Pacific Radio Communication Workshop

**Honiara, Solomon Islands**

4 – 6 September 2018

# Draft Program

|  |  |
| --- | --- |
| **Day 1 (9:30 AM – 16:30 PM)** | |
| 09:30-10:00 | Opening Remarks |
| 10:00-10:45 | Group Photo and Café-Break |
| 10:45-12:00 | **National Spectrum Management and Frequency Allocation Strategies for Pacific**  *The session will address basics to moderate level issues related to Spectrum Management at National level and development of National Frequency Allocation Plans* |
| 14:00-15:15 | **National spectrum Management approaches: Case studies from Pacific** |
| 15:45-16:30 | **Trends in Spectrum Management**  *The session will introduce upcoming technologies and issues requiring change in regulation of limited RF resource* |
| **Day 2 (9:30 AM – 16:30 PM)** | |
| 09:30-10:30 | **Developing regulations for Maritime wireless communication (Part 1: Introduction)**  *For island nations, importance of Maritime activity can never be understated. The two parts session would discuss ITU processes on the Maritime communications, interference on HF and some options to resolve the common issues observed worldwide.* |
| 11:00-12:00 | **Developing regulations for Maritime wireless communication (Part 2: Regulation of Maritime Radio communication)** |
| 14:00-14:45 | **Spectrum pricing and award strategy to ensure a competitive and innovative market**  *The session will introduce different approaches to grant spectrum to the market and give details on some lessons learnt from various approaches* |
| 15:15-16:30 | **International Radio Regulations: ITU Structure, study groups and preparation on WRC-19 Agenda items**  *The session would cover advanced topics with objective to achieve harmonization of RF use in Pacific. The emphasis would be on the role of WRCs (outcomes of WRC-15 and WRC-19 agendas) and in achieving such harmonization.* |
| **Day 3 (08:30 AM – 11:30 PM)** | |
| 08:30-11:30 | **Half-Day workshop on SMS4DC**  *Introducing v5.1 of SMS4DC and launching of high resolution maps for pacific* |
|  | |