

**WMO OMM**

World Meteorological Organization  
Organisation météorologique mondiale  
Organización Meteorológica Mundial  
Всемирная метеорологическая организация  
المنظمة العالمية للأرصاد الجوية  
世界气象组织

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Ref.: 12608/2021-14/INOM

Our ref.: 12608/2021/I/ONM/MQC/ILC-RA-I-Inv

9 June 2021

Annex: 1 (available in English only)

Subject: WMO interlaboratory comparison in Regional Association I

Action required: To express your readiness to take part in the interlaboratory comparison (ILC) and to nominate a laboratory and its point of contact, by informing the ILC pilot laboratory and the WMO Secretariat not later than **30 June 2021**

Dear Sir/Madam,

I am pleased to inform you that the World Meteorological Organization (WMO) is organizing, under the auspices of its Commission for Observation, Infrastructure and Information Systems (INFCOM) and its Standing Committee on Measurements, Instrumentation and Traceability (SC-MINT) an interlaboratory comparison (ILC) for Members of the WMO Regional Association I (RA I). The ILC will be conducted in the second half of 2021 and over the course of 2022 and will be directly supervised by the SC-MINT Expert Team on Quality, Traceability and Calibration (ET-QTC).

ILC exercises represent an efficient tool for demonstrating the technical competencies and capabilities of laboratories, to ensure fulfilment of one of the basic criteria for achieving or maintaining accreditation according to ISO/IEC 17025, but these events also contribute to capacity development through gathering and sharing experience and knowledge. Furthermore, by taking part in the ILC, the laboratories leverage their roles and contribute to a global confidence in traceable measurements.

The ILC in RA I will be built upon the ILCs that were successfully completed in RA II, V and VI and will be conducted in the domains of temperature, pressure and relative humidity.

It is intended for the laboratories of the National Meteorological and Hydrological Services (NMHSs), or other public or private laboratories that calibrate NMHS instruments and thus ensure traceability of the measurements under the NMHS's responsibility.

Among laboratories from RA I, the ILC will also include the participation of the Regional Instrument Centre (RIC) Ljubljana and the University of Ljubljana (Slovenia), the organizers and supporters of previous events. Their set of instruments will be used as ILC test items while their valuable experience is expected to contribute to the overall success of the planned event, and to provide support for the evaluation of the results. It is anticipated that the results of the ILC will be published as an WMO Instruments and Methods of Observation report.

To: Permanent Representatives of Members of Regional Association I (Africa)

cc: President of INFCOM,  
President of RA I,  
Chair of INFCOM Standing Committee on Measurement, Instrumentation and Traceability

I have the pleasure to inform you that the General Directorate of Meteorology (Direction générale de la météorologie - DGM) of Morocco, which hosts the Regional Instrument Centre, has kindly agreed to act as an ILC pilot laboratory and coordinator, and to make all the necessary arrangements for the ILC. Further organizational details and tentative timelines are present in a draft ILC protocol that is available in the annex. The protocol and the timelines will be finalized upon agreement of all selected participants.

I would kindly encourage you to make use of this excellent opportunity and to nominate a laboratory (or laboratories), preferably those that ensure traceability of your measurements, together with their point of contact (First Name, Family Name, Job Title, Institution, Email address) for this event. The nominations should be sent by email to the contact point of the ILC pilot laboratory, Mr Aziz Mounir ([azizmounir@gmail.com](mailto:azizmounir@gmail.com)), with a copy to WMO Secretariat, Mr Krunoslav Premec, Scientific Officer, Measurement, Quality and Compliance Unit ([kpremec@wmo.int](mailto:kpremec@wmo.int)), at your earliest convenience, but not later than **30 June 2021**.

I wish to take this opportunity to express my appreciation for your continued contribution to WMO, and the activities of its Instruments and Methods of Observation Programme.

Yours faithfully,



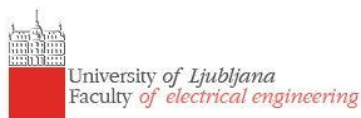
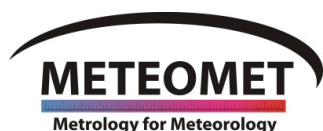
Dr Wenjian Zhang  
for the Secretary-General



WORLD  
METEOROLOGICAL  
ORGANIZATION

**WMO Commission for Observation, Infrastructure and Information Systems  
Standing Committee on Measurements, Instrumentation and  
Traceability Expert Team on Quality, Traceability and Calibration**

in cooperation with



## Draft ILC protocol

### INSTRUCTION FOR THE PARTICIPANTS IN THE INTERLABORATORY COMPARISON IN THE WMO REGIONAL ASSOCIATION I

**Title: Intercomparison in the field of temperature,  
humidity and pressure**

**MM-ILC-2021-THP-RA-I**

**Date of approval of the protocol:**

DD.MM.2021

**Items:**

- Two Pt-100 resistance thermometers ELPRO type 2210 4700/X in combination with Keysight/Agilent/Hewlett Packard 34420A
- Capacitive hygrometer Vaisala HMP155 A2GB11A0A1A1A0A
- Barometer Vaisala PTB220 ACA2A3A1AB

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## 1. Introduction

Interlaboratory comparison (ILC) serves as a tool for comparison of measurement results carried out by accredited or non-accredited calibration laboratories in the relevant field of measurement. ILC represents very effective means to demonstrate technical competence of the participants and serves as a technical base for accreditation. Furthermore, it is the most important element for monitoring of quality of measurement results as required by ISO/IEC 17025:2017 standard for laboratories in part 7.2.2 and 7.7.

This ILC will be organized by the Regional Instrument Centre (RIC) Casablanca (General Directorate of Meteorology (Direction Générale de la Meteorologie - DGM), Morocco), with the support of RIC Ljubljana (Environment Agency, Slovenia), University of Ljubljana, Faculty of Electrical Engineering, Laboratory of Metrology and Quality (UL-FE/LMK, Slovenia) and the National Metrology Institute of Italy (Istituto Nazionale di Ricerca Metrologica - INRIM, Italy).

It is recommended that the participants use their standard procedures during the temperature, humidity and pressure calibrations and, if possible, avoid making extra time-consuming measurements. The proficiency test will be carried out in accordance with ISO/IEC 17043:2010.

### 1.1 Overall coordinator and pilot laboratory

General Directorate of Meteorology (Direction Générale de la Meteorologie - DGM)  
Avenue Tayeb Naciri, Hay Hassani, Casablanca, Morocco

Contact person in case of technical and administrative questions:

Mr Mounir AZIZ  
Phone: +212 522 902 008  
Fax: +212 522 908 593  
GSM: +212 661 472 398  
Email: [azizmounir@gmail.com](mailto:azizmounir@gmail.com)

### 1.2 Laboratories contributing to the reference values

The reference value will be determined by the UL-FE/LMK, RIC Ljubljana, RIC Casablanca and the Moroccan National Metrology Laboratory (Laboratoire Public d'Essais et d'Etudes – Laboratoire National de Métrologie, LPEE-LNM).

General Directorate of Meteorology (Direction Générale de la Meteorologie - DGM)  
Avenue Tayeb Naciri, Hay Hassani, Casablanca, Morocco  
Mr Mounir AZIZ  
Phone: +212 522 902 008  
Fax: +212 522 908 593  
GSM: +212 661 472 398  
Email: [azizmounir@gmail.com](mailto:azizmounir@gmail.com)

Environmental Agency (Slovenia – SI1)  
Vojkova 1b, 1000, Ljubljana, Slovenia  
Mr Drago Groselj  
Phone: +386 1 478 4100  
GSM: +386 31 655 216  
Email: [drago.groselj@gov.si](mailto:drago.groselj@gov.si)

University of Ljubljana, Faculty of Electrical Engineering (Slovenia - SI2) (only temperature and humidity)  
Tržaška cesta 25, 1000, Ljubljana, Slovenia  
Izr. Prof. Dr Gaber Beges

Phone: +386 1 4768 224  
Fax: +386 1 4264 633  
GSM: +386 40 327 071  
Email: [gaber.beges@fe.uni-lj.si](mailto:gaber.beges@fe.uni-lj.si) or [info@lmk.fe.uni-lj.si](mailto:info@lmk.fe.uni-lj.si)

Laboratoire Public d'Essais et d'Etudes – Laboratoire National de Métrologie, LPEE-LNM  
(National Metrology Laboratory of Morocco)  
LPEE - LNM, Km 7, Route d'El Jadida B.P. 8066 Oasis- Casablanca, Morocco  
Abdellah ZITI  
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### 1.3 Data analysis coordinator and contributing laboratories

General Directorate of Meteorology (Direction Générale de la Meteorologie - DGM)  
Avenue Tayeb Naciri, Hay Hassani, Casablanca, Morocco

Mr Mounri AZIZ  
Phone: +212 522 902 008  
Fax: +212 522 908 593  
GSM: +212 661 472 398  
Email: [azizmounir@gmail.com](mailto:azizmounir@gmail.com)

#### Institutions providing assistance in data analysis:

Environmental Agency (Slovenia – SI1)  
Vojkova 1b, 1000, Ljubljana, Slovenia

University of Ljubljana, Faculty of Electrical Engineering (Slovenia - SI2) (only temperature and humidity)  
Tržaška cesta 25, 1000, Ljubljana, Slovenia

Istituto Nazionale di Ricerca Metrologica (INRIM).  
Str. delle Cacce, 91, 10135 Torino TO, Italy

### 1.4 Participants

#### TO BE DEFINED

Following are the participants to this intercomparison. Contact details are as listed alphabetically:

Participating laboratory: General Directorate of Meteorology (Direction Générale de la Meteorologie - DGM)  
RIC Casablanca  
Contact person: Mounir AZIZ  
Address: Avenue Tayeb Naciri, Hay Hassani, CP: 20220, Casablanca, Morocco  
City: Casablanca  
Country: Morocco  
Phone: +212 522 902 008  
Fax: +212 522 908 593  
GSM: +212 661 472 398  
Email: [azizmounir@gmail.com](mailto:azizmounir@gmail.com)

Participating laboratory: LNM-LPEE Morocco (National Metrology Laboratory of Morocco)  
Contact person: Abdellah ZITI  
Address: LPEE - LNM, Km 7, Route d'El Jadida B.P. 8066 Oasis- Casablanca, Morocco  
City: Casablanca  
Country: Morocco  
Phone: +212 522 234 304  
Fax: +212 522 982 572  
GSM: +212 661 094 338  
Email: [ziti@lpee.ma](mailto:ziti@lpee.ma)

Participating laboratory: Environmental Agency (Slovenia – SI1)  
Contact person: Mr Drago Groselj  
Address: Vojkova 1b  
Zip: 1000  
City: Ljubljana  
Country: Slovenia  
Phone: +386 1 478 4100  
GSM: +386 31 655 216  
Email: [drago.groselj@gov.si](mailto:drago.groselj@gov.si)

Participating laboratory: University of Ljubljana, Faculty of Electrical Engineering (Slovenia - SI2) (only temperature and humidity)  
Contact person: Izr. Prof. Dr Gaber Beges  
Address: Tržaška cesta 25  
Zip: 1000  
City: Ljubljana  
Country: Slovenia  
Phone: +386 1 4768 224  
Fax: +386 1 4264 633  
GSM: +386 40 327 071  
Email: [gaber.beges@fe.uni-lj.si](mailto:gaber.beges@fe.uni-lj.si) or [info@lmk.fe.uni-lj.si](mailto:info@lmk.fe.uni-lj.si)

## OTHERS

### 1.5 Time schedule and deadlines

The intercomparison is organized in a loop. All participating laboratories have four weeks for calibration including transport to the next laboratory. The transport must be planned for each of the participating laboratories, so that the subsequent laboratory receives the equipment no later than on Monday in the first week, in which the calibration is planned to be carried out.

If a participant anticipates difficulties in keeping the deadlines, the coordinator must be contacted immediately. In such a case the other participants will be contacted as soon as possible and be informed about eventual changes.

Deadline for reporting the results is 4 weeks after the equipment has left the laboratory. It is important that the deadline is met since the results are being analysed continuously by the reference laboratory. If there are any problems or doubt regarding the results of the participant laboratory, the laboratory will be contacted immediately. Any suspicion that the equipment is defect or drifted, will lead to return of the equipment to the reference laboratory, which then will make an extra check and take an appropriate action.

The measurements in the first laboratory are tentatively scheduled to start in **July 2021**. The time schedule will be finalized upon agreement of all selected participants.

Date	Lab
July 2021 4 weeks	SI1, SI2
4 weeks	Pilot lab RIC Casablanca
4 weeks	LAB 1 LNM/LPEE Casablanca
4 weeks	LAB 2
4 weeks	LAB 3
4 weeks	LAB 4
4 weeks	LAB 5
4 weeks	Pilot lab RIC Casablanca
4 weeks	LAB 6
4 weeks	LAB 7
4 weeks	...
4 weeks	LAB N
4 weeks	Pilot lab RIC Casablanca
8 weeks	SI1, SI2

Week	2021																									2022						
	July				August				September				October				November				December				January		February					
SI1, SI2	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
RIC Casa					5	6	7	8																								
LAB1									9	10	11	12																				
LAB2													13	14	15	16	17															
LAB3																		18	19	20	21											
LAB4																						22	23	24	25							
LAB5																										26	27	28	29	30	31	32
LAB6																																

Week	2022																														
	Feb			March			April			May			June			July			August			September									
LAB7	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
LAB8				4	5	6	7	8	9	10	11	12																			
LAB9							7	8	9	10	11	12																			
RIC Casa													13	14	15	16	17	18													
SI1, SI2																16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

## 1.6 Transportation of the equipment

As soon as the equipment is delivered/sent, the coordinator shall be informed (e.g. by email). The equipment is then unpacked, and an inspection carried out. If the equipment has any visible damage due to transportation, this must be reported to the coordinator before the calibration begins.

**The equipment can be sent via registered mail (DHL, UPS, etc.) or hand carried (personal transport) to the next laboratory (preferably hand carried).**




The participating laboratory covers expenses of transportation to the next laboratory. The participating laboratory must ensure that the equipment is covered by insurance from the moment it arrives to the laboratory until it is delivered to the next laboratory (i.e. including the transportation to the next laboratory).

Equipment will be accompanied with ATA CARNET forms. Please, don't forget to fill them when crossing border. In case that your country is not signatory of ATA CARNET convention, please perform temporary import/export procedure.



## 2. Description of the equipment

### 2.1 General

Measuring quantity	Temperature	Relative humidity	Air Pressure
Measuring instrument	Keysight/Agilent Hewlett Packard 34420A digital readout, 2 x Pt100	Capacitive hygrometer	Barometer
Manufacturer	HP, ELPRO	Vaisala	Vaisala
Type	34420A, 2210 4700/X	HMP155 A2GB11A0A1A1A0A	PTB220 ACA2A3A1A1
Serial number	34420A: US34000601 Thermometers: 395050316 395060316	K2250039	A4610018
Measuring range	(-200 – 450) °C	(0.8 – 100) %RH	(500 – 1100) hPa
Output	Temperature; Digital display, GPIB	Voltage (0...1V); Analog output	Pressure; Digital display, GPIB
Accuracy	0.05 °C at 20°C	1 %RH	15 Pa
Uncertainty	0.03 °C	-	-
Minimum immersion depth	150 mm	-	-
			

The instrument's owner: UL/FE-LMK and RIC Ljubljana.

For transportation purposes the measuring instruments will be placed in a protecting case.

In a case any of the above-mentioned equipment is missing at the receipt, the coordinator must be contacted.

### 2.2 Environmental conditions

Calibration is carried out at an ambient temperature of  $(20 \pm 5)$  °C and relative humidity of (30 - 60) %. The ambient conditions shall be reported.

Barometer stabilization (warm-up) before measurements should have been made according to the common laboratory practice, but at least for 2 hours in the laboratory environment.

## 2.3 Handling

### 2.3.1 Packing and unpacking

Procedure for unpacking is as follows:

1. Inspect the transportation boxes for damage. If the boxes are damaged, the coordinator shall be contacted before continuing.
2. Unpack the equipment and check that all equipment mentioned in the section "Description of equipment" is present. **Please, fill in "Instrument Check List" – Appendix F and send it to [azizmounir@gmail.com](mailto:azizmounir@gmail.com)**
3. If any equipment is missing, the coordinator shall be contacted.
4. Inspect the equipment. If any of the equipment shows visible signs of damage, the coordinator shall be contacted.

The packing procedure is as follows:

1. Before packing, slowly cool down the equipment (thermometers) to room temperature and clean them with pure alcohol. Clean also other calibrated items if necessary.
2. Check that all equipment mentioned in the section "Description of equipment" is packed before the equipment is transported to the next participant. For details of packing, please see [Appendix E: Packaging instructions](#).

### 2.3.2 Mounting

1. The Pt100 are cleaned before use with pure alcohol. Other instruments should be cleaned only if necessary.
2. Thermometers are carefully placed in the calibration media (bath, climatic chamber). Relative humidity sensor is carefully placed in the calibration media (climatic chamber or humidity generator). Barometer is carefully connected to the barometric pressure system.

### 2.3.3 Precautions

- Pt100 are very sensitive device to vibration and mechanical shock.
- When not in use, it should be stored in a safe place in the provided transport boxes.
- Check that the thermometers are completely clean and dry before placing them in the calibration media.
- Ensure that the thermometers are cooled down and cleaned with pure alcohol before placing them in the transportation box.
- Don't expose relative humidity sensor to temperatures higher than 25°C and lower than 15 °C.
- **Don't expose barometer to pressures other than barometric!**

Contact the coordinator in a case of doubt about the above-mentioned precautions.

### 3. Calibration/Test method

It is recommended that the participants use their standard procedure during temperature, humidity and pressure calibration and avoid making extra time-consuming measurements, if possible. For accredited laboratories it will be advantageous to apply the accredited procedures in preparation for later use of the report in relation with documentation to the accreditation body.

Details about the applied procedure have to be stated in the report form.

#### 3.1 Start-up and initial inspection

The Keysight/Agilent/Hewlett Packard 34420A instrument can measure 1 Pt 100 at a time. Connect first Pt100 to the Keysight/Agilent/Hewlett Packard 34420A instrument as described in [Appendix B](#). Before start of the measurement, you can set up automatic acquisition of temperature measurement for Keysight/Agilent/Hewlett Packard 34420A instrument using GPIB communication bus. Needed commands are available in the User's Guide (see pages 71 and 72).

BE CAREFUL NOT TO CHANGE ANY OF PRESET COEFFICIENTS!

After setting up the equipment for the calibration, take the first measurements as follows:

1. For temperature, after the stabilization take the first measurements in the triple point of water, or the ice-point, or in the thermal bath at 0 °C. Note the readings of the both thermometers as well as laboratory's reference thermometer and report all these values to the coordinator/reference laboratory, immediately.
2. For relative humidity, after the stabilization take the first measurements at relative humidity of about 55 %. Note the readings of the hygrometer as well as laboratory's reference hygrometer and report all these values to coordinator/reference laboratory, immediately.
3. For atmospheric pressure, after the stabilization take the first measurements at atmospheric pressure of about 950 hPa. Note the readings of the barometer as well as laboratory's reference barometer and report all these values to coordinator/reference laboratory, immediately.

Coordinator will check your initial measurements and send you confirmation that you can start with the measurements for ILC.

#### 3.2 Measuring points

Laboratories shall perform measurements only in measurement points that they are able to do with their equipment. In case a laboratory cannot measure one or more points, laboratory should omit them and should not add extra points.

##### - Temperature

The subject of the ILC is the calibration of two Pt100 in combination with Keysight/Agilent/Hewlett Packard 34420A. The calibration shall be performed in the following measurement points within tolerances  $\pm 0.2$  °C using standard laboratory procedures:

-30	-20	-10	0	10	20	30	40	°C
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### - Relative humidity

The subject of the ILC is the calibration of the capacitive hygrometer Vaisala HMP155. The calibration shall be made in the following measurement points within tolerances  $\pm 3$  %RH at temperature of 20°C using standard laboratory procedures:

<b>10</b>	<b>20</b>	<b>35</b>	<b>55</b>	<b>75</b>	<b>90</b>	<b>95</b>	%RH
-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----

In case of salt solution calibration other calibration points can be used covering as wide measuring range as possible.

### - Air pressure:

The subject of the ILC is the calibration of the digital barometer Vaisala PTB220 ACA2A3A1AB. The calibration shall start at a minimum calibration point followed by increasing pressure and return steps by decrease of pressure. The calibration shall be made in the following measurement points within tolerances 20 hPa using standard laboratory procedures:

<b>800</b>	<b>850</b>	<b>900</b>	<b>950</b>	<b>1000</b>	<b>1050</b>	<b>1100</b>	hPa
------------	------------	------------	------------	-------------	-------------	-------------	-----

**Warning:** For the purposes of this ILC it is strictly forbidden to make any adjustments to the measuring instrument – test item, especially to activate the calibration regime! The only actions permitted are the movement among functions and operations described in the enclosed instruction manual.

### 3.3 Reporting of results

The results are reported electronically in the forwarded Excel spreadsheet. The green fields of the spreadsheet should be filled in, if possible. **Send your results only to the data analysis coordinator ([azizmounir@gmail.com](mailto:azizmounir@gmail.com)).**

The results shall be sent to the coordinator no later than **4 weeks** after having finalized the calibration. Electronic reporting by email is preferred.

Fulfilled Excel spreadsheet form and calibration certificate for each quantity shall be sent to ILC coordinator as results of measurements.

#### Outline of statistical analysis

The assigned values are to be determined as the arithmetic mean of measurements made by the coordinator. Any outliers are detected by Cochran's test and Grubbs' test (ISO 5725-2).

#### Information to be returned to participants

**Final results of the participants will be anonymized (each laboratory with different code). Coding system will be known to the data analysis coordinator only.** The participants will receive summary of all measurements, assigned values and uncertainties of assigned values, and evaluation of the performance.

The evaluation of measurement results will be made on the basis of  $E_n$  number:

$$E_n = \frac{x_{\text{lab}} - x_{\text{ref}}}{\sqrt{U_{\text{lab}}^2 + U_{\text{ref}}^2}}$$

where  $x_{\text{lab}}$  is the participant's result,  $x_{\text{ref}}$  is the assigned value,  $U_{\text{lab}}$  is the expanded ( $k=2$ ) uncertainty of a participant's result and  $U_{\text{ref}}$  is the expanded ( $k=2$ ) uncertainty of the assigned value.

The assigned value  $x_{\text{ref}}$  will be calculated as mean of reference laboratories (SI1, SI2, GDM and LPEE-LNM for temperature and humidity; SI1, GDM and LPEE-LNM for pressure). The uncertainty of the assigned value  $U_{\text{ref}}$  will be calculated as uncertainty of mean, with uncertainties of reference laboratories at each calibration point.

Criteria for performance evaluation will be based on statistical determination for  $E_n$  number:

$$\begin{aligned} |E_n| \leq 1 &= \text{satisfactory} \\ |E_n| > 1 &= \text{unsatisfactory} \end{aligned}$$

### Complaints and appeals

Participants may file a complaint or appeal to the data analysis coordinator (RIC Casablanca, PT provider) in 60 days after they receive the final PT report.

### 3.4 Measurement uncertainties

The measurement results should be stated with their associated uncertainties, the evaluation of uncertainties should be done according to the document EA 4/02 M, ILAC P14 ILAC Policy for Uncertainty in Calibration. The interlaboratory comparison should be made according to the best laboratory measurement practice.

### 4. Appendix A: Report Form

Standard forms for reporting of results and uncertainties for temperature, relative humidity and pressure. The form will be forwarded electronically.

Ref.: 12608/2021-14/MIOM

Results for MM-ILC-..... -THP - ILC with digital thermometer											
Name of Laboratory:											
Equipment received (Date):											
Equipment calibrated (Date):											
Equipment shipped to next laboratory (Date):											
Calibration (according measurement instructions):											
Set <sup>1)</sup> °C	Read temperature PT100-1 <sup>2)</sup> °C	Read temperature Pt100-2 <sup>2)</sup> °C	Reference temperature 1 <sup>3)</sup> °C	Reference temperature 2 <sup>4)</sup> °C	Correction 1 <sup>5)</sup> °C	Correction 2 <sup>6)</sup> °C	U1 (95%) <sup>7)</sup> °C	U2 (95%) <sup>8)</sup> °C	CMC 1 <sup>9)</sup> °C	CMC 2 <sup>10)</sup> °C	
start-up measurement (3.1 of protocol)	0.0				0	0					
	-30.0				0	0					
	-20.0				0	0					
	-10.0				0	0					
	0.0				0	0					
	10.0				0	0					
	20.0				0	0					
	30.0				0	0					
	40.0				0	0					
	0.0				0	0					
Ambient temperature (range)			°C								
Ambient relative humidity (range)			% r. h.								
Ambient air pressure (range)			hPa								
Notes											
1) Set-value, typed in on the calibration medium											
2) Read-value, read on the display of digital thermometer for Pt100-1 and Pt100-2											
3) Reference temperature when calibrating Pt100-1, measured by the laboratory											
4) Reference temperature when calibrating Pt100-2, measured by the laboratory											
5) Correction 1 = reference temperature - Pt100-1 of digital thermometer											
6) Correction 2 = reference temperature - Pt100 2 of digital thermometer											
7) Expanded uncertainty of the correction (=uncertainty of the calibration) - Pt100-1 of digital thermometer											
8) Expanded uncertainty of the correction (=uncertainty of the calibration) - Pt100-2 of digital thermometer											
9) Calibration and measurement capability (only if the laboratory is accredited for the measurement) - Pt100-1 of digital thermometer											
10) Calibration and measurement capability (only if the laboratory is accredited for the measurement) - Pt100-2 of digital thermometer											
Additional information											
State, if required, details concerning the used calibration procedure											
Used reference standards and traceability											
Standards						Traceability					

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Results for MM-ILC-..... -THP - ILC with relative humidity meter										
<b>Name of Laboratory:</b>										
Equipment received (Date):										
Equipment calibrated (Date):										
Equipment shipped to next laboratory (Date):										
<b>Calibration (according measurement instructions):</b>										
Set <sup>1)</sup> % r.h.	Read relative humidity <sup>2)</sup> % r.h.	Read air temperature <sup>2)</sup> °C	Reference relative humidity <sup>3)</sup> % r.h.	Reference air temperature <sup>4)</sup> °C	Correction <sup>5)</sup> % r.h.	Correction <sup>5)</sup> °C	U (95%) <sup>7)</sup> % r.h.	U (95%) <sup>8)</sup> °C	CMC <sup>9)</sup> % r.h.	CMC <sup>9)</sup> °C
start-up measurement (3.1 of protocol) 55.0					0	0				
10.0					0	0				
20.0					0	0				
35.0					0	0				
55.0					0	0				
75.0					0	0				
90.0					0	0				
95.0					0	0				
55.0					0	0				
Ambient temperature (range)		°C								
Ambient relative humidity (range)		% r.h.								
Ambient air pressure (range)		hPa								
Notes										
1) Set-value, typed in on the calibration medium										
2) Read-value, read on the ILC relative humidity meter										
3) Reference relative humidity, measured by the laboratory										
4) Reference temperature, measured by the laboratory										
5) Correction = reference relative humidity - relative humidity meter										
6) Correction = reference temperature - temperature if ILC relative humidity meter										
7) Expanded uncertainty of the correction (= uncertainty of the calibration) - relative humidity										
8) Expanded uncertainty of the correction (=uncertainty of the calibration) - OPTIONAL for temperature										
9) Calibration and measurement capability (only if the laboratory is accredited for the measurement) - relative humidity and OPTIONAL for temperature										
<b>Additional information</b>										
State, if required, details concerning the used calibration procedure										
Used reference standards and traceability										
Standards					Traceability					

Results for MM-ILC.....-THP - ILC with barometer

Name of Laboratory: \_\_\_\_\_

Equipment received (Date): \_\_\_\_\_

Equipment calibrated (Date): \_\_\_\_\_

Equipment shipped to next laboratory (Date): \_\_\_\_\_

Calibration (according measurement instructions):

Set <sup>1)</sup>	Reference pressure <sup>2)</sup>	Read pressure (upper left) <sup>3)</sup>	Read pressure (upper right) <sup>3)</sup>	Read pressure (lower left) <sup>3)</sup>	Read pressure (lower right) <sup>3)</sup>	Correction (upper left) <sup>4)</sup>	Correction (upper right) <sup>4)</sup>	Correction (lower left) <sup>4)</sup>	Correction (lower right) <sup>4)</sup>	U (95%) (upper left) <sup>5)</sup>	U (95%) (upper right) <sup>5)</sup>	U (95%) (lower left) <sup>5)</sup>	U (95%) (lower right) <sup>5)</sup>	CMC (lower right) <sup>6)</sup>
hPa	hPa	hPa	hPa	hPa	hPa	hPa	hPa	hPa	hPa	hPa	hPa	hPa	hPa	hPa
Start-up measurement (3.1 of protocol)	950					0.00	0.00	0.00	0.00					
800						0.00	0.00	0.00	0.00					
850						0.00	0.00	0.00	0.00					
900						0.00	0.00	0.00	0.00					
950						0.00	0.00	0.00	0.00					
1000						0.00	0.00	0.00	0.00					
1050						0.00	0.00	0.00	0.00					
1100						0.00	0.00	0.00	0.00					
1050						0.00	0.00	0.00	0.00					
1000						0.00	0.00	0.00	0.00					
950						0.00	0.00	0.00	0.00					
900						0.00	0.00	0.00	0.00					
850						0.00	0.00	0.00	0.00					
800						0.00	0.00	0.00	0.00					

Ambient temperature (range) \_\_\_\_\_ °C

Ambient relative humidity (range) \_\_\_\_\_ % r.h.

Ambient air pressure (range) \_\_\_\_\_ hPa

- Notes
- 1) Set-value, typed in on the calibration medium
  - 2) Reference pressure, measured by the laboratory
  - 3) Read-value, read on the ILC barometer
  - 4) Correction = reference pressure - ILC barometer display value
  - 5) Expanded uncertainty of the correction (= uncertainty of the calibration)
  - 6) Calibration and measurement capability (only if the laboratory is accredited for the measurement)

Additional information

State, if required, details concerning the used calibration procedure

\_\_\_\_\_

Used reference standards and traceability

Standards	Traceability
_____	_____
_____	_____
_____	_____
_____	_____

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## 5. Appendix B: User's Guide for Keysight/Agilent/Hewlett Packard 34420A

The original User's Guide for Keysight/Agilent/Hewlett Packard 34420A is appended to the ILC Protocol and provided in the ILC kit. Only one thermometer Pt100 can be measured by the Keysight/Agilent/Hewlett Packard 34420A at a time.

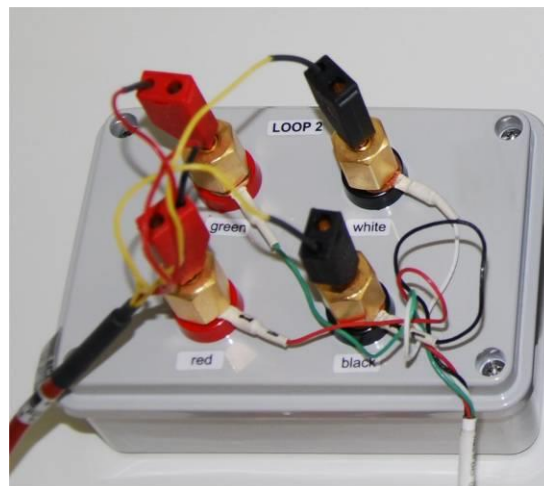
The ILC kit for temperature measurements consists of:

- Keysight/Agilent/Hewlett Packard 34420A
- Two identical thermometers Pt100
- Connection unit
- Connection cable (34420A – connection unit)

The Pt100 is connected to the connection unit as shown in the following picture.

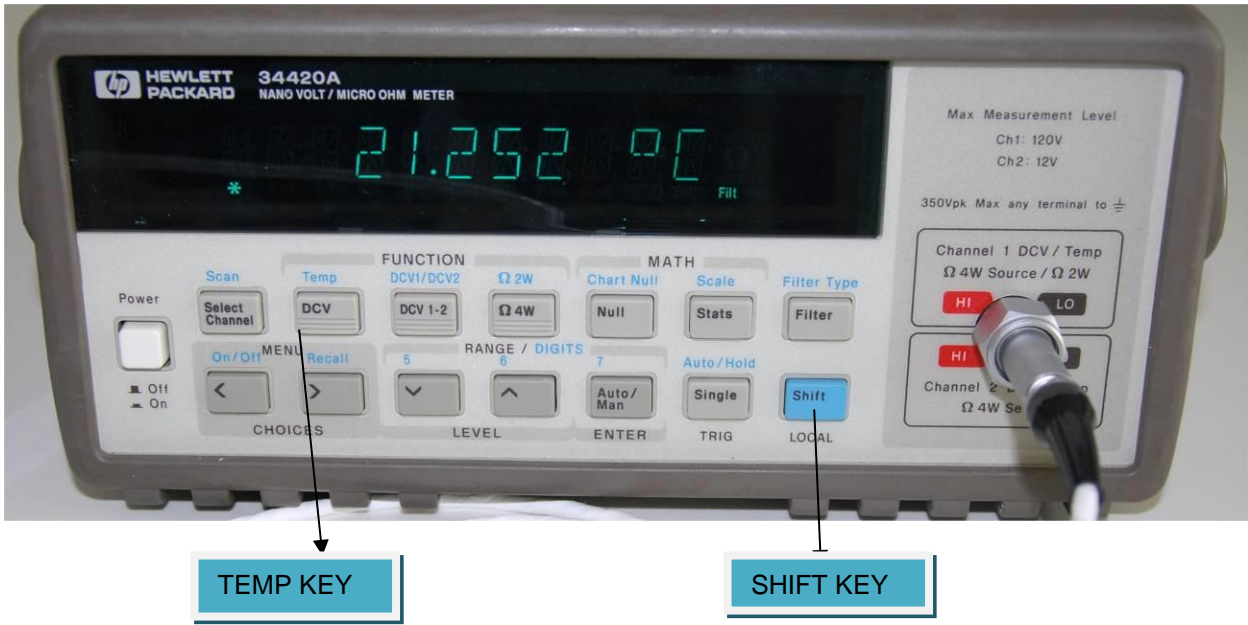


The thermometer is connected (4 wire) to the connection unit as follows:



The connection unit is connected to the front connection of 34420A. Measured values can be read on display or via GIPB interface bus. When thermometer is connected and 34420A switched on, the temperature of the thermometer can be observed by pressing SHIFT and TEMP key. The display shows temperature of Pt100 in degrees Celsius.

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If thermometers reading via GPIS is preferred, following setup for 34420A is used:

- Loop 1: GPIB address 27
- Loop 2: GPIB address 20

Command string is <read?> to read value.

**Warning:** For the purposes of this ILC it is strictly forbidden to make any adjustments to the measuring instrument. The only actions permitted are the movement among functions.

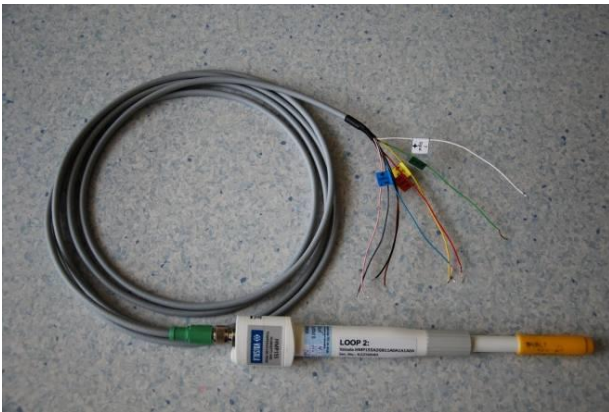
## 6. Appendix C: User's Guide for Vaisala HMP155

The original User's Guide for Vaisala HMP155 is appended to the ILC Protocol and provided in the ILC kit. The Vaisala HMP155 type A2GB11A0A1A1A0A is subject for the ILC. The instrument has analog outputs (voltage) for relative humidity and air temperature:

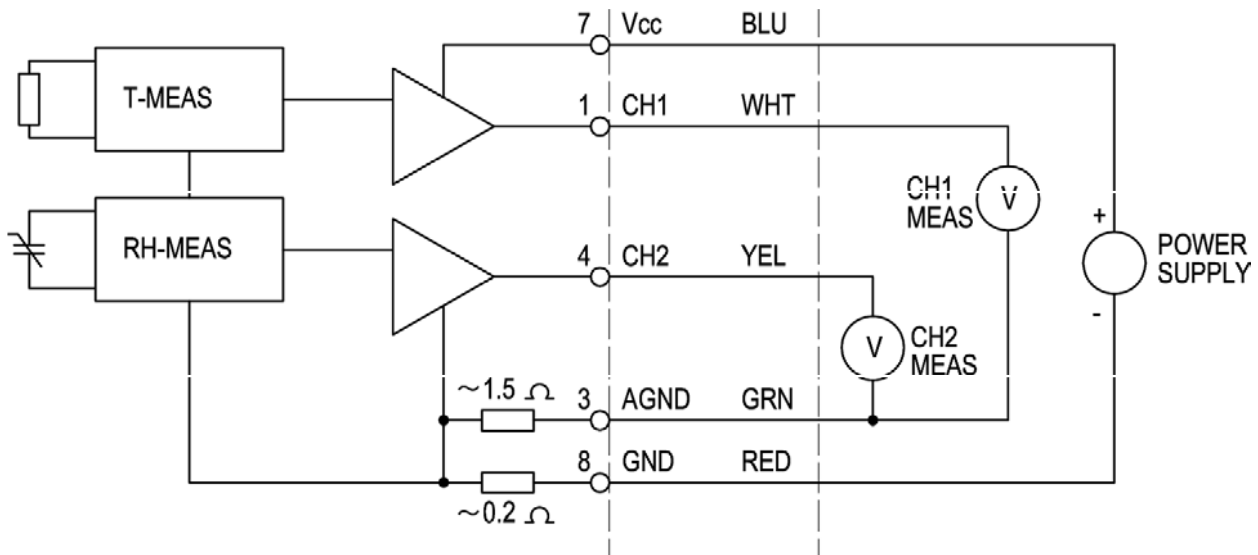
- relative humidity: 0 – 1V corresponds 0 to 100 %RH Multiplying by 100 is needed to calculate relative humidity.
- air temperature: 0 – 1V corresponds -40 to +60 °C. Multiplying by linear function  $y=100 \cdot x - 40$  is needed to calculate air temperature.

Power supply: although power supply in the range from 7 to 28 VDC may be used, please, use  $12V \pm 2V$  in order to minimise power supply impact.

Vaisala HMP155 connections and wiring diagram:



BLUE	Vcc (12V DC)
RED	GND
YELLOW	
WHITE	V out2 (temperature)
GREEN	A GND (analog ground)
PINK	Not used
GREY	Not used
BROWN	Not used



Note: Please, remove sensor protection cap before use and return it back after use.

## 7. Appendix D: User's Guide for Vaisala PTB220

The original User's Guide for Vaisala PTB220 is appended to the ILC Protocol and provided in the ILC kit. The Vaisala PTB220 type ACA2A3A1AE is subject for the ILC. The Vaisala PTB220 type ACA2A3A1AE has three pressure transducers (upper left – UL, upper right- UR, lower left – LL) and fourth value is average value (lower right - LR). The pressure connector is barbed fitting 1/8".

**Please, do not expose barometer to pressures other than barometric!**



The barometers are supplied with RS232C communication cable combined with power supply. **Please, use supplied power supply for the purpose of ILC.**

Measured values can be read on display or via RS232C. When barometer is switched on, the pressure can be observed on display. The display shows pressure in hectopascal.

If reading via RS232C is preferred, following setup for barometers is used:

Baud rate	9600
Data bits	7
Parity	Even
Stop bits	1
Duplex	Full duplex

Command string is <send> to read value. The read string holds all four pressures.

Example:

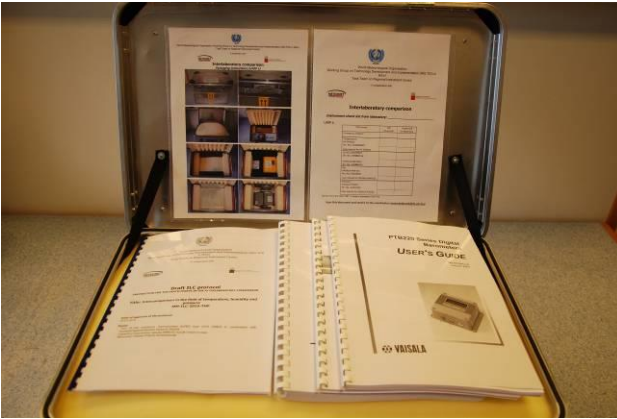
```
>send <cr>
```

```
1020.31 1020.32 1020.33 1020.32 hPa
```

**Warning:** For the purposes of this ILC it is strictly forbidden to make any adjustments to the measuring instrument. The only actions permitted are the movement among functions.

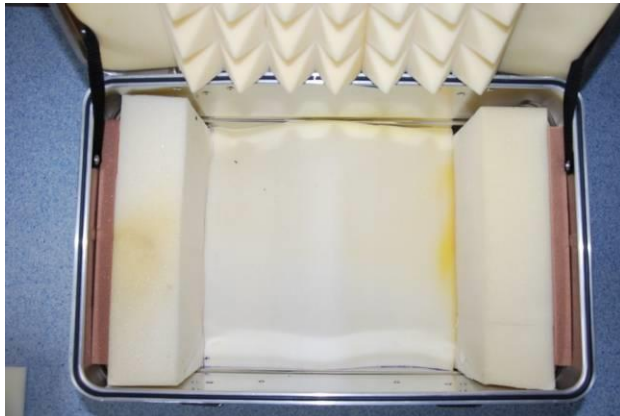
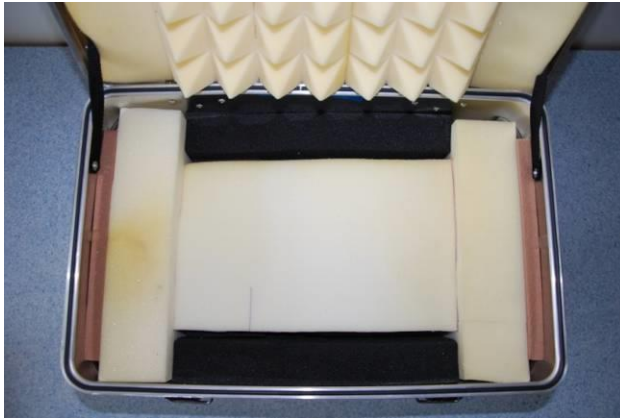
## 8. Appendix E: Packaging Instructions (LOOP 1)

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(LOOP 2)

Ref.: IZ608/2021-14/VMOM



**9. Appendix F: Instrument Check List from Laboratory: \_\_\_\_\_**

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Instrument	OK on arrival	Packed OK on departure
Printed ILC protocol		
Temperature: HP 34420A Ser. No.: US34000601		
User manual for HP 34420A		
ELPRO 22104700/X Ser. No.: 395050316		
ELPRO 22104700/X Ser. No.: 395060316		
RH: VAISALA HMP155 Ser. No.: K2250039		
User manual for VAISALA HMP155		
Pressure: VAISALA PTB220 Ser. No.: A4610018		
User manual for VAISALA PTB220		

NOTE: Put in the table "**OK**" or **write a comment** if NOT OK.**Scan this document and send it to the coordinator: [azizmounir@gmail.com](mailto:azizmounir@gmail.com)**

\_\_\_\_\_