TYPE-CERTIFICATE DATA SHEET

No. EASA.IM.A.097

for

CESSNA 750 (Citation X)

Type Certificate Holder:

Textron Aviation Inc.
One Cessna Boulevard
P.O. Box 7704
Wichita, Kansas 67277
USA

For Models: 750
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SECTION 1: Model 750

I. General

1. Type/Model/Variant
   1.1 Type: Cessna
   1.2 Model: 750 (Citation X)
   1.2.1 Variants:
      a) S/N 750-0001 to 750-0172 not incorporating SB 750-71-10 & S/N 750-0001 to 750-0172 incorporating SB 750-32-50
      b) S/N 750-0173 and on or incorporating SB 750-71-10

2. Performance Class
   A

3. Certifying Authority
   Federal Aviation Authority (FAA) USA
   Wichita Aircraft Certification Office
   1801 Airport Rd, Room 100
   Wichita, KS 67209
   USA

4. Manufacturer
   Textron Aviation Inc.
   One Cessna Boulevard
   P.O. Box 7704
   Wichita, Kansas 67277
   USA

5. FAA Certification Application Date
   15 October 1991

6. EASA Validation Application Date
   09 April 1992

7. FAA Type Certificate Date
   31 May 1996

8. EASA Type Certification Date
   01 July 1999 (UK CAA)

II. Certification Basis

1. Reference Date for determining the applicable requirements
   Same as FAA certification application date
SECTION 1: Model 750 – continued

2. FAA Type Certification Data Sheet No.

T00007WI

3. State of Design Airworthiness Authority Certification Basis

See FAA Type Certificate Data Sheet No. T00007WI

4. EASA Airworthiness Requirements

JAR-25, Change 13, effective 5 October 1989,
Orange Paper 90/1, effective 11 May 1990,
Orange Paper 91/1, effective 12 April 1991,
Orange Paper 93/1, effective 8 March 1993
JAR AWO Change 1, effective 29 Nov. 1985 and
JAR AWO Change 2, effective 01 August 1996
NPA AWO-5, CAT. II
NPA AWO-9, CAT. II
JAR APU Change 2, 26 September 1983, (Note: APU is classified as non-essential on this aircraft.)
JAA IL-23 RVSM, effective April 1994.
NPA 25B-240 Landing performance in abnormal configurations

5. Special Conditions

CRI A-01 Thrust reversers (TGM/25/01)
                   Yawing manoeuvring conditions (INT/POL/25/8)
SC B-07 Accelerate-Stop Distances and Related Performance Matters, 16 February 1993 (INT/POL/25/5)
SC B-08 Performance Calculator (CPCalc) (TGL-OPS Leaflet No. 36)
SC C-03 Interaction of Systems with Structures (TGM/GEN/01; NPA 25C-199)
SC C-04 Ground Gust (TGM/GEN/01)
SC C-10 Personal injury criteria for dynamic testing of Single Place Side-Facing Seats
SC D-01 Worn Brakes (INT/POL/25/6)
SC D-02 Protection from the effects of HIRF (INT/POL/25/2)
SC D-03 Protection from the Effects of Lightning Strike; Direct Effects (INT/POL/25/3)
SC D-04 Protection from the Effects of Lightning Strike; Indirect Effects (INT/POL/25/4)
SECTION 1: Model 750 – continued

SC D-09 Special Conditions for operation to 51000 feet Altitude
SC D-11 Side-facing Divan
SC F-01 Basic RNAV (B-RNAV) Systems Airworthiness Approval (TGL/3 Rev 1)
SC F-10 Enhanced Vision System (INT/POL/25/2; (INT/POL/25/4))

6. Exemptions

Engine-out lateral trim requirements of § 25.161(d) (FAA exemption number 6431)
(Ref: CRI A-01)

7. Deviations

Reserved

8. Equivalent Safety Findings

ESF B-04 High Altitude Minimum Speed System
ESF D-05 Towing, towbarless towing
ESF D-06 Emergency Exit Marker and Location Signs
ESF D-07 Ditching Emergency Exits for Passengers
ESF D-08 Cabin Pressurization-High Altitude Take-off and Landing Operations
ESF D-10 Emergency Exit Access
ESF D-12 Width of Aisle
ESF D-13 Testing Standard for Thermal Acoustic Insulation
ESF K-01 Approach Flight Path – Automatic Control, Audible Warning

9. Environmental Protection

CRI A-03 Noise requirements: ICAO Annex 16, Volume I, 3rd edition

III. Technical Characteristics and Operational Limitations

1. Type Design Definition

The Cessna Model 750 is defined by Cessna Airplane Assembly Drawing Number 6700000.
SECTION 1: Model 750 – continued

2. Description

The Cessna Model 750 is a corporate jet with a swept wing, conventional empennage that is certified for a passenger seating configuration of up to 12.

3. Equipment

The basic required equipment as prescribed in the applicable airworthiness regulations (see Certification Basis) must be installed in the aircraft for certification.

4. Dimensions

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Span</td>
<td>19.39 m (63.6 ft)</td>
</tr>
<tr>
<td>Length</td>
<td>22.04 m (725.3 ft)</td>
</tr>
<tr>
<td>Height</td>
<td>5.85 m (19.2 ft)</td>
</tr>
<tr>
<td>Wing Area</td>
<td>48.96 m² (527 ft²)</td>
</tr>
</tbody>
</table>

5. Engines

<table>
<thead>
<tr>
<th>Variants of Model 750</th>
<th>S/N 750-0001 to 750-0172 not incorporating SB 750-71-10 &amp; S/N 750-0001 to 750-0172 incorp. SB 750-32-50</th>
<th>S/N 750-0173 and on or incorporating SB 750-71-10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engines</td>
<td>Two Rolls-Royce Model AE3007C Turbofan Engines P/N 23057202 refer to JAA Data Sheet JAA/E/96-017</td>
<td>Two Rolls-Royce Model AE3007C1 Turbofan Engines P/N 23074408 refer to JAA Data Sheet JAA/E/96-017</td>
</tr>
<tr>
<td>Engine Limits</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Static thrust,</td>
<td>Takeoff (5 min., Normal All Engines Operating)</td>
<td></td>
</tr>
<tr>
<td>(5 min., Normal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>All Engines Operating)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>28.66 kN (6442 lbs)</td>
<td>30.09 kN (6764 lbs)</td>
</tr>
<tr>
<td>Maximum continuous</td>
<td>28.66 kN (6442 lb)</td>
<td>30.09 kN (6764 lbs)</td>
</tr>
<tr>
<td>Engine Limits</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum permissible</td>
<td>N1 (Fan) steady state</td>
<td>N1 (Fan) steady state</td>
</tr>
<tr>
<td>engine rotor</td>
<td>100% r.p.m.</td>
<td>100% r.p.m.</td>
</tr>
<tr>
<td>operating speeds</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>N2 (Gas Gen.) steady state</td>
<td>N2 (Gas Gen.) steady state</td>
</tr>
<tr>
<td></td>
<td>101.6% r.p.m.</td>
<td>101.6% r.p.m.</td>
</tr>
</tbody>
</table>
SECTION 1: Model 750 – continued

<table>
<thead>
<tr>
<th>Engine Limits</th>
<th>Take-off (5 minute limit)</th>
<th>Max. continuous</th>
<th>Starting, starter assisted</th>
<th>Starting, windmill</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum permissible interturbine gas temperatures</td>
<td>888°C (1630°F) *850°C (1562°F)</td>
<td>850°C (1562°F)</td>
<td>800°C (1472°F)</td>
<td>888°C (1630°F) *850°C (1562°F)</td>
</tr>
<tr>
<td></td>
<td>907°C (1665°F)</td>
<td>857°C (1575°F)</td>
<td>800°C (1472°F)</td>
<td>888°C (1630°F)</td>
</tr>
</tbody>
</table>

*For aircraft serial numbers 750-0003 through 750-0022 not incorporating Cessna Service Bulletin SB 750-34-04

6. Auxiliary Power Unit

APU model GTCP 36-150 (CX), P/N 3800576-1 from Honeywell (Allied Signal), APU is non-essential.

APU limitations: according to applicable EASA approved Aircraft Flight Manuals (AFM); the AFMs are referenced in chapter IV.1.

Maximum operating altitude 9449 m (31,000 feet)
Maximum Starting Altitude 9449 m (31,000 feet)

7. Propellers

Reserved

8. Fluids (Fuel, Oil, Additives, Hydraulics)

The fluids are defined in the applicable EASA approved Aircraft Flight Manuals (AFM); the AFMs are referenced in chapter IV.1.
SECTION 1: Model 750 – continued

9. Fluid Capacities

9.1 Fuel Capacity (Density: 0.8 kg/dm³ (6.7 lbs/US gallon))

<table>
<thead>
<tr>
<th></th>
<th>Volume [dm³ (gals (US))]</th>
<th>Mass [kg (lbs)]</th>
<th>Distances aft of datum [metres (inches)]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usable Fuel LH Wing Tank</td>
<td>1,972 (521)</td>
<td>1,588 (3,500)</td>
<td>10.41 (+410.07)</td>
</tr>
<tr>
<td>Usable Fuel RH Wing Tank</td>
<td>1,972 (521)</td>
<td>1,588 (3,500)</td>
<td>10.41 (+410.07)</td>
</tr>
<tr>
<td>Usable Fuel Center Tank</td>
<td>3,361 (888)</td>
<td>2,722 (6,000)</td>
<td>8.52 (+335.32)</td>
</tr>
</tbody>
</table>

Total Usable Fuel (all tanks): 5,897 kg (13,000 lbs)
See NOTE 1 for data on unusable fuel

9.2 Oil (Density: 0.93kg/dm³ (7.74 lbs/gal) or (1.93lbs/qt))

<table>
<thead>
<tr>
<th></th>
<th>Volume per engine [dm³ (qts (US))]</th>
<th>Mass [kg (lbs)]</th>
<th>Distances aft of datum [metres (inches)]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine Oil (Total)</td>
<td>11.4 (12.1)</td>
<td>21.22 (46.80)</td>
<td>13.83 (+544.30)</td>
</tr>
<tr>
<td>Engine Usable Oil</td>
<td>11.2 (11.8)</td>
<td>20.77 (45.80)</td>
<td>13.83 (+544.30) (full)</td>
</tr>
</tbody>
</table>

See NOTE 1

9.3 Hydraulics (Density: 0.98 kg/dm³ (8.2 lbs/US gallon))

<table>
<thead>
<tr>
<th></th>
<th>Volume [dm³ (gals (US))]</th>
<th>Mass [kg (lbs)]</th>
<th>Distances aft of datum [metres (inches)]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydraulic Fluid - System A (Total)</td>
<td>16.4 (4.3)</td>
<td>16.13 (35.56)</td>
<td>+11.65 (+458.82)</td>
</tr>
<tr>
<td>Hydraulic Fluid - System B (Total)</td>
<td>10.2 (2.7)</td>
<td>9.97 (21.97)</td>
<td>+12.65 (+497.96)</td>
</tr>
</tbody>
</table>

See NOTE 1

10. Airspeed Limits

The airspeed limits are defined in the applicable EASA approved Aircraft Flight Manuals (AFM); the AFMs are referenced in chapter IV.1.
SECTION 1: Model 750 – continued

11. Flight Envelope

The flight envelope is defined in the applicable EASA approved Aircraft Flight Manuals (AFM); the AFMs are referenced in chapter IV.1.

Maximum Operating Altitude 15,545 m (51,000 ft.)

12. Operating Limitations

12.1 Approved Operations

The Cessna 750 type is eligible for the following kinds of operation when the appropriate equipment and instruments required by the operating requirements are installed, approved, and operating as defined by the MMEL or MEL.

- Category I
- Category II (See note No. 2)
- VFR (Visual)
- IFR (Instrument)
- Day
- Night
- Icing
- Enhanced Surveillance (See note No. 3)
- RVSM (See note No. 4)

12.2 Other Limitations

Other limitations as defined in the applicable EASA approved Aircraft Flight Manuals (AFM); the AFMs are referenced in chapter IV.1.

13. Maximum Certified Masses

<table>
<thead>
<tr>
<th></th>
<th>S/N 750-0001 to 750-0172</th>
<th>S/N 750-0173 and on</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>not incorporating Cessna</td>
<td>or incorporating Cessna</td>
</tr>
<tr>
<td></td>
<td>Service Bulletin 750-71-10 or</td>
<td>Service Bulletin 750-71-10 or</td>
</tr>
<tr>
<td>Ramp</td>
<td>16,329 kg (36,000 lbs)</td>
<td>16,511 kg (36,400 lbs)</td>
</tr>
<tr>
<td>Takeoff</td>
<td>16,193 kg (35,700 lbs)</td>
<td>16,375 kg (36,100 lbs)</td>
</tr>
<tr>
<td>Landing</td>
<td>14,424 kg (31,800 lbs)</td>
<td>14,424 kg (31,800 lbs)</td>
</tr>
<tr>
<td>Zero fuel</td>
<td>11,068 kg (24,400 lbs)</td>
<td>11,068 kg (24,400 lbs)</td>
</tr>
</tbody>
</table>
SECTION 1: Model 750 – continued

14. Centre of Gravity Range

The Centre of Gravity Ranges are defined in the applicable EASA approved Aircraft Flight Manuals (AFM); the AFMs are referenced in chapter IV.1.

15. Datum

Zero reference datum is 4.686 m (184.5 in.) forward of the levelling screw located 2.50 inches forward of the cabin door frame on Water Line 3.232 m (127.25 in.)

16. Mean Aerodynamic Chord (MAC)

3.012 m (118.60 in.) (Leading Edge of MAC at Frame Station 9.845 m (387.60 in.))

17. Levelling Means

Outboard floor panel inside of door parallel to B.L. 0.33 m (13.00 in.)

18. Minimum Flight Crew

For all flights: 2 (pilot and co-pilot)

19. Minimum Cabin Crew

None

20. Maximum Seating Capacity

Up to 14 (2 pilots and up to 12 passengers)

21. Baggage/ Cargo Compartment

Tail Compartment: 317.5 kg (700 lbs) (at Frame Station 12.446 m (490 in.))
Floor loading density: 830 kg/m² (170 lbs/ft²)

22. Wheels and Tyres

Tire limit-maximum ground speed: 182 Knots
SECTION 1: Model 750 – continued

23. ETOPS

Reserved

IV. Operating and Service Instructions

1. Airplane Flight Manual (AFM)
   1.1 AFM for S/N 750-0001 to 750-0172 not incorporating Cessna Service Bulletin 750-71-10
       Approved EASA Aircraft Flight Manual Model 750 (Citation X) (Metric, ICAO Units of Measure),
       Document No. 75EUM
       Approved EASA Aircraft Flight Manual Model 750 (Citation X) (Imperial Units of Measure),
       Document No. 75EU
   1.2 AFM for S/N 750-0173 and on, and S/N incorporating Cessna Service Bulletin 750-71-10
       Approved EASA Aircraft Flight Manual Model (750 Citation X) (Metric, ICAO Units of Measure),
       Document No. 75EUMA
       Approved EASA Aircraft Flight Manual Model (750 Citation X) (Imperial Units of Measure),
       Document No. 75EUA
   1.3 AFM for S/N 750-0001 to 750-0172 incorporating Cessna Service Bulletin 750-32-50
       Approved EASA Aircraft Flight Manual Supplement Model 750 Citation X,
       Document No. 75FM-S43 plus
       Approved EASA Aircraft Flight Manual Model 750 (Citation X) (Metric, ICAO Units of Measure),
       Document No. 75EUM
       Approved EASA Aircraft Flight Manual Model 750 (Citation X) (Imperial Units of Measure),
       Document No. 75EU

2. Instructions for Continued Airworthiness and Airworthiness Limitations
   Information essential to the proper servicing and maintenance of the aircraft is contained in
   the Manufacturer’s Manual section of the Instructions for Continued Airworthiness,
   Maintenance Manual marked 75MM00 or later revision.
   Mandatory component replacement times, structural inspection intervals and related
   structural inspection procedures and Certification Maintenance Requirements are
   presented in the approved Airworthiness Limitations Section of the Instructions for
   Continued Airworthiness, Cessna document 75MM00, Model 750 Maintenance Manual,
   chapter 4, or later revision approved by EASA in accordance with EASA ED Decision
   2004/04/CF (or subsequent revisions of this decision).
SECTION 1: Model 750 – continued

3. Weight and Balance Manual (WBM) (see NOTE 1)
   3.1 WBM for S/N 750-0001 to 750-0172 not incorporating Cessna Service Bulletin 750-71-10
       75WB-02, Cessna 750 (Citation X) Weight & Balance Manual or later revision approved by
       EASA in accordance with EASA ED Decision 2004/04/CF (or subsequent revisions of this
       decision)
   3.2 WBM for S/N 750-0173 and on, and S/N incorporating Cessna Service Bulletin 750-71-10 or
       Cessna Service Bulletin 750-32-50
       75WBA-03, Cessna 750 (Citation X) Weight & Balance Manual or later revision approved by
       EASA in accordance with EASA ED Decision 2004/04/CF (or subsequent revisions of this
       decision)

V. Operational Suitability Data (OSD)

The Operational Suitability Data elements listed below are approved by the European Aviation Safety
Agency under the EASA Type Certificate [original TC number] as per Commission Regulation (EU)

1. Master Minimum Equipment List

   Master Minimum Equipment List (MMEL reference 750MMELEU-00), Initial Issue or later
   approved revisions.

2. Flight Crew Data

   The Flight Crew data 750OSDFC-01, Initial Issue, as per the defined Operational Suitability
   Data Certification Basis recorded in document 750OSDFC-01, or later recorded CRI A-FCD.
   Required for entry into service by EU operator.
   Pilot Type Rating: ‘Model 750’.

3. Cabin Crew Data

   Not required for aircraft already registered in the European Union (EU).
SECTION 1: Model 750 – continued

VI. Notes

NOTE 1: The airplane must be loaded according to the appropriate approved Weight and Balance Manual. The list of equipment included in certificated empty mass must be provided for each airplane at the time of original certification.

The certified empty mass and corresponding centre of gravity location must include the data from III.8 and:

<table>
<thead>
<tr>
<th></th>
<th>Mass [kg (lbs)]</th>
<th>Distances aft of datum [metres (inches)]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unusable Fuel-Wing</td>
<td>29.48 (65.00)</td>
<td>+9.779 (+385.00)</td>
</tr>
<tr>
<td>Unusable Fuel-Center</td>
<td>6.8 (15.00)</td>
<td>+9.779 (+385.00)</td>
</tr>
<tr>
<td>Trapped Fuel</td>
<td>10.07 (22.20)</td>
<td>+9.31 (366.50)</td>
</tr>
<tr>
<td>Engine Unusable Oil</td>
<td>0.45 (1.00)</td>
<td>+13.83 (+544.30)</td>
</tr>
</tbody>
</table>

NOTE 2. The Aircraft is approved for Category II operations (flight director autopilot-coupled only). This does not constitute operational approval. Minimum approved integrated computer (IC-800) software is Phase IV (P/N 7017300-31201).

NOTE 3. Aircrafts incorporating Laseref III or Laseref IV IRS equipment are Enhanced Surveillance compliant. Aircrafts incorporating AHRS equipment are not Enhanced Surveillance compliant.

NOTE 4. Aircraft with part number 7014700-607 or 7030700-70706 Micro Air Data Computers meet the initial airworthiness requirements for operation in Reduced Vertical Separation Minimum (RVSM) airspace.

Two (2) AZ-840 or AZ-940 Honeywell Micro Air Data Computers (MADC) are required equipment. Approved part numbers are listed in the following table:

Production Installations

<table>
<thead>
<tr>
<th>MADC Part Number</th>
<th>Model 750-xxxx serial range</th>
</tr>
</thead>
<tbody>
<tr>
<td>7014700-904</td>
<td>-0003 through -0041</td>
</tr>
<tr>
<td>7014700-604</td>
<td>-0001, -0002, -0042 through -0105</td>
</tr>
<tr>
<td>7014700-607</td>
<td>-0106 through -0240</td>
</tr>
<tr>
<td>7030700-70706</td>
<td>-0241 and on</td>
</tr>
</tbody>
</table>

Service Bulletin Installations
SECTION 1: Model 750 – continued

<table>
<thead>
<tr>
<th>MADC Part Number</th>
<th>Service Bulletin</th>
</tr>
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<tbody>
<tr>
<td>7014700-604</td>
<td>SB750-34-05 Rev. 0, 1</td>
</tr>
<tr>
<td>7014700-607</td>
<td>SB750-34-05 Rev. 2</td>
</tr>
</tbody>
</table>

Note: SB750-34-05 Rev. 2 supersedes SB750-34-05 Rev. 0,1. Rev. 0,1 are no longer applicable.

NOTE 5. Instrument Panel Mounted Stand-by Nav-Com Control is required equipment for all EASA certified aircrafts.

NOTE 6. Customized Cabin and Interior Seating Configurations must be approved.

NOTE 7. Required placards are included in the Maintenance Manual, ref. 75MM00 (or later approved revision) Chapter 11, Placards and Markings.

NOTE 8. Two Honeywell Primus II Radio Systems (Model RCZ-833) are installed as standard equipment on the Model 750. Radio installation complies with the 8.33 kHz channel spacing requirements.
SECTION: ADMINISTRATIVE

I. Acronyms and Abbreviations

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACNS:</td>
<td>Airborne Communications, Navigation and Surveillance</td>
</tr>
<tr>
<td>APU:</td>
<td>Auxiliary Power Unit</td>
</tr>
<tr>
<td>AWO:</td>
<td>All Weather Operation</td>
</tr>
<tr>
<td>CRI:</td>
<td>Certification Review Item</td>
</tr>
<tr>
<td>CS:</td>
<td>Certification Specification</td>
</tr>
<tr>
<td>EASA:</td>
<td>European Aviation Safety Agency</td>
</tr>
<tr>
<td>ESF:</td>
<td>Equivalent Safety Finding</td>
</tr>
<tr>
<td>FAA:</td>
<td>Federal Aviation Administration</td>
</tr>
<tr>
<td>ICAO:</td>
<td>International Civil Aviation Organization</td>
</tr>
<tr>
<td>JAR:</td>
<td>Joint Aviation Requirement</td>
</tr>
<tr>
<td>MMEL:</td>
<td>Master Minimum Equipment List</td>
</tr>
<tr>
<td>MEL:</td>
<td>Minimum Equipment List</td>
</tr>
<tr>
<td>NPA:</td>
<td>Notice of Proposed Amendment</td>
</tr>
<tr>
<td>INT/POL:</td>
<td>JAA Interim Policy</td>
</tr>
<tr>
<td>RVSM:</td>
<td>Reduced Vertical Separation Minima</td>
</tr>
<tr>
<td>SB:</td>
<td>Cessna Service Bulletin</td>
</tr>
<tr>
<td>SC:</td>
<td>Special Condition</td>
</tr>
<tr>
<td>S/N:</td>
<td>Serial Number</td>
</tr>
<tr>
<td>TCDS:</td>
<td>Type Certificate Data Sheet</td>
</tr>
<tr>
<td>TCDSN:</td>
<td>Type Certificate Data Sheet for Noise</td>
</tr>
</tbody>
</table>

II. Type Certificate Holder Record

<table>
<thead>
<tr>
<th>Holder’s name</th>
<th>Holder’s address</th>
<th>TC held from</th>
<th>TC held to</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cessna Aircraft Company</td>
<td>P.O. Box 7704, Wichita, Kansas 67277, USA</td>
<td>2 June 2004</td>
<td>10 December 2015</td>
<td>Certificate holder’s name change (ref.# Textron Aviation Inc. letter L381-15-1989)</td>
</tr>
<tr>
<td>Textron Aviation Inc.</td>
<td>One Cessna Boulevard P.O. Box 7704, Wichita, Kansas 67277, USA</td>
<td>06 January 2016</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>
### III. Change Record

<table>
<thead>
<tr>
<th>Issue</th>
<th>Date</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Issue 01</td>
<td>28 September 2006</td>
<td>Initial Issue</td>
</tr>
<tr>
<td>Issue 02</td>
<td>17 August 2010</td>
<td>Implementation of an optional mass increase of 181.4 kg (400 lbs) by Cessna Service Bulletin 750-32-50 for S/N 750-0001 through 750-0172 Editorial revised to reflect latest EASA TCDS format</td>
</tr>
<tr>
<td>Issue 03</td>
<td>07 January 2016</td>
<td>Incorporated data for Chapter V (Operational Suitability Data – OSD) for Model 750 (Section 1) Editorial revision to reflect latest EASA TCDS format</td>
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