Key and supplementary comparison registration and progress form

Comparison conducted by COOMET	in PR	Date: 04/12/2018		
1. Subfield: Radiometry	RMO internal identifier			
2. KCDB identifier: (to be attributed by the BIPM)	741/RU/18			
3.Type of comparison:	4. Short description:			
Key Supplementary Pilot study	RMO key comparison on Spectral Irradiance in wavelength range from 250 nm to 2500 nm			
5. Measurand and nominal value(s): Spectral Irradiance			Special characters for copying (if required)	
			αβΓγΔδεζηθ	ικλμ
6. Parameter(s):			I	
Wavelength range from 250 nm to 2500 nm				
7. Transfer device(s):				
Set of tungsten halogen lamps of FEL-1000W type				
8. Pilot laboratory(ies) (<u>acronyms and countries</u>): VNIIOFI, Russia				
9. Participating institutes (<u>acronyms and countries</u>): BelGIM (Belarus), NSC-IM (Ukraine), UME (Turkey), PTB (Germany) - link, VNIIOFI (Russia) - link and pilot				
10. Progress: (please note date and tick appropriate box to indicate current status)DateStatusPilotSupplementaryKey				
Planned				
04/12/2018 Protocol complete				×
In progress				
Measurement completed Report in progress			Draft A	
Report in progress			Draft B	
Report submitted to				
Results approved				
Approved for equivalence				
Abandoned				
Comments:	Publication re	ference:		
PTB is a link laboratory				
VNIIOFI is to be linked to CCPR-K1.b KCRV				
11. Measurement start date: 12/2018	12. (Expected) measurement completion date: 05/2019			
13. Contact person's name: Boris Khlevnoy				
Address:	Tel.: +7 (495) 437-29-88			
VNIIOFI, Ozernaya 46, 119361 Moscow, Russia	Fax: +7 (495) 437-29-92			
	e-mail: khlevnoy-m4@vniiofi.ru Web: www.vniiofi.ru			

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 (<u>BIPM.KCDB @bipm.org</u>)