



Phillips Aerospace has been designing and building to print custom test equipment for over 30 years. Phillips can custom design turnkey test systems your requirements or build-to-print your existing design.

## Tester Rack Services

### Capabilities

- Satellite ATE systems
- UAV sensor simulation systems
- RF test systems
- Unit level, board level, system level STE
- Missile defense launch equipment
- Airborne fire control systems
- Battery, power supply and load simulators

### Competitive Attributes

- Dedicated project manager for each project
- On-site engineers
- Production run capabilities
- Versatile/flexible company operations
- Ensures on time delivery!
- AS9100B/ISO9001:2000 Certified QA System

### Sample Programs Engaged

- Wideband Gapfiller (Satellite)
- Thuraya, Spaceway (Satellite)
- HS702 (Satellite)
- Delta II, III, IV, EELV Launch Vehicles
- X47B UAV

### Tools and Compliance

- Design and integration
- Turnkey software development
- Customer analog, digital, sensor, telemetry/protocol capabilities
- Interface test adapter design
- Ambient, thermal, thermal-vac, and EMI test cable design and build
- AS9100-B Certified QA System



Boeing - Silver Supplier  
Northrop Grumman - Silver Supplier  
Raytheon - Silver Supplier



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