CCT/20-39

Information to the CCT from the 42nd meeting of the JCRB

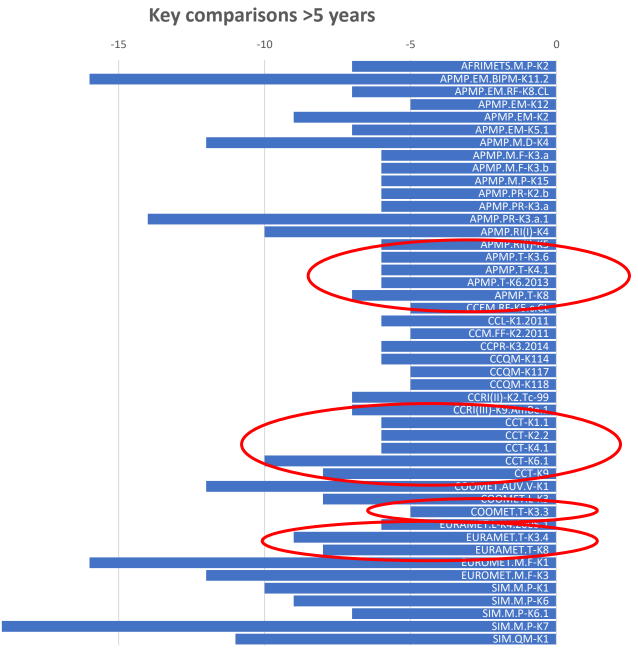
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Action 42/1

RMOs shall work with their TCs to review the status of RMO KCs and SCs that have not been completed in 5 years (as listed in the KCDB report) and report to the 43rd meeting of the JCRB. -20



Outcomes of the 42 JCRB meeting

• Resolution 42/1

Considering the restrictions imposed in response to the global coronavirus disease 2019 (COVID-19) outbreak, the end of the transition period to 17025:2017 as decided in JCRB resolution 39/3 is extended from 30 November 2020 to 1 June 2021.

- Resolution 42/3 The CIPM MRA-P-11, CIPM MRA-P-12 and CIPM MRA-P-13 documents are approved.
- Resolution 42/4

Due to the effect of the global pandemic on travel and workplace accessibility, the JCRB approves an extension until June 2021, for all RMO-approved quality management systems set to expire in calendar year 2020, if needed. The JCRB will revisit this topic at its 43rd meeting.

Resolution 42/5

The JCRB CMC website shall close no later than 2021-06-30. The final date will be decided at the 43rd JCRB meeting.

CMC	Metrology area		▼ RMO Origin	ator 💙 Review still in p	rog	ress 💙
Show 30 💙 entries						
СМС	Metrology area	-	RMO Originator	Status	-	Last update 🔻
COOMET.L.17.2019	Length		COOMET	Review still in progress		2019-09-30
COOMET.M.36.2019	Mass and related quantities		COOMET	Review still in progress		2019-09-14
EURAMET.RI.32.2019	Ionizing Radiation		EURAMET	Review still in progress		2019-09-09
EURAMET.M.66.2019	Mass and related quantities		EURAMET	Review still in progress		2019-05-01
EURAMET.M.64.2019	Mass and related quantities		EURAMET	Review still in progress		2019-04-02
CMC	Metrology area		RMO Originator	Status		Last update
Showing 1 to 5 of 5 entries ((filtered from 806 total entries)			FIRST	1	NEXT LAST

	P-11		P-12		P-13		
Overview and Implementation of the CIPM MRA		Coordination within the CIPM MRA: JCRB, RMOs, CCs		Participation in the CIPM MRA: NMIs, DIs, IOs			
CIPM MRA-G-01 CIPM MRA-D-02	Guide to the implementation of the CIPM MRA Use of the CIPM MRA logo and certificates statement	CIPM MRA-D-01	Rules of procedure for the JCRB	CIPM MRA-D-06	Designated Institutes participating in the CIPM MRA: Expectations and nomination form		
CIPM/2005-05: Rev.2012	Associates States and Economies of the CGPM participation in the CIPM MRA	CIPM MRA-G-01	Guide to the implementation of the CIPM MRA (information related to coordination roles of the JCRB, RMO, and CCs)	CIPM MRA-G-03	Guidelines for the review of Quality Systems operated by IGO institutes and/or designated institutes, and the review of their calibration and		
CIPM/2005-06: Rev.2013	The CIPM MRA: 2005 Interpretation Document	CIPM MRA-P-01	Procedure for approval of the entry of a new RMO to the JCRB		measurement capabilities (CMCs) <mark>(parts)</mark>		
CIPM/2009-24	Traceability in the CIPM MRA			CIPM/2005-09	Subcontracting of measurements under the CIPM MRA		

	G-11		G-12			G-13	
Measurement comparisons in the CIPM MRA: Guidelines for Organizing, Participating, and Reporting		JCRB guidelines for the monitoring and reporting of the operation of quality systems by RMOs		CMCs in the context of the CIPM MRA: Guidelines for their review, acceptance, and maintenance			
CIPM MRA-D-05 CIPM MRA-G-04	Measurement comparisons in the CIPM MRA CIPM MRA Guidelines for Authorship of Key, Supplementary and Pilot Study Comparison Reports Form on Publication of a Final Report in Metrologia's Technical Supplement Key and supplementary comparison registration and progress form	CIPM MRA-G-02 CIPM MRA-G-03 CIPM/2007-25	JCRB guidelines for the monitoring and reporting of the operation of quality systems by RMOs Guidelines for the review of Quality Systems operated by IGO institutes and/or designated institutes Recommendations for on-site visits by peers and selection criteria for on-site visit peer reviewers			 Calibration and Measurement Capabilities in the context of the CIPM MRA (Guidelines for the review of Quality Systems operated by) IGO institutes and/ or designated institutes, and the review of their calibration and measurement capabilities (CMCs) (partly) Calibration and measurement capabilities – A paper by the joint BIPM/ILAC working group Uncertainty contributions of the device under calibration or measurement 	