

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, tomorrow session will focus on:
  - -Spectrum Protection
  - -Interference Detection
  - -Spectrum Regulation

