JCRB Report to the CCT Meeting

Nikita Zviagin

Executive Secretary of the JCRB

01 June 2017

Bureau
International des
Poids et
Mesures



Relevant JCRB meetings since 2014 CCT meeting



COMPLETED MEETINGS

• March 2015: 33rd JCRB (BIPM)

• Sept. 2015: 34th JCRB (Astana, Kazakhstan)

• March 2016: 35th JCRB (BIPM)

Sept. 2015: 36th JCRB (Nairobi, Kenya)

March 2017 (last week): 37th JCRB (BIPM)

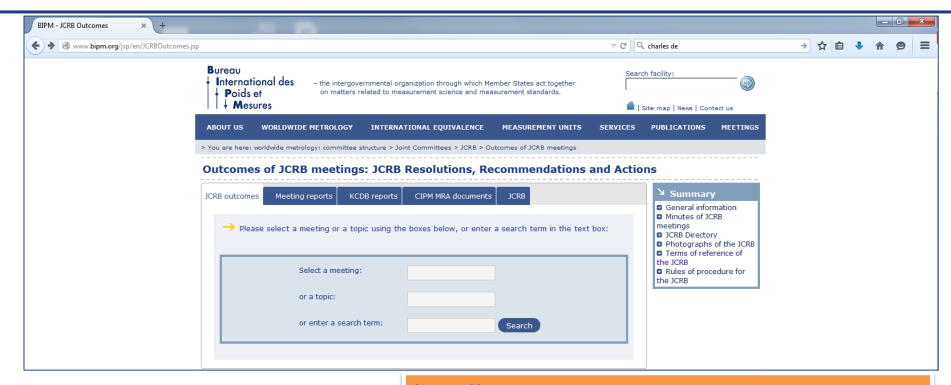
PLANNED MEETINGS



• Sept. 2017: 38th JCRB (Bern, Switzerland)

March 2018: 39rd JCRB (BIPM)

JCRB Outcomes



Bureau
International des
Poids et
Mesures

http://www.bipm.org/jsp/en/JCRBOutcomes.jsp

CBKT Initiatives

COMPLETED INITIATIVES



2016 BIPM-IPS joint Varenna Metrology School and METAS project

June - July 2016

3 participants

• 2016 "Leaders of Tomorrow" course

7-18 November 2016

18 participants

2016 "BIPM-GULFMET TC Workshop"

21-23 November 2016

44 participants

2017 BIPM-EURAMET TC leadership course

7-10 February 2017

18 participants

ONGOING INITIATIVES



- 2016 2018 "Metrology for Safe Food and Feed in Developing Economies" project
- 2016 2019 Metrology for clean air: capabilities in gas metrology
- 2017–2018 "Support for GULFMET key comparison of Zener voltage standards" project

3 leading NMIs + BIPM supporting 2 GULFMET countries

13-24 November 2017



FUTURE INITIATIVES

2017 "Sound beginning in the CIPM MRA" course _

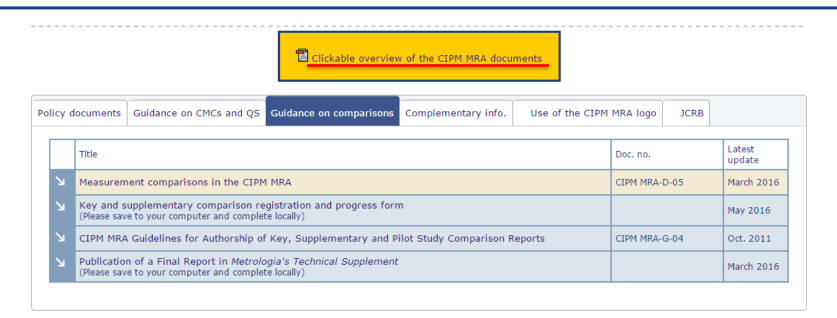
Multiyear Starting from 1st quarter 2018

• 2018 "BIPM- TÜBİTAK UME project placements" —

www.bipm.org

4

Guidance documents on CMCs and comparisons



http://www.bipm.org/en/cipm-mra/cipm-mra-documents/

www.bipm.org

Changes in CIPM MRA Documents

- Changes to <u>CIPM MRA-D-04 Calibration and Measurement Capabilities in the context of</u> the <u>CIPM MRA</u> (approved at 37th JCRB Meeting):
 - 1. Template for CMCs with uncertainty matrices was changed

A	А	Α	В	С	D	E	F	G	Н	1	J	К	L	М	N	0	Р	Q	R	S	Т	U	V	W	Х	Υ	Z
1	CIPI	M MRA	A Appe	ndix C (Calibrati	ion and	Measure	ement Ca	apability (C	MC) Dec	laration	IS															
2																											
3	<u>Cali</u>		or Measi Service	urement_	Measura	and Level o	or Range	Condition	surement s/Independent ariable		Expa	nded Unce	<u>rtainty</u>		Refer Standard calib	d used in	<u>List of</u> <u>Comparisons</u> <u>supporting this</u>	RM	O Service	Administra	tion	Comment s to be published		Tag for	intra / ir	nter - RMC) review
4	Quar		strume nt or Artifact	Instrume nt Type or Method	Minimum value	Maximum value	<u>Units</u>	Paramete 	Specification <u>S</u>	<u>Value</u>	<u>Units</u>	Coverag e Factor	Level of Confiden ce		Standard	Source of traceabilit Y	measurement/ calibration service	NMI Service Identifier	Service Category	<u>NMI</u>	Imternal Comment	<u>via the</u> <u>database</u>	Uncertain ty Matrix	closely related CMCs	Review Status	Reviewe r's Comment	NMI answer
5																											
6																											
7																											

- 2. Text in p.5 of section 5.3 about the possibilty of changing date for review submission was modified in order to correspond to the present options of the system.
- 3. Some other minor changes in terminology and structure of the document
- Review intention

 Will review? YES
 Date for submission of review: 2017-04-30
 Change the date? Yes No
 Date for review:

References to ISO 17034 were updated in all CIPM MRA documents

www.bipm.org

Viewing CMC Reviews



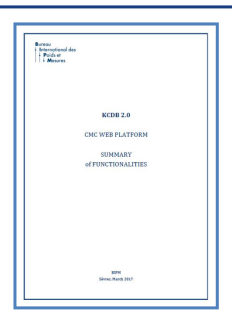
Password: tcontact



KCDB 2.0

The BIPM KCDB is presently subject for a revision under the working name "KCDB 2.0".

- The KCDB 2.0 concept is based on three modules WRITE, REVIEW and FIND – where WRITE and REVIEW cover the submission and review processes and will be included on the CMC Web Platform.
 FIND covers facilities made available for the users of the open web.
- The general approach is to provide a tool to make the CMC review process more efficient. In particular, the intra-regional review presently not included in the JCRB web support will be integrated to the platform providing full tracking of the entire review process.



Action 37/04: The JCRB agrees with the proposal made by the BIPM that in KCDB 2.0 the range and uncertainty should be in a numerically searchable format, noting that this would require the transform of early CMC data and charges the BIPM to continue work on developing KCDB 2.0.

www.bipm.org 8

Statistics on CMCs in Thermometry

	Category	All		
Database	33.585.7	areas	T	%
JCRB website	All CMC sets	663	60	9
JCRB website	CMC sets published since May 2014	146	9	6
KCDB (24 May 2017)	All CMC entries	24817	2545	10

Bureau

Mesures

International des

Poids et

Statistics on CMCs in Thermometry. CMC sets published since February 2015: 9 sets

Set name	RMO	Submitted on		Reviewed on		Revised on		Published on	Total
APMP.T.10.2014	APMP	02/06/2014			FAST	TRACK		10/06/2014	8
APMP.T.11.2015	APMP	24/09/2015	27	21/10/2015	19	09/11/2015	15	24/11/2015	61
COOMET.T.11.2016	COOMET	30/05/2016	48	18/07/2016	98	24/10/2016	32	25/11/2016	178
COOMET.T.10.2014	COOMET	04/06/2014			FAST	TRACK		23/06/2014	19
EURAMET.T.17.2014	EURAMET	02/06/2014			FAST	TRACK		05/06/2014	3
EURAMET.T.18.2015	EURAMET	23/09/2015	28	21/10/2015	14	03/11/2015	19	23/11/2015	61
EURAMET.T.19.2016	EURAMET	29/01/2016	32	02/03/2016	80	20/05/2016	20	10/06/2016	132
EURAMET.T.20.2016	EURAMET	08/04/2016	20	29/04/2016	109	15/08/2016	28	13/09/2016	157
SIM.T.9.2015	SIM	07/10/2015		-	FAST	TRACK		06/11/2015	30

AFRIMETS	0	EURAMET	4
APMP	2	SIM	1
COOMET	2		

Average time for review: 72 days Median time for review: 61 days



Statistics on CMCs in Thermometry. CMC sets submitted since May 2014: 14 sets

CMC Set Name	RMO	Details	Status	Submitted on	Published on
APMP.T.12.2017	APMP	NIM CMC entries for SPRT and NMC CMC entries for humidity measurement	Approved by JCRB	14/02/2017	
APMP.T.10.2014	APMP	APMP CMCs. FAST TRACK.	Published	02/06/2014	10/06/2014
APMP.T.11.2015	APMP	CMCs on industrial thermometers	Published	24/09/2015	24/11/2015
COOMET.T.12.2017	COOMET	COOMET 2017 submission batch 1	Not approved	30/01/2017	
COOMET.T.11.2016	COOMET	CMCs from 3 countries	Published	30/05/2016	25/11/2016
COOMET.T.10.2014	COOMET	COOMET CMCs. FAST TRACK.	Published	04/06/2014	23/06/2014
EURAMET.T.22.2017	EURAMET	Batch of CMCs for EURAMET with some supporting information	Review still in progress	24/04/2017	
EURAMET.T.21.2016	EURAMET	Temperature and humidity CMCs and supporting information	Not approved	26/08/2016	
EURAMET.T.17.2014	EURAMET	EURAMET_CMCs_radiation_thermometry. FAST TRACK.	Published	02/06/2014	05/06/2014
EURAMET.T.18.2015	EURAMET	Radiation thermometry CMCs from 2014 review cycle	Published	23/09/2015	23/11/2015
EURAMET.T.19.2016	EURAMET	EURAMET 2015 submission batch 1	Published	29/01/2016	10/06/2016
EURAMET.T.20.2016	EURAMET	EURAMET CMCs 2015 Batch 2	Published	08/04/2016	13/09/2016
SIM.T.9.2015	SIM	SIM CMCs. FAST TRACK	Published	07/10/2015	06/11/2015
SIM.T.10.2016	SIM	Dew point hygrometers and Relative humidity sensors	Not approved	18/04/2016	

AFRIMETS 0 EURAMET 6
APMP 3 SIM 2
COOMET 3

Bureau

International des

Poids et

Mesures

No CMC sets in status: Waiting for electronic approval

Status of incomplete comparisons > 5 years old (for T) March 2017

Туре	Key comparisons	Supplementary comparisons		
AFRIMETS		4		
APMP	3	1		
COOMET				
EURAMET	4	1		
SIM		3		
ССТ	5	2		
Totally for T	12	11		
Totally	99	74		

Since February 2016:
3 KCs were approved for equivalence
4 SCs were approved and published

Complete list of comparisons in this status is listed in the KCDB report

International des
Poids et
Mesures

Thank you

nikita.zviagin@bipm.org

Bureau International des Poids et Mesures

