



Straight Flight[®]

A SUBSIDIARY OF SIERRA NEVADA CORPORATION

Capability Statement

About Us

Straight Flight was created to meet the demands of general aviation and has performed countless heavy maintenance events, structural repairs, and modifications to include Non-Standard Air Vehicles for our U.S. Military both domestically and those working abroad. We are staffed with over 50 highly skilled and licensed technicians to include sheet metal, composites, and avionics skill sets. This exceptional group of specialists when coupled with our well-equipped facilities makes us extremely proficient in minimizing downtime and lowering repair costs.

COMPANY DATA

Company Name: Straight Flight Inc.

Point of Contact: Chris Haight

CAGE Code: 00WV9

DUNS: 826038531

Street Address: 13251 E Control Tower Rd.

City: Englewood

State: Colorado

Zip: 80112

United States of America (USA)

Business Phone: 303-799-8906

Email: chaight@straightflight.com

Website: www.straightflight.com

NAICS

Product Service Codes

488190

K015 H115 K016 H116 K017 H117

PAST PERFORMANCE

- Leidos – Q300 Program / Heavy Maintenance / Avionics
- Sierra Nevada Corp. – 328 Program / Heavy Maintenance / Avionics
- Colorado State Patrol – Repairs / Maintenance / Composites
- Civil Air Patrol – Repairs / Maintenance / Composites / Avionics
- L3 Vertex & Communications – Repairs & Maintenance

DIFFERENTIATION

- Established in 1986
- DCMA Approved
- Quality Management Systems & QA
- FAA / EASA Part 145 Certified Repair Station
- Class 1 Certified Composite facility
- FAA Certified Avionics
- Dornier 328 Service Center
- BFG Factory Service Center
- Garmin & Collins Certified Distributor
- Long-term client and industry relationships
- Strive to meet and exceed client expectations
- Solutions-oriented processes

CORE COMPETENCIES

- Maintenance & Inspections
- Repairs, Modifications, & Alterations
- Supplemental Type Certificates
- Avionics & Composites
- Engineering & Drafting
- Non-Destructive Testing
- Welding & Machining
- Paint & Insurance Claims

