Comparison conducted by EURAI	MET in L	Date: 07/02/2017	
1. Subfield: Dimensional Metrology	RMO interna	RMO internal identifier	
2. KCDB identifier: EURAMET.L-K3.2009.2 (for KCs and SCs) (to be attributed by the BIPM)	EURAMET Projekt # 1413		
3.Type of comparison:	4. Short description:		
Key ⊠ Supplementary ☐ Pilot study ☐	Bilateral angle comparison usir	ig an autocollimator	
5. Measurand and nominal value(s): Error of indicated angle		Special characters for copying (if required)	
		α β Γ γ Δ δ ε ζ η θ ι κ λ μ	
6. Parameter(s):			
7. Transfer device(s)/sample(s):			
Autocollimator			
8. Pilot/Coordinating laboratory(ies) (acronyms and countries):			
PTB (DE) / METAS (CH)			
9. Participating institutes (acronyms and countries):			
PTB (DE), METAS (CH)			
10. Progress: (please note date and tick appropriate box to indicate current status)			
Date Status Planned	Pilot Supplemen	tary Key	
03/02/2017 Protocol complete/approved			
In progress			
Measurement completed		H	
Report in progress	☐ Draft A ☐	H	
	Draft B	ä	
Report submitted to		ä	
Results approved	-		
Approved for equivalence			
Abandoned			
Comments:	Publication reference:		
11. Measurement start date:03/2017	12. (Expected) measurement co	ompletion date: 05/2017	
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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>