

The SEA Difference

What It Means to You



Southeast Aerospace
Premier Avionics Source

All of the avionics equipment that SEA repairs goes through an extensive quality control process.

All items are received by **qualified, trained personnel** experienced in the handling of valuable, sensitive electronics and instruments. All units are documented, computer tracked and stored in Electrostatic Discharge resistant materials.

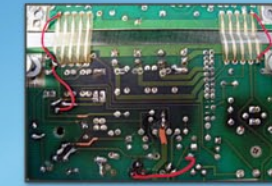


SEA's **FAA & EASA** certified, Part 145 repair station is First Rate.

All test equipment is calibrated to meet or exceed Manufacturer's specifications.

Factory trained technicians understand the importance of how an avionics unit or instrument should perform. SEA knows that dependability of an aircraft avionics suite is vital on every flight. An extensive evaluation is performed on every unit regardless of age or condition.

A highly detailed **visual and internal inspection** is carried out on all avionics equipment. Units are thoroughly tested per OEM **maintenance manual guidelines**.

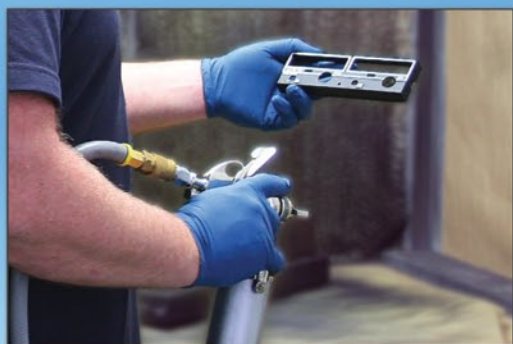


Examples of HIDDEN DAMAGE

Unsafe conditions could exist as a functional item becomes inoperative due to **defects not easily seen** on a Preliminary Inspection. Hidden Damage can be caused by **heat, corrosion, poor workmanship or other environmental causes**.

SEA inspects all areas adjacent to the damage. While a unit is disassembled, the **tops, bottoms, and sides of all assemblies are inspected** for "hidden damage".

Required Repairs are performed by one of SEA's many experienced, FAA certified Aviation Electronics Technicians. Only **FAA Approved, factory new**, sealed replacement parts are used in every repair.



The **refinishing and refurbishment department** at SEA understands how most aircraft operators prefer clean looking avionics and instruments in their panels.

After a bench evaluation and repairs, all SEA "overhauled" units are extensively cleaned, **visually enhanced and refurbished** in compliance with FAA protocol.

All factory required modifications are included in order to provide "like new" avionics.



Before SEA Overhaul

After SEA Overhaul

SEA realizes that you have choices for your Avionics needs. Members of the Aviation community require a reliable, trustworthy product. At Southeast Aerospace, our goal is to provide **a product that is consistent** with that requirement. SEA strives to set new standards for quality and dependability in each piece of Avionics equipment that leaves our facility.

Please contact SEA today and **Experience the SEA Difference!**



www.seaerospace.com

FAA CRS # S66R266N
EASA # 145.5352
1399 General Aviation Drive
Melbourne International Airport
Melbourne, Florida 32935 USA
Telephone: 321-255-9877
Fax: 321-255-9608
Email: sales@seaerospace.com