Template for sharing information between service providers

- I. System description
 - A. Space segment: technical parameters such as altitude and inclination or geosynchronous orbit (GEO) slot position. As appropriate, it could also address satellite disposal procedures and orbit information, to establish a baseline for ensuring deconfliction with other constellations
 - B. Ground segment
 - C. Signals: current and planned signals
 - D. Performance: performance standards versus actual performance
 - E. Timetable for system deployment and operation
- II. Services provided and provision policies
- III. Perspective on compatibility and interoperability
 - A. Definition of compatibility and interoperability
 - B. Efforts to ensure radiofrequency compatibility through bilateral and multilateral venues
 - C. Efforts to pursue interoperability through bilateral and multilateral venues
- IV. Global navigation satellite system (GNSS) spectrum protection activities
 - A. National-level radio-navigation satellite system (RNSS) spectrum regulation/management procedures
 - B. Views on International Telecommunication Union (ITU) RNSS spectrum issues or agenda items of the World Radiocommunication Conference, as appropriate or necessary
 - C. RNSS interference detection and mitigation plans and procedures
- V. Participation in the International Committee on Global Navigation Satellite Systems
 - A. Discussion of the service providers involvement in the working groups and workplan activities of the Committee
 - B. Views on future areas of focus and activities of the Committee as appropriate