

International Committee on Global Navigation Satellite Systems

GNSS Spectrum Protection and IDM First Day Summary and Take-away

Summary

- We began by providing an introduction to GNSS
 - How GNSS and receivers work
 - Take away: GNSS signals are weak and vulnerable to interference
- We described spectrum management
 - Why we need it
 - Highlighted difference between international and national structures
 - Take away: GNSS spectrum protection must be at both international and national levels
- We provided examples of interference concerns
 - Licensed emissions, Jammers, adjacent band interference
 - Take away: there are many potential sources of interference that can impact GNSS performance



Looking Ahead

 Now that we understand GNSS, its importance, and the need to protect it from interference, tomorrows session will wrap up with a presentation about the ICG and it's activities related to spectrum protection and IDM

