Comparison conducted by EURAN	Comparison conducted by EURAMET in T Date: 24/04/2017	
1. Subfield: Humidity	RMO internal identifier	
2. KCDB identifier: EURAMET-T.K8 (for KCs and SCs) (to be attributed by the BIPM)	P717	
3.Type of comparison:	4. Short description:	
	Comparison of realizations of	of local scales of dew-point
Key X Supplementary ☐ Pilot study ☐	temperature of humid gas	
5. Measurand and nominal value(s):		Special characters for copying (if required)
Dew-point temperature: 30 °C to 95 °C		α β Γ γ Δ δ ε ζ η θ ι κ λ μ
6. Parameter(s):		
Dew-point temperature		
7. Transfer device(s)/sample(s):		
Travelling standard hygrometers		
8. Pilot/Coordinating laboratory(ies) (acronyms and countries):		
PTB (DE) / BEV/E+E (AT)		
9. Participating institutes (acronyms and countries):		
BBEV/E+E (AT), BNM-CETIAT (FR), CEM-INTA (ES), DELTA (DK), EIM (GR), FSB-LPM (HR), GUM (PL), INRIM (IT), MIRS/UL-FE (SI), METAS (CH), MIKES (FI), NMI/VSL (NL), NML (IE), NPL (GB), PTB (DE), UME (TR)		
10. Progress: (please note date and tick appropriate box to indicate Date Status	current status) Pilot Supplemer	ntary Key
01/04/2003 Planned		
01/03/2008 Protocol complete/approved	H H	H
01/08/2008 In progress		H
01/11/2011 Measurement completed		H
01/01/2017 Report in progress	Draft A	×
Tepore in progress	Draft B	
Report submitted to		H
Results approved	·	
Approved for equivalence		П
Abandoned		H
Comments:	Publication reference:	
	, as near the reference.	
11. Measurement start date:08/2008	12. (Expected) measurement co	ompletion date: 11/2011
13. Contact person's name: DrIng. Regina Deschermeier / Dr. Volker Ebert		
Address: Tel.: +49 531/592-3241/+49 531/592-3200 Physikalisch-Technische Bundesanstalt Braunschweig		
Fachbereich 3.2 "Gasanalytik und Zustandsverhalten"		
Bundesallee 100.	mail: regina.deschermeier@ptb.de / volker.ebert@ptb.de	
38116 Braunschweig Web: http://www.ptb.de		

Completed copy to be forwarded to a) CCXX Executive Secretary;

b) relevant CC Key Comparison WG Chairman;

c) Regional coordinator as appropriate;

d) KCDB Coordinator (except Pilot studies): <u>BIPM.KCDB@bipm.org</u>