STATUS REPORT ON CCEM OR RMO COMPARISON	
CCEM Section/Field: Electricity and magnetism	2. CCEM Ref No (to be completed by the BIPM):
3. Type of comparison: CCEM RI Key Supplementary Pilot st	4. Subject area: Inductance
5. Participating institutes (and countries): Ukrmetrteststandard (Ukraine); GUM (Poland); BelGIM (Belarus); RSE "KazInMetr" (Kazakhstan)	Bilateral
6. Pilot laboratory: Ukrmetrteststandard (Ukraine)	
7. Measurand, unit and nominal value(s): Inductance, nominal inductance values – 10 mH and 100 mH at frequency 1 kHz	
8. Description: Supplementary comparison of national standards of inductance (nominal inductance values – 10 mH and 100 mH) at frequency 1 kHz (COOMET project 584/UA/12)	
9. Progress: (Please note date and tick appropriate box to indicate current status)	
Date Status 25.01.13 Proposed to CCEM Accepted and registered Protocol submitted to CCEM 21.05.13 Protocol agreed 28.11.13 Measurements in progress 24.09.14 Measurements completed Report in progress Report submitted to CCEM Results approved Approved for Equivalence Progression to Key Comparison Abandoned Comments:	Pilot Supplementary Key + Draft A + Draft B Draft B Publication reference:
10. Measurement start date: May 2013	11. Expected measurement completion date: September 2014
12. Contact person's name: Shevkun S. M. Address: 4, Metrologicheskaya Str., 03680, Ukraine, Kyiv Telephone: +38(044)526-55-68 e-mail ShevkunSN@yandex.ru Fax: +38(044)526-55-68 Web address: www.ukrcsm.kiev.ua	
13. Contact Person's	Signature: 14. Date: March 2015