

WRS Space Workshop
(Tuesday 25 – Friday 28 October 2022)

Time (25/10/22)	Tuesday (Room POPOV)
09:00 - 10:20	<p>Introduction to Space Services Department – Mr. Alexandre Vallet</p> <p>BR Space Software and Databases - Mr. Miroslav Cosic</p> <p>What’s New in SpaceCap v9.1 - Mr. Miroslav Cosic</p> <p>BRSIS Overview – Mr. Fabrice Evangelisti</p>
10:20 - 10:40	Break
10:40 - 12:00	<p>Submission of API and Notification for satellite networks not subject to coordination - Ms. Xiuqi Wang</p> <p>Hands-on validation capture of API and conversion to Notification - Ms. Wei Tian</p>
12:00 - 14:00	Lunch Break
14:00 - 15:20	<p>Submission of non-geostationary satellite systems and networks subject to coordination - Mr. Vladislav Beregovskiy</p> <p>Examination of non-geostationary satellite systems and networks including EPFD - Mr. Timur Kadyrov</p> <p>Hands-on</p>
15:20 - 15:40	Break
15:40 - 17:00	<p>Space Monitoring, Harmful Interference and SIRRS – Mr.J. Ciccorossi</p> <p>e-Submission of satellite network filings - Mr. K.Narisawa</p> <p>e-Communication - Mr. Koichi Sumiyoshi</p> <p>Hands-on</p>

Time (26/10/22)	Wednesday (Room POPOV)
09:00 - 10:20	<p>Submission and receivability of coordination requests of GSO networks- Mr. Akim Falou Dine / Mr. Gordon Jones</p> <p>Hands-on - Capture and validation - coordination requests - Mr. Gordon Jones</p>
10:20 - 10:40	Break
10:40 - 12:00	<p>Regulatory and technical examination: general overview, GIBC/PFD for GSO and NGSO networks - Ms. Cessy Karina, Mr. Hon Fai Ng and Dr. Belen Montenegro</p> <p>Coordination between geostationary satellite networks: Appendix 8 - Mr. Jorge Ciccorossi</p> <p>Exercise Appendix 8 – Dr. Belen Montenegro</p> <p>Questions and Answers</p>
12:00 - 14:00	Lunch Break
14:00 - 15:20	<p>Carrier to Interference (C /I ratio) GSO vs GSO calculations basics - Mr. Danny Tham</p> <p>Introduction to coordination identification under Nos. 9.11A, 9.21 and 9.11 through GIBC frequency overlap program - Ms. Mehtap Dufour and Ms. Veronica Roman</p> <p>Hands-on</p>
15:20 - 15:40	Break
15:40 - 17:00	<p>Notification and recording of frequency assignments for satellite networks subject to coordination - Mr. Akim Falou Dine and Ms. Mehtap Dufour</p> <p>Administrative due diligence: Resolution 49 - Mr. Dat Vo</p> <p>Hands-on – Coordination agreement capture tool and resubmission wizards –Mr. Akim Falou Dine, Mr. Dat Vo and Mr. Danny Tham</p>

Time (27/10/22)	Thursday (Room POPOV)
09:00 - 10:20	Broadcasting-satellite service and associated feeder-link Plan/List - Mr. Thong Pham Viet Implementation of Resolution 559 (WRC-19) - Mr. Thong Pham Viet Examination of results of AP30/30A - Mr. Thong Pham Viet AP30/30A submissions and publications – Ms. Onanong Sa-nguantongalya (start)
10:20 - 10:40	Break
10:40 - 12:00	AP30/30A submissions and publications – Ms. Onanong Sa-nguantongalya (continue) AP30B submissions and publications - Ms. Patrizia Russo AP30B examinations - Mr. Alexander Klyucharev
12:00 - 14:00	Lunch Break
14:00 - 15:20	Commenting on Special Sections - Mr. Koichi Sumiyoshi Commenting on API Special Sections - Mr. Koichi Sumiyoshi Commenting on CR/C Special Sections - Ms. Cessy Karina Commenting on AP30/30A/30B Special Sections - Mr. Zhuoran Liu hands-on
15:20 - 15:40	Break
15:40 - 17:00	Introduction to SSD website – Mr. Xavier Laurenson BRIFIC DVD / BRIFIC Online – Mr. Xavier Laurenson Preface - Mr. Koichi Sumiyoshi Space explorer – Ms. Veronique Glaude

Time (27/10/22)	Thursday (Room A)
12:00 – 12:30	Q&A for SIRRS, e-Submission of satellite network filings and e-Communications - Mr. J. Ciccocrossi, Mr. K. Narisawa and Mr. K. Sumiyoshi

Time (28/10/22)	Friday (Room POPOV)
09:00 - 10:20	Coordination and notification of Earth stations – Mr. Koichi Sumiyoshi and Ms. Nayani Karunajeewa Hands-on - Exercise on Spacecap capturing and GIBC generation of coordination contours of earth stations – Mr. Koichi Sumiyoshi and Ms. Nayani Karunajeewa
10:20 - 10:40	Break
10:40 - 12:00	Bringing into use of GSO and NGSO satellite networks - Mr. Xavier Laurenson Resolution 35 – Mr. Xavier Laurenson Technical and regulatory assistance by the Bureau - Mr. Omar Ka Cost recovery for satellite network filings – Mr. Akim Falou Dine
12:00 - 14:00	Lunch Break
14:00 - 15:20	BRSIS-SpaceQry Overview – Mr. Fabrice Evangelisti Radio Regulations Navigation Tool – Mr. Bachar Abou Chanab RR5 Table of Frequency Allocations Software – Mr. Bachar Abou Chanab
15:20 - 15:40	Break
15:40 - 17:00	Q&A and close of workshop