中国民用航空总局



CAAC 适 航 指 令

AIRWORTHINESS DIRECTIVE

本指令根据中国民用航空规章《民用航空器适航指令规定》(CCAR-39)颁发,内容涉及飞行安全,是强制性措施。如不按规定完成,有关航空器将不再适航。

编号: CAD2003-C525-01R1

修正案号: 39-4547

- 一. 标题: 检查飞机俯仰配平系统
- 二. 适用范围:

序号为525-0001,525-0002,525-0004至525-0159,和525-0160至525-0359的Cessna 525飞机。

三. 参考文件:

FAA AD 2004-14-20, 修正案: 39-13729, 2004 年 7 月 1 日颁发。

四. 原因、措施和规定

本适航指令替代 CAD2003-C525-01, 39-4219

本指令的颁发是由于赛斯纳公司对受CAD2003-C525-01影响的配平印刷电路组件的设计进行了改进,并允许使用该组件以避免单点失效。同时,赛斯纳公司发现还有其他序号的飞机也存在原指令所指出的不安全状态。电子俯仰配平系统的单点失效可导致在俯仰配平失控状态下驾驶员无法用驾驶杆上"自动驾驶/配平"关断开关断开电子俯仰配平系统。电子俯仰配平系统的失效还可能导致大的配平失误,并使驾驶员无法超控。

本指令的颁发就是要纠正电子俯仰配平系统的单点失效,并要求完成 FAA AD 2004-14-20(修正案: 39-13729, 2004年7月1日颁发)要求的工作。

完成本指令可采取能保证安全的替代方法或调整完成的时间,但 必须得到适航当局的同意。

附件: FAA AD 2004-14-20(修正案: 39-13729, 2004年7月1日颁发)

Regulatory Information

2004-14-20 The Cessna Aircraft Company: Amendment 39-13729; Docket No. 2003-CE-54-AD; Supersedes AD 2003-21-07; Amendment 39-13342.

When Does This AD Become Effective?

(a) This AD becomes effective on August 23, 2004.

What Other ADs Are Affected by This Action?

(b) This AD supersedes AD 2003-21-07.

What Airplanes Are Affected by This AD?

- (c) This AD affects Model 525 airplanes with the following serial numbers that are certificated in any category:
- (1) Group 1 (maintains the actions from AD 2003-21-07): 525-0001, 525-0002, and 525-0004 through 525-0159.
- (2) Group 2: 525-0160 through 525-0359.

What Is the Unsafe Condition Presented in This AD?

(d) This AD is the result of Cessna having now developed and made changes in the design of the affected trim printed circuit board (PCB) assembly to allow the use of the assembly and the prevention of the single-point failure, and identification of additional airplanes that have the same unsafe condition. The actions

specified in this AD are intended to correct this single-point failure in the electric pitch trim system, which will result in a runaway pitch trim condition where the pilot could not disconnect using the control wheel autopilot/trim disconnect switch. Failure of the electric trim system would result in a large pitch mistrim and would cause excessive control forces that the pilot could not overcome.

What Must I Do To Address This Problem?

(e) To address this problem, you must do the following:

Actions	Compliance	Procedures
(1) For Group 1 airplanes only:	Within 5 calendar days or 10	Not Applicable.
Disengage the PITCH TRIM circuit	hours time-in-service after	
breaker located on the left circuit	October 22, 2003 (the effective	
breaker panel. Install a tie strap (part	date of AD 2003-21-07),	
number (P/N) MS3367-1-4 or	whichever occurs first.	
equivalent part number) on the shaft		
of the PITCH TRIM circuit breaker to		
prevent the circuit breaker from being		
engaged.		
(2) For Group 1 airplanes only:	Within 5 calendar days or 10	Not Applicable.
Disengage the AP SERVOS circuit	hours time-in-service after	
breaker located in the right circuit	October 22, 2003 (the effective	
breaker panel. Install a tie strap (P/N	date of AD 2003-21-07),	
MS3367-1-4 or equivalent part	whichever occurs first.	
number) on the shaft of the AP		
SERVOS circuit breaker from being		
engaged.		
(3) The Minimum Crew portion of	Not Applicable.	Not Applicable.
Section IIOperating Limitations of		
the Airplane Flight Manual (AFM)		
provides information on applicable		
operating limitations with the		

autopilot inoperable.		
(4) All affected airplanes were	Not Applicable.	Not Applicable.
originally equipped with a P/N		
6518351-3 or P/N 65138351-5 Trim		
PCB Assembly. If a P/N 6518351-8		
Trim PCB Assembly is installed,		
contact the Wichita Aircraft		
Certification Office at the address in		
paragraph (f) of this AD to determine		
if the installed P/N 6518351-8 Trim		
PCB assembly is an alternative		
method of compliance to this AD.		
(5) Cessna Citation Alert Service	Not Applicable.	Not Applicable.
Letter ASL525-27-02, dated October		
10, 2003, contains information related		
to this subject.		
(6) For both Group 1 and Group 2	Within the next 24 calendar	Follow the
airplanes: Do the trim PCB assembly	months after August 23, 2004	ACCOMPLISH
change as follows: (i) Modify the	(the effective date of this AD)	MENT
6518351-8 trim PCB assembly to a	or within 300 hours	INSTRUCTION
6518351-10 trim PCB assembly; or.	time-in-service (TIS) after	S paragraph of
(ii) Replace any 6518351-3 or	August 23, 2004 (the effective	Cessna Citation
6518351-5 trim PCB assembly with a	date of this AD), whichever	Service Bulletin
6518351-10 (EX) trim PCB assembly.	occurs first, unless already	No. SB525-
	done.	27-17, dated
		December 9,
		2003.
(7) For both Group 1 and Group 2	Before further flight after the	Follow the
airplanes: Remove any tie strap (P/N	modification or replacement of	ACCOMPLISH
MS3367-1-4 or equivalent part	the trim PCB assembly required	MENT
number) on the AP SERVOS and	by paragraph (e)(6)(i) or	INSTRUCTION
PITCH TRIM circuit breakers.	(e)(6)(ii) of this AD.	S paragraph of
(Required by AD 2003-21-07.).		Cessna
		Citation Service
		Bulletin No.

		SB525- 27-17,
		dated December
		9, 2003.
(8) For both Group 1 Group 2	As of August 23, 2004 (the	Not Applicable.
airplanes: Do not install any	effective date of this AD).	
6518351-8, 6518351-3, or 6518351-5		
trim PCB assembly.		

May I Request an Alternative Method of Compliance?

- (f) You may request a different method of compliance or a different compliance time for this AD by following the procedures in 14 CFR 39.19. Unless FAA authorizes otherwise, send your request to your principal inspector. The principal inspector may add comments and will send your request to the Manager, Wichita Aircraft Certification Office (ACO), FAA.
- (1) For information on any already approved alternative methods of compliance, contact Dan Withers, Aerospace Engineer, Wichita ACO, FAA, 1801 Airport Road, Wichita, Kansas 67209; telephone: (316) 946-4107.
- (2) Alternative methods of compliance approved for AD 2003-21-07 are not approved as alternative methods of compliance for this AD.

Does This AD Incorporate Any Material by Reference?

(g) You must do the actions required by this AD following the instructions in Cessna Citation Service Bulletin No. SB525-27-17, dated December 9, 2003. The Director of the Federal Register approved the incorporation by reference of this service bulletin in accordance with 5 U.S.C. 552(a) and 1 CFR part 51. You may get a copy from The Cessna Aircraft Company, Product Support, P.O. Box 7706, Wichita, Kansas 67277; telephone: (316) 517-6000;

facsimile: (316) 517-8500. You may review copies at FAA, Central Region, Office of the Regional Counsel, 901 Locust, Room 506, Kansas City, Missouri 64106; or at the Office of the Federal Register, 800 North Capitol Street, NW, suite 700, Washington, DC.

Footer Information
Issued in Kansas City, Missouri, on July 1, 2004.
David R. Showers,
Acting Manager, Small Airplane Directorate,
Aircraft Certification Service.
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BILLING CODE 4910-13-P

Comments

CORRECTION: There is a mistake in the Federal Register, pg 41922, col 2, compliance table (1), of AD 2004-14-20. It should read: "Within 5 calendar days or 10 hours time-in-service after October 22, 2003 (the effective date of AD 2003-21-07), whichever occurs first." The FR will issue a correction. We've corrected this copy.

五. 生效日期: 2004年8月23日

六. 颁发日期: 2004年8月18日

七. 联系人: 钟颖芬

民航中南地区管理局适航审定处

020-86122503