



- > Located in Waco, Texas
- > Extensive International and Domestic Platform Experience
- > Quality Processes to Ensure Highest Level of Customer Satisfaction
- > Certified OEM Modification Contractor
- > Fully Equipped Engineering, Manufacturing and Repair Facilities
- > ISO 9001 AS9100 AS9110 Certification
- > FAA Approved Organization Designation Authority

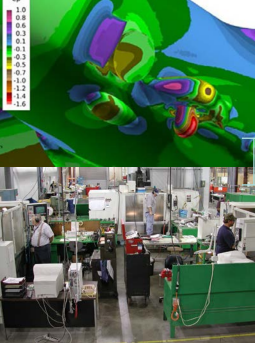


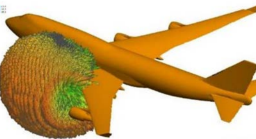
# **FACILITIES**

- > On Campus at Waco TSTC Airport
- > 8,500 Ft. Runway
- > 3 Widebody Hangars
- > Campus wide Quality Assurance
- > 1.1 M Sq. Ft. Climate Controlled
- > ISO 9001 and AS9100D Certified

- > 72,000 Ft<sup>2</sup> EPA-Certified Paint Hangar
- > Ability to Handle Wide Variety of Aircraft
- > On Site Customer Accomodations
- > 24/7/365 Campus Security







# **CAPABILITIES**

Providing Value & Integrated Solutions to our Global Customers.

### **ENGINEERING**

- > Systems Engineering
- > Design
- > Flight Sciences
- > Aircraft Systems
- > Specialty EMI/EMC, DO-160, R&M
- > Tech Pubs and Training
- > Configuration Management
- > Organization Designation Authorization (ODA)

### HANGAR, DOCK & LINE

- > Electrical/Avionics Modification
- > Structural Modification
- > Component Removal/Installation
- > Maintenance Inspections
- > Structural/Electrical Repairs
- > Recovery and Launch
- > Fuel tanks
- > Flight control installation/rigging
- > Engine turns

### **MANUFACTURING & ASSEMBLY**

- > Mechanical Assembly
- > Electrical Assembly
- > Fab Sheet Metal & Machining
- > Cable/Harness Assembly
- > Composite Fiberglass
- > Cabinet Shop
- > Aluminum Heat Treat
- > Chemical Film and Finish



Delivering Fast & Dependable Missionization; Modernization; and Maintenance, Repair & Overhaul Services

#### **MISSIONIZATION**

- > EO/IR Surveillance
- > Radar Integration
- > Light Strike
- > Communication Solutions
- > NVIS
- > Self-Protection Systems
- > Signal Intelligence
- > Minotaur System
- > VIP Transport
- > Med & Casualty Evacuation

### **MODERNIZATION**

- > Avionics Upgrades
- > Modern Digital Radar Weather Radar
- > Structural Life Extension Program (SLEP)
- > T-56 3.5 Engine Modification
- > NP2000 Propeller Upgrade
- > DC Power Upgrade
- > Auxiliary Power Unit (APU) Upgrade
- > Generator Control Unit (GCU) Upgrade
- > Aircraft Rewiring

#### MRO

- > Programmed Depot Maintenance (PDM)
- > Airworthiness Directives (AD)
- > Service Bulletins (SB)
- > Center Wing Box (CWB) Replacement
- > Outer Wing Replace & Refurb
- > Corrosion Control and Prevention
- > Aircraft Paint
- > Standard & Non-standard Repairs



## EXTENSIVE AIRCRAFT MAINTENANCE & MODIFICATION EXPERIENCE FOR OUR GOVERNMENT AND INTERNATIONAL CUSTOMERS

- > A310
- > A340
- > AC-130H
- > AT-802
- > C-130A
- > C-22
- > C-27A
- > C-27J
- > C-5
- > C-9
- > C-12

- > Citation
- > DC-8
- > EC-135
- > EC-18B
- > E-4B
- / L 4D
- > E-6B
- > EC-24A
- > FA-18
- > Falcon 2000S
- > GII-B
- > GII-SP

- > HC-130J
- > KC-135
- > MC-130H
- > 737-700 (BBJ)
- > 747-400
- > 757-200
- > 767
- > 787
- > P-3
- > T-1A
- > UH-60M



# FAST. FORWARD.

 $Assured\_Aerospace\_Solutions\_for\_a\_Safer\_World\_04.2020$ 

© 2020 L3Harris Technologies, Inc. | 04/2020

This material consists of general capabilities information that is not defined as controlled technical data under ITAR Part 120.10 or EAR Part 772. All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders.

L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering end-to-end solutions that meet customers' mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space and cyber domains.

