## setting the standard in aviation excellence



FAA# 11BR965Y • EASA.145.6063

**AirReady MRO Services** is a FAA/EASA approved repair station specializing in the maintenance, repair and overhaul of flight control surfaces, nacelle components, thrust (fan) reversers and other aircraft structures.

AirReady MRO Services acquired Broadwing Air Repair in October of 2011. Our Melbourne, Ar. location was established in 1964 as a McDonnell Douglas OEM Structures and repair facility. Today AirReady's primary focus is quality overhaul and repair solutions for all aviation customer demands in aero-structure/ composite components (including doors & secondary bonded structures). AirReady and its employees proudly serve the commercial, regional, general and military aviation markets.

AirReady MRO Services technicians average 25 plus years of aviation experience in repair solutions.

We have built our reputation on unsurpassed quality and an industry leading turn time. We offer our customers:

- We offer a favorable cost structure
- NDT/NDI level 1,2 and 3 services
- Strong commitment to Customer services with customized AOG programs
- A 24/7 "GO TEAM" for onsite repairs and assistance
- Industry leading turn time (avg. 14 days in house) and extended warranties
- Access to large spares inventory with our partner companies



AirReady focuses on repair solutions that include these aircraft types:

- A300
- B757
- A310
- B767
- A319
- B777
- A320
- MD80/DC9
- A330
- MD11/DC10
- B707
- CRJ 100/200/700/900
- B717
- EMB 120/135/145
- B727
- C130
- B737
- Bell Helicopters
- B747
- Military Aircraft



In addition to a variety of structural component overhaul/repairs, AirReady specializes in the following components:

- Ailerons
- Rudders
- Cargo Doors
- Slats
- Cowlings
- Spoilers
- Elevators
- Tabs
- Entry Doors
- Thrust Reversers
- Flaps
- Transleeves

- Inlets
- Winglets

Gear Doors

Contact us now for a repair quote or to learn more about our services.

Phone 870.368.0003 | Fax 870.368.3600 twoods@airreadymro.com

AirReadyMRO.com