

Preliminary Program
Third ITU Regional Frequency Coordination Meeting on the use of the VHF (174-216 MHz) and the UHF (470-806 MHz) bands
7-11 May 2018, Panama City, Panama

Time	7 May 2018	8 May 2018	9 May 2018	10 May 2018	11 May 2018
09:00 – 09:30 09:30-10:40	Opening – SIT, ITU, CITEI, COMTELCA, CTU Followed by DSO/DD : - CITEI (Isaac García Barradas) - COMTELCA (---) - CTU (Gary Kalloo)	<ul style="list-style-type: none"> • Introduction: Compatibility analysis process - Results of iterations and status (ITU) • Frequency notification and Compatibility analysis (ITU) • BR Tools for Terrestrial services (ITU) 	Analysis of Iterations: - VHF (iteration 16) - UHF (iteration 29) Frequency coordination	DSB standards: -DRM (DRM Consortium) Analysis of iterations VHF-17 and UHF-30 results	Analysis of iteration VHF-18 and UHF-31 results
10:40 – 11:00	Coffee Break				
11:00 – 12:30	DTT Standards: - ISDB-T (Brazil - Luiz Fausto) - DTMB (China – Zhang Hanqi)	Methodology for seeking DTT channels for requirements (ITU)	Frequency coordination	Frequency coordination	Frequency coordination
12:30 – 13:30	Lunch Break				
13:30 – 15:00	Country experiences: - DTT/DSB experience in Venezuela (Jesús Rivera) - DTT/DSB experience in France (Cédric Perros) - DTT/DSB experience in Mexico (Isaac García Barradas)	Installation of BR software and training (ITU)	Frequency coordination	Frequency coordination	Frequency coordination
15:00 – 15:15	Coffee Break				
15:15 – 16:00	<ul style="list-style-type: none"> • Questionnaire on the use of VHF and UHF bands: statistics from received answers (ITU) • Planning parameters for DTT coordination in Central American and Caribbean Region (Brazil – Luiz Fausto) 	Individual compatibility analysis (ITU and participants)	Preparation of requirements to iterations VHF-17 and UHF-30 Submission of requirements	Preparation of requirements to iterations VHF-18 and UHF-31 Submission of requirements	Wrap-up and Future work
18:00			Deadline for submission of requirements	Deadline for submission of requirements	