 % + 10 μS 2.0 % + 10 μS 2.0 % + 20 μS	According to IEC 60565:2006 Using calibrated hydrophone method in an open-water test facility Using calibrated projector method in an open-water test facility For underwater electro acoustic transducers only. Undertaken in open-water test facility.	Wraysbury
FORCE Proving devices, load cells and other force-measuring devices in compression and tension modes increasing and decreasing forces Service Reference: MF01 Proving devices, load cells and other force-measuring devices in compression mode increasing forces only Service Reference: MF01	10 kN to 1.2 MN 1.2 MN to 5 MN 5 MN to 12 MN 12 MN to 30 MN	0.0010 % 0.05% 0.05 % 0.15 %	Calibrations can be performed in accordance with, ASTM E74-18, ISO 376:2011, NPL Management Documented In-House Method' QPMAM/M/B/070, BS 8422:2003 standard and supplementary calibrations A, B, E, L and R.	Teddington

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
FORCE (continued) Strain Gauged Column Service Reference: MF03	200 kN to 2 MN Linear dimensions 80 mm to 120 mm 180 mm to 220 mm Flatness 0.00 mm to 1 mm Parallelism 0.00 mm to 1 mm	0.014 mm 0.021 mm 0.0034 mm 0.0034 mm	Calibration of Strain Gauged Columns in accordance with BS EN 12390-4:2019 Annexes A2 and A3. Measurement of Strain ratio, Height, Diameter, Flatness and Parallelism	
Calibration of DC voltage ratio meters used with strain gauge force transducers Service Reference: MF04	0.01 mV/V to 0.05 mV/V 0.05 mV/V to 1.0 mV/V 1.0 mV/V to 2.5 mV/V 2.5 mV/V to 10 mV/V	0.010 % 0.0050 % 0.0070 % 0.0050 %	Ratio meters are compared to a reference resistance network using a precision digital voltmeter to measure the voltage ratios generated.	
PRESSURE Service Reference: MP03 Gas Pressure (absolute)			Calibration against pressure balance standards	Teddington
Determination of effective area of deadweight testers	3.5 kPa to 16 kPa 16 kPa to 700 kPa 700 kPa to 7 MPa	0.0017 % 0.0015 % Q[<i>p</i> ×0.0019%, <i>p</i> ²×2.5×10 ⁻¹³]		
Calibration of pressure indicating instruments	80 kPa to 110 kPa 3.5 kPa to 7 MPa	5.0 Pa 0.0015 %		
Determination of effective area of deadweight testers	3.5 kPa to 16 kPa 16 kPa to 700 kPa 700 kPa to 7 MPa 7 MPa to 21 MPa	0.0017 % 0.0015 % Q[<i>p</i> ×0.0025%, <i>p</i> ² ×2.5×10 ⁻¹³] Q[<i>p</i> ×0.0028%, <i>p</i> ² ×1.1×10 ⁻¹²]		
Service reference: MP04				
<u>Oil Pressure (gauge)</u>				
Determination of effective area of deadweight testers	500 kPa to 200 MPa	Q[<i>p</i> ×0.0028%, <i>p</i> ² ×2.5×10 ⁻¹³]		

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
FIBRE OPTICS			Measurements carried out at 23 °C ± 2 °C, unless stated otherwise	
Mode field diameter Service Reference: OT06-1020	3.5 μm to 13 μm 0 % to 1 %	0.60 % 0.10 %	Single-mode fibre from 1250 nm to 1625 nm. Far field scan method Petermann II definition	
Mode field noncircularly Service Reference: OT06-1020				
Effective area Service Reference: OT06-1050	30 μm^2 to 130 μm^2	2.0 %	Far field scan method. Hankel transform	
Dispersion in single-mode optical fibre Service Reference: OT06-1010			Fibre length: 2 km to 50 km	
Dispersion	0 ps.nm ⁻¹ to 1.3 x 10 ⁻⁵ ps.nm ⁻¹	1.5 % added in quadrature with 0.010 ps.nm ⁻¹ .km ⁻¹	Laser based system	
Zero dispersion wavelength	1250 nm to 1650 nm	0.10 nm	Laser based system	Ted
Dispersion slope at zero dispersion wavelength	-100 to +100 ps.nm ⁻¹ .km ⁻¹	1.5 %	Laser based systems	dingto
Optical length Service Reference: OT06-1110	0.1 km to 15 km measured in the wavelength range 1270 nm to 1650 nm.	(0.040 + 1.7 x 10 ⁻⁵ <i>L</i>)	Single-mode optical fibre, pulsed time of flight technique.	n
	15 km to 105 km measured at wavelengths of 1310 nm, 1550 nm and 1625 nm	(0.10 + 1.7 x 10 ⁻⁵ <i>L</i>)	<i>L</i> is optical length in metres	
Fibre attenuation coefficient uniformity Service Reference: OT06-1100	0.17 dB/km to 0.43 dB/km	0.0060 dB/km	Single-mode optical fibre (length 4 km to 14 km). Measured using an optical time domain reflectometer (OTDR), 1300 nm and 1550 nm wavelength windows	
Spectral attenuation of single mode fibre <i>Service Reference: 0T06-1060</i>	0.1 dB to 35 dB	0.021 dB	Cut-back technique Wavelength range 1200 nm to 1650 nm Measurements carried out over the temperature range 18 °C to 23 °C.	

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
FIBRE OPTICS (continued) Spectral attenuation of multimode fibre Service Reference: OT06-1060	0.1 dB to 35 dB	0.020 dB	Cut-back technique Wavelength range 800 nm to 900 nm 1250 nm to 1350 nm Measurements carried out over the temperature range 18 °C to	
Cut-off wavelength of optical fibre and cable Service Reference: OT06- 1070	800 nm to 1600 nm	2.0 nm	Transmitted power technique Measurements carried out over the temperature range 18 °C to 23 °C.	
Fibre optic test equipment Service Reference: OT02- 1010			Measurements carried out at 20 °C \pm 2 °C, unless otherwise stated.	
Absolute responsivity of fibre optic power meters with FC/PC connectors	<i>Power level:</i> -10 <i>dBm t</i> o +23 <i>dBm</i> 850 nm ± 30 nm 1300 nm ± 25 nm	0.90 % 0.70 %	Minimum customer meter resolution 2 % of stated power levels. Multimode fibre	Tedd
	980 nm \pm 10 nm 1300 nm \pm 25 nm 1500 nm \pm 30 nm 1550 nm \pm 20 nm 1620 nm \pm 20 nm	0.90 % 0.70 % 0.80 % 0.70 % 0.70 %	Single mode fibre	lington
Absolute responsivity of fibre optic power meters with SC/PC connectors	Power level: -10 dBm to +23 dBm 850 nm ± 30 nm 980 nm ± 10 nm 1300 nm ± 25 nm	1.5 % 1.5 % 1.0 %	Minimum customer meter resolution 2 % of stated power levels Multimode fibre Single mode fibre Single mode and multi mode fibre	
	<i>Power level:</i> -1 <i>0 dBm to +23 dBm</i> 1500 nm ± 30 nm 1550 nm ± 20 nm 1620 nm ± 20 nm	1.0 % 1.0 % 1.0 %	Minimum customer meter resolution 2 % of stated power levels. Single mode fibre	
Absolute responsivity of fibre optic power meters with FC/APC or SC/APC connectors	<i>Power level:</i> -10 <i>dBm t</i> o +23 <i>dBm</i> 1500 nm ± 30 nm 1550 nm ± 20 nm 1620 nm ± 20 nm	1.6 % 1.6 % 1.6 %	Minimum customer meter resolution 2 % of stated power levels Single mode fibre	

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Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
Fibre optic test equipment (co	ntinued)			
Linearity in fibre optic power meters with FC/PC, SC/PC, FC/APC and SC/APC connectors - Comparison technique	+20 dBm to +10 dBm +10 dBm to -90 dBm	0.70 % 0.30 %	Wavelength range: 830 nm to 1620 nm Single mode and multi mode fibre	
Linearity in fibre optic power meters with FC/PC, SC/PC, FC/APC and SC/APC connectors - Superposition technique	+15 dBm to -90 dBm	0.050 %	Wavelength range: 1275 nm to 1640 nm Single mode fibre	
Effective centre wavelength of fibre optic light source with spectral line width <5 nm	800 nm to 1700 nm	0.30 nm	FC/PC connectorised fibre output	
Effective centre wavelength of fibre optic light source with spectral line width in the range 5 nm to 50 nm	800 nm to 1700 nm	1.2 nm	FC/PC connectorised fibre output	Teddir
Spectral line width (FWHM) of sources	0.07 nm to 50 nm	0.10 nm	800 nm to 1700 nm	ngton
Output power stability of fibre optic light sources	+10 dBm to -50 dBm	0.0040 dB	Wavelength range 800 nm to 1700 nm	
PARTICLE COUNTERS Service Reference: QE15- 1010				
Airborne particle number concentration				
Calibration factor for condensation particle counters	Concentration range 1000 cm ⁻³ to 100,000 cm ⁻³	5.0 %	Comparison with an aerosol electrometer	
Airborne particle charge concentration:				
Detection efficiency (η) for Faraday Cup Aerosol Electrometers	0.15 fC.cm ⁻³ to 3.00 fC.cm ⁻³	3 %	Documented in-house procedure TECHPRO0063.	

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i	Schedule of i United Kingdom 2 Pine Trees, Chertsey Lane, NPL Ma Issue No: 142	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK NPL Management Ltd Issue No: 142 Issue date: 25 April 2025	

Measured Quantity Instrument or Gauge	Range	Expanded Measurement Uncertainty (<i>k</i> = 2)	Remarks	Location Code
INSTRUMENTS FOR AIR QU Service Reference: QE85- 0000 Particulate analyser flow rate test	ALITY MONITORING 1 slm to 10 slm 10 slm to 40 slm	1.5 % 2.0 %		Customers' sites
END				

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Appendix - Calibration and Measurement Capabilities

Introduction

The definitive statement of the accreditation status of a calibration laboratory is the Accreditation Certificate and the associated Schedule of Accreditation. This Schedule of Accreditation is a critical document, as it defines the measurement capabilities, ranges and boundaries of the calibration activities for which the organisation holds accreditation.

Calibration and Measurement Capabilities (CMCs)

The capabilities provided by accredited calibration laboratories are described by the Calibration and Measurement Capability (CMC), which expresses the lowest measurement uncertainty that can be achieved during a calibration. If a particular device under calibration itself contributes significantly to the uncertainty (for example, if it has limited resolution or exhibits significant non-repeatability) then the uncertainty quoted on a calibration certificate will be increased to account for such factors.

The CMC is normally used to describe the uncertainty that appears in an accredited calibration laboratory's schedule of accreditation and is the uncertainty for which the laboratory has been accredited using the procedure that was the subject of assessment. The measurement uncertainty is calculated according to the procedures given in the GUM and is normally stated as an expanded uncertainty at a coverage probability of 95 %, which usually requires the use of a coverage factor of k = 2. An accredited laboratory is not permitted to quote an uncertainty that is smaller than the published measurement uncertainty in certificates issued under its accreditation.

Expression of CMCs - symbols and units

It should be noted that the percentage symbol (%) represents the number 0.01. In cases where the measurement uncertainty is stated as a percentage, this is to be interpreted as meaning percentage of the measurand. Thus, for example, a measurement uncertainty of 1.5 % means $1.5 \times 0.01 \times q$, where *q* is the quantity value.

The notation Q[a, b] stands for the root-sum-square of the terms between brackets: $Q[a, b] = [a^2 + b^2]^{1/2}$