Task 4.1.1 Physical Sensors

(* Please provide a separate sheet for each parameter)

Laboratório de Calibração – Instituto Hidrográfico

and of the carrotação instituto finalograneo
Part b: Calibration
Parameter/measurand*:pressure
Unit of massyrraments have
Unit of measurement:bar
Accuracy:0.05 %
Precision:
Calibration uncertainty (if available):0.05%
 How often do you calibrate the sensor/s or sensor system/s you are presently using for the specified parameter/measurand: please list the typical calibration interval/s you are employing; note that if you are calibrating irregularly, kindly specify why and when (e.g. before a deployment, following a malfunction, etc.). Before a deployment or once a year.
(Add lines as necessary)
2. Please provide a brief description of the calibration setup, including a list of the principal equipment, reference material (certified and/or conventionally accepted) and instrumentation involved in a typical calibration operation. Pressure reference: DWT Budenberg 380 D and Weights with traceability to CEM(Cento Espanhol de Metrologia) and LEN (Laboratoire National de Metrologie et D' Essais); ambient temperature, relative humidity and atmospheric pressure sensors; calibration setup based on document: Euramet cg-17, Guidelines on the Calibration
of electromechanical manometers.
(Add lines as necessary)
3. Do you employ reference material which are mutable or unstable
(e.g. secondary standards, reagent solutions, gas mixtures,
pressure generators, etc.) to calibrate the sensor/s or sensor system/s
you are presently using for the specified parameter/measurand.

(Add lines as	ecessary)
•	bes your facility ensure an effective traceability chain for the neter/measurand? Yes
the performan	a brief description of the procedures employed to ensure adherence of the principal equipment and reference instrumentation of the up to factory specifications (in-house monitoring of performance, in ion, servicing by the manufacturer, etc.).
(Add lines as	ecessary)
Does your faci and the measu preparation w (If Yes , kindly a short, descri	ity maintain a Manual with a description of the calibration method ing procedures, together with details of sample treatment and en these steps are present? Yes attach a copy to the completed questionnaire, otherwise please provi
Does your faci and the measu preparation w (If Yes , kindly a short, descri	ity maintain a Manual with a description of the calibration method ing procedures, together with details of sample treatment and en these steps are present? Yes attach a copy to the completed questionnaire, otherwise please provition below) on method is based on Euramet cg-17
Does your faci and the measu preparation wi (If Yes , kindly a short, descri The calibra (Add lines as a In your view, i optimal perfor specified para (If Yes , please	ity maintain a Manual with a description of the calibration method ing procedures, together with details of sample treatment and en these steps are present? Yes attach a copy to the completed questionnaire, otherwise please provition below) on method is based on Euramet cg-17
Does your faci and the measu preparation wi (If Yes , kindly a short, descri The calibra (Add lines as a In your view, i optimal perfor specified para (If Yes , please	ity maintain a Manual with a description of the calibration method ing procedures, together with details of sample treatment and en these steps are present? Yes attach a copy to the completed questionnaire, otherwise please provition below) on method is based on Euramet cg-17 eccessary) regular factory calibration/servicing necessary to obtain mances from your sensors/instrumentation for the neter/measurand in the field? No provide details of the sensors/instrumentation, indicating also the

(Add lines as necessary)
Does your facility perform:
- internal quality audits to monitor and assess its
calibration system for the specified parameter? Yes
- independent quality audits to monitor and assess its
calibration system for the specified parameter? Yes (If Yes to any of the above, please provide a brief description of the procedure/s
applied, including a list of the principal equipment and instrumentation involved) ISO 17025
(Add lines as necessary) Does your facility actively maintain an archive containing issued calibration reports/certificates for the specified parameter/measurand? Yes (If Yes, please specify the document retention time/s) three years
Do you have any suggestions or ideas for improving the quality of your calibrations for any particular sensor/sensor system you are presently using for the specified parameter/measurand (e.g. innovative reference material, modifications to existing methodologies or new methodologies you have developed, etc.)?
(if Yes , please provide a brief description of your ideas and/or suggestions, includin the details of the sensor/s or sensor system/s)

12. Do you have any suggestions or ideas for improving the general quality of the calibration of sensors or instruments for measuring the specified parameter/measurand (e.g. testing and promoting the use of new

reference material, development of new methodologies, etc.)?	No
(if Yes, please provide a brief description of your ideas and/or sugges	tions)
	,
(Add lines as necessary)	
ubmitted on: 2012-01-20	
(Date)	
ompiled by: _Manuel Marreiros	
(Name of respondent)	
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