

---

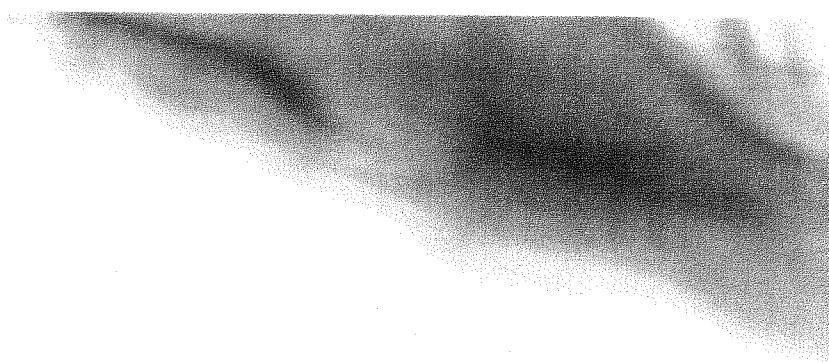
# AIRFRAME MAINTENANCE RECORD

---



AIRCRAFT SERIAL AND REGISTRATION 411029 N377RD

D5517-2-13


RECORD NUMBER 1



**MAINTENANCE RECORD**

DATE	TOTAL TIME IN SERVICE		DESCRIPTION OF THE WORK PERFORMED	AUTHORIZED SIGNATURE, CERTIFICATE TYPE & NUMBER
	HOURS	10THS		
			 Cessna Aircraft Company 22550 Nelson Road Bend, OR 97701	N377RD Hobbs: 6.5 Date: 6 May 2008 Cessna LC41-550FG S/N: 411029
			Adjusted rudder pedals to full aft position. All work was done in accordance with the Cessna 400 maintenance manual. This aircraft is in airworthy condition in respect to the work performed and is approved for return to service.	
			 Christopher J.L. Partney A&P 3267931	

**MAINTENANCE RECORD**

DATE	TOTAL TIME IN SERVICE		DESCRIPTION OF THE WORK PERFORMED	AUTHORIZED SIGNATURE, CERTIFICATE TYPE & NUMBER
	HOURS	10THS		
			<b>Southeast Aero Services</b> St Augustine, FL. Phone (904) 824-1899/Fax (904) 824-6334	
			Cessna 400 s/n: 411029 N377RD 5-30-08 Hobbs:27.5hrs. Performed paint repairs to right wingtip, right wing cuff and right aileron pushrod fairing per Chapter 51 Cessna 400 maintenance manual.	
			 Bryan M Wood A&P3216290	



Cessna Aircraft Company  
22550 Nelson Road  
Bend, OR 97701

N377RD Hobbs: 9.5  
Date: 8 May 2008  
Cessna LC41-550FG  
S/N: 411029

Installed and activated Jeppesen Chart View, using the Jeppesen Chart View activation utility card (P/N 010-00330-53) per the G1000 Software Loading and Post Installation Checkout manual for the Cessna 350/400 (190-00577-02 REV 3). The original software card was inserted in to the aircraft P.O.H. for us in the event of replacing the PFD or MFD

Christopher J.L. Partney A&P 3267931

**This Space Reserved For Your  
Personalized Customer Care Card**

**MAINTENANCE RECORD**

DATE	TOTAL TIME IN SERVICE		DESCRIPTION OF THE WORK PERFORMED	AUTHORIZED SIGNATURE, CERTIFICATE TYPE & NUMBER
	HOURS	10THS		



**Date:** 8/8/2008  
**Make:** Cessna **Model:** LC41-550FG **S/N:** 411029 **Hobbs:** 47.9

Removed CO Detector S/n 72364 and installed new Co Detector S/n 85146. Operational check normal. Serviced tires. Serviced oxygen. Adjusted rudder hold disengage microswitch. Adjusted forward baggage door latch. Complied with SB08-003 by update of supplemental terrain database to version 08t2.—END—

*The aircraft listed above has been inspected and repaired IAW manufacturer's maintenance manuals and current FAA regulations and is approved for return to service.*

*[Signature]*  
 Jeff Huddleston AP2828753



**Date:** 5/28/2009  
**Make:** Cessna **Model:** LC41-550FG **S/N:**411029 **Tach:** 71.1  
**TTAF:** 71.2  
 Complied with Annual/100 hour inspection in accordance with Cessna 400 inspection checklist. Inspected ELT in accordance with FAR 91.207d. Battery expires May 2013. Replaced right fuel quick drain valve. Replaced left and cabin door scuff tape. Adjusted air conditioner compressor belt. Replaced induction air filter. Removed Turbolator and zigzag tape from wings and tail. Replaced left intercooler with new part# 646462, serial # L086625246.  
 Replaced left flap actuator access panel. Replaced right wheel bearings and races. Replaced left landing gear bushing. Replaced right landing gear leg, bushing, and foot assy. Complied with SB09-34-02. Complied with SB 08-305. Complied with AD 2007-07-06R1 by insp. Of linear bearings. Complied AD 2009-09-09. Replaced right position light bulb. Replaced oxygen regulator. Checked Ads for compliance thru issue 2009-10.

*I certify this aircraft has been inspected in accordance with an Annual inspection and was found to be in an airworthy condition*

*[Signature]* 1A61549441

**MAINTENANCE RECORD**

DATE	TOTAL TIME IN SERVICE		DESCRIPTION OF THE WORK PERFORMED	AUTHORIZED SIGNATURE, CERTIFICATE TYPE & NUMBER
	HOURS	10THS		



**Date:**10-20-09  
**Make:** Cessna **Model:**LC41-550FG **S/N:** 411029  
**Hobbs:**83.6

CW AD2009-09-09 IAW SB09-27-01R1 by installation of new brackets two of PN LA53553301-F1 and one of PN LC53553513-E. CW SB 09-53-01 by installation of floor gussets PN LA53700065 and PN LA53700066. Operational check normal.---END---

*The aircraft listed above has been inspected and repaired IAW manufacturer's maintenance manuals and current FAA regulations and is approved for return to service.*

*[Signature]* AP283912560