

## 2<sup>nd</sup> Frequency Coordination Meeting on GE84 Plan Optimization for Africa

## 28 June - 2 July 2021, virtual meeting Preliminary Program

Time	28 June Plenary sessions	29 June Breakout sessions	30 June Breakout sessions	1 July Breakout sessions	2 July
09:00- 10:20	<ul> <li>09:00 – 09:20 Opening –</li> <li>ITU and ATU</li> <li>Update on the status of implementation of ATU-R programmes (ATU)</li> <li>Presentation on GE84 optimization project (ITU)</li> </ul>	Frequency coordination/ Analysis of iteration12 results	Frequency coordination/ Analysis of iteration13 results	Frequency coordination/ Analysis of iteration14 results	Breakout session Frequency coordination/ Analysis of iteration15 results
10:20- 10:40	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break
10:40- 12:00	<ul> <li>Digital Radio implementation of DAB+ in France</li> <li>Digital Radio implementation of DAB in the UK</li> </ul>	Frequency coordination/ Analysis of iteration12 results	Frequency coordination/ Analysis of iteration13 results	Frequency coordination/ Analysis of iteration14 results	Plenary session: Wrap-up and Future work End of meeting
12:00- 14:00	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break
14:00- 15:20	<ul> <li>GE84 Opt calculations and definition of assignable frequencies</li> <li>GE84 Opt new features</li> <li>Propagation tools P1546/P1812</li> </ul>	Frequency coordination/ Analysis of iteration12 results	Frequency coordination/ Analysis of iteration13 results	Frequency coordination/ Analysis of iteration14 results	
15:20- 15:40	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break
15:40- 17:00	Compatibility analysis for new frequency requirements	Frequency coordination/ Analysis of iteration12 results	Frequency coordination/ Analysis of iteration13 results	Frequency coordination/ Analysis of iteration14 results	
18:00		Deadline for submission of requirements for iteration13	Deadline for submission of requirements for iteration14	Deadline for submission of requirements for iteration15	