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C-GRHU Detailed View

Registration C-GRHU Date Dec 10, 2022
 Make BELL TTAG 8344.60
 Model 205A1++ Serial No. 30161

Actions
 Cal - Calibration Cha - Change
 CHE - CHECK Cle - Cleaning
 Ins - Inspection Ins - Inspection - 600HR
 On - On Condition Ove - Overhaul
 Rep - Replacement Ret - Retirement
 Tes - Test

Cycles values							
Cycle Name	Value	Cycle Name	Value	Cycle Name	Value	Cycle Name	Value
COMP CYCLES	8 295.61	GP CYCLES	16 568.36	Landings	6 850.0	Lifts	15 288.0
PT CYCLES	4 381.6	RIN	187 130.0	Start	18.0		

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
24 MTH DART CROSSTUBE / Ins 320000					24.00M	7886.50H Jan 27, 21		Jan 27, 23	458.10H 22.43M		1.57M
42 DEGREE GEARBOX / Ove 650000		212-040-003-23A	AFS-962		5000.00H*	5740.50H* Jun 20, 13	2401.50H*	8782.70H*	5005.60H* 113.67M	*	438.10H*
90 DEGREE GEARBOX / Ove 650000		212-040-004-005	AHT-25408		3000.00H*	6834.50H* Apr 29, 17	1527.60H*	8582.70H*	3037.70H* 67.37M	*	238.10H*
AFS FILTER / Cle		111001-103			300.00H 12.00M	8323.20H Aug 26, 22		8623.20H Aug 26, 23	21.40H 3.47M		278.60H 8.53M
ALTIMETER / Cal 990000		5934PD-3	463416		24.00M	8145.70H Sep 20, 21		Sep 20, 23	198.90H 14.67M		9.33M
ALTIMETER / Cal 990000		5934PD-3	472088		24.00M	8145.70H Sep 20, 21		Sep 20, 23	198.90H 14.67M		9.33M
BLIND ENCODER / Cal 990000		A-30	25028		24.00M	8145.70H Sep 20, 21		Sep 20, 23	198.90H 14.67M		9.33M
CARGO HOOK / Ove 250000		528-020-04	0130		72.00M	7179.00H Jan 25, 18		Jan 25, 24	1165.60H 58.50M		13.50M

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
COMPASS SWING / Cal 960000					12.00M	8155.40H Feb 8, 22		Feb 8, 23	189.20H 10.07M		1.93M
DAMPER ASSY / On 290000		204-010-937-009	R1911201			7885.60H Sep 24, 20			459.00H 26.53M		
DAMPER ASSY / On 290000		204-010-937-009	R1913852			6834.50H Apr 29, 17			1510.10H 67.37M		
ELEVATOR (300 Hr) / Ins					300.00H 12.00M	8155.40H Feb 8, 22		8455.40H Feb 8, 23	189.20H 10.07M		110.80H 1.93M
ELEVATOR (600 Hr) / Ins 290000					600.00H 12.00M	8155.40H Feb 8, 22		8755.40H Feb 8, 23	189.20H 10.07M		410.80H 1.93M
ELT / Cal 250000	Kannad/ 406	S1840501-01	2619926-0204		24.00M*	8123.60H Aug 31, 21 * *		Aug 10, 23 *	221.00H 15.30M*	*	8.00M*
ELT TEST / Tes		S1840501-01	2619926-0204		12.00M	8282.70H Jul 31, 22		Jul 31, 23	61.90H 4.30M		7.70M
ENGINE / Ove 050000	AVCO LYCOMING/ T5317A		LE-07600X		3000.00H	7849.60H May 4, 20		10849.60H	495.00H 31.20M		2505.00H
► COMPRESSOR SHAFT FRONT / Rep 720000 Cycle Name : COMP CYCLES		1-100-495-07	3A129		25000.00H 25000.00C	5740.50H Jun 20, 13 5516.90C	4106.80H 5516.90C	26633.70H 25000.00C	6710.90H 113.67M 8295.61C		18289.10H 16704.39C
► COMPRESSOR SHAFT REAR / Rep 720000 Cycle Name : COMP CYCLES		1-100-501-01	012517400413		25000.00H 25000.00C	5740.50H Jun 20, 13 5516.90C	604.80H 845.60C	30135.70H 29671.30C	3208.90H 113.67M 3624.31C		21791.10H 21375.69C
► ENG ASSESSORY GEARBOX / On	LYCOMING/					7849.60H May 4, 20			495.00H 31.20M		
► F.C.U SILICON					1250.00H	7849.60H		9099.60H	495.00H		755.00H

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
OIL CHECK / CHE						May 4, 20			31.20M		
► FUEL CONTROL / Ove 730000	CHANDLER EVANS/	1-170-780-01	4ADS0004		2500.00H	7466.60H Jan 14, 19	725.00H	9241.60H	1603.00H 46.87M		897.00H
► FUEL CONTROL / MID LIFE / Ins					1250.00H	7466.60H Jan 14, 19		8716.60H	878.00H 46.87M		372.00H
► FUEL MANIFOLD / Ins 280000					600.00H	7849.60H May 4, 20		8449.60H	495.00H 31.20M		105.00H
► GOVERNOR / Ove 720000	chandler evans/	1-160-850-23	652AM1733		3000.00H	6549.20H Jan 27, 16		9549.20H	1795.40H 82.43M		1204.60H
► GP DISC 1ST STAGE / Rep 720000 Cycle Name : GP CYCLES	/	1-100-133-01	B931		20800.00H 8330.00C	5740.50H Jun 20, 13 9645.80C	0.00H 0.00C	26540.50H 17975.80C	2604.10H 113.67M 6922.56C		18195.90H 1407.44C
► GP DISC 2ND STAGE / Rep 720000 Cycle Name : GP CYCLES	/	1-100-063-05	A521		25000.00H 25000.00C	5740.50H Jun 20, 13 9645.80C	2979.80H 9645.80C	27760.70H 25000.00C	5583.90H 113.67M 16568.36C		19416.10H 8431.64C
► GP SEAL DISC 1ST TURBINE RTR / Rep 720000 Cycle Name : GP CYCLES	/	1-100-399-01	080335703955		50000.00H 30000.00C	5740.50H Jun 20, 13 9645.80C	0.00H 0.00C	55740.50H 39645.80C	2604.10H 113.67M 6922.56C		47395.90H 23077.44C
► GP SEAL DISC 2ND TURBINE RTR / Rep 720000 Cycle Name : GP CYCLES	/	1-100-379-01	070335701532		50000.00H 30000.00C	5740.50H Jun 20, 13 9645.80C	0.00H 0.00C	55740.50H 39645.80C	2604.10H 113.67M 6922.56C		47395.90H 23077.44C
► GP TURBINE SPACER / Rep 720000 Cycle Name : GP CYCLES	/	1-100-398-01	080335702253		50000.00H 30000.00C	5740.50H Jun 20, 13 9645.80C	0.00H 0.00C	55740.50H 39645.80C	2604.10H 113.67M 6922.56C		47395.90H 23077.44C
► IMPELLER / Rep 710000 Cycle Name : COMP CYCLES	/	1-100-078-14	88996		15800.00H 14000.00C	5740.50H Jun 20, 13 5516.90C	1069.00H 1586.60C	20471.50H 17930.30C	3673.10H 113.67M 4365.31C		12126.90H 9634.69C

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
▶ MAIN BEARING #1 / On 720000	/	1-300-663-01	MS0019916565			5740.50H Jun 20, 13	604.80H		3208.90H 113.67M		
▶ MAIN BEARING #2 / On 720000	/	1-300-665-01	021991418710			5740.50H Jun 20, 13	604.80H		3208.90H 113.67M		
▶ MAIN BEARING #3 / On 720000	/	1-300-665-01	021991418694			5740.50H Jun 20, 13	604.80H		3208.90H 113.67M		
▶ MAIN BEARING #4 / On 720000	/	1-300-663-01	MS011991422118			5740.50H Jun 20, 13	604.80H		3208.90H 113.67M		
▶ PT DISC 1ST STAGE / Rep 720000 Cycle Name : PT CYCLES	/	1-190-009-05	M370646		9000.00H 6000.00C	5740.50H Jun 20, 13 845.60C	604.80H 845.60C	14135.70H 6000.00C	3208.90H 113.67M 4381.60C		5791.10H 1618.40C
▶ PT DISC 2ND STAGE / Rep 720000 Cycle Name : PT CYCLES	/	1-140-312-01	0816852206840		50000.00H 30000.00C	5740.50H Jun 20, 13 845.60C	0.00H 0.00C	55740.50H 30845.60C	2604.10H 113.67M 3536.00C		47395.90H 26464.00C
▶ PT POWER SHAFT / Rep 720000 Cycle Name : PT CYCLES	/	1-100-800-04	3K003		25000.00H 25000.00C	5740.50H Jun 20, 13 845.60C	4106.80H 5516.90C	26633.70H 20328.70C	6710.90H 113.67M 9052.90C		18289.10H 15947.10C
▶ PT SPACER / Rep 720000 Cycle Name : PT CYCLES	/	1-140-314-01	080335703404		50000.00H 30000.00C	5740.50H Jun 20, 13 845.60C	0.00H 0.00C	55740.50H 30845.60C	2604.10H 113.67M 3536.00C		47395.90H 26464.00C
▶ ROTOR SUB ASSY / Rep 720000 Cycle Name : COMP CYCLES	/	1-101-250-04	M243521		12000.00H 16500.00C	5740.50H Jun 20, 13 5516.90C	4106.80H 5516.90C	13633.70H 16500.00C	6710.90H 113.67M 8295.61C		5289.10H 8204.39C
▶ START FUEL NOZZLES / Ins Cycle Name : Landings	/	1-300-405-01	7302C/247B/020416801045/7475C		600.00H	7849.60H May 4, 20 5532.00C		8449.60H	495.00H 31.20M 1318.00C		105.00H
ENGINE OIL CHANGE / Cha	/				300.00H	8145.70H Sep 9, 21		8445.70H	198.90H 15.03M		101.10H

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
FIRE BOTTEL, ENGINE / Ove 260000		2241-009	14810D2		60.00M	7849.60H May 4, 20		May 4, 25	495.00H 31.20M		28.80M
FIRE EXTINGUISHER CABIN / Cal		B417	XS-111113		12.00M	8343.60H Oct 3, 22		Oct 3, 23	1.00H 2.23M		9.77M
FIRE EXTINGUISHER CABIN / Cal 260000		B417	WG-433137		12.00M	8343.60H Oct 3, 22		Oct 3, 23	1.00H 2.23M		9.77M
FIRST AID KIT / Cal 250000					12.00M*	8155.40H Feb 8, 22 *	*	Feb 7, 23 *	189.20H 10.07M*	*	1.90M*
FLIGHT CONTROL BOLTS / Rep 620000					1000.00H	7466.60H Jan 14, 19		8466.60H	878.00H 46.87M		122.00H
FUEL BOOST PUMP L/H / Ins 280000		1C64-1	7AH110			5740.50H Jun 20, 13			2604.10H 113.67M		
FUEL BOOST PUMP R/H / Ins 280000		205-060-606-003	2955								
HYD ACCUMULATOR / Ins 290000		212-076-007-003			1000.00H	7466.60H Jan 14, 19		8466.60H	878.00H 46.87M		122.00H
HYD ACCUMULATOR / Ins 290000		212-076-007-003			1000.00H	7466.60H Jan 14, 19		8466.60H	878.00H 46.87M		122.00H
HYD FILTERS / Cle 290000					1000.00H	8155.40H Feb 8, 22		9155.40H	189.20H 10.07M		810.80H
HYD PUMP # 1 / On 290000											
HYD PUMP # 2 / On 290000		212-076-011-101	AU30D10124R			6197.60H Mar 22, 15			2147.00H 92.60M		
HYD. SERVO BOLT / Rep		212-001-323-001	DI16773		2500.00H	8155.40H Feb 8, 22		10655.40H	189.20H 10.07M		2310.80H

Components

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670000											
HYD. SERVO BOLT / Rep 670000	/	212-001-323-001	DI19186		2500.00H	8155.40H Feb 8, 22		10655.40H	189.20H 10.07M		2310.80H
HYD. SERVO COLLECTIVE / Ove 670000	/	205-076-029-011	235		2400.00H	7472.60H Jan 31, 19		9872.60H	872.00H 46.30M		1528.00H
HYD. SERVO L/H / Ove 670000	/	212-076-005-007	1998ACEF		2500.00H	7472.60H Jan 31, 19		9972.60H	872.00H 46.30M		1628.00H
HYD. SERVO R/H / Ove 670000	/	212-076-005-007	2470ACDFG		2500.00H	8155.40H Feb 8, 22	1123.30H	9532.10H	1312.50H 10.07M		1187.50H
HYD. SERVO T/R / Ove 670000	/	204-076-053-005			2500.00H						
M/R BLADE / Ret 620000	/	212-015-501-115	A-7841		4000.00H	5740.50H Jun 20, 13		9740.50H	2604.10H 113.67M		1395.90H
M/R BLADE / Ret 620000	/	212-015-501-115	A-7859		4000.00H	5740.50H Jun 20, 13		9740.50H	2604.10H 113.67M		1395.90H
M/R HUB ASSEMBLY / Ove 620000	/	205-812-001-103GFM	A-514		2400.00H	7849.60H May 4, 20		10249.60H	495.00H 31.20M		1905.00H
► DRAG BRACE ASSY / Ins 620000	/	204-011-140-005	A-2268		1200.00H 24.00M	8155.40H Feb 8, 22		9355.40H Feb 8, 24	189.20H 10.07M		1010.80H 13.93M
► DRAG BRACE ASSY / Ins 620000	/	204-011-140-005	A-2158		1200.00H 24.00M	8155.40H Feb 8, 22		9355.40H Feb 8, 24	189.20H 10.07M		1010.80H 13.93M
► M/R GRIP / Ins 620000	/	204-011-121-121G	A-5349		1200.00H 24.00M	8155.40H Feb 8, 22	0.00H	9355.40H Feb 8, 24	189.20H 10.07M		1010.80H 13.93M
► M/R GRIP / Ins 620000	/	204-011-121-121G	A-5350		1200.00H 24.00M	8155.40H Feb 8, 22	0.00H	9355.40H Feb 8, 24	189.20H 10.07M		1010.80H 13.93M

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
► M/R GRIP / Ret 620000	BELL/	204-011-121-121G	A-5349		25000.00H	5740.50H Jun 20, 13	4710.40H	26030.10H	7314.50H 113.67M		17685.50H
► M/R GRIP / Ret 620000	BELL/	204-011-121-121G	A-5350		25000.00H	5740.50H Jun 20, 13	4710.40H	26030.10H	7314.50H 113.67M		17685.50H
► M/R INBOARD FITTING / Ret 620000	/	212-010-103-101	SH399		2400.00H	7886.50H Jan 27, 21	857.80H	9428.70H	1315.90H 22.43M		1084.10H
► M/R INBOARD FITTING / Ret 620000	/	212-010-103-101	SH400		2400.00H	7886.50H Jan 27, 21	857.80H	9428.70H	1315.90H 22.43M		1084.10H
► M/R OUTBOARD FITTING / Ret 620000	/	204-012-103-005	CQ09		3600.00H	5740.50H Jun 20, 13		9340.50H	2604.10H 113.67M		995.90H
► M/R OUTBOARD FITTING / Ret 620000	/	204-012-103-005	CQ01		3600.00H	5740.50H Jun 20, 13		9340.50H	2604.10H 113.67M		995.90H
► M/R TRUNNION / Ret 620000 Cycle Name : RIN	/	204-011-105-001	A-FS2488		15000.00H 300000.00C	5740.50H Jun 20, 13 1898.00C	2733.60H 63104.00C	18006.90H 238794.00C	5337.70H 113.67M 248336.00C		9662.30H 51664.00C
► M/R TT STRAP / Ret 620000	/	204-310-101-101	LPFS39469		1200.00H 24.00M	8155.40H Feb 8, 22		9355.40H Feb 8, 24	189.20H 10.07M		1010.80H 13.93M
► M/R TT STRAP / Ret 620000	/	204-310-101-101	LPFS39510		1200.00H 24.00M	8155.40H Feb 8, 22		9355.40H Feb 8, 24	189.20H 10.07M		1010.80H 13.93M
► M/R YOKE / Ins	/				1200.00H 24.00M	8155.40H Feb 8, 22		9355.40H Feb 8, 24	189.20H 10.07M		1010.80H 13.93M
► M/R YOKE / Ret 620000	/	212-011-102-105	A-295		10000.00H	5740.50H Jun 20, 13	7071.90H	8668.60H	9676.00H 113.67M		324.00H
► PILLOW BLOCK / On	/	204-011-108-119	RE-492			5740.50H Jun 20, 13			2604.10H 113.67M		
► PILLOW BLOCK	/	204-011-108-119	RE-475			5740.50H			2604.10H		

Components

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/ On						Jun 20, 13			113.67M		
► PILLLOW BLOCK BUSHING / Ret 620000		204-011-135-105	DI25655		3600.00H	5740.50H Jun 20, 13		9340.50H	2604.10H 113.67M		995.90H
► PILLLOW BLOCK BUSHING / Ret 620000		204-011-135-105	DI25650		3600.00H	5740.50H Jun 20, 13		9340.50H	2604.10H 113.67M		995.90H
► PILLLOW BLOCK BUSHING / Ret 620000		204-011-135-105	DI25826		3600.00H	5740.50H Jun 20, 13		9340.50H	2604.10H 113.67M		995.90H
► PILLLOW BLOCK BUSHING / Ret 620000		204-011-135-105	DI25842		3600.00H	5740.50H Jun 20, 13		9340.50H	2604.10H 113.67M		995.90H
► PIN / Ret 620000		204-012-104-005	DIFS19652		2400.00H	7886.50H Jan 27, 21	1400.30H	8886.20H	1858.40H 22.43M		541.60H
► PIN / Ret 620000		204-012-104-005	DIFS19344		2400.00H	7886.50H Jan 27, 21	1400.30H	8886.20H	1858.40H 22.43M		541.60H
► PIN / Ret 620000		204-012-104-005	DIFS19552		2400.00H	7886.50H Jan 27, 21	1400.30H	8886.20H	1858.40H 22.43M		541.60H
► PIN / Ret 620000		204-012-104-005	DIFS19440		2400.00H	7886.50H Jan 27, 21	1400.30H	8886.20H	1858.40H 22.43M		541.60H
► PITCH HORN / Ret 620000	BELL/	204-011-120-005	MWFS1308		3000.00H	5740.50H Jun 20, 13		8740.50H	2604.10H 113.67M		395.90H
► PITCH HORN / Ret 620000	BELL/	204-011-120-005	REFS5152		3000.00H	5740.50H Jun 20, 13		8740.50H	2604.10H 113.67M		395.90H
M/R PITCH LINK / Ret 620000		204-011-127-003	SS19-04556		9000.00H	4834.90H Feb 21, 06	5118.80H	8716.10H	8628.50H 201.63M		371.50H
M/R PITCH LINK / Ret 620000		204-011-127-003	SS19-04576		9000.00H	4834.90H Feb 21, 06	5118.80H	8716.10H	8628.50H 201.63M		371.50H

Components

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MAIN BATTERY / Cal 240000		RG-380E/44	40946554		12.00M	8224.10H Jun 23, 22		Jun 23, 23	120.50H 5.57M		6.43M
MAIN DRIVESHAFT / Ins Cycle Name : Landings		205-040-004-003	A20-12220		600.00H 12.00M	8155.40H Feb 8, 22 6155.0C		8755.40H Feb 8, 23	189.20H 10.07M 695.0C		410.80H 1.93M
MAST ASSEMBLY / Ove 630000		204-040-366-017	A12-07608		2500.00H	6549.20H Jan 27, 16	0.00H	9049.20H	1795.40H 82.43M		704.60H
OIL COOLER BLOWER / Ove		204-062-540-001	12811603		1000.00H	8159.50H Feb 16, 22		9159.50H	185.10H 9.80M		814.90H
PITOT STATIC LEAK CHECK / Cal 960000					24.00M	8145.70H Sep 20, 21		Sep 20, 23	198.90H 14.67M		9.33M
SCISSORS & SLEEVE ASSY / On 620000		204-011-401-019	RR19-0126			5031.70H Nov 13, 06	4786.10H		8099.00H 192.90M		
SEAT BELTS 4 MAN SEAT / Ove 250000		D412-702-025				5740.50H Jun 20, 13			2604.10H 113.67M		
SEAT BELTS CO-PILOT / Ove 250000		D412-702-071				5740.50H Jun 20, 13			2604.10H 113.67M		
SEAT BELTS PASSENGER / Ove 250000		D412-702-003				5740.50H Jun 20, 13			2604.10H 113.67M		
SEAT BELTS PILOTS / Ove 250000		D412-702-071				5740.50H Jun 20, 13			2604.10H 113.67M		
SOAP Sample Engine / Tes					100.00H	8290.00H Aug 18, 22		8390.00H	54.60H 3.73M		45.40H
STAB BAR ASSY / On 620000		212-010-300-001	SS-00055			3925.90H Mar 14, 01	3715.20H		8133.90H 260.87M		

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
STARTER GENERATOR / Ove 240000	BELL/	30E20-61-A	2865		1000.00H	8290.90H Aug 19, 22	28.30H	9262.60H	82.00H 3.70M		918.00H
SURVIVAL KIT / Ins 250000	/	RHL-SRVL-KIT	008		24.00M*	8146.60H Nov 22, 21 * *		Nov 15, 23 *	198.00H 12.60M*	*	11.17M*
SURVIVAL KIT / Ins 250000	/	RHL-SRVL-KIT	009		24.00M*	8146.60H Nov 22, 21 * *		Nov 15, 23 *	198.00H 12.60M*	*	11.17M*
SWASHPLATE ASSEMBLY / On 620000	/	204-011-400-025	J119-9280			5031.70H Nov 13, 06	3045.00H		6357.90H 192.90M		
T/R BLADE / Ret 640000	/	212-010-750-113	A-15621		5000.00H	6838.60H May 5, 17	2255.80H	9582.80H	3761.80H 67.17M		1238.20H
T/R BLADE / Ret 640000	/	212-010-750-133	BH506744		5000.00H	6838.60H May 5, 17	0.00H	11838.60H	1506.00H 67.17M		3494.00H
T/R COUPLINGS / Ins 650000	/				600.00H 12.00M	8155.40H Feb 8, 22		8755.40H Feb 8, 23	189.20H 10.07M		410.80H 1.93M
T/R CROSSHEAD, NUT AND ASSEMBLY / Ove	/				2500.00H	7466.60H Jan 14, 19		9966.60H	878.00H 46.87M		1622.00H
T/R HANGER ASSEMBLY / Ove 650000	/	212-040-600-009	115		3000.00H	7179.00H Jan 25, 18		10179.00H	1165.60H 58.50M		1834.40H
T/R HANGER ASSEMBLY / Ove 650000	/	212-040-600-005	A20-01591		3000.00H	5740.50H Jun 20, 13		8740.50H	2604.10H 113.67M		395.90H
T/R HANGER ASSEMBLY / Ove 650000	/	212-040-600-005FM	114		3000.00H	7179.00H Jan 25, 18		10179.00H	1165.60H 58.50M		1834.40H
T/R HANGER ASSEMBLY / Ove 650000	/	212-040-600-005FM	117		3000.00H	7179.00H Jan 25, 18		10179.00H	1165.60H 58.50M		1834.40H
T/R HUB ASSEMBLY / Ove	/	212-010-701-035	AHN55104		1000.00H	7466.60H Jan 14, 19		8466.60H	878.00H 46.87M		122.00H

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
640000											
TRANSMISSION / Ove 630000		205-540-010-101	ATB-01082		2000.00H	6834.50H Apr 29, 17	0.00H	8834.50H	1510.10H 67.37M		489.90H
XMSN OIL FILTER 3 MICRON / Ret 630000		047546-17			750.00H 12.00M	8155.40H Feb 8, 22		8905.40H Feb 8, 23	189.20H 10.07M		560.80H 1.93M
TRANSPONDER / Cal 990000		066-1062-00	X110482		24.00M	8145.70H Sep 20, 21		Sep 20, 23	198.90H 14.67M		9.33M

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

Recurring AD's

AD No.	Description	Type	Limit	Perf.	Due	TTSC	Rem.
AD 2001-13-01	T/R COUNTERWEIGHT BELLCRANK RETENTION NUTS.	Recur	100.00H	8290.00H Aug 18, 22	8390.00H	54.60H 3.73M	45.40H
AD 2006-11-16 730000	FCU FAILURE OF MAIN AND SECONDARY DRIVESHAFT.	Recur	1250.00H	7466.60H Jan 14, 19	8716.60H	878.00H 46.87M	372.00H
AD 2009-15-13 PART G	COMBUSTION CHAMBER HOUSING.	Recur	50.00H	8330.80H Sep 5, 22	8380.80H	13.80H 3.17M	36.20H
AD 2009-15-13 PART I Cycle Name : Landings	COMBUSTION CHAMBER HOUSING ULTRASONIC.	Recur	1200.0C	8275.20H Jul 27, 22 6708.0C	7908.0C	69.40H 4.43M 142.0C	1058.0C
AD 2011-23-02	M/R BLADES WASH AND INSP.	Recur	25.00H	8330.80H Sep 5, 22	8355.80H	13.80H 3.17M	11.20H
AD 2013-15-02	T/R BLADE INSPECTION.	Recur	25.00H 1.00M	8343.60H Dec 7, 22	8368.60H Jan 7, 23	1.00H 0.10M	24.00H 0.90M
AD 2014-12-04 PT F (2)	204B, 205A /A-1/B, 212 - INSPECT MAIN ROTOR HUB S/.	Recur	25.00H	8330.80H Sep 5, 22	8355.80H	13.80H 3.17M	11.20H
AD 2014-12-04 PT F (3)	M/R HUB U/T INSPECTION.	Recur	150.00H	8275.20H Jul 27, 22	8425.20H	69.40H 4.43M	80.60H

Recurring AD's							
AD No.	Description	Type	Limit	Perf.	Due	TTSC	Rem.
Cycle Name : Landings			600.0C	6708.0C	7308.0C	142.0C	458.0C
AD 2014-12-04 PT F (4)	M/R HUB INSPECTION.	Recur	1200.00H 24.00M	8155.40H Feb 8, 22	9355.40H Feb 8, 24	189.20H 10.07M	1010.80H 13.93M
AD 2014-12-04 PT F (5)	M/R HUB INSPECTION.	Recur	2400.00H	7849.60H May 4, 20	10249.60H	495.00H 31.20M	1905.00H
AD 2022-07-02	TAILBOOM L/H FIN SPAR CAP INSPECTION.	Recur	100.00H	8290.00H Aug 18, 22	8390.00H	54.60H 3.73M	45.40H
AD 2022-10-02 050000	Engine vibration check..	Recur	1000.00H	7849.60H May 4, 20	8849.60H	495.00H 31.20M	505.00H
AD 2022-20-14 pt 1 and 2	MAIN TRANSMISSION SUPPORT CASE INSPECTION.	Recur	2000.00H*		8834.50H*	*	489.90H*
AD 92-27-21	TAIL ROTOR DRIVE SHAFT.	Recur	200.00H	8290.90H Aug 19, 22	8490.90H	53.70H 3.70M	146.30H
AD 93-17-12 050000	MAIN ROTOR TRANSMISSION LOWER PLANETARY SPIDER.	Recur	2000.00H	6834.50H Apr 29, 17	8834.50H	1510.10H 67.37M	489.90H
AD CF-88-23R1 050000	BLADE STRAP PINS REFER TO SB A8-27-45.	Recur	1200.00H 24.00M	8155.40H Feb 8, 22	9355.40H Feb 8, 24	189.20H 10.07M	1010.80H 13.93M
AD CF-91-29R1 520000	AFT FACING SEAT HEADRESTS.	Recur	12.00M	8155.40H Feb 8, 22	Feb 8, 23	189.20H 10.07M	1.93M
ASB 205-15-112	T/R FLIGHT CONTROL TUBE AND BEARING INSP.	Recur	300.00H 12.00M	8155.40H Feb 8, 22	8455.40H Feb 8, 23	189.20H 10.07M	110.80H 1.93M
ASB 205-17-115	MAGNETIC BRAKE ASSEMBLY 204-001-376-003 INSPECTION.	Recur	600.00H 12.00M	8155.40H Feb 8, 22	8755.40H Feb 8, 23	189.20H 10.07M	410.80H 1.93M
ASB 205-21-118 Rev A PT 3	TAILBOOM ATTACHEMNT HARDWARE TORQUE CHECK.	Recur	600.00H 12.00M	8186.70H Apr 7, 22	8786.70H Apr 7, 23	157.90H 8.10M	442.10H 3.90M
ASB 205-21-118 Rev A PT 4	TAILBOOM ATTACHMENT HARDWARE, INSPECTION AND REPLACEMENT.	Recur	5000.00H	8186.70H	13186.70H	157.90H	4842.10H

Recurring AD's							
AD No.	Description	Type	Limit	Perf.	Due	TTSC	Rem.
			60.00M	Apr 7, 22	Apr 7, 27	8.10M	51.90M
ASB 205-90-39	TAILBOOM LONGERON SPLICE.	Recur	300.00H 12.00M	8332.20H Sep 8, 22	8632.20H Sep 8, 23	12.40H 3.07M	287.60H 8.93M
ASB 205B-11-58	M/R HUB INBOARD FITTINGS NDT.	Recur	1200.00H 24.00M	8155.40H Feb 8, 22	9355.40H Feb 8, 24	189.20H 10.07M	1010.80H 13.93M
ASB 212-08-130 REV C	MAIN ROTOR BLADE INSP .	Recur	25.00H	8330.80H Sep 5, 22	8355.80H	13.80H 3.17M	11.20H

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

Inspections					
Inspection	Limit	Perf.	Due	TTSC	Rem.
100 HR A/F & ENG Cycle Name : Landings	100.00H	8290.00H Aug 18, 22 6729.0C	8390.00H	54.60H 3.73M 121.0C	45.40H
1000 HR AF/SPECIAL INSP Cycle Name : Landings	1000.00H	7466.60H Jan 14, 19 4448.0C	8466.60H	878.00H 46.87M 2402.0C	122.00H
12 MTH INSPECTION Cycle Name : Landings	12.00M	8155.40H Feb 8, 22 6155.0C	Feb 8, 23	189.20H 10.07M 695.0C	1.93M
24 MTH BOLT INSP	24.00M	7886.50H Jan 27, 21	Jan 27, 23	458.10H 22.43M	1.57M
25HR INSP Cycle Name : Landings	25.00H	8330.80H Sep 5, 22 6819.0C	8355.80H	13.80H 3.17M 31.0C	11.20H
30 DAY INSP	1.00M	8343.60H Dec 7, 22	Jan 7, 23	1.00H 0.10M	0.90M
300 Hr SUPPLEMENT INSP Cycle Name : Landings	300.00H 12.00M	8332.20H Sep 8, 22 6824.0C	8632.20H Sep 8, 23	12.40H 3.07M 26.0C	287.60H 8.93M
3000 HR INSP	3000.00H	6834.50H Apr 29, 17	9834.50H	1510.10H 67.37M	1489.90H

Inspections					
Inspection	Limit	Perf.	Due	TTSC	Rem.
50 HR INSP Cycle Name : Landings	50.00H	8330.80H Sep 5, 22 6819.0C	8380.80H	13.80H 3.17M 31.0C	36.20H
500 HR INSPECTION Cycle Name : Landings	500.00H	8282.70H Jul 31, 22 6715.0C	8782.70H	61.90H 4.30M 135.0C	438.10H
6 MTH SPECIAL INSPECTION	6.00M	8282.70H Jul 31, 22	Jan 31, 23	61.90H 4.30M	1.70M
75 HR INSP Cycle Name : Landings	75.00H	8290.00H Aug 18, 22 6729.0C	8365.00H	54.60H 3.73M 121.0C	20.40H
HOT END INSP Cycle Name : Landings	1000.00H	7849.60H May 4, 20 5532.0C	8849.60H	495.00H 31.20M 1318.0C	505.00H

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

ELT - Assembly - PN: S1840501-01 SN: 2619926-0204											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
ELT / Cal 250000	Kannad/ 406	S1840501-01	2619926-0204		24.00M*	8123.60H Aug 31, 21 *	*	Aug 10, 23 *	221.00H 15.30M*	*	8.00M*
-- BATTERY / Rep 250000	/				72.00M*	8123.60H Aug 31, 21 *	*	Nov 30, 27 *	221.00H 15.30M*	*	59.67M*

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

FIRE BOTTEL, ENGINE - Assembly - PN: 2241-009 SN: 14810D2											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
FIRE BOTTEL, ENGINE / Ove 260000	/	2241-009	14810D2		60.00M	7849.60H May 4, 20		May 4, 25	495.00H 31.20M		28.80M
-- SQUIB / 260000	/	M13083-45	00385		72.00M	8155.40H Feb 8, 22		Feb 8, 28	189.20H 10.07M		61.93M

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

MAIN DRIVESHAFT - Assembly - PN: 205-040-004-003 SN: A20-12220											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
MAIN DRIVESHAFT / Ins Cycle Name : Landings	/	205-040-004-003	A20-12220		600.00H 12.00M	8155.40H Feb 8, 22 6155.00C		8755.40H Feb 8, 23	189.20H 10.07M 695.00C		410.80H 1.93M
-- MAIN DRIVESHAFT BOOTS / Rep	/				60.00M	8155.40H Feb 8, 22		Feb 8, 27	189.20H 10.07M		49.93M

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

MAST ASSEMBLY - Assembly - PN: 204-040-366-017 SN: A12-07608											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
MAST ASSEMBLY / Ove 630000	/	204-040-366-017	A12-07608		2500.00H	6549.20H Jan 27, 16	0.00H	9049.20H	1795.40H 82.43M		704.60H
-- MAST BEARING / ON 630000	/	212-040-136-001	JA-2861			3925.90H Apr 16, 01	0.00H		4418.70H 259.80M		
-- MAST POLE (AD 2000-15-52) / Ret 630000 Cycle Name : RIN	/	204-011-450-105	NFS-53295		15000.00H 265000.00C	6549.20H Jan 27, 16 170830.00C	2623.30H 160414.00C	18925.90H 275416.00C	4418.70H 82.43M 176714.00C		10581.30H 88286.00C

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

SCISSORS & SLEEVE ASSY - Assembly - PN: 204-011-401-019 SN: RR19-0126											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
SCISSORS & SLEEVE ASSY / On 620000	/	204-011-401-019	RR19-0126			5031.70H Nov 13, 06	4786.10H		8099.00H 192.90M		
-- COLLECTIVE SLEEVE / Ret 620000	/	204-011-408-003	RR19-0615		9000.00H	5031.70H Nov 13, 06	4786.10H	9245.60H	8099.00H 192.90M		901.00H
-- SCISSORS HUB / Ret 620000	/	204-011-405-013	RR19-0278		9000.00H	5031.70H Nov 13, 06	4786.10H	9245.60H	8099.00H 192.90M		901.00H
-- SCISSORS TUBE / Rep 620000	/	212-010-404-005	A1-02236		9000.00H	3925.90H May 9, 99	4209.80H	8716.10H	8628.50H 283.03M		371.50H

SCISSORS & SLEEVE ASSY - Assembly - PN: 204-011-401-019 SN: RR19-0126											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- SCISSORS TUBE / Ret 620000	/	212-010-404-005	A1-02208		9000.00H	3925.90H May 9, 99	4209.80H	8716.10H	8628.50H 283.03M		371.50H

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

STAB BAR ASSY - Assembly - PN: 212-010-300-001 SN: SS-00055											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
STAB BAR ASSY / On 620000	/	212-010-300-001	SS-00055			3925.90H Mar 14, 01	3715.20H		8133.90H 260.87M		
-- CENTER FRAME / Ret 620000	/	204-011-307-001	RR19-1862		10000.00H	3925.90H Mar 14, 01	3715.20H	10210.70H	8133.90H 260.87M		1866.10H
-- CENTER FRAME / Ret 620000	/	204-011-307-001	REFS1779		10000.00H	6133.70H Feb 11, 15		16133.70H	2210.90H 93.97M		7789.10H
-- MIXING LEVER / Ret 620000	/	212-010-302-105	REI-1040		9000.00H	3925.90H May 9, 99	3816.50H	9109.40H	8235.20H 283.03M		764.80H
-- MIXING LEVER / Ret 620000	/	212-010-302-105	RE10100		9000.00H	7265.40H Jul 14, 18	4692.40H	11573.00H	5771.60H 52.87M		3228.40H

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

STARTER GENERATOR - Assembly - PN: 30E20-61-A SN: 2865											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
STARTER GENERATOR / Ove 240000	BELL/	30E20-61-A	2865		1000.00H	8290.90H Aug 19, 22	28.30H	9262.60H	82.00H 3.70M		918.00H
-- 300HR STARTER BRUSHES / Ins 240000	/				200.00H	8290.90H Aug 19, 22		8490.90H	53.70H 3.70M		146.30H
-- 300HR STARTER GEN. SPLINE / Ins/ 800000	/				200.00H	8290.90H Aug 19, 22		8490.90H	53.70H 3.70M		146.30H

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

SWASHPLATE ASSEMBLY - Assembly - PN: 204-011-400-025 SN: J119-9280											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
SWASHPLATE ASSEMBLY / On 620000	/	204-011-400-025	J119-9280			5031.70H Nov 13, 06	3045.00H		6357.90H 192.90M		
-- SWASHPLATE DRIVE LINK / Ret 620000	/	204-011-407-001	RR19-3602		9000.00H	5031.80H Nov 13, 06	4786.10H	9245.70H	8098.90H 192.90M		901.10H
-- SWASHPLATE DRIVE LINK / Ret 620000	/	204-011-407-001	RR19-3574		9000.00H	5031.80H Nov 13, 06	4786.10H	9245.70H	8098.90H 192.90M		901.10H
-- SWASHPLATE GIMBAL RING / Ret 620000	/	204-010-404-001	J119-2759		9000.00H	5031.70H Nov 13, 06	3045.00H	10986.70H	6357.90H 192.90M		2642.10H
-- SWASHPLATE OUTER RING / Ret 620000	/	204-011-403-001	J119-1836		9000.00H	5031.70H Nov 13, 06	3045.00H	10986.70H	6357.90H 192.90M		2642.10H
-- SWASHPLATE SUPPORT / Ret 620000	/	204-011-404-125	RE-20632		1000.00H	7466.60H Jan 14, 19	0.00H	8466.60H	878.00H 46.87M		122.00H
-- SWASHPLATE SUPPORT BOLT / Rep 620000	/	204-011-463-003	AIFS-80192		1000.00H	7466.60H Jan 14, 19		8466.60H	878.00H 46.87M		122.00H
-- SWASHPLATE SUPPORT BOLT / Rep 620000	/	204-011-463-001	AIFS-82327		1000.00H	7466.60H Jan 14, 19		8466.60H	878.00H 46.87M		122.00H
-- SWASHPLATE SUPPORT BOLT / Rep 620000	/	204-011-463-003	AIFS-88068		1000.00H	7466.60H Jan 14, 19		8466.60H	878.00H 46.87M		122.00H
-- SWASHPLATE SUPPORT BOLT / Rep 620000	/	204-011-463-001	AIFS-82509		1000.00H	7466.60H Jan 14, 19		8466.60H	878.00H 46.87M		122.00H

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

T/R HANGER ASSEMBLY - Assembly - PN: 212-040-600-009 SN: 115											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.

T/R HANGER ASSEMBLY - Assembly - PN: 212-040-600-009 SN: 115											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
T/R HANGER ASSEMBLY / Ove 650000	/	212-040-600-009	115		3000.00H	7179.00H Jan 25, 18		10179.00H	1165.60H 58.50M		1834.40H
-- T/R HANGER BEARING / Ret 650000	/	204-040-623-111	ZS35496		1000.00H	8155.40H Feb 8, 22		9155.40H	189.20H 10.07M		810.80H

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

T/R HANGER ASSEMBLY - Assembly - PN: 212-040-600-005 SN: A20-01591											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
T/R HANGER ASSEMBLY / Ove 650000	/	212-040-600-005	A20-01591		3000.00H	5740.50H Jun 20, 13		8740.50H	2604.10H 113.67M		395.90H
-- T/R HANGER BEARING / Ret 650000	BELL/ 204	204-040-623-109	ZS27115		3000.00H	5740.50H Jun 20, 13		8740.50H	2604.10H 113.67M		395.90H

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

T/R HANGER ASSEMBLY - Assembly - PN: 212-040-600-005FM SN: 114											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
T/R HANGER ASSEMBLY / Ove 650000	/	212-040-600-005FM	114		3000.00H	7179.00H Jan 25, 18		10179.00H	1165.60H 58.50M		1834.40H
-- T/R HANGER BEARING / Ret 650000	BELL/ 204	204-040-623-109	ZS33959		3000.00H	7179.00H Jan 25, 18		10179.00H	1165.60H 58.50M		1834.40H

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

T/R HANGER ASSEMBLY - Assembly - PN: 212-040-600-005FM SN: 117											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
T/R HANGER ASSEMBLY / Ove 650000	/	212-040-600-005FM	117		3000.00H	7179.00H Jan 25, 18		10179.00H	1165.60H 58.50M		1834.40H
-- T/R HANGER BEARING / Ret 650000	/	204-040-623-109	ZS33957		3000.00H	7179.00H Jan 25, 18		10179.00H	1165.60H 58.50M		1834.40H

T/R HANGER ASSEMBLY - Assembly - PN: 212-040-600-005FM SN: 117											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.

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

T/R HUB ASSEMBLY - Assembly - PN: 212-010-701-035 SN: AHN55104											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
T/R HUB ASSEMBLY / Ove 640000	/	212-010-701-035	AHN55104		1000.00H	7466.60H Jan 14, 19		8466.60H	878.00H 46.87M		122.00H
-- T/R YOKE / Ret 640000	/	212-010-744-005	JIDA-3146FM		5000.00H	6838.60H May 5, 17	3247.20H	8591.40H	4753.20H 67.17M		246.80H

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

This report has been prepared by:		
Signature	Authorization Number	Date