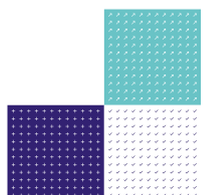


Master terms glossary and change mapping – ISO/IEC 17025 Calibration

Contents

ISO/IEC 17025 Calibration – Master term glossary – Objects of conformity assessment	2
ISO/IEC 17025 Calibration – Master term glossary – Types of evaluation: A – L.4	
ISO/IEC 17025 Calibration – Master term glossary – Types of evaluation: M - Z 9	
ISO/IEC 17025 Calibration – Objects of conformity assessment	14
ISO/IEC 17025 Calibration – Types of evaluation: A – C.....	20
ISO/IEC 17025 Calibration – Types of evaluation: D – G	26
ISO/IEC 17025 Calibration – Types of evaluation: H – O	32
ISO/IEC 17025 Calibration – Types of evaluation: P – R.....	38
ISO/IEC 17025 Calibration – Types of evaluation: S – T.....	43
ISO/IEC 17025 Calibration – Types of evaluation: U – Z	50

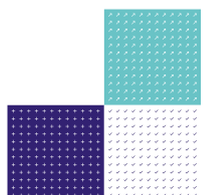
Changes to previously used schedule terms are indicated in the tables below in **bold** text



ISO/IEC 17025 Calibration – Master term glossary – Objects of conformity assessment

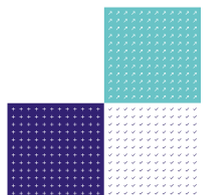
Link back to [Contents](#) page

Object of conformity assessment	
ACCELEROMETRY	TORQUE
ACOUSTICS	VISCOSITY
AIR QUALITY	VOLUME
AIR VELOCITY	
ANCILLARY MEASUREMENTS	
ANGLE	
BREATH ALCOHOL INSTRUMENTS	
CHEMICAL	
COLOUR	
DENSITY	
DIMENSIONAL	
ELECTRICAL	
EVIDENTIAL BREATH ALCOHOL INSTRUMENTS	
FIBRE OPTICS	
FLOW	
FORCE	
GAS ANALYSERS	
GAS DETECTORS	
GASES	
HARDNESS	
HARDNESS INDENTERS	
HUMIDITY	
IMPACT	
MASS	
OPTICAL	
PRESSURE	
RADIOLOGICAL	
ROTATION	
TEMPERATURE	



TIME

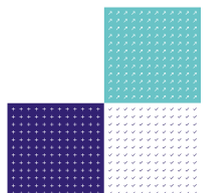
DO NOT COPY



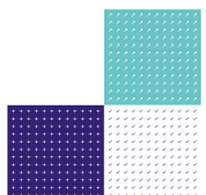
ISO/IEC 17025 Calibration – Master term glossary – Types of evaluation: A – L

Link back to [Contents](#) page

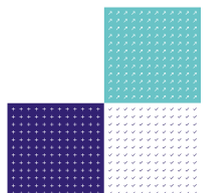
Type of evaluation	
Absorbing Clamps	Base Metal Thermocouples
AC Current	Battery Test Systems
AC Harmonics and Distortion	Bench Centres
AC Phase Angle	Bevel Protractors
AC Power	Binary Gas Mixtures
AC Resistance	Bingham Pycnometer
AC Voltage	Blackbody Sources
AC/DC Transfer	Borda's Substitution
Acceleration Transducers	Breath Testing Instruments
Air Gauging Units	Brinell Reference Indentation Reading Blocks
Air Kerma Rate	BS 7671 Instruments
Ambient Dose Equivalent Rate	Bulk Current Injection Probes
Amplitude Modulation	Burst Transient Generator Characteristics
Analogue Thermometers	Calibration at Fixed Points
Ancillary Measurements	Calibration Factor
Anemometers and Pitot Tubes with a Digital Display	Calliper Gauges including Vernier, Dial and Digital Types
Angle	Callipers
Angle Gauges	Capacitance
Angle Plates and Box Angle Plates	Capillary Viscometer
Angular Velocity	Carbon monoxide (CO) Analysers
Apparent Power	Carbon monoxide (CO) in Air or Nitrogen
Appliance Testers	Cartesian Co-ordinate Measuring Machines (CMM)
ASTM E317-11	Centres
Attenuation	Centrifuges



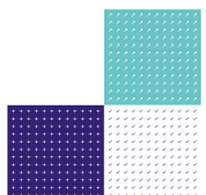
Type of evaluation	
Autocollimators	Charge Amplifiers
Automated Signal Generator Calibration System	Clinometers
Automatic Network Analyser System; Voltage Transmission Coefficient Magnitude and Phase	Cold Junction Compensation
Bandwidth	Colour data: CIE Colour data: CIELAB
Colour data: Hunter	Direct calibration of Hardness Testing Machines and Indentation Measuring devices
Colour Temperature Meter	Direct calibration of Knoop diamond indenters for testing and standardizing machines
Combination Sets	Direct Calibration of Rockwell Diamond Indenters for Calibration and Testing Machines
Common Mode Impedance	Direct calibration of Vickers diamond indenters for calibration and testing machines
Comparator	Direct verification of indentation measuring equipment
Compensating and Extension Cables for Base Metal Thermocouples	Directivity
Compensating and Extension Cables for Noble Metal Thermocouples	Discontinuous Interference Analysers
Conventional Mass	Displacement
Creep Testing Machines	Displacement Transducers
Current Coils	Distortion
Cylindrical Roundness Magnification Standards	Dividing Heads
Cylindrical Straightedges	Dry Block Calibrators
Damped Oscillatory Generators	Dry Block Calibrators and Small Liquid Baths
DC Current	Elapsed time
DC Resistance	Electrical fast transient characteristics



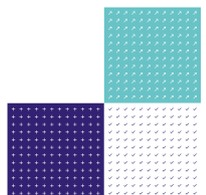
Type of evaluation	
DC Voltage Density floats Density Transducers Determination of Non Automatic Hydrocarbon Sampler Flow Rate	Electrical Temperature Simulation Electrical Torque Simulation Electronic Height Gauges with Microprocessor Control Electronic Indicating Levels
Determination of PAH sampler flow rate Determination of particle analyser flow rate Dew Point Dial Gauges and Dial Test Indicators Diameter Diffuse Reflectance Digital Modulation Direct calibration of Hardness Calibration Machines	Electronic Thermometers with Indicators and Data-Loggers Electrostatic Discharge Generators Electrostatic Voltage Evidential Breath Testing Instruments Extensometry External Feeler Gauges Feeler Gauges and Shims
Flash Test (Accessory) Flatness Flow Flowmeter Force Measuring Devices Form Frequency Frequency Modulation Furnaces and Ovens Gap Gas Analyser Gas Detector Gas Flow Gas Pressure (Absolute) Gas Pressure (Differential)	Hardness Testing Machines in Service Harmonic Distortion Harmonic Standards Harmonics Height Gauges High Impedance Contact Voltage High Voltage Horizontal and Vertical Measuring Machines Horizontal Comparator Horizontal Measuring Machines Hydraulic Pressure (Absolute) Hydraulic Pressure (Gauge) Hydraulic Pressure Gauge Hydrocarbon Density Hydrocarbon Flow



Type of evaluation	
Gas Pressure (Gauge)	Hydrometers
Gas Pressure Absolute	Illuminance
Gas Pressure Gauge	Immunity Test Generators
Gauge Block Comparators	Impact Testing Machines
Gauge Blocks	Impedance
Gauges	Impedance Phase
Gears Spur/Helical External	Impulse Magnetic Field Immunity
Generation - System 1	Impulse Measurement
Generation - System 2	Inclinable Rotary Tables
Generation - System 3	Indexing Tables
Generation - System 4	Indicating Instruments and Gauges
Generation - System 5	Indicator
Generation - System 6	Indirect verification of Brinell Hardness Calibration Machines and Indentation Measuring devices
Generation - System 9	Indirect verification of Brinell Hardness Testing Machines and Indentation Measuring devices
Graduated rules	Inductance
Gram Gauges	Insulation Testers
Graticules	Internal
Hand Torque Tools	ISN Measurements
Leakage Current	
Length	
Length Bars	
Length Gauges	
Level	
LF and RF Impedance	
LF Capacitance	
LF Vector Network Analysis	
Linear	
Linear Scale	



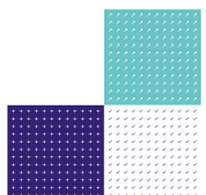
Type of evaluation	
Linear Scales Associated with Height and Length Measuring Instruments Linear Scales Associated with Height and Length Measuring Instruments using a Laser Interferometer Linearity Liquid Baths Liquid Density Liquid in glass thermometers Liquids LISN Measurements Load Cells Loop Testers Luminance Meters	



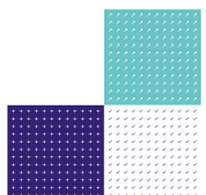
ISO/IEC 17025 Calibration – Master term glossary – Types of evaluation: M - Z

Link back to [Contents](#) page

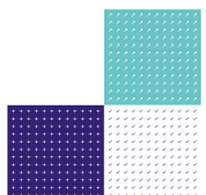
Type of evaluation	
Magnification	Modulation Index
Mass Determination of Dead Weight Tester Weights	Modulation Measurements
Mass of Floats	Nitric oxide (NO) in Nitrogen
Masses	Nitrogen dioxide (NO ₂) in Air
Measurement	Noble Metal Thermocouples
Measurement - System 7	Noise Recording Instrumentation
Measurement - System 8	Noise Source
Measurement Capabilities for the Calibration of Fluke 52120a Transconductance Amplifiers	Noise Voltage and Current
Measurement capabilities for the calibration of Fluke 9600 series rf reference sources	Non Automatic Weight Instruments
Measurement Capabilities for the Calibration of Fluke Electrical Power Standards	NPL Type Level Comparator
Measurement Capabilities for the Calibration of Oscilloscope Calibrators	Optical
Measurement capabilities for the calibration of phasor measurement unit calibrators	Optical Alignment Telescopes, Targets and Collimators
Measurement capabilities for the calibration of rf and microwave spectrum analysers, signal analysers and other instruments with equivalent functionality.	Optical Dividing Heads/Tables
Measuring Instruments	Optical Flats
Mechanical and Electronic Torque Calibration Equipment	Optical Straightedges
Metal Block Calibrators	Optical Wedge



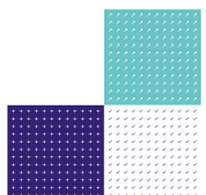
Type of evaluation	
Metal Block Calibrators and Portable Liquid Baths	Orifice Plates
MF Vector Network Analysis	Oscilloscope
Micrometer	Ozone Photometers
Micrometer Heads	Parallelism
Microphones	Parallels
Microscopes	Particle Counters
Modulation Distortion	Particle Dilution Systems
PAT Testers	PRT Simulation
Pendulum Tester	Pt100
Phase Angle	Pt100 Simulation
Phase Modulation	Pulse Accuracy and Detector Response
Phase Noise	Pulse Characteristics
Phased Array Sets	Pulse Transition Time
Pipe Provers	Push-Pull Devices
Pipettes	Radiation Thermometers
Piston Operated Volumetric Apparatus (POVA)	Radiometry
Pistonphones	Radius Gauges
Pistonphones and Sound Calibrators	Range
Pitch	RCD Testers
Plain Gap Gauges (parallel)	Receiver, Position and Profile Gauges, Jigs and Fixtures
Plain Plug Gauges (parallel)	Reference Hardness Blocks
Plain Plug Gauges (parallel) Cylindrical Setting Standards and Rollers	Relative Humidity
Plain Plug Gauges (taper)	Residual FM
Plain Plug Gauges (taper) including Check Plugs	Residual Performance and Noise
Plain Ring Gauges (parallel)	Resistance
Plain Ring Gauges (parallel) and Setting Standards	Resistance Sensors
Plain Ring Gauges (taper)	Reverberation Time



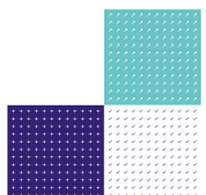
Type of evaluation	
Plain Taper Diameter Measuring Machine	RF Attenuation
Platinum Resistance Thermometers	RF Bandwidth
Platinum Thermocouples	RF Calibration Factor
Pneumatic pressure (Absolute)	RF Current
Pneumatic pressure (Gauge)	RF Current Probes
Polygons	RF Intermodulation Products
Power	RF Modulation
Precision Balls	RF Power
Precision Pin Gauges (parallel)	RF Voltage
Precision Scales	Rise Time
Profile projectors	Riser Blocks
Projector	Road Measuring Wheels
Protractor	Rotary Tables
Rotary tables and Angular Encoders	Spline Gauges, Involute Spur/Helical External/Internal
Rotational Speed	Spline Gauges, Straight Sided Plug and Ring
Roundness	Squares
Roundness Measuring Machines	Step Gauges
Roundness Reference Standards	Straight edges
RPM (Revolutions Per Minute)	Straightness
Salt Capsules	Sulphur dioxide (SO ₂) in Air
Scales	Surface Plates and Tables
Screw Calliper Gauges	Surface Texture
Screw Flank Angle	Surface Texture (excluding measurement standards and roughness comparison specimens)
Screw Pitch	Surface Texture Measurement Standards
Screw Plug Gauges (parallel)	Surface Texture Measuring Machines
Screw Plug Gauges (parallel) including Check and Setting Plugs	Surface Texture of Gauges (excluding surface texture standards)



Type of evaluation	
Screw Plug Gauges (taper) Screw Plug Gauges (taper) including Check Plugs Screw Ring Gauges (parallel) Screw Ring Gauges (taper) Screw Thread Adjustable Calliper Gauges (parallel) Serration Gauges Straight Sided Plug and Ring Signal Sources Sine Bars and Tables	Surge Discharge Characteristics Surge Pulse Characteristics Tachometers (Optical) Talyrond Precision Cylinder Taper Diameter Measuring Machines Tapes, Measuring (pocket, precision and pi) Tapping Machines Temperature
Slow Damped Oscillatory Wave Characteristics Small Step Height (recording type) Smoke Meter	Temperature Controlled Chambers Temperature in Air Temperature Profiling
Solid volume standards Sound Calibrators Sound Level Meter Filters Sound Level Meters Spectrum Analyser Spectrum Analysis Speed Spirit levels	Test Blocks Thermal Anemometers Thermal Voltage Converters Thermocouple Reference Junction Thermocouple Simulation Thermocouples Thermocyclers Thread Diameter Measuring Machines
Thread Measuring Cylinders Thread Pitch Profile Gauges Time Interval Time Markers Timers Toolmakers Microscopes Torque Beam Radius Torque Indicators Torque Measuring Devices	Volume Passed Volumetric Measures and Pipe Provers VSWR VSWR of Precision Airlines Water Density Water Flow Wattmeter Calibration System Weights and Artefacts Wideband Voltage



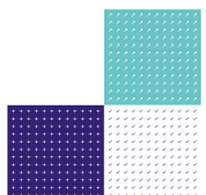
Type of evaluation	
Torque Multiplying Gearboxes Torque Wrenches (Including Drivers) Torsion Testing Machines Transition Time Transmission Phase (-180°to +180°) TRRL Rolling Straightedge Ultrasonic Flaw Detection Equipment Ultrasonic Probes Ultrasonic Thickness Measuring Equipment Universal Materials Testing Machines Vane Anemometers Vector Network Analyser	Zero Checks α-Particle Reference Sources β-Particle Reference Sources
Vector Network Analyser Calibration Kits Vector Network Analysis Vee blocks Verification of Brinell Ball Indenters Verification of Rockwell Ball Indenters Vernier Viscosity Reference Standards Voltage Voltage Dips and Interrupts Characteristics Voltage Dips, Short Interruptions, Voltage Variations Generators Voltage Reflection Coefficient Voltage Transmission Coefficient Magnitude Volume Flow Rate	



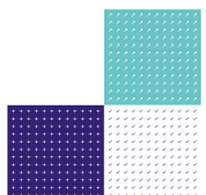
ISO/IEC 17025 Calibration – Objects of conformity assessment

Link back to [Contents](#) page

Previously used schedule term	Converted master term
17th and 18th edition electrical test instruments	ELECTRICAL
AC CURRENT	ELECTRICAL
AC HARMONICS AND DISTORTION	ELECTRICAL
AC RESISTANCE	ELECTRICAL
ACCELEROMETRY	ACCELEROMETRY
ACOUSTICS	ACOUSTICS
AIR QUALITY MONITORING STATIONS	AIR QUALITY
AIR VELOCITY	AIR VELOCITY
ANCILLARY MEASUREMENTS	ANCILLARY MEASUREMENTS
ANGLE	ANGLE
ANTENNA GAIN and ANTENNA FACTOR	ELECTRICAL
AUTOMATIC NETWORK ANALYSER SYSTEM; VOLTAGE TRANSMISSION COEFFICIENT MAGNITUDE AND PHASE	ELECTRICAL
Balls	DIMENSIONAL
CALIBRATION OF BREATH ALCOHOL SCREENING DEVICES	BREATH ALCOHOL INSTRUMENTS
CALIBRATION OF EVIDENTIAL BREATH TESTING INSTRUMENTS	EVIDENTIAL BREATH ALCOHOL INSTRUMENTS
Calibration of Force Measuring Devices	FORCE
Calibration of millimetre wave power sensors	ELECTRICAL
CALIBRATION OF ULTRASONIC TEST BLOCKS	DIMENSIONAL

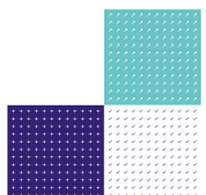


Previously used schedule term	Converted master term
CALIBRATIONS IN SUPPORT OF 17TH AND 18TH EDITION TEST EQUIPMENT Ceramic balls See note 1 CHARGE AMPLIFIERS	ELECTRICAL DIMENSIONAL ELECTRICAL
COLOUR COMPRESSED GAS MIXTURES FOR AIR QUALITY MONITORING DC RESISTANCE DC RESISTANCE RATIO DC VOLTAGE	COLOUR AIR QUALITY ELECTRICAL ELECTRICAL ELECTRICAL
DC/LF AUTOMATED CALIBRATION SYSTEM DC/LF MULTIFUNCTION TRANSFER STANDARD SYSTEM DENSITY DENSITY MEASUREMENTS DEW POINT and RELATIVE HUMIDITY DIMANSIONAL DIMENSIONAL CALIBRATION DIMENSIONAL CALIBRATION by comparison with a reference instrument DIMENSIONAL MEASUREMENTS E-FIELD EMITTERS ELECTRICAL ELECTRICAL CALIBRATION Electrical calibration of temperature indicators, controllers and recorders for the following sensors:	ELECTRICAL ELECTRICAL DENSITY DENSITY HUMIDITY DIMENSIONAL DIMENSIONAL DIMENSIONAL DIMENSIONAL ELECTRICAL ELECTRICAL ELECTRICAL ELECTRICAL

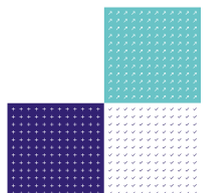




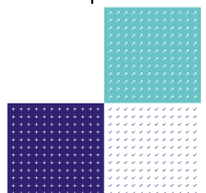
Previously used schedule term	Converted master term
ELECTRICAL CALIBRATIONS IN SUPPORT OF EMC TESTING EQUIPMENT	ELECTRICAL
ELECTRICAL MEASUREMENTS	ELECTRICAL
ELECTRICAL SIMULATION OF TEMPERATURE	ELECTRICAL
ELECTRICAL VERIFICATION of ULTRASONIC FLAW DETECTION EQUIPMENT	ELECTRICAL
ELECTRICAL VERIFICATION of ULTRASONIC PROBES:	ELECTRICAL
ELECTRICAL VERIFICATION of ULTRASONIC THICKNESS MEASURING EQUIPMENT	ELECTRICAL
EMISSION RATES	RADIOLOGICAL
ENVIRONMENTAL INSTRUMENTS FOR AIR QUALITY MONITORING	AIR QUALITY
EVALUATION OF PERFORMANCE CHARACTERISTICS OF ULTRASONIC PULSE-ECHO TESTING INSTRUMENTS WITHOUT THE USE OF ELECTRONIC MEASUREMENT STANDARDS	ELECTRICAL
FIBRE OPTIC CALIBRATION	FIBRE OPTICS
FLOW	FLOW
FLOW (Gas)	FLOW
FLOW (Oil)	FLOW
FLOW - WATER	FLOW
FLOW (Water)	FLOW
FLOW and VOLUME MEASUREMENTS	FLOW
Flow Meters	FLOW
For the Calibration of half wavelength Reference Dipoles	ELECTRICAL
FORCE	FORCE
FORENSIC ALCOHOL STANDARDS	CHEMICAL



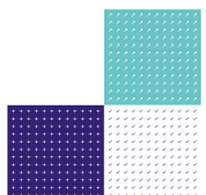
Previously used schedule term	Converted master term
FORM FREQUENCY FREQUENCY MEASUREMENTS FUEL FLOW GAMMA-RAY DOSIMETRY GAS ANALYSERS GAS DETECTORS GASES HARDNESS HARDNESS INDENTERS HUMIDITY HUMIDITY CALIBRATION Hydrocarbon flow	DIMENSIONAL ELECTRICAL ELECTRICAL FLOW RADIOLOGICAL GAS ANALYSERS GAS DETECTORS GASES HARDNESS HARDNESS INDENTERS HUMIDITY HUMIDITY FLOW
IMPACT Impedance and Voltage division factor (LISNs and CDNs)	IMPACT ELECTRICAL
Instruments approved by the Vehicle Inspectorate on behalf of the DfT for the measurement of:- Instruments approved by the Vehicle Inspectorate on behalf of the DfT for the measurement of:- a) vehicle exhaust emissions Instruments approved by the Vehicle Inspectorate on behalf of the DfT for the measurement of:- b) free acceleration smoke INVOLUTE GEARS, GEAR ARTEFACTS, SPLINE GAUGES	GAS ANALYSERS GAS ANALYSERS GAS ANALYSERS DIMENSIONAL
LENGTH MASS MASS CALIBRATION MEASURING INSTRUMENTS	DIMENSIONAL MASS MASS DIMENSIONAL



Previously used schedule term	Converted master term
MEASURING INSTRUMENTS AND MACHINES	DIMENSIONAL
MODULATION	ELECTRICAL
NEUTRON MEASUREMENTS	RADIOLOGICAL
NON AUTOMATIC WEIGHING MACHINES	MASS
OPTICAL	OPTICAL
OPTICAL MEASUREMENTS	OPTICAL
ORGANIC STANDARDS	CHEMICAL
OSCILLOSCOPE CHARACTERISTICS	ELECTRICAL
PHASED ARRAY SETS	ELECTRICAL
PHOTOMETRY	OPTICAL
Power Sensor Calibration System	ELECTRICAL
PRESSURE	PRESSURE
PRESSURE CALIBRATION	PRESSURE
PRESSURE MEASUREMENTS	PRESSURE
RADIOLOGICAL CALIBRATION	RADIOLOGICAL
RADIOMETRY	OPTICAL
REFERENCE MATERIALS	CHEMICAL
RELATIVE HUMIDITY	HUMIDITY
RELATIVE HUMIDITY and DEW POINT	HUMIDITY
RF AND MICROWAVE	ELECTRICAL
RF ELECTRICAL MEASUREMENTS	ELECTRICAL
RF MEASUREMENTS	ELECTRICAL
ROTATION SPEED	ROTATION
ROTATIONAL SPEED	ROTATION
Steel balls	DIMENSIONAL
STRAIGHT SIDED SERRATION GAUGES	DIMENSIONAL
SURFACE CONTAMINATION MONITOR RESPONSE	RADIOLOGICAL
SURFACE MEASUREMENT	DIMENSIONAL



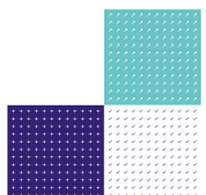
Previously used schedule term	Converted master term
TEMPERATURE TEMPERATURE CALIBRATION	TEMPERATURE TEMPERATURE
TEMPERATURE calibration by comparison with a reference instrument TEMPERATURE MEASUREMENTS TEMPERATURE SIMULATION TIME TIME INTERVAL TORQUE TORQUE CALIBRATION TORQUE/ANGLE Tungsten carbide balls See note 1 VISCOSITY VOLTAGE REFLECTION COEFFICIENT VOLUME Volume - pipe provers VOLUME FLOW - AIR VOLUME OF GAS VOLUME OF LIQUIDS	TEMPERATURE TEMPERATURE ELECTRICAL TIME TIME TORQUE TORQUE TORQUE DIMENSIONAL VISCOSITY ELECTRICAL VOLUME VOLUME FLOW VOLUME VOLUME
Volume tanks and provers WEIGHING MACHINES	VOLUME MASS



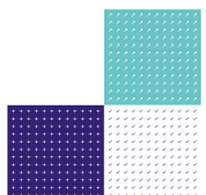
ISO/IEC 17025 Calibration – Types of evaluation: A – C

Link back to [Contents](#) page

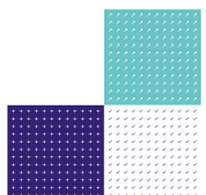
Previously used schedule term	Converted master term
17th Edition capability	BS 7671 Instruments
4 mm and 6 mm dry block reference probes by comparison in a dry block	Dry Block Calibrators
4-wire platinum resistance thermometers	Platinum Resistance Thermometers
AC Current	AC Current
AC Current Generation	AC Current
AC Current Hall Effect	AC Current
AC HARMONICS AND DISTORTION	AC HARMONICS AND DISTORTION
AC HIGH VOLTAGE	AC Voltage
AC LOOP IMPEDANCE	AC Resistance
AC PHASE ANGLE	AC Phase Angle
AC POWER	AC Power
AC POWER / ENERGY	AC Power
AC Resistance	AC Resistance
AC Voltage	AC Voltage
AC VOLTAGE MEASUREMENTS USING FLUKE 5790 Series AC MEASUREMENT STANDARD.	AC Voltage
AC VOLTAGE MEASUREMENTS USING FLUKE 792A AC/DC TRANSFER STANDARD	AC Voltage
AC VOLTAGE RATIO	AC Voltage
AC VOLTAGE Other values	AC Voltage
AC/DC Current Transfer Difference ($\mu\text{A}/\text{A}$) for A40B shunts without detector, AC/DC Current Transfer Difference ($\mu\text{A}/\text{A}$) for shunts with their own detector	AC/DC Transfer



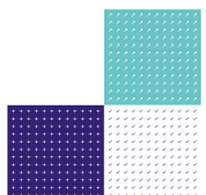
Previously used schedule term	Converted master term
<p>(Fluke 792A, 5790 Series or thermal converter)</p> <p>AC/DC TRANSFER CURRENT</p> <p>AC/DC TRANSFER VOLTAGE</p> <p>Acceleration Transducers</p>	<p>AC/DC Transfer</p> <p>AC/DC Transfer</p> <p>Acceleration Transducers</p>
<p>Air gauging units</p> <p>Air Kerma Rate</p> <p>Air temperature: data loggers.</p> <p>Ambient Dose Equivalent Rate</p>	<p>Air Gauging Units</p> <p>Air Kerma Rate</p> <p>Electronic Thermometers with Indicators and Data-Loggers</p> <p>Ambient Dose Equivalent Rate</p>
<p>Ambient H*(10) and Personal Hp(10) dose equivalents and dose equivalent rates</p> <p>AMPLITUDE MODULATION</p> <p>Amplitude modulation Rate 50 Hz to 50 kHz</p> <p>Analogue and Digital Thermometers</p> <p>Ancillary Measurements</p> <p>ANGLE</p> <p>Angle gauges</p> <p>Angle plates and box angle plates</p> <p>Angular</p> <p>Angular Velocity</p> <p>APPARENT POWER</p> <p>Appliance Testers:</p> <p>ATTENUATION</p> <p>Autocollimators</p> <p>AUTOMATED SIGNAL GENERATOR CALIBRATION SYSTEM</p> <p>AUTOMATIC NETWORK ANALYSER SYSTEM; VOLTAGE TRANSMISSION COEFFICIENT MAGNITUDE AND PHASE</p> <p>BANDWIDTH</p>	<p>Ambient Dose Equivalent Rate</p> <p>Amplitude Modulation</p> <p>Amplitude Modulation</p> <p>Analogue Thermometers</p> <p>Ancillary Measurements</p> <p>Angle</p> <p>Angle Gauges</p> <p>Angle Plates and Box Angle Plates</p> <p>Clinometers</p> <p>Angular Velocity</p> <p>Apparent Power</p> <p>Appliance Testers</p> <p>Attenuation</p> <p>Autocollimators</p> <p>Automated Signal Generator Calibration System</p> <p>Automatic Network Analyser System; Voltage Transmission Coefficient Magnitude and Phase</p> <p>Bandwidth</p>



Previously used schedule term	Converted master term
<p>Base metal thermocouple indicators</p> <p>Base Metal Thermocouples Bench Centres Bevel protractors BINARY GAS MIXTURES Bingham Pycnometer Blackbody sources</p> <p>Block calibrators</p>	<p>Base Metal Thermocouples</p> <p>Base Metal Thermocouples Bench Centres Bevel Protractors Binary Gas Mixtures Bingham Pycnometer Blackbody Sources</p> <p>Dry Block Calibrators</p>
<p>Borda substitution</p>	<p>Borda's Substitution</p>
<p>Bordas Substitution</p> <p>Breath Testing Screening Instruments</p> <p>BULK CURRENT INJECTION PROBES</p> <p>BURST TRANSIENT GENERATOR CHARACTERISTICS</p> <p>By comparison in a dry block</p>	<p>Borda's Substitution</p> <p>Breath Testing Instruments</p> <p>Bulk Current Injection Probes</p> <p>Burst Transient Generator Characteristics</p> <p>Dry Block Calibrators</p>
<p>By comparison in a fluid bath</p> <p>Calibration at Fixed Points Calibration Factor</p> <p>CALIBRATION FACTOR Power sensor calibration</p> <p>Calibration factor Nominal 1 mW</p> <p>CALIBRATION OF 16TH/17TH EDITION TEST EQUIPMENT</p> <p>Calibration of 17th Edition Test Equipment</p> <p>CALIBRATION OF ABSORBING CLAMPS</p> <p>Calibration of anemometers and pitot tubes with a digital display</p> <p>CALIBRATION OF BATTERY TEST SYSTEMS</p> <p>Calibration of Brinell reference indentation reading blocks</p>	<p>Liquid Baths</p> <p>Calibration at Fixed Points Calibration Factor</p> <p>Calibration Factor</p> <p>Calibration Factor</p> <p>BS 7671 Instruments</p> <p>BS 7671 Instruments</p> <p>Absorbing Clamps</p> <p>Anemometers and Pitot Tubes with a Digital Display</p> <p>Battery Test Systems</p> <p>Brinell Reference Indentation Reading Blocks</p>

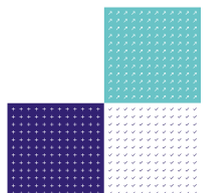


Previously used schedule term	Converted master term
<p>Calibration of chambers: Dew-Point</p> <p>Calibration of chambers: Relative Humidity</p> <p>CALIBRATION OF CURRENT COILS</p> <p>CALIBRATION OF FLUKE 792A AC/DC TRANSFER STANDARDS</p> <p>Calibration of indicating instruments and gauges</p> <p>Calibration of pendulum tester</p> <p>Calibration of pipe Provers</p> <p>Calibration of Pipe Provers and Compact Provers using Master Meter Method</p>	<p>Dew Point</p> <p>Relative Humidity</p> <p>Current Coils</p> <p>AC/DC Transfer</p> <p>Indicating Instruments and Gauges</p> <p>Pendulum Tester</p> <p>Pipe Provers</p> <p>Pipe Provers</p>
<p>Calibration of Pipe Provers by master meter and compact prover method</p> <p>Calibration of Reference Hardness Blocks</p> <p>Calibration of Reference Hardness Blocks:</p> <p>CALIBRATION OF RF POWER SOURCES</p> <p>Calibration of rh probes:</p> <p>CALIBRATION OF SIGNAL SOURCES</p> <p>Calibration of Temperature Data loggers, Electronic Temperature Indicators and Recorders in Air</p> <p>Calibration of temperature indicators for the following sensor types</p> <p>Calibration of thermal voltage converters (TVCs)</p>	<p>Pipe Provers</p> <p>Reference Hardness Blocks</p> <p>Reference Hardness Blocks</p> <p>RF Power</p> <p>Relative Humidity</p> <p>Signal Sources</p> <p>Electronic Thermometers with Indicators and Data-Loggers</p> <p>Electronic Thermometers with Indicators and Data-Loggers</p> <p>Thermal Voltage Converters</p>
<p>Calibration of torque indicators</p> <p>CALIBRATION OF VNA</p> <p>CALIBRATION KITS</p>	<p>Torque indicators</p> <p>Vector Network Analyser Calibration Kits</p>

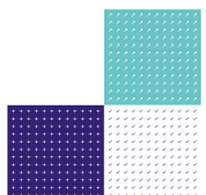




Previously used schedule term	Converted master term
<p>Calibration of voltage output per picocoulomb or millivolt input. Minimum input 1 pC or 10 mV.</p> <p>Calliper</p> <p>Calliper gauges including vernier, dial and digital types</p> <p>Calliper type gauges including dial and digital</p> <p>Callipers</p> <p>CAPACITANCE</p> <p>Capacitance 1 kHz</p> <p>CAPACITANCE LOSS</p> <p>Capillary viscometer calibration</p> <p>Carbon monoxide (CO) analysers</p> <p>Carbon monoxide (CO) in air or nitrogen</p> <p>Cartesian co-ordinate measuring machines (CMM)</p>	<p>Charge Amplifiers</p> <p>Callipers</p> <p>Calliper Gauges including Vernier, Dial and Digital Types</p> <p>Calliper Gauges including Vernier, Dial and Digital Types</p> <p>Callipers</p> <p>Capacitance</p> <p>Capacitance</p> <p>Capacitance</p> <p>Capillary Viscometer</p> <p>Carbon monoxide (CO) Analysers</p> <p>Carbon monoxide (CO) in Air or Nitrogen</p> <p>Cartesian Co-ordinate Measuring Machines (CMM)</p>
<p>Centres</p> <p>Centrifuges</p> <p>CERTIFICATION OF HARDNESS TESTING MACHINES IN SERVICE</p> <p>Chambers</p> <p>Clinometers</p> <p>Cold Junction Compensation</p> <p>Colour data: CIE</p> <p>Colour data: CIELAB</p> <p>Colour data: Hunter</p> <p>Colour temperature meter</p> <p>Combination Sets</p> <p>Common Mode Impedance</p> <p>Comparator</p>	<p>Centres</p> <p>Centrifuges</p> <p>Hardness Testing Machines in Service</p> <p>Temperature Controlled Chambers</p> <p>Clinometers</p> <p>Cold Junction Compensation</p> <p>Colour data: CIE</p> <p>Colour data: CIELAB</p> <p>Colour data: Hunter</p> <p>Colour Temperature Meter</p> <p>Combination Sets</p> <p>Common Mode Impedance</p> <p>Comparator</p>



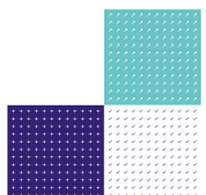
Previously used schedule term	Converted master term
<p>Comparators - Horizontal (external)</p> <p>Comparators (external)</p> <p>Compensating and extension cables for Base metal thermocouples</p>	<p>Comparator</p> <p>Comparator</p> <p>Compensating and Extension Cables for Base Metal Thermocouples</p>
<p>Compensating and extension cables for Noble metal thermocouples</p> <p>Conventional Mass</p> <p>CREEP TESTING MACHINES</p> <p>CURRENT</p> <p>Cylindrical roundness magnification standards</p> <p>Cylindrical straightedges</p>	<p>Compensating and Extension Cables for Noble Metal Thermocouples</p> <p>Conventional Mass</p> <p>Creep Testing Machines</p> <p>BS 7671 Instruments</p> <p>Cylindrical Roundness Magnification Standards</p> <p>Cylindrical Straightedges</p>



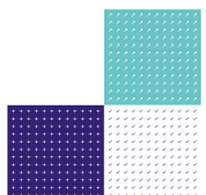
ISO/IEC 17025 Calibration – Types of evaluation: D – G

Link back to [Contents](#) page

Previously used schedule term	Converted master term
DAMPED OSCILLATORY GENERATORS	Damped Oscillatory Generators
DC AND AC POWER	Power
DC calibration of power sensors	Calibration Factor
DC CURRENT	DC Current
DC High Voltage	DC Voltage
DC POWER	Power
DC Resistance	DC Resistance
DC VOLTAGE	DC Voltage
DC VOLTAGE RATIO	DC Voltage
Density floats	Density floats
DENSITY METERS	Density Transducers
Density transducers - Liquid	Density Transducers
Determination of Non Automatic hydrocarbon sampler flow rate	Determination of Non Automatic Hydrocarbon Sampler Flow Rate
Determination of PAH sampler flow rate	Determination of PAH Sampler Flow Rate
Determination of particle analyser flow rate	Determination of Particle Analyser Flow Rate
Dew Point	Dew Point
Dewpoint	Dew Point
Dew-point	Dew Point
Dial gauges and dial test indicators	Dial Gauges and Dial Test Indicators
Dial type and electronic thermometers with sensors:	Electronic Thermometers with Indicators and Data-Loggers
Diameter	Diameter
Diffuse Reflectance	Diffuse Reflectance
DIGITAL MODULATION	Digital Modulation
Digital thermometers	Electronic Thermometers with Indicators and Data-Loggers

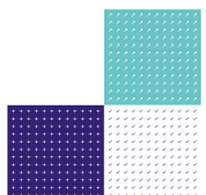


Previously used schedule term	Converted master term
<p>Direct Calibration</p> <p>Direct calibration of Rockwell diamond indenters for calibration and testing machines</p>	<p>Non Automatic Weight Instruments</p> <p>Direct Calibration of Rockwell Diamond Indenters for Calibration and Testing Machines</p>
<p>Direct calibration of Vickers diamond indenters for calibration and testing machines</p> <p>Direct verification of Hardness Calibration Machines,</p>	<p>Direct Calibration of Vickers Diamond Indenters for Calibration and Testing Machines</p> <p>Direct Verification of Hardness Calibration Machines</p>
<p>Direct verification of Hardness Testing Machines,</p> <p>Direct verification of indentation measuring equipment</p> <p>Direct verification of Rockwell Hardness Calibration machines</p> <p>DIRECTIVITY of VRC bridges</p> <p>DIRECTIVITY (of VSWR bridges)</p> <p>DIRECTIVITY of VRC bridges and couplers</p> <p>DIRECTIVITY of directional couplers</p> <p>DISCONTINUOUS INTERFERENCE ANALYSERS</p> <p>DISPLACEMENT</p> <p>Displacement transducers</p> <p>DISTORTION</p> <p>Dividing heads</p> <p>Dry Block Calibrators and small liquid baths</p> <p>Elapsed time</p> <p>Electrical calibration of temperature indicators</p> <p>Electrical calibration of temperature indicators</p>	<p>Direct Verification of Hardness Testing Machines and Indentation Measuring Devices</p> <p>Direct Verification of indentation Measuring Equipment</p> <p>Direct Verification of Hardness Calibration Machines</p> <p>Directivity</p> <p>Directivity</p> <p>Directivity</p> <p>Directivity</p> <p>Discontinuous Interference Analysers</p> <p>Displacement</p> <p>Displacement Transducers</p> <p>Distortion</p> <p>Dividing Heads</p> <p>Dry Block Calibrators and Small Liquid Baths</p> <p>Elapsed time</p> <p>Electrical Temperature Simulation</p> <p>Electrical Temperature Simulation</p>

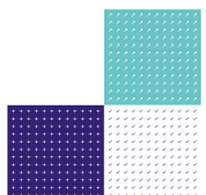




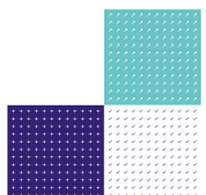
Previously used schedule term	Converted master term
<p>Electrical calibration of temperature indicators and simulators</p> <p>Electrical calibration of temperature indicators sources for the following sensors types:</p> <p>Electrical fast transient characteristics</p> <p>Electrical torque indicators</p>	<p>Electrical Temperature Simulation</p> <p>Electronic Thermometers with Indicators and Data-Loggers</p> <p>Electrical fast transient characteristics</p> <p>Electrical Torque Simulation</p>
<p>Electrical torque indicators (by electrical simulation)</p> <p>Electronic Height Gauges with microprocessor control</p> <p>Electronic indicating levels</p> <p>Electronic Thermometer</p> <p>Electronic thermometers with Base Metal Thermocouples</p> <p>Electronic thermometers with indicators and data-loggers</p>	<p>Electrical Torque Simulation</p> <p>Electronic Height Gauges with Microprocessor Control</p> <p>Electronic Indicating Levels</p> <p>Electronic Thermometers with Indicators and Data-Loggers</p> <p>Electronic Thermometers with Indicators and Data-Loggers</p> <p>Electronic Thermometers with Indicators and Data-Loggers</p>
<p>Electronic thermometers with Platinum Thermocouples</p> <p>Electronic Thermometers with probes</p> <p>Electronic thermometers with Resistance Sensors</p> <p>Electronic thermometers with sensors</p> <p>Electronic thermometers with sensors and Temperature Transmitters</p> <p>Electronic thermometers with sensors, and temperature indicators</p> <p>Electronic thermometers with sensors; analogue or digital</p> <p>ELECTROSTATIC DISCHARGE GENERATORS</p>	<p>Electronic Thermometers with Indicators and Data-Loggers</p> <p>Electrostatic Discharge Generators</p>



Previously used schedule term	Converted master term
<p>Electrostatic Discharge ESD Generators</p> <p>ELECTROSTATIC VOLTAGE</p> <p>EVALUATION OF PERFORMANCE CHARACTERISTICS OF ULTRASONIC PULSE-ECHO TESTING INSTRUMENTS WITHOUT THE USE OF ELECTRONIC MEASUREMENT STANDARDS</p> <p>Evidential Breath Testing Instruments</p> <p>Example Power CMCs</p> <p>EXTENSOMETRY</p>	<p>Electrostatic Discharge Generators</p> <p>Electrostatic Voltage</p> <p>ASTM E317-11</p> <p>Evidential Breath Testing Instruments</p> <p>Power</p> <p>Extensometry</p>
<p>External</p> <p>Feeler Gauges</p> <p>Feeler gauges and shims</p> <p>Filters - Octave and one-third octave band, sound level meter based: IEC 61260 and IEC 225, filter band shape:</p> <p>Filters - Sound level meter based</p> <p>Flash Test (Accessory)</p> <p>Flatness</p> <p>Flatness/Parallelism</p> <p>Flow – volume</p> <p>Flow meters</p> <p>Flow rate of calibration gas:</p>	<p>External</p> <p>Feeler Gauges</p> <p>Feeler Gauges and Shims</p> <p>Sound Level Meter Filters</p> <p>Sound Level Meter Filters</p> <p>Flash Test (Accessory)</p> <p>Flatness</p> <p>Form</p> <p>Flow</p> <p>Flowmeter</p> <p>Gas Flow</p>
<p>Fluke 5790 Series AC Measurement Standard Calibration</p> <p>FORCE MEASURING DEVICES</p> <p>FORM</p> <p>Form & Length</p> <p>FREQUENCY</p> <p>Frequency / Timers</p> <p>FREQUENCY AND TIME INTERVAL</p>	<p>AC/DC Transfer</p> <p>Force Measuring Devices</p> <p>Form</p> <p>Form</p> <p>Frequency</p> <p>Frequency</p> <p>Frequency</p>

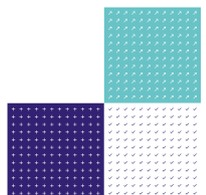


Previously used schedule term	Converted master term
<p>Frequency Measurement FREQUENCY MODULATION</p> <p>Frequency modulation Rate 50 Hz to 100 kHz</p> <p>Frequency Generation</p> <p>Furnaces and ovens Gap Gas Analyser Gas density transducers</p> <p>Gas detector (Butane) Gas detector (Carbon Dioxide) Gas detector (Carbon Monoxide) Gas detector (Methane) Gas detector (Oxygen)</p>	<p>Frequency Frequency Modulation</p> <p>Frequency Modulation</p> <p>Frequency</p> <p>Furnaces and Ovens Gap Gas Analyser Density Transducers</p> <p>Gas Detector Gas Detector Gas Detector Gas Detector Gas Detector</p>
<p>Gas detector (Propane) Gas flow Gas Pressure (Absolute) Gas Pressure (Differential) Gas Pressure (Gauge) Gas pressure (gauge) Gas Pressure Absolute Gas Pressure Gauge</p> <p>Gas Quantity (Mass and flow rate)</p> <p>Gauge Gauge block comparators Gauge blocks Gauges</p> <p>GEARS SPUR/HELICAL EXTERNAL</p>	<p>Gas Detector Gas Flow Gas Pressure (Absolute) Gas Pressure (Differential) Gas Pressure (Gauge) Gas Pressure (Gauge) Gas Pressure (Absolute) Gas Pressure (Gauge)</p> <p>Gas Flow</p> <p>Gauges Gauge Block Comparators Gauge Blocks Gauges</p> <p>Gears Spur/Helical External</p>
<p>Generation - System 1 Generation - System 2 Generation - System 3</p>	<p>Generation - System 1 Generation - System 2 Generation - System 3</p>



Previously used schedule term	Converted master term
Generation - System 4	Generation - System 4
Generation - System 5	Generation - System 5
Generation - System 6	Generation - System 6
Generation - System 9	Generation - System 9
Graduated rules	Graduated rules
Gram Gauges	Gram Gauges
Graticules	Graticules

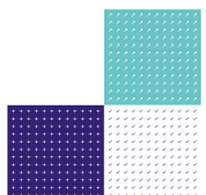
DO NOT COPY



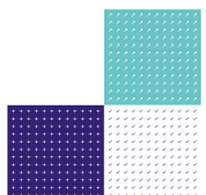
ISO/IEC 17025 Calibration – Types of evaluation: H – O

Link back to [Contents](#) page

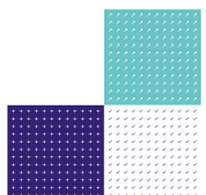
Previously used schedule term	Converted master term
Hand torque tools	Hand Torque Tools
HARDNESS TESTING MACHINES IN SERVICE	Hardness Testing Machines in Service
HARMONIC CONTENT	Harmonics
Harmonic distortion THD_R and THD_F	Harmonic Distortion
Harmonic Standards	Harmonic Standards
Height Gauge	Height Gauges
Height gauges	Height Gauges
Height gauges – (Complex)	Height Gauges
Height gauges - (Simple) including vernier, dial and digital types	Height Gauges
Height setting micrometer	Micrometer
HF VECTOR NETWORK ANALYSIS	Vector Network Analyser
HIGH IMPEDANCE CONTACT VOLTAGE	High Impedance Contact Voltage
High Voltage	High Voltage
High Voltage AC	AC Voltage
HiPoT LEAKAGE CURRENT	Leakage Current
Horizontal & vertical measuring machines	Horizontal and Vertical Measuring Machines
Horizontal Comparator	Horizontal Comparator
Horizontal measuring machines	Horizontal Measuring Machines
Hydraulic pressure (absolute)	Hydraulic Pressure (Absolute)
Hydraulic Pressure (Gauge)	Hydraulic Pressure (Gauge)
Hydraulic pressure gauge	Hydraulic Pressure (Gauge)
Hydrocarbon density	Hydrocarbon Density
Hydrocarbon oils	Hydrocarbon Flow
Hydrocarbons Flowrate (mass or volume)	Hydrocarbon Flow



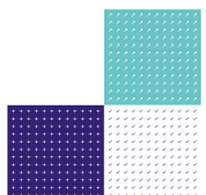
Previously used schedule term	Converted master term
Hydrocarbons Quantity (mass or volume)	Hydrocarbon Flow
Hydrocarbons Quantity and Flowrate (mass)	Hydrocarbon Flow
Hydrocarbons Quantity and Flowrate (volume)	Hydrocarbon Flow
Hydrometers	Hydrometers
Illuminance	Illuminance
IMMUNITY TEST GENERATORS	Immunity Test Generators
IMPACT TESTING MACHINES	Impact Testing Machines
IMPEDANCE	Impedance
IMPEDANCE PHASE	Impedance Phase
Impulse Magnetic Field Immunity	Impulse Magnetic Field Immunity
Impulse Measurement	Impulse Measurement
Inclinable rotary tables	Inclinable Rotary Tables
Indexing tables	Indexing Tables
Indicator	Indicator
Indirect verification of Brinell Hardness Calibration Machines, and Indentation Measuring devices	Indirect Verification of Brinell Hardness Calibration Machines and Indentation Measuring Devices
Indirect verification of Brinell Hardness Testing Machines, and Indentation Measuring devices	Indirect Verification of Brinell Hardness Testing Machines and Indentation Measuring Devices
INDUCTANCE	Inductance
Insulation Testers:	Insulation Testers
Internal	Internal
ISN MEASUREMENT	ISN Measurements
ISN MEASUREMENTS	ISN Measurements
Knoop diamond indenters for testing and standardizing machines	Direct Calibration of Knoop Diamond Indenters for Testing and Standardizing Machines
LENGTH	Length
Length Bar	Length Bars
Length bars	Length Bars



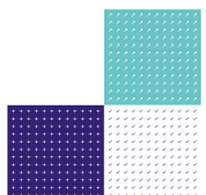
Previously used schedule term	Converted master term
Length gauges Length Gauges, flat and spherical ended Length gauges, flat and spherical ended (excluding length bars) Length gauges, flat and spherical ended (excluding length bars) Level	Length Gauges Length Gauges Length Gauges Length Gauges Level
LF and RF Impedance LF CAPACITANCE LF VECTOR NETWORK ANALYSIS Linear Linear Scale Linear scales associated with height and length measuring instruments	LF and RF Impedance LF Capacitance LF Vector Network Analysis Linear Linear Scale Linear Scales Associated with Height and Length Measuring Instruments
Linear scales associated with height and length measuring instruments using a laser interferometer Linearity Liquid Baths Liquid Density Liquid density transducers Liquid in glass thermometers Liquid-in-glass thermometers Liquids LISN MEASUREMENT LISN MEASUREMENTS Load cells (excluding proving devices) Loop Testers: Luminance meters Magnification MASS	Linear Scales Associated with Height and Length Measuring Instruments using a Laser Interferometer Linearity Liquid Baths Liquid Density Density Transducers Liquid in Glass Thermometers Liquid in Glass Thermometers Liquids LISN Measurements LISN Measurements Load Cells Loop Testers Luminance Meters Magnification Masses



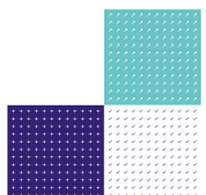
Previously used schedule term	Converted master term
<p>Mass determination of dead weight tester weights</p> <p>Mass Flow rate</p> <p>Mass of floats</p> <p>Masses</p> <p>Measurement</p> <p>Measurement - System 7</p> <p>Measurement - System 8</p> <p>MEASUREMENT CAPABILITIES FOR THE CALIBRATION OF FLUKE ELECTRICAL POWER STANDARDS</p>	<p>Mass Determination of Dead Weight Tester Weights</p> <p>Flow</p> <p>Mass of Floats</p> <p>Masses</p> <p>Measurement</p> <p>Measurement - System 7</p> <p>Measurement - System 8</p> <p>Measurement Capabilities for the Calibration of Fluke Electrical Power Standards</p>
<p>MEASUREMENT CAPABILITIES FOR THE CALIBRATION OF FLUKE 52120A TRANSCONDUCTANCE AMPLIFIERS</p> <p>Measurement capabilities for the calibration of Fluke 9600 series rf reference sources</p> <p>MEASUREMENT CAPABILITIES FOR THE CALIBRATION OF OSCILLOSCOPE CALIBRATORS</p> <p>Measurement capabilities for the calibration of phasor measurement unit calibrators</p>	<p>Measurement Capabilities for the Calibration of Fluke 52120a Transconductance Amplifiers</p> <p>Measurement capabilities for the calibration of Fluke 9600 series rf reference sources</p> <p>Measurement Capabilities for the Calibration of Oscilloscope Calibrators</p> <p>Measurement capabilities for the calibration of phasor measurement unit calibrators</p>
<p>Measurement capabilities for the calibration of rf and microwave spectrum analysers, signal analysers and other instruments with equivalent functionality.</p> <p>MEASUREMENT MICROPHONE (INCLUDING COMBINATION OF MICROPHONES AND PREAMPLIFIERS)</p> <p>MEASURING INSTRUMENTS</p> <p>Measuring Instruments and Equipment</p> <p>MEASURING INSTRUMENTS AND MACHINES</p>	<p>Measurement capabilities for the calibration of rf and microwave spectrum analysers, signal analysers and other instruments with equivalent functionality</p> <p>Microphones</p> <p>Measuring Instruments</p> <p>Measuring Instruments</p> <p>Measuring Instruments</p>



Previously used schedule term	Converted master term
<p>MEASURING INSTRUMENTS, MACHINES AND GAUGES</p> <p>Measuring machines</p> <p>Measuring machines and instruments</p> <p>Measuring machines plain taper diameter</p> <p>Mechanical and Electronic Torque Calibration Equipment</p> <p>Metal Block calibrators</p> <p>Metal block calibrators and portable liquid baths</p> <p>MF VECTOR NETWORK ANALYSIS</p> <p>Micrometer</p> <p>Micrometer heads</p>	<p>Measuring Instruments</p> <p>Measuring Instruments</p> <p>Measuring Instruments</p> <p>Measuring Instruments</p> <p>Mechanical and Electronic Torque Calibration Equipment</p> <p>Metal Block Calibrators</p> <p>Metal Block Calibrators and Portable Liquid Baths</p> <p>MF Vector Network Analysis</p> <p>Micrometer</p> <p>Micrometer Heads</p>
<p>Micrometers</p> <p>Microphones</p> <p>Microscope</p> <p>Microscopes</p> <p>Microscopes toolmakers</p> <p>MODULATION DISTORTION</p> <p>Modulation index</p> <p>MODULATION MEASUREMENTS</p> <p>Multi Channel Pipettes</p> <p>Multi-channel instruments up to 12 channels simultaneously calibrated</p> <p>Nitric oxide (NO) in nitrogen</p> <p>Nitrogen dioxide (NO₂) in air</p> <p>Nobel Metal Thermocouples</p>	<p>Micrometer</p> <p>Microphones</p> <p>Microscopes</p> <p>Microscopes</p> <p>Toolmakers Microscopes</p> <p>Modulation Distortion</p> <p>Modulation Index</p> <p>Modulation Measurements</p> <p>Pipettes</p> <p>Pipettes</p> <p>Nitric oxide (NO) in Nitrogen</p> <p>Nitrogen dioxide (NO₂) in Air</p> <p>Noble Metal Thermocouples</p>
<p>Noble metal thermocouples: Electrical calibration of temperature indicators, controllers and recorders</p> <p>Noise recording instrumentation:</p>	<p>Noble Metal Thermocouples</p> <p>Noise Recording Instrumentation</p>



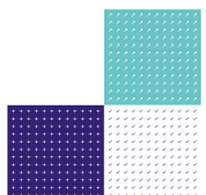
Previously used schedule term	Converted master term
<p>NOISE SOURCE CALIBRATION</p> <p>NOISE VOLTAGE AND CURRENT</p> <p>Non automatic weighing instrument (NAWI)</p> <p>Non automatic weighing instruments (NAWI)</p> <p>Non automatic weight instruments</p> <p>Non-automatic weighing machine</p> <p>NON-AUTOMATIC WEIGHING MACHINES</p> <p>NON-AUTOMATIC WEIGHING MACHINES (BALANCES & SCALES) (From 1 mg to 500 kg)</p> <p>NPL type level comparator</p> <p>Optical</p> <p>Optical alignment telescopes also targets and collimators</p> <p>Optical Dividing Heads/tables</p> <p>Optical flats</p>	<p>Noise Source</p> <p>Noise Voltage and Current</p> <p>Non Automatic Weight Instruments</p> <p>Non Automatic Weight Instruments</p> <p>Non Automatic Weight Instruments</p> <p>Non Automatic Weight Instruments</p> <p>Non Automatic Weight Instruments</p> <p>Non Automatic Weight Instruments</p> <p>NPL Type Level Comparator</p> <p>Optical</p> <p>Optical Alignment Telescopes, Targets and Collimators</p> <p>Optical Dividing Heads/Tables</p> <p>Optical Flats</p>
<p>Optical straightedges</p> <p>Optical wedge</p> <p>Orifice Plates</p> <p>Oscilloscope Calibration</p> <p>Oscilloscopes</p> <p>Other thermocouples</p> <p>Ozone photometers</p>	<p>Optical Straightedges</p> <p>Optical Wedge</p> <p>Orifice Plates</p> <p>Oscilloscope</p> <p>Oscilloscope</p> <p>Thermocouples</p> <p>Ozone Photometers</p>



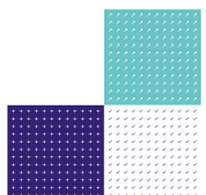
ISO/IEC 17025 Calibration – Types of evaluation: P – R

Link back to [Contents](#) page

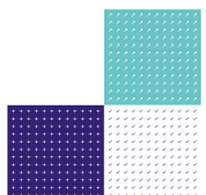
Previously used schedule term	Converted master term
Parallel	Parallels
Parallelism	Parallelism
Parallels	Parallels
Particle Counters	Particle Counters
Particle Dilution Systems	Particle Dilution Systems
PAT Testers	PAT Testers
PCR Cycler Thermocycler Dry block incubators	Thermocyclers
PHASE ANGLE	Phase Angle
PHASE ANGLE Zero crossing phase meter	Phase Angle
PHASE MODULATION	Phase Modulation
Phase modulation Rate 200 Hz to 20 kHz	Phase Modulation
PHASE NOISE	Phase Noise
PHASED ARRAY SETS	Phased Array Sets
Pipette calibration	Pipettes
Pipettes	Pipettes
Piston operated volumetric apparatus (POVA)	Piston Operated Volumetric Apparatus (POVA)
Pistonphones	Pistonphones
PISTONPHONES AND SOUND CALIBRATORS	Pistonphones and Sound Calibrators
Pitch	Pitch
Plain gap gauges	Plain Gap Gauges (parallel)
Plain gap gauges (parallel)	Plain Gap Gauges (parallel)
Plain plug gauges (parallel)	Plain Plug Gauges (parallel)
Plain plug gauges (parallel) cylindrical setting standards and rollers	Plain Plug Gauges (parallel) Cylindrical Setting Standards and Rollers



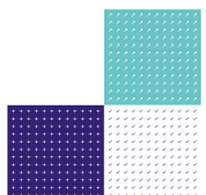
Previously used schedule term	Converted master term
Plain plug gauges (parallel) Plain plug gauges (taper) Plain plug gauges (taper) including check plugs	Plain Plug Gauges (parallel) Plain Plug Gauges (taper) Plain Plug Gauges (taper) including Check Plugs
Plain plug gauges parallel Plain ring gauges Plain ring gauges (parallel) Plain ring gauges (parallel) and setting standards Plain ring gauges (taper)	Plain Plug Gauges (parallel) Plain Ring Gauges (parallel) Plain Ring Gauges (parallel) Plain Ring Gauges (parallel) and Setting Standards Plain Ring Gauges (taper)
Plain taper diameter measuring Platinum Resistance Thermometers Platinum Resistance Thermometers (4 wire) Platinum resistance thermometers (4 wire) by Comparison Platinum thermocouples Pneumatic pressure (Absolute) Pneumatic pressure (Gauge) Polygons PORTABLE APPLIANCE TESTER CALIBRATION Precision balls Precision balls- various materials Precision pin gauges (parallel) Precision scales Precision scales (linear) Profile projectors Projector Protractor PRT Simulation Pt 100	Plain Taper Diameter Measuring Machine Platinum Resistance Thermometers Platinum Resistance Thermometers Platinum Resistance Thermometers Platinum Thermocouples Pneumatic pressure (Absolute) Pneumatic pressure (Gauge) Polygons PAT Testers Precision Balls Precision Balls Precision Pin Gauges (parallel) Precision Scales Precision Scales Profile projectors Projector Protractor PRT Simulation Pt100



Previously used schedule term	Converted master term
Pt 100 SIMULATION Pulse Accuracy and Detector Response PULSE CHARACTERISTICS PULSE TRANSITION TIME Push pull devices Push pull force measuring devices in tension and compression	Pt100 Simulation Pulse Accuracy and Detector Response Pulse Characteristics Pulse Transition Time Push-Pull Devices Push-Pull Devices
Radiation thermometers Radiation thermometers (pyrometers) Radiometry Radius Gauges Range RCD RCD Testers RCD Testers:	Radiation Thermometers Radiation Thermometers Radiometry Radius Gauges Range RCD Testers RCD Testers RCD Testers
Real time measurement Receiver and position gauges, jigs, fixtures Receiver, gauges, jigs, fixtures Receiver, position and profile gauges, jigs and fixtures Receiver, position and profile gauges, jigs, fixtures Reference Junction Compensation Relative Humidity Relative humidity instruments Relative humidity meters Relative humidity, calibration by comparison RESIDUAL FM RESIDUAL PERFORMANCE AND NOISE	Time Interval Receiver, Position and Profile Gauges, Jigs and Fixtures Receiver, Position and Profile Gauges, Jigs and Fixtures Cold Junction Compensation Relative Humidity Relative Humidity Relative Humidity Relative Humidity Residual FM Residual Performance and Noise

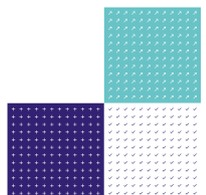


Previously used schedule term	Converted master term
<p>RESISTANCE</p> <p>Resistance Sensors</p> <p>Resistance thermometer</p> <p>Resistance thermometer simulation</p> <p>Resistance thermometer simulation based upon a PT100</p> <p>Resistance thermometers</p> <p>Resistance thermometers and electronic thermometers with indicators</p>	<p>Resistance</p> <p>Resistance Sensors</p> <p>Platinum Resistance Thermometers</p> <p>PRT Simulation</p> <p>Pt100 Simulation</p> <p>Platinum Resistance Thermometers</p> <p>Electronic Thermometers with Indicators and Data-Loggers</p>
<p>Resistance thermometers and electronic thermometers with PRT, thermocouple or thermistor sensors</p> <p>Reverberation time</p> <p>RF ATTENUATION</p> <p>RF BANDWIDTH (oscilloscope calibration)</p> <p>RF Calibration Factor</p> <p>RF CURRENT PROBES</p> <p>(RF current probe calibration)</p> <p>RF INTERMODULATION PRODUCTS</p> <p>RF MODULATION</p> <p>RF POWER</p>	<p>Electronic Thermometers with Indicators and Data-Loggers</p> <p>Reverberation Time</p> <p>RF Attenuation</p> <p>RF Bandwidth</p> <p>RF Calibration Factor</p> <p>RF Current Probes</p> <p>RF Current</p> <p>RF Intermodulation Products</p> <p>RF Modulation</p> <p>RF Power</p>
<p>RF POWER (millimetric system)</p> <p>RF Power Measurement</p> <p>RF VOLTAGE</p> <p>Right angle and Box Plates</p> <p>Rise Time</p> <p>Riser blocks</p> <p>Risetime</p> <p>Road measuring wheels</p> <p>Rotary tables</p> <p>Rotary tables and Angular Encoders</p>	<p>RF Power</p> <p>RF Power</p> <p>RF Voltage</p> <p>Angle Plates and Box Angle Plates</p> <p>Rise Time</p> <p>Riser Blocks</p> <p>Rise Time</p> <p>Road Measuring Wheels</p> <p>Rotary Tables</p> <p>Rotary Tables and Angular Encoders</p>



Previously used schedule term	Converted master term
ROTATIONAL SPEED Roundness Roundness measuring machines Roundness reference standards RPM (Revolutions per minute) Rules	Rotational Speed Roundness Roundness Measuring Machines Roundness Reference Standards RPM (Revolutions Per Minute) Graduated Rules

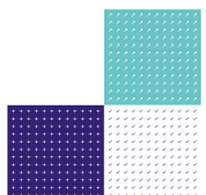
DO NOT COPY



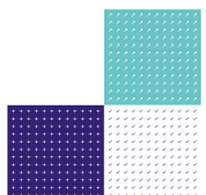
ISO/IEC 17025 Calibration – Types of evaluation: S – T

Link back to [Contents](#) page

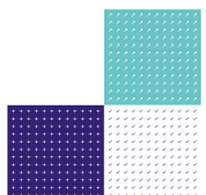
Previously used schedule term	Converted master term
SALT CAPSULES	Salt Capsules
Scale	Scales
Scales	Scales
Screw calliper gauges	Screw Calliper Gauges
Screw flank angle	Screw Flank Angle
Screw pitch	Screw Pitch
Screw plug gauges (parallel)	Screw Plug Gauges (parallel)
Screw plug gauges (parallel) including check and setting plugs	Screw Plug Gauges (parallel) including Check and Setting Plugs
Screw plug gauges (parallel) including check and setting plugs diameter, pitch and flank angle	Screw Plug Gauges (parallel) including Check and Setting Plugs
Screw plug gauges (parallel) including check and setting plugs	Screw Plug Gauges (parallel) including Check and Setting Plugs
Screw plug gauges (taper)	Screw Plug Gauges (taper)
Screw plug gauges (taper) including check plugs	Screw Plug Gauges (taper) including Check Plugs
Screw plug gauges (taper) including check plugs but excluding API gauges	Screw Plug Gauges (taper) including Check Plugs
Screw ring gauges (parallel)	Screw Ring Gauges (parallel)
Screw ring gauges (taper)	Screw Ring Gauges (taper)
Screw ring gauges (taper) - Ground Threads only and excluding API gauges	Screw Ring Gauges (taper)
Screw thread adjustable calliper gauges (parallel)	Screw Thread Adjustable Calliper Gauges (parallel)
SERRATION GAUGES STRAIGHT SIDED PLUG AND RING	Serration Gauges Straight Sided Plug and Ring
Sine	Sine Bars and Tables
Sine bars	Sine Bars and Tables



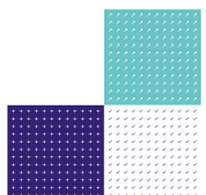
Previously used schedule term	Converted master term
Sine Bars and Tables Sine tables Single channel instruments	Sine Bars and Tables Sine Bars and Tables Pipettes
Single channel pipettes Slow Damped Oscillatory Wave Characteristics Small step height (recording type) Smoke Meter	Pipettes Slow Damped Oscillatory Wave Characteristics Small Step Height (recording type) Smoke Meter
Solid volume standards Sound Calibrators SOUND LEVEL METER FILTERS SOUND LEVEL METERS SPECTRUM ANALYSER CALIBRATION SPECTRUM ANALYSIS SPEED Spirit levels SPLINE GAUGES, INVOLUTE SPUR/HELICAL EXTERNAL/INTERNAL SPLINE GAUGES, STRAIGHT SIDED PLUG AND RING Square Squares Stage Micrometers Steel rules Step Gauges Straight edges Straightedge Straightedges Straightness Sulphur dioxide (SO ₂) in air Surface plate Granite and Cast iron	Solid volume standards Sound Calibrators Sound Level Meter Filters Sound Level Meters Spectrum Analyser Spectrum Analysis Speed Spirit levels Spline Gauges, Involute Spur/Helical External/Internal Spline Gauges, Straight Sided Plug and Ring Squares Squares Micrometer Graduated Rules Step Gauges Straight Edges Straight edges Straight edges Straightness Sulphur dioxide (SO ₂) in Air Surface Plates and Tables



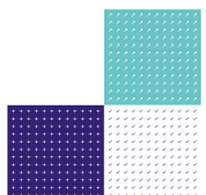
Previously used schedule term	Converted master term
<p>Surface Plates</p> <p>Surface texture</p> <p>Surface texture (excluding measurement standards and roughness comparison specimens)</p> <p>Surface texture measurement standards</p> <p>Surface texture measuring machines</p>	<p>Surface Plates and Tables</p> <p>Surface Texture</p> <p>Surface Texture (excluding measurement standards and roughness comparison specimens)</p> <p>Surface Texture Measurement Standards</p> <p>Surface Texture Measuring Machines</p>
<p>Surface texture of Gauges (excluding surface texture standards)</p> <p>Surge discharge characteristics</p> <p>SURGE PULSE CHARACTERISTICS</p> <p>Tachometers (Optical)</p> <p>Talyrond precision cylinder</p> <p>Taper diameter measuring machines</p>	<p>Surface Texture of Gauges (excluding surface texture standards)</p> <p>Surge Discharge Characteristics</p> <p>Surge Pulse Characteristics</p> <p>Tachometers (Optical)</p> <p>Talyrond Precision Cylinder</p> <p>Taper Diameter Measuring Machines</p>
<p>Tapes, measuring (pocket, precision and pi)</p> <p>Tapping Machines</p> <p>Tapping machines:</p> <p>Temperature</p> <p>Temperature by Electrical Simulation</p> <p>Temperature controlled chambers/ovens, fridges/refrigerators, freezers and baths</p> <p>Temperature controlled heat blocks</p> <p>Temperature controlled ovens, environmental chambers, fridges/refrigerators, freezers (inclusive of associated indicators, controllers and recorders, all with sensors, within the specified parameters and ranges)</p>	<p>Tapes, Measuring (pocket, precision and pi)</p> <p>Tapping Machines</p> <p>Tapping Machines</p> <p>Temperature</p> <p>Electrical Temperature Simulation</p> <p>Temperature Controlled Chambers</p> <p>Temperature Controlled Chambers</p> <p>Temperature Controlled Chambers</p>



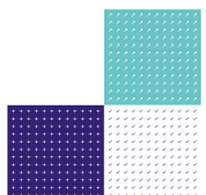
Previously used schedule term	Converted master term
<p>Temperature controlled ovens/chambers, fridges/refrigerators and freezers</p> <p>Temperature controlled ovens/chambers/furnaces</p> <p>Temperature controlled, incubators, ovens, environmental chambers, fridges/refrigerators, freezers and liquid baths.</p> <p>Temperature controlled, ovens, environmental chambers, fridges and freezers.</p> <p>Temperature Data loggers, Electronic Temperature Indicators and Recorders</p>	<p>Temperature Controlled Chambers</p> <p>Temperature Controlled Chambers</p> <p>Temperature Controlled Chambers</p> <p>Temperature Controlled Chambers</p> <p>Electronic Thermometers with Indicators and Data-Loggers</p>
<p>Temperature in air</p> <p>Temperature Indicator and recorder with temperature Sensor</p> <p>Temperature indicator calibration</p> <p>Temperature Indicators and probes</p> <p>Temperature indicators and recorders with temperature sensor(s) – resistance</p> <p>Temperature indicators and recorders with temperature sensors</p> <p>Temperature indicators and recorders, load probes and monitoring thermometers. Autoclaves oven, liquid baths, freezers fridges etc</p> <p>Temperature indicators and recorders, calibration by electrical simulation</p> <p>Temperature indicators and recorders, with temperature sensor(s)</p>	<p>Temperature in Air</p> <p>Electronic Thermometers with Indicators and Data-Loggers</p> <p>Electrical Temperature Simulation</p>



Previously used schedule term	Converted master term
<p>TEMPERATURE INDICATORS AND SIMULATORS</p> <p>Temperature indicators and simulators (thermocouple type), calibration by electrical simulation</p> <p>Temperature indicators and simulators (thermocouple type), calibration by electrical simulation:</p> <p>Temperature Indicators and simulators, calibration by electrical simulation</p> <p>Temperature indicators and simulators, calibration by electrical simulation, for the following sensor types:</p> <p>Temperature indicators and simulators: Calibration by electrical simulation</p> <p>Temperature indicators, calibration by electrical simulation</p>	<p>Electrical Temperature Simulation</p> <p>Electrical Temperature Simulation</p>
<p>Temperature loggers with integral probes</p> <p>Temperature probes built into centrifuges</p> <p>Temperature probes in air and Temperature probes associated with hygrometers</p> <p>Temperature Profiling</p> <p>Temperature sensors in air</p> <p>Temperature sensors with indicators</p> <p>Temperature simulation</p> <p>Temperature simulators, calibration by electrical simulation</p> <p>Temperature surveys</p> <p>TEST BLOCKS</p> <p>Thermal Anemometers</p>	<p>Electronic Thermometers with Indicators and Data-Loggers</p> <p>Electronic Thermometers with Indicators and Data-Loggers</p> <p>Electronic Thermometers with Indicators and Data-Loggers</p> <p>Temperature Profiling</p> <p>Temperature in Air</p> <p>Electronic Thermometers with Indicators and Data-Loggers</p> <p>Electrical Temperature Simulation</p> <p>Electrical Temperature Simulation</p> <p>Temperature Controlled Chambers</p> <p>Test Blocks</p> <p>Thermal Anemometers</p>



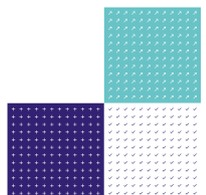
Previously used schedule term	Converted master term
<p>Thermocouple CJC</p> <p>Thermocouple CJC at ambient</p> <p>Thermocouple Simulation</p> <p>Thermocouple Simulation Type B</p> <p>Thermocouple Simulation Type E</p>	<p>Thermocouple Reference Junction</p> <p>Thermocouple Reference Junction</p> <p>Thermocouple Simulation</p> <p>Thermocouple Simulation</p> <p>Thermocouple Simulation</p>
<p>Thermocouple Simulation Type J</p> <p>Thermocouple Simulation Type K</p> <p>Thermocouple Simulation Type N</p> <p>Thermocouple Simulation Type R</p> <p>Thermocouple Simulation Type S</p> <p>Thermocouple Simulation Type T</p> <p>Thermocouple type</p> <p>Thermocouples</p> <p>Thermocouples:</p> <p>Thermometer</p> <p>Thread diameter measuring</p> <p>Thread measuring cylinders</p> <p>Thread pitch profile gauges</p> <p>TIME</p>	<p>Thermocouple Simulation</p> <p>Thermocouple Simulation</p> <p>Thermocouple Simulation</p> <p>Thermocouple Simulation</p> <p>Thermocouple Simulation</p> <p>Thermocouple Simulation</p> <p>Thermocouples</p> <p>Thermocouples</p> <p>Thermocouples</p> <p>Liquid in Glass Thermometers</p> <p>Thread Diameter Measuring Machines</p> <p>Thread Measuring Cylinders</p> <p>Thread Pitch Profile Gauges</p> <p>Time Interval</p>
<p>TIME INTERVAL</p> <p>Time Interval calibration by comparison</p> <p>Time Markers</p> <p>Timers</p> <p>Toolmakers Microscopes</p> <p>Torque Beam Radius</p> <p>Torque measuring devices</p> <p>Torque Multiplying Gearboxes</p> <p>Torque Wrenches (Including Drivers)</p> <p>Torque Wrenches and Torque Drivers</p>	<p>Time Interval</p> <p>Time Interval</p> <p>Time Markers</p> <p>Timers</p> <p>Toolmakers Microscopes</p> <p>Torque Beam Radius</p> <p>Torque measuring devices</p> <p>Torque Multiplying Gearboxes</p> <p>Torque Wrenches (Including Drivers)</p> <p>Torque Wrenches (Including Drivers)</p>





Previously used schedule term	Converted master term
TORSION TESTING MACHINES	Torsion Testing Machines
TRANSITION TIME	Transition Time
TRANSITION TIME (pulse waveforms)	Transition Time
Transmission Phase (-180°to +180°)	Transmission Phase (-180°to +180°)
TRRL Rolling Straightedge	TRRL Rolling Straightedge

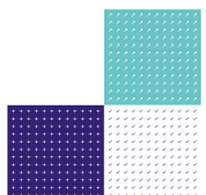
DO NOT COPY



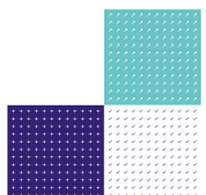
ISO/IEC 17025 Calibration – Types of evaluation: U – Z

Link back to [Contents](#) page

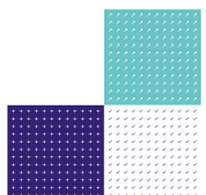
Previously used schedule term	Converted master term
Ultrasonic Flaw Detection Equipment	Ultrasonic Flaw Detection Equipment
ULTRASONIC PROBES:	Ultrasonic Probes
ULTRASONIC THICKNESS MEASURING EQUIPMENT	Ultrasonic Thickness Measuring Equipment
UNIVERSAL MATERIAL TESTING MACHINES	Universal Materials Testing Machines
Universal microscopes	Microscopes
UNIVERSAL TESTING MACHINES	Universal Materials Testing Machines
UNIVERSALS TESTING MACHINES	Universal Materials Testing Machines
using PRT sensors	Platinum Resistance Thermometers
using thermocouples	Thermocouples
Vane Anemometers	Vane Anemometers
VECTOR NETWORK ANALYSIS	Vector Network Analysis
Vee blocks	Vee blocks
Verification of Brinell ball indenters	Verification of Brinell Ball Indenters
VERIFICATION OF HARDNESS MACHINES IN SERVICE	Hardness Testing Machines in Service
Verification of Rockwell ball indenters	Verification of Rockwell Ball Indenters
Vernier	Vernier
Vernier / Digital / Dial gauges	Vernier
Vernier dial and digital type gauges	Vernier
Vernier gauges	Vernier
Vernier gauges (inc. digital and dial)	Vernier
Vernier type gauges including dial and digital	Vernier
Vernier, dial and digital type gauges	Vernier



Previously used schedule term	Converted master term
<p>Vernier, Digital and Dial Gauges</p> <p>Viscosity Reference Standards</p> <p>VOLTAGE</p>	<p>Vernier</p> <p>Viscosity Reference Standards</p> <p>Voltage</p>
<p>Voltage dips and interrupts characteristics</p> <p>VOLTAGE DIPS, SHORT INTERRUPTIONS, VOLTAGE VARIATIONS GENERATORS</p> <p>VOLTAGE DIPS, SHORT INTERRUPTIONS; VOLTAGE VARIATIONS GENERATORS</p> <p>VOLTAGE REFLECTION COEFFICIENT</p>	<p>Voltage Dips and Interrupts Characteristics</p> <p>Voltage Dips, Short Interruptions, Voltage Variations Generators</p> <p>Voltage Dips, Short Interruptions, Voltage Variations Generators</p> <p>Voltage Reflection Coefficient</p>
<p>VOLTAGE REFLECTION COEFFICIENT (Phase)</p> <p>VOLTAGE REFLECTION COEFFICIENT (Real, imaginary and magnitude)</p> <p>VOLTAGE REFLECTION COEFFICIENT PHASE, 0° to ±180°</p> <p>VOLTAGE TRANSMISSION COEFFICIENT MAGNITUDE</p> <p>Volume Flow - Air</p> <p>Volume Flow-rate</p> <p>Volume passed</p> <p>Volumetric Flow rate</p> <p>Volumetric measures and pipe provers</p> <p>VSWR</p> <p>VSWR (of precision airlines)</p> <p>Water density</p> <p>Water flow</p> <p>Water Quantity and Flowrate (Mass and volume)</p> <p>WATTMETER CALIBRATION SYSTEM</p> <p>Weights and artefacts</p>	<p>Voltage Reflection Coefficient</p> <p>Voltage Reflection Coefficient</p> <p>Voltage Reflection Coefficient</p> <p>Voltage Transmission Coefficient Magnitude</p> <p>Flow</p> <p>Volume Flow Rate</p> <p>Volume Passed</p> <p>Volume Flow Rate</p> <p>Volumetric Measures and Pipe Provers</p> <p>VSWR</p> <p>VSWR of Precision Airlines</p> <p>Water Density</p> <p>Water Flow</p> <p>Water Flow</p> <p>Wattmeter Calibration System</p> <p>Weights and Artefacts</p>



Previously used schedule term	Converted master term
Weights and artefacts Performed using Borda's Substitution Method	Weights and Artefacts
Wideband Voltage	Wideband Voltage
Wrenches and Screwdrivers	Torque Wrenches (Including Drivers)
ZERO CHECKS	Zero Checks
α -particle reference sources	α -Particle Reference Sources
β -particle reference sources	β -Particle Reference Sources



© Copyright United Kingdom Accreditation Service (UKAS), 2026. All rights reserved.

No part of this work or works may be translated, reprinted or reproduced or utilised in any material form either in whole or in part or by any electronic, mechanical or other means, now known or invented in the future, including photocopying and recording, or in any information storage and retrieval system, without prior permission in writing from UKAS, except in accordance with permitted uses and provisions of the Copyright, Designs and Patents Act 1988.

Applications for the copyright owner's permission to reproduce any part of this work should be addressed in writing to UKAS, 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR.

For this work, permitted use:

- + includes the copying, printing or downloading of limited extracts for reasonable research use only; and
- + requires that UKAS is acknowledged as the owner of the work in any copies made or extracts taken.

The contents of this publication are intended to be a general guide and cannot be a substitute for professional advice. UKAS does not accept any responsibility for loss occasioned to any person or business acting or refraining from acting as a result of material contained in this work.

The author's moral rights as defined in the Copyright, Designs and Patents Act 1988 are not affected by the rights granted in this notice.

