



Cessna
A Textron Company

Aug-31 2010

AIRFRAME MAINTENANCE RECORD

AIRCRAFT SERIAL AND REGISTRATION N40ME SN 12411

RECORD NUMBER #4

D5517-2-13

MAINTENANCE RECORD

DATE	TOTAL TIME IN SERVICE		DESCRIPTION OF THE WORK PERFORMED	AUTHORIZED SIGNATURE, CERTIFICATE TYPE & NUMBER
	HOURS	10THS		
C/W 91-207			<div style="border: 1px solid black; padding: 5px; display: inline-block;"> <p style="font-size: small; margin: 0;">THIS ELT EQUIPPED WITH ALKALINE BATTERY PACK P/N BP-1020</p> <p style="font-size: x-large; font-weight: bold; margin: 5px 0;">NOV 12</p> <p style="font-size: small; margin: 0;">REPLACE BY</p> <p style="font-size: x-small; margin: 0;">MERL, INC. 1777 N. Colony Rd. P.O. Box 188 Meriden, CT 06450</p> <p style="font-size: x-small; margin: 0;">WARNING! DO NOT DISCARD BATTERY IN HEAT OR FIRE!</p> </div>	<p>I certify that this <u>AIRCRAFT</u> has been inspected in accordance with an <u>ANNUAL</u> inspection and was determined to be in a <u>airworthy condition.</u></p> <p>Tach. Time <u>880.5 Hrs</u></p> <p>Date <u>7 Sept 2010</u></p> <p style="text-align: right;"><u>[Signature]</u> A&P 1839890 A.&I</p>
			<p>AD. d.</p>	
C/W AD 2001-01-16			<p>exh-system IASD</p> <p>PART 33 COMPLIANCE TABLE (G)(e)(e).</p> <p>REPLACED R.T. EXHAUST BELLOW</p> <p>REPLACED R.T. EXHAUST CLAMP 9910300-3 AND CLEANED, INSPECT AND RESIZE WASTE GATEOUT.</p>	
C/W AD 2001-05-15			<p>STATOR ADAPTER PART TWO</p> <p>MSB 94-46</p>	
C/W AD 2004-25-16			<p>heated Reg. PART (1), (1), 93 A-107A</p>	
A/C ALERTS				<p>ACTT 7189.8 Hrs</p>
AD 2010-11-04			<p>N/A by DATE</p> <p>Pressure tested Oiler system - B.F. Goodrich system</p> <p>REPLACED R.T. LIGHT GE 4553</p> <p>NEW B3-5-1 OAC. FILTERS</p>	

MAINTENANCE RECORD

DATE	TOTAL TIME IN SERVICE		DESCRIPTION OF THE WORK PERFORMED	AUTHORIZED SIGNATURE, CERTIFICATE TYPE & NUMBER
	HOURS	10THS		
5/28/2020			Installed and configured ^{uAvionix} tail Beacon S/N 2013448 in place of the White Tail New Light LAW uAvionix STCSA04427CA installation guide, Document UAV-1002514-001, tail Beacon Instructions for continued airworthiness Document # UAV-1002513-001 and tail Beacon Flight Manual supplement UAV Document # UAV-1002512-001 was added to the aircraft approved Flight Manual. See FAA Form 337 Field approval dated 5/28/2020. Aircraft to be flown for confirmation of CFR 14 CFR Section 91.227 compliance.	

Clear A Wild
Pop 2188 785 IA



SSID: Beacon-7624
Pass: LimaBlimp

Model: tailBeacon TSO
 P/N: UAV-1002183-001

P/N: UAV-1002183-001
 MOD: 1
 S/N: 2013448

Certificate of Conformance

I hereby certify that the product/s enclosed herewith, manufactured by uAvionix Corporation, have been inspected and found to be in full accordance with the specifications of:

TSO-C154c B1S, TSO-C145e Beta 1 INCOMP, TSO-C88b, and TSO-C30c Type III.

By: Date: 3.23.20


Country of Origin: U.S.A. UAV-1003043-001 (Rev B)

MAINTENANCE RECORD

DATE	TOTAL TIME IN SERVICE		DESCRIPTION OF THE WORK PERFORMED	AUTHORIZED SIGNATURE, CERTIFICATE TYPE & NUMBER
	HOURS	10THS		
			BATTERY	96 ⁰
C/W 911-202 PART 2			JUN 18	I certify that this <u>AIRCRAFT</u> has been inspected in accordance with an <u>ANNUAL</u> inspection and was determined to be in a airworthy condition. Tach. Time <u>5 Sept 2017</u> Date <u>542.0 Hrs</u> <u>[Signature]</u> A & P 1839890 A & I
C/W AD 2016-17-0821 (VIS AL INSP)				
C/W AD 2000-01-02 EXHAUST SYSTEM (PARTS, COY, + CR)				
C/W AD 2007-05-15 STAFFER				
A & APT 27, MSB 94-46				
C/W AD 2004-21-05 HEATER HOBBS			4580.2 HRS	
C/W PARTS COMPLIANCE, DECAY TEST AND AND COMBUSTION TUBE OIL DUE 2400 LANDING GEAR LATCHER OIL LUBED. REPAIRED ALT. FILTER W/ITER. REPAIRED GAFFEL W/ENGINE-UPPER.				A/C TT 7476.8 HRS

New VOR Filter B3-504 - Service Hwy System

MAINTENANCE RECORD

DATE	TOTAL TIME IN SERVICE		<p>Date: 8/1/19 Aircraft: N40ME Type: 421C SN#: 421C1241 Tach:679.3 TTAF: 7564.1 Heater Hobbs: Performed Annual inspection IAW FAR Appendix D. Replaced LH Aux Fuel pump 2B7-29 With Overhauled from QAA inv#061678, Replaced Air filters with new BA13. Replaced LH Eng Inop Tanis probe TTP2628-115/50. Replaced all Brake caliper O rings. Performed gear swing & replaced all Hyd fluid.AD18-03-03R1 Due upon accumulating 12,000 TTAF per MEL-57-01. C/W AD2016-17-08 Trim tab visual insp. C/W AD00-01-16 Exhaust System cracks, Removed Exhaust system & sent to AWI for Overhaul & inspection (see WO#184368, 186681, 186682) Wastegates & turbos sent to Main Turbo, RH wastegate Repaired (see WO#57121). Installed Repaired/Overhauled Exhaust with all new hardware & Clamps supplied by AWI inv#177104 Gaskets supplied by Main Turbo inv#44661. C/W AD91-25-08R1 Wing spar caps Visual. C/W AD2004-21-05 & AD04-25-16 Heater. ADs Checked thru T data 2019-14. Tested ELT IAW FAR91.207(D) I certify that this Aircraft has been inspected IAW an Annual inspection and determined to be in airworthy condition.</p>	AUTHORIZED SIGNATURE CERTIFICATE TYPE & NUMBER
	HOURS	10THS		
			Signature  Brennan Hawkins A&P 3635390 IA	

5/94



AIRFRAME MAINTENANCE RECORD

AIRCRAFT SERIAL AND REGISTRATION N40ME S/N 1241
RECORD NUMBER #3

DATE	TOTAL TIME IN SERVICE		DESCRIPTION OF THE WORK PERFORMED	AUTHORIZED SIGNATURE, CERTIFICATE TYPE & NUMBER
	HOURS	10ths		
9___				

Feb. 20, 1995

ACTT: 4867.8 Hrs.

TT: 717.7 Hrs.

1. Serviced main gear brake installation on Cessna 421C-1241, N40ME.
 - a. Replaced LH and RH brake linings p/n 066-06600, friction springs p/n 082-02000, pistons p/n 062-03200, insulators p/n 088-00100, pressure plates p/n 073-04000, and brake discs p/n 164-20306.
 - b. Replaced back plate assembly p/n 074-03400 on RH brake.
 - c. Installed new bleeder seat p/n 081-00200 and bleeder screw p/n 079-00300 on LH brake.
 - d. Installed new o-rings p/n's MS28778-4, MS28775-012, and MS28775-132.
 - e. Nuts were torqued to 75 in./lbs. and brakes were bled. Brake pedal travel checked ok. Brakes were burned in IAW Cessna 421C Service Manual, Chpt. 4-43, pg. 17/18.
2. Installed new elbow p/n MS20822-2D in throttle body.

(continued)

MAINTENANCE RECORD

E	TOTAL TIME IN SERVICE	
	HOURS	10ths

3. Installed new hydraulic pumps p/n 9910137-1, s/n 1025 (LH), s/n 991 (RH), with new gaskets p/n MS9134-01.
4. Installed new hydraulic filters p/n AN6235-2A.
5. Installed new air conditioning filter p/n AN6235-3A.
6. Installed new vacuum system instrument filters p/n B3-5-1 and new vacuum system filter p/n AM1034351A.
7. Replaced chafe seal p/n AC1547 on engine cowlings.
8. Replaced RH aircraft door cable p/n 71540-7.
9. Serviced passenger seats by replacing guides p/n 0812938-2, guides p/n 5119207, rollers p/n CM2941-1, bushings p/n 5119208-1, and bushings p/n 5119208-2. Installed new seat belts on all passenger seats p/n 501301-409-2275.
10. Serviced pilot and co-pilot seats by replacing rollers p/n 0311310, bushings p/n CM2942-1 (replacing p/n 0311586), bolts p/n AN3-11A, and nuts p/n MS21045L3. Also, replaced RH bracket assembly on co-pilot seat p/n 0812787.

(continued)

RIZED SIGNATURE,
IFICATE TYPE
& NUMBER

1102 to L/GEAR T-TRACTS 16210 T-51-3
AIRWORTHINESS DIRECTIVE COMPLIANCE RECORD

~~51.3~~ 51.3 to old Habb readings Nov 213.

A.D. NUMBER AND AMENDMENT NO.	METHOD OF COMPLIANCE	DATE OF COMPLIANCE	TOTAL TIME IN SERVICE		TYPE A.D. (X)		NEXT COMPLIANCE DUE-DATE/ HOURS/OTHER	AUTHORIZED SIGNATURE, CERTIFICATE TYPE & NUMBER	REMARKS
			AIRFRAME	COMPONENT	ONE-TIME	RE-CURRING			
C1W 91-907 PAR.D.		Sept. 10						<p>I certify that this <u>AIRCRAFT</u> has been inspected in accordance with an <u>ANNUAL</u> inspection and was determined to be in a airworthy condition.</p> <p>Tach. Time <u>213.3 HRS</u></p> <p>Date <u>20 Aug 07</u></p> <p><u>[Signature]</u></p> <p>A & P 1839890 A.&I</p>	
New Nose gear Actuator				9910139-3		SN951			
New Hyd. Filters				ANG 235-2A					
New VAC Filters				AM 134351A + B35-1					
Replaced R-T. MAIN down hose				950012-6-0-140					
C1W AD. 2000-01-16 Exh. System				-SEE ENGINE LOG					
C1W AD 2004-25-18 heater Fuel Regulator				PAR. E, 1.5B A107A					
Checked WSP Alerts									
Replaced HINE exh. clamp SPRINGS									
Fuel Flow IND send to Auto-mach				For O/H see w/o 0343280					
<hr/>									
RTR Fuel Flow IND				- Bench Test					
INSTALLED A used TRANSDUCER				PN 9910395-1					

[Signature]
A 1839890 A.I

AIRWORTHINESS DIRECTIVE COMPLIANCE RECORD

A.D. NUMBER AND AMENDMENT NO.	METHOD OF COMPLIANCE	DATE OF COMPLIANCE	TOTAL TIME IN SERVICE		TYPE A.D. (X)		NEXT COMPLIANCE DUE-DATE/HOURS/OTHER	AUTHORIZED SIGNATURE, CERTIFICATE TYPE & NUMBER	REMARKS
			AIRFRAME	COMPONENT	ONE-TIME	RE-CURRING			
5 MAY 2010 RTR A/C BATTERY G 246									
								SN G 0 2358581	
								Eng. [Signature] AP183985 AT	
14 July 2010									
								RTR LEFT ENGINE E.C.T Proce.	
								PN 86281	
								Eng. [Signature] AP183985 AT	

AIRCRAFT EQUIPMENT IDENTIFICATION

6/10/1988
Date

UNIT	MFG.	MODEL	S.N.	P.N.	OTHER INFO
AIRCRAFT	CESNA	421C	1241		N40M
Engine	TCM	GTSOSCON			
Engine Cylinder					
Engine Cylinder					
Engine Cylinder					
Engine Cylinder					
Engine Cylinder					
Left Mag	T.C.M.				
Right Mag	T.C.M.				
Carburator	NA				
Propeller	MCCALLEY	3FP32C501A			
Governor	MCCALLEY	DCFS290D9A16	800380/811188		
Starter	TCM	24VOLT	A0389401 P-049860	646275-1	
Alternator	TCM	100AMP	UP4403-0R F169806-0	649304	CHG-J
Throttle Body					
Fuel Pump					
Vacuum Pump	AIRBORNE	441CC	26C		
Oil Cooler	NIAGARA DEVELOPMENT		(1) 091-3545-7 (2) 278-2989-28	10196A	646655 646655-2
Oil Filter	CHAMPION			CH48109	
Exhaust System					
Hose Assembly					
Air Filter	BRACKETT	BA108	NA	BA-13 ELEMENT	
Heater	JANITROL	B4050	1026883	13E55-1	
Altimeter					
Oxygen Cylinders				C166001-0813	EA 5 YRS 3AA DOT
Oxygen Regulator	SCOTT			C166001-0819	
Oxygen Masks					
E.L.T.	DUNN MARGOUN	DM ELT 61	51158	C589511-0117	
Fire Extinguisher	GENERAL	2 1/2#	A429325		HALON 1
Fuel Cells					
BRAKES	CLEVELAND	30-100	DISC 164-20306	LINING 066-06600	
WHEEL-MAIN	CLEVELAND	40-135A			TORQUE 150" LB (1)
RADAR ANT	BENDIX	4001018-6108	7761		

DATE 6/10/99

AIRCRAFT INFORMATION SHEET
I.D./TIME INFORMATION

ADDITIONAL INFORMATION

AIRCRAFT REGISTRATION #
AIRCRAFT MAKE
AIRCRAFT MODEL
AIRCRAFT S/N
AIRCRAFT TOTAL TIME
AIRCRAFT HOBBS
L/H ENGINE MODEL
L/H ENGINE S/N
R/H ENGINE MODEL
R/H ENGINE S/N
L/H PROP MODEL
L/H PROP S/N
R/H PROP MODEL
R/H PROP S/N
L/H ENGINE TOTAL TIME
L/H ENGINE TSMOH
R/H ENGINE TOTAL TIME
R/H ENGINE TSMOH
L/H PROP TOTAL TIME
L/H PROP TSMOH
R/H PROP TOTAL TIME
R/H PROP TSMOH
A/C HEATER TOTAL TIME
O₂ BOTTLE STATUS
NITROGEN BOTTLE STATUS
FIRE BOTTLE STATUS
ELT & BATTERY

N40ME	
CESSNA	
421C	
421C-1241	
6236.1	
2136.6	
GTS10520-N(1)	
808323-R	
GTS10520N(2)	
808343-R	
3FF32C501A	
815651	
3FF32C501A	
815586	
98.1	
NA	
17.2	
NA	
1368.3	
1368.3	
73.4 TSOH	8/17/98 OVERHAULED 1ST AD INSP DUE @ 5000
	LAST HYDRO - 6/1/99, NEXT DUE 6/1/00
	LAST HYDRO - 5/11/98, NEXT DUE 5/11/00
	DEM 6.1

IN AIRCRAFT IN A/C RECORDS ADDITIONAL INFORMATION

A/C REGISTRATION CERT.
AIRWORTHINESS CERT.
FLIGHT MANUAL/POH
ALTIMETER STATIC TEST
A/C WEIGHT & BALANCE

YES		
YES		
YES		
	YES	LAST DONE 5/13/98, DUE 5/13/00

R = recurring
O = One time

ACRFT/ENG., MAKE/MODEL: CESSNA 421C S/N: 1241 ACRFT REG # N401ME
 PROP: MAKE/MODEL: _____ S/N: _____ BLADE S/N: #1 _____ #2 _____ #3 _____

6/10/99

AD#	AMD'T	DATE	SUBJECT	**	LAST C/W HRS/DATE	NEXT DUE HRS/DATE	METHOD OF COMPLIANCE	SIGNATURE/ NUMBER
			AIRCRAFT					
720307	³⁹⁻ 1319	2/9/72	LANDING GEAR FAILURE				NA - SERIAL #	
721105	1454	6/2/72	AUX FUEL CELL LEAK				NA - SERIAL #	
721408	R 4215	9/4/81	FLEX HOSE ASSY'S				NA - EQUIPMENT	
752308	R 5451	11/4/86	EXHAUST SYSTEMS				NA - SERIAL #	
760707	2568	4/12/76	FUEL LEAKAGE				NA - SERIAL #	
761307	2656	7/7/76	FORK BOLT FAILURE				NA - SERIAL #	
770902	2883	5/9/77	WINDSHIELD SEPARATION				NA - SERIAL #	
781105	3225	6/5/78	AUTO PILOT ACTUATOR FAILURE				NA - SERIAL #	
781305	3250	7/5/78	SEAT TO TRACK FITTINGS				NA - SERIAL #	
801314	3844	7/22/80	FUEL FLOW TRANSDUCER				NA - SERIAL #	
802006	3937	10/14/80	AXIS HARD-OVER MALFUNCTION				NA - EQUIPMENT	
840304	4804	2/16/84	WINDSHIELD CRACKING, LOSS OF		3/13/84		POW @ 278.4 HRS TT. SEE LOG FOR ENTRY	
842002	4922	11/1/84	COLLAPSE OF NOSE GEAR		3/13/84		POW @ 278.4 HRS TT. SEE LOG FOR ENTRY	
872102	⁸² 6215	6/16/89	AIRPLANE MIS FUELING		11/13/81		POW @ 1115.1 HRS TT SEE LOG FOR ENTRY	
900213	6445	2/5/90	MAIN GEAR BARREL BEARING				NA - SERIAL #	
912508	⁷ 9024	11/4/94	SPAR CRACKING	R	6127.7TT 5/13/98	6427.7TT	SEE LOG FOR ENTRIES	
921618	8328	9/10/92	COMMUTER SEAT FAILURE				NA - EQUIPMENT	
950913	9217	6/14/95	FUEL INLET FLOAT VALVE	R	6127.7TT 5/13/98	6727.7TT	SEE LOG FOR ENTRIES	

*R = Recurring
O = One time

ACRFT/ENG., MAKE/MODEL: CESSNA 421 S/N: 1241 ACRFT REG # N410ME
 PROP: MAKE/MODEL: _____ S/N: _____ BLADE S/N: #1 _____ #2 _____ #3 _____

AD#	AMD'T	DATE	SUBJECT	**	LAST C/W HRS/DATE	NEXT DUE HRS/DATE	METHOD OF COMPLIANCE	SIGNATURE/NUMBER
AIRCRAFT - CONTD -								
97-0113	39-9884	2/3/97	\$51 HOSE FAILURE				NA - NO AFFECTED HOSE W/APPLICABLE DATE INSTALLED	Juan Duran AIP 502862782
91-25-08R1		11/4/94	SPAR CAP inspection	R	TT 6419.2 Hobbs 2319.7 4/10/00	TT 6719.2 Hobbs 2619.7 (b) - 2449	Due Part way of upper two SPAR CAPS - No defects	Juan Duran AIP 502862782
2000-01-16		2/15/00	Exhaust System	R	TT 6449.7 Hobbs 2379.2 7/12/00	(b) - 2449 (d) - 2899 (e) - 7/01	c/w Columns (b)(c)(d)(e) Replaced both R/H & L/H Exhaust Collectors w/ New P/N 9910300-13	Juan Duran AIP 502862782
96-20-07	39-4354	11/14/96	Janitor Heater & Comb Air Switch	R	TT 6498.7 7/12/00 Heater Hobbs 474.3	7/02 4274 Heater Hobbs	PDT Heater & functional Test of Combustion Air Switch	Juan Duran AIP 502862782
96-20-07	39-4354	11/14/96	Janitor Heater & Comb Air Switch	R	TT 6618.9 3/13/01 Heater Hobbs 4247.8	8/03 4347	PDT Heater & functional Test of Comb. Air Switch	Juan Duran AIP 502862782
2000-01-10		2/15/00	Exhaust System	R	TT 6618.9 Hobbs 2519.1 2/13/01	(b) 2569 (c) 8/02 (e) 8/02	c/w Columns (b)(c)(e) No defects	Juan Duran AIP 502862782
2000-01-14		5/20/02	Exhaust System	R	TT 6663.6 Hobbs 2514.1	(b) 2614	c/w Columns (b) Visual Insp. No defects	Juan Duran AIP 502862782
2000-01-016		9/20/02	Exhaust System	R	TT 6682.3 Hobbs 2582.8	(b) 2632 (c) 9/03 (e) 9/03	c/w Columns (b)(c)(e) Replaced R/H STALL ASSY	Juan Duran AIP 502862782
95-09-13		9/20/02	Fuel inlet Float Valves	R	TT 6652.3 Hobbs 2582.8	3182 Hobbs	c/w IAW SB MEB 9310R1 & 421C SERVICE MANUAL No defects	Juan Duran AIP 502862782
2000-01-16			Exhaust System	R	TT 6719.4 Hobbs 2619.9 (e) 11/04	(b) 2719 (c) 11/04 (e) 11/04	c/w Columns (b)(c)(e) Visual & Pressure test No defects	Juan Duran AIP 502862782
96-20-07			Janitor Heater & Comb Air Switch	R	TT 6719.4 Hobbs 2619.9 4332.3	4439.4 11705	PDT & functional test of Comb Air Switch	Juan Duran AIP 502862782
91-25-08R1			SPAR CAP Insp.	R	TT 6719.4 Hobbs 2619.9	2919 Hobbs	25% way of upper SPAR CAPS L/H & R/H No defects	Juan Duran AIP 502862782
MEB 91-11R1			NLG Drag Brace	R	TT 6719.4 Hobbs 2619.9	2969	25% & Blending on NLG DRAG BRACE	Juan Duran AIP 502862782
2000-01-16			Exhaust System	R	TT 6736.2 Hobbs 2636.2	2736 12/05	c/w Columns (b)(c)(e) Visual & pressure test No defects	Juan Duran AIP 502862782

R = Recurring
 O = One time

ACRFT (ENG.), MAKE/MODEL: T. C. M. GTS10 520N1B S/N: 808323R ACRFT REG # NH0ME
 PROP: MAKE/MODEL: _____ S/N: _____ BLADE S/N: #1 _____ #2 _____ #3 _____

6/10/99

AD#	AMD'T	DATE	SUBJECT	**	LAST C/W HRS/DATE	NEXT DUE HRS/DATE	METHOD OF COMPLIANCE	SIGNATURE/ NUMBER
			ENGINE GTS10 520N		LEFT			
80-09-11	²⁷ 3763	4/30/80	SEPARATION OF STARTER ARMATURE				NA-NO AAR SKYWAYS OVERHAUL	
80-2506	^{R1} 4061	3/23/81	LOSS OF OIL PRESSURE				NA-SERIAL #	
81-24-06	4260	11/23/81	FUEL LEAKAGE				NA-AFFECTED EQUIPMENT NOT INSTALLED	Brad Brown 471700870AA
86-13-04	^{R3} 5850	2/24/88	CYL. HEAD SEPARATION				NA-SERIAL #	
87-04-05	6074	12/1/88	FUEL PUMP LEAKS				POW-@ENGINE REBUILD	Brad Brown 471700870AA
88-03-06	5888	4/15/88	LOSS OF ENGINE OIL				NA-AFFECTED EQUIPMENT NOT INSTALLED	Brad Brown 471700870AA
91-19-03	8030	9/29/91	COLLAPSED OIL FILTER				NA-AFFECTED EQUIPMENT NOT INSTALLED	Brad Brown 471700870AA
93-10-02	8603	8/12/93	MISSING VALVE RETAINER KEY				NA-DATES NOT APPLICABLE	Brad Brown 471700870AA
95-21-15	9402	11/28/95	LOW OCTANE DETONATION				NA-AIRCRAFT REGISTRATION NUMBER	Brad Brown 471700870AA
98-17-11	10713	10/19/98	CRANK SHAFT CRACKING				NA-NO CRANK SHAFT REPAIR AT NELSON BALANCING SERVICE	Brad Brown 471700870AA
			PROPELLER					
78-06-02	3233	6/7/78	BLADE PITCH CONTROL FAILURE				NA-SERIAL #	Brad Brown 471700870AA

0 = One time

ACRFT (ENG.), MAKE/MODEL: T. C. M S/N: 808343-R ACRFT REG # N40ME
 PROP: MAKE/MODEL: _____ S/N: _____ BLADE S/N: #1 _____ #2 _____ #3 _____

6/10/99

AD#	AMD 'T	DATE	SUBJECT	**	LAST C/W HRS/DATE	NEXT DUE HRS/DATE	METHOD OF COMPLIANCE	SIGNATURE/ NUMBER
			ENGINE GTS10520N				RIGHT	
80-09-11	³⁷⁻ 3763	4/30/80	SEPARATION OF STARTER ADAPTOR				NA-NO AAR SKYWAYS OVERHAUL	
80-2506	^{R1} 4061	3/23/81	LOSS OF OIL PRESSURE				NA-SERIAL #	
81-24-06	4260	11/23/81	FUEL LEAKAGE				NA-AFFECTED EQUIP MENT NOT INSTLD	<i>Broderick</i> 471700870AA
86-13-04	^{R3} 5850	2/24/88	CYL. HEAD SEPARATION				NA-SERIAL #	
87-04-05	6074	12/1/88	FUEL PUMP LEAKS				POW-@ENGINE REBUILD	<i>Broderick</i> 471700870AA
88-03-06	5888	4/15/88	LOSS OF ENGINE OIL				NA-AFFECTED EQUIPMENT NOT INSTALLED	<i>Broderick</i> 471700870AA
91-19-03	8030	9/29/91	COLLAPSED OIL FILTER				NA-AFFECTED EQUIPMENT NOT INSTALLED	<i>Broderick</i> 471700870AA
93-10-02	8603	8/12/93	MISSING VALVE RETAINER KEY				NA-DATES NOT APPLICABLE	<i>Broderick</i> 471700870AA
95-21-15	9402	11/28/95	LOW OCTANE DETONATION				NA-AIRCRAFT REGISTRATION NUMBER	<i>Broderick</i> 471700870AA
98-17-11	10713	10/19/98	CRANK SHAFT CRACKING				NA-NO CRANKSHAFT REPAIR AT NELSON BALANCING SERVICE	<i>Broderick</i> 471700870AA
			PROPELLER					
T80602	3233	6/7/78	BLADE PITCH CONTROL FAILURE				NA-SERIAL #	<i>Broderick</i> 471700870AA