CCEM Guidelines Annex 2

PROGRESS REPORT ON CCEM OR RMO COMPARISON			
1. Comparison identification number:  EURAMET.EM-K12		Type of comparison (key, supplementary):     Key comparison	
3. Relevant CCEM Working Group (WGLF or		4. This comparison is being carried out under the	
GT-RF): WGLF		auspices of (CCEM or RMO):	
01 01 7 1 01		If RMO, specify name: EURAMET	
5. Pilot Laboratory:			
BEV (AT)			
6. Participating institutes, comprising the pilot institute (states or economies):			
BEV (AT), CMI (CZ), PTB (DE), METAS (CH), JV (NO), UME (TR), GUM (PL), Bilateral			
IPQ (PT), CEM (ES), INRIM (IT), SP (SE), DANIAmet-MI-Trescal (DK),			
BIM (BUL), MKEH (HU), SIQ (SV), LNE (FR), NSAI NML (IR), VSL (NL), NPL (UK), Metrosert (EST), NIS (Egypt)			
7. Measurand(s) and nominal value(s):			
AC-DC Current Transfer at 10 mA and 5 A at the frequencies 10 Hz, 55 Hz, 1 kHz, 10 kHz, 20 kHz,			
50 kHz, 100 kHz			
8. Comparison support group member names and email addresses:			
Mr Karl-Erik Rydler (SP), <u>karlerik.rydler@sp.se</u> ; Mr Andre Poletaeff (LNE), <u>andre.poletaeff@lne.fr</u> ;			
Mr. Kåre Lind (JV), kli@justervesenet.no			
9. Progress: (Please tick appropriate box to indicate current status)			
Key Comparison Status Supplementary Comparison Status			
		Supplementary Comparison Status  Declared and agreed	
Declared and agreed		1 <del>     </del>	
Planned		Planned	
Protocol Complete		Protocol Complete	
In progress		In progress	
Measurements completed		Measurements completed	
Report in progress Draft A		Report in progress Draft A	
Report in progress Draft B		Report in progress Draft B	
Approved for Provisional Equivalence		Report published (*reference in Comments)	
X Approved for Equivalence		Abandoned	
Abandoned Abandoned			
<b>_                                   </b>			
Comments:  The national metrology institute of Egypt, NIS, asked in 2013 to participate into the comparison. It was			
agreed that NIS will take part in June 2014.			
The Final Report was issued in June 2017 after the WGLF declared that the report is approved for			
publication.			
10. Date comparison agreed: 11. Measurement star		nt start date:	12. Expected completion date
18.09.2013 June 2012 until Ja		January 2015	of measurements:
			January 2015
13. Contact person's name: Wolfgang Waldmann, BEV			
Address: Arltgasse 35, A-1160 Vienna, Austria			
Telephone: +43 1 21110 6350 Fax: +43 1 21110 996000			
e-mail: wolfgang.waldmann@bev.gv.at			
Web address of comparison, if applicable: <a href="https://www.bev.gv.at">www.bev.gv.at</a>			
14. Date: 22.06.2017			

The contact person should complete and forward this form to the CCEM Executive Secretary and (a) for a CCEM comparison, to the WGLF or GT-RF Chairman or (b) for an RMO comparison, to the RMO Technical Committee Chairman.