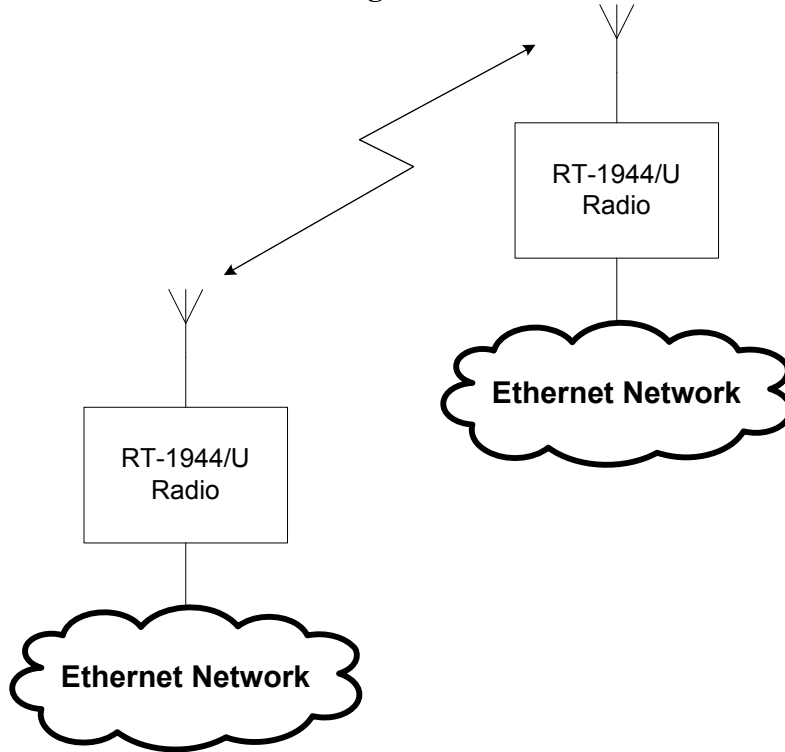


Exhibit 2

Lockheed Martin requests experimentation using a two-way mobile radio data link. Such research is intended to improve US military sensor and status communication.

Radio #1 and #2 Block Diagram:



Radio #1

Transmitter:

Manufacturer: Reliable System Services Corporation
Model: RT-1944/U SeaLancet, Multi-Band Network Radio
Transmit Power: 10 W
Emissions Designator: 16M6W7D

Antenna:

Manufacturer: Nearson
Model: 800 directional antenna
Polarization: any
Gain: 18 dBi (2200 MHz – 2500 MHz), 21 dBi (4800 MHz – 5900 MHz)
Beamwidth: 40° Azimuth x 16° Elevation

Radio #2

Transmitter:

Manufacturer: Reliable System Services Corporation
Model: RT-1944/U SeaLancet, Multi-Band Network Radio
Transmit Power: 10 W
Emissions Designator: 16M6W7D

Antenna:

Manufacturer: Antenna Systems and Solutions

Model: F02200-8, or similar

Polarization: Vertical

Gain: 6 dBi (2200 – 2500 MHz, 4800 – 5900 MHz)

Beamwidth: 360° Azimuth x 15° Elevation

Alternate Antenna:

Manufacturer: Haigh-Farr

Model: 6125

Polarization: Vertical

Gain: 3 dBi (2200 – 2500 MHz)

Beamwidth: 360° Azimuth x 30° Elevation