

AVIONICS & INSTRUMENTS

BY THE NUMBERS

2,450

Number of Available Loaner Units

50,503

Unique Part Number
Overhaul/Repair Capabilities

\$7,000,000

Value of the Loaner Pool

150

Average AOGs
Worked Each Month

231 Test Sets

2,914

Sq Feet of Test Bench

Average Number of Units
Overhauled/Repaired Each Month

1,571

5 days

Average Turn Time

1985

Year Duncan Aviation Avionics
Satellite Network Was Established

Different Customers 8,600

3,600

Average Monthly Customer Service Calls

Average Monthly Tech Support Calls 950

94

Team Members
- 85 Techs
- 5 Customer Account Reps
- 4 Tech Reps

1,179

Years of Aviation Experience

26

Silver Wings Members
Duncan Aviation team members employed at least 25 years are inducted into the Silver Wings Club. In 2014, Duncan Aviation Avionics & Instruments will induct five new members, bringing the total membership to 31.

135

Years of Military Experience

15

Number of Different
Product Lines Served

8

Areas of Expertise

- ADF / DME
- NAV / COM
- Gyro I and II
- Radar
- PST
- Calibration
- Autopilot
- Indicators

Eric Olson works on the oldest known repaired avionics unit, a Bendix M4C autopilot.

