

Feb 19, 2018

C-GFWZ



C-GFWZ Detailed View

Actions

Registration	C-GFWZ	Date	Feb 19, 2018	Ins - Inspection	On - On Condition
Make	BELL / TEXTRON	TTAF	13077.3	Ove - Overhaul	Rep - Replacement
Model	206-BIII	Serial No.	1900	Ret - Retirement	

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

Ph. Office: (867) 668-5888 Fax:(867) 668-7875

bruno@fireweedhelicopters.ca

Cycles values							
Cycle Name	Value	Cycle Name	Value	Cycle Name	Value	Cycle Name	Value
BELLY HOOK EVENT	156.0	HOOK TIME	103.6	Landings	19.0	LIFTS	0.0
Start	7 336.0						

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
ALTIMETER / ATA 3400		5934-1	M-4564	5815	24.0M	12759.4H Mar 28, 17		Mar 28, 19	317.9H 10.7M		13.3M
CARGO HOOK / ATA 2500 Cycle Name : HOOK TIME		SP4232-5	3368	920	60.0M 1000.0C	12569.9H Jun 13, 16 103.6C		Jun 13, 21 1103.6C	507.4H 20.2M 0.0C	1922.5H 81.6M 246.2C	39.8M 1000.0C
COMPASS SWING / ATA 3400		C2300D14	7936		12.0M	12777.2H Apr 6, 17		Apr 6, 18	300.1H 10.4M		1.6M
E.L.T. / Ins ATA 2500		453-6604	15393	2827	12.0M	13077.3H Dec 15, 17		Dec 15, 18	0.0H 2.1M		9.9M
ENCODER / ATA 3400		SSD120-30	S37535	5816	24.0M	12759.4H Mar 28, 17	0.0H	Mar 28, 19	317.9H 10.7M		13.3M
ENGINE / On ATA 7200 **Linked AD: CEB-1225 Rev 08, CEB-1242 Rev 03, CEB-1233 Rev 03 Cycle Name : Start	Rolls Royce/ 250-C20B	6887190	CAE-830141			6581.6H Jan 15, 98 0.0C	5651.6H		12147.3H 241.1M 7336.0C		
-- BLEED VALVE / Ove ATA 7500		23053176	FF-17515	56	1500.0H	12870.5H Jun 2, 17		14370.5H	206.8H 8.6M		1293.2H
-- COMPRESSOR / Ove ATA 7200 **Linked AD: CEB-1312 Rev 01 Cycle Name : Start		6890550	CAC-35948		3500.0H	10085.3H Sep 2, 06 4008.0C	0.0H	13585.3H	2992.0H 137.6M 3328.0C	9953.1H 137.6M 12436.0C	508.0H

Components

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-1404 Rev 00, CEB-1402 Rev 02, CEB-A-1361 Rev 03	/	23070606	335592	5265	2500.0H	12208.9H Aug 14, 13	0.0H	14708.9H	868.4H 54.2M		1631.6H
-- FUEL NOZZLE / Ove ATA 7300 **Linked AD: CEB-A-1394 Rev 01	/	23077068	0323	4331	2500.0H	12167.4H Nov 20, 12	23.9H	14643.5H	933.8H 63.0M		1566.2H
-- FUEL PUMP / Ove ATA 7300 **Linked AD: CEB-1419	/	6899253	T4309		4000.0H	10580.5H Aug 15, 07	0.0H	14580.5H	2496.8H 126.1M	2496.8H 126.1M	1503.2H
-- GEARBOX ASSY / Ins ATA 7200 **Linked AD: CEB-1165 Rev 08, CEB-A-1351 Rev 02	ROLLS ROYCE/ 250-C20B	6894171	CAG-32520	1623	4500.0H	12167.4H Oct 25, 12	0.0H 0.0	16667.4H	909.9H 63.8M	12355.2H 129.0M	3590.1H
-- GOVERNOR / Ove ATA 7300	/	23065121	17524	5453	2000.0H	12324.4H May 5, 14		14324.4H	752.9H 45.5M		1247.1H
-- TURBINE / Ove ATA 7200 Cycle Name : Start	/	23073352	CAT-38567	4817	3500.0H	12870.5H Jun 2, 17 7014.0C	2.2H 2.0C	16368.3H	209.0H 8.6M 324.0C	10515.6H	3291.0H
FIRE EXTINGUISHER / ATA 2600	/	A344T	B65824282	6183	12.0M	12777.2H Apr 6, 17		Apr 6, 18	300.1H 10.4M		1.6M
FIRST AID KIT / ATA 2500	/	TYPE A	BJZ-3		12.0M	12777.2H Apr 6, 17		Apr 6, 18	300.1H 10.4M		1.6M
Refueling Equipment Inspection and Filter / Rep	/				12.0M	12909.9H Jun 29, 17		Jun 29, 18	167.4H 7.7M		4.3M
SURVIVAL KIT / ATA 2500	/	5 X 7	97-04-871		12.0M	Nov 17, 17		Nov 17, 18	3.1M		8.9M
TRANSPONDER / ATA 3400	/	066-1062-00	80758	5817	24.0M	12759.4H Mar 28, 17	0.0H	Mar 28, 19	317.9H 10.7M		13.3M
BLOWER ASSEMBLY, OIL COOLER / Ins ATA 7900	/	206-061-432-111	AVI-072		1200.0H	12167.4H Mar 8, 13		13367.4H	909.9H 59.4M		290.1H
TR CONT TUBE (5-40) / Ins	/				1200.0H	12167.4H Mar 8, 13		13367.4H	909.9H 59.4M		290.1H

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
BATTERY / Ins ATA 2400	/	RG206	40875939		600.0H 12.0M	12944.5H Aug 8, 17		13544.5H Aug 8, 18	132.8H 6.4M		467.2H 5.6M
STARTER GENERATOR / Ove ATA 8000	LEAR SEAGLER	23032-027	6300		1000.0H 0.0C	12946.2H Aug 9, 17	357.5H	13588.7H	488.6H 6.3M		511.4H
HUB ASSEMBLY, MAIN ROTOR / Ove ATA 6200	/	206-011-100-157	AAB-05019		2400.0H	11263.5H Feb 25, 10	0.0H	13663.5H	1813.8H 95.8M	1813.8H 95.8M	586.2H
HYDRAULIC PUMP & RESERVOIR / Ove ATA 2900	/	014544-300-01	9601-0273		3600.0H	10174.2H Nov 5, 06	0.0H	13774.2H	2903.1H 135.5M	2903.1H 135.5M	696.9H
HYDRAULIC SERVO (COLL) / Ove ATA 2900	/	206-076-031-013	5056		3600.0H	10174.2H Nov 3, 06	0.0H	13774.2H	2903.1H 135.5M	2903.1H 135.5M	696.9H
HYDRAULIC SERVO (L/H) / Ove ATA 2900	/	206-076-031-017	RH0551		3600.0H	10174.2H Nov 3, 06	0.0H	13774.2H	2903.1H 135.5M	2903.1H 135.5M	696.9H
HYDRAULIC SERVO (R/H) / Ove ATA 2900	/	206-076-031-017	RH2309		3600.0H	10174.2H Nov 3, 06	0.0H	13774.2H	2903.1H 135.5M	2903.1H 135.5M	696.9H
T/R HUB & BLADE ASSEMBLY / Ove ATA 6400	BHT/ 206	206-011-810-153	H-4136	1030	2500.0H	12758.5H Mar 17, 17		15258.5H	318.8H 11.1M	7777.0H	2181.2H
FREEWHEELING ASSEMBLY / Ove ATA 6300	/	206-040-270-003	A-231	5625	3000.0H	12398.0H Aug 13, 14	0.0H	15398.0H	679.3H 42.2M	7091.1H	2320.7H
TRANSMISSION ASSEMBLY / Ove ATA 6300	/	206-040-002-025	AVI-026	1116	4500.0H 0.0C	12870.5H Jun 2, 17	1515.9H 30.1	15854.6H	1722.7H 38.6M	7156.3H 63.9M	2777.3H
MAST ASSEMBLY, MAIN ROTOR / Ove ATA 6300	/	206-040-002-007	AVI-074		3000.0H 0.0C	12870.5H Jun 2, 17 0.0C	0.0H 0.0C	15870.5H	206.8H 8.6M 0.0C	206.8H 8.6M 0.0C	2793.2H
SWASHPLATE ASSEMBLY / Ove ATA 6200	/	206-010-450-113	AVI-077		4800.0H	11263.5H Feb 25, 10	0.0H	16063.5H	1813.8H 95.8M	1813.8H 95.8M	2986.2H
COLLECTIVE TUBE (LOWER) / Ret ATA 6700	/	206-001-194-001	USFS-4582	220	4800.0H	11376.2H Jul 9, 10		16176.2H	1701.1H 91.3M		3098.9H

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
MAIN ROTOR BLADE / Ret ATA 6200		206-010-200-139	A-8546	2159	5000.0H	11501.2H Aug 17, 10		16501.2H	1576.1H 90.1M		3423.9H
MAIN ROTOR BLADE / Ret ATA 6200		206-010-200-139	A-8483	2160	5000.0H	11501.2H Aug 17, 10		16501.2H	1576.1H 90.1M		3423.9H
KAFLEX DRIVESHAFT / Ove ATA 6300		SKCP-2348-5	2220	1769	6000.0H 0.0M 0.0C	11263.5H Mar 20, 10	0.0H 0.0 0.0C	17263.5H	1813.8H 95.0M	7816.5H 102.7M	4186.2H
T/R GEARBOX ASSEMBLY / Ove ATA 6500		206-961-401-001	ALO-11502	863	6000.0H	12758.5H Mar 17, 17		18758.5H	318.8H 11.1M	14078.6H	5681.2H

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

Recurring AD's

AD No.	Description	Type	Limit	Perf.	Due	TTSC	Rem.
CF-91-35 Part B	CABIN ROOF BOXBEAM.	Recur	12.0M	12847.5H May 12, 17	May 12, 18	229.8H 9.2M	2.8M
CEB-1413 Engine	Governor drive bearing replacement..	Recur	1200.0H	12324.4H May 5, 14	13524.4H	752.9H 45.5M	447.1H

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

Inspections

Inspection	Limit	Perf.	Due	TTSC	Rem.
12 MONTH INSP (5-33) Cycle Name : Start	12.0M	12743.9H Feb 27, 17 6500.0C	Feb 27, 18	333.4H 11.7M 836.0C	0.3M
24 MONTH INSP (5-35)	24.0M	12777.2H Apr 6, 17	Apr 6, 19	300.1H 10.4M	13.6M
100 HR/ANNUAL AIRFRAME INSP Cycle Name : Start	100.0H 12.0M	13041.9H Oct 3, 17 6975.0C	13141.9H Oct 3, 18	35.4H 4.5M 361.0C	64.6H 7.5M
150 HR ENGINE INSP	100.0H 12.0M	13041.9H Oct 3, 17	13141.9H Oct 3, 18	35.4H 4.5M	64.6H 7.5M

Inspections					
Inspection	Limit	Perf.	Due	TTSC	Rem.
FHL 206A/B STC INSP	100.0H	13041.9H Oct 3, 17	13141.9H	35.4H 4.5M	64.6H
200 HR AIRFRAME SERVICING Cycle Name : Start	200.0H 12.0M	13041.9H Oct 3, 17 6500.0C	13241.9H Oct 3, 18	35.4H 4.5M 836.0C	164.6H 7.5M
300 HR AIRFRAME INSP Cycle Name : Start	300.0H	13041.9H Oct 3, 17 7289.0C	13341.9H	35.4H 4.5M 47.0C	264.6H
300 HR AIRFRAME SERVICING/HYD FLUID REPLACEMENT	300.0H 12.0M	13041.9H Oct 3, 17	13341.9H Oct 3, 18	35.4H 4.5M	264.6H 7.5M
300 HR ENGINE INSP	300.0H 12.0M	13041.9H Oct 3, 17	13341.9H Oct 3, 18	35.4H 4.5M	264.6H 7.5M
300 HR ENGINE OIL REPLACEMENT	300.0H 12.0M	13041.9H Oct 3, 17	13341.9H Oct 3, 18	35.4H 4.5M	264.6H 7.5M
FUEL CELL VENT DECAL INSP	300.0H 12.0M	13041.9H Oct 3, 17	13341.9H Oct 3, 18	35.4H 4.5M	264.6H 7.5M
1200 HR INSP (5-30)	1200.0H	12167.4H Mar 8, 13	13367.4H	909.9H 59.4M	290.1H
600 HR ENGINE INSP Cycle Name : Start	600.0H	13041.9H Oct 3, 17 7289.0C	13641.9H	35.4H 4.5M 47.0C	564.6H

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

CARGO HOOK - Assembly - PN: SP4232-5 SN: 3368											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
CARGO HOOK / ATA 2500 Cycle Name : HOOK TIME	/	SP4232-5	3368	920	60.0M 1000.0C	12569.9H Jun 13, 16 103.6C		Jun 13, 21 1103.6C	507.4H 20.2M 0.0C	1922.5H 81.6M 246.2C	39.8M 1000.0C
-- Hook Events /	Breeze Eastern/					12569.9H Jun 13, 16			507.4H 20.2M		

CARGO HOOK - Assembly - PN: SP4232-5 SN: 3368											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Cycle Name : BELLY HOOK EVENT					3000.0C	156.0C		3156.0C	0.0C		3000.0C

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

E.L.T. - Assembly - PN: 453-6604 SN: 15393											
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	/	453-6604	15393	2827	12.0M	13077.3H Dec 15, 17		Dec 15, 18	0.0H 2.1M		9.9M
-- E.L.T.Battery /	/				72.0M	12499.7H Nov 9, 15		Nov 9, 21	577.6H 27.3M	577.6H 27.3M	44.7M

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

FIRE EXTINGUISHER - Assembly - PN: A344T SN: B65824282											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
FIRE EXTINGUISHER / ATA 2600	/	A344T	B65824282	6183	12.0M	12777.2H Apr 6, 17		Apr 6, 18	300.1H 10.4M		1.6M
-- HYDROSTATIC TEST / Tes	/	A344T			144.0M	Dec 31, 15		Dec 31, 27	25.6M		118.4M

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

SURVIVAL KIT - Assembly - PN: 5 X 7 SN: 97-04-871											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
SURVIVAL KIT / ATA 2500	/	5 X 7	97-04-871		12.0M	Nov 17, 17		Nov 17, 18	3.1M		8.9M
-- Rations / Rep	/				48.0M	Nov 17, 17		Nov 17, 21	3.1M		44.9M

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

COMPRESSOR - Assembly - PN: 6890550 SN: CAC-35948											
---	--	--	--	--	--	--	--	--	--	--	--

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
COMPRESSOR / Ove ATA 7200 **Linked AD: CEB-1312 Rev 01 Cycle Name : Start	/	6890550	CAC-35948		3500.0H	10085.3H Sep 2, 06 4008.0C	0.0H	13585.3H	2992.0H 137.6M 3328.0C	9953.1H 137.6M 12436.0C	508.0H
-- 1st Wheel / Ret Cycle Name : Start	/	E23057111	TB2-0344		30000.0C	10085.3H Sep 2, 06 4008.0C		34008.0C	2992.0H 137.6M 3328.0C	2992.0H 137.6M 3328.0C	26672.0C
-- 2nd / 3rd Stage Wheel / Ret Cycle Name : Start	/	E23057112	TB3-0430		30000.0C	10085.3H Sep 2, 06 4008.0C		34008.0C	2992.0H 137.6M 3328.0C	2992.0H 137.6M 3328.0C	26672.0C
-- 4th Stage Wheel / Ret Cycle Name : Start	/	E23057114	TB4-0396		30000.0C	10085.3H Sep 2, 06 4008.0C		34008.0C	2992.0H 137.6M 3328.0C	2992.0H 137.6M 3328.0C	26672.0C
-- 5th Stage Wheel / Ret Cycle Name : Start	/	E23057115	TB5-0146		30000.0C	10085.3H Sep 2, 06 4008.0C		34008.0C	2992.0H 137.6M 3328.0C	2992.0H 137.6M 3328.0C	26672.0C
-- 6th Stage Wheel / Ret Cycle Name : Start	/	E23057116	TB6-0543		30000.0C	10085.3H Sep 2, 06 4008.0C		34008.0C	2992.0H 137.6M 3328.0C	2992.0H 137.6M 3328.0C	26672.0C
-- COMP. Impeller / Ret Cycle Name : Start	/	23058147	KR113723		3550.0H 9150.0C	10085.3H Sep 2, 06 4008.0C	0.0H 0.0C	13635.3H 13158.0C	2992.0H 137.6M 3328.0C	2992.0H 137.6M 3328.0C	558.0H 5822.0C
-- Compressor Halves / Ins	/	23057142	14213	58	1750.0H	12167.4H Oct 20, 12		13917.4H	909.9H 64.0M		840.1H

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

HUB ASSEMBLY, MAIN ROTOR - Assembly - PN: 206-011-100-157 SN: AAB-05019											
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	/	206-011-100-157	AAB-05019		2400.0H	11263.5H Feb 25, 10	0.0H	13663.5H	1813.8H 95.8M	1813.8H 95.8M	586.2H
-- Bolt / Ins ATA 6200	/	206-011-260-103	DI-21144	218	1200.0H	12324.4H May 5, 14		13524.4H	752.9H 45.5M		447.1H
-- Bolt / Ins ATA 6200	/	206-011-260-103	DI-21265	219	1200.0H	12324.4H May 5, 14		13524.4H	752.9H 45.5M		447.1H
-- Fitting / Ins ATA 6200	/	206-011-150-105	HB-10255	901	1200.0H	12324.4H May 5, 14		13524.4H	752.9H 45.5M		447.1H

HUB ASSEMBLY, MAIN ROTOR - Assembly - PN: 206-011-100-157 SN: AAB-05019											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- Fitting / Ins ATA 6200	/	206-011-150-105	HB-10290	903	1200.0H	12324.4H May 5, 14		13524.4H	752.9H 45.5M		447.1H
-- Grip Assembly / Ins ATA 6200	/	206-011-132-113A	HB-6208	855	1200.0H	12324.4H May 5, 14		13524.4H	752.9H 45.5M		447.1H
-- Grip Assembly / Ins ATA 6200	/	206-011-132-113A	HB-6226	856	1200.0H	12324.4H May 5, 14		13524.4H	752.9H 45.5M		447.1H
-- HUB ASSEMBLY, MAIN ROTOR / Ins ATA 6200	/	206-011-100-157	AAB-05019		1200.0H 0.0C	12324.4H May 5, 14 0.0C		13524.4H	752.9H 45.5M 0.0C	752.9H 45.5M 0.0C	447.1H
-- Pin Assembly / Ins ATA 6200	/	206-011-125-105	DI-33642	232	1200.0H	12324.4H May 5, 14	0.0H 0.0C	13524.4H	752.9H 45.5M	3146.8H 45.5M	447.1H
-- Pin Assembly / Ins ATA 6200	/	206-011-125-105	DI-33997	231	1200.0H	12324.4H May 5, 14		13524.4H	752.9H 45.5M		447.1H
-- Trunnion / Ins ATA 6200	/	206-011-113-103	HB-2895	1683	1200.0H	12324.4H May 5, 14		13524.4H	752.9H 45.5M		447.1H
-- Yoke / Ins ATA 6200	/	206-011-149-105	A-806		1200.0H	12324.4H May 5, 14	0.0H	13524.4H	752.9H 45.5M	752.9H 45.5M	447.1H
-- Fitting / Ret ATA 6200	/	206-011-150-105	HB-10255	901	2400.0H 0.0C	11263.5H Feb 25, 10 0.0C		13663.5H	1813.8H 95.8M 0.0C		586.2H
-- Fitting / Ret ATA 6200	/	206-011-150-105	HB-10290	903	2400.0H 0.0C	11263.5H Feb 25, 10 0.0C		13663.5H	1813.8H 95.8M 0.0C		586.2H
-- Grip Assembly / Ove ATA 6200	/	206-011-132-113A	HB-6208	855	2400.0H 0.0C	11263.5H Feb 25, 10 0.0C		13663.5H	1813.8H 95.8M 0.0C		586.2H
-- Grip Assembly / Ove ATA 6200	/	206-011-132-113A	HB-6226	856	2400.0H 0.0C	11263.5H Feb 25, 10 0.0C		13663.5H	1813.8H 95.8M 0.0C		586.2H
-- Trunnion / Ove	/	206-011-113-103	HB-2895	1683	2400.0H	11263.5H		13663.5H	1813.8H		586.2H

HUB ASSEMBLY, MAIN ROTOR - Assembly - PN: 206-011-100-157 SN: AAB-05019											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
ATA 6200					0.0C	Feb 25, 10 0.0C			95.8M 0.0C		
-- Yoke / Ove ATA 6200	/	206-011-149-105	A-806		2400.0H 0.0C	11263.5H Feb 25, 10 0.0C		13663.5H	1813.8H 95.8M 0.0C		586.2H
-- Bolt / Ret ATA 6200	/	206-011-260-103	DI-21265	219	2500.0H 0.0C	11263.5H Feb 25, 10 0.0C		13763.5H	1813.8H 95.8M 0.0C		686.2H
-- Bolt / Ret ATA 6200	/	206-011-260-103	DI-21144	218	2500.0H 0.0C	11263.5H Feb 25, 10 0.0C		13763.5H	1813.8H 95.8M 0.0C		686.2H
-- Pin Assembly / Ret ATA 6200	/	206-011-125-105	DI-33642	232	2500.0H 0.0C	11263.5H Feb 25, 10 0.0C		13763.5H	1813.8H 95.8M 0.0C		686.2H
-- Pin Assembly / Ret ATA 6200	/	206-011-125-105	DI-33997	231	2500.0H 0.0C	11263.5H Feb 25, 10 0.0C		13763.5H	1813.8H 95.8M 0.0C		686.2H
-- TENSION/TORSION STRAP / Ret ATA 6200	/	AA-206-011-154-107	AA11996		1200.0H 36.0M	12870.5H Jun 2, 17		14070.5H Jun 2, 20	206.8H 8.6M		993.2H 27.4M
-- TENSION/TORSION STRAP / Ret ATA 6200	/	AA-206-011-154-107	AA11995		1200.0H 36.0M	12870.5H Jun 2, 17		14070.5H Jun 2, 20	206.8H 8.6M		993.2H 27.4M
-- Grip Assembly / Ret ATA 6200	/	206-011-132-113A	HB-6208	855	4800.0H 0.0C	11263.5H Feb 25, 10 0.0C		16063.5H	1813.8H 95.8M 0.0C		2986.2H
-- Grip Assembly / Ret ATA 6200	/	206-011-132-113A	HB-6226	856	4800.0H 0.0C	11263.5H Feb 25, 10 0.0C		16063.5H	1813.8H 95.8M 0.0C		2986.2H
-- Trunnion / Ret ATA 6200	/	206-011-113-103	HB-2895	1683	4800.0H 0.0C	11263.5H Feb 25, 10 0.0C		16063.5H	1813.8H 95.8M 0.0C		2986.2H

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

FUEL CONTROL - Assembly - PN: 23070606 SN: 335592											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
FUEL CONTROL / Ove	/	23070606	335592	5265	2500.0H	12208.9H	0.0H	14708.9H	868.4H		1631.6H

FUEL CONTROL - Assembly - PN: 23070606 SN: 335592											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
ATA 7300 **Linked AD: CEB-1404 Rev 00, CEB-1402 Rev 02, CEB-A-1361 Rev 03						Aug 14, 13			54.2M		
-- FCU Strainer Assy-Cleaning / Ins	/	2539509			1500.0H	12208.9H	0.0H	13708.9H	868.4H		631.6H

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

T/R HUB & BLADE ASSEMBLY - Assembly - PN: 206-011-810-153 SN: H-4136											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
T/R HUB & BLADE ASSEMBLY / Ove ATA 6400	BHT/ 206	206-011-810-153	H-4136	1030	2500.0H	12758.5H Mar 17, 17		15258.5H	318.8H 11.1M	7777.0H	2181.2H
-- T/R Blade / Ret	/	2062200-301	B632	5689	2500.0H	12758.5H Mar 17, 17	178.1H 15.1	15080.4H	496.9H 26.1M		2003.1H
-- T/R Blade / Ret	/	2062200-301	C967	6445	2500.0H	12758.5H Mar 17, 17		15258.5H	318.8H 11.1M	496.9H	2181.2H
-- T/R Yoke / Ove	/	206-011-819-109	HBFS-2931		2500.0H	12758.5H Mar 17, 17	0.0H	15258.5H	318.8H 11.1M	318.8H 11.1M	2181.2H
-- T/R Yoke / Ret	/	206-011-819-109	HBFS-2931		5000.0H 0.0C	12758.5H Mar 17, 17 0.0C	2487.5H 0.0C	15271.0H	2806.3H 11.1M 0.0C	318.8H 11.1M 0.0C	2193.7H

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

FREEWHEELING ASSEMBLY - Assembly - PN: 206-040-270-003 SN: A-231											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
FREEWHEELING ASSEMBLY / Ove ATA 6300	/	206-040-270-003	A-231	5625	3000.0H	12398.0H Aug 13, 14	0.0H	15398.0H	679.3H 42.2M	7091.1H	2320.7H
-- Freewheel CLUTCH / Ins	/	CL42250-1	FD20033	5630	1500.0H	12398.0H Aug 13, 14		13898.0H	679.3H 42.2M		820.7H
-- FREEWHEELING ASSEMBLY / Ins ATA 6300	/	206-040-270-003	A-231		1500.0H 0.0C	12398.0H Aug 13, 14 0.0C		13898.0H	679.3H 42.2M 0.0C	679.3H 42.2M 0.0C	820.7H

FREEWHEELING ASSEMBLY - Assembly - PN: 206-040-270-003 SN: A-231											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- Freewheel CLUTCH / Ret	/	CL42250-1	FD20033		3000.0H 0.0C	12398.0H Aug 13, 14 0.0C	0.0H 0.0C	15398.0H	679.3H 42.2M 0.0C	679.3H 42.2M 0.0C	2320.7H

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

TRANSMISSION ASSEMBLY - Assembly - PN: 206-040-002-025 SN: AVI-026											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
TRANSMISSION ASSEMBLY / Ove ATA 6300	/	206-040-002-025	AVI-026	1116	4500.0H 0.0C	12870.5H Jun 2, 17	1515.9H 30.1	15854.6H	1722.7H 38.6M	7156.3H 63.9M	2777.3H
-- TRANSMISSION ASSEMBLY / Ins ATA 6300	/	206-040-002-025	AVI-026		1500.0H	12870.5H Jun 2, 17		14370.5H	206.8H 8.6M		1293.2H

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

MAST ASSEMBLY, MAIN ROTOR - Assembly - PN: 206-040-002-007 SN: AVI-074											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
MAST ASSEMBLY, MAIN ROTOR / Ove ATA 6300	/	206-040-002-007	AVI-074		3000.0H 0.0C	12870.5H Jun 2, 17 0.0C	0.0H 0.0C	15870.5H	206.8H 8.6M 0.0C	206.8H 8.6M 0.0C	2793.2H
-- MAST (5-34) 12 MONTH INSP. / Ins ATA 6300	/	206-040-002-007	AVI-074		12.0M	12870.5H Jun 2, 17		Jun 2, 18	206.8H 8.6M		3.4M
-- MAST ASSEMBLY, MAIN ROTOR / Ins ATA 6300	/	206-040-002-007	AVI-074		1500.0H	12870.5H Jun 2, 17		14370.5H	206.8H 8.6M		1293.2H

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

SWASHPLATE ASSEMBLY - Assembly - PN: 206-010-450-113 SN: AVI-077											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
SWASHPLATE ASSEMBLY / Ove ATA 6200	/	206-010-450-113	AVI-077		4800.0H	11263.5H Feb 25, 10	0.0H	16063.5H	1813.8H 95.8M	1813.8H 95.8M	2986.2H
-- S/P lever assy / Ret	/	206-010-467-105	REFS-4251	223	4800.0H	11263.5H Feb 25, 10		16063.5H	1813.8H 95.8M		2986.2H

SWASHPLATE ASSEMBLY - Assembly - PN: 206-010-450-113 SN: AVI-077											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- S/P link assy / Ret	/	206-010-407-001	REFS-5544	226	4800.0H	11263.5H Feb 25, 10		16063.5H	1813.8H 95.8M		2986.2H
-- S/P sleeve / Ret	/	206-010-454-113	RE-10045	1269	14400.0H	11263.5H Feb 25, 10		25663.5H	1813.8H 95.8M		12586.2H
-- S/P support / Ret	/	206-010-452-113	A-3647	228	14400.0H	11263.5H Feb 25, 10		25663.5H	1813.8H 95.8M		12586.2H

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

TURBINE - Assembly - PN: 23073352 SN: CAT-38567											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
TURBINE / Ove ATA 7200 Cycle Name : Start	/	23073352	CAT-38567	4817	3500.0H	12870.5H Jun 2, 17 7014.0C	2.2H 2.0C	16368.3H	209.0H 8.6M 324.0C	10515.6H	3291.0H
-- Tiebolt / On ATA 7200 Cycle Name : Start	/	23068265	NC86362		9000.0C	12870.5H Jun 2, 17 7014.0C	2.2H 2.0C	16012.0C	209.0H 8.6M 324.0C		8676.0C
-- TURBINE / Ins ATA 7200 Cycle Name : Start	/	23073352	CAT-38567		1750.0H	12870.5H Jun 2, 17 7014.0C	2.2H 2.0C	14618.3H	209.0H 8.6M 324.0C		1541.0H
-- 1st Stage Wheel / Ret ATA 7200 Cycle Name : Start	/	M250-10223	X607874		1775.0H 3000.0C	12870.5H Jun 2, 17 7014.0C	2.2H 2.0C	14643.3H 10012.0C	209.0H 8.6M 324.0C		1566.0H 2676.0C
-- 2nd Stage Wheel / Ret ATA 7200 Cycle Name : Start	/	23073854	X608157		1775.0H 3000.0C	12870.5H Jun 2, 17 7014.0C	2.2H 2.0C	14643.3H 10012.0C	209.0H 8.6M 324.0C		1566.0H 2676.0C
-- 3rd Stage Wheel / Ret ATA 7200 Cycle Name : Start	/	23065818	X597342		4550.0H 6000.0C	12870.5H Jun 2, 17 7014.0C	2.2H 2.0C	17418.3H 13012.0C	209.0H 8.6M 324.0C		4341.0H 5676.0C
-- 4th Stage Wheel / Ret ATA 7200 Cycle Name : Start	/	23055944	X596010		4550.0H 6000.0C	12870.5H Jun 7, 17 7014.0C	2.2H 2.0C	17418.3H 13012.0C	209.0H 8.4M 324.0C		4341.0H 5676.0C

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

KAFLEX DRIVESHAFT - Assembly - PN: SKCP-2348-5 SN: 2220											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
KAFLEX DRIVESHAFT / Ove ATA 6300	/	SKCP-2348-5	2220	1769	6000.0H 0.0M 0.0C	11263.5H Mar 20, 10	0.0H 0.0 0.0C	17263.5H	1813.8H 95.0M	7816.5H 102.7M	4186.2H
-- KAFLEX DRIVESHAFT / Ins ATA 6300	/	SKCP-2348-5	2220		1500.0H	12758.5H Mar 17, 17		14258.5H	318.8H 11.1M		1181.2H

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

T/R GEARBOX ASSEMBLY - Assembly - PN: 206-961-401-001 SN: ALO-11502											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
T/R GEARBOX ASSEMBLY / Ove ATA 6500	/	206-961-401-001	ALO-11502	863	6000.0H	12758.5H Mar 17, 17		18758.5H	318.8H 11.1M	14078.6H	5681.2H
-- Duplex Bearing / Ins	/	206-040-408-001			3000.0H	12758.5H Mar 17, 17		15758.5H	318.8H 11.1M	318.8H 11.1M	2681.2H
-- T/R GEARBOX ASSEMBLY / Ins ATA 6500	/	206-961-401-001	ALO-11502		3000.0H 0.0C	12758.5H Mar 17, 17 0.0C		15758.5H	318.8H 11.1M 0.0C	12121.6H	2681.2H

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

This report has been prepared by:		
Signature	License Number	Date