

## CCQM Inorganic Analysis Working Group WebEx Thursday, 18 June 2020, 10:00 to 13:00 (UTC)

## **Final Agenda**

10:00	<b>Introduction</b> Approval of agenda Approval of minutes of the last meeting Request to sign in	Mike Winchester, Chair
10:10	General Issues Quick look at current study schedule Additional web meetings <u>NOTE: The IAWG will not meet in person this</u> <u>Autumn!</u> KCRV calculations	Mike Winchester, Chair
Key Co	mparisons and Pilot Studies	
10:50	CCQM-K152/P192 Purity assessment of high purity potassium iodate <i>Discussion of potential KCRV</i>	Alena Sobina, UNIIM
11:15	CCQM-K143/P181 Copper calibration solutions prepared by NMIs/DIs <i>Reconsideration of supported CMC claims</i>	John Molloy, NIST
11:45	CCQM-K160/P203 Platinum group elements in automotive catalyst <i>Update on planning</i>	Sarah Hill, LGC
12:05	SIM Supplementary comparison on elements in copper concentrate and mineral <i>Presentation of proposal</i>	Maria del Rocio Arvizu, CENAM
12:25	SIM Supplementary comparison on elements in yerba mate ( <i>ilex paraguariensis</i> ) <i>Presentation of proposal</i>	Ramiro Pérez Zambra, LATU
12:45	Any Other Business	Mike Winchester, Chair
13:00	Adjournment	Mike Winchester, Chair

## Michael Winchester

mrw@nist.gov