Joint Tactical Radio System Ground Mobile Radios (JTRS GMR)

MISSION
Develops, demonstrates, certifies, fields, and sustains an affordable, multichannel networking radio system that meets DoD ground vehicle digitization and tactical communication requirements.

DESCRIPTION
Joint Tactical Radio System Ground Mobile Radios (JTRS GMR) are a key enabler of the DoD and Army Transformation and will provide critical communications capabilities across the full spectrum of Joint operations.

Through software reconfiguration, JTRS GMR can emulate current force radios and operate new Internet protocol-based networking waveforms, offering increased data throughput utilizing self-forming, self-healing, and managed communication networks. The GMR route and retransmit functionality links various waveforms in different frequency bands to form one internetwork. GMR can scale from one to four channels supporting multiple security levels and effectively use the frequency spectrum within the two megahertz to two gigahertz frequency range. The radios are Software Communications Architecture compliant with increased bandwidth through future waveforms. GMR are interoperable with more than four legacy radio systems and the JTRS family of radios (HMS, JEM, and AMF).

SYSTEM INTERDEPENDENCIES
Other Major Interdependencies
Enhanced Position Locating Reporting System (EPLRS), High Frequency (HF), Network Enterprise Domain (NED), Satellite Communications (SATCOM), Soldier Radio Waveform (SRW), Ultra-High Frequency (UHF), Wideband Networking Waveform (WNW)

PROGRAM STATUS
• 2QFY11: Field Experiment 5 (FE 5)
• 3QFY11: Program undergoing Nunn-McCurdy
• 3QFY11: Customer Test conducted at the Network Integration Exercise at White Sands Missile Range (WSMR)

PROJECTED ACTIVITIES
• 2QFY13: Initial Operational Capability (IOC)
• 2QFY13: Full Rate Production (FRP)
Joint Tactical Radio System Ground Mobile Radios (JTRS GMR)

FOREIGN MILITARY SALES
None

CONTRACTORS
Prime:
Boeing (Huntington Beach, CA)

Hardware:
BAE Systems (Wayne, NJ)
Rockwell Collins (Cedar Rapids, IA)
Northrop Grumman (Carson, CA)