

**Draft Agenda
for the meeting of the CCEM
Working Group on Low Frequency (WGLF)
Wednesday, 22 March 2017, 9:00 – 13:00
at the
BIPM, Sèvres, France**

1. Minutes and actions of the last meeting, approval of the agenda
2. Review of current and recently completed CCEM comparisons
 - a. CCEM-K2: DC resistance, 10 M Ω and 1 G Ω (NRC)
 - b. CCEM-K5: primary power (CENAM, PTB, VSL)
 - c. CCEM-K13: harmonics of voltage and current (NIM, NRC, SP)
 - d. CCEM-K4: capacitance, 10 pF (optional 100 pF) (BIPM)
3. New CCEM comparisons
 - a. Update on plans for CCEM-K6a and –K9: AC-DC transfer
 - b. Forward look on comparisons in context of CCEM strategy
4. Review of ongoing BIPM comparisons
5. Review of current and recently completed RMO comparisons – summary of important aspects and conclusions (RMO TCEM chairs)
6. Discussion of WGRMO proposal on revised CMC categories #8 and #9
7. Update of the CCEM Guidelines on comparisons
8. Membership of the WGLF
9. Any other business
10. Date of the next meeting