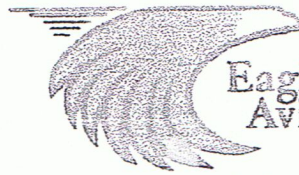


EAGLE EAST AVIATION
LAWRENCE MUNICIPAL AIRPORT
N. ANDOVER, MA. 01850

CUSTOMER		AIRCRAFT #		MAKE		MODEL		SERIAL#	
J. Carlson		N7364B		CESSNA		441Q		4412 2884	
TACH	AFTY	HTT LH	HTT RH	PIT LH	PIT RH	HOURS			
N34	3	2694.3	467.5			2694.3			
ENGINES SEOH		PROPELLERS SEOH		LAST OIL		ANNUAL INSPECTION			
LEFT	RIGHT	LEFT	RIGHT	CHANGE		DATE		TIME	
		467.5							
ELT DUE	FAR 91.41D13 DUE	FAR 91.2074	AIRCRAFT HEATER		TODAYS DATE:				
			HOURS						
9/20/12		12/20/12							
COMPRESSION TEST				RINGS					
LEFT ENGINE		76	72	64	74	74	75		
RIGHT ENGINE		78	78	80	78	78	78		
DISCREPENCY				CORRECTIVE ACTION					
1- Tighten Rodend @		7- Rodder br'g							
throttle linkage		: WORN							
2- Spongy R.H. Brake		8- Patch R.H. Elector							
3- Slight base seal		9- R.H. Brake linings							
LEAK NO. # 5		: WORN							
4- Cracked Spinner		10- Cabin heat valve							
2 pieces		disc needs repair							
5- Stall horn weak		11- Central air &							
		vac relief filters							
6- L.H. outb. aileron		disc change							
Rodend worn also		12- No compass correction							
R.H. : -		13- Lea. C.B. center							

console not marked



Eagle East
Aviation

Lawrence Municipal Airport
North Andover, MA 01845

Customer J. Carlson N# 117364B Ser.# _____

A/C Make & Model _____ Tach Time: _____

Page _____ of _____

O.#	Annual	100 Hr	50Hr	Phase	Other	Start Date	Complete Date
-----	--------	--------	------	-------	-------	------------	---------------

tech.	Insp.	Discrepancy	Corrective Action	Hrs	In	Out
		14- Sparatic FillaFORM CORROS. EXT. & RECOMMEND CORR. X INTERIOR			In	
		15- Tach change 33.2 Smoh / 276.0	22- Oil & FUEL TIVE change?		In	
		16- Original AC. lost 8/79 53.0			Out	
		17- 1/86 A/C painted			In	
		18- A/C Batt change 10/99 & 8/07			Out	
		19- 91.411/413 11/2010			In	
		20- EIT Batt d/c 9/2012			Out	
		21- No entry of EXH BEING changed			In	
					Out	

Total

	Labor	Parts
1-	100 38	50
2-	38	
4-	190	400
5-	56	25
6-	133	50
7-	190	85
9-	38	24
10-	209	
11-	54	37
14-	190	
21	<u>266</u>	<u>325</u>
	1405	946

Total - 2351