Key and supplementary comparisons (and pilot studies) - registration and progress form

Comparison conducted by GULF	MET in T Date: 18/12/201
1. Subfield: Thermometry	RMO internal identifier
2. KCDB identifier: GULFMET.T-K9.1 (for KCs and SCs) (to be attributed by the BIPM)	GULFMET.T-K9
3.Type of comparison:	4. Short description:
Key ⊠ Supplementary ☐ Pilot study ☐	ITS-90 SPRT Calibration from the Hg TP to the Zn FP
5. Measurand and nominal value(s):	Special characters for copying (if required)
W Ratios of a Standard Platinum Resistance Therm points.	nometer at Hg, Ga, In, Sn, Zn fixed αβΓγΔδεζηθικλμ
6. Parameter(s):	
7. Transfer device(s)/sample(s):	
Each participant will calibrate two of its own 25.5 ohm SPRT thermometers and then transfer the one to the pilot lab for calibration. When transfer thermometer returns to participant lab it is calibrated again to check its stability.	
8. Pilot/Coordinating laboratory(ies) (acronyms and countries):	
UME, Turkey	
9. Participating institutes (acronyms and countries	s):
EMI-QCC (United Arab Emirates), SASO-NMCC (Saudi Arabia)	
10. Progress: (please note date and tick appropriate box to indicate the second	
Date Status	Pilot Supplementary Key
24/04/2016 Planned	
21/11/2016 Protocol complete/approved	
In progress	님 님 님
Measurement completed	
Report in progress	Draft A
B	Draft B
Report submitted to	_님 님 님
Results approved	
Approved for equivalence	
Abandoned	D. Historian of Community
Comments:	Publication reference:
11. Measurement start date:04/2017	12. (Expected) measurement completion date: 10/2017
13. Contact person's name: Dr. Murat Kalemci	
Address:	Tel.:
Ulusal Metroloji Enstitusu (UME) Baris Mah.Dr. Zeki Acar	Fax:
Cad. no:1 TR-41470, Gebze Kocaeli, Turkey	e-mail: murat.kalemci@tubitak.gov.tr
h-	Web:

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>