1st Frequency Coordination Meeting on GE84 Plan Optimization for Africa

15 to 19 February, virtual meeting

Preliminary Program

Time	15 February	16 February	17 February	18 February	19 February
10:20-10:40 10:40-12:00	09:00 – 09:20 Opening remarks: ITU and ATU • Presentation on GE84 optimization project • Brief presentation on BCD webpage Coffee Break • Overview of the eBroadcasting platform • GE84 Optimization calculations in eTools • ITU-R P.1812 and P.1546 propagation prediction calculations in eTools	Frequency coordination/ Analysis of iteration0 results Coffee Break Frequency coordination/ Analysis of iteration0 results	Frequency coordination/ Analysis of iteration1 results Coffee Break Frequency coordination/ Analysis of iteration1 results	Frequency coordination/ Analysis of iteration2 results Coffee Break Frequency coordination/ Analysis of iteration2 results	Frequency coordination/ Analysis of iteration3 results Coffee Break Frequency coordination/ Analysis of iteration3 results
12:00-14:00	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break
14:00-15:20	 Compatibility analysis for new frequency requirements (case study based on Iteration0). Installation of the BR software and training. 	Frequency coordination/ Analysis of iteration0 results	Frequency coordination/ Analysis of iteration1 results	Frequency coordination/ Analysis of iteration2 results	Frequency coordination/ Analysis of iteration3 results
15:20-15:40	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break
15:40-17:00	 ITU Tools for preparation of requirements (T01, TB5), validation and addition of coordination information. Presentation of the coordination criteria 	Frequency coordination/ Analysis of iteration0 results	Frequency coordination/ Analysis of iteration1 results	Frequency coordination/ Analysis of iteration2 results	 Adoption of the agreed coordination criteria Wrap-up and Future work
18:00		Deadline for submission of requirements for iteration1	Deadline for submission of requirements for iteration2	Deadline for submission of requirements for iteration3	