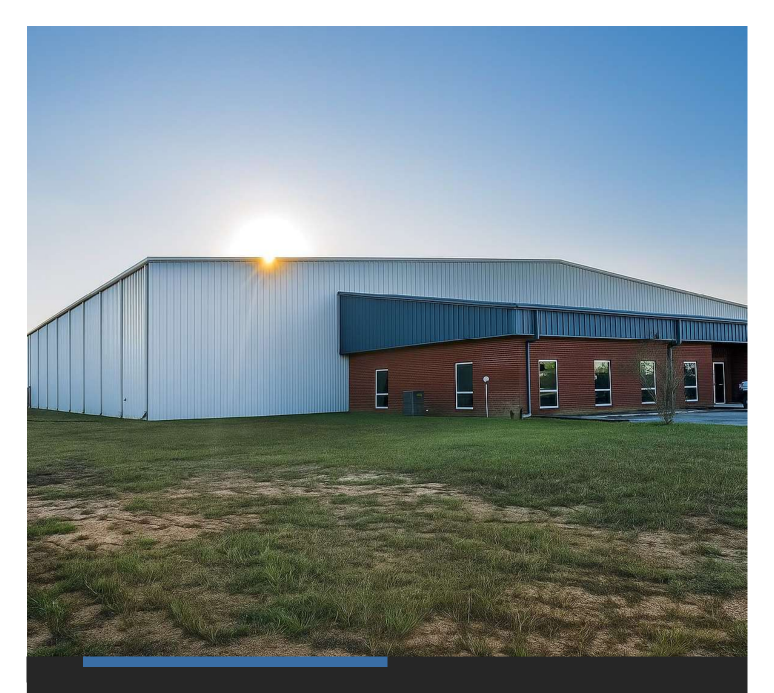


GLOBALSTAR AEROSPACE

AIRCRAFT COMPONENT MAINTENANCE, REPAIR, AND OVERHAUL

FAA Repair Station 8PFR578C



OVERVIEW

A trusted supplier to the world's militaries, GlobalStar Aerospace continually invests in the Maintenance, Repair, and Overhaul (MRO) capabilities needed to support AOG, special, and standard maintenance requirements — making us an ideal partner for Fort Rucker and global sustainment operations.

From our 40,000+ square-foot facility in Ozark, Alabama, GlobalStar Aerospace delivers proven technical expertise, high-quality materials, and performance-driven results. Our fast-turn MRO capabilities and deep component knowledge enable our customers to maintain the highest levels of readiness and reliability.

In addition, GlobalStar Aerospace has developed a comprehensive range of mission-specific logistics and sustainment programs designed to reduce unit costs, shorten turnaround times, and maximize operational efficiency — ensuring both domestic and FMS military customers can achieve and sustain peak performance.

OPERATIONS

GlobalStar Aerospace supports operators, with complete Drive Train, pneumatic, hydraulic, and electromechanical systems/component exchange and repair services with over 100 shipsets of exchange units available.

Uncompromising in its dedication to quality and service support GlobalStar Aerospace supports its customers with cost-effective, fast-response component/system repair, unit exchange programs, and worldwide logistics programs.

Headquarters:

172 Black Forest Dr Ozark, AL 36360

Offices in Guatemala & Spain

PH: 334-479-0311



SERVICES

- Inspection/repair programs
- AOG support
- Scheduled maintenance/overhaul

support



- 30-day or less standard lead times for program components
- FAA certified Customized service support programs
- Rotable exchange program

TECHNICAL LIBRARY

Due to the critical nature of aviation component maintenance and given the range of products supplied by GlobalStar Aerospace, we currently hold blueprints and related technical data for all the military helicopter and fixed wing weapons systems. The fleets include all models of Sikorsky Aircraft, Boeing Aircraft, Lockheed Martin and associated weapons systems. The technical library includes the aircraft blueprints in current format available and is augmented by Military and OEM Specifications, OEM approved processing specifications, and Quality Assurance Publications.

AIRCRAFT TYPES

ROTARY WING:

- Sikorsky UH60/SH 60/S70 (All variants)
- Sikorsky MH 53
- CH47 Chinook (All Variants)
- ➤ Bell 204
- ➤ Bell 205
- > AH-64 Apache

- ➤ Bell 212
- ➤ Bell 214
- Puma
- Super Puma
- Bell 412

