



National Telecommunications And Information Administration

Presentation by Lawrence E. Strickling, Assistant Secretary for Communications and Information
to the
Subcommittee on Communications and Technology
Committee on Energy and Commerce
U.S. House of Representatives
July 6, 2011



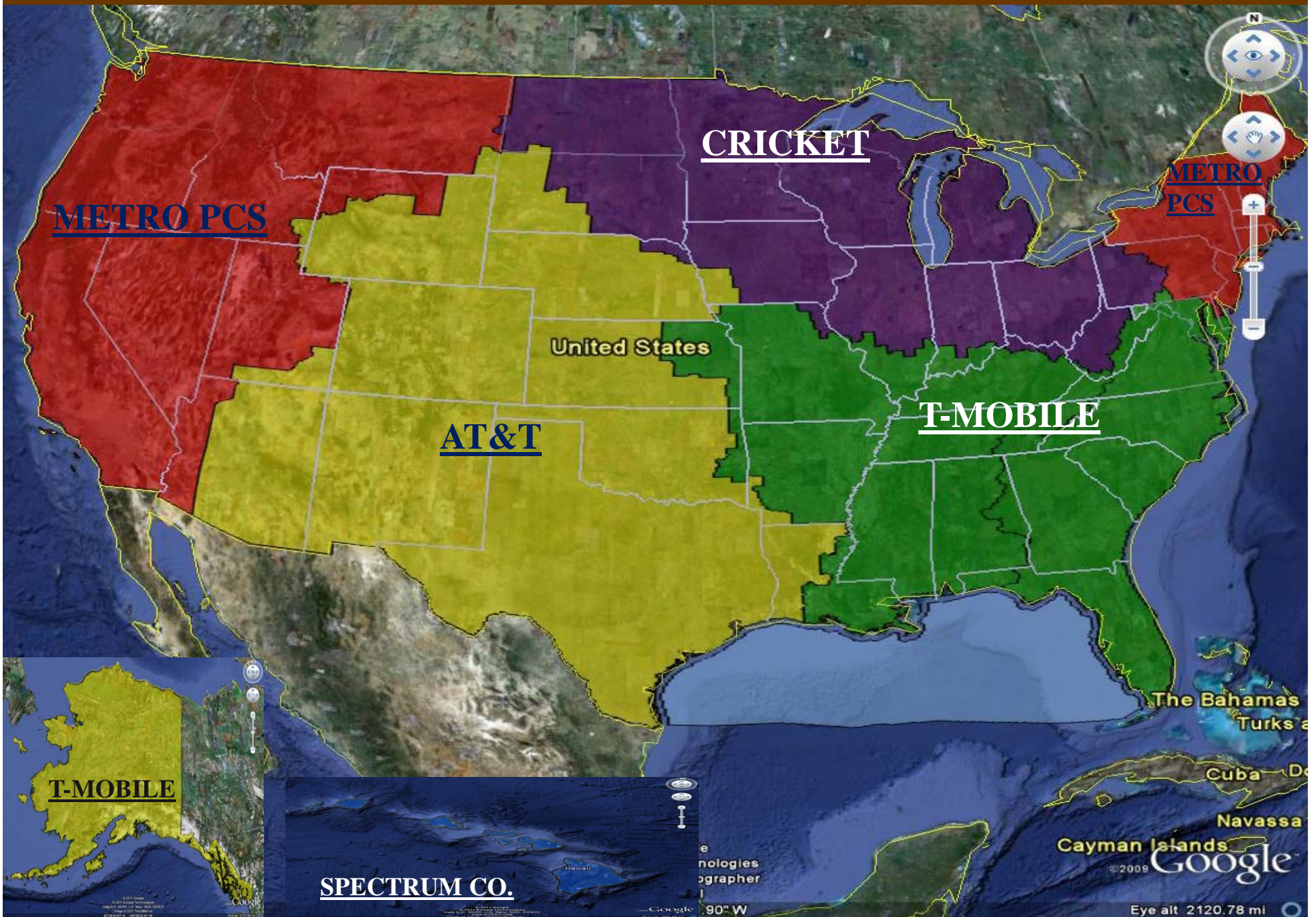
1755 – 1850 MHz

Spectrum Use Summary

CELLULAR MARKET AREAS



COMMERCIAL CELLULAR OPERATIONS IN THE 1735-1740 MHz BAND

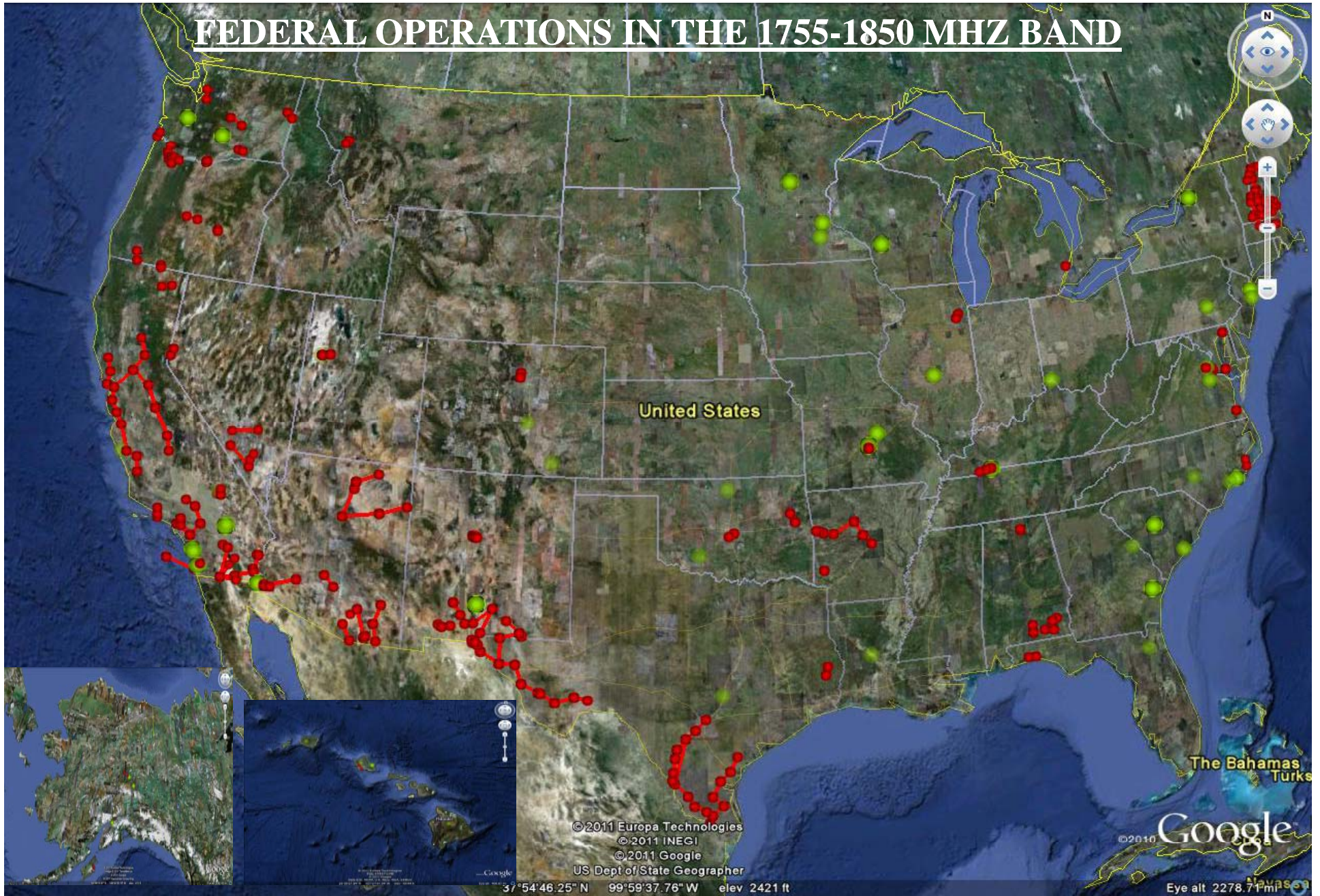


FEDERAL OPERATIONS IN THE 1755-1850 MHZ BAND



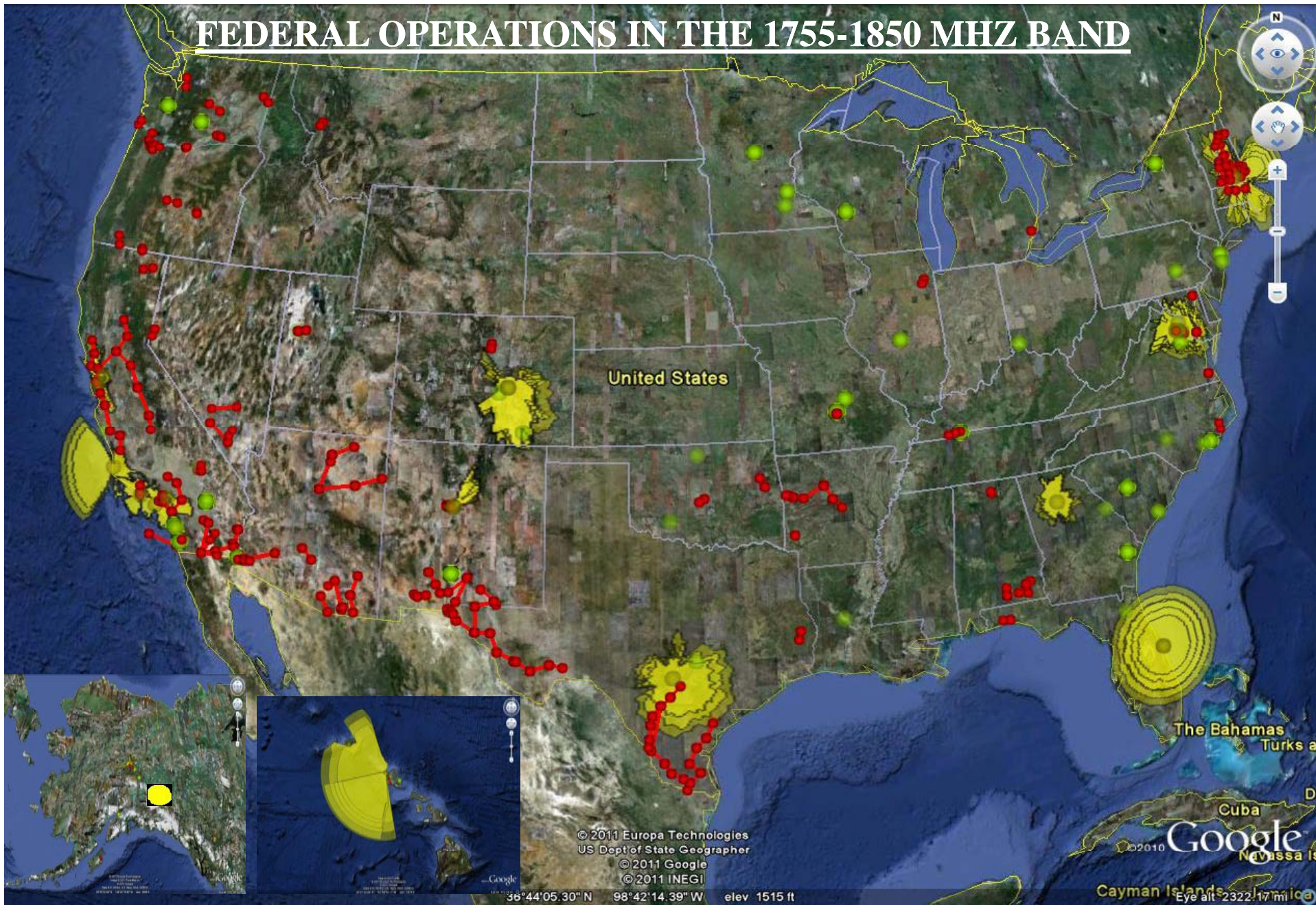
● Point-to-Point MW Link

FEDERAL OPERATIONS IN THE 1755-1850 MHZ BAND



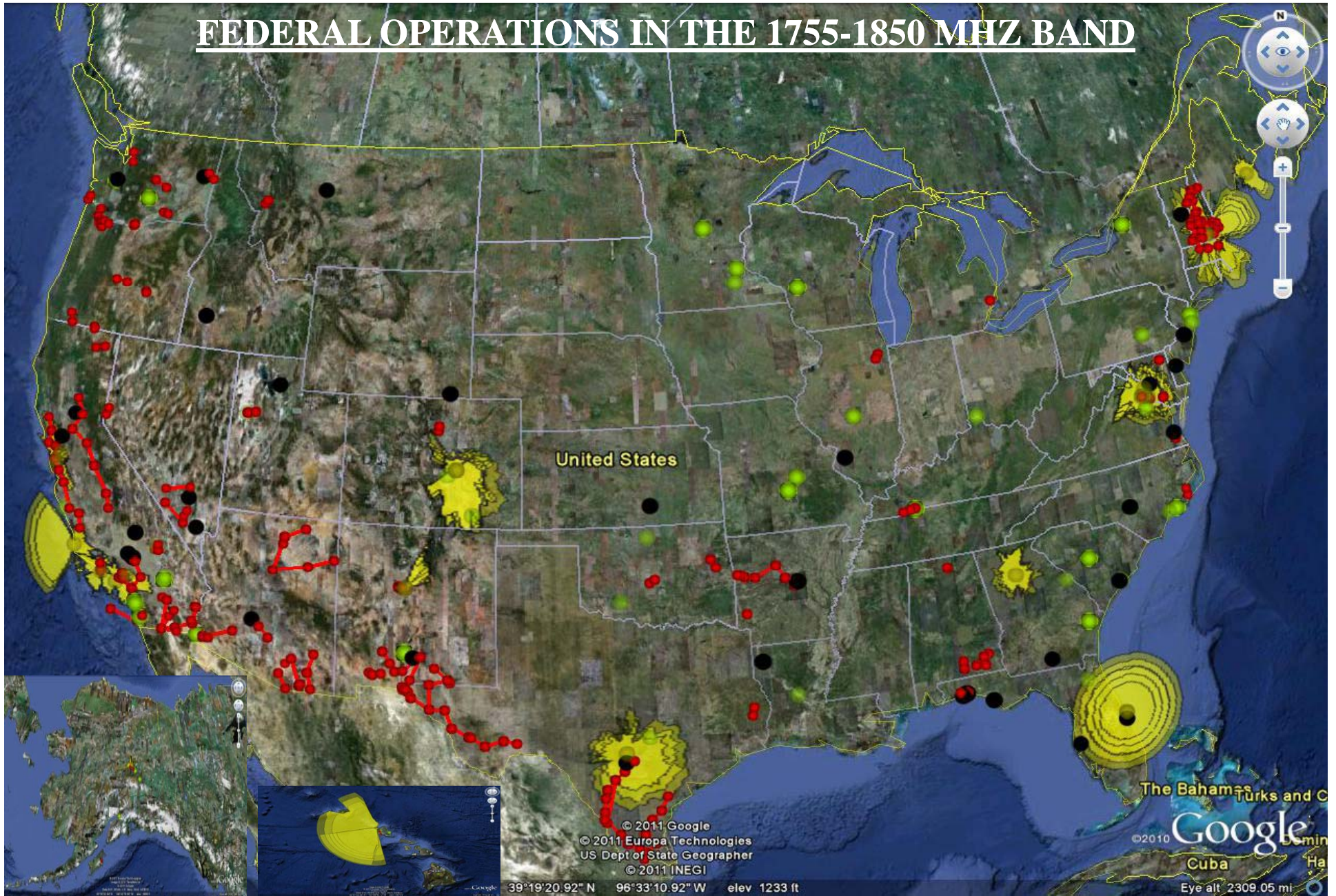
● Point-to-Point MW Link ● Tactical Radio Relay

FEDERAL OPERATIONS IN THE 1755-1850 MHz BAND



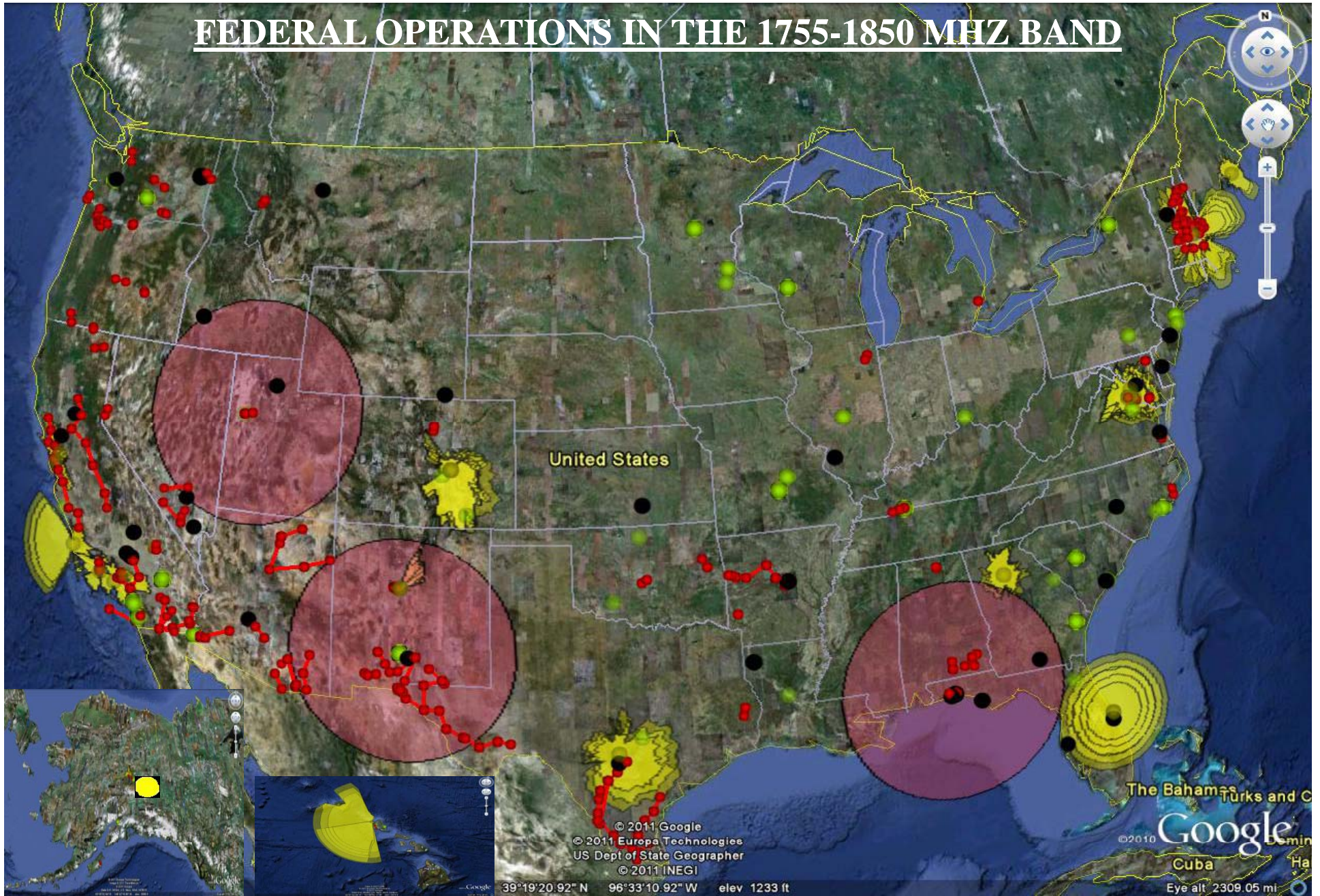
● Point-to-Point MW Link ● Tactical Radio Relay ● Space Ground Link System

FEDERAL OPERATIONS IN THE 1755-1850 MHz BAND



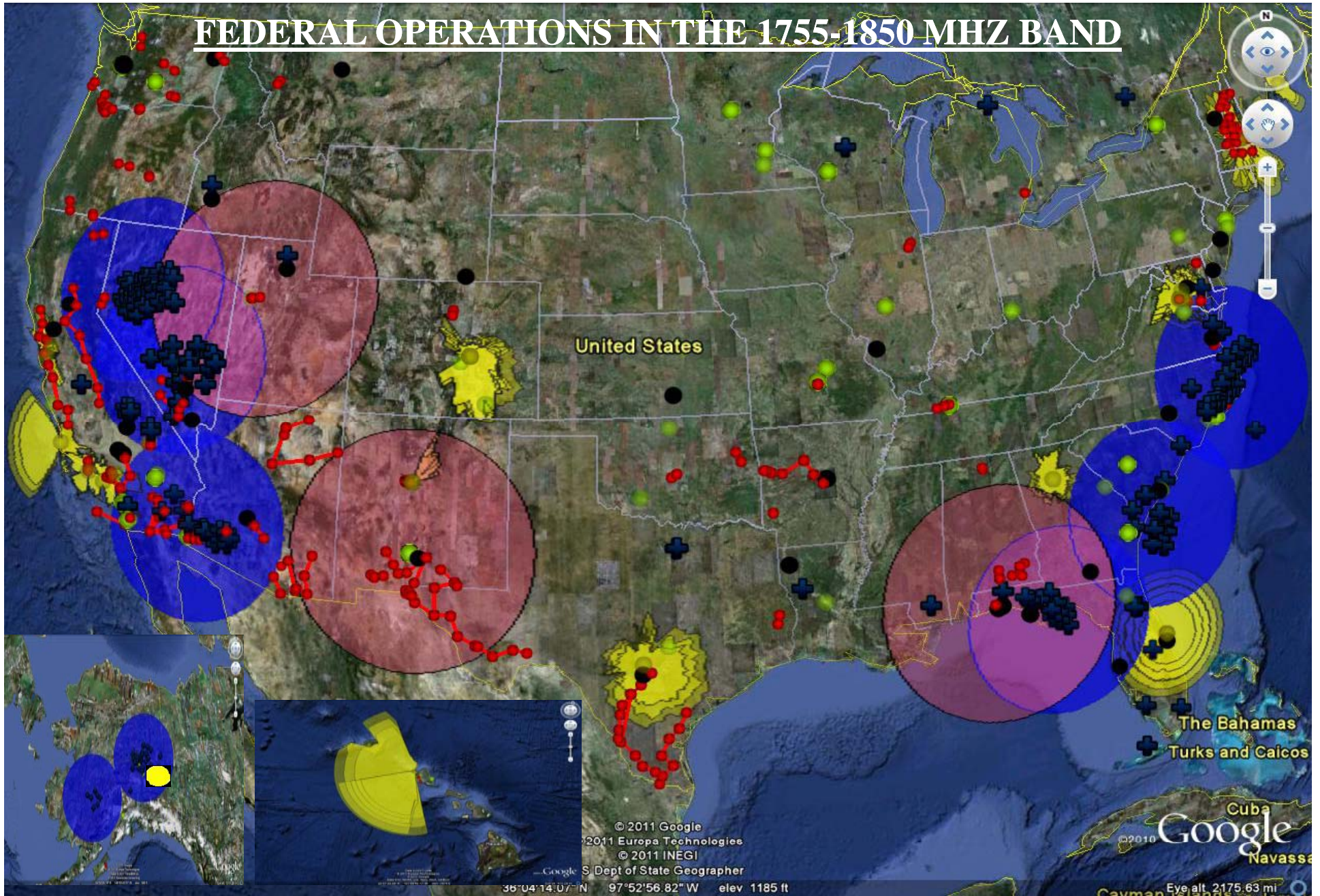
● Point-to-Point MW Link ● Tactical Radio Relay ● Space Ground Link System ■ Explosive Ordnance Disposal

FEDERAL OPERATIONS IN THE 1755-1850 MHz BAND



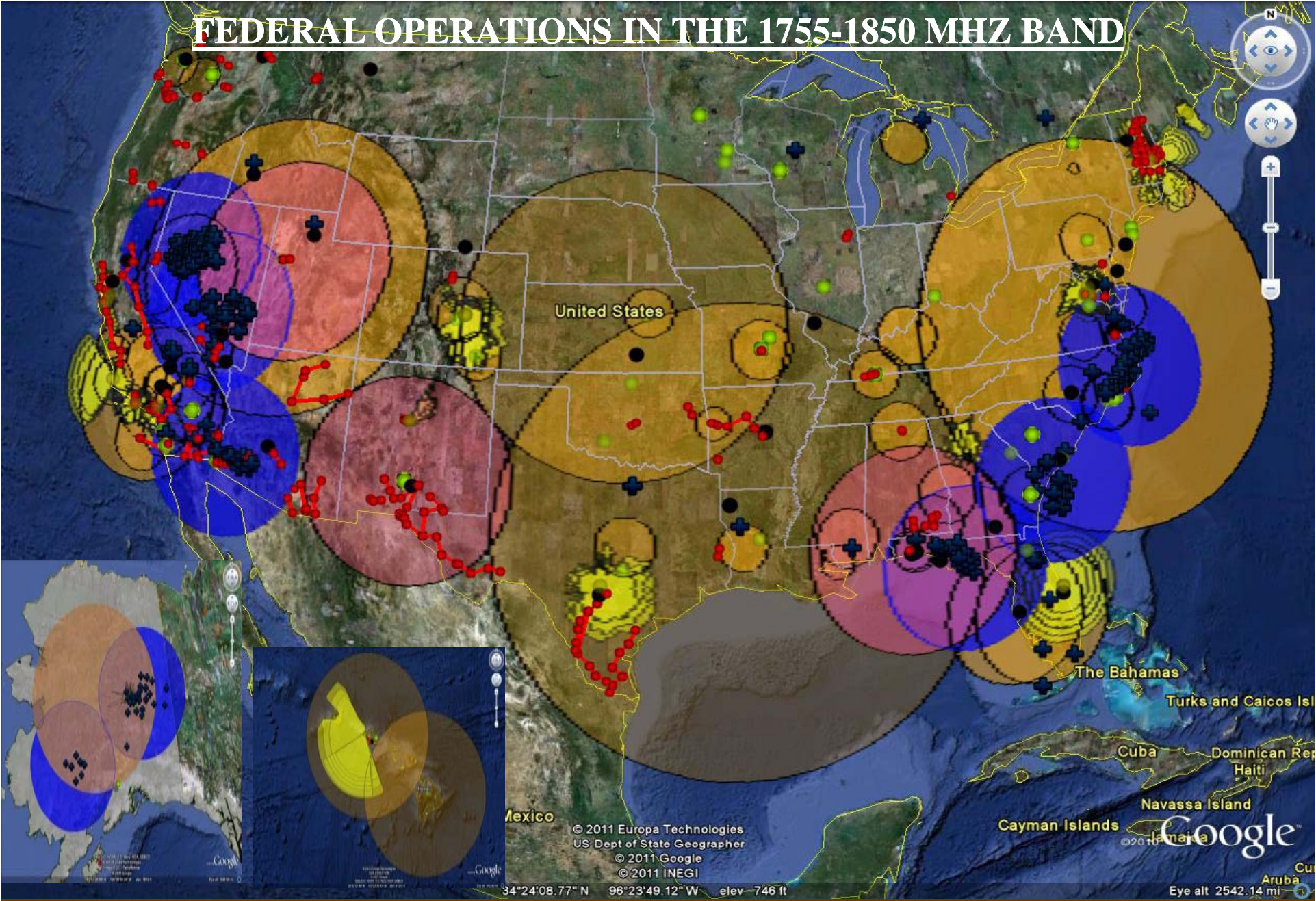
● Point-to-Point MW Link ● Tactical Radio Relay ● Space Ground Link System ■ Explosive Ordnance Disposal ● Precision Guided Munitions

FEDERAL OPERATIONS IN THE 1755-1850 MHz BAND



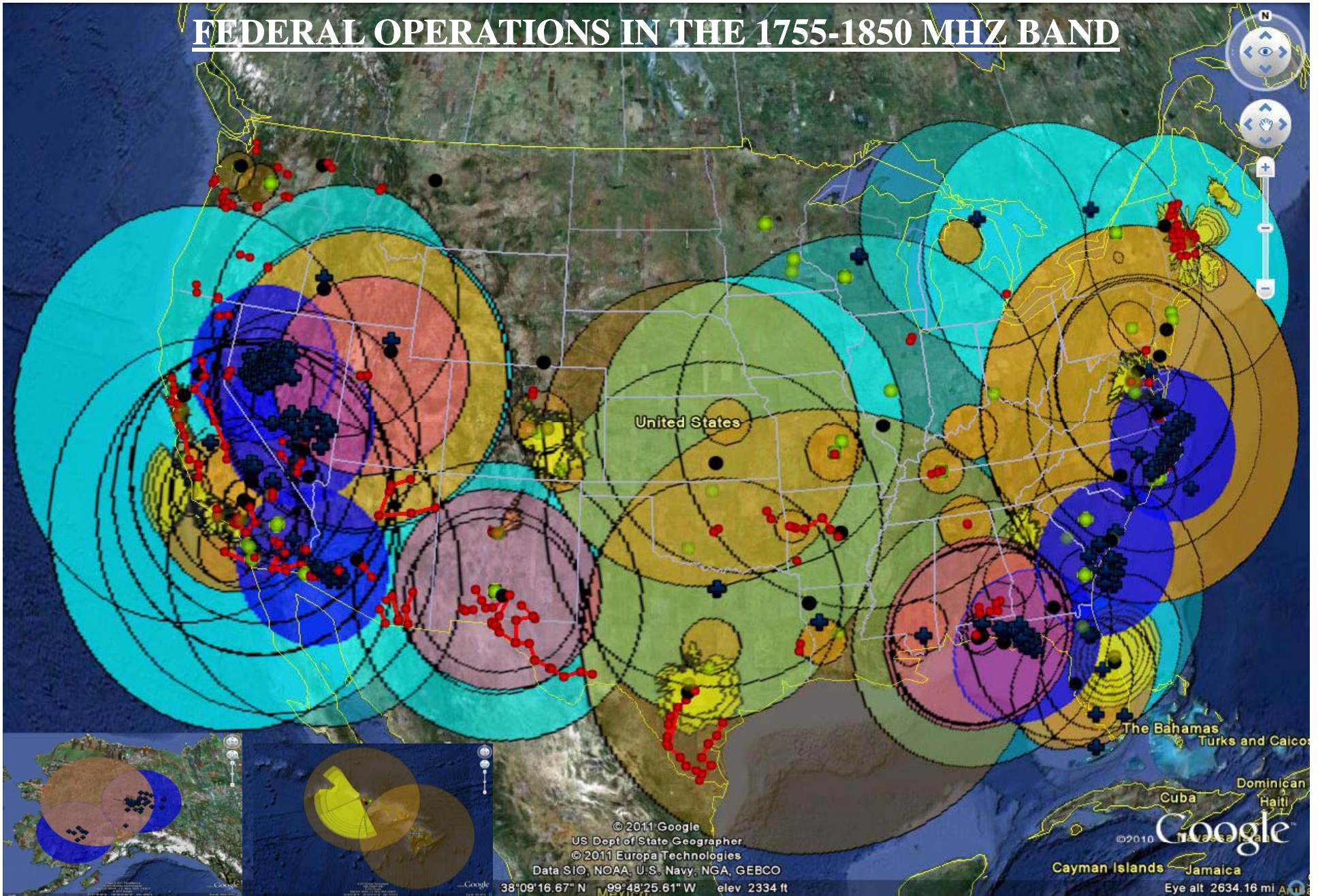
- Point-to-Point MW Link
- Tactical Radio Relay
- Space Ground Link System
- Explosive Ordnance Disposal
- Precision Guided Munitions
- Air Combat Training Systems

FEDERAL OPERATIONS IN THE 1755-1850 MHz BAND



- Point-to-Point MW Link
- Tactical Radio Relay
- Space Ground Link System
- Explosive Ordnance Disposal
- Precision Guided Munitions
- Air Combat Training Systems
- Unmanned Aerial Vehicle

FEDERAL OPERATIONS IN THE 1755-1850 MHz BAND



- Point-to-Point MW Link
- Tactical Radio Relay
- Space Ground Link System
- Explosive Ordnance Disposal
- Precision Guided Munitions
- Air Combat Training Systems
- Unmanned Aerial Vehicle
- Air-to-Ground Telemetry

FEDERAL OPERATIONS IN THE 1755-1850 MHz BAND

