

**C-GFWP Detailed View**

Registration	C-GFWP	Date	May 23, 2023	Cal - Calibration	Ins - Inspection
Make	MD Helicopters	TTAF	8728.70	On - On Condition	Ove - Overhaul
Model	520N	Serial No.	LN049	Ret - Retirement	Tes - Test

**Actions**

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	332 774.3	Start	11 806.0	TORQUE EVENT	79 642.0		

**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	0.00H 5.47M		18.53M
BATTERY / On ATA 2400		RG624	41188613	8769	12.00M	8666.40H May 2, 22 0.0C		May 2, 23	62.30H 12.70M 0.0C	62.30H	-0.70M
BLOWER ASSEMBLY, OIL COOLER / Ove ATA 7900		369D25630	24-801	2379	1200.00H	8664.50H Sep 16, 21		9864.50H	64.20H 20.23M		1135.80H
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	116.40H 29.47M 35.2C	2807.50H	30.53M 964.8C
COMPASS SWING / Cal ATA 3400		369D290009-111			12.00M	8664.50H Apr 14, 22		Apr 14, 23	64.20H 13.30M		-1.30M
E.L.T. / Ins ATA 2500		S1840501-01	2620138-0003/C SN253684	2548	24.00M	8664.50H Dec 10, 21		Dec 10, 23	64.20H 17.43M	2876.30H	6.57M
ENCODER / Cal ATA 3400		SSD120-30N	N25752	7312	24.00M	8728.70H Dec 9, 22		Dec 9, 24	0.00H 5.47M		18.53M
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		9060.90H 175.70M 11648.0C		

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
<b>72-4045 Rev 02</b> <b>Cycle Name : Start</b>											
▶ BLEED VALVE / Ove ATA 7500		23073207	FF56353	6605	1500.00H	8074.00H Aug 23, 17		9574.00H	654.70H 69.00M		845.30H
▶ 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	1411.60H 122.80M 2484.00C	8509.00H 11371.00C	2088.40H
▶ 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	1405.50H 120.73M		1094.50H
▶ 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	1977.60H 139.87M		522.40H
▶ FUEL PUMP / Ove ATA 7300		23051981	AJK0051	3149	3500.00H	6413.10H Aug 8, 11		9913.10H	2315.60H 141.50M		1184.40H
▶ 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	863.20H 73.33M	5141.30H	3636.80H
▶ GOVERNOR / Ove		M250-10847	BR42909	8266	2000.00H	8612.30H Dec 9, 20	1143.90H	9468.40H	1260.30H 29.47M		739.70H
▶ 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	7871.70H May 16, 17 10329.00C	1256.60H 0.73 1692.00C	10115.10H	2113.60H 72.96M 3169.00C	8729.20H 11367.00C	1386.40H
ENGINE DRIVESHAFT / Ove		500N5215-BSC	1942	4802	120.00M	7490.30H Dec 13, 13		Dec 13, 23	1238.40H 113.33M		6.67M
ENGINE G/B BREATHER KIT / On STC#SR03265AT	HELI-TECH/ HT-800	HT-02				5477.60H Jul 22, 10			3251.10H 154.03M		
FAN ASSEMBLY / Ins	Special Inspection/	500N5300-7				8475.90H			252.80H		

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			40.10M		
FAN DRIVESHAFT / Ret		500N5200	6084-N187	4801	2620.00H	7831.10H Sep 14, 16		10451.10H	897.60H 80.30M		1722.40H
FAN PITCH TUBE / On		500N7113-11				0.00H			8728.70H		
FAN SUPPORT SHAFT / On		500N5357-11				0.00H	0.00H		8728.70H		
FIRE EXTINGUISHER / Ins ATA 2600		A344T	B65822715	6225	12.00M	8664.50H Apr 14, 22		Apr 14, 23	64.20H 13.30M		-1.30M
FIRST AID KIT / Ins ATA 2500		10282	A389A-M01		12.00M	8664.50H Apr 14, 22		Apr 14, 23	64.20H 13.30M		-1.30M
HORIZONTAL STABILIZER / On		500N3910-13	2222-0050		0.00H	0.00H	0.00H		8728.70H		
HUB ASSEMBLY, MAIN ROTOR / Ove ATA 6200		369D21200-503	2007	5136	2770.00H	7328.40H May 24, 13	0.00H	10098.40H	1400.30H 119.97M	12641.60H	1369.70H
LONG. CONTROL ROD / Ret		369A7011-15	5064-0104	4808	7740.00H	7693.10H Jul 29, 16		15433.10H	1035.60H 81.80M		6704.40H
LONG. IDLER BELLCRANK / On		369N2642				0.00H			8728.70H		
LONG. PITCH MIXER IDLER / On		369N2666-505	2222-2696			0.00H			8728.70H		
M/R BLADE / Ret ATA 6200		500P2300-505	U751	4439	3430.00H	7096.60H Aug 10, 12	256.46H	10270.14H	1888.56H 129.43M		1541.44H
M/R BLADE / Ret ATA 6200		500P2300-505	U572	4437	3430.00H	7096.60H Aug 10, 12	1210.60H	9316.00H	2842.70H 129.43M		587.30H

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	1686.58H 129.43M		1743.42H
M/R BLADE / Ret		500P2300-505	U753	4441	3430.00H	7096.60H Aug 10, 12	256.16H	10270.44H	1888.26H 129.43M		1541.74H
M/R BLADE / Ret		500P2300-505	U750	4438	3430.00H	7096.60H Aug 10, 12	256.46H	10270.14H	1888.56H 129.43M		1541.44H
M/R BLADE PIN / Ret		369A1004-5	6-81-M706		7600.00H	5852.20H Oct 25, 10	1959.50H 334.00	11492.70H	4836.00H 484.93M	4836.00H	2764.00H
M/R BLADE PIN / Ret		369A1004-5	6-81-M707		7600.00H	5852.20H Oct 25, 10	1959.50H 334.00	11492.70H	4836.00H 484.93M	4836.00H	2764.00H
M/R BLADE PIN / Ret		369A1004-5	6-81-M729		7600.00H	5852.20H Oct 25, 10	1959.50H 334.00	11492.70H	4836.00H 484.93M	4836.00H	2764.00H
M/R BLADE PIN / Ret		369A1004-5	6-81-M721		7600.00H	5852.20H Oct 25, 10	1959.50H 334.00	11492.70H	4836.00H 484.93M	4836.00H	2764.00H
M/R BLADE PIN / Ret		369A1004-5	6-81-M747		7600.00H	5852.20H Oct 25, 10	1959.50H 334.00	11492.70H	4836.00H 484.93M	4836.00H	2764.00H
M/R BLADE PIN / Ret		369A1004-5	6-81-M676		7600.00H	5852.20H Oct 25, 10	1959.50H 334.00	11492.70H	4836.00H 484.93M	4836.00H	2764.00H
M/R BLADE PIN / Ret		369A1004-5	6-81-M565		7600.00H	5852.20H Oct 25, 10	1959.50H 334.00	11492.70H	4836.00H 484.93M	4836.00H	2764.00H
M/R BLADE PIN / Ret		369A1004-5	6-81-M728		7600.00H	5852.20H Oct 25, 10	1959.50H 334.00	11492.70H	4836.00H 484.93M	4836.00H	2764.00H
M/R BLADE PIN / Ret		369A1004-5	6-81-M651		7600.00H	5852.20H Oct 25, 10	1959.50H 334.00	11492.70H	4836.00H 484.93M	4836.00H	2764.00H
M/R BLADE PIN / Ret		369A1004-5	081879-1008		7600.00H	5852.20H Oct 25, 10	1164.80H 169.37	12287.40H	4041.30H 320.30M	4041.30H	3558.70H

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	62.30H 12.70M	9245.90H	237.70H
M/R DAMPER / Tes		369D21400-503	7135	4700	300.00H	8612.30H Dec 9, 20		8912.30H	116.40H 29.47M	3463.70H	183.60H
M/R DAMPER / Tes		369D21400-503	8580	4313	300.00H	8666.40H May 2, 22		8966.40H	62.30H 12.70M	9045.20H	237.70H
M/R DAMPER / Tes		369D21400-503	7151	4702	300.00H	8612.30H Dec 9, 20		8912.30H	116.40H 29.47M	3463.70H	183.60H
M/R DAMPER / Tes		369D21400-503	7619	4703	300.00H	8612.30H Dec 9, 20		8912.30H	116.40H 29.47M	3463.70H	183.60H
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	1748.30H 84.60M 62839.7C		937160.3C
M/R SWASHPLATE / Ove ATA 6200		369D27609-501	002222-D672	2079	2770.00H	7865.50H Apr 13, 17		10635.50H	863.20H 73.33M	9043.10H	1906.80H
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	1883.90H 134.00M 267.0C		2116.10H 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	1977.60H 139.87M		8472.40H
OVERRUNNING CLUTCH / Ove ATA 6300		369A5350-51	724030	5317	1800.00H	8475.90H Jan 20, 20	281.30H	9994.60H	534.10H 40.10M		1265.90H
PITCH PLATE / Ret		500N5363-7	008158-0151	4653	7500.00H	7321.70H Apr 24, 13		14821.70H	1407.00H 120.97M		6093.00H
REFUELING EQUIPMENT / Ins					12.00M	8664.50H Apr 14, 22		Apr 14, 23	64.20H 13.30M		-1.30M
ROTATING CONE / Ret		500N3740-1	2222-0027		10000.00H	0.00H		10000.00H	8728.70H		1271.30H

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	8664.50H Apr 14, 22		Apr 14, 23	64.20H 13.30M		-1.30M
STARTER GENERATOR / Ove ATA 8000		150SG117Q	7732	6279	1000.00H 0.0C	8609.30H May 25, 20 0.0C	629.80H	8979.50H	749.20H 35.93M 0.0C		250.80H
SURVIVAL KIT / Ins ATA 2500		MAINLAND"5X5"	09-12-1186	2001	12.00M	8664.50H Apr 14, 22		Apr 14, 23	64.20H 13.30M		-1.30M
T/R DRIVESHAFT COUPLING / Ove		369D25501-9	2244	6128	118.00M	7540.40H Feb 25, 16		Dec 25, 25	1188.30H 86.93M		31.07M
T/R DRIVESHAFT COUPLING / Ove		E369D25501-9	KAM2-066	6362	120.00M	7865.50H Apr 24, 17		Apr 24, 27	863.20H 72.97M		47.03M
TAILBOOM / Ret		500N3600A501	6040-0014		10204.00H	4775.30H		14979.30H	3953.40H		6250.60H
TORQUE TUBE / Ret		500N3950-5	5009-0052		5000.00H	4865.70H		9865.70H	3863.00H		1137.00H
TORQUE TUBE / Ret		500N3950-5	5009-0070	4708	5000.00H	7321.70H Feb 28, 13		12321.70H	1407.00H 122.83M		3593.00H
TRANSPONDER / Cal ATA 3400		066-1062-00	131427	5814	24.00M	8728.70H Dec 9, 22		Dec 9, 24	0.00H 5.47M		18.53M
VERTICAL STABILIZERS / On		500N3800									
XMSN D/S COUPLING, LWR / Ret		369H5660	985	2608	3200.00H	6319.80H Jun 29, 11		9519.80H	2408.90H 142.80M		791.10H
XMSN D/S COUPLING, UPPER / Ret		369H5660	5009-1010	2607	3200.00H	6319.80H Jun 29, 11		9519.80H	2408.90H 142.80M		791.10H

**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	863.20H 73.33M	863.20H 73.33M	336.80H

" \* " 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	8664.50H Apr 14, 22	8764.50H	64.20H 13.30M	35.80H
2019-05-04	M/R blade trailing edge trim tab inspection for cracks..	Recur	100.00H 12.00M	8664.50H Apr 14, 22	8764.50H Apr 14, 23	64.20H 13.30M	35.80H -1.30M
2021-22-11	Inspection of pilot to copilot t/r torque tube..	Recur	300.00H	8616.30H Dec 8, 21	8916.30H	112.40H 17.50M	187.60H
96-10-09 Part(b)	M/R BLADE ROOT END CRACKING.	Recur	100.00H	8664.50H Apr 14, 22	8764.50H	64.20H 13.30M	35.80H
SB2100-4R2	M/R BLADE CORROSION INSP..	Recur	100.00H	8664.50H Apr 14, 22	8764.50H	64.20H 13.30M	35.80H
SB500N-066 Rev 2	T/R torque tube inspection..	Recur	300.00H	8616.30H Jan 28, 21	8916.30H	112.40H 27.83M	187.60H

" \* " 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	8664.50H Apr 14, 22 11626.0C	8764.50H Apr 14, 23	64.20H 13.30M 180.0C	35.80H -1.30M
1200 HR SPECIAL INSPECTION	1200.00H	7865.50H Apr 13, 17	9065.50H	863.20H 73.33M	336.80H
1200 HR/2 YEAR SPECIAL INSPECTION	1200.00H 24.00M	8612.30H Dec 9, 20	9812.30H Dec 9, 22	116.40H 29.47M	1083.60H -5.47M

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Inspections					
Inspection	Limit	Perf.	Due	TTSC	Rem.
150 HR ENGINE INSP	100.00H 12.00M	8664.50H Apr 14, 22	8764.50H Apr 14, 23	64.20H 13.30M	35.80H -1.30M
300 HR AIRFRAME INSP Cycle Name : Start	300.00H	8612.30H Dec 9, 20 11549.0C	8912.30H	116.40H 29.47M 257.0C	183.60H
300 HR ENGINE INSP	300.00H 12.00M	8664.50H Apr 14, 22	8964.50H Apr 14, 23	64.20H 13.30M	235.80H -1.30M
300 HR ENGINE OIL REPLACEMENT	300.00H 12.00M	8664.50H Apr 14, 22	8964.50H Apr 14, 23	64.20H 13.30M	235.80H -1.30M
300 HR SPECIAL INSP	300.00H 12.00M	8664.50H Apr 14, 22	8964.50H Apr 14, 23	64.20H 13.30M	235.80H -1.30M
600 HR ENGINE INSP	600.00H	8327.20H Apr 11, 19	8927.20H	401.50H 49.40M	198.50H
600 HR/1 YEAR SPECIAL INSP Cycle Name : Start	600.00H 12.00M	8664.50H Apr 14, 22 11626.0C	9264.50H Apr 14, 23	64.20H 13.30M 180.0C	535.80H -1.30M
FHL520N STC Inspection	100.00H	8664.50H Apr 14, 22	8764.50H	64.20H 13.30M	35.80H
PLACARD INSPECTION	12.00M	8664.50H Apr 14, 22	Apr 14, 23	64.20H 13.30M	-1.30M
YEARLY A/F INSPECTION Cycle Name : Start	12.00M	8664.50H Apr 14, 22 11626.0C	Apr 14, 23	64.20H 13.30M 180.0C	-1.30M

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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	64.20H 20.23M		1135.80H



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	64.20H 20.23M		1135.80H
-- BLOWER BEARING / Ret	/	369H5655-5	062335-6262		1200.00H	8664.50H Sep 16, 21		9864.50H	64.20H 20.23M		1135.80H
-- BLOWER BELT / Ret	/	369D25623			1200.00H	7865.50H Apr 13, 17		9065.50H	863.20H 73.33M		336.80H

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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	1411.60H 122.80M	8509.00H	2088.40H
**Linked AD: CEB-72-4099 Rev 01 Cycle Name : Start						10313.00C	991.00C		2484.00C	11371.00C	
-- 1st STAGE WHEEL / Ret	/	23032621	E-90688R		7500.00H	7865.50H Apr 13, 17	548.40H	14817.10H	1411.60H 73.33M		6088.40H
Cycle Name : Start					15000.00C	10313.00C	991.00C	24322.00C	2484.00C		12516.00C
-- 2nd STAGE WHEEL / Ret	/	23079007	QC27411		7500.00H	7865.50H Apr 13, 17	548.40H	14817.10H	1411.60H 73.33M		6088.40H
Cycle Name : Start					15000.00C	10313.00C	991.00C	24322.00C	2484.00C		12516.00C
-- 3rd STAGE WHEEL / Ret	/	23032623	E-23828		7500.00H	7865.50H Apr 13, 17	548.40H	14817.10H	1411.60H 73.33M		6088.40H
Cycle Name : Start					15000.00C	10313.00C	991.00C	24322.00C	2484.00C		12516.00C
-- 4th STAGE WHEEL / Ret	/	23032624	E-66323		7500.00H	7865.50H Apr 13, 17	548.40H	14817.10H	1411.60H 73.33M		6088.40H
Cycle Name : Start					15000.00C	10313.00C	991.00C	24322.00C	2484.00C		12516.00C
-- COMPRESSOR / Ove	/	23050833	CAC-15116		3500.00H	7865.50H Apr 13, 17	548.40H	10817.10H	1411.60H 73.33M		2088.40H
**Linked AD: CEB-72-4090 Rev 3											
-- IMPELLER / Ret	/	23039065	JY106358		7500.00H	7865.50H Apr 13, 17	548.40H	14817.10H	1411.60H 73.33M		6088.40H
Cycle Name : Start					15000.00C	10313.00C	991.00C	24322.00C	2484.00C		12516.00C

" \* " 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	64.20H 17.43M	2876.30H	6.57M
-- E.L.T.Battery / Rep	/	S1840510-01		8489	79.00M	8664.50H Dec 10, 21		Jul 10, 28	64.20H 17.43M		61.57M
-- ELT / Tes	/	S1840501-01			12.00M	8664.50H Dec 10, 21		Dec 10, 22	64.20H 17.43M		-5.43M

" \* " 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			252.80H 40.10M		
-- FAN BLADE / Ret	/	500N5310-23	5146-0706	8196	7500.00H	8612.30H Dec 9, 20		16112.30H	116.40H 29.47M		7383.60H
-- FAN BLADE / Ret	/	500N5310-23	5146-0702	8193	7500.00H	8612.30H Dec 9, 20		16112.30H	116.40H 29.47M		7383.60H
-- FAN BLADE / Ret	/	500N5310-23	5146-0699	8198	7500.00H	8612.30H Dec 9, 20		16112.30H	116.40H 29.47M		7383.60H
-- FAN BLADE / Ret	/	500N5310-23	5146-0696	8197	7500.00H	8612.30H Dec 9, 20		16112.30H	116.40H 29.47M		7383.60H
-- FAN BLADE / Ret	/	500N5310-23	5146-0615	8203	7500.00H	8612.30H Dec 9, 20		16112.30H	116.40H 29.47M		7383.60H
-- FAN BLADE / Ret	/	500N5310-23	5146-0614	8201	7500.00H	8612.30H Dec 9, 20		16112.30H	116.40H 29.47M		7383.60H
-- FAN BLADE / Ret	/	500N5310-23	5146-0616	8200	7500.00H	8612.30H Dec 9, 20		16112.30H	116.40H 29.47M		7383.60H

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	116.40H 29.47M		7383.60H
-- FAN BLADE / Ret	/	500N5310-23	5146-0704	8195	7500.00H	8612.30H Dec 9, 20		16112.30H	116.40H 29.47M		7383.60H
-- FAN BLADE / Ret	/	500N5310-23	5146-0698	8194	7500.00H	8612.30H Dec 9, 20		16112.30H	116.40H 29.47M		7383.60H
-- FAN BLADE / Ret	/	500N5310-23	5146-0707	8192	7500.00H	8612.30H Dec 9, 20		16112.30H	116.40H 29.47M		7383.60H
-- FAN BLADE / Ret	/	500N5310-23	5146-0701	8199	7500.00H	8612.30H Dec 9, 20		16112.30H	116.40H 29.47M		7383.60H
-- FAN BLADE / Ret	/	500N5310-23	5146-0695	8185	7500.00H	8612.30H Dec 9, 20		16112.30H	116.40H 29.47M		7383.60H
-- FAN GEARBOX / On	/	500N5400	005570-0085			4775.30H	6231.30H		10184.70H		
-- FAN HUB / Ret	/	500N5352-9	5009-0262	4652	7500.00H	7321.70H Feb 28, 13		14821.70H	1407.00H 122.83M		6093.00H
-- TT STRAP / Ret	/	500N5311-5	LK12622	7947	60.00M	8475.90H Jan 20, 20		Jan 20, 25	252.80H 40.10M		19.90M
-- TT STRAP / Ret	/	500N5311-5	LK12631	7948	60.00M	8475.90H Jan 20, 20		Jan 20, 25	252.80H 40.10M		19.90M
-- TT STRAP / Ret	/	500N5311-5	LK12659	7955	60.00M	8475.90H Jan 20, 20		Jan 20, 25	252.80H 40.10M		19.90M
-- TT STRAP / Ret	/	500N5311-5	LK12643	7953	60.00M	8475.90H Jan 20, 20		Jan 20, 25	252.80H 40.10M		19.90M
-- TT STRAP / Ret	/	500N5311-5	LK12660	7956	60.00M	8475.90H Jan 20, 20		Jan 20, 25	252.80H 40.10M		19.90M

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	252.80H 40.10M		19.90M
-- TT STRAP / Ret	/	500N5311-5	LK12653	7954	60.00M	8475.90H Jan 20, 20		Jan 20, 25	252.80H 40.10M		19.90M
-- TT STRAP / Ret	/	500N5311-5	LK12612	7946	60.00M	8475.90H Jan 20, 20		Jan 20, 25	252.80H 40.10M		19.90M
-- TT STRAP / Ret	/	500N5311-5	LK12638	7952	60.00M	8475.90H Jan 20, 20		Jan 20, 25	252.80H 40.10M		19.90M
-- TT STRAP / Ret	/	500N5311-5	LK12637	7951	60.00M	8475.90H Jan 20, 20		Jan 20, 25	252.80H 40.10M		19.90M
-- TT STRAP / Ret	/	500N5311-5	LK12661	7957	60.00M	8475.90H Jan 20, 20		Jan 20, 25	252.80H 40.10M		19.90M
-- TT STRAP / Ret	/	500N5311-5	LK12672	7958	60.00M	8475.90H Jan 20, 20		Jan 20, 25	252.80H 40.10M		19.90M
-- TT STRAP / Ret	/	500N5311-5	LK12633	7949	60.00M	8475.90H Jan 20, 20		Jan 20, 25	252.80H 40.10M		19.90M

" \* " 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		8728.70H		
-- FAN SUPPORT BEARING / Ret	/	500N5364-3	062355-0654	3070	2400.00H	6513.10H Aug 25, 11		8913.10H	2215.60H 140.93M		184.40H

" \* " 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	8664.50H Apr 14, 22		Apr 14, 23	64.20H 13.30M		-1.30M
-- HYDROSTATIC TEST / Tes		A344			144.00M	Dec 31, 16		Dec 31, 28	76.73M		67.27M

" \* " 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	1405.50H 120.73M		1094.50H
-- FCU Strainer Assy-replacement / Rep		2539509	NSN	2313	1500.00H	7323.20H May 1, 13		8823.20H	1405.50H 120.73M		94.50H

" \* " 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	2315.60H 141.50M		1184.40H
-- fuel pump inlet filter / Cle					1500.00H	7865.50H Apr 13, 17		9365.50H	863.20H 73.33M		636.80H
-- High pressure fuel filter element / Rep		23051993			1500.00H	7865.50H Apr 13, 17		9365.50H	863.20H 73.33M		636.80H

" \* " 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		8728.70H		

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	252.80H 40.10M		947.20H

" \* " 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	1400.30H 119.97M	12641.60H	1369.70H
-- HUB ASSEMBLY, MAIN ROTOR / Lub ATA 6200	Special Inspection/	369D21200-503			2770.00H 24.00M 0.00C	8612.30H Dec 9, 20		11382.30H Dec 9, 22	116.40H 29.47M		2653.60H -5.47M

" \* " 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		1748.30H 84.60M		
-- M/R DRIVESHAFT / Ins	Special Inspection/	369F5510-1			1000000.00C	293156.90C	23222.30C	1269934.60C	62839.70C		937160.30C
					600.00H 12.00M	8664.50H Apr 14, 22		9264.50H Apr 14, 23	64.20H 13.30M		535.80H -1.30M

" \* " 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	863.20H 73.33M	9043.10H	1906.80H
-- M/R SWASHPLATE / Lub	Special Inspection/	369D27609-503			2770.00H 24.00M	8612.30H Dec 9, 20		11382.30H Dec 9, 22	116.40H 29.47M		2653.60H -5.47M

" \* " 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	1883.90H 134.00M 267.00C		2116.10H 483.00C
-- OIL & FILTER / Rep	/	1761470	NSN	2003	600.00H 12.00M	8664.50H Apr 14, 22		9264.50H Apr 14, 23	64.20H 13.30M		535.80H -1.30M

" \* " 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	534.10H 40.10M		1265.90H
-- AD 90-19-02 / Ins Cycle Name : HOOK TIME	/	369A5350-51			300.00C	8475.90H Jan 20, 20 2623.80C		2923.80C	252.80H 40.10M -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	534.10H 40.10M 120.10C		1265.90H 1679.90C
-- SPRAG / Ins Cycle Name : HOOK TIME	/	369D25351	9581		300.00C	8475.90H Jan 20, 20 2623.80C	64.90C	2858.90C	252.80H 40.10M 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	1407.00H 120.97M		6093.00H
-- PITCH PLATE BEARING / Ret	/	500N7120-3	062355-0457	4382	2400.00H	7138.60H Aug 21, 12		9538.60H	1590.10H 129.07M		809.90H

" \* " 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	8664.50H Apr 14, 22		Apr 14, 23	64.20H 13.30M		-1.30M
-- Rations / Exp					60.00M	Apr 14, 22		Apr 14, 27	13.30M		46.70M

" \* " 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	7871.70H May 16, 17 10329.00C	1256.60H 0.73 1692.00C	10115.10H	2113.60H 72.96M 3169.00C	8729.20H 11367.00C	1386.40H
-- 1st Stage Wheel / Ret ATA 7200 Cycle Name : Start		M250-10223	X635812		1775.00H 3000.00C	7865.50H Apr 13, 17 10313.00C		9640.50H 13313.00C	863.20H 73.33M 1493.00C		911.80H 1507.00C
-- 2nd Stage Wheel / Ret ATA 7200 Cycle Name : Start		23073854	X644004		1775.00H 3000.00C	7865.50H Apr 13, 17 10313.00C		9640.50H 13313.00C	863.20H 73.33M 1493.00C		911.80H 1507.00C
-- 3rd Stage Wheel / Ret ATA 7200 Cycle Name : Start		23065818	X641144		4550.00H 6000.00C	7865.50H Apr 13, 17 10313.00C		12415.50H 16313.00C	863.20H 73.33M 1493.00C		3686.80H 4507.00C
-- 4th Stage Wheel / Ret ATA 7200 Cycle Name : Start		23055944	X595980		4550.00H 6000.00C	7865.50H Apr 13, 17 10313.00C	1250.40H 1676.00C	11165.10H 14637.00C	2113.60H 73.33M 3169.00C		2436.40H 2831.00C
-- Tiebolt / On ATA 7200 Cycle Name : Start		23068265	NM79424			7865.50H Apr 13, 17 10313.00C	4725.20H 5516.00C		5588.40H 73.33M 7009.00C		
-- TURBINE / Ins ATA 7200 Cycle Name : Start		23073352			1750.00H 3000.00C	7865.50H Apr 13, 17 10313.00C		9615.50H 13313.00C	863.20H 73.33M 1493.00C		886.80H 1507.00C

" \* " 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 - 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			8728.70H		
-- LOWER / On	/	369N3800-9	6433-0059			0.00H			8728.70H		
-- UPPER / On	/	500N3800-7	6433-0101			0.00H			8728.70H		
-- UPPER / On	/	500N3800-7	6433-0100			0.00H			8728.70H		

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

This report has been prepared by:		
Signature	Authorization Number	Date