

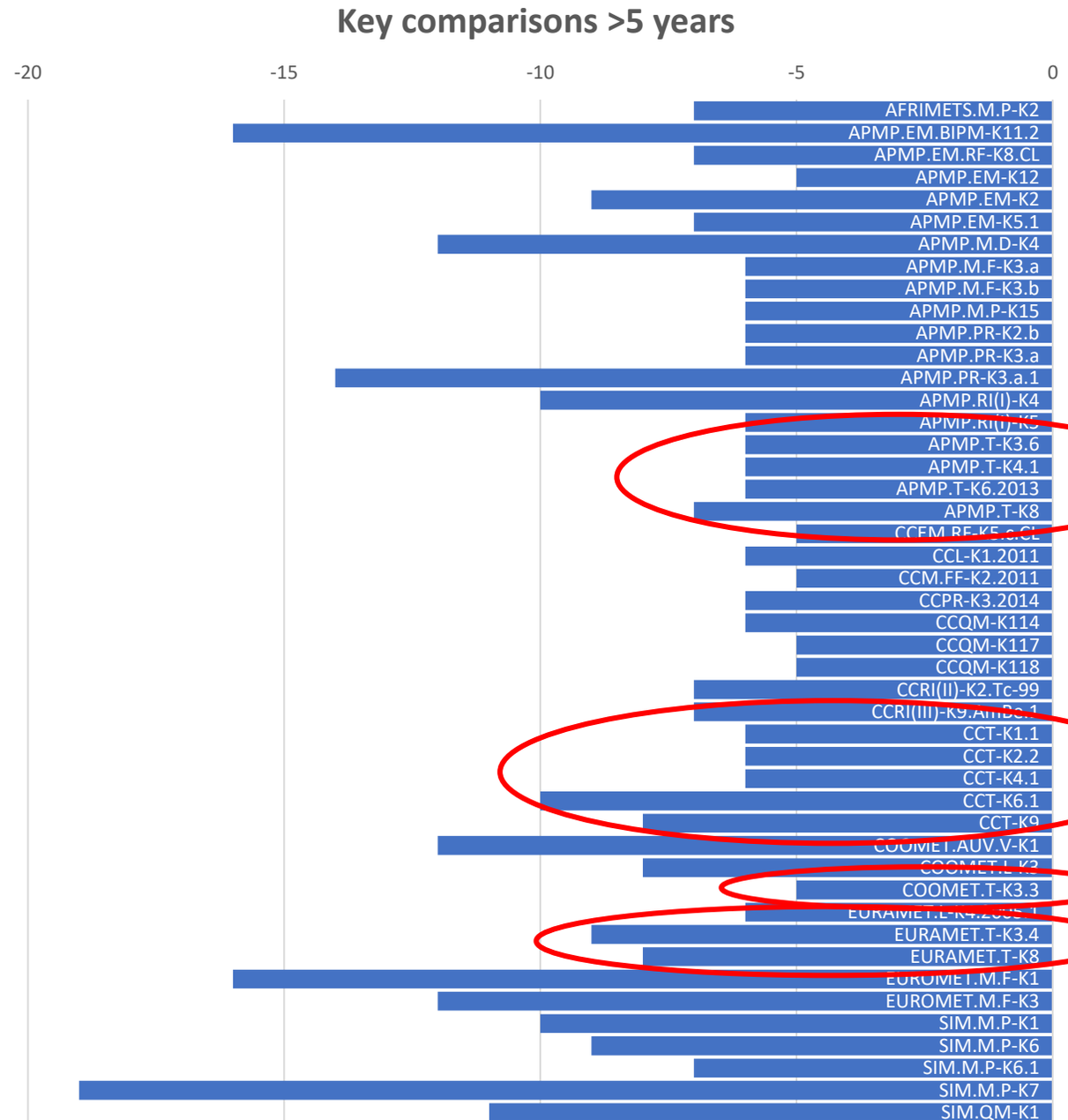
Information to the CCT from the 42nd meeting of the JCRB

Sten Bergstrand
JCRB Executive Secretary

sten.bergstrand@bipm.org

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.



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 Originator	Review still in progress	
Show 30 entries				
CMC	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	PREVIOUS	1	NEXT	LAST

P-11

Overview and Implementation of the CIPM MRA

CIPM MRA-G-01	Guide to the implementation of the CIPM MRA
CIPM MRA-D-02	Use of the CIPM MRA logo and certificates statement
CIPM/2005-05: Rev.2012	Associates States and Economies of the CGPM participation in the CIPM MRA
CIPM/2005-06: Rev.2013	The CIPM MRA: 2005 Interpretation Document
CIPM/2009-24	Traceability in the CIPM MRA

P-12

Coordination within the CIPM MRA: JCRB, RMOs, CCs

CIPM MRA-D-01	Rules of procedure for the JCRB
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-P-01	Procedure for approval of the entry of a new RMO to the JCRB

P-13

Participation in the CIPM MRA: NMIs, DIs, IOs

CIPM MRA-D-06	Designated Institutes participating in the CIPM MRA: Expectations and nomination form
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 measurement capabilities (CMCs) (parts)
CIPM/2005-09	Subcontracting of measurements under the CIPM MRA

G-11

Measurement comparisons in the CIPM MRA: Guidelines for Organizing, Participating, and Reporting

CIPM MRA-D-05	Measurement comparisons in the CIPM MRA
CIPM MRA-G-04	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

G-12

JCRB guidelines for the monitoring and reporting of the operation of quality systems by RMOs

CIPM MRA-G-02	JCRB guidelines for the monitoring and reporting of the operation of quality systems by RMOs
CIPM MRA-G-03	Guidelines for the review of Quality Systems operated by IGO institutes and/or designated institutes
CIPM/2007-25	Recommendations for on-site visits by peers and selection criteria for on-site visit peer reviewers

G-13

CMCs in the context of the CIPM MRA: Guidelines for their review, acceptance, and maintenance

CIPM MRA-D-04	Calibration and Measurement Capabilities in the context of the CIPM MRA
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 measurement capabilities (CMCs) (partly)
CIPM/2007-11	Calibration and measurement capabilities – A paper by the joint BIPM/ILAC working group
JCRB-8/9	Uncertainty contributions of the device under calibration or measurement