Specific Criteria for Calibration Laboratories in Fluid Flow Discipline

ISSUE NO. : 05
ISSUE DATE : 19-Apr-2016

AMENDMENT NO. : 00
AMENDMENT DATE : --
## AMENDMENT SHEET

<table>
<thead>
<tr>
<th>SI</th>
<th>Page No.</th>
<th>Clause No.</th>
<th>Date of Amendment</th>
<th>Amendment</th>
<th>Reasons</th>
<th>Signature QM</th>
<th>Signature Director</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
PREFACE

This document clarifies NABL’s stand on the accuracy and measurement capability levels. NABL intends to uphold its policy of granting accreditation to laboratories as per their requirements of accuracy and measurement capability.

These criteria are applicable to laboratories, which perform repetitive calibrations in various parameters and desire accreditation from NABL.

These criteria provide guidelines for use by laboratories and those who are associated with the programme of accreditation of calibration laboratories e.g. experts, assessors, officials engaged with day-to-day activities of accreditation. These criteria cover all areas/fields of calibration.

This document provides the laboratories with necessary information on the requirements for assessment/surveillance and to assist them in carrying out internal audit of their system.

The information in this document has been compiled in two parts.

PART – I

General Guidelines for Accreditation of Calibration Laboratories
This part contains relevant information on general requirements of a laboratory engaged in Calibration in the field of Fluid Flow Measurements. The laboratory seeking accreditation must comply with the requirements of ISO/IEC 17025: 2005 and this document.

PART – II

Specific Criteria for Accreditation of Calibration Laboratories
This part provides information on special requirements of the laboratories, which are specific to the parameters covered in the respective fields.
## CONTENTS

<table>
<thead>
<tr>
<th>Sl.</th>
<th>Title</th>
<th>Page No.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Amendment Sheet</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Preface</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Contents</td>
<td>3</td>
</tr>
</tbody>
</table>

**PART – I**

1. Scope                                                      | 5        |
2. Criteria for Accreditation                                 | 6        |
3. Organisation                                              | 6        |
4. Management System                                         | 6        |
5. Personnel                                                 | 8        |
6. Accommodation and Environmental Conditions                 | 9        |
7. Equipment                                                 | 10       |
8. Range, Uncertainty of Measurement & Traceability           | 11       |
10. Proficiency Testing Programme                              | 13       |

**PART – II**

1. Scope of Accreditation                                     | 15       |
2. Special Requirements of Laboratory                         | 15       |
3. Safety Precautions                                         | 17       |
4. Additional Requirements for the Calibration of the Instruments Used in Open Channel, Petroleum and Similar Liquids and Gases | 17       |
PART – I

GENERAL GUIDELINES FOR ACCREDITATION OF CALIBRATION LABORATORIES
1.0 SCOPE

1.1 Calibration laboratories are accredited by NABL after it is demonstrated that a laboratory complies with the requirements of international standard ISO/IEC 17025: 2005. In view of generic nature of the standard the requirements stated there in, need to be further redefined in specific fields of calibration. This specific criteria lays down those specific requirements in the field of fluid flow calibration. This part of the document thus amplifies the generic requirements for fluid flow calibration and supplement the requirements of ISO/IEC 17025:2005. Laboratories seeking NABL accreditation in the field of fluid flow calibration must also comply with the requirements stated in this part.

1.2 Calibration and Measurement Capability (CMC) is one the parameters that is used by NABL to define the scope of an accredited calibration laboratory, the others being parameter/quantity measured, standard/master used, calibration method used and measurement range. The CMC is expressed as "the smallest uncertainty that a laboratory can achieve when calibrating the best existing device". It is an expanded uncertainty estimated at a confidence level of approximately 95% corresponding to a coverage factor $k=2$.

*Note: Refer NABL 143 for NABL policy on Calibration and Measurement Capability (CMC) and uncertainty in calibration*

The laboratory’s ability to achieve their claimed CMC shall be evaluated based on its performance during the on-site assessment and by review of proficiency testing results, wherein the laboratory has participated.

1.3 The definition of CMC implies that within its accreditation a laboratory is not permitted to report a smaller uncertainty of measurement than the CMC endorsed on its scope of accreditation. This means that the laboratory shall be required to state a uncertainty not better than that corresponding to the CMC whenever it is established that the actual calibration process adds significantly to the uncertainty of measurement. The CMC is applicable only to the results for which the laboratory claims its status as accredited laboratory. It is therefore a realistic means for customers to select and compare accredited laboratories’ capabilities.

1.4 All the parameters for which accreditation is sought must be expressed in S.I. Units, wherever applicable.
2.0 CRITERIA FOR ACCREDITATION
Accreditation of a calibration laboratory will require assessment in respect of organization, staff, equipment and traceability of its calibration, laboratory accommodation and environmental conditions, safety, handling of calibrated equipment and equipment under calibration, measurement capability and recording system, etc., as per ISO/ IEC 17025: 2005 General Requirements for the Competence of Testing and Calibration Laboratories. Some explanatory notes of this document are given in the following clauses.

3.0 ORGANISATION
3.1 The Calibration Laboratory shall be organized in such a way that all staff members are aware of both the extent and the limitations of their area of responsibility. This organization shall specify and document the responsibility and authority of the Head of the Calibration Laboratory/Technical Manager/Quality Manager with direct access to the top management. All personnel will perform or verify work affecting the quality of calibrations as per general guidelines and specific criteria laid down for the accredited parameters. The calibration laboratory shall be organized in such a way so as to ensure the integrity and training of its staff and operations for ensuring unbiased Calibration.

3.2 A Deputy Head/Technical Manager may also be nominated to take over the responsibility in the absence of the Laboratory Head. In case there is no Deputy-in-charge, the authorities concerned may appoint a suitable person to look after the laboratory, under intimation to NABL. The laboratory shall also clearly define authorized signatory for the calibration certificates/reports issued by the laboratory.

4.0 MANAGEMENT SYSTEM
4.1 The calibration laboratory shall have a Quality Manual which shall be maintained up-to-date and available for scrutiny, in compliance with ISO/ IEC 17025: 2005 and NABL requirements, with emphasis on following information:
   a) A quality policy statement, including objectives and commitments by the top management.
   b) A statement on the organization of the calibration laboratory.
   c) Names, qualifications and experience of the persons responsible for managerial, and scientific/technical activities.
d) A clearly defined charter of responsibility showing the relationship between management and support services.

e) Scope and operation together with information on measurement capability and traceability of calibration of all measuring instruments to national measurement standards.

f) The reference of document number on detailed calibration procedures adopted in the laboratory, which should be compiled in the form of a manual for the use of calibration staff.

g) The reference list of all national/international standards being referred to or used in the performance of calibration work (copies of such standard specifications should be available in the laboratory for the use of calibration staff.)

h) All amendments made in any of the documents must be dated and listed in the Quality Manual and brought to the notice of NABL.

4.2 The calibration facilities established in accordance with the general guidelines and specific criteria shall be audited periodically and reviewed by or on behalf of the management to ensure the continued effectiveness of the system.

4.3 The calibration laboratory shall clearly specify, document and make known to the customers, the administrative and other procedures to be followed for getting calibration done from the laboratory. The procedure for redressal of technical complaints should also be clearly specified and documented.

4.4 The laboratory shall have authorized signatories for approving and issuing calibration certificates for each calibration parameter as mentioned in the scope of accreditation. Any officer competent to evaluate calibration results critically and occupying a position involving responsibility for the adequacy of calibration results is eligible for approval by NABL as an authorized signatory of endorsed calibration documents. Consequently approved authorized signatories must demonstrate understanding of these requirements.
5.0 PERSONNEL

5.1 Technical Personnel

5.1.1 Qualification required for carrying out calibration activity:
The following are the specific requirements. However, qualification and experience will not be the only criteria for the required activity. They have to prove their skill, knowledge and competency in their specific field of calibration activity.

- **a)** B.E / B.Tech or M.Sc. (degree with 3 months experience in Basics of Fluid Flow Calibration.
- **b)** B.Sc or Diploma with 6 months experience in Basics of Fluid Flow Calibration.
- **c)** ITI with 1 year of experience in Basics of Fluid Flow Calibration.

5.1.2 Training and experience required:

- **a)** Training may be external / internal depending on the expertise available in the field. Effectiveness of training action needs to be ensured.
- **b)** Competence of the trainer in case of internal training needs to be ensured.
- **c)** Training in Fluid Flow Calibration and in Uncertainty Measurements.
- **d)** For Technical Manager, Training in Fluid Flow Calibration and in Uncertainty Measurements, CMC including statistical analysis is mandatory.
- **e)** Experience and competence in Fluid Flow Calibration.
- **f)** Sufficient knowledge about handling of reference equipment, maintenance, traceability, calibration procedure and effect of environmental conditions on the results of calibration.
- **g)** During training calibration activity should be done under supervision.

5.2 Authorized Signatory:

5.2.1 Qualification required for interpretation of results and signing the calibration certificates:
The following are only guidelines. However, qualification and experience will not be the only criteria for the required activity. They have to prove their skill, knowledge and competency in analysis and interpretation of calibration results.

- **a)** B.E / B.Tech or M.Sc. degree with 6 months experience in Fluid Flow Calibration.
- **b)** B.Sc. or Diploma with 1 year experience in Fluid Flow Calibration.
5.2.2 Training and experience required:
   a) Training may be external / internal depending on the expertise available in the field. Effectiveness of training needs to be ensured.
   b) Competence of the trainer in case of internal training needs to be ensured.

6.0 ACCOMMODATION AND ENVIRONMENTAL CONDITIONS

6.1 Vibrations
The calibration area shall be adequately free from vibrations generated by central air-conditioning plants, vehicular traffic and other sources to ensure consistent and uniform operational conditions. The laboratory shall take all special/protective precautions like mounting of sensitive apparatus on vibration free tables and pillars etc., isolated from the floor, if necessary.

6.2 Acoustic Noise
Acoustic noise level in the laboratory shall be maintained to facilitate proper performance of calibration work. A threshold noise level of 60 dBA is recommended unless otherwise stated.

6.3 Illumination
The calibration area shall have adequate level of illumination. Where permissible, fluorescent lighting is preferred to avoid localized heating and temperature drift. The recommended level of illumination is 450-700 lux on the working table with glare index of 19 for the laboratory.

6.4 Environmental Conditions and Monitoring
The environmental conditions for the activity of the laboratory shall be such as not to adversely affect the required accuracy of measurement. Facilities should be provided whenever necessary for recording temperature, pressure and humidity values prevailing during calibration. The atmospheric conditions maintained in the laboratory during calibration should be reported in the calibration report/certificate.

The laboratory shall specify limits on the environmental conditions to be achieved in the laboratory. The condition shall appropriate to the level of accuracy required for calibration undertaken by the laboratory.
The environmental conditions shall be monitored at appropriate intervals and calibrations stopped when the environmental conditions fall out side of specified limits.

Temperature extremes of the working fluid must be avoided and difference between the fluid temperature and the ambient air temperature should not exceed 10° C, where a approval is sought for better than +/- 0.5% level of uncertainty.

For obtaining desired accuracy of measurement adequate stability in temperature of medium shall be maintained.

Standard Environmental Condition for the Fluid Flow Calibration Laboratory shall be as follows:

a) Temperature 25°C± 3°C; and
b) RH 45% to 75%

6.5 **Entry to the Calibration Area**

As far as possible, only the staff engaged in the calibration activity shall be permitted entry inside the calibration area.

7.0 **EQUIPMENT**

Laboratory should have measurement standards or equipment of required accuracy in respect of each parameter covered by it in order to be able to realize and to substantiate the corresponding measurement capability claimed. Stability of the standards, accuracy of the values realized through them and repeatability, should be regularly monitored. Any bias resulting from ageing of standards should be precisely determined. Instructions for operating each standard and equipment/instrument should be readily available for use by the laboratory staff members.

7.2 The standards/measuring equipment of the laboratory should be calibrated at regular intervals, with higher accuracy standards. The calibration certificates, performance history sheets in respect of the reference secondary/working standards and measuring equipment should be held safely by the laboratory.

7.3 Proper record shall be maintained for each standard and equipment with the following information:
a) Name of the equipment  
b) Manufacturers name and address  
c) Type, range, identification and serial number  
d) Date of procurement and commissioning  
e) Details of Calibration  
f) Details of maintenance and repairs  
g) Performance history with dates  
h) Availability of service manual  

7.4 Details of periodic calibration schedule of new and old standards and measuring equipment should be worked out in consultation with higher accuracy laboratory and this schedule should be observed.

7.5 Details of re-calibration of used, serviced and repaired equipment should also be available and proper precautions shall be observed to identify equipment, which are not in service.

7.6 Any alterations in the observations/data shall be signed by the calibration staff and duly authenticated. Instructions to this effect should be printed on data sheet used for writing observations/data in the laboratory.

8.0 RANGE, UNCERTAINTY OF MEASUREMENT AND TRACEABILITY

8.1 The level of uncertainty of measurement of the standards to be maintained by a laboratory and the measurement capabilities to be generated by it in respect of various parameters shall be as demonstrated during assessment.

8.2 All the Standard Equipment of the Laboratory shall be calibrated periodically against Calibration Standards of a laboratory accredited by NABL/ equivalent MRA partners having superior measurement capability or NPL/ other international NMIs.
8.3 In the event when the levels of uncertainty of measurement and measurement capability of an accredited laboratory are revised, the laboratory shall be required to intimate NABL secretariat and undergo surveillance / reassessment as applicable.

9.0 CALIBRATION CERTIFICATE/REPORT

9.1 The result of calibration carried out by the calibration laboratory, shall be presented in a comprehensive manner, using a standard format which shall unambiguously and objectively present the measurement results and all relevant information in order to facilitate easy comprehension and usage.

9.2 The calibration report/certificate shall include the following additional information:
   a) Date of receipt of the item and date of completion of the calibration work
   b) Environmental conditions maintained during the measurements
   c) Signature and title of authorized person (authorized signatory) accepting responsibility for the report and date of issue
   d) A statement of the accreditation measurement capability relevant to the job under calibration
   e) A symbol of NABL or statement or both clarifying the status of accreditation of the laboratory.
   f) The Uncertainty of measurement
   g) An evidence that the measurements are traceable to National/ International Standards through unbroken chain of Accredited Laboratories.

9.3 The calibration report/ certificate shall not contain any recommendation on the calibration interval except where this has been agreed with the client. This requirement may be superseded by legal regulations.
10.0 PROFICIENCY TESTING (clause 5.9 of ISO/IEC 17025:2005)

10.1 Laboratories shall follow NABL 163 (Policy for Participation in Proficiency Testing Activities) and NABL 164 (Guidelines for inter-laboratory comparison for calibration laboratories where formal PT programmes are not available) for participation in PT/ILC programmes.

10.2 In order to assure validity of calibrations undertaken and demonstrate its technical competence, a laboratory will be required to participate, from time to time, in Proficiency Testing Programmes. The laboratory shall remain prepared to participate in the Proficiency Testing Programme through inter-laboratory, inter-comparison schemes wherever it is technically feasible. In case any abnormalities, in terms of En number are detected through these inter-comparisons, appropriate corrective action will be taken, the standards/equipment shall be replaced/ repaired and re-calibrated with a higher accuracy standard. Reports on such inter-comparisons should be documented with reference.
PART – II

SPECIFIC CRITERIA FOR ACCREDITATION OF CALIBRATION LABORATORIES IN THE FIELD OF FLUID - FLOW MEASUREMENTS
1.0 SCOPE OF ACCREDITATION

1.1 The scope of accreditation shall be as follows:
A) Flow by Mass
B) Flow by Volume

The medium for above method of flow measurement shall be done using:
A) Gas
B) Water
C) Petroleum & Non-Aqueous Liquid Flow

1.2 Generally the device under calibration by the above method are classified as follows:
- Anemometers
- Gas Flow Meters
- Liquid Flow Meters
- Orifice Meters
- Pitot Tubes
- Ford Cup
- Flow Cup
- Rotameter
- Top Loading Calibrator
- Turbine Meters
- Orifice Plates
- Flow Nozzles
- Averaging Pitot Tubes
- Venturi Meters

2.0 SPECIAL REQUIREMENTS OF LABORATORY

2.1 The calibration laboratory shall make arrangement for regulated and Un interrupted power supply. The recommended regulation level is +/- 1% or better on the calibration bench.

2.2 Relevant IS Specifications (IS:1248, 4722) regarding the total harmonic content and variation in supply frequency should be followed. Voltage stabilizers of low harmonic content should be used to comply with this requirement.
2.3 Adequate arrangements shall be made by the laboratory so as to ensure temperature gradient not exceeding 1.5° C per hour inside the laboratory in case of power failure.

2.4 The laboratory shall use, if necessary, isolation transformers and filters etc. to ensure minimization of ground current and effects of mains hum interference.

2.5 The power supply to the calibration laboratory shall be directly obtained from the substation as far as possible and shall not be on the same feeder line which is supplying power to workshops and other production areas which require operation of heavy duty machines.

2.6 Effective mains earthing provided in accordance with relevant specification IS: 3043. This shall be periodically checked and stray couplings minimized.

2.7 Special care shall be taken about the location of magnetic field sources like, transformers, looped wires, ferrous materials etc., in order to minimize magnetic interference in the measurements.

2.8 Adequate screening of the laboratory against electro magnetic interference shall be done if necessary. By pass filters should also be provided to minimize conducted interference effect on the electronic equipment. Special shielding chambers should be provided in the laboratory for measurements, Particularly when signal to noise ratio is a disturbing factor for accurate measurements.

2.9 The reference standards shall be maintained at temperatures specified for their maintenance in order to ensure their conformance to the required level of operation and traceability. The laboratory should have specific facilities required for carrying out the calibrations of the parameters chosen.

2.10 The laboratory shall be sealed against dust and external air pressure. Positive air pressure shall be maintained inside the laboratory. Laboratory should be clean.

2.11 Adequate protective measures, like use of transient suppressors etc shall be taken by the laboratory to ward off high current spikes and transients emanating from switching off and on of heavy machines, surges in power lines and other such reasons, from reaching the electronics equipment in general and computer based systems involving data storage facilities in particular.
3.0 SAFETY PRECAUTIONS

3.1 Relevant fire extinguishing equipment for possible fire hazards should be available in the corridors or convenient places in the laboratory. Adequate safety measures against electrical, chemical fire hazards must be available at the work place. Laboratory rooms/areas where highly inflammable materials are stored/used should be identified. Access to the relevant fire equipment should be assured near these rooms/areas.

3.2 Specification SP. 31-1986, a special publication in the form of a wall chart, giving the method of treatment in case of electric shock, should be followed. The chart should be placed near the power supply switch gear and at the other prominent places as prescribed under Indian electricity rules 1956.

4.0 ADDITIONAL REQUIREMENTS FOR THE CALIBRATION OF THE INSTRUMENTS USED IN OPEN CHANNEL, PETROLEUM AND SIMILAR LIQUIDS AND GASES

4.1 An appropriate gauge must be available for measuring the elevation of the water surface at the device being calibrated. Proper account must be taken of various factors which might influence water level measurements, such as surface tension, vibration, gauge well, lag etc.

4.2 Instruments and equipment must be available for datum level determinations and technique used must be such that the datum level determinations are reliable and that the levels of uncertainty obtained are compatible with the uncertainties of the gauge readings.

4.3 Precautions must be taken to ensure that materials of construction of the calibration equipment do not react chemically with the working fluid. (for example, with kerosene fuel, the presence of copper alloys can cause a significant change in physical properties within an hour at a temperature of 120° C.)
4.4 For volumetric calibration of gases, the absolute temperature and the absolute pressure of the gas must both be measured to a percentage uncertainty of one fifth of the applicable approved uncertainty level of the flow rate or the quantity measurement. Sufficient observations of absolute pressure and absolute temperature measurement must be made to take account of any unsteadiness in the gas flow. Due consideration must also be given to distance/velocity lags through the calibration system and to the speed of the response of the absolute pressure and absolute temperature measuring equipment.

4.5 Protection against fire hazards (for petroleum products)

8.5.1 Adequate means must be available with the laboratory to prevent the accumulation of toxic smoke/flammable vapour.

8.5.2 The laboratory should observe adequate safety precautions against fire hazard due to flammable liquids. It should produce evidence from the appropriate authority.