

## Elementary Surveillance and ADS-B Transponder Systems

### DHC-8 100/200/300

The Field Aerospace designed Elementary Surveillance and ADS-B Transponder System retrofit Kit enables aircraft to operate within airspace jurisdictions with Elementary Surveillance and/or ADS-B Out regulations.

### Aircraft Applicability

- DHC-8-100
- DHC-8-200
- DHC-8-300

### Benefits

- Operation within airspace requiring Elementary Surveillance and/or ADS-B Out.

### Typical Lead Time

- 2 to 16 Weeks ARO depending on existing aircraft configuration.

### Certification Basis

- TC STC #SA04-125
- FAA STC #ST02316NY
- EASA STC #10015754 (EASA.IM.A.S.01787)



Various flight deck Avionics configurations are supported including the following:

#### Configuration A

Elementary Surveillance Capable Transponders with CTL-92E Controller (100, 200 and 300 Series Aircraft)

#### Configuration B

ADS-B Capable Transponders with CTL-92E or Universal Avionics RCU Controllers (200 and 300 Series Aircraft Only)

#### Configuration C

ADS-B Capable Transponders with CTL-92E Controller and Honeywell ADC Upgrade (100 Series Aircraft Only)

### Delivery

Typical lead time is approximately 2 to 16 weeks ARO.

[www.fieldaero.com](http://www.fieldaero.com)

1.905.676.1540

[customersupport@fieldaero.com](mailto:customersupport@fieldaero.com)

● **Innovation In Engineering & Integration**