Page No. TACH OR TOTAL TOTAL DESCRIPTION OF WORK PERFORMED-RECORDING TIME TIME DATE SIGNATURE & CERTIFICATE NO. OF PERSON PERFORMING WORK SINCE METER IN TIME OVERHALL SERVICE AIRFRAME ENTRY SERIAL #: 414-0160 AIRCRAFT MODEL: C-414 TAIL #: N40NY A/C HOBBS: 3467.3 AIRCRAFT TT: 7318.3 **DATE: 12/21/10** Complied with AD # 2000-01-16 part B (exhaust visual inspection), no faults found at this time. Next due at 3517.3 Hobbs or 1/21/11. All work accomplished IAW Cessna 414 maintenance manual and associated AD. Aircraft is approved for return to service with respect to work performed. AIRFRAME ENTRY AIRCRAFT MODEL: C-414 SERIAL #: 414-0160 TAIL #: N40NY A/C HOBBS: 3467.3 DATE: 12/27/10 AIRCRAFT TT: 7318.3 REMOVED AND REPLACED RH MAIN GEAR INDICATOR MICROSWITCH P/N S2088-4 W/NEW IAW CESSNA 414 MM CHAPTER 4. JACKED AIRCRAFT AND SWUNG GEAR, OPS CHECK OK. COMPLIED WITH MEB10-3 (WING AUXILARY SPAR INSPECTION) BY VISUAL INSPECTION, NO FAULTS FOUND AT THIS TIME. AIRCRAFT IS RETURNED TO SERVICE WITH RESPECT TO WORK PERFORMED. AIRFRAME ENTRY TAIL #: N40NY **AIRCRAFT MODEL: C-414** SERIAL #: 414-0160 **DATE: 3/1/11** AIRCRAFT TT: 7320.6 A/C HOBBS: 3469.6 1.) ACCOMPLISHED AN ANNUAL: 100 HR. INSPECTION USING CESSNA 414 INSPECTION FORMS AND MAINTENANCE MANUAL. 2.) C/W AD 2000-01-16 DATED FEBRUARY 15, 2000. SECTION B NO DEFECTS FOUND, NEXT DUE @ 7370.6 AC TT or 4/1/11. SECTION C NO DEFECTS FOUND, DUE 3/12. SECTION E NO DEFECTS FOUND, NEXT DUE 3/12. AD'S CHECKED THRU BIWEEKLY 2011-04 (SEE AD COMPLIANCE LIST) 3.) INSPECTED ELT I/A/W FAR 91,207(OK). 4.) INSTALLED THE FOLLOWING NEW PARTS. RH STROBE ASSY P/N A430, LH AND RH COWL FLAP HINGES (8) P/N 0851170-17, LH OUTBOARD COWL FLAP ROD END P/N SL104-1, LH ENGINE RH INTAKE ELBOW P/N 1111-2, LH ENGINE TURBO/THROTTLE BODY COUPLER P/N 1125-4, LH ENGINE MOUNTS (4) P/N J9613-58. LH ENGINE MOUNT BOLTS (4) P/N AN7-34A, LH ENGINE MOUNT WASHERS (4) P/N 0851559-1, LH TURBO BOLTS (4) P/N AN6C13A, LH TURBO NUTS (4) P/N MS21046C6. LH ENGINE HOSE KIT P/N CE414-1L, LH PROP O-RING P/N A1633-3 LH SPINNER FILLET P/N C-5213, MAIN AUX AND LOCKER TANK CAP O-RINGS (6) P/N MS29513-232, LH ENGINE RH EXHAUST STACK ASSY P'N K9910295-14, FUEL SELECTOR DRAIN VALVES (2) P/N 50C4. RH AUX TANK DRAIN VALVE P/N CAV-180. RH AUX TANK FUEL SENDER GASKET (2) P/N 0823355-1, RH AUX TANK FUEL SENDER GASKET P/N 0322541, RH FUEL TANK TRANSFER PUMP P/N 6508092-1, RH TANK FUEL GASKET P/N 0823400-62, SCREW SEALS P/N 600-001-10OS, RH AND LH MAIN WHEEL BEARING RACES P/N 07204 AND 07100, RH AND LH MAIN WHEEL BEARINGS P/N LM29710 AND LM 29749, RH BRAKE SHIM P/N 068-02800, LH AND RH MAIN GEAR DRIVE TUBE BOOTS P/N 9910011-1, PILOT INSTRUMENT CLUSTER DIMMER RESISTOR P/N RLR20C1500KP, PILOT INSTRUMENT CLUSTER DIMMER TRANSISTOR P/N MJE3055, LH AND RH WASTEGATE DRAIN TUBES P/N 5654023-7, LH AND RH BRAKE LINES P/N 350-4-0520, BRAKE LINE CLAMPS (2) P/N TA607D13, BRAKE LINE BUSHINGS (4) P/N 0841003-1, RH GEAR FWD TRUNNION BEARING P/N MS24461-12, RH AND LH TRUNNION GREASE FITTINGS (4) P/N 0841012-1, SHIMMY DAMPER BUSHINGS P/N NAS75-3-005 AND NAS 75-3-028, NOSE STEERING CABLE P/N 5000008-10CR, NOSE STEERING CABLE P/N 5000008-9, LH INBOARD FLAP OUTBOARD LINKAGE AND RH OUTBOARD FLAP INBOARD LINKAGE SPACERS P/N 0862101-21. 0862101-23. BEARINGS P/N S1004-15A, BOLTS P/N AN4-25, AN4-26, AN4-41 AND NUTS P/N MS17826-4, MS17825-4

5.) INSTALLED THE FOLLOWING INSPECTED PARTS: RH UPPER STRUT ASSEMBLY P/N 5041000-206

6.) INSTALLED THE FOLLOWING OVERHAULED PARTS. LH FUEL SELECTOR VALVE P/N 2680234-3 S/N 421, RH FUEL SELECTOR VALVE P/N 2680234-3 S/N 910911, LH ENGINE P/N TSIO-520-KCJB S/N 217705-72R, LH PROPELLER P/N 3AF32C93-NR S/N 704960.

continued next page >

SUB-TOTALS this page

TOTALS—Carry forward to next page

DATE	TOTAL TIME IN SERVICE	TOTAL TIME SINCE OVERHAUL	TACH OR RECORDING METER TIME			SCRIPTION OF CERTIFICATE N			
	7.) INSTALLI	7.) INSTALLED THE FOLLOWING TIME CONTROLLED PARTS:							
		DESCRIPTION		P/N	S/N	QTY	STATUS	DUE	DUE
								EVERY	HOBBS
	VACUUM I	RELIEF FILTER		B3-5-1	N/A	2	NEW	100	3569.6
	ENGINE AI	IR FILTER		BA-22	N/A	2	NEW	400	3869.6
		SYSTEM AIR F	ILTER	AM103435IA0	N/A	1	NEW	500	3969.6
	OXYGEN C			C166001-0813	59897	1	HYDRO- TESTED	5 YRS	1/2016
	MANUFACT INSPECTION	URERS MANU I USING CESSI	AL. I CERTI NA 414 MAIN	FY THAT THIS	AIRCRAFT H NUAL CHECK	APPLICABLE SE AS BEEN INSPE KLIST. THIS AIR RVICE.	CTED I/A/W	√ AN ANNU	AL/ 100 HR D BE IN AN
	WORK PERF	WORK PERFORMED BY:		A&P					
	INSPECTED	BY.			- 1 6	1A			
	-			Zone	41km 17	10027			
					Name of the Control o				7
•••					<u>.</u> .				
		-							
							<u> </u>	u	
					-				
					,	<u>.</u> .			
									-
				SUB-TO	TALS this pag	је			

,