



P.O. Box 26 Whitehorse, YT Y1A 5X9 Canada

Ph. Office: (867) 668-5888 Fax:(867) 668-5110

bruno@fireweedhelicopters.ca

C-GFWP Detailed View

Registration	C-GFWP	Date	Sep 12, 2023
Make	MD Helicopters	TTAF	8810.60
Model	520N	Serial No.	LN049
Engine Time TSN/TSO	ENGINE		9142.80

Actions

Cal - Calibration	Ins - Inspection
On - On Condition	Ove - Overhaul
Ret - Retirement	Tes - Test

Cycles values							
Cycle Name	Value	Cycle Name	Value	Cycle Name	Value	Cycle Name	Value
BELLY HOOK EVENT	952.0	HOOK TIME	2 679.0	Landings	0.0	LIFTS	0.0
RIN	335 421.4	Start	11 935.0	TORQUE EVENT	79 914.0		

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
ALTIMETER / Cal ATA 3400		5934P-1	7331	5812	24.00M	8728.70H Dec 9, 22		Dec 9, 24	81.90H 9.10M		14.90M
BATTERY / On ATA 2400		RG624	41188613	8769	12.00M	8728.70H May 28, 23 0.0C		May 28, 24	81.90H 3.47M 0.0C	81.90H	8.53M
BLOWER ASSEMBLY, OIL COOLER / Ove ATA 7900		369D25630	24-801	2379	1200.00H	8664.50H Sep 16, 21		9864.50H	146.10H 23.87M		1053.90H
CARGO HOOK / Ove ATA 2500 Cycle Name : HOOK TIME		17149-4	1860	2719	60.00M 1000.0C	8612.30H Dec 9, 20 2643.8C		Dec 9, 25 3643.8C	198.30H 33.10M 35.2C	2889.40H	26.90M 964.8C
COMPASS SWING / Cal ATA 3400		369D290009-111			12.00M	8728.70H May 28, 23		May 28, 24	81.90H 3.47M		8.53M
E.L.T. / Ins ATA 2500		S1840501-01	2620138-0003/C SN253684	2548	24.00M	8664.50H Dec 10, 21		Dec 10, 23	146.10H 21.07M	2958.20H	2.93M
ENCODER / Cal ATA 3400		SSD120-30N	N25752	7312	24.00M	8728.70H Dec 9, 22		Dec 9, 24	81.90H 9.10M		14.90M
ENGINE / On ATA 7200 **Linked AD: CEB-72- 4015 Rev 08, CEB-72- 4090 Rev 03, CEB-A-	Rolls Royce/ 250-C20R/2	23053265	CAE-295392			4913.50H Oct 2, 08 6619.0C	5245.70H 6461.0C		9142.80H 179.33M 11777.0C		

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
72-4045 Rev 02 Cycle Name : Start											
▶ BLEED VALVE / Ove ATA 7500		23073207	FF56353	6605	1500.00H	8074.00H Aug 23, 17		9574.00H	736.60H 72.63M		763.40H
▶ COMPRESSOR / Ins **Linked AD: CEB-72-4099 Rev 01 Cycle Name : Start		23050833	CAC-15698	4247	3500.00H	7865.50H Apr 13, 17 10313.00C	548.40H 49.47 991.00C	10817.10H	1493.50H 126.44M 2613.00C	8590.90H 11500.00C	2006.50H
▶ FUEL CONTROL / Ove ATA 7300 **Linked AD: CEB-73-4063 Rev 01, CEB-73-4059		23070609	BR52138	5100	2500.00H	7323.20H May 1, 13		9823.20H	1487.40H 124.37M		1012.60H
▶ FUEL NOZZLE / Ove ATA 7300 **Linked AD: CEB-A-73-4056 Rev 01		23077068	1UG05544	3467	2500.00H	6751.10H Sep 27, 11		9251.10H	2059.50H 143.50M		440.50H
▶ FUEL PUMP / Ove ATA 7300		23051981	AJK0051	3149	3500.00H	6413.10H Aug 8, 11		9913.10H	2397.50H 145.13M		1102.50H
▶ GEARBOX ASSY / Ins ATA 7200 **Linked AD: CEB-72-4101 Rev 08, CEB-A-72-4066 Rev 02		23035185	CAG-15184	4490	4500.00H	7865.50H Apr 13, 17	0.00H	12365.50H	945.10H 76.97M	5223.20H	3554.90H
▶ GOVERNOR / Ove		M250-10847	BR42909	8266	2000.00H	8612.30H Dec 9, 20	1143.90H	9468.40H	1342.20H 33.10M		657.80H
▶ TURBINE / Ove ATA 7200 **Linked AD: CEB-72-4102 Rev 01, CEB-A-72-4095 Rev 03, CEB-72-4094 Rev 01 Cycle Name : Start		23073352	CAT-15411	6397	3500.00H	8810.60H Sep 12, 23 11935.00C	2113.90H 73.13 3172.00C	10196.70H	2113.90H 73.13M 3172.00C	8729.50H 11370.00C	1386.10H
ENGINE DRIVESHAFT / Ove		500N5215-BSC	1942	4802	120.00M	7490.30H Dec 13, 13		Dec 13, 23	1320.30H 116.97M		3.03M
ENGINE G/B BREATHING KIT / On STC#SR03265AT	HELI-TECH/ HT-800	HT-02				5477.60H Jul 22, 10			3333.00H 157.67M		
FAN ASSEMBLY / Ins	Special Inspection	500N5300-7				8475.90H			334.70H		

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
	NO TOLERANCE					Jan 20, 20			43.73M		
FAN DRIVESHAFT / Ret		500N5200	6084-N187	4801	2620.00H	7831.10H Sep 14, 16		10451.10H	979.50H 83.93M		1640.50H
FAN PITCH TUBE / On		500N7113-11				0.00H			8810.60H		
FAN SUPPORT SHAFT / On		500N5357-11				0.00H	0.00H		8810.60H		
FIRE EXTINGUISHER / Ins ATA 2600		A344T	B65822715	6225	12.00M	8728.70H May 28, 23		May 28, 24	81.90H 3.47M		8.53M
FIRST AID KIT / Ins ATA 2500		10282	A389A-M01		12.00M	8728.70H May 28, 23		May 28, 24	81.90H 3.47M		8.53M
HORIZONTAL STABILIZER / On		500N3910-13	2222-0050		0.00H	0.00H	0.00H		8810.60H		
HUB ASSEMBLY, MAIN ROTOR / Ove ATA 6200		369D21200-503	2007	5136	2770.00H	7328.40H May 24, 13	0.00H	10098.40H	1482.20H 123.60M	12723.50H	1287.80H
LONG. CONTROL ROD / Ret		369A7011-15	5064-0104	4808	7740.00H	7693.10H Jul 29, 16		15433.10H	1117.50H 85.43M		6622.50H
LONG. IDLER BELLCRANK / On		369N2642				0.00H			8810.60H		
LONG. PITCH MIXER IDLER / On		369N2666-505	2222-2696			0.00H			8810.60H		
M/R BLADE / Ret ATA 6200		500P2300-505	U751	4439	3430.00H	7096.60H Aug 10, 12	256.46H	10270.14H	1970.46H 133.07M		1459.54H
M/R BLADE / Ret ATA 6200		500P2300-505	U572	4437	3430.00H	7096.60H Aug 10, 12	1210.60H	9316.00H	2924.60H 133.07M		505.40H

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
M/R BLADE / Ret		500P2300-505	U752	4440	3430.00H	7096.60H Aug 10, 12	54.48H	10472.12H	1768.48H 133.07M		1661.52H
M/R BLADE / Ret		500P2300-505	U753	4441	3430.00H	7096.60H Aug 10, 12	256.16H	10270.44H	1970.16H 133.07M		1459.84H
M/R BLADE / Ret		500P2300-505	U750	4438	3430.00H	7096.60H Aug 10, 12	256.46H	10270.14H	1970.46H 133.07M		1459.54H
M/R BLADE PIN / Ret		369A1004-5	6-81-M706		7600.00H	5852.20H Oct 25, 10	1959.50H 334.00	11492.70H	4917.90H 488.57M	4917.90H	2682.10H
M/R BLADE PIN / Ret		369A1004-5	6-81-M707		7600.00H	5852.20H Oct 25, 10	1959.50H 334.00	11492.70H	4917.90H 488.57M	4917.90H	2682.10H
M/R BLADE PIN / Ret		369A1004-5	6-81-M729		7600.00H	5852.20H Oct 25, 10	1959.50H 334.00	11492.70H	4917.90H 488.57M	4917.90H	2682.10H
M/R BLADE PIN / Ret		369A1004-5	6-81-M721		7600.00H	5852.20H Oct 25, 10	1959.50H 334.00	11492.70H	4917.90H 488.57M	4917.90H	2682.10H
M/R BLADE PIN / Ret		369A1004-5	6-81-M747		7600.00H	5852.20H Oct 25, 10	1959.50H 334.00	11492.70H	4917.90H 488.57M	4917.90H	2682.10H
M/R BLADE PIN / Ret		369A1004-5	6-81-M676		7600.00H	5852.20H Oct 25, 10	1959.50H 334.00	11492.70H	4917.90H 488.57M	4917.90H	2682.10H
M/R BLADE PIN / Ret		369A1004-5	6-81-M565		7600.00H	5852.20H Oct 25, 10	1959.50H 334.00	11492.70H	4917.90H 488.57M	4917.90H	2682.10H
M/R BLADE PIN / Ret		369A1004-5	6-81-M728		7600.00H	5852.20H Oct 25, 10	1959.50H 334.00	11492.70H	4917.90H 488.57M	4917.90H	2682.10H
M/R BLADE PIN / Ret		369A1004-5	6-81-M651		7600.00H	5852.20H Oct 25, 10	1959.50H 334.00	11492.70H	4917.90H 488.57M	4917.90H	2682.10H
M/R BLADE PIN / Ret		369A1004-5	081879-1008		7600.00H	5852.20H Oct 25, 10	1164.80H 169.37	12287.40H	4123.20H 323.94M	4123.20H	3476.80H

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
M/R DAMPER / Tes		369D21400-503	8642	4314	300.00H	8666.40H May 2, 22		8966.40H	144.20H 16.33M	9327.80H	155.80H
M/R DAMPER / Tes		369D21400-503	7135	4700	300.00H	8612.30H Dec 9, 20		8912.30H	198.30H 33.10M	3545.60H	101.70H
M/R DAMPER / Tes		369D21400-503	8580	4313	300.00H	8666.40H May 2, 22		8966.40H	144.20H 16.33M	9127.10H	155.80H
M/R DAMPER / Tes		369D21400-503	7151	4702	300.00H	8612.30H Dec 9, 20		8912.30H	198.30H 33.10M	3545.60H	101.70H
M/R DAMPER / Tes		369D21400-503	7619	4703	300.00H	8612.30H Dec 9, 20		8912.30H	198.30H 33.10M	3545.60H	101.70H
M/R DRIVESHAFT / Ret ATA 6300 Cycle Name : RIN		369F5510-1	5009-0971	6229	1000000.0C	7607.10H May 5, 16 293156.9C	626.70H 23222.3C	1269934.6C	1830.20H 88.23M 65486.8C		934513.2C
M/R SWASHPLATE / Ove ATA 6200		369D27609-501	002222-D672	2079	2770.00H	7865.50H Apr 13, 17		10635.50H	945.10H 76.97M	9125.00H	1824.90H
M/R TRANSMISSION / Ove ATA 6300 Cycle Name : HOOK TIME		369D25100-505	0763	3475	4000.00H 0.00M 750.0C	6844.80H Mar 23, 12 2412.0C	0.00H 0.0C	10844.80H 3162.0C	1965.80H 137.63M 267.0C		2034.20H 483.0C
MAST ASSEMBLY, MAIN ROTOR / Ret ATA 6300		369D22014	7604-2886	3471	10450.00H 0.00M 0.0C	6751.10H Sep 27, 11		17201.10H	2059.50H 143.50M		8390.50H
OVERRUNNING CLUTCH / Ove ATA 6300		369A5350-51	724030	5317	1800.00H	8475.90H Jan 20, 20	281.30H	9994.60H	616.00H 43.73M		1184.00H
PITCH PLATE / Ret		500N5363-7	008158-0151	4653	7500.00H	7321.70H Apr 24, 13		14821.70H	1488.90H 124.60M		6011.10H
REFUELING EQUIPMENT / Ins					12.00M	8728.70H May 28, 23		May 28, 24	81.90H 3.47M		8.53M
ROTATING CONE / Ret		500N3740-1	2222-0027		10000.00H	0.00H		10000.00H	8810.60H		1189.40H

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
SEAT BELTS / Ins					12.00M	8728.70H May 28, 23		May 28, 24	81.90H 3.47M		8.53M
STARTER GENERATOR / Ove ATA 8000		150SG117Q	7732	6279	1000.00H 0.0C	8609.30H May 25, 20 0.0C	629.80H	8979.50H	831.10H 39.57M 0.0C		168.90H
SURVIVAL KIT / Ins ATA 2500		MAINLAND"5X5"	09-12-1186	2001	12.00M	8728.70H May 28, 23		May 28, 24	81.90H 3.47M		8.53M
T/R DRIVESHAFT COUPLING / Ove		369D25501-9	2244	6128	118.00M	7540.40H Feb 25, 16		Dec 25, 25	1270.20H 90.57M		27.43M
T/R DRIVESHAFT COUPLING / Ove		E369D25501-9	KAM2-066	6362	120.00M	7865.50H Apr 24, 17		Apr 24, 27	945.10H 76.60M		43.40M
TAILBOOM / Ret		500N3600A501	6040-0014		10204.00H	4775.30H		14979.30H	4035.30H		6168.70H
TORQUE TUBE / Ret		500N3950-5	5009-0052		5000.00H	4865.70H		9865.70H	3944.90H		1055.10H
TORQUE TUBE / Ret		500N3950-5	5009-0070	4708	5000.00H	7321.70H Feb 28, 13		12321.70H	1488.90H 126.47M		3511.10H
TRANSPONDER / Cal ATA 3400		066-1062-00	131427	5814	24.00M	8728.70H Dec 9, 22		Dec 9, 24	81.90H 9.10M		14.90M
VERTICAL STABILIZERS / On		500N3800									
XMSN D/S COUPLING, LWR / Ret		369H5660	985	2608	3200.00H	6319.80H Jun 29, 11		9519.80H	2490.80H 146.43M		709.20H
XMSN D/S COUPLING, UPPER / Ret		369H5660	5009-1010	2607	3200.00H	6319.80H Jun 29, 11		9519.80H	2490.80H 146.43M		709.20H

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
YSAS ACTUATOR / Ins		500N7304-1	008983-0007	2175	1200.00H	7865.50H Apr 13, 17		9065.50H	945.10H 76.97M	945.10H 76.97M	254.90H

" * " indicates that a Manual Next Due is set.

Recurring AD's

AD No.	Description	Type	Limit	Perf.	Due	TTSC	Rem.
2007-12-23 Part(b)	CHECK FOR CRACKS OF THE LANDING GEAR STRUT.	Recur	100.00H	8810.60H Sep 12, 23	8910.60H	0.00H 0.00M	100.00H
2019-05-04	M/R blade trailing edge trim tab inspection for cracks..	Recur	100.00H 12.00M	8810.60H Sep 12, 23	8910.60H Sep 12, 24	0.00H 0.00M	100.00H 12.00M
2021-22-11	Inspection of pilot to copilot t/r torque tube..	Recur	300.00H	8616.30H Dec 8, 21	8916.30H	194.30H 21.13M	105.70H
96-10-09 Part(b)	M/R BLADE ROOT END CRACKING.	Recur	100.00H	8810.60H Sep 12, 23	8910.60H	0.00H 0.00M	100.00H
SB2100-4R2	M/R BLADE CORROSION INSP..	Recur	100.00H	8810.60H Sep 12, 23	8910.60H	0.00H 0.00M	100.00H
SB500N-066 Rev 2	T/R torque tube inspection..	Recur	300.00H	8616.30H Jan 28, 21	8916.30H	194.30H 31.47M	105.70H

" * " indicates that a Manual Next Due is set.

Inspections

Inspection	Limit	Perf.	Due	TTSC	Rem.
100 HR/ANNUAL AIRFRAME INSP Cycle Name : Start	100.00H 12.00M	8810.60H Sep 12, 23 11935.0C	8910.60H Sep 12, 24	0.00H 0.00M 0.0C	100.00H 12.00M
1200 HR SPECIAL INSPECTION	1200.00H	7865.50H Apr 13, 17	9065.50H	945.10H 76.97M	254.90H
1200 HR/2 YEAR SPECIAL INSPECTION	1200.00H 24.00M	8728.70H May 28, 23	9928.70H May 28, 25	81.90H 3.47M	1118.10H 20.53M

Inspections					
Inspection	Limit	Perf.	Due	TTSC	Rem.
150 HR ENGINE INSP	100.00H 12.00M	8810.60H Sep 12, 23	8910.60H Sep 12, 24	0.00H 0.00M	100.00H 12.00M
300 HR AIRFRAME INSP Cycle Name : Start	300.00H	8612.30H Dec 9, 20 11549.0C	8912.30H	198.30H 33.10M 386.0C	101.70H
300 HR ENGINE INSP	300.00H 12.00M	8728.70H May 28, 23	9028.70H May 28, 24	81.90H 3.47M	218.10H 8.53M
300 HR ENGINE OIL REPLACEMENT	300.00H 12.00M	8728.70H May 28, 23	9028.70H May 28, 24	81.90H 3.47M	218.10H 8.53M
300 HR SPECIAL INSP	300.00H 12.00M	8728.70H May 28, 23	9028.70H May 28, 24	81.90H 3.47M	218.10H 8.53M
600 HR ENGINE INSP	600.00H	8327.20H Apr 11, 19	8927.20H	483.40H 53.03M	116.60H
600 HR/1 YEAR SPECIAL INSP Cycle Name : Start	600.00H 12.00M	8728.70H May 28, 23 11806.0C	9328.70H May 28, 24	81.90H 3.47M 129.0C	518.10H 8.53M
FHL520N STC Inspection	100.00H	8810.60H Sep 12, 23	8910.60H	0.00H 0.00M	100.00H
PLACARD INSPECTION	12.00M	8728.70H May 28, 23	May 28, 24	81.90H 3.47M	8.53M
YEARLY A/F INSPECTION Cycle Name : Start	12.00M	8728.70H May 28, 23 11806.0C	May 28, 24	81.90H 3.47M 129.0C	8.53M

" * " indicates that a Manual Next Due is set.

BLOWER ASSEMBLY, OIL COOLER - Assembly - PN: 369D25630 SN: 24-801											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
BLOWER ASSEMBLY, OIL COOLER / Ove ATA 7900		369D25630	24-801	2379	1200.00H	8664.50H Sep 16, 21		9864.50H	146.10H 23.87M		1053.90H

BLOWER ASSEMBLY, OIL COOLER - Assembly - PN: 369D25630 SN: 24-801											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- BLOWER BEARING / Ret	/	369H5655-3	062335-6850		1200.00H	8664.50H Sep 16, 21		9864.50H	146.10H 23.87M		1053.90H
-- BLOWER BEARING / Ret	/	369H5655-5	062355-6262		1200.00H	8664.50H Sep 16, 21		9864.50H	146.10H 23.87M		1053.90H
-- BLOWER BELT / Ret	/	369D25623			1200.00H	7865.50H Apr 13, 17		9065.50H	945.10H 76.97M		254.90H

" * " indicates that a Manual Next Due is set.

COMPRESSOR - Assembly - PN: 23050833 SN: CAC-15698											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
COMPRESSOR / Ins	/	23050833	CAC-15698	4247	3500.00H	7865.50H Apr 13, 17	548.40H 49.47	10817.10H	1493.50H 126.44M	8590.90H	2006.50H
**Linked AD: CEB-72-4099 Rev 01 Cycle Name : Start						10313.00C	991.00C		2613.00C	11500.00C	
-- 1st STAGE WHEEL / Ret	/	23032621	E-90688R		7500.00H	7865.50H Apr 13, 17	548.40H	14817.10H	1493.50H 76.97M		6006.50H
Cycle Name : Start					15000.00C	10313.00C	991.00C	24322.00C	2613.00C		12387.00C
-- 2nd STAGE WHEEL / Ret	/	23079007	QC27411		7500.00H	7865.50H Apr 13, 17	548.40H	14817.10H	1493.50H 76.97M		6006.50H
Cycle Name : Start					15000.00C	10313.00C	991.00C	24322.00C	2613.00C		12387.00C
-- 3rd STAGE WHEEL / Ret	/	23032623	E-23828		7500.00H	7865.50H Apr 13, 17	548.40H	14817.10H	1493.50H 76.97M		6006.50H
Cycle Name : Start					15000.00C	10313.00C	991.00C	24322.00C	2613.00C		12387.00C
-- 4th STAGE WHEEL / Ret	/	23032624	E-66323		7500.00H	7865.50H Apr 13, 17	548.40H	14817.10H	1493.50H 76.97M		6006.50H
Cycle Name : Start					15000.00C	10313.00C	991.00C	24322.00C	2613.00C		12387.00C
-- COMPRESSOR / Ove	/	23050833	CAC-15116		3500.00H	7865.50H Apr 13, 17	548.40H	10817.10H	1493.50H 76.97M		2006.50H
**Linked AD: CEB-72-4090 Rev 3											
-- IMPELLER / Ret	/	23039065	JY106358		7500.00H	7865.50H Apr 13, 17	548.40H	14817.10H	1493.50H 76.97M		6006.50H
Cycle Name : Start					15000.00C	10313.00C	991.00C	24322.00C	2613.00C		12387.00C

" * " indicates that a Manual Next Due is set.

E.L.T. - Assembly - PN: S1840501-01 SN: 2620138-0003/CSN253684											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
E.L.T. / Ins ATA 2500	/	S1840501-01	2620138-0003/C SN253684	2548		8664.50H Dec 10, 21		Dec 10, 23	146.10H 21.07M	2958.20H	2.93M
-- E.L.T.Battery / Rep	/	S1840510-01		8489	79.00M	8664.50H Dec 10, 21		Jul 10, 28	146.10H 21.07M		57.93M
-- ELT / Tes	/	S1840501-01			12.00M	8728.70H May 28, 23		May 28, 24	81.90H 3.47M		8.53M

" * " indicates that a Manual Next Due is set.

FAN ASSEMBLY - Assembly - PN: 500N5300-7											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
FAN ASSEMBLY / Ins	Special Inspection/ NO TOLERANCE	500N5300-7				8475.90H Jan 20, 20			334.70H 43.73M		
-- FAN BLADE / Ret	/	500N5310-23	5146-0706	8196	7500.00H	8612.30H Dec 9, 20		16112.30H	198.30H 33.10M		7301.70H
-- FAN BLADE / Ret	/	500N5310-23	5146-0702	8193	7500.00H	8612.30H Dec 9, 20		16112.30H	198.30H 33.10M		7301.70H
-- FAN BLADE / Ret	/	500N5310-23	5146-0699	8198	7500.00H	8612.30H Dec 9, 20		16112.30H	198.30H 33.10M		7301.70H
-- FAN BLADE / Ret	/	500N5310-23	5146-0696	8197	7500.00H	8612.30H Dec 9, 20		16112.30H	198.30H 33.10M		7301.70H
-- FAN BLADE / Ret	/	500N5310-23	5146-0615	8203	7500.00H	8612.30H Dec 9, 20		16112.30H	198.30H 33.10M		7301.70H
-- FAN BLADE / Ret	/	500N5310-23	5146-0614	8201	7500.00H	8612.30H Dec 9, 20		16112.30H	198.30H 33.10M		7301.70H
-- FAN BLADE / Ret	/	500N5310-23	5146-0616	8200	7500.00H	8612.30H Dec 9, 20		16112.30H	198.30H 33.10M		7301.70H

FAN ASSEMBLY - Assembly - PN: 500N5300-7

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- FAN BLADE / Ret	/	500N5310-23	5146-0613	8202	7500.00H	8612.30H Dec 9, 20		16112.30H	198.30H 33.10M		7301.70H
-- FAN BLADE / Ret	/	500N5310-23	5146-0704	8195	7500.00H	8612.30H Dec 9, 20		16112.30H	198.30H 33.10M		7301.70H
-- FAN BLADE / Ret	/	500N5310-23	5146-0698	8194	7500.00H	8612.30H Dec 9, 20		16112.30H	198.30H 33.10M		7301.70H
-- FAN BLADE / Ret	/	500N5310-23	5146-0707	8192	7500.00H	8612.30H Dec 9, 20		16112.30H	198.30H 33.10M		7301.70H
-- FAN BLADE / Ret	/	500N5310-23	5146-0701	8199	7500.00H	8612.30H Dec 9, 20		16112.30H	198.30H 33.10M		7301.70H
-- FAN BLADE / Ret	/	500N5310-23	5146-0695	8185	7500.00H	8612.30H Dec 9, 20		16112.30H	198.30H 33.10M		7301.70H
-- FAN GEARBOX / On	/	500N5400	005570-0085			4775.30H	6231.30H		10266.60H		
-- FAN HUB / Ret	/	500N5352-9	5009-0262	4652	7500.00H	7321.70H Feb 28, 13		14821.70H	1488.90H 126.47M		6011.10H
-- TT STRAP / Ret	/	500N5311-5	LK12622	7947	60.00M	8475.90H Jan 20, 20		Jan 20, 25	334.70H 43.73M		16.27M
-- TT STRAP / Ret	/	500N5311-5	LK12631	7948	60.00M	8475.90H Jan 20, 20		Jan 20, 25	334.70H 43.73M		16.27M
-- TT STRAP / Ret	/	500N5311-5	LK12659	7955	60.00M	8475.90H Jan 20, 20		Jan 20, 25	334.70H 43.73M		16.27M
-- TT STRAP / Ret	/	500N5311-5	LK12643	7953	60.00M	8475.90H Jan 20, 20		Jan 20, 25	334.70H 43.73M		16.27M
-- TT STRAP / Ret	/	500N5311-5	LK12660	7956	60.00M	8475.90H Jan 20, 20		Jan 20, 25	334.70H 43.73M		16.27M

FAN ASSEMBLY - Assembly - PN: 500N5300-7

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- TT STRAP / Ret	/	500N5311-5	LK12635	7950	60.00M	8475.90H Jan 20, 20		Jan 20, 25	334.70H 43.73M		16.27M
-- TT STRAP / Ret	/	500N5311-5	LK12653	7954	60.00M	8475.90H Jan 20, 20		Jan 20, 25	334.70H 43.73M		16.27M
-- TT STRAP / Ret	/	500N5311-5	LK12612	7946	60.00M	8475.90H Jan 20, 20		Jan 20, 25	334.70H 43.73M		16.27M
-- TT STRAP / Ret	/	500N5311-5	LK12638	7952	60.00M	8475.90H Jan 20, 20		Jan 20, 25	334.70H 43.73M		16.27M
-- TT STRAP / Ret	/	500N5311-5	LK12637	7951	60.00M	8475.90H Jan 20, 20		Jan 20, 25	334.70H 43.73M		16.27M
-- TT STRAP / Ret	/	500N5311-5	LK12661	7957	60.00M	8475.90H Jan 20, 20		Jan 20, 25	334.70H 43.73M		16.27M
-- TT STRAP / Ret	/	500N5311-5	LK12672	7958	60.00M	8475.90H Jan 20, 20		Jan 20, 25	334.70H 43.73M		16.27M
-- TT STRAP / Ret	/	500N5311-5	LK12633	7949	60.00M	8475.90H Jan 20, 20		Jan 20, 25	334.70H 43.73M		16.27M

" * " indicates that a Manual Next Due is set.

FAN SUPPORT SHAFT - Assembly - PN: 500N5357-11

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
FAN SUPPORT SHAFT / On	/	500N5357-11				0.00H	0.00H		8810.60H		
-- FAN SUPPORT BEARING / Ret	/	500N5364-3	062355-0654	3070	2400.00H	6513.10H Aug 25, 11		8913.10H	2297.50H 144.57M		102.50H

" * " indicates that a Manual Next Due is set.

FIRE EXTINGUISHER - Assembly - PN: A344T SN: B65822715											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
FIRE EXTINGUISHER / Ins ATA 2600	/	A344T	B65822715	6225	12.00M	8728.70H May 28, 23		May 28, 24	81.90H 3.47M		8.53M
-- HYDROSTATIC TEST / Tes	/	A344			144.00M	Dec 31, 16		Dec 31, 28	80.37M		63.63M

" * " indicates that a Manual Next Due is set.

FUEL CONTROL - Assembly - PN: 23070609 SN: BR52138											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
FUEL CONTROL / Ove ATA 7300 **Linked AD: CEB-73-4063 Rev 01, CEB-73-4059	/	23070609	BR52138	5100	2500.00H	7323.20H May 1, 13		9823.20H	1487.40H 124.37M		1012.60H
-- FCU Strainer Assy-replacement / Rep	/	2539509		9039	1500.00H	8810.60H Sep 12, 23 0.00C		10310.60H	0.00H 0.00M 0.00C		1500.00H

" * " indicates that a Manual Next Due is set.

FUEL PUMP - Assembly - PN: 23051981 SN: AJK0051											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
FUEL PUMP / Ove ATA 7300	/	23051981	AJK0051	3149	3500.00H	6413.10H Aug 8, 11		9913.10H	2397.50H 145.13M		1102.50H
-- fuel pump inlet filter / Cle	/				1500.00H	7865.50H Apr 13, 17		9365.50H	945.10H 76.97M		554.90H
-- High pressure fuel filter element / Rep	/	23051993			1500.00H	7865.50H Apr 13, 17		9365.50H	945.10H 76.97M		554.90H

" * " indicates that a Manual Next Due is set.

HORIZONTAL STABILIZER - Assembly - PN: 500N3910-13 SN: 2222-0050											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
HORIZONTAL STABILIZER / On	/	500N3910-13	2222-0050		0.00H	0.00H	0.00H		8810.60H		

HORIZONTAL STABILIZER - Assembly - PN: 500N3910-13 SN: 2222-0050											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- Mounting Brackets / Ins	/	NO TOLLERANCE	SPECIAL INSPECTION		1200.00H	8475.90H Jan 20, 20		9675.90H	334.70H 43.73M		865.30H

" * " indicates that a Manual Next Due is set.

HUB ASSEMBLY, MAIN ROTOR - Assembly - PN: 369D21200-503 SN: 2007											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
HUB ASSEMBLY, MAIN ROTOR / Ove ATA 6200	/	369D21200-503	2007	5136	2770.00H	7328.40H May 24, 13	0.00H	10098.40H	1482.20H 123.60M	12723.50H	1287.80H
-- HUB ASSEMBLY, MAIN ROTOR / Lub ATA 6200	Special Inspection/	369D21200-503			2770.00H 24.00M 0.00C	8728.70H May 28, 23		11498.70H May 28, 25	81.90H 3.47M		2688.10H 20.53M

" * " indicates that a Manual Next Due is set.

M/R DRIVESHAFT - Assembly - PN: 369F5510-1 SN: 5009-0971											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
M/R DRIVESHAFT / Ret ATA 6300 Cycle Name : RIN	/	369F5510-1	5009-0971	6229		7607.10H May 5, 16	626.70H		1830.20H 88.23M		
					1000000.00C	293156.90C	23222.30C	1269934.60C	65486.80C		934513.20C
-- M/R DRIVESHAFT / Ins	Special Inspection/	369F5510-1			600.00H 12.00M	8728.70H May 28, 23		9328.70H May 28, 24	81.90H 3.47M		518.10H 8.53M

" * " indicates that a Manual Next Due is set.

M/R SWASHPLATE - Assembly - PN: 369D27609-501 SN: 002222-D672											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
M/R SWASHPLATE / Ove ATA 6200	/	369D27609-501	002222-D672	2079	2770.00H	7865.50H Apr 13, 17		10635.50H	945.10H 76.97M	9125.00H	1824.90H
-- M/R SWASHPLATE / Lub	Special Inspection/	369D27609-503			2770.00H 24.00M	8728.70H May 28, 23		11498.70H May 28, 25	81.90H 3.47M		2688.10H 20.53M

" * " indicates that a Manual Next Due is set.

M/R TRANSMISSION - Assembly - PN: 369D25100-505 SN: 0763											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
M/R TRANSMISSION / Ove ATA 6300 Cycle Name : HOOK TIME	/	369D25100-505	0763	3475	4000.00H 0.00M 750.00C	6844.80H Mar 23, 12 2412.00C	0.00H	10844.80H	1965.80H 137.63M 267.00C		2034.20H 483.00C
-- OIL & FILTER / Rep	/	1761470	NSN	2003	600.00H 12.00M	8728.70H May 28, 23		9328.70H May 28, 24	81.90H 3.47M		518.10H 8.53M

" * " indicates that a Manual Next Due is set.

OVERRUNNING CLUTCH - Assembly - PN: 369A5350-51 SN: 724030											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
OVERRUNNING CLUTCH / Ove ATA 6300	/	369A5350-51	724030	5317	1800.00H	8475.90H Jan 20, 20	281.30H	9994.60H	616.00H 43.73M		1184.00H
-- AD 90-19-02 / Ins Cycle Name : HOOK TIME	/	369A5350-51			300.00C	8475.90H Jan 20, 20 2623.80C		2923.80C	334.70H 43.73M -2623.80C		2923.80C
-- SPRAG / Ret Cycle Name : HOOK TIME	/	369D25351	9581		1800.00H 1800.00C	8475.90H Jan 20, 20 2623.80C	281.30H 64.90C	9994.60H 4358.90C	616.00H 43.73M 120.10C		1184.00H 1679.90C
-- SPRAG / Ins Cycle Name : HOOK TIME	/	369D25351	9581		300.00C	8475.90H Jan 20, 20 2623.80C	64.90C	2858.90C	334.70H 43.73M 120.10C		179.90C

" * " indicates that a Manual Next Due is set.

PITCH PLATE - Assembly - PN: 500N5363-7 SN: 008158-0151											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
PITCH PLATE / Ret	/	500N5363-7	008158-0151	4653	7500.00H	7321.70H Apr 24, 13		14821.70H	1488.90H 124.60M		6011.10H
-- PITCH PLATE BEARING / Ret	/	500N7120-3	062355-0457	4382	2400.00H	7138.60H Aug 21, 12		9538.60H	1672.00H 132.70M		728.00H

" * " indicates that a Manual Next Due is set.

SURVIVAL KIT - Assembly - PN: MAINLAND"5X5" SN: 09-12-1186											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
SURVIVAL KIT / Ins ATA 2500	/	MAINLAND"5X5"	09-12-1186	2001	12.00M	8728.70H May 28, 23		May 28, 24	81.90H 3.47M		8.53M
-- Rations / Exp	/				60.00M	Apr 14, 22		Apr 14, 27	16.93M		43.07M

" * " indicates that a Manual Next Due is set.

TURBINE - Assembly - PN: 23073352 SN: CAT-15411											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
TURBINE / Ove ATA 7200 **Linked AD: CEB-72-4102 Rev 01, CEB-A-72-4095 Rev 03, CEB-72-4094 Rev 01 Cycle Name : Start	/	23073352	CAT-15411	6397	3500.00H	8810.60H Sep 12, 23 11935.00C	2113.90H 73.13 3172.00C	10196.70H	2113.90H 73.13M 3172.00C	8729.50H 11370.00C	1386.10H
-- 1st Stage Wheel / Ret ATA 7200 Cycle Name : Start	/	M250-10223	635812		1775.00H 3000.00C	8810.60H Sep 12, 23 11935.00C	533.20H 1495.00C	10052.40H 13440.00C	533.20H 0.00M 1495.00C		1241.80H 1505.00C
-- 2nd Stage Wheel / Ret ATA 7200 Cycle Name : Start	/	23073854	644004	9070	1775.00H 3000.00C	8810.60H Sep 12, 23 11935.00C	533.20H 1495.00C	10052.40H 13440.00C	533.20H 0.00M 1495.00C		1241.80H 1505.00C
-- 3rd Stage Wheel / Ret ATA 7200 Cycle Name : Start	/	M250-10473	X685064	9072	4550.00H 6000.00C	8810.60H Sep 12, 23 11935.00C	0.00H 0.00 0.00C	13360.60H 17935.00C	0.00H 0.00M 0.00C		4550.00H 6000.00C
-- 4th Stage Wheel / Ret ATA 7200 Cycle Name : Start	/	M250-10445	X686995	9073	4550.00H 6000.00C	8810.60H Sep 12, 23 11935.00C		13360.60H 17935.00C	0.00H 0.00M 0.00C		4550.00H 6000.00C
-- Tiebolt / On ATA 7200 Cycle Name : Start	/	23068265	NM79424			8810.60H Sep 12, 23 11935.00C	5582.50H 7012.00C		5582.50H 0.00M 7012.00C		
-- TURBINE / Ins ATA 7200 **Linked AD: CEB-72-4102 Rev 01, CEB-A-72-4095 Rev 03, CEB-72-4094 Rev 01 Cycle Name : Start	/	23073352	CAT-15411	6397	1750.00H 3000.00C	8810.60H Sep 12, 23 11935.00C	533.20H 73.13 1495.00C	10027.40H 13440.00C	533.20H 73.13M 1495.00C	8729.50H 11370.00C	1216.80H 1505.00C

" * " indicates that a Manual Next Due is set.

VERTICAL STABILIZERS - Assembly - PN: 500N3800

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
VERTICAL STABILIZERS / On	/	500N3800									
-- LOWER / On	/	500N3800-9	6433-0061			0.00H			8810.60H		
-- LOWER / On	/	369N3800-9	6433-0059			0.00H			8810.60H		
-- UPPER / On	/	500N3800-7	6433-0101			0.00H			8810.60H		
-- UPPER / On	/	500N3800-7	6433-0100			0.00H			8810.60H		

" * " indicates that a Manual Next Due is set.

This report has been prepared by:		
Signature	Authorization Number	Date