

# EDITORIAL NOTE No.1

Geneva, 9 April 2019

## Subject: CPM Report to WRC-19

- a) Chapter 1, agenda item 1.15,  
Methods D to G
- b) Chapter 2, agenda item 1.13, Method A
- c) Chapter 3, agenda item 7(A),  
Milestone-based approach
- d) Chapter 4, agenda item 1.3, Method C

a) In Sections 1/1.15/4.4 to 4.7 of Chapter 1 dealing with the description of Methods D to G respectively under WRC-19 agenda item 1.15, as well as in Sections 1/1.15/5.5 dealing with the regulatory and procedural considerations for Method E, the provisional numbers of new footnotes RR Nos. **5.D115**, **5.E115**, **5.F115**, **5.G115**, should be replaced by the provisional numbers RR Nos. **5.B115**, **5.C115**, **5.D115**, **5.E115** respectively, in order to be consistent with the provisional numbers used for these new footnotes in Sections 1/1.15/5.4 to 5.7 respectively.

b) In Section 2/1.13/5.13.8 of Chapter 2 dealing with the “For the relevant condition(s) and option(s) of Methods K2 and L2” under WRC-19 agenda item 1.13, in the draft new Resolution **[E113-IMT 70/80 GHz] (WRC-19)**, the following Note before the “*invites ITU-R*” should be deleted:

“Note: The order of appearance of *resolves* 1a and 1b above in this Resolution is yet to be decided. Furthermore, the place of *resolves* 1b is also yet to be decided (i.e. *resolves* or *invites administrations*). CPM 19-2 is invited to address the issue with a view to deciding on the matter.”

c) In Section 3/7/1.5.2.3.1 of Chapter 3 dealing with the “Example Resolution” under WRC-19 agenda item 7 (Issue A), in the draft new Resolution **[A7(A)-NGSO-MILESTONES] (WRC-19)**, the following Editor’s Note before the table in *resolves* 1 should be deleted:

“Editor’s Note: Tables below are all new to the CPM text:”

d) In Section 4/1.3/5.3 of Chapter 4 dealing with the “Method C” under WRC-19 agenda item 1.3, in the proposed draft new footnote RR No. **5.D13**, the reference to “**Resolution [E13] (WRC-19)**” should read “**Resolution [B13] (WRC-19)**”.

Radiocommunication Sector