



RRS-16-Americas Port of Spain, Trinidad and Tobago, 18-22 July 2016: Draft Programme

PRE-SEMINAR WEB TUTORIAL (available on the ITU Seminar web site)	SEMINAR			WORKSHOP	FORUM	
	Timeline	Monday	Tuesday	Wednesday	Thursday	Friday
	08:30 to 09:00 a.m.	Opening Ceremony: ITU; CTU			Opening Ceremony: CTU	
	9:00 a.m. to 10:30 a.m.	Spectrum Management and Regulation: Fundamentals, Architecture , Databases, National-International Relationship	Space Services: Notification Procedures	Workshop Terrestrial Stations	Keynote Speeches ITU: WRC-15 Outcomes and WRC-19 Agenda Challenges: Global Scope	IMT: Present and Future Bands: Regional Status, Harmonization,
		ITU and ITU-R at a Glance ITU, ITU-R, WRC, RA, RAG, RRB, BR			CTU: WRC-15 Outcomes and WRC-19 Agenda Challenges: Regional Scope	
	10:30 a.m. to 11:00 a.m.	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break
	11:00 a.m. to 12:30 p.m.	ITU-R: SG/WP, Publications; Radio Regulations and Rules of Procedure; World Radio Conferences, CPM, RPM; Regional Conferences	Space Services: Publications and Tools	Workshop Terrestrial Stations	DTT: Regional Status, Switchover and Beyond	C band, and other Satellite Services matters
		Spectrum Management and Regulation: Regional Cases: CTU, SM National Regulators				Closing Speech
	12:30 p.m. to 01:30 p.m.	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break
	01:30 p.m. to 03:00 p.m.	Space Services: Regulatory Framework	Terrestrial Services: Notification Procedures	Workshop Earth Stations	Digital Dividend	Round Table: CTU spectrum Management Steering Committee & Task Force*
	03:00 p.m. to 03:30 p.m.	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break
	03:30 p.m. to 05:00 p.m.	Terrestrial Services: Regulatory Framework	Terrestrial Services: Publications and Tools	Workshop Earth Stations	Dynamic Spectrum Access and White Spaces	Round Table: CTU spectrum Management Steering
	05:00 p.m. to 05:15 p.m.			Closing Speech		Committee & Task Force*

^{*} Open to CTU spectrum Management Steering Committee & Task Force only