

Milestones Since Last Workshop

- ❑ Finalized GPS/GNSS receiver test plan and test procedures
- ❑ Coordinated government and manufacturer participation and executed Non Disclosure Agreements (NDAs)
- ❑ Developed/validated radiated RF test environment
- ❑ Carried out GPS/GNSS receiver testing
 - Radiated receiver testing - White Sands Missile Range (WSMR), NM
 - Wired (conducted) receiver testing - Zeta Associates
 - Antenna Characterization – MITRE Corporation
- ❑ Produced initial 1 dB Interference Tolerance Mask (ITM) results
 - ITM = Interference power (IP) resulting in 1 dB degradation to carrier-to-noise-ratio (CNR)