



**BIENNIAL SEMINAR
OF THE RADIOCOMMUNICATION BUREAU, 2006**



Programme

Geneva, 30 October - 3 November 2006

Period ¹	Room 1 (CICG)	Rooms ²
	<i>Lectures</i>	<i>Workshops</i>
Monday, 30 October 2006		
0930-1030	Celebration of the Centenary of the Radio Regulations	
1030-1100	Coffee Break	
1100-1200	Opening of the Seminar (V. Timofeev, Director) Introduction: 1. ITU and the Radiocommunication Sector (F. Leite) 2. Study Group Activities (K. Hughes)	
1200-1330	Reception	
1400-1700	Space Services: 1. Overview of the functions of the Space Services Department (SSD) (Y. Henri) 2. Orbit/spectrum allocation procedures – overview (Y. Henri) 3. Coordination of satellite networks (A. Sion) 4. Cost Recovery for satellite network filings (principles and application) (C.C. Loo) 5. Electronic submission of satellite system notices and the Preface (A. Matas) Discussion	Terrestrial Services: 1. Familiarization with BR IFIC (B. Ba) 2. Terrestrial Web services (A. Mendez) 3. <i>TerRaQ</i> query program (B. Abouchanab)
1700		

Tuesday, 31 October 2006		
Period ¹	Room 1 (CICG)	Rooms ²
	<i>Lectures</i>	<i>Workshops</i>
0900-1200	Terrestrial Services: <ol style="list-style-type: none"> 1. Overview of the regulatory procedures applicable to terrestrial services (T. Gavrilov) 2. Notice forms and notification formats for terrestrial services (B. Rackov) 3. <i>TerRaSys</i> (overview, components, and implementation status) (J. Boursy) 4. BRIFIC, Web and related issues (B. Ba) 	Space Services: <ol style="list-style-type: none"> 1. Receivability of space notices – rules and application (I. Bozsóki) 2. BR IFIC (space services) and BR SSD website (A. Matas)
1400-1700	Space Services: <ol style="list-style-type: none"> 1. SNS Data Structure (R. Chopra) 2. SpaceCap software (B. Warren) 3. SpacePub software (F. Evangelisti) 4. SpaceQuery software (S.Boswell) 5. SpaceValidation software (S.Boswell) 6. GIMS (O.Evrard) 7. GIBC (V. Roman) 8. Application of software packages to submission of space notices (I. Bozsóki) 	Terrestrial Services: (TSD Team) <ol style="list-style-type: none"> 1. Notice forms for BC services and related validation software 2. Notice forms for FXM services and related validation software 3. Use of <i>TerRaNV</i> and Web
1700	Discussion	

Wednesday, 1 November 2006		
Period¹	Room 1 (CICG)	Rooms²
	<i>Lectures</i>	<i>Workshops</i>
0900-1200	Terrestrial Services (broadcasting): 1. Broadcasting Plans (P. Hai, W. Broszczak) 2. HFBC (N. Miltchev) 3. RRC-06 results related to the broadcasting service (I. Ghazi) 4. GE06 - Modifications to the Plans and notification procedures (J-M. Paquet)	Space Services: 1. Familiarization with electronic submission of satellite system notices and required data items (AP 4) (I. Bozsóki) 2. Specific exercises on electronic submission of notices and application of software packages (I. Bozsóki, B. Warren, S. Boswell, F Evangelisti) 3. IFIC/SNL online/SNS online (C.C. Loo, P. Major) 4. GIMS (O. Evrard) <i>(to be continued)</i>
1400-1700	Space Services: 1. Space Plans (overview) (M. Sakamoto) 2. BSS and associated feeder-link Plans and Lists (AP 30/30A) (M. Griffin) 3. FSS Allotment Plan (AP 30B) (M. Sakamoto)	Terrestrial Services: 1. Electronic notification for BC services (TSD Team) 2. Use of BC planning software (BCD Team)
1700	Discussion	

Thursday, 2 November 2006		
Period ¹	Room 1 (CICG)	Rooms²
	<i>Lectures</i>	<i>Workshops</i>
0900-1200	<p>Terrestrial Services:</p> <ol style="list-style-type: none"> 1. Results of RRC-06 related to FXM services including coordination and notification procedures (N. Vassiliev) 2. Identification of affected administrations (D. Botha) 3. Conformity check in GE06 Agreement (D. Botha) 4. The use of an digital entry for broadcasting and other services applications (P. Hai) 	<p>Space Services:</p> <p>Introduction (M. Sakamoto)</p> <p>Creation of electronic submissions for AP30/30A, AP30B, Res.49 (V. Glaude)</p> <p>Technical examination (M. Yousefian)</p> <p>SPS software (O. Evrard)</p> <p>Use of ITU website and BRIFIC for space Plans (M. Griffin)</p> <p>Questions</p> <p>GIMS (O. Evrard)</p>
1400-1715	<p>Space Services:</p> <ol style="list-style-type: none"> 1. Notification and recording of assignments (D. Tham) 2. Earth station coordination (D-S. Kim) 3. Satellite system compatibility analysis (R. Mehrotra) 4. Technical and regulatory assistance (S. Venkatasubramanian) 5. Space services on-line: <ul style="list-style-type: none"> - SNL on-line (A. Matas) - SNS on-line (P. Major) 	<p>Terrestrial Services (GE06 Workshop): (TSD Team)</p> <ol style="list-style-type: none"> 1. Electronic notification of broadcasting services in GE06 bands 2. Electronic notification of FXM services in GE06 bands
1715	Discussion	

Friday, 3 November 2006		
Period ¹	Room 1 (CICG)	Rooms²
	<i>Lectures</i>	<i>Workshops</i>
0900-1200	Terrestrial Services (fixed, mobile and other than broadcasting): 1. Overview of FXM issues (W. Frank) 2. Plans for FXM (N. Vassiliev) 3. Article 11 procedure (K. Bogens) 4. Use of shared bands (R. Zoric) 5. Service publications (M. Das)	Space Services: Specific exercises on processing of notices for non-Plan services: - Technical/regulatory examination (V. Nozdrin) - Compatibility analysis (H-F. Ng) - Earth station coordination (C. Karina, V. Roman, B Warren) - CR/D (K. Peker) - GIMS (O. EVRARD)
1430-1600	Preparation for WRC-07: - CPM-07 Report (K. Hughes) Spectrum management tool: - <i>SMS4DC</i> (E. Behdad, BDT) General Discussion	
Closure of the Seminar		

Note 1: Coffee Breaks

Coffee breaks will normally take place at 1030 and 1530, and lunch breaks at 1200 hours; precise information to be verified on the screens.

Note 2: Rooms

Room assignment for the workshop sessions should be verified on the screens.