Foreword

We established our Monitoring Certification Scheme (MCERTS) to ensure quality environmental measurements. The scheme is based on international standards and provides for the product certification of instruments, the competency certification of personnel and the accreditation of laboratories.

This document contains the performance standards and test procedures for flowmeters used for the monitoring of raw water abstraction, treated wastewater discharges, ultraviolet disinfection processes and industrial processes.

MCERTS for flowmeters:

- makes available a certification scheme that is formally recognised within England and Wales and is acceptable internationally
- gives confidence to regulatory authorities that instrumentation, once certified, is fit for purpose and capable of producing results of the required quality and reliability
- gives confidence to users that the instrumentation selected is robust and conforms to performance standards that are accepted by UK regulatory authorities
- supports the supply of accurate and reliable data to the public
- provides instrument manufacturing companies with an independent authoritative endorsement of their products, which will facilitate their access to international markets and increase the take-up of their products in the UK

The MCERTS performance standards for flowmeters described in this document are based on relevant sections of a number of international ISO or CEN standards, as well as taking into account other relevant national standards.

This standard covers flowmeters making measurements of volumetric flow-rate or total volume passed in closed pressurised pipes, partially filled pipes and open channels. It also covers instruments that make measurements of fluid velocity, differential pressure or liquid level from which the instrument calculates, and outputs, a value for volumetric flow-rate or total volume passed.

MCERTS for flowmeters provides a formal scheme for the product certification of flowmeters conforming to these standards. We have appointed Sira Certification Service (the Certification Body) to operate MCERTS on our behalf.

Product certification comprises three phases. These are:

- **Laboratory testing** – used to determine performance characteristics, where such testing requires a highly controlled environment
- **Field testing** – carried out on processes representative of the intended industrial sectors and applications
- **Surveillance - initial and continuing** – which comprises an audit of the manufacturing process to confirm that the manufacturer has provisions to ensure manufacturing reproducibility and to control any design changes to ensure that they do not degrade performance below the MCERTS standards.
Test organisations shall demonstrate to the satisfaction of the Certification Body that they comply with the relevant requirements of ISO/IEC 17025 for the testing of flowmeters under MCERTS.

The results of previous performance tests may be acceptable to the Certification Body, if equivalent to MCERTS and carried out independently. Manufacturers’ own test data may also be considered. This is applicable to both laboratory and field tests.

Certification Body and Committee

- The role of the Certification Body is to assess and certify compliance with the MCERTS standard for defined applications and/or conditions.

- In performing this role the MCERTS scheme requires the Certification Body to consider the relevance of the procedures defined in the MCERTS standard to the specific product to be certified. The technology or defined application of a specific product may make certain of the documented tests inappropriate. The Certification Body is required by the MCERTS scheme to exercise its technical judgement when considering these matters.

- Any decision based on technical judgement of the standard shall be taken by an appropriately independent, competent person or group of persons, who in this MCERTS standard are referred to as the “Certification Committee”.

- Any certificate issued by the Certification Body shall identify any variations from the normative MCERTS standard.

If you have any questions regarding the certification process, or would like further information on how to make an application, please contact:

CSA Group Testing UK Ltd  Tel: +44 (0) 1244 670900
Sira Certification Service  email: mcerts@csagroup.org
Unit 6
Hawarden Industrial Park
Hawarden
DEESIDE
CH5 3US

If you have any general questions about MCERTS or comments on this document please contact our National Customer Contact Centre at:

Email: enquiries@environment-agency.gov.uk
Tel: +44 (0) 3708 506 506

Further information is available from www.mcerts.net.
## Record of amendments

<table>
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<tr>
<th>Version number</th>
<th>Date</th>
<th>Amendment</th>
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<tr>
<td>2</td>
<td>Feb 06</td>
<td>Amalgamation of former MCERTS performance standards and test procedures for flowmeters</td>
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<td>2</td>
<td>June 06</td>
<td>Role of Certification Committee added to Foreword</td>
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<td>2.1</td>
<td>March 08</td>
<td>Section 1 – 1.2 Section on repairs, maintenance and modifications to certified flowmeters added. New clauses in 1.3</td>
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<td>Section 4 – Tables 6 Mean error limits reduced. Table 7 Combined performance characteristic limits increased. 4.6.5 New note</td>
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<td>Annexes – Reordered to reflect order of references in main text</td>
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<td>Annex E – New. Contains guidance on usage groups (originally Table 4)</td>
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<td>Annex H – New. Examples of evidence</td>
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<td>Whole document: - Reference to technical committee removed and replaced by Certification Committee</td>
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<td>Sept 11</td>
<td>Section 1 – 1.1.11 Reference added to new Annex G</td>
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<td>Section 4 – 4.2.1 and 4.3.1 Wording clarified</td>
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<td>Section 5 – 5.4.1 Removed reference to V2.1 Annex G</td>
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<td>V2.1 Annex G Format of the Report deleted</td>
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<td>Remaining Annexes renamed A to F</td>
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<td>Annex E Standard Reference Methods – Standards numbers updated</td>
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<td>Annex G – New annex on Certification of non-standard flow gauging structures</td>
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<td></td>
<td>Whole document: References to Annexes updated</td>
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<td>2.3</td>
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<td>2.4</td>
<td>Feb 13</td>
<td>Section 3.2.2 Mandatory advice on cleaning added</td>
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<td>Section 3.2.13 Example of sunshades given for shielding.</td>
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<td>Section 6.3.10 New test titled Direct solar radiation to replace Sonic velocity compensation (and references throughout document).</td>
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<td>July 18</td>
<td>Throughout – Minor changes to section titles. Minor wording changes. Relocation of some paragraphs or notes. Cross references added or updated.</td>
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<td>Foreword - UK replaced with England and Wales and Contact details updated.</td>
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<td>Tables 1, 2 and 3 -FFT added as SMoF standard now covers instantaneous flows.</td>
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<td>1.1.8 - Separation of part filled pipes into free surface and surcharged conditions to encompass new devices.</td>
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<td></td>
<td></td>
<td>1.1.9 Bullet 4 - New para to reflect new and other unknown systems.</td>
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<td></td>
<td>(V2.4) 1.1.11 - Removed as the original Annex G was removed in August 2012.</td>
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<tr>
<td>3.1.1</td>
<td>Note added to include software / firmware versions as referenced on certificates.</td>
<td></td>
</tr>
<tr>
<td>3.1.3</td>
<td>New note added to accommodate current development trends.</td>
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<tr>
<td>3.1.14</td>
<td>Clarification on inclusion in Uc to avoid double counting</td>
<td></td>
</tr>
<tr>
<td>3.2.7</td>
<td>Requirement added to specify sensor spacing where multiple sensor option is available to encompass new devices.</td>
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<td>3.2.14</td>
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<td>New requirements added to prevent certification over a very small range.</td>
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<td>Test, Table 6 and Annex C - % reading changed to % value. For clarification and to match approach in other standards.</td>
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<tr>
<td>4.6.1</td>
<td>V2.4 paras 4.6.1 to 4.6.6 been removed and replaced with single requirements for minimum range for ambient temperature as standard which was source of original usage classes (in V2.4 Annex D) is withdrawn.</td>
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<td>4.8.2</td>
<td>Wording amended to make more generic to facilitate application to new technologies. Ref to new Annex added.</td>
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<td>5.2.1</td>
<td>Ref added to simulated inputs, to improve clarity.</td>
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<tr>
<td>5.3.1 and Tables 9 and 10</td>
<td>Tables have swapped places. Additional points added to T.9 to improve discrimination. Paragraph added to explain calculation of R used in T.9.</td>
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</tr>
<tr>
<td>6.1.4</td>
<td>Note added about instruments without a local display to facilitate application to new technologies.</td>
<td></td>
</tr>
<tr>
<td>6.3.4 Note 1</td>
<td>Minimum in note reduced to 10ohm.</td>
<td></td>
</tr>
<tr>
<td>6.3.4 Note 2</td>
<td>New note to avoid need to retest against new lower limit if instrument has already been certified.</td>
<td></td>
</tr>
<tr>
<td>6.3.17 and 6.3.17.2</td>
<td>New test added and intro note amended to include need to test different sizes of spool piece sensor where certification is to cover a range of sizes.</td>
<td></td>
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<td>(V2.4) 6.3.20</td>
<td>Vibration test deleted as not used</td>
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<td>Annex B Certification Range</td>
<td>Reference to usage classes removed from standard</td>
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<td>Note added that modifications to include software.</td>
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<tr>
<td>Annex C - C4</td>
<td>Equation C4 deleted. All calculations can be completed using C3</td>
<td></td>
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<tr>
<td>Annex C – C5 Table C1 and notes</td>
<td>Clarification of inclusion of repeatability or resolution in combined performance characteristic to avoid double counting</td>
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<tr>
<td>Annex C – C5</td>
<td>Exclude test point 1 to be consistent with CEN WQ standard.</td>
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</tr>
<tr>
<td>(V2.4) Annex D</td>
<td>Removed as standard which was source of usage classes in V2.4 has been withdrawn.</td>
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<tr>
<td>Annex F</td>
<td>New Annex to show what tests might be required for common instrument types</td>
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</tbody>
</table>
Status of this document

This document may be subject to review and amendment following publication. The latest version of this document is available on the Environment Agency’s website at:

www.mcerts.net
1. Introduction

1.1 Background

1.1.1 We require operators of regulated processes to utilise MCERTS certified equipment unless otherwise agreed in writing.

1.1.2 It is the responsibility of the user to ensure that the selection, installation and operation of a flowmeter are appropriate to the application.

1.1.3 This document describes the performance standards, test procedures and general requirements for the testing of flowmeters for compliance with the MCERTS performance standards. Definitions of terms used in this document are provided in Annex A.

1.1.4 Flowmeters certified against this standard shall be tested and certified over a defined measurement range and scope of application.

1.1.5 The certification process is explained in Annex B.

1.1.6 The determinands covered are:

- volumetric flow-rate
- total volume passed

1.1.7 The requirements in this document are intended to be technology transparent and allow the certification of any technical solution that meets the requirements.

1.1.8 The standard covers all technologies of flowmeters intended to operate in:

- closed pressurised pipes
- open channels
- partially filled pipes with free surface flows
- partially filled pipes under surcharged conditions

The scope of application with respect to these flow regimes shall form part of a flowmeter’s certification.

1.1.9 The following flow measurement systems may be submitted for certification under this standard:

- A complete flow metering system such as:
  - A flow sensor and transmitter
  - A mechanical flowmeter including any ancillary device required to derive an electronic output
  - A velocity-area flowmeter comprising a fluid velocity sensor with a liquid level sensor, associated electronics and flow computer
  - A gauging structure with a liquid level sensor, associated electronics and
flow computer
- A non-standardised primary device, for closed pipe flow, with a differential pressure sensor, associated electronics and flow computer.

- A liquid level sensor with associated electronics and flow computer, intended for use with a gauging structure that complies with an ISO, CEN or National Standard.

- A differential pressure sensor, associated electronics and flow computer intended for use with a primary device that complies with an ISO, CEN or National Standard.

- Any other system which comprises one or more sensors that measure specific properties of the flow and a flow computer which derives the volumetric flow-rate and/or total volume passed to the requirements of this standard.

**NOTE:** The general term “flowmeter” is used in this standard to apply to any of the above flow measurement systems.

1.1.10 Where a flowmeter is used with a primary device or gauging structure, the uncertainty of that device or structure and the relationship of the measured parameter with flow-rate must be taken into account when calculating the uncertainty of the complete flow measurement system, which should be done according to the principles of the ISO Guide to the Expression of Uncertainty in Measurement (GUM).

1.1.11 Guidance on the specific determinands in certain applications is given in Table 1.

### Table 1 Requirement for indication of volume or flow-rate

<table>
<thead>
<tr>
<th>Application</th>
<th>Indication required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raw water abstraction metering</td>
<td>Total volume passed (note)</td>
</tr>
<tr>
<td>Effluent discharge monitoring</td>
<td>Total volume passed and flow-rate</td>
</tr>
<tr>
<td>Ultraviolet disinfection monitoring</td>
<td>Flow-rate</td>
</tr>
<tr>
<td>Industrial process monitoring</td>
<td>No specific requirement</td>
</tr>
<tr>
<td>Instantaneous flow, e.g. flow to full treatment (FFT)</td>
<td>Flow-rate</td>
</tr>
</tbody>
</table>

*Note: Some abstraction licences also place limits on the rate of abstraction, in which case flow-rate shall also be required.*

1.1.12 The certification range for a flowmeter shall be agreed between the manufacturer and the Certification Body, see Annex B.

For guidance the ranges of flow-rates, which might be encountered in a number of typical applications, are given in Table 2. It is recognised that the actual range required in any individual application will be specific to that application including any regulatory and process needs. Typically, on an individual application, a flowmeter should be able to measure up to 3 times the average daily flow, expressed in appropriate units. For water abstractions a meter should be able to record 5 times the annual licensed abstraction before the totaliser rolls over.
Table 2  Typical ranges for measurement (for guidance)

<table>
<thead>
<tr>
<th>Application</th>
<th>Meter configuration</th>
<th>Size range (nominal bore / fluid depth)</th>
<th>Flow-rates (l/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abstraction</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Agricultural and domestic</td>
<td>Mostly closed pipe</td>
<td>15-40 mm</td>
<td>0.002 to 3.5</td>
</tr>
<tr>
<td>Spray irrigation</td>
<td>Closed pipe</td>
<td>15-100 mm</td>
<td>0.002 to 30</td>
</tr>
<tr>
<td>Power industry</td>
<td>Mostly closed pipe</td>
<td>500-2000 mm</td>
<td>15 to 5500</td>
</tr>
<tr>
<td>Water supply</td>
<td>Mostly closed pipe</td>
<td>50-1000 mm</td>
<td>0.08 to 1660</td>
</tr>
<tr>
<td>Industrial and commercial</td>
<td>Mostly closed pipe</td>
<td>40-1000 mm</td>
<td>0.015 to 1660</td>
</tr>
<tr>
<td>Effluent discharge</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intermittent measurement</td>
<td>Mostly open channel</td>
<td>&gt;0-100 mm depth</td>
<td>0.06 to 1.2</td>
</tr>
<tr>
<td>Continuous measurement</td>
<td>Mostly open channel</td>
<td>50-2000 mm depth</td>
<td>0.4+</td>
</tr>
<tr>
<td>Continuous measurement</td>
<td>Closed pipe</td>
<td>50-600 mm</td>
<td>0.4+</td>
</tr>
<tr>
<td>Ultraviolet disinfection</td>
<td>Open channel</td>
<td>200-1000 mm depth</td>
<td>0.4+</td>
</tr>
<tr>
<td>Industrial processing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dosing</td>
<td>Closed pipe</td>
<td>2-20 mm</td>
<td>0.0005 to 1.4</td>
</tr>
<tr>
<td>In process</td>
<td>Closed pipe</td>
<td>20-200 mm</td>
<td>0.05 to 140</td>
</tr>
<tr>
<td>Bulk transfer</td>
<td>Mostly closed pipe</td>
<td>150-1500 mm</td>
<td>1.3 to 3500</td>
</tr>
<tr>
<td>Instantaneous flow</td>
<td>Mostly open channel</td>
<td>50-2000 mm depth</td>
<td>0.2+</td>
</tr>
<tr>
<td>Flow to full treatment</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1.1.13 The uncertainty required for an installed flow measurement system will depend on the application. It will include contributions from the flowmeter and from the installation. Guidance on the typical flow measurement uncertainty requirements, which incorporate all components of uncertainty of the flow measurement system, for various applications is given in Table 3.

Table 3  Typical performance requirements by application

<table>
<thead>
<tr>
<th>Application</th>
<th>Typical performance requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raw water abstraction metering</td>
<td>2% to 10% as required by individual license conditions</td>
</tr>
<tr>
<td>Effluent discharge monitoring</td>
<td>8% total daily volume</td>
</tr>
<tr>
<td>Ultraviolet disinfection monitoring</td>
<td>8% flow-rate</td>
</tr>
<tr>
<td>Industrial monitoring</td>
<td>As required by the specific application.</td>
</tr>
<tr>
<td>Instantaneous flow (FFT)</td>
<td>8% flow-rate</td>
</tr>
</tbody>
</table>

1.2 Performance tests

1.2.1 Performance tests for certification of a flowmeter against the MCERTS requirements should be carried out in accordance with the procedures defined in this document. See Annex F for guidance on test selection.

1.2.2 The results of previous performance tests may be acceptable to the Certification Body, if equivalent to MCERTS and carried out independently. Manufacturers’ own test data may also be considered. This is applicable to both laboratory and field tests.
1.2.3 Variations to the performance tests described in this standard may be acceptable provided that they demonstrate to the satisfaction of the Certification Body the flowmeter’s performance against the requirements. Any such variations shall be agreed with the Certification Body.

1.2.4 The decision of the MCERTS Certification Committee on matters of data is final.

2. The MCERTS scheme

2.1 MCERTS is designed to support the requirements of EU Directives and the standards cited within these Directives. by ensuring that instruments used to derive flow data are fit for purpose.

2.2 Flowmeters certified against this MCERTS standard may be required for use on a range of sites including:

- Sites with permits issued under the Environmental Permitting Regulations (EPR) including:
  - industrial sites previously regulated under the Pollution Prevention and Control Regulations
  - Water Utility sewage treatment works previously regulated under the Water Resources Act
  - other sites with permits transferred to EPR if the flow monitoring arrangements are significantly changed
  - new installations with permits issued under EPR
- Sites with permits issued under the Radioactive Substance Regulations.

3. General requirements

3.1 General requirements for flowmeters

The following requirements will be assessed by inspection or manufacturer’s statement for all flowmeters.

3.1.1 All MCERTS certified flowmeters shall have a unique designation that unambiguously identifies the flowmeter as a certified model.

*Note: To enable identification of an MCERTS certified flowmeter, reference may also need to be made to versions of software and/or firmware installed in the flowmeter.*

3.1.2 The flowmeter shall have a means of protection against inadvertent or unauthorised access to control and calibration functions.

3.1.3 The flowmeter should incorporate an indicating device and/or an analogue or digital output signal.

If the flowmeter does not incorporate a local display, it shall be possible for an authorised person to obtain a ‘real time’ reading by communicating with the
flowmeter on site using a portable device, such as a laptop, tablet or smartphone. Communication with a portable device to display a reading shall not interrupt the measurement. Any software or application required for this shall be available free of charge from the manufacturer.

3.1.4 The indicating device and/or output shall show either the totalised volume and/or volumetric flow-rate.

3.1.5 A flowmeter intended for abstraction metering and/or effluent discharge monitoring shall have a means for preventing unauthorised resetting of the total recorded volume.

3.1.6 The indicating device and output shall be scaled in metric units.

3.1.7 An indicating device shall display the units of measurement.

3.1.8 Any indicating device on a bi-directional flowmeter shall incorporate a symbol to show the flow direction.

NOTE: A pointer rotating clockwise with increasing flow and counter-clockwise with reverse flow is acceptable but reliance on an increasing or decreasing total is not.

3.1.9 The direction of forward flow shall be clearly marked on the sensor.

NOTE: In the case of a bi-directional flowmeter this should be the direction of flow which gives an increase in the total flow recorded. For a flowmeter which has been wet calibrated, this should be the direction of flow in which the flowmeter has been calibrated.

3.1.10 For a bi-directional flowmeter, the reverse flow volume shall either be subtracted from the indicated volume or it shall be separately recorded.

3.1.11 An open channel flowmeter computing flow from a level measurement shall incorporate a facility for a user defined water level (stage) - discharge curve to be entered.

3.1.12 Any additional equipment required for the flowmeter to operate continuously on site within the requirements of this standard shall be available from the manufacturer. This shall include (but not be limited to) upstream strainers or filters, sunshades, batteries and secondary enclosures.

3.1.13 Attaching an ancillary device shall not reduce the rated operating conditions for a flowmeter for any environmental parameter.

3.1.14 For level sensors the resolution shall be as shown in Table 4.

Table 4 Resolution requirements for level sensors

<table>
<thead>
<tr>
<th>Certification range</th>
<th>Class 1</th>
<th>Class 2</th>
<th>Class 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤ 1.0m</td>
<td>≤ 1mm</td>
<td>≤ 2mm</td>
<td>≤ 10mm</td>
</tr>
<tr>
<td>1.0 to 5.0m</td>
<td>≤ 2mm</td>
<td>≤ 5mm</td>
<td>≤ 20mm</td>
</tr>
<tr>
<td>5.0 to 20.0m</td>
<td>≤ 10mm</td>
<td>≤ 50mm</td>
<td>≤ 200mm</td>
</tr>
</tbody>
</table>
The resolution $u_{RES}$ shall be reported.

The combined performance characteristic shall be calculated using the larger of the resolution and the repeatability, (See Annex C).

NOTE: Resolution class requirements have been taken from BS EN ISO 4373:2008 Hydrometry – Water Level Measuring Devices.

3.1.15 An electronic flowmeter shall have a means of displaying its operating status, for example, normal operation, stand-by, maintenance mode or malfunction.

3.1.16 An electronic flowmeter shall have a means of communicating fault conditions to a remote system.

3.1.17 A flowmeter operating from an external power supply shall have the facility to incorporate an alarm indicating loss of supply.

3.1.18 A flowmeter operating from a battery shall incorporate a method of indicating when the power available is insufficient to maintain the measurement within the performance requirements of this standard.

3.2 Manufacturers’ published documentation

The following guidance or statements shall be incorporated into the manufacturer’s published literature.

3.2.1 The manufacturer shall provide operating instructions which cover the full functionality of the flowmeter.

3.2.2 The manufacturer shall give guidance on the time period over which the flowmeter shall operate continuously without requiring manual adjustment or intervention. This shall be application specific. The guidance shall include advice on how to clean the flow meter.

NOTE 1: Automatic routines for cleaning, maintenance or recalibration may be used to maintain performance within the required limits between manual interventions.

NOTE 2: It is up to the user to ensure that a suitable regime is adopted for an individual application.

3.2.3 For a flowmeter intended for use with a primary device, the manufacturer shall state the types of primary device for which the flowmeter can compute flow-rate without the input of data other than the type and dimensions of the structure and a zero datum.

3.2.4 The manufacturer shall state whether the flowmeter is designed to measure flow in both forward and reverse directions.

3.2.5 The manufacturer shall state minimum up and downstream straight lengths of conduit of uniform section adjacent to the sensor required to meet the performance characteristics of this standard.

3.2.6 The manufacturer shall state any limitations on the material of conduit into or onto which the flowmeter sensor can be installed.
3.2.7 The manufacturer shall state any limitations on the conduit dimensions or shape (including wall thickness or pipe schedule if appropriate), into or onto which the flowmeter sensor can be installed. If multiple sensors are required, for example in large channels, the number and spacing of those sensors shall be stated.

3.2.8 For non-contact level sensors, the manufacturer shall state the minimum separation distance from the sensor face to the fluid surface.

NOTE: It is assumed that the maximum separation distance will be the certification range of the level sensor plus the minimum separation distance.

3.2.9 For non-contact velocity sensors, the manufacturer shall state the minimum and maximum separation distances from the sensor face to the fluid surface.

3.2.10 For flowmeters intended to operate in partially filled pipes, the manufacturer shall state the minimum measurable fluid depth under free surface conditions (the maximum measurable fluid depth is assumed to be full bore). The manufacturer shall also state whether the flowmeter can maintain performance within the requirements of this standard under surcharged conditions.

3.2.11 Where appropriate, the manufacturer shall state the rated operating conditions for fluid pressure.

3.2.12 The manufacturer shall state the nature and quantity of particulate or other material that the meter can pass whilst maintaining its performance within the requirements of this standard. If a minimum level of particulate is required for operation of the flowmeter, this too shall be stated.

3.2.13 The manufacturer shall state any specific requirements relating to the location or shielding of components necessary to maintain performance within the requirements of this standard under varying environmental conditions, for example, the use of sunshades for air firing ultrasonic level sensors.

3.2.14 For flowmeters with non-contact velocity sensors, the manufacturer shall provide guidance on the water surface conditions required to maintain performance within the requirements of this standard.

3.2.15 The manufacturer shall state the rated operating conditions for the power supply.

3.2.16 The manufacturer shall state the rated operating conditions for the signal load impedance on the analogue output, if present.

4. Performance Requirements

4.1 Performance characteristics

Performance characteristics of the flowmeter under test are determined using the test methods described in Section 6. They have been defined in such a way that they can be calculated from test data in accordance with the principles contained within the ISO Guide to the Expression of Uncertainty in Measurement (GUM).

Specific characteristics are expressed as error (x), change in error (X), standard deviation (u) or expanded uncertainty (U) as shown in Table 5.

Annex C describes in detail how the values are calculated for each characteristic.
NOTE: Not all characteristics will apply to every flowmeter.

The characteristics obtained from the test results shall be compared to the requirements described in the following sections in order to determine whether the instrument can be certified against this standard.

Performance requirements for complete flow metering systems are given in 4.2.

Performance requirements for level sensors, designed for use in combination with a standardised primary structure, are given in 4.3. Performance requirements for differential pressure sensors are given in 4.4.

Requirements for instrument performance in different operating environments are described in sections 4.6 to 4.8.

Table 5 Expression of performance characteristics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Symbol</th>
<th>Expression of requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean error</td>
<td>$\bar{x}$</td>
<td>The mean of the errors measured at each test point (see Annex C)</td>
</tr>
<tr>
<td>Repeatability</td>
<td>$u_R$</td>
<td>The standard deviation of the errors measured at each test point (see Annex C)</td>
</tr>
<tr>
<td>Resolution</td>
<td>$u_{RES}$</td>
<td>See clause 3.1.14</td>
</tr>
<tr>
<td>Output impedance</td>
<td>$X_O$</td>
<td></td>
</tr>
<tr>
<td>Supply voltage</td>
<td>$X_U$</td>
<td></td>
</tr>
<tr>
<td>Ambient air temperature</td>
<td>$X_T$</td>
<td></td>
</tr>
<tr>
<td>Relative humidity</td>
<td>$X_{RH}$</td>
<td></td>
</tr>
<tr>
<td>Incident light</td>
<td>$X_{LX}$</td>
<td></td>
</tr>
<tr>
<td>Direct solar radiation</td>
<td>$X_{SV}$</td>
<td></td>
</tr>
<tr>
<td>Fluid temperature</td>
<td>$X_{FT}$</td>
<td></td>
</tr>
<tr>
<td>Sensor location</td>
<td>$X_{SL}$</td>
<td></td>
</tr>
<tr>
<td>Stray currents</td>
<td>$X_{SC}$</td>
<td></td>
</tr>
<tr>
<td>Computation accuracy</td>
<td>$X_{AC}$</td>
<td>A measure of the change in error for a known input as the influence quantity varies between the upper and lower limits of the rated operating conditions, calculated in accordance with Equation C3 in Annex C.</td>
</tr>
<tr>
<td>User defined curve</td>
<td>$X_U$</td>
<td>Errors associated with computational inaccuracies</td>
</tr>
<tr>
<td>Combined performance</td>
<td>$U_C$</td>
<td>An expanded uncertainty obtained by combining individual performance characteristics (see Annex C).</td>
</tr>
</tbody>
</table>

4.2 Performance requirements for complete flow metering systems

4.2.1 A flow metering system shall be capable of meeting the performance requirements of this standard over a measurement range of at least 20:1, (maximum certified flow-rate: minimum certified flow-rate).

4.2.2 Table 6 shows the maximum value for each performance characteristic of a complete flow metering system. In order to achieve certification for a given class, an instrument must comply with the combined performance characteristic for that class. The values for individual and combined performance characteristics are expressed as a percentage of conventional true value of volumetric flow-rate or totalised volume passed.
Table 6  Performance requirements for complete flowmtering systems

<table>
<thead>
<tr>
<th>Performance class</th>
<th>Symbol</th>
<th>Test</th>
<th>Class 1</th>
<th>Class 2</th>
<th>Class 3</th>
<th>Class 4 (note 3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean error</td>
<td>$\bar{x}$</td>
<td>6.3.2</td>
<td>±1.5</td>
<td>±4</td>
<td>±6.5</td>
<td>±8</td>
</tr>
<tr>
<td>Lower limit value for mean error</td>
<td>$u_R$</td>
<td>6.3.2</td>
<td>±5</td>
<td>±10</td>
<td>±10</td>
<td>±10</td>
</tr>
<tr>
<td>Repeatability</td>
<td></td>
<td></td>
<td>1</td>
<td>2</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Supply voltage</td>
<td>$X_S$</td>
<td>6.3.3</td>
<td>0.5</td>
<td>1</td>
<td>2</td>
<td>2.5</td>
</tr>
<tr>
<td>Output impedance</td>
<td>$X_O$</td>
<td>6.3.4</td>
<td>0.5</td>
<td>1</td>
<td>2</td>
<td>2.5</td>
</tr>
<tr>
<td>Fluid temperature</td>
<td>$X_F$</td>
<td>6.3.5</td>
<td>0.5</td>
<td>1</td>
<td>2</td>
<td>2.5</td>
</tr>
<tr>
<td>Ambient air temperature</td>
<td>$X_T$</td>
<td>6.3.6</td>
<td>0.5</td>
<td>1</td>
<td>2</td>
<td>2.5</td>
</tr>
<tr>
<td>Relative humidity</td>
<td>$X_R$</td>
<td>6.3.6</td>
<td>0.5</td>
<td>1</td>
<td>2</td>
<td>2.5</td>
</tr>
<tr>
<td>Incident light</td>
<td>$X_L$</td>
<td>6.3.7</td>
<td>0.5</td>
<td>1</td>
<td>2</td>
<td>2.5</td>
</tr>
<tr>
<td>Sensor location</td>
<td>$X_S$</td>
<td>6.3.8</td>
<td>0.5</td>
<td>1</td>
<td>2</td>
<td>2.5</td>
</tr>
<tr>
<td>Stray currents</td>
<td>$X_S$</td>
<td>6.3.9</td>
<td>0.5</td>
<td>1</td>
<td>2</td>
<td>2.5</td>
</tr>
<tr>
<td>Direct solar radiation</td>
<td>$X_S$</td>
<td>6.3.10</td>
<td>1</td>
<td>2</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Combined performance</td>
<td>$U_C$</td>
<td></td>
<td>2</td>
<td>5</td>
<td>8</td>
<td>10</td>
</tr>
<tr>
<td>Maximum response time</td>
<td>-</td>
<td>6.3.19</td>
<td></td>
<td></td>
<td></td>
<td>30 seconds (note 2)</td>
</tr>
<tr>
<td>Warm up</td>
<td>-</td>
<td>6.1.2</td>
<td></td>
<td></td>
<td></td>
<td>Value shall be reported</td>
</tr>
</tbody>
</table>

Notes to Table 6:

1. The lower limit value for mean error is only applicable in the region $Q_1 \leq q < Q_2$, (see under flow-rate in Annex A for definitions of $Q_1$ and $Q_2$).

2. The response time of a flowmeter will be assessed over a change in flow-rate of at least 20% of the certification range.

3. A flowmeter certified as class 4 will not be suitable for use on applications which need to conform to the requirements of MCERTS Minimum Requirements for the Self-Monitoring of flow.

4.2.3 A bi-directional flowmeter shall meet the requirements for mean error and repeatability for both forward and reverse flows. (Test 6.3.13)

4.2.4 The mean error and repeatability of a flowmeter not designed to measure reverse flow shall meet the requirements for mean error and repeatability following a short-term reversal of flow. (Test 6.3.14)

4.2.5 A mechanical flowmeter shall meet the requirements for mean error and repeatability with and without any ancillary device used to derive an electronic output. (Test 6.3.15)
4.3 Performance requirements for level sensors

4.3.1 A level sensor for use with a gauging structure shall be capable of meeting the performance requirements of this standard over a measurement range of at least 20:1, (maximum certified fluid depth: minimum certified fluid depth).

Note: If the minimum certified fluid depth is zero, i.e. measurement is possible to the base of the channel, then, for the purposes of determining whether a device meets this requirement, a minimum fluid depth of 10 mm shall be assumed.

4.3.2 Table 7 shows the maximum value for each performance characteristic for level sensors intended to be used with a gauging structure. In order to achieve certification for a given class, an instrument must comply with the combined performance characteristic for that class. The values for individual and combined performance characteristics are expressed as a percentage of range (where range is taken as applying to the fluid depth range for which certification is sought).

Table 7 Performance requirements for level sensors

<table>
<thead>
<tr>
<th>Performance class</th>
<th>Symbol</th>
<th>Test</th>
<th>Class 1</th>
<th>Class 2</th>
<th>Class 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean error</td>
<td>$\overline{x}$</td>
<td>6.3.2</td>
<td>±0.1</td>
<td>±0.3</td>
<td>±1</td>
</tr>
<tr>
<td>Repeatability</td>
<td>$u_R$</td>
<td>6.3.2</td>
<td>0.05</td>
<td>0.15</td>
<td>0.5</td>
</tr>
<tr>
<td>Supply voltage</td>
<td>$X_V$</td>
<td>6.3.3</td>
<td>0.025</td>
<td>0.075</td>
<td>0.25</td>
</tr>
<tr>
<td>Output impedance</td>
<td>$X_O$</td>
<td>6.3.4</td>
<td>0.025</td>
<td>0.075</td>
<td>0.25</td>
</tr>
<tr>
<td>Fluid temperature</td>
<td>$X_{FT}$</td>
<td>6.3.5</td>
<td>0.025</td>
<td>0.075</td>
<td>0.25</td>
</tr>
<tr>
<td>Ambient air temperature</td>
<td>$X_T$</td>
<td>6.3.6</td>
<td>0.025</td>
<td>0.075</td>
<td>0.25</td>
</tr>
<tr>
<td>Relative humidity</td>
<td>$X_{RH}$</td>
<td>6.3.6</td>
<td>0.025</td>
<td>0.075</td>
<td>0.25</td>
</tr>
<tr>
<td>Incident light</td>
<td>$X_{IL}$</td>
<td>6.3.7</td>
<td>0.025</td>
<td>0.075</td>
<td>0.25</td>
</tr>
<tr>
<td>Direct solar radiation</td>
<td>$X_{SV}$</td>
<td>6.3.10</td>
<td>0.05</td>
<td>0.15</td>
<td>0.5</td>
</tr>
<tr>
<td>Computation accuracy</td>
<td>$X_{AC}$</td>
<td>6.3.11</td>
<td>0.025</td>
<td>0.075</td>
<td>0.25</td>
</tr>
<tr>
<td>User defined equation</td>
<td>$X_U$</td>
<td>6.3.12</td>
<td>0.025</td>
<td>0.075</td>
<td>0.25</td>
</tr>
<tr>
<td>Combined performance</td>
<td>$U_C$</td>
<td>-</td>
<td>0.2</td>
<td>0.5</td>
<td>1.5</td>
</tr>
<tr>
<td>Maximum response time</td>
<td>-</td>
<td>6.3.19</td>
<td>30 seconds (note 1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Warm up</td>
<td>-</td>
<td>6.1.2</td>
<td>Value shall be reported</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes to Table 7:
1. The response time of a level sensor shall be assessed over a change in level of at least 20% of the certification range.

4.4 Performance requirements for differential pressure sensors

4.4.1 Performance requirements for differential pressure sensors for use with a primary device in a closed pipe will be agreed by discussion between a manufacturer and the Certification Body to meet specific application requirements.
4.5 **Data retention**

4.5.1 All pre-set data, including calibration and alarm set points and adjustments, shall be retained for a minimum period of 30 days after disconnection of the power supply. (Test 6.3.1)

4.5.2 For raw water abstraction and effluent discharge monitoring the totalised volume shall be retained for a minimum period of 30 days after disconnection of the power supply. (Test 6.3.1)

4.6 **Environmental requirements**

4.6.1 The minimum rated operating conditions for ambient air temperature shall be -10°C to +35°C. (Test 6.3.6)

4.7 **Fluid requirements**

4.7.1 The minimum rated operating conditions for fluid temperature shall be +1°C to +30°C. (Test 6.3.5)

4.7.2 For electromagnetic flowmeters, the minimum rated operating conditions for fluid conductivity shall be 50 $\mu$S cm$^{-1}$ to 1200 $\mu$S cm$^{-1}$. Requirement shall be tested by inspection of manufacturer's documentation.

4.8 **Site installation influences**

4.8.1 Flowmeters with insertion electromagnetic sensors shall meet the requirements in Table 6 for mean error and repeatability when installed in plastic or metal conduits. (Test 6.3.16)

4.8.2 A flowmeter with a sensor or sensors that are installed onto the inner or outer surface of an existing conduit and where the operating principle of the sensor may mean that performance of the sensor could be influenced by the conduit material, shall meet the requirements for mean error and repeatability when installed on or in pipes constructed from commonly used plastic or metal materials, including lined pipes. (Test 6.3.16).  

*Note: Annex F gives examples of common technologies where this test might be required.*

4.8.3 A flowmeter with insertion or non-invasive sensors shall meet the requirements for mean error and repeatability over a range of conduit sizes to be agreed with the Certification Body. This may include the use of multiple sensors linked to a common flow computer. (Test 6.3.17)

*Note: Annex F gives examples of common technologies where this test might be required.*

4.8.4 A flowmeter designed to operate in a partially filled pipe with a free surface flow shall meet the requirements for mean error and repeatability when the fluid velocity and the fluid depth vary independently and for fluid depths up to and including 95% of the maximum fluid depth. (Test 6.3.18.1)

4.8.5 A flowmeter designed to operate in a partially filled pipe under surcharged conditions shall meet the requirements for mean error and repeatability for fill levels
between 5% and 95% of the pipe diameter and under surcharged conditions. (Test 6.3.18.2)

4.9 **Field test performance requirements**

The field test is described in Section 7

4.9.1 For a complete flow metering system, during the field test the error shall be less than or equal to the value of the combined performance requirement, as given in Table 6, for at least 90% of the paired readings taken.

4.9.2 For a level sensor, during the field test the error shall be less than or equal to the value of the combined performance requirement, as given in Table 7, for at least 90% of the paired readings taken.

4.9.3 During the field test the flowmeter shall have an up-time greater than 95%.

5. **Provisions for test organisations**

5.1 **General requirements for test-houses**

5.1.1 For the testing of flowmeters under MCERTS test organisations shall demonstrate to the satisfaction of the Certification Body that they comply with the relevant requirements of ISO/IEC 17025 General Requirements for the Competence of Testing and Calibration Laboratories.

5.2 **General requirements for testing**

5.2.1 Example reference methods for flowmeter tests are given in Annex D. Where agreed by the Certification Body, simulated inputs may be used.

*Note: Ideally, the errors associated with any test equipment or reference measurements should be no more than 1/5th of the mean error requirement for the performance class against which the instrument is being tested.*

5.2.2 Level measurement instruments and differential pressure instruments may be tested using a direct input of level or pressure generated by means other than a flow of water, for example a plate, static water column or surface, or pressure calibrator.

5.2.3 With the prior agreement of the Certification Committee, fewer measurements than required by the individual test may be made, if this can be justified, e.g. where a pattern of low variability is supported by statistical analysis. This shall be shown in the test report.

5.2.4 The flowmeter may be maintained, cleaned or recalibrated in line with manufacturer’s instructions prior to any test, but adjustments shall not be carried out during the course of the test.

5.2.5 Any self cleaning mechanisms or other automatic maintenance functions shall be disabled during any laboratory test unless these are part of the normal measurement cycle or the test procedure states otherwise.

5.2.6 Insertion sensors may be cleaned between tests by rinsing with demineralised water.
5.2.7 Readings shall be allowed to stabilise after any change in an influence quantity or determinand value.

5.2.8 Data from tests shall be processed in accordance with the calculation methods summarised in Annex C.

5.3 Test conditions

5.3.1 The number of test points depends on the certification range of the flowmeter. The measurement range \( R \) is calculated as:

\[
R = \frac{Q_{\text{upper}}}{Q_{\text{lower}}}
\]

where \( Q_{\text{lower}} \) to \( Q_{\text{upper}} \) are the lowest and highest flow-rates over which certification is sought.

*Note: \( Q_{\text{lower}} \) shall be a non-zero value.*

For meters to be certified over a fluid velocity range, these shall be calculated using the minimum and maximum velocities for which certification is sought and a fixed nominal liquid depth or conduit size.

The number and distribution of test points shall be chosen from Table 9.

<table>
<thead>
<tr>
<th>Test point</th>
<th>Limits of determinand value</th>
<th>20 - 39</th>
<th>40 - 199</th>
<th>200 - 629</th>
<th>630+</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A</td>
<td>( 1.05Q_{\text{lower}} \pm 5% )</td>
<td>Y</td>
<td>One of these</td>
<td>One of these</td>
<td>One of these</td>
</tr>
<tr>
<td>1B</td>
<td>( 1.68Q_{\text{lower}} \pm 5% )</td>
<td>Y</td>
<td>-</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>2A</td>
<td>( 4Q_{\text{lower}} \pm 5% )</td>
<td>-</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>2B</td>
<td>( 16Q_{\text{lower}} \pm 5% )</td>
<td>-</td>
<td>-</td>
<td>One of these</td>
<td>Y</td>
</tr>
<tr>
<td>2C</td>
<td>( 0.05R \pm 5% )</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Y</td>
</tr>
<tr>
<td>3</td>
<td>0.2R \pm 5%</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>4</td>
<td>0.35R \pm 5%</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>5</td>
<td>0.75R \pm 5%</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
</tbody>
</table>

*Note: In Table 9, test points 1A, 1B, 3, 4 and 5 are designed to correspond to the test points required by ISO 4064 where \( Q_{\text{lower}} \) corresponds to Q1 and \( Q_{\text{upper}} \) corresponds to Q3.*

For level sensors for open channel flow measurement, the flow-rate test points given in Table 10 shall be used as required by each individual test.
Table 10 Test point values for level sensors

<table>
<thead>
<tr>
<th>Test point</th>
<th>Limits of determinand value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>(5% ± 2.5%) of the certification range</td>
</tr>
<tr>
<td>2</td>
<td>(25% ± 5%) of the certification range</td>
</tr>
<tr>
<td>3</td>
<td>(50% ± 5%) of the certification range</td>
</tr>
<tr>
<td>4</td>
<td>(75% ± 5%) of the certification range</td>
</tr>
<tr>
<td>5</td>
<td>(95% ± 5%) of the certification range</td>
</tr>
</tbody>
</table>

5.3.2 Table 11 gives the reference conditions for possible influence quantities. Tests shall be carried out with all influence quantities at their reference values, including tolerances, unless where specifically varied in any one test.

Table 11 Reference conditions

<table>
<thead>
<tr>
<th>Influence quantity</th>
<th>Reference value</th>
<th>Tolerance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient air temperature (note 1)</td>
<td>20°C ±5°C</td>
<td></td>
</tr>
<tr>
<td>Ambient humidity at 20°C (note 2)</td>
<td>&lt;60% rh</td>
<td></td>
</tr>
<tr>
<td>Incident light</td>
<td>Existing local light level</td>
<td></td>
</tr>
<tr>
<td>Fluid pressure (closed pipes)</td>
<td>≥ maximum head loss across meter + 0.5 bar</td>
<td></td>
</tr>
<tr>
<td>Supply voltage (a.c.)</td>
<td>230 or 110V ±2%</td>
<td></td>
</tr>
<tr>
<td>Supply voltage (d.c.)</td>
<td>To be stated by the manufacturer ±2%</td>
<td></td>
</tr>
<tr>
<td>Output impedance</td>
<td>Manufacturer’s stated maximum ±0, -5Ω</td>
<td></td>
</tr>
<tr>
<td>Sensor location for non-contact velocity sensors</td>
<td>Mean of maximum and minimum limits stated by manufacturer ±10%</td>
<td></td>
</tr>
<tr>
<td>Test fluid</td>
<td>Water -</td>
<td></td>
</tr>
<tr>
<td>Test fluid temperature</td>
<td>20°C ±5°C</td>
<td></td>
</tr>
<tr>
<td>Test fluid conductivity (note 3)</td>
<td>50 &lt; conductivity &lt; 5000µS/cm -</td>
<td></td>
</tr>
<tr>
<td>Water quality</td>
<td>Public potable water supply or equivalent. The water should be free of debris and entrained gas, unless specifically required for the functioning of the instrument, e.g. devices using the Doppler effect.</td>
<td></td>
</tr>
<tr>
<td>Water surface (non-contact velocity sensors)</td>
<td>In accordance with manufacturer’s recommendations.</td>
<td></td>
</tr>
</tbody>
</table>

Notes to Table 11:

1. During any one test, the ambient air temperature shall not vary by more than 5°C.
2. During any one test, the relative humidity shall not vary by more than 10%.

3. Only applicable when testing instruments incorporating electromagnetic sensors.

5.4 Reporting

5.4.1 The test-house should produce a clear report using the model test report provided by the Certification Body.

6. Laboratory test procedures

6.1 Initial checks

6.1.1 The test-house shall ensure that the flowmeter is set up, calibrated and adjusted in accordance with the manufacturer’s instructions.

NOTE: The manufacturer may install and set up the flowmeter.

6.1.2 The flowmeter shall be allowed to warm up while being supplied with a zero or reference input of known value. The time taken for the flowmeter to stabilise shall be reported.

6.1.3 The test house shall verify by inspection or by a statement from the manufacturer that the general requirements listed in Section 3.1 are fulfilled, as appropriate to the flowmeter under test. The means by which each requirement is fulfilled shall be reported.

6.1.4 The test house shall verify and report that measurements obtained from any analogue or digital outputs are comparable to those shown on any local display on the flowmeter. (Readings will rarely be identical due, for example, to small errors between devices, different refresh rates or numbers of significant figures.)

NOTE: If no local display is available then any analogue output shall be compared to the primary digital output.

6.1.5 The test house shall verify and report that the displayed operational status is correct.

6.2 Manufacturer’s published documentation

6.2.1 The test house shall verify and report that the manufacturer’s published documentation includes the relevant statements required in Section 3.2, as appropriate to the flowmeter under test.

6.3 Performance tests

The tests required for a specific flowmeter will depend on the operating principle of the flowmeter and its intended scope of application (i.e. closed pipe, open channel, partially filled pipes). The test programme will be agreed between the manufacturer and the Certification Body. Guidance on typical test programmes for common types of flowmeter is given in Annex F.
6.3.1 Loss of power for electronic flowmeters

Adjust at least 10 of the flowmeter’s user configurable settings so that they are different from the factory default values. If there are fewer than 20 user configurable settings, at least half of those available should be set to non-default values. Where available, the changed settings should include an output scale setting and an alarm setting. Record the values of all pre-set data, calibration data, alarm set points and total recorded volume (note: this must be a non-zero value). Disconnect the equipment from the power supply. After a period of 30 days reconnect the power supply and report any changes in the values of the pre-set data, calibration data, alarm set points and total recorded volume.

For instruments where user-programmed data is stored in non-volatile memory, the test period may be reduced to 48 hours. Instruments with battery back-up will still be required to undergo the full 30 day test.

6.3.2 Mean error and repeatability

Provide the sensor unit with a reference input at each test point, see 5.3.1. At each test point, record the reading and calculate the error. Repeat the measurements to obtain six discrete readings at each test point. To ensure that discrete readings are obtained and that any hysteresis effects are captured, the input shall be varied between each reading with the test point approached from both higher and lower values.

Where the ISO4064 test points used (see 5.3.1 table 9), three determinations shall be carried out at test points 1a (if used), 3, 5 and 6 with six determinations carried out at test points 1, 2 and 5. Repeatability shall be determined at points 1, 4 and 5.

Calculate and report the mean error, $\bar{x}$, and repeatability, $u_R$, for each test point.

NOTE: For flowmeters with insertion and non-invasive sensors, see also 6.3.16 (effect of conduit material) and 6.3.17 (effect of conduit size). For flowmeters intended for partially filled pipes, see also 6.3.18 (fill level).

6.3.3 Supply voltage

If the flowmeter has no analogue output, the relevant supply voltage tests shall still be carried out using the local display and/or a digital output.

6.3.3.1 Mains powered instruments: Provide the sensor with a reference input at test point 4 from Table 9 or 10 as appropriate to the instrument under test, see 5.3.1, and record the value of the analogue output signal. Vary the supply voltage to the flowmeter using an isolating transformer, in steps of 10V from 230V (or 110V) to the upper and lower limits of the rated operating conditions. At each voltage, record the value of the analogue output signal.

Calculate and report the effect on error due to supply voltage, $X_v$.

6.3.3.2 DC powered instruments: Provide the sensor with a reference input at test point 4 from Table 9 or 10 as appropriate to the instrument under test, see 5.3.1, and record the value of the analogue output signal. Vary the supply voltage to the flowmeter using a variable DC power supply, in steps of 5V from the manufacturer’s stated reference voltage to the upper and lower limits of the rated operating conditions. At each voltage, record the value of the analogue output signal.
Calculate and report the effect on error due to supply voltage, $X_V$.

**6.3.3.3 Battery powered instruments:** The batteries shall be removed and power supplied from a variable DC power supply, initially set to the nominal supply voltage. Provide the sensor with a reference input at test point 4 from Table 9 or 10 as appropriate to the instrument under test, see 5.3.1 and record the output. Reduce the supply voltage in 0.5V steps recording the output at each step. Record and report:

- the voltage at which the low battery alarm occurs
- the voltage at which the reading changes by more than 10% (if this occurs before the instrument switches off)
- the voltage at which the instrument switches off

Identify and report the maximum change in error due to supply voltage, $X_V$, from the readings taken before the low battery alarm is activated.

**6.3.4 Output impedance**

Connect the analogue output from the flowmeter to a variable resistance load initially set to the reference value (see 5.3.2 Table 11). Provide the sensor with a reference input at test point 4 from Table 9 or 10 as appropriate to the instrument under test, see 5.3.1, and record the reading. Adjust the value of the load resistance to the mean of the upper and lower limits of the rated operating conditions, then to the lower limit. At each value of impedance record the value of the analogue output signal. Repeat the procedure a further two times.

Calculate and report the effect on error due to output impedance, $X_O$.

*NOTE 1:* If no minimum limit, or zero, is specified, a value of $10 \Omega$ shall be used for the minimum impedance value.

*NOTE 2:* For recertification of an instrument, a retest is not required to the lower limit of $10 \Omega$ where an instrument has been tested to the lower limit of $50 \Omega$ as specified in previous versions of this standard.

**6.3.5 Fluid temperature**

Provide the sensor with a reference input at test point 3 from Table 9 or 10 as appropriate to the instrument under test, see 5.3.1. Take readings with the fluid at a temperature in the ranges $1^\circ\text{C}$ to $5^\circ\text{C}$ (low limit), $15^\circ\text{C}$ to $20^\circ\text{C}$ (reference) and $25^\circ\text{C}$ to $30^\circ\text{C}$ (upper limit). Take 3 discrete readings in each temperature range.

Calculate and report the effect on error due to fluid temperature, $X_{FT}$.

**6.3.6 Ambient air temperature and relative humidity**

During environmental testing, where practicable, the flowmeter shall be continuously supplied with a reference input of known value at fluid reference conditions.

The outputs shall be monitored continuously to identify any transient effects. Data shall also be reported graphically.
Place the flowmeter in a climatic chamber, the temperature of which is set to 20°C. The flowmeter shall be allowed to warm up, if required.

**NOTE 1:** *All components of the flowmeter that could be exposed to ambient environmental conditions during normal operation shall be placed in the chamber, this includes sensors, transmitters, external batteries, permanent display units or any other component required for operation of the flowmeter. Sensors which would normally be submerged can be located outside the chamber.*

The following conditions shall be set in the climatic chamber in the order given in Table 12, where Tmin and Tmax are the minimum and maximum values for the ambient air temperature range over which the flowmeter is to be certified. The transitional temperatures (steps 2 and 5) may be omitted.

At each step, after a sufficient stabilisation period, the flowmeter shall be provided with a reference input at test point 4 from Table 9 or 10 as appropriate to the instrument under test, see 5.3.1, and the output recorded. The measurement shall be repeated three times to give three discrete readings.

During each exposure period, any self-cleaning or auto-calibration routines shall be operated at least once, after the 3 reference measurements have been taken. Three further measurements shall then be taken to identify any systematic shifts brought about by operating such routines under different conditions.

**NOTE 2:** *It is preferable that any automatic cleaning or calibration routines are initiated remotely to avoid opening the chamber and affecting the climatic conditions.*

Calculate and report the effect on error due to ambient air temperature, $X_T$, from steps 3, 4 and 6 (See Annex C).

Calculate and report the effect on error due to high humidity and temperature, $X_{RH}$, from steps 3, 4 and 8. (See Annex C).

**Table 12  Test cycle for environmental conditions**

<table>
<thead>
<tr>
<th></th>
<th>Temperature °C</th>
<th>Humidity</th>
<th>Minimum exposure time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Reference</td>
<td>20</td>
<td>Reference</td>
<td>2 hours</td>
</tr>
<tr>
<td>2. Transition</td>
<td>$(T_{max}+20)/2$</td>
<td>Reference</td>
<td>2 hours</td>
</tr>
<tr>
<td>3. High T dry</td>
<td>$T_{max}$</td>
<td>Reference</td>
<td>2 hours</td>
</tr>
<tr>
<td>4. Reference</td>
<td>20</td>
<td>Reference</td>
<td>2 hours</td>
</tr>
<tr>
<td>5. Transition</td>
<td>$(20+T_{min})/2$</td>
<td>Reference</td>
<td>2 hours</td>
</tr>
<tr>
<td>6. Low T</td>
<td>$T_{min}$</td>
<td>Reference</td>
<td>2 hours</td>
</tr>
<tr>
<td>7. Reference</td>
<td>20</td>
<td>Reference</td>
<td>2 hours</td>
</tr>
<tr>
<td>8. High T humid</td>
<td>$T_{max}$</td>
<td>$\geq95%$ RH</td>
<td>6 hours</td>
</tr>
<tr>
<td>9. Reference</td>
<td>20</td>
<td>Reference</td>
<td>2 hours</td>
</tr>
</tbody>
</table>
6.3.7 Incident light

This test shall only be applied to flowmeters using optical measurement methods.

The light source shall be chosen to simulate the spectrum of natural sunlight, for example a high pressure xenon arc lamp. Illuminate the sensor from above.

Provide the sensor with a reference input at test point 3 from Table 9 or 10 as appropriate to the instrument under test, see 5.3.1.

Cover the instrument to prevent any ambient light reaching the sensor. Record the measurement value given by the instrument.

Illuminate the sensor with an intensity of 1.120 kW/m² and record the measurement value given by the instrument.

Repeat the procedure a further two times.

Calculate and report the effect error due to incident light, X_{LX}.

NOTE: Further guidance on solar radiation testing can be found in BS EN 60068-2-5: 2011 Environmental testing. Tests. Test Sa. Simulated solar radiation at ground level and guidance for solar radiation testing.

6.3.8 Sensor location

This test shall only be applied to non-contact velocity sensors.

Mount the sensor above a fluid surface which is flowing at test point 3 from Table 9, see 5.3.1. Tests shall be carried out with the sensor mounted in three locations:

- Upper limit: 95% ± 5% of the maximum separation distance from the surface;
- Reference: Mean of the minimum and maximum separation distances, ±5%;
- Lower limit: 105% ± 5% of the minimum separation distance.

Take three discrete readings with the sensor at each location.

Calculate and report the effect on error due to sensor location, X_{SL}.

6.3.9 Presence of stray currents

This test shall only be applied to flowmeters utilising electromagnetic sensors.

Install the flowmeter sensor as shown in Figure 1. Particular attention should be paid to the manufacturer’s requirements for potential equalisation. The lengths of pipes immediately up and downstream of the sensor (A in Figure 1) should be at least 5D.

If the manufacturer does not specify bonding for the equalisation of potential both up and downstream of the sensor, then the test shall be repeated with the up and downstream lengths of metal pipe joined electrically (link D in Figure 1).
Pass flow through the meter at test point 2 from Table 9, see 5.3.1, and record the reading.

Apply a voltage of 50V (r.m.s.) to the pipe upstream of the flowmeter and record the reading.

Repeat the procedure a further two times.

Calculate and report the effect on error due to stray currents, $X_{\text{sc}}$.

6.3.10 Direct solar radiation

This test shall be applied to all air firing ultrasonic level sensors.

NOTE 1: If a manufacturer recommends that a sunshade should be fitted over or around the ultrasonic transducer and/or external temperature sensor (if used) when installing the instrument in an exposed location, this test shall be conducted with the sunshade in place.

NOTE 2: When monitoring temperature within the ultrasonic path, the temperature monitoring device shall be small and offset from the direct line between transducer...
and target to avoid interference with the ultrasonic signal.

NOTE 3: Experimentation has shown that a 500W metal halide lamp (colour temperature 5000 to 5200K) and a 500W tungsten halogen lamp (colour temperature 3000 to 3300K) used together provide sufficient intensities in the visible and infrared parts of the spectrum to simulate the effect of solar radiation on an ultrasonic transducer. The lamps should be in floodlight housings mounted side by side approximately 0.55 m above the transducer.

Install the flowmeter in an enclosed test space with a controlled environment.

The test space shall meet the following requirements while the test is being conducted:

- There shall be a source of radiant energy supplied by a lamp or combination of lamps that simulate the solar spectrum (see Note 3)
- The mean ambient temperature within the test space shall be within the range 15 to 25°C with a maximum deviation of ±2.5°C around the mean
- There shall be negligible draughts or air currents within the test space other than the convection currents that naturally occur as the air beneath the lamps is heated
- There shall be no other sources of radiant energy (e.g. lights or radiant heaters) operating in the test space during the test
- In order to simulate the transducer being in an open environment:
  - there shall be at least 600mm of free space above the lamps
  - the test space shall be at least 1.5 m square

Position the transducer at 50% ±5% of the certification range plus the minimum separation distance from a fixed target surface. The design of the transducer support bracket shall be such that any shading of the transducer by the bracket is minimised.

Apply radiant energy directed at what would be the topmost surface of the transducer in its normal installation configuration. The intensity of the radiation at the topmost surface of the transducer shall be 1 kW/m² ± 10%.

Set the lamps on an automatic timer such that the test space can be closed and conditions allowed to stabilise for at least 6 hours before the lamps are illuminated.

Operate the lamps continuously for a period of 8 hours. At the end of this period, the lamps shall switch off automatically. The test space shall remain closed for a further minimum period of 6 hours to allow the instrument to reach equilibrium.

Perform at least two complete cycles; each cycle comprising unlit, lit and unlit conditions.

During each test cycle, log the instrument output, ambient and mid-path temperature and light intensity at a minimum frequency of 5 minutes.

Repeat the test with the distance between the transducer face and the target set at the minimum separation distance plus 100 mm.
For each test cycle, calculate the instrument reading under lit conditions as the average value during the final hour with the lamps on, and the instrument reading under unlit conditions as the average value during the final hour with the lamps off. Calculate the change in the instrument output as the difference between these two values.

Identify the maximum change from the completed test cycles and use this value to calculate the effect due to solar radiation, $X_{sv}$.

### 6.3.11 Accuracy of computation

*This test shall only be applied to level sensors used for open channel flow.*

Test the in-built calculations for three structures, chosen from those offered on the flowmeter, which should include:

- a long throated flume
- a V notch thin plate weir
- a broad crested weir, or other structure typical of the intended application.

Provide a reference input at test point 1 from Table 10, see 5.3.1, and record the level measurement given by the instrument, $h$.

Configure the flowmeter to compute the flow-rate based on each selected structure in turn. Record the flow-rate indicated by the flowmeter.

Calculate the reference flow-rate from the measured level, $h$, using the appropriate discharge equation and/or the tabulated values in the relevant British or International Standard.

Repeat with reference inputs at test points 3 and 5 from Table 10, see 5.3.1.

Calculate and report the maximum error observed, $X_{AC}$.

### 6.3.12 User defined stage-discharge equation

*This test shall only be applied to level sensors used for open channel flow.*

In turn, enter two separate stage-discharge characteristics, applicable within the certification range of the flowmeter (stage-discharge tables or equations provided by manufacturers of non-standard gauging structures may be used).

The two characteristics shall be of the general form:

$$Q = f(h^n)$$

where $Q$ is discharge (flow) as volume per unit time; $h$ is measured head and where the function includes one or more variable discharge co-efficients. For one user defined curve, the value of $n$ shall be in the range 1.5 to 1.6 as for a flume or flat weir. For the second curve, the value of $n$ shall be 2.5, such as for a V-notch weir.

For each user defined characteristic, provide reference inputs at test points 1, 3 and 5 from Table 10, see 5.3.1, in turn, and record the level measurement, $h$. 

Configure the flowmeter to compute the flow-rate based on that curve.

NOTE: If the curve is entered as a look up table, the test points shall not be co-incident with the values in the look up table such that the flowmeter is forced to interpolate between points.

At each point, record the flow-rate indicated by the flowmeter and calculate the reference flow-rate manually using the defined discharge characteristic and the measured height, h.

Calculate and report the maximum error observed, $X_U$.

### 6.3.13 Bi-directional flow

Provide the sensor with reference inputs at test points 1B, 3 and 5 from Table 9, see 5.3.1, but with flow in the reverse direction. At each test point record the reading and calculate the error. Repeat the measurements to obtain three discrete readings at each test point.

Calculate and report the mean error, $\bar{X}$, and repeatability, $u_R$, for each test point.

NOTE: To ensure that discrete readings are obtained and that any hysteresis effects are captured, the input shall be varied between each reading with the test point approached from both higher and lower values.

### 6.3.14 Flow reversal

*This test shall be conducted on flowmeters which do not undergo test 6.3.13 and where the sensor(s) are in direct contact with the fluid.*

Flowmeters which are not designed to measure reverse flows shall be subjected to a flow at test point 4 from Table 9, see 5.3.1, in the reverse direction for a period of 1 minute. Forward flow shall then be restored. Provide the sensor with flows at test points 1 and 5, see 5.3.1, and make at least three discrete measurements at each point.

Calculate and report the mean error, $\bar{X}$, and repeatability, $u_R$, for each test point.

### 6.3.15 Ancillary devices

*This test shall only be applied to mechanical meters.*

Provide the sensor with flows at test points 1 and 5 from Table 9 or 10 as appropriate to the instrument under test, see 5.3.1, and make at least 3 discrete measurements at each point, with and without the ancillary device attached.

Calculate and report the mean error, $\bar{X}$, and repeatability, $u_R$, for each test point with and without the ancillary device attached.

### 6.3.16 Effect of conduit material

*Note: Annex F gives examples of common technologies where this test might be required.*

Carry out the test in 6.3.2 on three conduits of different materials (see list below),
each conduit having a similar nominal bore.

For electromagnetic insertion flowmeters, the pipe materials shall be:

- Plastic (which is electrically non-conducting and non-magnetic);
- Steel (which is electrically conducting and magnetic); and
- Stainless steel (which is electrically conducting and non-magnetic).

For clamp-on ultrasonic flowmeters, the pipe materials shall be:

- Plastic, e.g. MDPE, HPPE, or PVC;
- Metal, e.g. ductile iron, stainless steel or carbon steel; and
- A composite or lined pipe, e.g. cement lined ductile iron.

For each material, calculate and report the mean error, $\bar{x}$, and repeatability, $u_R$, at each test point.

NOTE: The Certification Body will decide which results shall be incorporated into the calculation of the combined performance characteristic.

6.3.17 Effect of conduit size

This test shall be applied to insertion and non-invasive sensors. It shall also be applied to closed pipe flowmeters where certification is being sought for a range of spool piece sensor sizes.

6.3.17.1 Insertion and non-invasive sensors

Test 6.3.2 shall be repeated on a number of conduits over the range of sizes for which certification is being sought, as given in Table 13. These conduits shall be of the same, or similar, material and schedule.

Where multiple sensors are recommended for different conduit sizes or shapes, then the testing shall be carried out with the number and configuration of the sensors appropriate to the size and shape of the conduit.

For each conduit size, calculate and report the mean error, $\bar{x}$, and repeatability, $u_R$, at each test point.

6.3.17.2 Spool piece sensors

Test 6.3.2 shall be repeated on a number of sensors over the range of sizes for which certification is being sought, as given in Table 13.

For each sensor size, calculate and report the mean error, $\bar{x}$, and repeatability, $u_R$, at each test point.
### Table 13  Conduit test sizes

<table>
<thead>
<tr>
<th>Test conduit size</th>
<th>( \frac{D_{\text{max}}}{D_{\text{min}}} \leq 5 )</th>
<th>( 5 &lt; \frac{D_{\text{max}}}{D_{\text{min}}} &lt; 40 )</th>
<th>( \frac{D_{\text{max}}}{D_{\text{min}}} \geq 40 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small</td>
<td>( D_{\text{min}} ) to ( 1.5 \times D_{\text{min}} )</td>
<td>( D_{\text{min}} ) to ( D_{\text{min}} + 0.1 \times (D_{\text{max}} - D_{\text{min}}) )</td>
<td>( D_{\text{min}} ) to ( 2 \times D_{\text{min}} )</td>
</tr>
<tr>
<td>Medium 1</td>
<td>-</td>
<td>( 0.4 \times (D_{\text{min}} + D_{\text{max}}) ) to ( 0.6 \times (D_{\text{min}} + D_{\text{max}}) )</td>
<td>( 0.2 \times (D_{\text{min}} + D_{\text{max}}) ) to ( 0.35 \times (D_{\text{min}} + D_{\text{max}}) )</td>
</tr>
<tr>
<td>Medium 2</td>
<td>-</td>
<td>-</td>
<td>( 0.5 \times (D_{\text{min}} + D_{\text{max}}) ) to ( 0.7 \times (D_{\text{min}} + D_{\text{max}}) )</td>
</tr>
<tr>
<td>Large</td>
<td>( 0.8D_{\text{max}} ) to ( D_{\text{max}} )</td>
<td>( 0.8D_{\text{max}} ) to ( D_{\text{max}} )</td>
<td>( 0.8D_{\text{max}} ) to ( D_{\text{max}} )</td>
</tr>
</tbody>
</table>

Notes for Table 13:

1. Where \( D_{\text{min}} \) and \( D_{\text{max}} \) are the minimum and maximum conduit / sensor sizes for which certification is being sought.

**NOTE:** The Certification Body will decide which results shall be incorporated into the calculation of the combined performance characteristic.

### 6.3.18 Fill level

This test shall only be applied to partially filled flowmeters.

#### 6.3.18.1 Free surface flows

Carry out the test in 6.3.2 under each of the following conditions:

- Varying liquid depth with mean fluid velocity constant at 15%, 50% and 85%, each ± 5%, of the velocity operating range;
- Varying fluid velocity with the fill depth constant at 15%, 50% and 85%, each ± 5%, of pipe bore;

For each fill level, calculate and report the mean error, \( \bar{x} \), and repeatability, \( u_R \), at each test point.

#### 6.3.18.2 Surcharged conditions

Carry out the test in 6.3.2 with the pipe surcharged.

Calculate and report the mean error, \( \bar{x} \), and repeatability, \( u_R \), at each test point.

**NOTE:** The Certification Body will decide which results shall be incorporated into the calculation of the combined performance characteristic.

### 6.3.19 Response time

**NOTE:** MCERTS recognises that flowmeter response time is difficult to measure on a flow rig where there may be a significant period of stabilisation for the rig itself when the flow-rate is changed which may impact on the apparent response of the
flowmeter under test. The following procedure may be varied at the discretion of the Certification Body. The test report shall explain how the test was conducted.

Provide a reference input at a known value. Monitor the input value and the flowmeter response. Increase the input value by at least 20% of the certification range to a point Ref₂. Record a time T₀ when the change in input starts. Record time T₁ as the point where the input value reaches Ref₂. The change should be effected in no more than 30 seconds, i.e. T₁-T₀ ≤ 30. Maintain the input at Ref₂ until a constant reading between 90% and 110% of Ref₂ is reached. Record this point as T₂.

Calculate response time as T₂-T₁.

Repeat the procedure reducing the input from Ref₂ by at least 20% of the certification range.

Repeat the procedure twice more.

Calculate and report the mean response times for an increasing and decreasing change.

NOTE: Should the reading fail to maintain a value within 90% to 110% of the input value after the change, report the value that is reached and calculate the response time using the recorded value as Ref₂.

7. Field test

7.1 Objective of field test

7.1.1 The objectives of the field test are to demonstrate that the performance of a flowmeter is maintained under operational conditions and allow an assessment of the proportion of time for which usable measurement data can be obtained.

It is recognised that no two field trials will be identical and the nature of the trial will depend on many factors such as:

- The flowmeter being tested
- The intended applications for the flowmeter
- The availability of existing manufacturer and / or customer data

Annex E gives guidance in the form of examples of different approaches that may be used to meet the requirements of the field test.

7.1.2 A test plan detailing the proposed field trial shall be submitted to the Certification Body for consideration by the Certification Committee. This shall include:

- Nature of site and specific application
- Typical flow range
- Reference method
- Traceability
7.1.3 The decision of the Certification Committee on matters of the test plan and data is final.

7.2 Requirements of the field test

7.2.1 The flowmeter under test shall be the same model as for the laboratory testing. Any differences between the instruments shall be justified and agreed with the Certification Body.

7.2.2 For all instruments, the field test shall be carried out on a complete flow measurement system, i.e. the field test for a level measurement instrument shall be carried out with the sensor installed on an appropriate gauging structure, similarly a differential pressure sensor shall be field tested with an appropriate primary device.

7.2.3 At least 3 months continuous operation is required. Only in exceptional cases, which must be fully justified (for example, in the case of operation-related interruptions or process breakdown), will it be possible to count shorter testing periods towards the three-month period.

7.2.4 The output of the flowmeter shall be logged continuously over the period of the field test.

7.2.5 Details of ambient conditions pertaining during the field test facilitate the understanding of field test data. Where possible, field test data should be supported by any such relevant data on ambient conditions.

7.2.6 Similarly, details of the process fluid can also facilitate understanding of field test data and provide an indication of the conditions under which the flowmeter was operating. Where possible, field test data should be supported by any such relevant data on process conditions.

7.2.7 During the field test, the performance characteristics of the flowmeter shall be determined under representative operational conditions. This means that the reference measurements shall only be taken when the process is operating normally and all parameters are within the rated operating conditions of the flowmeter.

7.2.8 Data obtained when conditions are outside the rated operating conditions can be reported to demonstrate performance in excess of the MCERTS requirements.

7.3 Error under field test conditions

7.3.1 The error of a flowmeter is determined by comparing the flowmeter’s readings with those from a standard reference method (SRM). Possible SRMs for flow are listed in Annex D.

NOTE: It is recognised that some of the methods listed in Annex D may have a greater uncertainty than some of the flowmeters being submitted for certification. The Certification Body shall take such factors into account when assessing data.
7.3.2 If a second flowmeter is being used for the reference measurement then, where possible, it should be a certified instrument suitable for the application.

7.3.3 A minimum of 24 pairs of readings (simultaneous determinations from the flowmeter and the SRM) shall be taken over the duration of the field test. The timing of readings shall be chosen such that:

- they are spread throughout the field test period
- the determinand value is stable (i.e. does not change by more than ±5% whilst each pair of readings is being taken)
- they are carried out at a number of different times during the normal operating cycle(s) for the site whether these be diurnal, weekly or monthly
- they are spread across as wide a range of flow-rates encountered on the test site as possible
- they encompass as wide a range of the variations occurring in the test fluid as practicable
- they are carried out at a number of different points during the maintenance cycle of the instrument

7.3.4 For each pair of reference measurements the error shall be determined, see Annex C, and reported.

7.3.5 Calculate and report the proportion of errors less than or equal to the value for the combined performance requirement (see 4.9 and table 7).

7.4 Up-time

7.4.1 Up-time is the fraction of the total time for which usable measuring data are available from the flowmeter. It is calculated using equation (1).

\[
V = 100 \left( \frac{t_G - t_A}{t_G} \right)
\]  

Where

- \( V \) = up-time
- \( t_G \) = total operating time
- \( t_A \) = total outage time

7.4.2 The outage time shall be summarised and reported in a table, as shown in Table 14.

<table>
<thead>
<tr>
<th>Table 14</th>
<th>Summary of up-time test results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time</td>
<td>TOTAL</td>
</tr>
<tr>
<td>Total operating time (( t_G ))</td>
<td>minutes</td>
</tr>
<tr>
<td>Outage time:</td>
<td>minutes</td>
</tr>
<tr>
<td>- automatic maintenance and calibration times</td>
<td></td>
</tr>
</tbody>
</table>

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7.5 Maintenance

7.5.1 Any maintenance activities, scheduled or otherwise, required during the field test shall be recorded.

7.5.2 Settings and frequency of any automatic maintenance or calibration routines shall be recorded.

7.5.3 Any changes to the frequency of any automatic or scheduled manual maintenance activities during the field test period shall be reported.

7.5.4 If one or more major components (for example, the entire sensor or transmitter) of the flowmeter are replaced during the field test period, the matter shall be referred to the Certification Body who shall consider whether additional data is required.

7.5.5 The following shall be reported with regards to each unscheduled maintenance event:

- nature of the fault
- actions required to remedy fault
- time taken in man-hours to remedy the fault;
- any problems or difficulties experienced in following the manufacturer’s recommendations for fault diagnosis and repair
- requirement for manufacturer’s attendance on site
- any components replaced
- total time while the flowmeter was not operational, i.e. time from point of failure to the flowmeter coming back on line

7.5.6 If the total time while the flowmeter is not operational due to failure is more than two weeks, the Certification Body may require an extension of the test to ensure that sufficient operational data are collected.

7.6 Reporting of field test

7.6.1 The field test shall be summarised in the MCERTS test report.
Annex A – Definitions

**NOTE:** Underlined terms within a definition are themselves defined in this Annex. Definitions are consistent with those in relevant ISO standards where available.

**Ancillary equipment:** Any additional equipment which may be required for operation of the flowmeter on site but which does not normally form part of the flowmeter package. Examples include external data loggers or telemetry equipment, power conditioning devices, lightning protection, external pumps or compressors required for automatic cleaning systems.

**Bi-directional flow:** Flow of fluid which may be in either direction through a pipe or channel.

**Certification range:** Range over which the flowmeter is tested.

**Combined performance characteristic:** Combination of individual performance characteristics, see Annex C.

**Conduit:** Pipe or channel through which water is flowing.

**Determinand:** The property that is required to be measured.

**Error (x):** Difference between the value given by the flowmeter and the conventional true value, see Annex C.

**Expanded uncertainty (U):** Quantity defining a level of confidence about the result of a measurement that may be expected to encompass a specific fraction of the distribution of values that could reasonably be attributed to a measurement, see Annex C.

**NOTE:** The level of confidence would typically be 95%.

**Flowmeter:** An instrument which measures the flow-rate or totalised volume of fluid passing along a conduit, or computes such quantities from measurements of one or more properties which have a defined relationship with the flow-rate.

**Flow-rate (q):** The volume of fluid passing through the flowmeter per unit time.

**NOTE:** ISO4064-1:2014 Water Meters for Cold Potable Water and Hot Water. Part 1 Metrological and Technical Requirements defines a number of flow-rate points to define the range of a water flowmeter. These are:

- Q1 (minimum flow-rate), the lowest flow-rate at which the flowmeter is required to operate within the maximum permissible error defined in the standard.

- Q2 (transitional flow-rate), flow-rate which occurs between Q1 and Q3 that divides the flow-rate range into the upper zone and the lower zone, each characterised by its own maximum permissible errors.

- Q3 (permanent flow-rate), the highest flow-rate at which the flowmeter is required to operate in a satisfactory manner within the maximum permissible error.

- Q4 (overload flow-rate), the highest flow-rate at which the meter is required to operate for a short period of time, within its maximum permissible error, whilst maintaining its metrological performance when subsequently operated at lower flow-rates.

and Technical Requirements defines the measuring range (R) of a flowmeter as the ratio $Q_3/Q_1$ (taken from a table of fixed values), and fixes the ratio $Q_4/Q_3$ as 1.25 and $Q_2/Q_1$ as 1.6.

**Gauging structure:** A constriction installed in a channel which ensures that the fluid depth at a predetermined point upstream has a known relationship with volumetric flow-rate.

**Indicating device:** Visual display incorporated into the flowmeter showing the measured value of the determinand.

**Influence quantity:** Any quantity, generally external to the equipment, which may affect the performance of the equipment.

**Insertion sensor:** Sensor designed to be inserted into a process pipe, suspended in a channel or mounted internally in a pipe or channel directly in contact with the fluid. Examples include electromagnetic insertion sensors, floor mounted ultrasonic sensors for partially filled pipes or channels and retro-fit (wetted) ultrasonic sensors for pressurised pipes.

**Lower zone:** The part of a meter’s flow-rate range between $Q_1$ and $Q_2$ (see note under flow-rate).

**Non-contact sensor:** Sensor for level or fluid velocity measurement, which mounts above a fluid surface and makes no contact with the fluid under normal operation.

**Non-intrusive sensor:** Sensor which is in contact with the fluid but does not present any obstruction or intrusion into the flow. Examples are a full bore electromagnetic flowmeter or a spool piece ultrasonic flow meter.

**Non-invasive sensor:** Sensor for application to a pipe which attaches to the outside of a pipe and requires no tapping, drilling or cutting of the pipe to install, for example clamp-on ultrasonic transducers.

*NOTE: In hydrometry, the term non-invasive is frequently used for ultrasonic or electromagnetic gauges which may, though not always, be installed in a dedicated section of the channel. In other applications and for the purposes of this specification, these are considered as non-intrusive sensors.*

**Output:** A displayed reading, or a digital or analogue electrical signal, generated by an instrument in response to a determinand.

**Partially filled pipe:** A closed conduit in which, under normal operating conditions, there is free surface flow but, under some circumstances may become surcharged, and behave as a pressurised pipe.

**Performance characteristic:** One of the quantities (described by values, tolerances, range) assigned to a flowmeter in order to define its performance.

**Primary device:** Restriction placed in a flow which generates a change in a property of the flow having a known relationship to volumetric flow-rate.

**Range [for level sensors]:** The minimum to maximum fluid depth that can be measured by the flowmeter.
**Rated operating conditions:** The minimum to maximum values of any environmental, fluid or electrical parameter within which the flowmeter is designed to operate without adjustment, with errors within the required uncertainty.

**Reference conditions:** A specified set of values (including tolerances) of influence variables, delivering representative values of performance characteristics.

**Reference method:** Method to be used to obtain the determinand value to a stated uncertainty, against which the readings from the equipment under test can be compared.

**Repeatability:** The ability of a flowmeter to provide closely similar indications for repeated applications of the same determinand under the same conditions of measurement.

**Sensor:** Transducer consisting of one or more components from which is derived an electrical or mechanical output related to the flow-rate or another property, such as liquid level, flow velocity or differential pressure from which the flow-rate may be computed.

*NOTE: The sensor and transmitter may be incorporated within a single housing.*

**Spool piece sensor:** Sensor unit in which the measurement mechanism is incorporated into a discrete length of tube which is installed as a continuous part of the pipeline.

**Stage-discharge characteristic:** The relationship between the upstream liquid level (stage) and the discharge (flow-rate) through a gauging structure.

**Standard uncertainty (u):** Uncertainty of the result of a measurement expressed as a standard deviation.

**Surcharged conditions:** Surcharged conditions occur when a pipe which normally runs part-filled backs up to the extent that it becomes full and a pressure head develops upstream to drive the flow.

**Totalised volume:** The total volume of fluid which has been measured by the flowmeter over a period of time which commenced when the totaliser was set to zero.

**Totaliser:** Indicating device showing the totalised volume.

**Transmitter:** Device which takes the signal from the sensor and converts it into a visual or electrical output proportional to the determinand. The transmitter may include a user interface with the instrument.

**Uncertainty:** The parameter associated with the result of a measurement that characterises the dispersion of the values that could reasonably be attributed to the determinand.

**Upper zone:** The part of a flowmeter's flow-rate range between Q2 and Q4 (see flow-rate).

**Up-time:** The fraction of the total time for which usable measuring data are available from the flowmeter.
Annex B – Certification Process

B1 Certification process

Product certification comprises three phases. These are:

- **Laboratory testing** – used to determine performance characteristics, where such testing requires a highly controlled environment.

- **Field testing** – carried out on processes representative of the intended industrial sectors and applications.

- **Surveillance - initial and continuing** – which comprises an audit of the manufacturing process to confirm that the manufacturer has provisions to ensure manufacturing reproducibility and to control any design changes to ensure that they do not degrade performance below the MCERTS standards.

Manufacturers seeking certification should contact the Certification Body who will advise on any specific requirements for the flowmeter under consideration.

Where a flowmeter can be supplied with a number of options, for example different liner or electrode materials, remote or integrated transmitter, flanged, screwed or clamp couplings, or is available in different sizes, or where more than one sensor or sensor configuration can be used to cover different ranges, one complete flowmeter shall undergo the full conformity tests. In selecting the options to be tested, consideration should be given to the selections for that flowmeter type likely to be used for each of the identified applications. For additional sensors, sensor configurations or other options, it may be possible to extend certification by carrying out a subset of the full test programme or selected additional tests in cases where the options are likely to have a significant effect on the performance of the flowmeter. Similarly, where different transmitters having different facilities may be used with a single sensor, one complete flowmeter shall undergo the full conformity tests. For additional transmitters, it may be possible to extend certification by carrying out a subset of the full test programme.

When the performance of a certified product is likely to be invalidated by use of alternative equipment, e.g. non-certified sensors, an appropriate reminder to users of the product may be included on the certificate.

Certification Body and Committee

- The role of the Certification Body is to assess and certify compliance with the MCERTS standard for defined applications and or conditions.

- In performing this role the MCERTS scheme requires the Certification Body to consider the relevance of the procedures defined in the MCERTS standard to the specific product to be certified. The technology or defined application of a specific product may make certain of the documented tests inappropriate. The Certification Body is required by the MCERTS scheme to exercise its technical judgement when considering these matters.

- Any certification decision based on technical judgement of the standard shall be taken by an appropriately independent, competent person or group of persons, who in this MCERTS standard are referred to as the “Certification Committee”.

- When the Certification Committee exercises its technical judgement the rationale supporting any such decision shall be appropriately documented.
• Any certificate issued by the Certification Body shall identify any variations from the normative MCERTS standard.

• On request the Certification Body shall provide the MCERTS scheme owner with the rationale for any decision based on technical judgement, within the relevant confidentiality constraints.

Certification range

A flowmeter will be certified over the measurement range for which it is tested. If a manufacturer wishes to demonstrate performance over one or more supplementary ranges some additional testing will be required over those ranges. This additional testing shall at least include evaluations of the mean error and repeatability.

The extent of the environmental testing will be agreed between the manufacturer and the Certification Body. Similarly for flowmeters with insertion or non-invasive sensors, certification will cover a range of conduit sizes agreed between the manufacturer and the Certification Body which will be reported on the MCERTS certificate. Testing will be carried out on a range of conduit sizes within that range.

B2 Testing

Manufacturers may commission testing from any organisation, provided that the requirements for testing organisations can be met (see 5.1.1). Manufacturers’ own test data may also be acceptable. This applies to both laboratory and field tests.

Certain tests may present practical difficulties for certain flowmeters, e.g. test 6.3.5 requires variations in fluid temperature which may present difficulties when testing a very large flowmeter. In such cases, manufacturers should discuss these matters with the Certification Body to determine the most appropriate course of action.

Field test

The field test requirements take into account two scenarios:

• Established products that have a track record of use in a variety of applications;

• Products that are new onto the market and as such do not have data to demonstrate use in a real environment.

In keeping with the European new approach directives, MCERTS sets out some essential requirements, (see Section 7) written in general terms which must be met before products can be certified as meeting MCERTS.

Emphasis will be placed upon the manufacturer setting out a case justifying, with appropriate evidence, why the product will meet the field test requirements.

Acceptable data might include:

• Field test reports from qualified laboratories;

• Validated reports from users of the equipment;

• Manufacturers’ data validated by an independent third party.
This data will be augmented by a rigorous assessment of maintenance and service records carried out during the manufacturing audit. More emphasis will also be placed on continued compliance of the products to the general requirements and this will be carried out during the regular surveillance audits.

The field test requirements are intended to be sufficiently flexible to allow manufacturers to utilise existing installations, provided that there is some way of validating measurements by one of the reference methods described in Annex D. Alternative methods may also be acceptable but in such cases, the manufacturer is advised to discuss the matter with the Certification Body to ensure that the proposed method is acceptable.

Where data from an existing installation is used in support of an MCERTS certification, it should be from a flowmeter of the same type for which certification is sought. Any options included in the field test device shall be reported, as shall any modifications or differences between it and the device used in the laboratory testing stage. The Certification Body may require the full history of the flowmeter since its installation, including details of any maintenance or repairs. Corroboration may be sought from the site owner via a confidential questionnaire.

B3 Auditing and surveillance

An audit of the manufacturing process shall be conducted by the Certification Body to confirm that the manufacturer has provisions to ensure manufacturing reproducibility and to control any design changes that may affect product performance.

Subsequent surveillance audits are normally conducted annually until sufficient evidence of a well-proven, robust system has been collected. Once this has been established the Certification Body may extend the interval between audits or require submission of specific audit data for review off site.

B4 Certificate validity

MCERTS certificates are valid for five years. After this time, the certification is reviewed and any necessary retesting will be identified to maintain the certification. Assessment for recertification shall be carried out against the MCERTS standards current at the time of recertification.

B5 Modifications to certified flowmeters

NOTE: Modifications and design changes include changes to all components of the flow or level measurement system, including software and firmware.

Any spares or replacement parts for certified flowmeters must meet the same performance standards as the original parts. Operators and equipment suppliers may be required to provide evidence that the replacement parts meet the required performance standards of the original equipment as specified by the flowmeter manufacturer.

Modifications to certified flowmeters are allowable so long as manufacturers can demonstrate that these design changes do not degrade the performance of the flowmeter below the MCERTS performance standards.

Manufacturers must keep detailed records and drawings of all design changes to flowmeters, and have provisions for design verification, inspection and testing to ensure that the flowmeters still meet the required performance standards. The Certification Body will conduct audits of the design changes to flowmeters to meet the requirements of product
certification. Manufacturers must notify the Certification Body of any modifications to equipment that may have a significant effect on flowmeter performance.

Design modifications or extensions to the range of application of a flowmeter may require renewed testing. The extent of this renewed testing will depend upon the nature of the modifications to the flowmeter.

If there is evidence that a modification has only limited effects on the performance of the flowmeter, then it would not be necessary to retest a flowmeter completely. In such cases, only a supplementary test would be required to the applicable MCERTS performance standards.

In the case of modifications to software – particularly in measuring instruments – documentation must be presented to the Certification Body indicating the nature of the modification as well as resultant effects on operation and functionality. The Certification Body will then decide if further testing is required.
Annex C - Determination of performance characteristics

C1 Introduction

The approach to specifying performance requirements and analysing data from product testing to be used in the certification of water monitoring equipment against the MCERTS performance requirements has been developed to be:

- Internationally acceptable, i.e. based on the principles of the ISO Guide to the Expression of Uncertainty in Measurement (GUM)
- Consistent with the approach taken across the MCERTS business
- Applicable across the range of different equipment types and technologies covered by MCERTS product certification
- Fit for purpose

C2 Errors

For any individual test point, the error, $x_i$, is the difference between the value given by the flowmeter and the conventional true value.

*Note: In this standard, errors are expressed as a percentage of true value, except for level sensors which are expressed as percentage of range.*

The mean error, $\bar{x}$, from a series of $n$ measurements is:

$$\bar{x} = \frac{1}{n} \sum_{i=1}^{n} x_i$$  \text{Equation C1}

C3 Repeatability

Repeatability is standard deviation of the measurements taken at reference conditions.

$$u_R = \sqrt{\frac{1}{n-1} \sum_{i=1}^{n} (x_i - \bar{x})^2}$$ \text{Equation C2}

As the MCERTS test for repeatability (see 6.3.2) requires the test point to be approached from both higher and lower values, the calculation of repeatability here includes any effect due to hysteresis.

C4 Effect of influence quantities

The performance requirement for the effect of an influence quantity, $X_i$, is the mean of the absolute change in error resulting from the influence quantity being varied between its minimum and maximum values within the rated operating conditions of the flowmeter. This is expressed as a percentage of value. This is illustrated in Figures C1 and C2, and expressed in equation C3. This shall be applied to the following influence quantities:

- Output impedance
• Supply voltage
• Fluid temperature
• Incident light
• Solar radiation
• Sensor location

\[
X_j = \left( \frac{|X_{\text{high}} - X_{\text{ref}}| + |X_{\text{low}} - X_{\text{ref}}|}{2} \right)
\]  

Equation C3

where |*| represents the absolute value (distance from zero) of *, i.e. |*-| = |*| = *

![Figure C1](image)  
**Figure C1**  Effect of influence quantities
For the ambient temperature and relative humidity test Equation C3 is applied to the following steps to determine $X_T$ and $X_{RH}$.

**Figure C3 Use of Ambient temperature test data**

The results at reference conditions should be compared and used to check that there are no systematic changes in performance due to exposure at the various climatic conditions.

The mean errors at these steps should be used in Equation C3 as $X_{high}$, $X_{ref}$ and $X_{low}$ respectively to calculate $X_T$.

**Figure C2 Effect of influence quantities – U shaped response**

It is frequently convenient to have a single value for a flowmeter’s uncertainty under any circumstances. MCERTS therefore defines a combined performance characteristic by combining the components measured in the individual tests. To combine the characteristics...

**C5 Combined performance characteristic $U_c$**
in accordance with the GUM it is necessary to convert them to standard uncertainties \((u)\) which take account of the probable distribution of errors.

For the purposes of this standard, resolution and all measured characteristics (except repeatability) are assumed to have a rectangular probability distribution, i.e. there is an equal chance of any value of error occurring within the range that has been measured in any individual test. In the case of a rectangular distribution the standard uncertainty is calculated as:

\[
u = \frac{X}{\sqrt{3}}\]  

Equation C4

Repeatability has been calculated as a standard deviation at each test point (Equation C2) and hence represents a normal distribution of errors. The value of repeatability to be used in the calculation of the combined performance characteristic shall be the maximum value measured, excluding that taken at test point 1.

In the GUM, standard uncertainties are combined using a root square sum with due account taken of the contribution of each component through the use of sensitivity co-efficients. To determine sensitivity co-efficients, it is necessary to know the analytical functions by which each component contributes to the overall error. In the case of instrument testing this will rarely be known. Hence for the purposes of this standard, the sensitivity co-efficients are all taken as 1. However, in specific cases, the certification committee may require particular weighting to be given to certain components and hence require other values of sensitivity co-efficients to be used.

The requirement for the combined performance characteristic is expressed as an expanded uncertainty. The expanded uncertainty, \(U\), is obtained by multiplying the standard uncertainty by a coverage factor. The coverage factor is determined by the confidence level required. For MCERTS, a 95% confidence is used with a coverage factor assumed to be 2. Thus:

\[U_c = 2 \times u_c\]  

Equation C5

Table C1 shows the components which are to be combined when determining the combined performance characteristic, \(U_c\). Specific components depend on the type of flowmeter, although some are common to all types of flowmeter.

**Table C1** Components for the combined performance characteristic

<table>
<thead>
<tr>
<th>Performance characteristic</th>
<th>Symbol</th>
<th>Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Mean error – see below)</td>
<td>(u_A)</td>
<td>6.3.2</td>
</tr>
<tr>
<td>Repeatability (1)</td>
<td>(u_R)</td>
<td>6.3.2</td>
</tr>
<tr>
<td>Resolution (1)</td>
<td>(u_{RES})</td>
<td>3.1.15 (requirement)</td>
</tr>
<tr>
<td>Supply voltage</td>
<td>(u_V)</td>
<td>6.3.3</td>
</tr>
<tr>
<td>Output impedance</td>
<td>(u_O)</td>
<td>6.3.4</td>
</tr>
<tr>
<td>Fluid temperature</td>
<td>(u_{FT})</td>
<td>6.3.5</td>
</tr>
<tr>
<td>Ambient air temperature</td>
<td>(u_T)</td>
<td>6.3.6</td>
</tr>
<tr>
<td>Incident light</td>
<td>(u_{LX})</td>
<td>6.3.7</td>
</tr>
<tr>
<td>Sensor location</td>
<td>(u_{SL})</td>
<td>6.3.8</td>
</tr>
<tr>
<td>Presence of stray currents</td>
<td>(u_{SC})</td>
<td>6.3.9</td>
</tr>
<tr>
<td>Direct solar radiation</td>
<td>(u_{SV})</td>
<td>6.3.10</td>
</tr>
<tr>
<td>Computation accuracy; or User defined curve (2)</td>
<td>(u_{AC}) or (u_U)</td>
<td>6.3.11 or 6.3.12</td>
</tr>
</tbody>
</table>
1: For level sensors, the larger of $u_R$ and $u_{RES}$ shall be used in the calculation of $U_C$ to avoid double counting.

2: The larger of $u_U$ and $u_{AC}$ shall be used in the calculation of $U_C$.

**Inclusion of Mean Error in $U_c$**

The certification committee shall decide on a case by case basis whether the mean error shall be included in the calculation of $U_C$. A net mean error in test 6.3.2 could indicate a number of things, for example:

- For a factory calibrated instrument a net mean error could be due to a systematic offset between the test house facility and the manufacturer’s calibration facility, both of which could have demonstrable traceability routes. In such cases it would be unfair to include it in $U_C$.

- For a user calibrated instrument, a net mean error could be the result of deficiencies in the calibration routine or the calibration standards supplied by the manufacturer. In these cases the mean error should be included in $U_C$.

The certification committee shall take such factors into account and be able to justify the inclusion or otherwise of the mean error component in $U_C$.

Where a mean error component is included, it shall be as a standard uncertainty with an assumed rectangular distribution, i.e.:

$$u_A = \frac{\text{max} \bar{x}}{\sqrt{3}}$$  \hspace{1cm} \text{Equation C6}

Where $\text{max} \bar{x}$ excludes test point 1.

The combined performance characteristic, $U_C$, is therefore calculated by summing the components as a root sum of their squares and multiplying by the coverage factor, 2, i.e.

$$U_C = 2\sqrt{u_A^2 + u_R^2 + u_{D}^2 + u_{DR}^2 + u_{LX}^2 + u_{SIC}^2 + u_{SIC}^2 + u_{SC}^2 + u_{AC}^2}$$

\hspace{1cm} \text{Equation C7}

**NOTE:** $u_U$ may be substituted for $u_{AC}$ if it is larger value.

**NOTE:** $u_R$ may be substituted for $u_{RES}$ if it is larger value.

**C6 Worked example**

An electromagnetic flowmeter is to be certified over the range 0-60 l/s. It is subjected to the test procedure in 6.3.2 and the readings in Table C2 are obtained (in l/s).

**Table C2  Example measurement results**

<table>
<thead>
<tr>
<th>Test point:</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ref. value</td>
<td>3.00</td>
<td>15.60</td>
<td>28.80</td>
<td>46.20</td>
<td>58.18</td>
</tr>
<tr>
<td>Run 1</td>
<td>2.98</td>
<td>15.58</td>
<td>28.78</td>
<td>46.14</td>
<td>58.17</td>
</tr>
<tr>
<td>Run 2</td>
<td>2.97</td>
<td>15.56</td>
<td>28.77</td>
<td>46.24</td>
<td>58.12</td>
</tr>
</tbody>
</table>
The errors (in l/s) for each measurement are determined by subtracting the reference value from each reading, then converted to percentage of reading to obtain the values shown in Table C3. The mean error at each test point is calculated from Equation C1.

Table C3  Errors from example measurement data

<table>
<thead>
<tr>
<th>Test point</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Run 1</td>
<td>-0.67%</td>
<td>-0.13%</td>
<td>-0.07%</td>
<td>-0.13%</td>
<td>-0.02%</td>
</tr>
<tr>
<td>Run 2</td>
<td>-1.01%</td>
<td>-0.26%</td>
<td>-0.10%</td>
<td>0.09%</td>
<td>-0.10%</td>
</tr>
<tr>
<td>Run 3</td>
<td>-0.33%</td>
<td>-0.19%</td>
<td>-0.07%</td>
<td>0.04%</td>
<td>-0.31%</td>
</tr>
<tr>
<td>Run 4</td>
<td>0.00%</td>
<td>-0.06%</td>
<td>0.07%</td>
<td>-0.06%</td>
<td>0.07%</td>
</tr>
<tr>
<td>Run 5</td>
<td>0.33%</td>
<td>-0.06%</td>
<td>0.10%</td>
<td>-0.11%</td>
<td>-0.66%</td>
</tr>
<tr>
<td>Run 6</td>
<td>-0.67%</td>
<td>0.13%</td>
<td>0.17%</td>
<td>0.11%</td>
<td>-0.74%</td>
</tr>
<tr>
<td>Mean error</td>
<td>-0.39%</td>
<td>-0.10%</td>
<td>0.02%</td>
<td>-0.01%</td>
<td>-0.29%</td>
</tr>
</tbody>
</table>

The mean errors at each test point are compared with the MCERTS requirement for mean error for a performance Class 1 flowmeter.

The certification committee decides that as the instrument has been calibrated by the manufacturer on a UKAS accredited rig, no component of mean error shall be incorporated into the combined uncertainty calculation.

The repeatability at each test point is calculated from Equation C2 as shown in Table C4.

Table C4  Example repeatability values

<table>
<thead>
<tr>
<th>Test point</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard deviation</td>
<td>0.49%</td>
<td>0.13%</td>
<td>0.11%</td>
<td>0.10%</td>
<td>0.34%</td>
</tr>
</tbody>
</table>

The repeatability values at each test point are compared with the MCERTS requirement for repeatability and are also within the requirements for a Class 1 flowmeter.

The value for repeatability to be carried through to the calculation of the combined performance characteristic is the maximum, excluding test point 1, in this case 0.34%.

The instrument is then subjected to a test for the effect of output impedance. Three measurements are taken at test point 4 with the output impedance at its reference value, then 3 more with the output impedance at its lower limit and 3 more with the output impedance at its upper limit. The data points in Table C5, in l/s, are obtained.

Table C5  Example influence quantity results
The errors, as percentage of reading, are as shown in Table C6.

### Table C6  Influence quantity errors

<table>
<thead>
<tr>
<th>Lower limit</th>
<th>Reference conditions</th>
<th>Upper limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.54%</td>
<td>-0.32%</td>
<td>0.53%</td>
</tr>
<tr>
<td>-0.14%</td>
<td>0.36%</td>
<td>0.39%</td>
</tr>
<tr>
<td>-0.63%</td>
<td>-0.07%</td>
<td>0.38%</td>
</tr>
<tr>
<td>-0.44%</td>
<td>-0.01%</td>
<td>0.44%</td>
</tr>
</tbody>
</table>

The effect of output impedance is calculated from Equation C3 as:

\[
X_O = \frac{[0.44 - (-0.01)]^2 + [-0.44 - (-0.01)]^2}{2} = 0.44\%
\]

\(X_O\) is compared with the MCERTS performance characteristic for the effect of output impedance. From Equation C4, the component to be included in calculation of \(U_C\) is \(0.44/\sqrt{3} = 0.25\%\).

The instrument undergoes all remaining MCERTS performance tests required by the Certification Body with the results as shown in Table C7.

### Table C7  Example performance characteristics

<table>
<thead>
<tr>
<th>Performance characteristic</th>
<th>Symbol</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repeatability</td>
<td>(u_R)</td>
<td>0.34%</td>
</tr>
<tr>
<td>Output impedance</td>
<td>(u_O)</td>
<td>0.25%</td>
</tr>
<tr>
<td>Supply voltage</td>
<td>(u_V)</td>
<td>0.45%</td>
</tr>
<tr>
<td>Ambient air temperature</td>
<td>(u_T)</td>
<td>0.25%</td>
</tr>
<tr>
<td>Fluid temperature</td>
<td>(u_{FT})</td>
<td>0.00%</td>
</tr>
<tr>
<td>Presence of stray currents</td>
<td>(u_{SC})</td>
<td>0.28%</td>
</tr>
</tbody>
</table>

The combined performance characteristic is then calculated from Equation C7.

\[
U_C = 2 \times (0.34^2 + 0.25^2 + 0.45^2 + 0.25^2 + 0.00^2 + 0.28^2)^{1/2} = 1.44\%
\]

This value is compared with the MCERTS requirement for the combined performance characteristic and the flowmeter is within the Class 1 requirement for \(U_C\).
Annex D - Standard reference methods (Normative)

D1 Laboratory methods

Laboratory determinations of total volume passed may be based on weigh tanks, volumetric methods or transfer standard reference meters. For flow-rate determination, the volume shall be divided by the flow duration. Reference meters may provide flow-rate directly, depending on their type.

For level sensors, fixed targets may be used (unless the test procedure requires a flowing surface), the distance from the sensor being established by a traceably calibrated length measurement device.

There are various methods for establishing the position of a fluid surface relative to a datum which would be acceptable to MCERTS, provided that they have been calibrated in such a way as to be traceable to National standards and provide a resolution and uncertainty commensurate with the requirements of the test being undertaken. These include pressure transducers, float and shaft encoders, mechanical gauges (e.g. hook gauges) and solid state devices (e.g. radar gauges).

To determine the effect of influence conditions it may be acceptable to use simulated inputs. This shall be agreed with the Certification Committee.

D2 In situ methods

There are a number of techniques by which flow measurements may be verified in-situ. The choice of technique will be largely influenced by site conditions. However, it is recognised that the errors associated with some of these techniques may be higher than the errors claimed for some of the types of meters under test. This should be borne in mind when selecting which technique to use and when interpreting field test data. The most appropriate method for the site should be used which minimises testing uncertainty. Methods which measure volume passed will also need a flow duration to compute flow-rate.

Possible methods are:

- Reference meter – a second flowmeter of known and demonstrable uncertainty in series with the meter under test (volume passed or flow-rate).

- Dilution methods – the introduction of a tracer into the flow and its subsequent detection downstream (see BS 5857 Parts 1.1, 1.2 and 1.4 for closed pipe flows and BS 3680 Parts 2A, 2C and 2D for open channel) (flow-rate).

- Volumetric methods (drop tests) – the diversion of the flow into a vessel of known volume, or the release of fluid from a tank of known volume through the flowmeter (volume passed).

- Velocity area methods (insertion flowmeters) – the integration from a number of point velocity measurements spaced across the flow, see:
o BS ISO 7194:2008 Measurement of fluid flow in closed conduits. Velocity-area methods of flow measurement in swirling or asymmetric flow conditions in circular ducts by means of current-meters or Pitot statics tubes


o BS EN ISO 748:2007 Hydrometry. Measurement of liquid flow in open channels using current-meters or floats

- Thermodynamic methods – measurement of the changes in fluid temperature and pressure across a pump to infer flow-rate (flow-rate); Fixed targets for level sensors.

To monitor whether there have been any changes to a flowmeter, or drift, which might be undetectable by the reference method during a field test it may be preferable to do a laboratory calibration immediately before and immediately after the field test. Care should be taken when removing the flowmeter and carrying out the second calibration not to disturb any fouling on the sensor. A reference would still be required for the duration of the field test to enable the determination of up-time.
Annex E – Examples of evidence

The MCERTS Certification Body can accept evidence from a variety of sources. The following examples may be used as guidance when determining an approach to meet the field trial requirements. The proposed approach shall be agreed with the Certification Body whose decision on the acceptability of the any approach is final.

Case study 1 – New instrument with a full field trial run by test house

Background

The instrument under test was a new model. Therefore only limited data existed from product development testing.

Available existing data

None which met the MCERTS requirements for field test data.

Approach

One new fully serviced instrument was supplied for the field trial. This was the same model, although not the same instrument, as that used for the laboratory testing. The trial was run in conjunction with a user known to the test house. The trial consisted of three months continuous operation of the instrument in a typical application acceptable to the Certification Body.

How the data requirements were met

The manufacturer and the test house agreed the method by which reference measurements could be taken. The reference method was checked in the laboratory against a traceable standard. The instrument was operated continuously for a period of three months. The instrument output was logged by a dedicated data logger. Twice a week, the test house visited the site, downloaded the logger and took a reference measurement. During the field trial 24 paired measurements were made. Each pair comprised a reading from the instrument and the reference measurement. The timing of the 24 measurements was arranged so as to cover a range of flow-rates.

In addition to recording the values given by the instrument under test, measurements of fluid temperature and other background parameters were made. All maintenance activities both scheduled and otherwise were recorded and the Certification Body kept informed of any deviations from the schedules given in the test plan. At the end of the test period, the test house removed the instrument. Up-time was determined at the end of the trial using the data from the test instrument. All the information collected was recorded in a log book which was made available to the Certification Body when the trial finished.

Case study 2 – Existing instrument, field test run by manufacturer

Background

The instrument under test was an existing instrument in use with a number of customers.

Available data

Whilst users had records of readings taken over an extended period, no formal validation of any of those readings was available.
Approach

The manufacturer approached a customer with whom they had a good relationship. The customer agreed to have the instrument installed on their site, to operate the instrument as part of a field trial and also to carry out a number of flow checks using a second method. The customer was also happy to release records of all readings taken during this period and respond to any questions raised by the Certification Body. It was made clear to the customer that the records would be used solely for the purpose of MCERTS certification. At the start of the test, the manufacturer serviced the instrument and checked response time.

How the data requirements were met

The test instrument was operated continuously for a three month period without interruption. The readings obtained with the second method were compared with those obtained from the flowmeter under test. This provided 24 paired readings for assessment of field performance. The reading records proved the test instrument had operated continuously for a three month period and met the up-time requirement. The Certification Body put some brief questions to the user to ensure that the trial, though run by the manufacturer, had been conducted in a fair and unbiased manner. It was acknowledged that the reference method used by the customer was inferior in its potential accuracy to that of the flowmeter under test. However, it was shown to be repeatable and was checked against a primary standard and found to be operating within its own performance limits. As the difference between the readings from the flowmeter under test and the reference method was consistently within the uncertainty envelope of the reference method, the Certification Committee took the view that the instrument under test had maintained its performance for the duration of the field trial.

Case study 3 – Existing instrument using customer records

Background

The instrument under test was an existing model in use with a number of customers on different applications. One customer was evaluating the instrument against another flowmeter from a different manufacturer. Prior to the evaluation, the reference instrument had been calibrated at a UKAS accredited facility.

Available existing data

The customer had in excess of 6 months continuous records of the readings from the test instrument and the other instrument.

Approach

The user agreed to release the calibration records of the reference instrument and the 6 months of readings from both instruments for the purpose of MCERTS certification. The data was shown to be robust and no further field trial was required.

How the data requirements were met

A random selection of paired readings was taken that were spread throughout the trial period and covering the full range of flows experienced at the site. These were used to calculate the field test error. The continuous data from both instruments proved the operation of the test instrument over the trial period and enabled calculation of the up-time.
Case study 4 – Existing instrument carried out by manufacturer using a second instrument

Background
The instrument under test was an existing model but with no field test data available.

Available existing data
None which met the requirements of MCERTS.

Approach
The manufacturer agreed with a customer to run the site trial on their site. Two flowmeters of different models were calibrated on a UKAS accredited flow-rig prior to installation on a customer’s site. The two instruments were operated over a period of 3 months during which time they were continuously logged on a dedicated data logger. At the end of the trial the two instruments were removed from the site and re-tested on the UKAS rig.

How the data requirements were met
Comparison of the UKAS calibrations from the start and end of the trial showed that there had been no change in performance from either instrument. The difference between the readings obtained by the two instruments was plotted against time and shown to be consistent over time and in line with the expectations of the process operator. As two different models of meter were used, it was deemed unlikely that they would respond identically to any changes in the site or process conditions and so the consistent difference was taken to show that the flowmeter under test had continued to perform reliably throughout the trial period.
Annex F - Laboratory Test Selection (Informative)

The test programme required for certification of a flowmeter shall be decided on a case by case basis and agreed with the Certification Body. It will depend on the flowmeter’s operating principle and the scope of certification. This annex provides examples of test programmes for various common instrument types. It is not intended to be an exhaustive list of flowmeter technologies; MCERTS is intended to be technology transparent and any technology that meets the requirements of this standard may be submitted for certification. Performance tests for certification of a flowmeter against the MCERTS requirements should normally be carried out in accordance with the procedures defined in this document. Variations to the performance tests described in this standard may be acceptable provided that they demonstrate to the satisfaction of the Certification Body the flowmeter’s performance against the requirements. Any such variations shall be agreed with the Certification Body.

The scope of application shall be agreed. These shall be selected from:

- Closed pipe flow (CP) - flow in a pipe that is normally pressurised and flowing full.
- Open channel flow (OC) - flow in an unenclosed natural or artificial channel that always has a free surface.
- Partially filled pipes (free surface flow only) (PF) - flow in an enclosed conduit or pipe that always has a free surface.
- Partially filled pipes (free surface and surcharged conditions) (PFS) - flow in an enclosed conduit or pipe that normally has a free surface but which, under certain conditions, becomes full such that it is effectively a closed pipe flow.

Table F1 should only be used for information. Differences in instrument operation may mean that the Certification Committee will require additional tests from this standard in order to fully characterise the flowmeter uncertainty. In the table below:

Y – test is normally required
(Y) – test may be required depending on the flowmeter’s operating principles
Blank – test not normally required
Table F1 – Example test programmes for common technologies

<table>
<thead>
<tr>
<th>Test clause</th>
<th>Test name</th>
<th>Electro-magnetic flowmeter</th>
<th>clamp-on ultrasonic flowmeter</th>
<th>Mechanical turbine meter</th>
<th>Air firing ultrasonic level sensor</th>
<th>Pressure sensor for level</th>
<th>Submerged ultrasonic velocity sensor</th>
<th>Non-contact velocity sensor</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Scope of application</td>
<td>CP</td>
<td>CP</td>
<td>CP</td>
<td>OC</td>
<td>OC</td>
<td>OC, PF</td>
<td>OC, PF</td>
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<tr>
<td>3.1.5</td>
<td>Resolution</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Y</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>6.1.2</td>
<td>Warm-up time</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>6.3.1</td>
<td>Loss of power</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<tr>
<td>6.3.2</td>
<td>Mean error and repeatability</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<tr>
<td>6.3.3</td>
<td>Supply voltage tests</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>6.3.4</td>
<td>Output impedance</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>6.3.5</td>
<td>Fluid temperature</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<tr>
<td>6.3.6</td>
<td>Ambient air temperature and relative humidity</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<td>6.3.7</td>
<td>Incident light</td>
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<td></td>
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<td>6.3.8</td>
<td>Sensor location</td>
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<td>6.3.9</td>
<td>Presence of stray currents</td>
<td>Y</td>
<td></td>
<td></td>
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<td>6.3.10</td>
<td>Direct solar radiation</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>(Y)</td>
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<tr>
<td>6.3.11</td>
<td>Accuracy of computation</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<tr>
<td>6.3.12</td>
<td>User defined stage-discharge equation</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<tr>
<td>6.3.13</td>
<td>Bi-directional flow</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<tr>
<td>6.3.14</td>
<td>Flow reversal</td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<td>(Y)</td>
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<td>6.3.15</td>
<td>Ancillary devices</td>
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<tr>
<td>6.3.16</td>
<td>Effect of conduit material</td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.3.17</td>
<td>Effect of conduit size</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>6.3.18.1</td>
<td>Fill level (free surface flow)</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>6.3.18.2</td>
<td>Fill level (surcharged)</td>
<td></td>
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<td></td>
<td></td>
<td>(Y)</td>
</tr>
<tr>
<td>6.3.19</td>
<td>Response time</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
</tbody>
</table>