

U.S. Department of Transportation Federal Aviation Administration AUG 13 2014

Mr. John Bouma Lead ODA Administrator Cessna Aircraft Company One Cessna Boulevard P.O. Box 7704 Wichita, KS 67277-7704 Small Airplane Directorate Wichita Aircraft Certification Office 1801 Airport Road, Room 100 Wichita, Kansas 67209

Reply to: L115W-14-574 SDR File No.: 20000012

Subject:

Cessna Global Alternate Method of Compliance for Airworthiness Directive 2001-06-17 (aka; Alternate Means of Compliance of general applicability)

Reference: 1.390-14-0708, dated April 4, 2014, same subject

Dear Mr. Bouma:

The Federal Aviation Administration (FAA) has received your proposal dated April 4, 2014 proposing an alternate method of compliance (AMOC) to Airworthiness Directive (AD) 2001-06-17, paragraphs (d) (1) thru (d) (4).

The Wichita Aircraft Certification Office (ACO) approves your AMOC proposal to paragraphs (d) (1) thru (d) (4) of AD 2001-06-17. In accordance with FAA Order 8110.103A, dated September 28, 2010, the following conditions apply:

- Cessna Aircraft Company global AMOC 2001-06-17 applies to the following AD paragraphs:
 - a) Paragraphs (d) (1) and (d) (2) of AD 2001-06-17 concerning inspections and adjustment to ensure proper engine idle speed and fuel mixture setting. This AMOC approves the replacement of the inspections and adjustment called for in AD 2001-06-17 with an annual or 100-hr inspection and adjustment as defined in the Cessna 172R and 172S Maintenance Manual (MM). Revision 14 or later contained in Section 5-10-01, Item Code 730003; specifically for "Idle and Mixture" and conducted in accordance with same MM, Section 73-00-01 as defined in Paragraph 7 for "Idle Speed and Mixture Adjustment".
 - b) Paragraphs (d) (3) and (d) (4) of AD 2001-06-17 concerning addition of the information into the Pilots Operating Handbook and FAA approved Airplane Flight Manual (POH/AFM). This AMOC approves the replacement of that information with that contained in the POH/AFM (identity and revision level) found in TABLE I below for the specific airplane model, serial number and flight instrument equipment package listed.

Cessna Aircraft Company global AMOC 2001-06-17 applies to the following Cessna airplanes contained in TABLE I below:

TABLE I Alternate Approved Pilot's Operating Handbook & FAA approved Airplane Flight Manuals

| Airplane Model | Flight Instrument Equipment Package | Airplane Serial Number | Pilot's Operating Handbook & FAA approved Airplane Flight Manual revision or later approved revision |
|-------------------|-------------------------------------|---|--|
| 172R | Nav I or II | 17280001 & after | 172RPHUS; Revision: 9 and Temporary Revisions TR03 & TR04 |
| 172R (180 HP) | Nav I or II | 17280001 & after | 172R180PHUS; Revision: 3 and Temporary Revision TR04 & TR05 |
| 172S | Nav I or II | 172S8001 & after | 172SPHUS; Revision: 5 and Temporary Revisions TR04 & TR05 |
| 172R | Nav III KAP 140 Autopilot | 17281241 & after | 172RPHAUS; Revision: 4 and Temporary Revision TR03 |
| 172S | Nav III KAP 140 Autopilot | 172S9810 & after | 172SPHAUS; Revision: 4 and Temporary Revision TR03 |
| 172R | Nav III GFC 700 AFCS | 17281497 & after | 172RPHBUS; Revision: 2 and Temporary Revision TR07 |
| 1728 | Nav III GFC 700 AFCS | 172S10468, 172S10507, 172S10640, 172S10656 & after | 172SPHBUS; Revision. 2 and Temporary Revision TR07 |

- Cessna Aircraft Company global AMOC 2001-06-17 does not require special or additional maintenance documents.
- Cessna Aircraft Company global AMOC 2001-06-17 is transferable.
- All provisions of AD 2001-06-17 that are not specifically referenced above remain fully applicable and must be complied with accordingly. This AMOC should be retained as a part of the airplane permanent records.
- Before using Cessna Aircraft Company global AMOC 2001-06-17, notify your appropriate principal inspector, or lacking a principal inspector, the manager of the local FAA Flight Standards District Office/certificate holding district office.
- The Wichita ACO will revoke this AMOC if the Wichita ACO later determines that this AMOC does not provide an acceptable level of safety.

Should you have any questions on this issue, please contact Jeff Janusz at 316-946-4148 or jeff.janusz@faa.gov.

Sincerely.

Charles D. Riddle

Associate ACO Manager, Mechanical Systems & Propulsion

Wichita Aircraft Certification Office