# **DUNCAN AVIATION SATELLITES**

+1 402.475.2611 | www.DuncanAviation.aero | 800.228.4277





#### INFORMATION & SERVICE CAPABILITIES







#### AVIONICS SATELLITE NETWORK HISTORY

In the 1980s, Robert Duncan brought Duncan Aviation's avionics excellence to FBOs across the US. The idea was to have small shops with a clean, high-tech image in extremely visible locations that pilots would see upon arrival at an FBO. Soon the first Duncan Aviation avionics Satellite opened with Beckett Aviation at Houston's Hobby Airport. Today, there are nearly 30 Duncan Aviation avionics Satellites across the US, and they all offer mobile avionics support and installation. Some offer battery support, limited airframe services, and SWAT services.

### **AVIONICS SATELLITE SOLUTIONS**

Operators located at airports with a Duncan Aviation avionics Satellite facility nearby use these shops for their front-line avionics service needs. In addition to avionics line services, we are able to provide avionics service and support to aircraft operators during times of critical, casual, or remote location need and have the skilled personnel and equipment to provide popular avionics installations:

- FDR/CVR Installs & Data Downloads
- · Airborne Broadband with Wi-Fi
- · Cabin Management Systems
- FANS-1/A (Future Air Navigation Systems)
- · Flight Management Systems
- Systems upgrades of all types
- · Flight Deck Upgrades

We will also coordinate any repair, overhaul, exchange, loaner, or part needed for any jet, turbine, piston-powered aircraft, or helicopter.

### FULL DUNCAN AVIATION SUPPORT

Our avionics Satellites have full access to all the services and support offered through Duncan Aviation's MRO facilities located in Battle Creek, Michigan; Lincoln, Nebraska; and Provo, Utah, including loaners, exchange equipment, technical support, STCs, and engineering/certification services through our ODA (Organization Designation Authorization).

### AVIONICS/INSTRUMENT CAPABILITIES

Duncan Aviation avionics Satellite technicians inspect, install, troubleshoot, service, and repair virtually every type of equipment your aircraft might have, or need to have, aboard. They are supported by our full-service avionics and instruments shops located in Lincoln, Nebraska, that specialize in seven areas including:

- ADF / DMENAV / COM
- Radar
- AutopilotIndicators
- Gyro I and II
- Calibration

PST

Duncan Aviation is an authorized sales and factory service center for every major avionics manufacturer worldwide, including topline brands such as Honeywell, Chelton, Collins, Garmin, L3, and Universal Avionics. Duncan Aviation is the only Authorized Universal Avionics Service Center in the US.

AUTHORIZED FACTORY SERVICE AND SALES

We support all major avionics OEM service, sales and extended warranty programs, such as Collins Aerospace CASP, Honeywell MSP Avionics, and Universal Avionics Flight Assure.

### NON-US CIVIL AVIATION AUTHORIZATION

The Duncan Aviation Satellite Shops in Austin, Dallas, and Houston, Texas; Las Vegas, Nevada; Denver, Colorado; Van Nuys, California and Scottsdale, Arizona, have received certification from Mexico's Mexico's AFAC (Agencia Federal de Aviación Civil). The certification expands the avionics support services the seven shops can offer their customers with aircraft registered in Mexico.

#### WARRANTY SUPPORT

Duncan Aviation's avionics Satellite facilities are strategically based at nearly 30 business aviation airports across the United States. Each location is interdependent, sharing staff and resources to support customers anywhere they land, live, or hangar their aircraft.

For more information, call the Duncan Aviation Satellite Shop nearest you (www.DuncanAviation.aero/locations/#satellites) or call Regional Avionics Sales Manager John Spellmeyer.

Bruno Mazzani is Duncan Aviation's New Business Development Coordinator for the Satellite Network. Bruno manages Satellite-specific diversification and growth, vendor partner certification projects, long-term strategic business development opportunities, and continuous improvement initiatives throughout the Duncan Aviation Satellite network.

Working with vendors and other potential partners, Bruno will access the feasibility of developing STCs for aircraft, such as turboprops, recips (reciprocating engine), and helicopters, etc. For potential business opportunities, contact Bruno at: Bruno.Mazzani@DuncanAviation.com or call +1 770.885.7063

# **AVIONICS SATELLITE**

+1 402.475.2611 | www.DuncanAviation.aero | 800.228.4277















Lincoln, Nebraska 402.475.2611 LNK PVU Provo, Utah 877.771.2788

#### AOG? WORLDWIDE COVERAGE

www.DuncanAviation.aero/aog or call +1 402.470.4560

#### IN-FIELD ENGINE CAPABILITIES

Scheduled/Unscheduled

Shane Heier Rapid Response Manager - Engine Shane.Heier@DuncanAviation.com 206.375.4454

## IN-FIELD AIRFRAME CAPABILITIES

Scheduled/Unscheduled

Russ Haugen Rapid Response Manager - Airframe Russ.Haugen@DuncanAviation.com 402.984.5387

07 ( I L		/
FTY	Atlanta, Georgia	404.696.6525
AUS	Austin, Texas	512.530.7050
BED	Bedford, Massachusetts	781.778.7128
SUS	Chesterfield, Missouri	636.536.7090
DAL	Dallas, Texas	214.352.3468
APA	Denver, Colorado	303.649.1790
FXE	Ft. Lauderdale, Florida	954.771.6007
FTW	Ft. Worth, Texas	817.740.9266
HWD	Hayward, California	510.780.1640
HOU	Houston, Texas	713.644.0352
IAH	Houston, Texas	281.821.2689
MKC	Kansas City, Missouri	816.421.1836
LAS	Las Vegas, Nevada	702.262.6142
FRG	Long Island, NY	631.465.0144
HEF	Manassas, Virginia	703.330.4827
MMU	Morristown, New Jersey	973.326.1110
BNA	Nashville, Tennessee	619.953.7202
OMA	Omaha, Nebraska	402.479.1591
OXC	Oxford, Connecticut	203.266.2149
PDX	Portland, Oregon	503.287.7777
MHR	Sacramento, California	916.231.0943
SAT	San Antonio, Texas	210.267.9644
SDL	Scottsdale, Arizona	480.922.3575
BFI	Seattle, Washington	206.764.3962
STP	St. Paul, Minnesota	651.209.8430
TEB	Teterboro, New Jersey	201.288.1550
VNY	Van Nuys, California	818.902.9961
HPN	White Plains, New York	914.686.8294