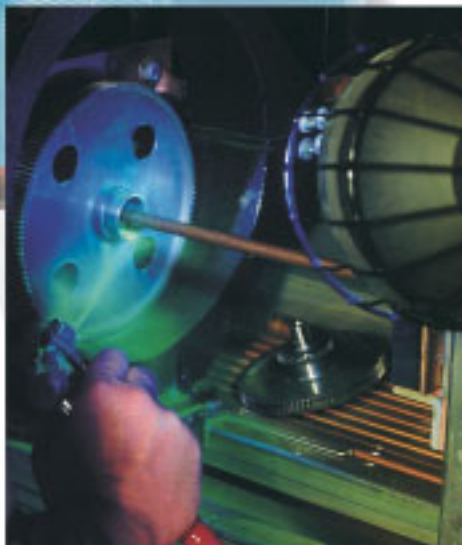




**APU REPAIR & OVERHAUL
SPECIALISTS**



FAA Approved Repair Station #H15R254Y
JAA Acceptance #JAA 5226



Chase Aerospace is located in Orlando Florida, only two miles west of MCO. With the main passenger terminal 5 minutes away and FBO, cargo and maintenance facilities even closer, Chase is ideally situated to serve the demands of this growing, high traffic International Airport.

Chase's certified aircraft technicians and modern 15,000 sq ft repair facility can respond to airlines' urgent and AOG requests promptly and efficiently.

Chase Aerospace features fully air-conditioned repair shops, bonded stores, state-of-the-art diagnostic equipment and the latest in Non-Destructive Testing (NDT). Our offices run Pentagon 2000 aviation system software, and our trained staff will handle your repairs professionally, with minimum disturbance and downtime.



OBJECTIVES

Chase Aerospace has earned a reputation for excellence in GTCP 85, 331 & 36 series APU services. Fully certified since 1997, the owners/founders of Chase have built a comprehensive APU repair and overhaul operation including onsite APU airline support, formally not an option to operators. With specific goals and high standards, the staff and management have designed a turnkey service facility just outside MCO. Presently, Chase Aerospace is the

only facility offering both in-house service as well as the following:

- Travel to perform "on-wing" repairs, worldwide
- Onsite troubleshooting with specially designed test equipment
- Loaner APU's and overhauled replacement spares if needed
- Onsite reinstallation of customers repaired rotatable part or APU
- Conduct onsite APU performance checks



NDT

Our in-house Non-Destructive Testing, welding and heat treatment shops facilitate APU overhaul on time and within budget.



CLEANING

The latest cleaning equipment and techniques enable more precise parts inspection, and improves adhesion in the painting, re-protecting process.



APU TESTING

Chase's custom built test cell provides a safe, accurate and efficient environment for in-house APU test procedures.

FUEL TESTING

Inefficient fuel monitoring and scheduling is one of the primary causes of APU failure. Chase Aerospace performs stringent testing and repair on every fuel pump, control unit and atomizer prior to reinstallation.



TRAINING

Training is offered for employees of airline operators seeking APU familiarization courses.



WAREHOUSE

Chase's inventory of serviced APU's are carefully stored in our specially designed warehouse/shipping facility, from which they can be quickly placed back into service.


- GTCP 85 Series
- GTCP 331 Series
- GTCP 36 Series

STORES

Through a combination of streamlined business structure, cost monitoring and prudent stock purchases, Chase Aerospace is able to pass on significant savings to our customers.



Ph: 407-812-4545 • Fx: 407-812-6260
www.ChaseAerospace.com



*Chase Aerospace is
committed to get you
safely back in the air,
with the least fuss
and downtime.*

OUR GOAL

Chase Aerospace is an expert, specialized repair facility servicing high profile, sophisticated aircraft equipment. Many operators carry a minimum of spares, and lack the support resources of the larger airlines. Safety and quality of repairs is still vital while serving the needs of smaller, cost-conscious airlines. Chase Aerospace offers the solution, providing efficient, no-fuss maintenance designed to minimize negative impact to our customer's day-to-day flight operations.

Call Chase Aerospace, and discover the level of quality, service and efficiency that will help keep your fleet safely in the air.

FAA Approved Repair Station #H15R254Y
JAA Acceptance #JAA 5226



Adjacent to Orlando
International Airport (MCO)

Ph: 407-812-4545 • Fx: 407-812-6260
www.ChaseAerospace.com

4493 36th Street
Orlando, FL 32811