




DATE			
	535 AIRPORT ROAD JESUP, GA 31546 (912)266-2234		
	AIRCRAFT COLUMBIA 300 LC-40-550FG SERIAL#40027 DATE 11/11/2015 TACH: 846.7 TT: 846.7		
	PERFORMED AN ANNUAL INSPECTION PER COLUMBIA 300 SERVICE MANUAL AND CFR'S		
	<ul style="list-style-type: none"> <li>• <b>AVIONICS/INSTRUMENT BACKUP BATTERY DUE 2017</b></li> <li>• <b>ELT BATTERY DUE NOV 2017/ELT TESTED SATISFACTORY IAW 91.207(D)</b></li> <li>• SEL-28-04 DOES NOT APPLY</li> <li>• C/W AD 2013-11-10 BY VISUAL INSPECTION AND TAP INSPECTION</li> <li>• ALL AD'S C/W THRU 2013-11-10</li> </ul>		
	I CERTIFY THIS AIRCRAFT HAS BEEN INSPECTED IAW AN ANNUAL INSPECTION AND DETERMINED TO BE IN AIRWORTHY CONDITION.		
	<i>J.M. Sutton</i> 11/11/2015 <b>END</b>		
	JACK M SUTTON A&P 2714812IA		

11 FEB 2016	858.1	858.1	REPLACED PILOT/COPILOT ADJUST STRUTS WITH ASSOCIATED SPRING PIN# GSNI 2300-80 OPEN-CLOSE-LOCKING FUNCTIONS NORMAL.
			<i>J.M. Sutton</i> Jack M. Sutton APP 2714812 IA

N 6500L MAKE LANCAIR MODEL LC40-550FG  
 THE ALTIMETER AND STATIC SYSTEM TESTS REQUIRED BY F.A.R. PART 91.411 HAS BEEN PERFORMED THIS DATE 17 NOV. 16  
 ALTIMETER TESTED IN COMPLIANCE WITH APPENDIX E PART 43 TO 20 000 FEET. DATE 17 NOV. 16 STATIC SYSTEM CHECK PERFORMED BY RAY ALLEN'S ELECTRONICS, INC. BUTLER, GA. F.A.A.  
 R/S#HS4R243M  
 SIGNED R Allen DATE 17 NOV. 16  
UNITED ERIC TESTED IAW FAR  
STD ACT 43 APP E PART 43  
 DATE 17 NOV. 16 I CERTIFY THIS ATC TRANSPONDER (MAKE) GARMIN (MODEL) 6TX-330  
 (SERIAL#) \_\_\_\_\_ HAS BEEN TESTED, INSPECTED AND FOUND TO COMPLY WITH APPENDIX F OF F.A.R. 43 AND PART 91.413. FAA. R/S#HS4R243M  
 SIGNED R Allen DATE 17 NOV. 16  
 TESTS PERFORMED BY RAY ALLEN'S ELECTRONICS, INC. BUTLER, GA.

**RAY ALLEN'S ELECTRONICS, INC.**  
 53-A6 Hanger Drive • Butler, Georgia 31006  
 Ph. 478-862-3033 • FAA CRS #HS4R243M

test alt. ft.	tol.	actual +or-ft.	friction	tol.	actual +or-ft.	case leak
-1000	20	-5	1000	70	25	0
0	20	0	2000	70	20	hystersis
500	20	0	3000	70	20	+or-ft.
1000	20	0	5000	70	30	50/10
1500	25	+5	10000	80	30	40/15
2000	30	-5	15000	90	55	after effect
3000	30	0	20000	100	40	tot + ft.
4000	35	-10	25000	120		20
6000	40	-20	30000	140		

SUE

TOTAL