NRC·CNRC

Progress on CCT-K7.2021: CIPM Key Comparison of Triple Point of Water cells

Andrea Peruzzi and Sergey Dedyulin

30th Meeting of CCT – Session 2

8 February 2022



NRC.CANADA.CA

CCT/2022-38

Technical Protocol

- > January 7th, 2021: Protocol approved by WG-KC
 - NRC pilot
 - 19 participating institutes
 - Coordinating group: •
 - A. Peruzzi, NRC
 - S. Dedyulin, NRC
 - o R. White, MSL
 - o A. Possolo, NIST

14000	Grinna	Alaojuan reny	TerryAjugri
		Jintao Zhang	zhangjint(
NIST	United States	Tobias Herman	tobias.hei
NIGT	United States	Antonio Possolo	antonio.p
NMIA	Australia	Mong-Kim Ho	mong-kim
		Tohru Nakano	tohru-nak
NMU/AIST	Japan	Januarius V. Widiatmo	janu-widi
		lkuhiko Saito	saitou.19
NMISA	South Africa	Efrem Ejigu	eejiqu@n
NPL	United Kingdom	Jonathan Pearce	jonathan.
NRC	Canada	Andrea Peruzzi	andrea.pe
and Canada	Canada	Sergey Dedyulin	sergey.de
PTB	Germany	Steffen Rudtsch	steffen.ru
UME	Turkey	Murat Kalemci	murat.kale
one rankey	Ali Uytun	ali.uytun@	
VNIM	Russia	Anatolii Pokhodun	a.i.pokhod

NATIONAL RESEARCH COUNCIL CANADA

Institute	Country	Contact person	Contact email
CEM	Spain	Dolores del Campo	ddelcampo@cem.es
CEM	opain	Carmen Garcia Izquierdo	mcqarciaiz@cem.es
CENAM	Mexico	Enrique Martines Lopez	emartine@cenam.mx
INMETRO	Brazil	Klaus N. Quelhas	knguelhas@inmetro.gov.br
IN ILLING	Didzii	Mario A.P. Neto	maneto@inmetro.gov.br
INRiM	Italy	Giuseppina Lopardo	q.lopardo@inrim.it
IPQ	Portugal	Liliana Eusebio	lilianae@ipq.pt
KRISS	South Korea	Inseok Yang	iyanq@kriss.re.kr
LNE/CNAM	France	Fernando Sparasci	fernando.sparasci@cnam.fr
		Rod White	rod.white@measurement.govt.nz
MSL New Ze	New Zealand	Peter Saunders	peter.saunders@measurement.govt.nz
		Farzana Masouleh	Farzana.masouleh@measurement.govt.nz
		Xiaoke Yan	yanxk@nim.ac.cn
NIM	China	Xiaojuan Feng	fenqxj@nim.ac.cn
		Jintao Zhang	<u>zhangjint@nim.ac.cn</u>
NIST	United States	Tobias Herman	tobias.herman@nist.gov
	onited orated	Antonio Possolo	antonio.possolo@nist.gov
NMIA	Australia	Mong-Kim Ho	mong-kim.ho@measurement.gov.au
		Tohru Nakano	tohru-nakano@aist.go.jp
NMU/AIST	Japan	Januarius V. Widiatmo	janu-widiatmo@aist.go.jp
		lkuhiko Saito	saitou.19hiko@aist.go.jp
NMISA	South Africa	Efrem Ejigu	eejiqu@nmisa.org
NPL	United Kingdom	Jonathan Pearce	jonathan.pearce@npl.co.uk
NRC	Canada	Andrea Peruzzi	andrea.peruzzi@nrc-cnrc.qc.ca
	Currada	Sergey Dedyulin	sergey.dedyulin@nrc-cnrc.gc.ca
РТВ	Germany	Steffen Rudtsch	steffen.rudtsch@ptb.de
UME	Turkey	Murat Kalemci	murat.kalemci@tubitak.gov.tr
		Ali Uytun	ali.uytun@tubitak.gov.tr
VNIM	Russia	Anatolii Pokhodun	a.i.pokhodun@vniim.ru
VSL	The Netherlands	Conny Bruin-Barendregt	cbarendreqt@vsl.nl

Accepted timeline

Date	Activity
April 1 st , 2021	Start date: the participants select the transfer cell and compare it to the national reference (if available, compare CCT-K7 to national reference)
June 30 th , 2021	Deadline for the delivery of the transfer cell and the corresponding measurement results to the pilot
June 30 th , 2021 to December 31 st 2021	The pilot compares all transfer cells
January 1 st , 2022	From this date the participants can retrieve their transfer cell
March 31 st , 2022	Deadline for the completion of the return measurements at the participant laboratories and for the delivery of the return measurement results to the pilot
June 30 th , 2022	Deadline for the preparation of the Draft A report

Status at end January 2022

- Delivered transfer cells
- Delivered measurement reports
- Measured transfer cells
 - Anomalous behavior
 of transfer cells
- Transfer cells to be measured

Participant	Cell delivered	Cell status at delivery	Report delivered	Measured cells	Anomalous cells	Replacement cell	Replacement cell status at delivery	Cells to be measured
Α	Jul-21	Undamaged		B3				
В	Nov-21	Undamaged	Nov-21					B 4
С	Aug-21	Broken	Oct-21	B3		Oct-21	Undamaged	
D	Jul-21	Undamaged	Jul-21	B1	drifting	Nov-21	Broken, lab withdraws	
E	Jul-21	Undamaged	Oct-21	B1				
F	Jul-21	Undamaged	Jul-21	B3				
G	Aug-21	Undamaged		B2				
Н	Jul-21	Undamaged	Oct-21	B1	drifting	Nov-21 Jan-22	Broken Undamaged	B4
I	Nov-21	Undamaged						B4
J	Oct-21	Undamaged						B4
К	Jul-21	Undamaged		B3				
L	Jul-21	Undamaged		B2				
М	Jun-21	Undamaged	Jun-21	B3				
Ν	Jul-21	Undamaged	Jun-21	B2				
0	Aug-21	Undamaged	Jan-22	B2				
Р	Jul-21	Undamaged		B2	drifting	Jan-22	Undamaged	B4
Q	Jun-21	Undamaged	Jun-21	B1				
R	Jul-21	Undamaged	Jan-22	B1				
18	18	17	11	15	3	5	-	5

Plan to bring it to completion

- February 28th, 2022: Last batch of measurements (B4) completed (2 month delay)
- > June 30th, 2022: Draft A (on time!)



THANK YOU

Andrea Peruzzi: andrea.peruzzi@nrc-cnrc.gc.ca

Sergey Dedyulin: sergey.dedyulin@nrc-cnrc.gc.ca



