L-3 Mission Integration's Multi-Sensor Flight Test Facility (MSTF) is located on over 100 acres of land adjacent to MID’s main facility in Greenville, Texas. The test range specialize in electronic warfare, reconnaissance, and communications systems, flight testing and training (SIGINT/ELINT/RWR/ECM); and, red /grey/blue radar threat simulation from multiple emitters. We offer a low cost solution for commercial or government programs seeking HF To 40 GHz radiated signal sources for EW Flight Test.

**L-3 MISSION INTEGRATION'S MULTI-SENSOR TEST RANGE PROVIDES**

- Access to over 600 radio frequencies approved by FCC for testing purposes
- FAA-approved airspace for flight testing (24x7x365)
- Limited environmental concerns (noise pollution, endangered species, high population density)
- The ability to land almost any type of aircraft on its 8,000 foot runway (with 1,000 foot overruns on each end)
- FAA-certified Air Traffic Control
- FAA-certified Fire/Crash departments
- Department of Defense-certified security
- Technical experience
- Replicates real world electronic environment including Threat Reproduction/Simulation
- End-to-end electronic system test
- RF signal sources (Broadband, ELINT, High Power Impulse, Tracking or Mobile)
- Wide array of communication equipment (Narrowband, Wideband, Agile, Clear, Secure, LOS, BLOS, SATCOM)

For more information about the L-3 EW Flight Test Range, go to www.l3midwesterntestrange.com.