• Develop in-country SRU level test and repair capabilities for the F-16 Avionics Systems
• Provide technology that ensures long term support and life cycle support cost reduction
• Provide F-16 users with the ability to gain, maintain and increase organic repair capability
• Create high tech engineering jobs in-country
• Spare part support for 400 SRUs
• 400+ F-16 Avionics Systems LRU & SRU Test Program Sets
• Country Repair Capabilities
• Develop In-Country Depot Level Avionics SRU Test Capabilities
• Provide Spare Support to the Host Country with the ability to maintain & increase repair capability
WesTest-2000/DATS Automatic Test Stand Developed for F-16 Avionics Depot Level Test and Repair Capability

Six F-16 user countries bought and implementing DLM

USAF Standard Tester for F-16 Avionics

Training Courses Developed

Test Program Sets (TPS) available for 400+ F-16 LRU & SRUs:

- Flight Data Recorder
- Digital Flight Control Computer
- Radar Transmitter
- Programmable Display Panel Assy
- Programable Signal Processors (PSP)
- LPRF Transmitter
- HUD Elec Unit
- Computer EFCC
- GEN Avionics Comp
- Fire Control Nav PN
- Data Transfer Unit
- Signal Data Converter
- Digital Signal Processor
- RIU Missile
- . . . and over 386 more!

WesTest-2000/DATS Selected as the replacement for 5 Major Analog and Digital Test Systems
(Honeywell 3500 ATS, Honeywell 2600 ATS, TI ATS 960, WesTest PK-1000 ATS, FATS)