

# Hybrid Ultra-Wideband Systems for Small Unit Operations

Jim Marshall

703-983-5488 • [jmarshall@mitre.org](mailto:jmarshall@mitre.org)

MITRE Sponsored Research



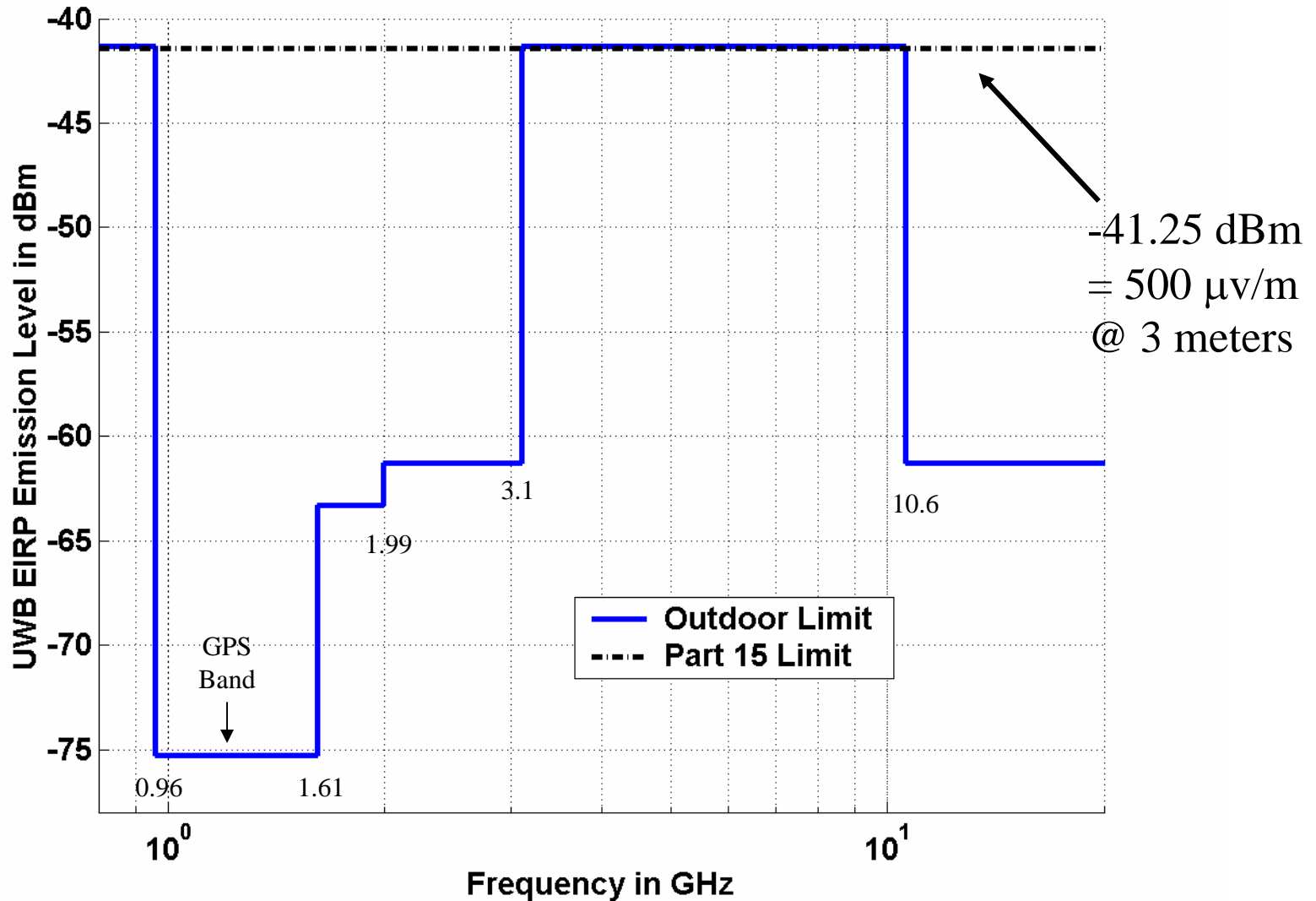
**MITRE**  
Technology  
Program

# Problem

- **Small unit operations require reliable intra-squad communications and position determination.**
- **High-loss signal propagation through walls and foliage degrades communications and ranging performance.**
- **Ultra-wideband (UWB) signals show promise for these applications, but**
- **The need to keep spectral density low could limit effectiveness of UWB systems.**

# Background:

## FCC UWB Emission Limit for Outdoor Hand-held Systems



Spectral plots provided by Federal Communications Commission (FCC) with press release announcing First Report and Order adopted February 14, 2002, ET Docket 98-153.

**MITRE**

© 2004, The MITRE Corporation

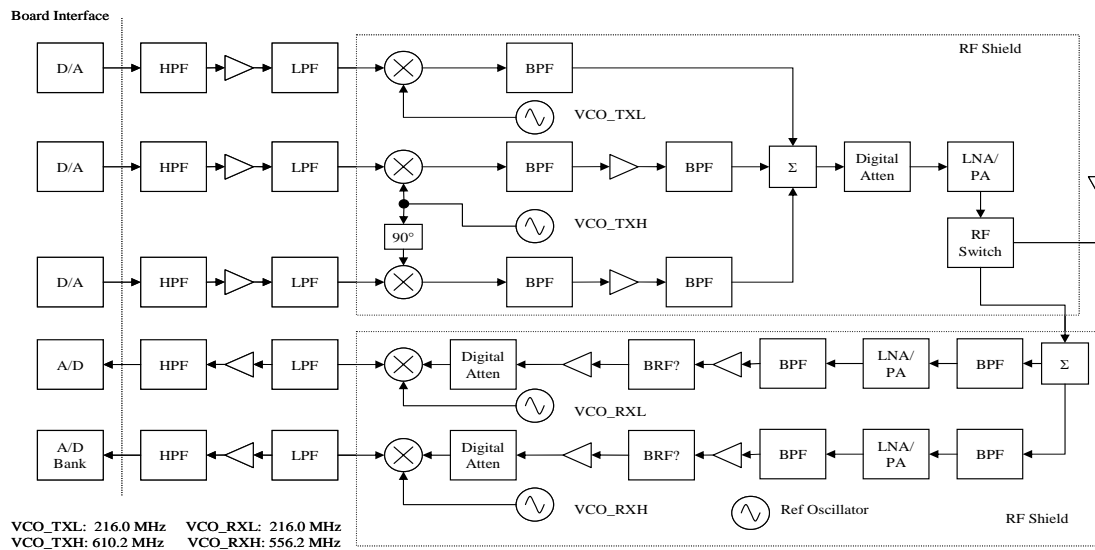
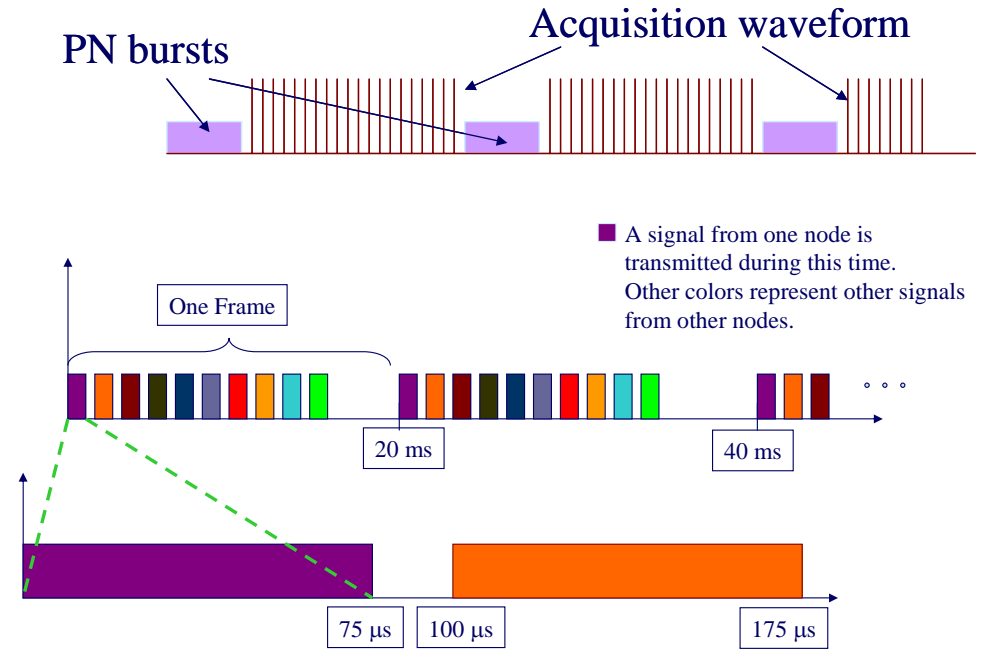
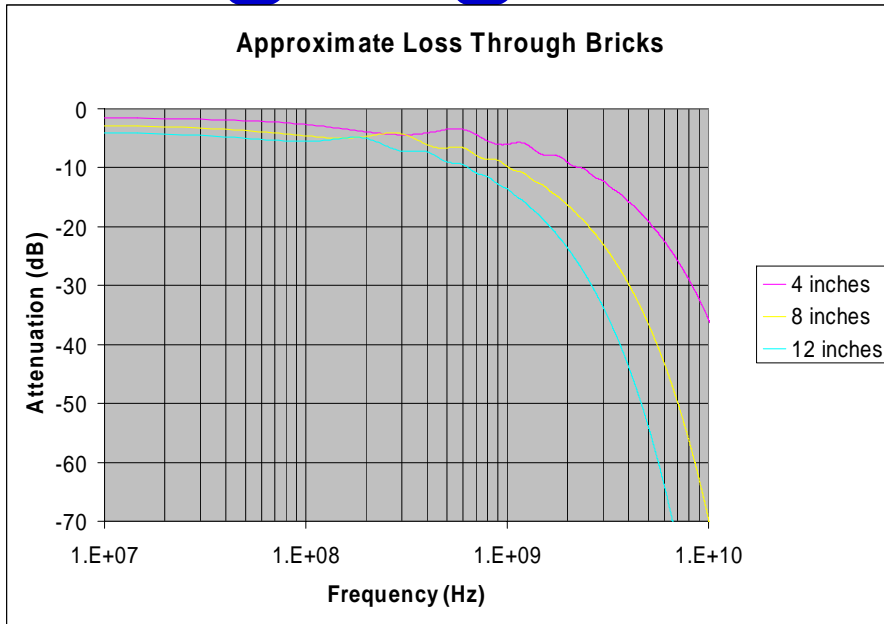
# Objective

- **Provide an UWB system that:**
  - **Complies with FCC regulations, and**
  - **Provides low rate communications and ranging inside buildings**
- **Accomplish this through the development of:**
  - **A hybrid UWB waveform**
  - **A prototype system for testing**

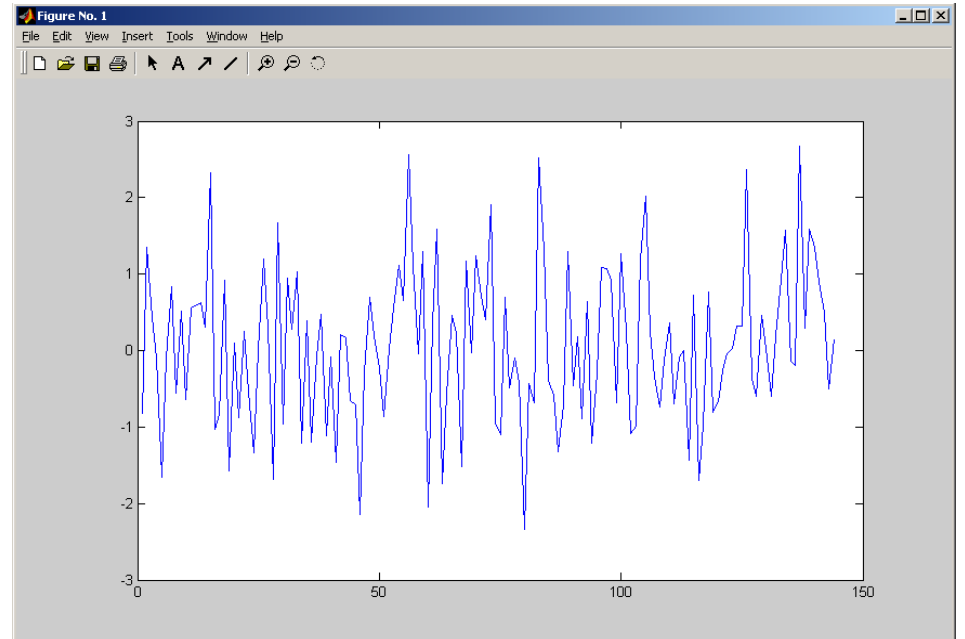
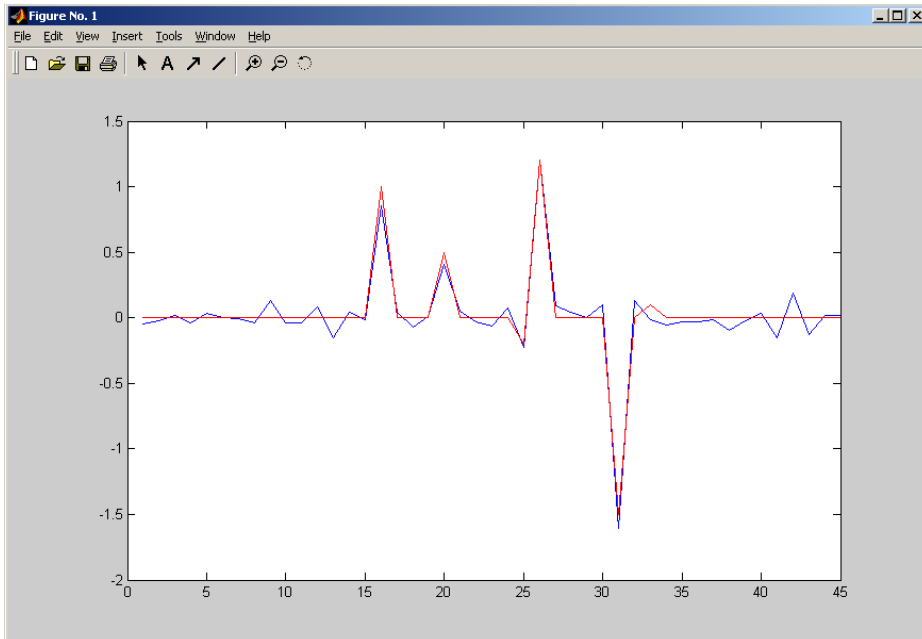
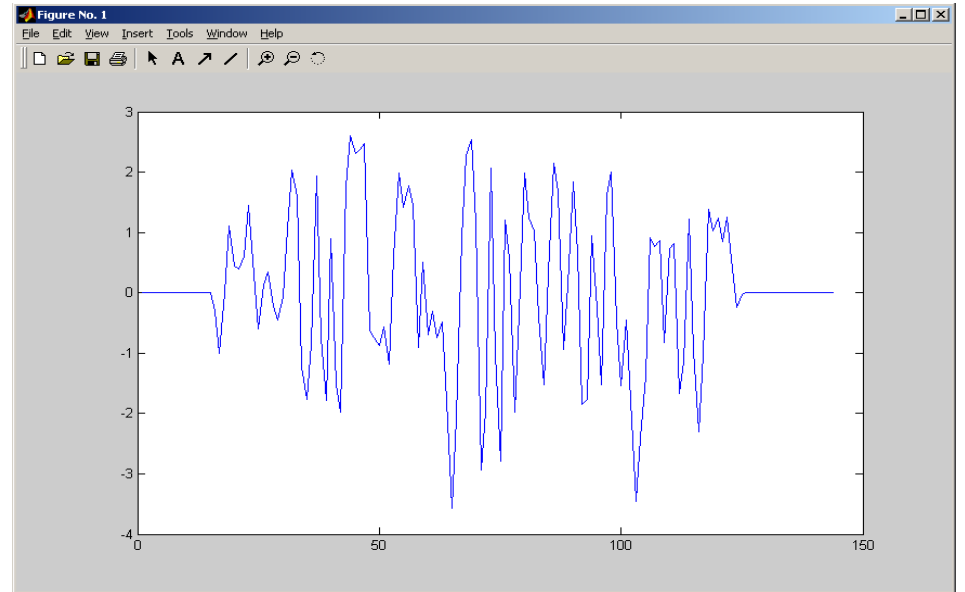
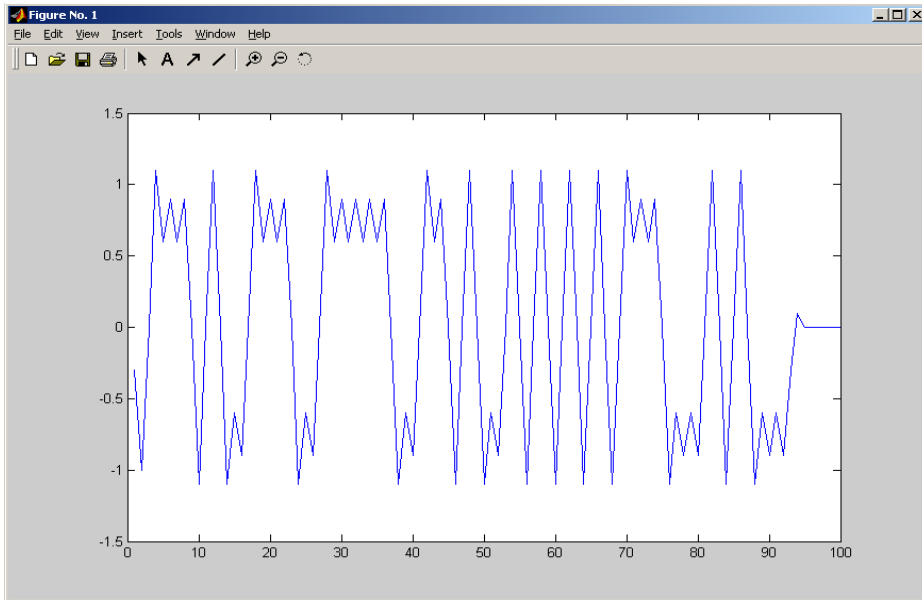
# Activities

- Frequency band selection and waveform design
- Development of receiver algorithms
- Hardware design
- Antenna design
- Modeling of wall-penetration losses
- Performance analysis, simulation, and testing
- Interference analysis, simulation, and testing

# Highlight: Design Considerations



# Highlight: Multi-Path Resolution Algorithms



# Impacts

- **Low rate communications can provide health and status of squad members**
- **Ranging will support in-building location determination**
- **These applications are important to:**
  - **Army small unit operations**
  - **Special Operations forces**
  - **Civil first responders**

# Future Plans

- **Continued simulation of performance and potential interference**
- **Continued development of prototype system**
- **Testing of prototypes**
- **Results to provide input to FCC and National Telecommunications and Information Association (NTIA) decision-making process for UWB deployment**