JEM Engineering
Capabilities
Overview of JEM

• Company Information
  ▪ Founded in 2002 with focus on innovative antenna technology
  ▪ 12,500 sq ft facility, ~25 employees
  ▪ MBE, DBE, WOSB, EDWOSB, SDB, & JCP Certified

• Custom Antenna Development
  ▪ Integrated electrical and mechanical design
  ▪ State-of-the art simulation, proprietary optimization and design codes
  ▪ Rapid prototyping & validation in-house

• Novel Antenna Products
  ▪ Complete quality system and configuration control
  ▪ Shipped >13,000 antennas in 2016
  ▪ ISO 9001 certified, AS9100 compliant

• Rapid RF Testing
  ▪ Complete tests in minutes instead of days
  ▪ Frequency ranges from 50 MHz to 40 GHz
  ▪ Multiple test chambers to fit your needs
We Develop Custom Antennas Based on Customer Needs

- Rapid design and customization, in weeks instead of months!
- State-of-the-art simulation, proprietary optimization and design codes
- Tools include CST, HFSS, Genetic Algorithms, and MatLab
- Integrated Mechanical Modeling & Design
  - SolidWorks CADD software & simulation
  - AS9100 Compliant Configuration Control
  - ISO 9001 Certified design and production
- In-house rapid prototyping and validation
  - Enables us to iterate, make design changes, and quickly optimize solutions.
- Many satisfied customers, including long relationships with DoD and other Government agencies
Rapid RF Testing Services

Key Features & Benefits

- JEM's spherical RF test chamber is the fastest facility available for full 4 pi steradian data collection!
- Frequency ranges from 50 MHz to 40 GHz, covering standards such as Bluetooth™, WiFi, WiMAX, GPS, cellular, and more
- Capabilities including:
  - Radiation patterns
  - Antenna gain and efficiency
  - Axial ratio
  - Human body interaction effects
- Multiple test chambers for internal and external testing
- Variety of data format options, including:
  - 2D and 3D Radiation patterns
  - Swept gain and efficiency
  - ASCII data
- Competitive pricing