

Total Solution. Maximum Value.
Aerosup Regain. Aircraft End-of-Service Management.



Aerosup Avionics FAA Repair Station 5AXR435B
ISO 9001:2000

Plan. Recycle. Profit.

Single Source Management to Optimize Return on Investment.

For every owner the moment arrives when, despite the remarkable durability and longevity of modern commercial aircraft, a given airplane must be withdrawn from service... a moment usually dictated by simple economics: increasing maintenance costs, the expense of necessary airframe and avionics upgrades, difficulty locating replacement parts or increasing numbers of service-expired parts. Yet once the decision is made, a second economic challenge looms: how to dispose of that retired aircraft for maximum return on investment?

While storage is the conventional answer for end-of-service aircraft, in hopes of finding a buyer, storage is expensive in itself... and so costs continue to rise even as the value of the aircraft and its parts diminish over time.

Aerosup Regain Offers a Profitable Alternative: the Strategic Dismantling and Recycling of Aircraft at the Point of Maximum Return.

Timely aircraft teardown and sale of valuable recycled parts and reusable components can, in many cases, deliver more value from an out-of-service aircraft than its ultimate return to service after extended storage and sale. Up to 80 percent of an aircraft's

parts could be re-used, recovered or recycled in a secure and environmentally sensitive way.

As a leader in aviation parts, service and supply chain solutions, Aerosup Regain is the logical partner for strategic aircraft recycling services to maximize cash flow and profitability while reducing overhead costs, including:

- Aircraft end-of-service consulting and support
- Aircraft teardown, disassembly and recycling
- Marketing and sales of removed aircraft parts and components
- Logistics and inventory management for removed aircraft components
- Aircraft parts inspection and trace verification
- Repair, overhaul and recertification of dismantled aircraft parts and components

With years of experience in aircraft overhaul and dismantling, parts/component recycling and distribution, a network of FAA-certified repair stations and an enviable record of environmentally conscious operations, Aerosup is ideally positioned to inspect, certify, maintain and sell the recovered aircraft parts generating maximum return in shortest possible time.

No Matter What It Takes. No Matter Where You Fly.

Repair, Overhaul and Recertification of Dismantled Aircraft Parts and Components

Aerosup offers repair and overhaul services for a wide range of airplane avionics systems and other parts, components and accessories, either by our in-house FAA FAR part 145 repair facility or in partnership with one of our affiliate certified FAA repair stations. After any repair or overhaul, all aircraft parts are run-in and tested so as to ensure that all components perform properly and effectively.

Our aviation repair and overhaul services include logistics support for the entire repair cycle, complete inspection of the parts before and after repair services, verification of reports and certificates issued and up-to-date status report on the repair progress.

Repair, Overhaul and Maintenance

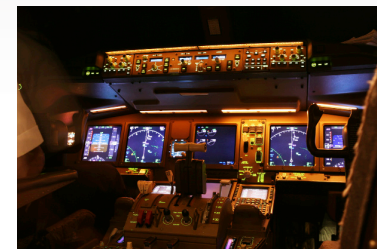
Our Avionics Repair Station is fully equipped with the latest test equipment and staffed by Part 145-certified technicians. We maintain complete and up-to-date FAA compliant repair station manuals, as well as all current service bulletins for the procedures and aircraft we service.

Count on Aerosup Regain's End-of-Life Support for Aircraft Including:

- Boeing B737, B727, B747, B757, B767, B777
- Airbus A320, A310, A318, A319, A300, A321, A330, A340
- McDonnell Douglas DC9, DC10, MD11, MD80, MD90
- ATR 42, ATR 72

The Aerosup Tradition of Trust

Aerosup is an ISO 9001:2000 certified company. But our commitment to customer satisfaction goes far beyond a number. Every Aerosup employee, from customer representative to technician to company officer, is determined to provide the highest quality individualized service, seek out and deliver the best possible technologies for your specific applications, and achieve the most cost-effective logistics solutions. We will keep the promises we make, deliver on time, and strive to maintain a true partnership with every customer.





Aerosup Regain, USA

5250 Century Boulevard
Los Angeles International Airport (LAX), Los Angeles, California 90045 USA

Aerosup Avionics FAA Repair Station 5AXR435B
ISO 9001:2000

US headquarters

+1.310.649.1000 telephone

888.349.3100 toll free (US)

+1.310.649.3200 fax

marketing@aerosup.com email

Aerosup Regain, Asia-Pacific

Manila, Philippines

Unit 1206, Paragon Plaza Building
Reliance Corner Edsa
Mandaluyong City 1550 Philippines

Asia Pacific

+63 (0) 2.706.5497 telephone

Hong Kong, China

Room 1015, 10th Floor, Wing On Plaza
62 Mody Road Tsimshatsui
Kowloon, Hong Kong China

Asia Pacific

+852.2368.1997 telephone

+852.2868.6196 fax

www.aerosup.com