Participant data

Details of the participant must be provided in advance to the actual measurements by sending the completed Table A to the pilot lab's contact (michael.matus@bev.gv.at). An agreement with the node laboratory is a matter of course. The actual date of measurement might be updated in the final report at a later stage.

A.1 Participant data		
Laboratory (Country code)	LNE-LCM/Cnam (FR)	
RMO	EURAMET	
Contact person, Operator	Jean-Pierre WALLERAND	
Address	61 rue du Landy	
	93210 la plaine saint-Denis	
	France	
Phone, Fax, Email	Tel. +33 1 40 43 39 83	
	E-mail: jean-pierre.wallerand@cnam.fr	
Artefact's designation	INM9	
CMC	U = 24 kHz @ 633 nm (iodine stabilized He-Ne laser)	
Date of measurements	23.05.2022 – 24.05.2022	

A.2 Host/node data	
Laboratory (Country code)	BEV (AT)
Contact person, Operator	Michael Matus
Address	Bundesamt für Eich- und Vermessungswesen
	Arltgasse 35, 1160 Wien
	Austria
Phone, Fax, Email	Tel. +43 1 21110 826540
	E-Mail: michael.matus@bev.gv.at

Description of artefact

Details of the standard relevant to the comparison are collated in the following tables. The participant had to decide in advance of the actual measurements to what extent they wish to correct for deviations of working parameters. The parenthesis notation for stating <u>standard</u> uncertainties is used in table B.3.

B.1 Description of artefact (mandatory)	
Designation	INM9
Manufacturer	LNE-LCM/Cnam
Model / Type	Prototype
Serial Number	INM9
Wavelength (approx.)	633 nm
Operation principle	MEP 2003
Last compared	2005 BIPM-K11
Comments	_

B.2 Detail information of artefact (mutable)		
Laser type	Iodine stabilised HeNe Laser	
Stabilisation technique	Saturation spectroscopy on iodine vapour, 3f frequency modulation	
Dither frequency	5.5 kHz	
Modulation width	6.0 MHz	
Iodine cell	BIPM #9, 8 cm, Brewster windows	
Laser cavity length	40 cm	
Cavity mirrors (curvature,	M1: 60 cm, 1 %, iodine cell side, output mirror	
transmission, location)	M2: ∞, 1 %, rear, tube side	

B.3 Reference conditions and sensitivity coefficients of artefact (optional)			
Parameter	Nominal value	Sensitivity coefficient (standard uncertainty)	Comment
Output power	100 μW	–0.04 (0.01) kHz/μW	2022 re-measured at LNE- LCM/Cnam
Modulation width	6.0 MHz	–10.2 (1.0) kHz/MHz	2022 re-measured at LNE- LCM/Cnam
lodine cell cold finger temperature	15.0 °C	−13 (1) kHz/°C	2022 re-measured at LNE- LCM/Cnam
Cell wall temperature	_	_	_

Participant Results Report Form

The measurement result (C.1) of the comparison has to be determined by the participant in advance, before measurements are performed by the node/host lab. The remainder of the table has to be filled by the node laboratory. The parenthesis notation for stating <u>standard</u> uncertainties is used here.

C.1 "Measurement result" of participant (stated before C.2!)	
Expected frequency $f_{\rm e}$ 473 612 353 602.3 (12.0) kHz	

C.2 Frequency measurement of host laboratory (to be performed after C.1!)		
Measured frequency f_0 (uncorrected) 473 612 353 611.806 (0.073) kHz		

C.3 Correction due to working parameters (optional)			
Parameter	Measured value	Frequency correction	
Output power	99 (5) μW	-0.040 (0.200) kHz	
Modulation width	5.586 (0.100) MHz	-4.223 (1.101) kHz	
Iodine cell cold finger temperature	15.0 (0.1) °C	-0.000 (1.300) kHz	
Cell wall temperature	_	_	
Overall frequency correction f_p	-4.263	-4.263 (1.715) kHz	

C.4 Measurement of host laboratory (KCRV)		
Measured frequency $f_{\rm m} = (f_0 + f_{\rm p})$	473 612 353 607.543 (1.717) kHz	

C.5 Comparison Result		
Frequency difference $\Delta f = f_{\rm e} - f_{\rm m}$	-5.243 (12.122) kHz	
Fractional frequency difference $\Delta f/f_{ m e}$	-11.1 (25.6) · 10 ⁻¹²	
Degree of equivalence stated as E_n value	-0.22	

Description of Measurements

Here a short summary of the actual measurement technique shall be given by the node lab.

- Method: A femtosecond fiber laser comb generator (BEV) is used to measure the absolute frequency of the 633 nm standard. The output beam of the standard is transferred to the comb via free space, avoiding optical feedback using a double stage Faraday isolator. All counters and synthesizers are referenced to an active hydrogen maser. This maser is part of the BEV clock assemble which takes part in the CCTF-K001.UTC key comparison thus providing a link to the SI.
- Conditions: The measurements are made in accordance with the BEV quality system (respective working document A_0118). The laser was put into operation one week before the actual measurements (however not locked). A measurement of 4000 s was made with a sample time of 1 s (raw data filename LNE_2022_f_01.dat). This data was used to determine the KCRV. Immediately before and after this section the working parameters have been determined. Possible cycle slips and outliers are automatically detected and removed using a schema described in the references of the technical protocol and the working document A_0118.
- Special observation: –
- <u>Allan variance stability:</u> A long run absolute frequency measurement of the laser was used to determine the relative overlapping Allan standard deviation (raw data filename LNE_2022_f_02.dat, 70 000 s).

