
Da Nang City, Vietnam
29 September – 1 October 2015

Workshop: 29 September
Symposium: 30 September – 1 October
Connectivity starts here
Uncover new opportunities with satellite

As the world’s leading satellite operator, SES owns and operates a fleet of more than 50 geostationary satellites, reaching almost one billion people worldwide.

Complemented by our global network of ground infrastructure, our satellites are designed to help you break new ground and expand your businesses in Asia-Pacific and beyond.

www.ses.com
# ITU Workshop on the Efficient Use of the Orbit/ Spectrum Resource, Da Nang, Vietnam – Programme

## Workshop

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Speaker(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:00</td>
<td>Registration</td>
<td></td>
</tr>
<tr>
<td>08:45-09:15</td>
<td><strong>Opening Session</strong>&lt;br&gt; Welcome remarks by ITU&lt;br&gt; Opening remarks by ARFMVIC.Vietnam</td>
<td>Yvon Henri (ITU)&lt;br&gt; ARFMVIC.Vietnam</td>
</tr>
<tr>
<td>09:15-10:30</td>
<td><strong>Session 1: Enabling Access to the Spectrum &amp; Orbit Resources</strong>&lt;br&gt; Presentations in this session will highlight opportunities for new entrants to gain access to the satellite/orbit resources and current capacity building efforts in the satellite industry including incentives for optimal spectrum/orbit use.</td>
<td>Lim Seng / Eyoh Chih Hong (SSII)&lt;br&gt; Ting Ling Lee (SES)&lt;br&gt; Vicky Wong (Asiasat)&lt;br&gt; Prasanna Srin (ABS)</td>
</tr>
<tr>
<td>10:30-10:45</td>
<td>Coffee Break</td>
<td></td>
</tr>
<tr>
<td>10:45-12:00</td>
<td><strong>Session 2: Regulatory Best Practices</strong>&lt;br&gt; Presentations in this session will focus on the best practices governing the use of new technologies which are gaining wide spread prominence e.g. Earth Stations on Vessels, Earth Stations on Mobile Platforms or Unmanned Aircraft System, nano/pico satellites.</td>
<td>Mariah Shuman (O3b)&lt;br&gt; Ethan Laven (Eutelsat)&lt;br&gt; Daryl Hunter (Viasat)&lt;br&gt; [Guido Baraglia (Kratos Sat Corp)]</td>
</tr>
<tr>
<td>12:00-13:00</td>
<td>Lunch</td>
<td></td>
</tr>
<tr>
<td>13:00-15:00</td>
<td><strong>Session 3: WRC-15 / WRC-19: Agenda Items for Efficient Use of the Spectrum/Orbit Resources</strong>&lt;br&gt; Director's report for WRC-15&lt;br&gt; PP Resolution 186 (Busan, 2014)&lt;br&gt; Regional preparations&lt;br&gt; <strong>Open Discussion on WRC-15 / WRC-19</strong></td>
<td>Yvon Henri (ITU)&lt;br&gt; Vicky Wong (Asiasat)&lt;br&gt; Kumar Singarajah (Avanti)</td>
</tr>
<tr>
<td>15:00-16:00</td>
<td><strong>Session 4: Future Improvements to ITU and NGSO Satellite Framework</strong></td>
<td>Yvon Henri (ITU)&lt;br&gt; Whitney Lohmeyer (OneWeb)&lt;br&gt; Matthew Dunn (SpaceX)</td>
</tr>
<tr>
<td>16:00-16:15</td>
<td>Coffee Break</td>
<td></td>
</tr>
<tr>
<td>16:15-17:30</td>
<td><strong>Session 5: Open Forum Discussion</strong>&lt;br&gt; The delegates will participate in moderated open-forum discussion relating to future steps to be taken relating to satellite spectrum and regulatory solutions.</td>
<td>Lim Seng / Eyoh Chih Hong (SSII)&lt;br&gt; Ting Ling Lee (SES)&lt;br&gt; Prasanna Srin (ABS)&lt;br&gt; Mariah Shuman (O3b)&lt;br&gt; Ethan Laven (Eutelsat)&lt;br&gt; Daryl Hunter (Viasat)&lt;br&gt; [Guido Baraglia (Kratos Sat Corp)]&lt;br&gt; Vicky Wong (Asiasat)&lt;br&gt; Kumar Singarajah (Avanti)&lt;br&gt; Whitney Lohmeyer (OneWeb)&lt;br&gt; Matthew Dunn (SpaceX)</td>
</tr>
<tr>
<td>17:30-17:45</td>
<td><strong>Closing Session</strong>&lt;br&gt; Closing remarks by ITU&lt;br&gt; Closing remarks by ARFMVIC.Vietnam</td>
<td>Yvon Henri (ITU)&lt;br&gt; ARFMVIC.Vietnam</td>
</tr>
</tbody>
</table>

http://www.satellitesymposium2015.org/
Enabling true broadband connectivity for the communities you serve

If your citizens had access to true broadband connectivity, how would that shape your mission?

03b is purpose-built to bring high-speed connectivity to remote and underserved populations around the world. The 03b constellation’s steerable beams can deliver a high throughput, low latency connection wherever you need to deliver 3G/4G, tele-medicine, distance learning, high-definition video, social media, geographical information systems, VOIP and any other cloud-based applications.

Working with satellite regulators, 03b is connecting the Other 3 Billion.

Please contact us to discuss using the 03b Network
### SYMPOSIUM

**Wednesday 30 September 2015 (Day 1)**

#### Registration

- **07:30 – 08:45**
- **08:45 – 09:00**
  - Opening Session
    - Welcome Remarks by Mr. Yvon Henri, Chief SSD, Radiocommunication Bureau, ITU
    - Opening Remarks by HE. Mr. Pham Hong Hai, Vice Minister of MIC, Viet Nam (TBC)

#### Group Photo and Coffee Break

- **09:00 – 09:30**

#### Session 1: Satellite International Regulations update

- **09:30 – 10:00**
  - The session aims at discussions the Radio Regulations (RR), satellite international regulatory framework; efficient use of the spectrum/orbit resource and coordination of satellite networks; space stations filing procedures; bilateral agreements on coordination matters; terms of validity of filings and associated agreement.
  - Keynote address by Mr. Yvon Henri, Chief, Space Services Department (SSD), Radiocommunication Bureau, ITU.

#### Session 2: WRC-15: Key Agenda Items

- **10:00 – 12:00**
  - The session will discuss about: Increasing Satellite Spectrum Demand (e.g., Al 1.6 for Ku and Al 1.9 for X); Potential WRC-15 Proposals; Proposals for Wireless Use of Satellite Bands: C, Ku, Ka and beyond; Spectrum Sharing; Analysis & Implications [Satellite tracking]
  - **Chairperson:** Mr. Yvon Henri, Chief, Space Services Department (SSD), Radiocommunication Bureau, ITU
  - **Panelists:**
    - Mr. Phung Nguyen Phuong, Director of International Cooperation and Frequency Coordination Division, ARFM, Vietnam
    - “WRC-15 Agenda items of 1.1, 1.6 and 10” by Ms. Ting Ling Lee, Manager, Spectrum Management & Development for the Asia Pacific region, SES
    - Mr. Ethan Lavan, Director of In-Orbit Resources, Eutelsat
    - Mr. Mathew Dunn, Space X
    - Ms. Whitney Lohmeyer, Communications Systems and Regulatory Engineer OneWeb

#### Lunch break

- **12:00 – 13:30**

#### Session 3: Satellite Service Regulatory Framework – country experiences

- **13:30 – 15:30**
  - This session will focus on satellite communications and broadcasting service regulatory framework from country perspective. Policy makers and regulators will share experience in related policy and regulation such as spectrum management, frequency coordination, licensing framework, satellite filing, and etc.
  - **Chairperson:** Mr. Doan Quang Hoan, Director General, Authority of Radio Frequency Management (ARFM), Vietnam
  - **Panelists:**
    - Ms. Haruko S. Takeshita, International Frequency Policy, Ministry of Internal Affairs and Communications (MIC), Japan

---

For more information, visit: [http://www.satellitesymposium2015.org/](http://www.satellitesymposium2015.org/)
# ITU International Satellite Symposium 2015

**And Workshop on the Efficient Use of the Spectrum/Orbit Resource**

**Da Nang City, Vietnam**

**29 September - 1 October 2015**

**Workshop: 29 September**

**Symposium: 30 September - 1 October**

## SYMPOSIUM

### Wednesday 30 September 2015 (Day 1)

#### Regulatory issues

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>15:30 - 16:00</td>
<td>Coffee break</td>
</tr>
</tbody>
</table>
| 16:00 - 17:30 | **Session 4: Satellite Service in Landlocked Countries – country experiences**  
Chairperson: Mr. Joaquin Restrepo, Head, Outreach and Publications Services (OPS/IAP), Radiocommunication Bureau, ITU  
Panelists:  
- Mr. Sonam Phuntsho, Senior Communication Officer, Bhutan InfoComm and Media Authority  
- Mr. Batsaary Vandansambuu, Head of Space and Radiocommunication Division, Information Technology Post and Telecommunication Authority (ICTPA), Mongolia  
- Ms. Jedtaowong Thepvongspa, Engineer of Radio Spectrum Management Division, Ministry of Posts and Telecommunications, Laos PDR  
- Mr. Suboth Nepal, Technical Officer, Ministry of Information and Communications, Nepal |
| 18:30 - 20:30 | Networking Dinner hosted by MIC Vietnam                             |

## SYMPOSIUM

### Thursday 1 October 2015 (Day 2)

#### Satellite Market and Technology Trends, Industry Opportunities

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
</table>
| 09:00 - 10:30 | **Session 5: Satellite Service in Pacific Islands Countries – country experiences**  
Chairperson: Mr. Ivan Fong, President of Pacific Islands and Telecommunications Association (PITTA)  
Panelists:  
- Mr. George Tardio, Engineer III, Information and Communications Technology Office (ICTO), Philippines  
- Mr. Jackson Kariko, Manager International Affairs, National ICT Authority (NICTA), Papua New Guinea  
- Ms. Feti Tefetaite, Assistant Secretary, Ministry of Communications, Transport and Tourism Development, Kiribati  
- Mr. Luke Tukui, Assistant Director, Ministry of Communications and Technology, Ministry of Information and Communication, Tonga |
| 10:30 - 11:00 | Coffee break                                                        |
| 11:00 - 12:30 | **Session 6a: Satellite Markets and Technology Trend**  
This session will invite key industry players such as satellite service providers, operators, manufacturers, system integrators, etc. to present and discuss about satellite technologies, innovative services, market mechanisms and competition, as well as business models in the satellite industry including satellite communications and broadcasting.  
Chairperson: Mr. Stéphane Chenard, Euroconsult  
Panelists:  
- "The Internet of Everything" by Ms. Sara Lim, Senior Regulatory Officer, Inmarsat Global Ltd.  
- "Satellite Trends – O3b’s Innovative Service" by Mr. Mariah Shuman, Regulatory Counsel, O3b Networks  
- Mr. Charles Disneur, Regional Commercial and Marketing Manager, Eutelsat Asia |
| 12:30 - 14:00 | Lunch break                                                         |
## Session 6b: Satellite Markets and Technology Trend
The session will see presentations and discussions about future trends of the satellite industry by key regional organisations dealing with satellite communications. It aims at key issues and challenges being faced by any industry stakeholders. The session will also identify opportunities in the satellite market at both national and international levels.

**Chairperson:** Mr. Stéphane Chenard, Euroconsult  
**Panelists:**  
- Video presentation by Mr. John Medeiros, Chief Policy Officer, CASBAA  
- "New Technologies and Applications with Market Challenges" by Mr. Nguyen Hong Son, CEO of OSB  
- "Advocating the Establishment of ISIU - International Space Internet Union" by Mr. Lim Seng, Co-Founder & CTO SSL Singapore Space Intelligent Internet  
- Mr. Pham Dang Truong - Satcom Manager, VNPT-I  
- Mr. Mathew Dunn, Space X  
- Mr. Felix Damba, Consultant

## 16:00 – 16:15
Coffee break

## Session 7: Panel Discussion
**Chairperson:** Mr. Yvon Henri, Chief, Space Services Department (SSD), Radiocommunication Bureau, ITU  
**Panelists:**  
- Mr. Doan Quang Hoa, Director General, Authority of Radio Frequency Management (ARFM), Vietnam  
- Mr. Stéphane Chenard, Euroconsult  
- Mr. John Medeiros, Chief Policy Officer, CASBAA  
- Mr. Ivan Fong, President of Pacific Islands and Telecommunications Association (PITA)

## 17:15 – 17:30
**Closing Session**  
- Closing remarks by Mr. Yvon Henri, Chief, SSD, Radiocommunication Bureau  
- Closing remarks by Mr. Le Van Tuan, Deputy Director General of ARFM, Vietnam

---

**Inmarsat. Powering global connectivity.**

Inmarsat is the world's leading provider of global mobile satellite communications. We offer a complete portfolio of mobile voice and data services through the most reliable satellite network in the world. Whether you're on land, at sea or in the air, you can depend on Inmarsat.

[Inmarsat.com](http://inmarsat.com)
10 FACTS

YOU NEED TO KNOW ABOUT C-BAND
C BAND SPECTRUM FOR SATELLITE SERVICES
DRIVE INDUSTRIES & ECONOMY IN ASIA

ENABLES CRITICAL FINANCIAL TRANSACTIONS

1. 75,000
   C-band VSAT sites in Indonesia enable
   15 million ATM transactions daily

2. 300
   Mobile ATMs use C-band antennas
   for rural banking in Indonesia

3. 5,050
   C-band VSAT sites in 375+ cities connect stockbrokers to India's exchanges

4. 5,000
   Additional C-band VSATs are in use in India for banking networks

SUPPORTS THE ELECTRICAL GRID & NATURAL RESOURCES

5. 1,300
   C-band VSAT sites control India's electrical grid via the Karnataka Power Transmission Co.

6. 
   Two-thirds of Papua New Guinea exports rely on C-band

7. 
   In 2014, India's Oil & Natural Gas Corp will increase reliance on C-band terminals by 50%

DELIVERS CRITICAL NEWS & ENTERTAINMENT TO THE REGION

8. 55M
   C-band dishes in Asia receive direct TV programming

9. $300M
   Goes to the Indonesian economy from C-band broadcasting yearly

10. 9000
    Annual amount of rain* (in mm) in areas of Papua New Guinea, making C-band essential for broadcasting

The views expressed herein do not necessarily reflect the opinions of ITU and its membership.