

State Aviation Administration of Ukraine

**SAA
TYPE CERTIFICATE DATA SHEET № TL 0052**

Cessna Model 560XL (Citation)

Type Certificate Holder:

CESSNA AIRCRAFT COMPANY
PO Box 7704 Wichita, Kansas 67277 USA

Models:

560 XL (XLS+)

Issue 1, 10 October 2011

This Data Sheet which is integral part of Type Certificate № TL 0052 prescribes the conditions and limitations under which the product(s) for which the Type Certificate was granted meet(s) the airworthiness requirements and environmental protection requirements, stated in Certification basis mentioned in this Data Sheet.

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I. General

1. a) Model: 560 XL
- b) Variant: XLS+
2. Airworthiness Category: AR 25 Transport Category
3. Type Certificate Holder: CESSNA AIRCRAFT COMPANY
P.O. Box 7704
Wichita, Kansas 67277
USA
4. SAA Certification Application Date: 09 September 2008
5. SAA Type Certification Date: 10 October 2011



II. Certification Basis

1. Reference Date for determining the applicable requirements: Same as FAA certification application date
2. SAA Certification Basis: AR-25 «Airworthiness Standards for Transport Category Airplane»
3. SAA Equivalent Level of Safety Findings:
 - AR-25.415 Ground gust conditions (CRI ST-2);
 - AR-25.515 Shimmy (CRI ST-3);
 - AR-25.631 Bird strike damage (CRI ST-8);
 - AR-25.809(A) Emergency equipment construction (CRI SL-8);
 - AR-25.1457 (g) CVR (CRI A-5);
 - AR-25.D25F.5.10.1.6 FDR and CVR (CRI A-8);
 - AR-25.D25F.5.10.1.4 FDR and CVR (CRI A-9);
 - AR-25.D25F.8.2.2.8 General requirements for flight and Navigation Equipment (CRI A-12);
 - AR-25.D25F.8.8.6 Power Supply from emergency source (CRI E-4);
 - AR-25.1305(a)(4), (a)(6) Indication of oil pressure and temperature of APU (CRI E-7).
4. Environmental Protection:
 - Noise requirements: ICAO Annex 16, Volume I, Third edition, Chapter 3
 - Emission requirements: ICAO Annex 16, Volume II, Part II (Fuel Venting) and Part III, Chapter 2



