

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00 – 09:00	Registration				
09:00 – 09:30	Opening Session	WRC-19 & CPM	Broadcasting Transition & Spectrum for Emergency Telecommunications	Spectrum Harmonization & Coordination Issues BR + BDT	Spectrum Management & CTU Task Force Initiatives
	<ul style="list-style-type: none"> <li>Remarks ITU/BDT; Host</li> <li>Group Photo</li> <li></li> </ul>	WRC – 19 Results and Outcomes Contd.	National Regulatory & Policy Measures for Spectrum Management Spectrum Management Assessment and Broadcasting, Roadmaps and Guideline <b>E. Sestacov, I. Bozsoki, and J. Restrepo</b>	Presentation by ECTEL	<b>SMTF Meeting</b>
09:30 – 10:30	<b>WRC – Regulatory &amp; governance Framework</b>				Spectrum Pricing Workshop BDT & BR Assistance Spectrum management training program (SMTP) <b>X. Zhou, I. Bozsoki</b>
	ITU & ITU - R Structures BDT & BR <b>I. Bozsoki, J. Restrepo</b>		Prepare 2020 workplan		
	<ul style="list-style-type: none"> <li>ITU - R SGs &amp; WPs BR <b>J. Restrepo</b></li> <li>ITU - R Publications <b>J. Restrepo</b></li> <li>ITU - D Study Groups and Questions <b>Istvan Bozsoki,</b></li> </ul>		Administrative arrangements		
10:30 – 11:00	COFFEE BREAK		COFFEE BREAK		COFFEE BREAK
11:00 – 12:30	Radio Regulations	WRC – 19 Results and Outcomes Contd	Broadcasting Transition	Spectrum Harmonization & Coordination Issues contd.	Spectrum Management & CTU Task Force Initiatives contd.
	Main Concepts <ul style="list-style-type: none"> <li>Table of Frequency Allocations <b>J. Restrepo</b></li> <li>RR and National SM, A.I. 8: Res. 26 (WRC - 19) <b>J. Restrepo</b></li> <li></li> <li>RR Tools <b>J. Restrepo</b></li> </ul>		Future of Digital Terrestrial Television Broadcasting <b>I. Bozsoki</b>	Spectrum Pricing Workshop	Presentations/Exercise band planning harmonization - emergency communications
			Spectrum Management for IoT Deployment BR		
		Spectrum Management for IoT Deployment <b>X.Zhou</b>			
12:30 – 14:00	LUNCH BREAK		LUNCH BREAK		LUNCH BREAK
14:00 – 15:30	WRCs, CPM & WRC – 19 Results and Outcomes BR		Spectrum for Emergency Telecommunications BR & BDT	BDT & BR Capacity Building	
	<ul style="list-style-type: none"> <li>WRC Cycle</li> <li>WRC working methods</li> <li>WRC-19 main Outcomes</li> </ul> <b>I. Bozsoki, J. Restrepo, X.Zhou</b>	WRC – 19 Results and Outcomes Contd. <b>I. Bozsoki, J. Restrepo, X.Zhou</b>	<b>I. Bozsoki, X.Zhou</b>	<ul style="list-style-type: none"> <li>BDT &amp; BR Assistance</li> <li></li> </ul>	Exercise completing NFAT Tables
15:30 – 16:00	COFFEE BREAK		COFFEE BREAK		COFFEE BREAK
16:00 – 17:00	WRCs, CPM & WRC – 19 Results and Outcomes Contd. BR & BDT	WRC–19 Challenges and Implications of WRC-19. BR	Spectrum for Emergency Telecommunications BR + BDT + CTU	Towards Effective Uses of the Digital Dividend CTU	
		<b>I. Bozsoki, J. Restrepo, X.Zhou</b>	Discussion <b>CTU + BR + BDT</b>	–	
	<b>End of Day summary</b>	<b>End of Day summary</b>		<ul style="list-style-type: none"> <li>Understanding the Digital Dividend</li> <li>700 MHz band as key to success for wide-area 5G services</li> <li><b>E. Sestacov,</b></li> </ul>	NFAT exercise Cont'd
17:00 – 17:30			<b>End of Day summary</b>		