IFICATION TEAN

The NIAR Engineering Design & Modification Team is a one-stop shop for new product development, production design, initial and Supplemental Type Certification, instrumentation installation, modifications and field support/repair. The team is skilled in program management; structure, systems and tooling design/integration; static, strength, fatigue and damage tolerance analysis; and weights, materials and process. The team has a combined experience of more than 875 years supporting commercial, military, special mission and business aircraft.

EXPERIENCED STRUCTURAL ENGINEERS

- Top performers w/ 25+ years of experience, hand-picked from industry
 Mixed with low-cost new grads to offer
- competitive rates
- One-stop solution from concept to certification, guality-driven
- Proven track record for quick turnkey solutions to engineering challenges

TURNKEY SOLUTIONS:

- Engineering, design, manufacturing, modification, test and certification
- Stand-alone work package capabilities
- Project management

PROJECT MANAGEMENT

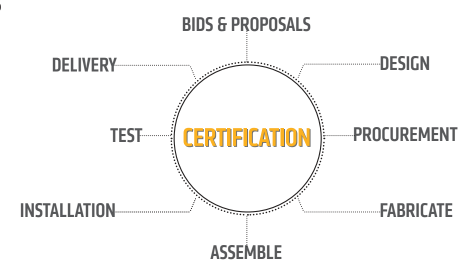
- · Program Management Project Engineering
- Weekly governance with customer
- Milestone/schedule/budget based communication
- Supplier Integration & Management
- Statements Of Work (SOW) & Sub-Contractor SOW
- Engineering Service Agreements (ESA)
- Aircraft In-Service support
- ITAR

ENGINEERING & DESIGN

- Structures & Systems Design
- Stress AnalysisInterior Installation
- Mass properties

- Thermodynamics
 Aircraft/System Simulation
 Computational Fluid Dynamics (CFD)
- Loads & Dynamics
 Aircraft Performance
 Stability & Control
- Wind Tunnel Testing
- Flight Reconstruction
- Ballistics & Safe Escape
- Structure, systems, and tooling design and integration
 Static strength, fatigue, and damage tolerance analysis
 Weights and M&P





MANUFACTURING, TESTING & CERTIFICATION

- · Part Fabrication
- Major Assembly
- Manufacturing & Tooling
- Methods & Processes
- Aircraft Modification/Installation
- Instrumentation & Data Acquisition Systems
- Experimental Equipment Installations for SOF
 Ground Rig & Flight Testing
- FAA STC Airworthiness Certification
- Support Military Airworthiness Certification



David Jones, Director of Engineering Design & Modification Team (316) 833-4358

david.jones@niar.wichita.edu