ICG Activities and its Role in Spectrum Protection and Interference Detection and Mitigation
What is the ICG?

• Emerged from 3rd UN Conference on the Exploration and Peaceful Uses of Outer Space July 1999
  – Promote the use of GNSS and its integration into infrastructures, particularly in developing countries
  – Encourage compatibility and interoperability among global and regional systems

• Members include:
  – GNSS Providers: (U.S., EU, Russia, China, India, Japan)
  – Other Member States of the United Nations
  – International organizations/associations
ICG Working Groups

• Systems, Signals and Services (Co-Chairs: U.S. & Russia)
  – Focus on compatibility and interoperability, encouraging development of complimentary systems
  – Exchange information on systems and service provision plans
  – Includes spectrum protection and IDM

• Enhancement of GNSS Performance, New Services and Capabilities (Co-Chairs: India, European Space Agency, China)
  – Focus on system enhancements (multipath, integrity, interference, etc.) to meet future needs

• Capacity Building, Education and Outreach (Chair: UN Office for Outer Space Affairs)
  – Focus on training/workshops, promoting scientific applications, space weather

• Reference Frames, Timing and Applications (Co-Chairs: IAG, IGS & FIG)
  – Focus on timing, monitoring and reference station networks
ICG and GNSS Spectrum Protection

• ITU is responsible for international spectrum framework, including the protection of radio services

• Actual implementation of this framework is accomplished by national telecommunication administrations

• National telecommunication administrations work with relevant industries and stakeholders

• ICG provides a forum that can facilitate and encourage the protection of GNSS spectrum by its members and participants in a voluntary, non-binding way
ICG Work Plan: Working Group on Systems, Signals and Services (1 of 2)

• Pursue the protection of radionavigation satellite service (RNSS) spectrum through appropriate domestic and international regulation

• Facilitate Provider discussions on their individual views and actions related to RNSS spectrum issues under consideration by the ITU and its Working Parties

• Develop a strategy for ICG support of mechanisms to detect and mitigate sources of electromagnetic interference, taking existing regulatory mechanisms into consideration
• Considering the principle of compatibility and its definition, the working group will:
  – Review existing ITU regulations and recommendations related to the avoidance of harmful interference;
  – Seek common understanding on appropriate methods to determine compatibility among all GNSS; and,
  – If necessary, propose new questions or studies for ITU consideration, through appropriate mechanisms, to further protect the noise floor impacting all GNSS, and to define methodology used between GNSS providers to ensure compatibility.
Addressing Spectrum Protection and Interference Detection and Mitigation within ICG

• Establishment of Compatibility Subgroup in 2011
  – Focused on compatibility issues to include spectrum protection and IDM

• Establishment of Interference Detection and Mitigation Task Force in 2013
  – Objectives include:
    1) Develop a common set of information to be reported to GNSS civil service centers
    2) Establish routine communications among the (provider service) centers
    3) Develop guidelines for common capabilities to be considered in the development of future national IDM networks

  – Ten IDM Workshops held since 2012
10th ICG Workshop on IDM

- Workshop held 6-7 December 2022 in Vienna
- Agenda:
  - Use of GPS by U.S. Coast Guard Navigation Center - CAPTAIN Scott Calhoun, Commanding Officer U.S. Coast Guard Navigation Center
  - Sharing and Crowdsourcing GNSS Data to Monitor and Protect the RF Environment - Mr. Mathieu Joerger, Assistant Professor, Kevin T. Crofton Department of Aerospace and Ocean Engineering, Virginia Polytechnic Institute and State University (Virtual)
  - DOT Strategic Plan for GPS/GNSS Interference Detection - Mr. James Aviles, Analyst, PNT and Spectrum Management, U.S. Department of Transportation (Virtual)
  - Use of ADS-B for Interference Detection - Mr. Hamdi Nassar, EUROCONTROL
  - Characterization of ADS-B Performance Under GNSS Interference - Professor Dr. Todd Walter, Director, GNSS Laboratory, Aeronautics and Astronautics Department, Stanford University
  - Detecting GNSS Spoofing of ADS-B Equipped Aircraft Using INS - Professor Boris Pervan, Mechanical and Aerospace Engineering, Illinois Institute of Technology (Virtual)
# Recommendations Related to Interference and Spectrum Protection

<table>
<thead>
<tr>
<th>Year</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014</td>
<td>Evaluate existing and emerging IDM capabilities and consider developing, testing and implementing these or similar capabilities.</td>
</tr>
<tr>
<td>2014/2017</td>
<td>Crowdsourcing capabilities analysis for IDM</td>
</tr>
<tr>
<td>2015/2016/2017</td>
<td>UN regional workshops on GNSS spectrum protection and IDM</td>
</tr>
<tr>
<td>2015/2016</td>
<td>Campaign of Protection of RNSS operations – GNSS providers and GNSS user community member states promote spectrum protection</td>
</tr>
<tr>
<td>2015/2016</td>
<td>UN COPUOS multi-year agenda item focused on National Efforts to protect RNSS Spectrum, and develop IDM capability</td>
</tr>
<tr>
<td>2017</td>
<td>Encourage national regulators to use the protection criteria in relevant ITU-R Recommendations</td>
</tr>
<tr>
<td>2019</td>
<td>Produce a draft booklet on GNSS/RNSS spectrum Protection based on material used for the ongoing spectrum seminars</td>
</tr>
</tbody>
</table>
## GNSS Jammers – National Legal Status
(As Reported at ICG-9)

<table>
<thead>
<tr>
<th>Jammers</th>
<th>US</th>
<th>RU</th>
<th>China</th>
<th>EU</th>
</tr>
</thead>
<tbody>
<tr>
<td>manufacture</td>
<td>illegal</td>
<td>illegal</td>
<td>illegal</td>
<td>Nation-by-nation</td>
</tr>
<tr>
<td>sell</td>
<td>illegal</td>
<td>illegal</td>
<td>illegal</td>
<td>illegal</td>
</tr>
<tr>
<td>export</td>
<td>illegal</td>
<td>illegal</td>
<td>illegal</td>
<td>Nation-by-nation</td>
</tr>
<tr>
<td>purchase</td>
<td>Undefined (consumer import illegal)</td>
<td>illegal</td>
<td>illegal</td>
<td>illegal</td>
</tr>
<tr>
<td>own</td>
<td>legal</td>
<td>Undefined</td>
<td>Undefined</td>
<td>legal</td>
</tr>
<tr>
<td>use</td>
<td>illegal</td>
<td>illegal</td>
<td>illegal</td>
<td>illegal</td>
</tr>
</tbody>
</table>
Other Related Topics Discussed in ICG

- Adjacent Band Compatibility
- Unintentional Interference
  - Electromagnetic emissions limits from non-licensed transmitters
- Interference Detection and Geo-Location Capabilities
- Critical Infrastructure
ICG Proposal for Workshop/Seminar on GNSS Spectrum Protection and IDM

Based on the success of five Spectrum/IDM sessions held in 2015-21, the Working Group on Systems, Signals and Services, and the ICG Secretariat, proposed pursuing additional sessions at upcoming UN Space Applications Program GNSS Workshops and/or events held by UN GNSS Regional Centers

DECEMBER 2022 SPECTRUM PROTECTION SEMINAR FOR UN EXPERTS MEETING!