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C-GRHA Detailed View

Registration C-GRHA Date Dec 12, 2022
 Make BELL TTAF 14246.80
 Model 212 Serial No. 30791

Cal - Calibration
 Cle - Cleaning
 On - On Condition
 Rep - Replacement
 Tes - Test
 CHE - CHECK
 Ins - Inspection
 Ove - Overhaul
 Ret - Retirement

Cycles values							
Cycle Name	Value	Cycle Name	Value	Cycle Name	Value	Cycle Name	Value
Landings	28 453.0	Lifts	44 656.0	RIN	588 825.0	START ENGINE #1	4 863.0
START ENGINE #2	12 706.0	YOKEHRS	2 987.56				

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
42 DEGREE GEARBOX / Ove		212-040-003-007	AHP-08006		3000.00H	12395.10H Feb 11, 16		15395.10H	1851.70H 82.03M		1148.30H
90 DEGREE GEARBOX / Ove 650000		212-040-004-009	A-FS904		5000.00H	10273.30H Feb 15, 10		15273.30H	3973.50H 153.90M		1026.50H
ALTIMETER CO-PILOT / Cal		212-070-238-005	995021		24.00M*	14048.10H Apr 27, 22 *	*	Mar 21, 24 *	198.70H 7.50M*	*	15.30M*
ALTIMETER PILOT / Cal		212-070-238-007	142596		24.00M*	14048.10H Apr 27, 22 *	*	Mar 21, 24 *	198.70H 7.50M*	*	15.30M*
BLIND ENCODER / Cal 990000		SSD120-30N	N13597		24.00M*	14048.10H Apr 27, 22 *	*	Mar 21, 24 *	198.70H 7.50M*	*	15.30M*
CARGO HOOK / Ove 250000		200-089-05	773		72.00M	12828.50H Dec 12, 17		Dec 12, 23	1418.30H 60.00M		12.00M
COMPASS SWING / Cal 960000					12.00M*	14048.10H Apr 27, 22 *	*	Apr 25, 23 *	198.70H 7.50M*	*	4.43M*
ELT / Cal 250000	Kannad/ 406	S1840501-01	2620767-0250		24.00M*	14038.00H Sep 16, 21 *	*	Sep 14, 23 *	208.80H 14.87M*	*	9.07M*

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
ELT TEST / Tes		S1840501-01	2620767-0250		12.00M	14245.70H Sep 29, 22		Sep 29, 23	1.10H 2.43M		9.57M
ENGINE AND C-BOX CHIP PLUGS / CHE					150.00H	14192.40H Aug 12, 22		14342.40H	54.40H 4.00M		95.60H
ENGINE AND C-BOX OIL FILTERS / Cle					150.00H	14192.40H Aug 12, 22		14342.40H	54.40H 4.00M		95.60H
FIRE EXT. BOTTLE, LH / Ove 260000		30402901	B10598		60.00M	14048.10H Apr 27, 22		Apr 27, 27	198.70H 7.50M		52.50M
► SQUIB / rep 260000		M13083-5/M30900400	850-001/166-012		48.00M	14048.10H Apr 27, 22		Apr 27, 26	198.70H 7.50M		40.50M
FIRE EXT. BOTTLE, R/H / Ove 260000		30402901	B02630B2		60.00M	13652.90H May 2, 20		May 2, 25	593.90H 31.33M		28.67M
► SQUIB / Rep 260000		M13083-5/M30900400	42612/02523		48.00M	13652.90H May 2, 20		May 2, 24	593.90H 31.33M		16.67M
FIRE EXTINGUISHER CABIN / Ins 260000		2.5DRYCHEM	BV496082		12.00M*	14048.10H Apr 27, 22 *	*	Apr 19, 23 *	198.70H 7.50M*	*	4.23M*
FIRE EXTINGUISHER CABIN / Ins		2.5DRYCHEM	AW33737		12.00M*	14048.10H Apr 27, 22 *	*	Apr 19, 23 *	198.70H 7.50M*	*	4.23M*
FIRST AID KIT / Ins 250000					12.00M*	14048.10H Apr 27, 22 *	*	Apr 19, 23 *	198.70H 7.50M*	*	4.23M*
FLIGHT CONTROL BOLT KIT / Ret		212-704-092-105			1000.00H	13564.80H Jul 24, 19		14564.80H	682.00H 40.60M		318.00H
FUEL BOOST PUMP L/H / Ins					1200.00H						
FUEL BOOST PUMP R/H / Ins		2C27-1	6F0567		1200.00H	13652.90H May 2, 20		14852.90H	593.90H 31.33M		606.10H

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
GEARBOX / Ove			CP-GB1604		4000.00H	11342.80H Mar 11, 13		15342.80H	2904.00H 117.03M		1096.00H
▶ #1 GOVERNOR / Ove		2524999-6	C8239		4500.00H	14048.70H Apr 29, 22	55.10H	18493.60H	253.20H 7.43M		4246.80H
▶ #2 GOVERNOR / Ove		2524999-6	A95746		4500.00H	14103.20H Jul 9, 22		18603.20H	143.60H 5.10M		4356.40H
▶ TORQUE CONTROL UNIT / Ove		3244706-6	A94465		4500.00H	14103.20H Jul 9, 22	60.70H	18542.50H	204.30H 5.10M		4295.70H
HYD ACCUMULATOR #1 / Ove 290000		212-076-007-003	RH001		1000.00H	13550.00H Jul 21, 19		14550.00H	696.80H 40.70M		303.20H
HYD ACCUMULATOR #2 / Ove 290000		212-076-007-003	RH002		1000.00H	13550.00H Jul 21, 19		14550.00H	696.80H 40.70M		303.20H
HYD PUMP #1 / On		PV3-044-8	MX188094			13652.90H May 2, 20			593.90H 31.33M		
HYD PUMP #2 / On		212-076-011-101	AV30-B00326CF			13652.90H May 2, 20			593.90H 31.33M		
HYD SERVO BOLT 1 / Rep 670000		212-001-323-001	DI12208		2500.00H	11831.60H Mar 4, 15		14331.60H	2415.20H 93.27M		84.80H
HYD SERVO BOLT 2 / Rep 670000		212-001-323-001	DI12608		2500.00H	11831.60H Mar 4, 15		14331.60H	2415.20H 93.27M		84.80H
HYD SERVO BOLT 3 / Rep 670000		212-001-323-001	DI12555		2500.00H	11831.60H Mar 4, 15		14331.60H	2415.20H 93.27M		84.80H
HYD SERVO COLLECTIVE / Ove		212-076-005-011	5208CDFG		2500.00H	12395.10H Feb 11, 16		14895.10H	1851.70H 82.03M		648.30H
HYD SERVO L/H / Ove		212-076-005-007	2225ADFG		2500.00H	12395.10H Feb 11, 16		14895.10H	1851.70H 82.03M		648.30H

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
HYD SERVO R/H / Ove		212-076-005-007	2931ACEFG		2500.00H	12395.10H Feb 11, 16		14895.10H	1851.70H 82.03M		648.30H
HYD SERVO T/R / Ove		212-076-004-005	588		2500.00H	12395.10H Feb 11, 16		14895.10H	1851.70H 82.03M		648.30H
HYDRAULIC FILTERS / Ins 290000		205-076-034-007			600.00H 12.00M	14048.10H Apr 27, 22	0.00H	14648.10H Apr 27, 23	198.70H 7.50M		401.30H 4.50M
LANDING GEAR AFT CROSSTUBE / Ret Cycle Name : Landings		212-321-104	960		12000.0C	12828.50H Dec 12, 17 25254.0C		37254.0C	1418.30H 60.00M 3199.0C		8801.0C
LANDING GEAR FWD CROSSTUBE / On		212-321-103	1834			13227.80H Apr 26, 19			1019.00H 43.53M		
M/R BLADE / Ret		212-015-501-121	A-7872		4000.00H	11610.70H Jul 8, 14		15610.70H	2636.10H 101.13M		1363.90H
M/R BLADE / Ret		212-015-501-121	BH118982		4000.00H	11610.70H Jul 8, 14		15610.70H	2636.10H 101.13M		1363.90H
M/R DAMPER ASSEMBLY / On		204-010-937-009	R1910792			14048.10H Apr 27, 22			198.70H 7.50M		
M/R DAMPER ASSEMBLY / On		204-010-937-009	43			14048.10H Apr 27, 22			198.70H 7.50M		
M/R HUB ASSEMBLY / Ove		204-012-101-029G	ADA-53564		2400.00H	13652.90H May 2, 20		16052.90H	593.90H 31.33M		1806.10H
M/R PITCH LINK / Ret		204-011-127-003	SUFS172		9000.00H	11342.80H Mar 11, 13		20342.80H	2904.00H 117.03M		6096.00H
M/R PITCH LINK / Ret		204-011-127-003	SUFS203		9000.00H	11342.80H Mar 11, 13		20342.80H	2904.00H 117.03M		6096.00H

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
MAIN BATTERY / Tes 240000		RG-380E/44	40805635		600.00H 12.00M	14048.10H Apr 27, 22		14648.10H Apr 27, 23	198.70H 7.50M		401.30H 4.50M
MAIN DRIVE SHAFT BOOTS / Rep 630000		212-040-176-101			2400.00H 36.00M	13656.30H Jan 28, 21		16056.30H Jan 28, 24	590.50H 22.47M		1809.50H 13.53M
MAIN DRIVE SHAFT GREASE / Ins 630000		212-040-005-103	A20-01314		600.00H 12.00M	14048.10H Apr 27, 22	0.00H	14648.10H Apr 27, 23	198.70H 7.50M		401.30H 4.50M
MAIN DRIVESHAFT / Ove		212-040-005-103	A20-01314		3000.00H	13227.80H Apr 26, 19		16227.80H	1019.00H 43.53M		1981.00H
MAST ASSEMBLY / Ove		204-040-366-021	A-6587		5000.00H	13667.50H Apr 28, 21		18667.50H	579.30H 19.47M		4420.70H
OIL COOLER BLOWER #1 / Ove		209-062-502-009	5100-722X		1000.00H*	13227.80H* Apr 26, 19	*	14327.80H*	1019.00H* 43.53M	*	81.00H*
OIL COOLER BLOWER #2 / Ove		209-062-502-009	5100-374		1000.00H*	13227.80H* Apr 26, 19	*	14327.80H*	1019.00H* 43.53M	*	81.00H*
PITOT STATIC / Cal 960000					24.00M*	14048.10H Apr 27, 22 *	*	Mar 21, 24 *	198.70H 7.50M*	*	15.30M*
POWER SECTION # 1 / Ove 710000 Cycle Name : Landings	P&WC/ PT6T-3B	3017600	CP-PS-TB0361		5000.00H*	9262.20H* May 2, 08 18218.0C	*	14762.20H*	4984.60H* 175.33M 10235.0C	*	515.40H*
▶ 2ND STAGE COMP. DISK #1 / Rep 710000 Cycle Name : START ENGINE #1		3040312	A002BBR7		29000.00C	9262.20H May 5, 08 0.00C		29000.00C	4984.60H 175.23M 7550.00C		21450.00C
▶ 3RD STAGE COMP. DISK #1 / Rep 710000 Cycle Name : START ENGINE #1		3040213	A002BBCM		29000.00C	9262.20H May 5, 08 0.00C		29000.00C	4984.60H 175.23M 6654.00C		22346.00C
▶ AFCU # 1 / Ove 710000	P&WC/	3244735-16	C15261		6000.00H 72.00M	13652.90H May 2, 20		19652.90H May 2, 26	593.90H 31.33M		5406.10H 40.67M

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
▶ BLEED VALVE # 1 / On 710000		3049038-03	5781			9262.20H May 5, 08			4984.60H 175.23M		
▶ COMPRESSOR HUB # 1 / Rep 710000 Cycle Name : START ENGINE #1		3041255	A002AE42		35000.00C	9262.20H May 5, 08 0.00C		35000.00C	4984.60H 175.23M 7550.00C		27450.00C
▶ COMPRESSOR TURBINE #1 / Rep 710000 Cycle Name : START ENGINE #1		3024211	A002C45X		10000.00C	9262.20H May 5, 08 0.00C		10000.00C	4984.60H 175.23M 6207.00C		3794.00C
▶ FLOW DIVIDER # 1 / Ove 710000		3019906	9959513329		5000.00H	9262.20H May 5, 08		14262.20H	4984.60H 175.23M		15.40H
▶ FUEL HEATER #1 / Ove 710000		3049386-02	WA32335		5000.00H	9262.20H May 5, 08		14262.20H	4984.60H 175.23M		15.40H
▶ FUEL NOZZLES # 1 / Ove 710000					600.00H	14048.10H Apr 27, 22		14648.10H	198.70H 7.50M		401.30H
▶ FUEL PUMP #1 / Ove 710000		3045802-01	PE11084		5000.00H	9262.20H May 5, 08		14262.20H	4984.60H 175.23M		15.40H
▶ IMPELLER #1 / Rep 710000 Cycle Name : START ENGINE #1		3027798	TXA1B5397		29000.00C	9262.20H May 5, 08 0.00C		29000.00C	4984.60H 175.23M 6654.00C		22346.00C
▶ MANUAL FUEL CONTROL #1 / Ove 710000		3031803	C16667		5000.00H	9262.20H May 5, 08		14262.20H	4984.60H 175.23M		15.40H
▶ POWER TURBINE DISK #1 / Rep 710000 Cycle Name : START ENGINE #1		3022312	A002C599		15000.00H 57000.00C	9262.20H May 5, 08 0.00C		24262.20H 57000.00C	4984.60H 175.23M 9559.00C		10015.40H 47441.00C
POWER SECTION #2 / Ove 710000 Cycle Name : Landings	PRATT AND WHITNEY/ PT6T-3B		CP-PS TB0074		5000.00H	9938.60H Apr 18, 09 19294.0C		14938.60H	4308.20H 163.80M 9159.0C		691.80H
▶ 2ND STAGE COMP.DISK #2 / Rep 710000		3040312	A002F3AF		29000.00C	9938.60H Apr 18, 09 8200.00C		37200.00C	4308.20H 163.80M 6833.00C		22168.00C

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Cycle Name : START ENGINE #2											
▶ 3RD STAGE COMP.DISK #2 / Rep 710000 Cycle Name : START ENGINE #2	/	3040213	A002FF4L		29000.00C	9938.60H Apr 18, 09 8200.00C		37200.00C	4308.20H 163.80M 6057.00C		22943.00C
▶ AFCU # 2 / Ove 710000	/	3244735-17	C15321		6000.00H 72.00M	13652.90H May 2, 20		19652.90H May 2, 26	593.90H 31.33M		5406.10H 40.67M
▶ BLEED VALVE #2 / On 710000	/	540-1407-4	2346			9938.60H Apr 18, 09			4308.20H 163.80M		
▶ COMPRESSOR HUB # 2 / Rep 710000 Cycle Name : START ENGINE #2	/	3041255	A002FXHE		35000.00C	9938.60H Apr 18, 09 8200.00C		43200.00C	4308.20H 163.80M 6833.00C		28168.00C
▶ COMPRESSOR TURBINE #2 / Rep Cycle Name : START ENGINE #2	/	3024211	YUAA002A909		10000.00C	9938.60H Apr 18, 09 8200.00C		18200.00C	4308.20H 163.80M 5669.00C		4331.00C
▶ FLOW DIVIDER # 2 / Ove 710000	/	25536-4	19831		5000.00H	9938.60H Apr 18, 09		14938.60H	4308.20H 163.80M		691.80H
▶ FUEL HEATER # 2 / Ove 710000	/	10544E	WA9602		5000.00H	12585.40H Jun 21, 16		17585.40H	1661.40H 77.70M		3338.60H
▶ FUEL NOZZLES #2 / Ove	Pratt/				600.00H	14048.10H Apr 27, 22	0.00H	14648.10H	198.70H 7.50M		401.30H
▶ FUEL PUMP # 2 / Ove/ 710000	/	025277-300-06	PE3560		5000.00H	9938.60H Apr 18, 09		14938.60H	4308.20H 163.80M		691.80H
▶ IMPELLER #2 / Rep 710000 Cycle Name : START ENGINE #2	/	3027798	EAAB000R148		29000.00C	9938.60H Apr 18, 09 8200.00C		37200.00C	4308.20H 163.80M 6057.00C		22943.00C
▶ MANUAL FUEL CONTROL #2 / Ove 710000	/	3244736-8	C16280		5000.00H	9938.60H Apr 18, 09		14938.60H	4308.20H 163.80M		691.80H
▶ POWER TURBINE DISK # 2 / Rep	/	3022312	A002HCL5		15000.00H	9938.60H Apr 18, 09		24938.60H	4308.20H 163.80M		10691.80H

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
710000 Cycle Name : START ENGINE #2					57000.00C	8200.00C		65200.00C	8838.00C		48162.00C
SCISSORS AND SLEEVE ASSY / On		204-011-401-019	RR19-00338			13882.10H Aug 4, 21	3356.30H		3721.00H 16.27M		
SEAT BELTS 4 MAN SEAT / Ove 240000						13652.90H May 2, 20			593.90H 31.33M		
SEAT BELTS CO- PILOTS / Ove 240000						12606.50H Feb 1, 17			1640.30H 70.37M		
SEAT BELTS PASSENGER / Ove 250000						11534.50H Mar 2, 14			2712.30H 105.33M		
SEAT BELTS PILOTS / Ove 250000						12606.50H Feb 1, 17			1640.30H 70.37M		
SOAP Sample Engines / Tes					100.00H	14229.00H Aug 23, 22		14329.00H	17.80H 3.63M		82.20H
STAB BAR ASSY / On		212-010-300-001	A-50			10022.70H May 11, 09	7153.90H		11378.00H 163.03M		
STARTER GENERATOR # 1 / Ove		23046-020	7585		1000.00H	13332.50H Jun 2, 19		14332.50H	914.30H 42.33M		85.70H
# 1 STARTER BRUSHES / Ins					300.00H	14192.40H Aug 12, 22		14492.40H	54.40H 4.00M		245.60H
STARTER GENERATOR # 2 / Ove		23046-020	3086		1000.00H	13506.30H Jul 14, 19		14506.30H	740.50H 40.93M		259.50H
# 2 STARTER BRUSHES / Ins					300.00H	14192.40H Aug 12, 22		14492.40H	54.40H 4.00M		245.60H
SURVIVAL EQUIPMENT / Ins 250000		RHL-SRVL-KIT	014		24.00M*	14048.10H Apr 27, 22 *	*	Apr 22, 24 *	198.70H 7.50M*	*	16.33M*

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
SURVIVAL EQUIPMENT / Ins		RHL-SRVL-KIT	015		24.00M*	14048.10H Apr 27, 22 *	*	Apr 22, 24 *	198.70H 7.50M*	*	16.33M*
SWASHPLATE ASSY / On		204-011-400-129	RE-611			13882.10H Aug 4, 21	3356.60H		3721.30H 16.27M		
T/R BLADE / Ret		212-010-750-133	A-16677		5000.00H	11314.10H Oct 6, 12	1411.70H	14902.40H	4344.40H 122.20M		655.60H
T/R BLADE / Ret		212-010-750-133	BH366659		5000.00H	12585.40H Jun 21, 16		17585.40H	1661.40H 77.70M		3338.60H
T/R COUPLINGS / Ins 650000		212-040-600-XXX			600.00H 12.00M	14048.10H Apr 27, 22	0.00H	14648.10H Apr 27, 23	198.70H 7.50M		401.30H 4.50M
T/R CROSSHEAD , NUT AND ASSEMBLY / Ove					2500.00H	11831.30H Aug 26, 14		14331.30H	2415.50H 99.53M		84.50H
T/R HANGER ASSY / Ove		212-040-600-001	A20-07512		3000.00H	13543.60H Jul 20, 19		16543.60H	703.20H 40.73M		2296.80H
T/R HANGER ASSY / Ove		212-040-600-009	A20-02021		3000.00H	14221.50H Aug 22, 22	626.60H	16594.90H	651.90H 3.67M		2348.10H
T/R HANGER ASSY / Ove		212-040-600-009	A20-05105		3000.00H	13975.00H Aug 16, 21		16975.00H	271.80H 15.87M		2728.20H
T/R HANGER ASSY / Ove		212-040-600-005FM	A29-00297		3000.00H	11342.80H Mar 11, 13		14342.80H	2904.00H 117.03M		96.00H
T/R HUB AND BLADE ASSY / Ove		212-010-701-139	HBFS5141		1000.00H	13564.80H Jul 24, 19	4.10H	14560.70H	686.10H 40.60M		313.90H
▶ T/R TRUNNION / On		212-010-738-001	GL530			13564.80H Jul 24, 19	4.10H		686.10H 40.60M		
▶ T/R YOKE / Ret		212-010-704-107	HBFS5141		5000.00H	13564.80H Jul 24, 19	4.10H	18560.70H	686.10H 40.60M		4313.90H

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
TRANSMISSION / Ove		212-040-001-141	ABW-45027		6000.00H	8934.40H Jan 29, 08		14934.40H	5312.40H 178.43M		687.60H
TRANSMISSION / Ins 630000	BELL/	212-040-001-141	ABW-45027		3000.00H	11831.60H Mar 4, 15		14831.60H	2415.20H 93.27M		584.80H
* 3 MICRON FILTER / Rep		047546-17			600.00H 12.00M	14048.10H Apr 27, 22		14648.10H Apr 27, 23	198.70H 7.50M		401.30H 4.50M
TRANSPONDER / Cal 990000		066-1062-00	66172		24.00M*	14048.10H Apr 27, 22 *	*	Mar 21, 24 *	198.70H 7.50M*	*	15.30M*

" * " 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 NUTS INSP.	Recur	100.00H	14229.00H Aug 23, 22	14329.00H	17.80H 3.63M	82.20H
AD 2011-23-02	M/R BLADES INSP.	Recur	25.00H	14229.00H Aug 23, 22	14254.00H	17.80H 3.63M	7.20H
AD 2012-22-06 PT E 1 Cycle Name : Landings	HIGH LANDING GEAR FWD CROSSTUBE.	Recur		13227.80H Apr 26, 19 26088.0C		1019.00H 43.53M 2365.0C	
AD 2012-22-06 PT E 2 Cycle Name : Landings	HIGH LANDING GEAR FWD CROSSTUBE.	Recur		13227.80H Apr 26, 19 26088.0C		1019.00H 43.53M 2365.0C	
AD 2012-22-06 PT E 3 Cycle Name : Landings	HIGH LANDING GEAR FWD CROSSTUBE.	Recur	200.0C*	13227.80H Apr 26, 19 26088.0C*	33588.0C*	1019.00H 43.53M 2365.0C*	5135.0C*
AD 2012-22-06 PT E 4 Cycle Name : Landings	HIGH LANDING GEAR FWD CROSSTUBE.	Recur	12.00M* 2500.0C*	13227.80H Apr 26, 19 * 26088.0C*	Apr 26, 25 * 36088.0C*	1019.00H 43.53M* 2365.0C*	28.47M* 7635.0C*
AD 2012-22-06 PT E 5 Cycle Name : Landings	HIGH LANDING GEAR FWD CROSSTUBE.	Recur	5000.0C*	13227.80H Apr 26, 19 26088.0C*	38588.0C*	1019.00H 43.53M 2365.0C*	10135.0C*

Recurring AD's							
AD No.	Description	Type	Limit	Perf.	Due	TTSC	Rem.
AD 2013-15-02	T/R BLADE INSPECTION.	Recur	25.00H 1.00M	14245.90H Dec 7, 22	14270.90H Jan 7, 23	0.90H 0.17M	24.10H 0.83M
AD 2014-12-04 PT F 2	M/R GRIP INSP.	Recur	25.00H	14229.00H Aug 23, 22	14254.00H	17.80H 3.63M	7.20H
AD 2014-12-04 PT F 3 Cycle Name : Landings	M/R GRIPS UT INSP.	Recur	400.00H 1600.0C	14048.10H Apr 27, 22 27965.0C	14448.10H 29565.0C	198.70H 7.50M 488.0C	201.30H 1112.0C
AD 2022-07-02	TAILBOOM L/H FIN SPAR INSPECTION.	Recur	100.00H	14229.00H Aug 23, 22	14329.00H	17.80H 3.63M	82.20H
AD 2022-20-14 PT 1	MAIN TRANSMISSION SUPPORT CASE INSPECTION.	Recur	3000.00H*		14831.60H*	*	584.80H*
AD 2022-20-14 PT 3	MAIN TRANSMISSION SUPPORT CASE FPI.	Recur	6000.00H*		14934.40H*	*	687.60H*
AD 90-26-11	M/R DRAG BRACE NDT.	Recur	1200.00H 24.00M	14048.10H Apr 27, 22	15248.10H Apr 27, 24	198.70H 7.50M	1001.30H 16.50M
AD 93-17-12	TRANS LOWER PLANTARY SPIDER NDT.	Recur	3100.00H	11831.60H Mar 4, 15	14931.60H	2415.20H 93.27M	684.80H
AD 98-11-15 PT C	T/R YOKE INSP.	Recur	25.00H	14229.00H Aug 23, 22	14254.00H	17.80H 3.63M	7.20H
AD CF-88-23 R1	M/R HEAD STRAP PINS.	Recur	1200.00H 24.00M	14048.10H Apr 27, 22	15248.10H Apr 27, 24	198.70H 7.50M	1001.30H 16.50M
AD CF-91-29 R1	AFT FACING SEAT HEADREST.	Recur	12.00M	14244.00H Sep 8, 22	Sep 8, 23	2.80H 3.13M	8.87M
ASB 212-08-130 Rev C	MAIN ROTOR BLADE INSP.	Recur	25.00H	14229.00H Aug 23, 22	14254.00H	17.80H 3.63M	7.20H
ASB 212-10-142 REV B PT 2	M/R HEAD INBOARD FITTINGS NDT.	Recur	1200.00H 24.00M	14048.10H Apr 27, 22	15248.10H Apr 27, 24	198.70H 7.50M	1001.30H 16.50M

Recurring AD's							
AD No.	Description	Type	Limit	Perf.	Due	TTSC	Rem.
ASB 212-15-154	T/R FLIGHT CONTROL TUBE INSP.	Recur	300.00H 12.00M	14192.40H Aug 12, 22	14492.40H Aug 12, 23	54.40H 4.00M	245.60H 8.00M
ASB 212-21-166 Rev A PT 3	TAILBOOM ATTACHEMENT HARDWARE TORQUE CHECK.	Recur	600.00H 12.00M	14048.10H Apr 27, 22	14648.10H Apr 27, 23	198.70H 7.50M	401.30H 4.50M

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

Inspections					
Inspection	Limit	Perf.	Due	TTSC	Rem.
10 YEAR COLLECTIVE INSP	120.00M	13652.90H May 2, 20	May 2, 30	593.90H 31.33M	88.67M
100 HR AF/ENG INSP Cycle Name : Landings	100.00H	14229.00H Aug 23, 22 28418.0C	14329.00H	17.80H 3.63M 35.0C	82.20H
24 MTH BOLT INSP Cycle Name : Landings	24.00M	13657.60H Mar 26, 21 27010.0C	Mar 26, 23	589.20H 20.53M 1443.0C	3.47M
25 HR INSP Cycle Name : Landings	25.00H	14229.00H Aug 23, 22 28418.0C	14254.00H	17.80H 3.63M 35.0C	7.20H
30 DAY INSP	1.00M	14245.90H Dec 7, 22	Jan 7, 23	0.90H 0.17M	0.83M
300 HR AF/ENG INSP Cycle Name : Landings	300.00H 12.00M	14192.40H Aug 12, 22 28372.0C	14492.40H Aug 12, 23	54.40H 4.00M 81.0C	245.60H 8.00M
300 HR SUPPLEMENT INSP Cycle Name : Landings	300.00H 12.00M	14192.40H Aug 12, 22 28372.0C	14492.40H Aug 12, 23	54.40H 4.00M 81.0C	245.60H 8.00M
3000 HR FLIGHT CONTROL INSP Cycle Name : Landings	3000.00H	13227.80H Apr 26, 19 26088.0C	16227.80H	1019.00H 43.53M 2365.0C	1981.00H
50 HR INSP Cycle Name : Landings	50.00H	14229.00H Aug 23, 22 28418.0C	14279.00H	17.80H 3.63M 35.0C	32.20H

Inspections					
Inspection	Limit	Perf.	Due	TTSC	Rem.
5000 HR AF INSP Cycle Name : Landings	5000.00H 60.00M	13652.90H May 2, 20 26981.0C	18652.90H May 2, 25	593.90H 31.33M 1472.0C	4406.10H 28.67M
600 HR AF/ENG, 900, 1200 HR ENG Cycle Name : Landings	600.00H 12.00M	14048.10H Apr 27, 22 27965.0C	14648.10H Apr 27, 23	198.70H 7.50M 488.0C	401.30H 4.50M
600 HR SUPPLEMENT INSP Cycle Name : Landings	600.00H	14048.10H Apr 27, 22 27965.0C	14648.10H	198.70H 7.50M 488.0C	401.30H
75 HR INSP Cycle Name : Landings	75.00H	14229.00H Aug 23, 22 28418.0C	14304.00H	17.80H 3.63M 35.0C	57.20H

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

ELT - Assembly - PN: S1840501-01 SN: 2620767-0250											
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	2620767-0250		24.00M*	14038.00H Sep 16, 21 *	*	Sep 14, 23 *	208.80H 14.87M*	*	9.07M*
-- BATTERY / Rep 250000	/				72.00M*	14038.00H Sep 16, 21 *	*	Mar 1, 28 *	208.80H 14.87M*	*	62.63M*

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

M/R HUB ASSEMBLY - Assembly - PN: 204-012-101-029G SN: ADA-53564											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
M/R HUB ASSEMBLY / Ove	/	204-012-101-029G	ADA-53564		2400.00H	13652.90H May 2, 20		16052.90H	593.90H 31.33M		1806.10H
-- DRAG BRACE / Ins 620000	BELL/ 212	204-011-140-005	6831		1200.00H 24.00M	14048.10H Apr 27, 22		15248.10H Apr 27, 24	198.70H 7.50M		1001.30H 16.50M
-- DRAG BRACE / Ins 620000	BELL/ 212	204-011-140-005	6007		1200.00H 24.00M	14048.10H Apr 27, 22		15248.10H Apr 27, 24	198.70H 7.50M		1001.30H 16.50M
-- FITTING INBOARD / Ret	/	212-010-103-105	TV380		2400.00H	14048.10H Apr 27, 22		16448.10H	198.70H 7.50M		2201.30H

M/R HUB ASSEMBLY - Assembly - PN: 204-012-101-029G SN: ADA-53564

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- FITTING INBOARD / Ret	/	212-010-103-105	TV377		2400.00H	14048.10H Apr 27, 22		16448.10H	198.70H 7.50M		2201.30H
-- FITTING OUTBOARD / Ret	/	204-012-103-005	CQ583		3600.00H	13227.80H Apr 26, 19		16827.80H	1019.00H 43.53M		2581.00H
-- FITTING OUTBOARD / Ret	/	204-012-103-005	CQ190		3600.00H	13227.80H Apr 26, 19	202.90H	16624.90H	1221.90H 43.53M		2378.10H
-- M/R GRIP / Ret	/	204-011-121-009	5278-3		15000.00H	11342.80H Mar 11, 13	10178.20H	16164.60H	13082.20H 117.03M		1917.80H
-- M/R GRIP / Ret	/	204-011-121-009	5278-4		15000.00H	11342.80H Mar 11, 13	10178.20H	16164.60H	13082.20H 117.03M		1917.80H
-- M/R GRIP / Ove 620000	BELL/ 212	204-011-121-009	5278-4		2400.00H	13652.90H May 2, 20		16052.90H	593.90H 31.33M		1806.10H
-- M/R GRIP / Ove 620000	BELL/ 212	204-011-121-009	5278-3		2400.00H	13652.90H May 2, 20		16052.90H	593.90H 31.33M		1806.10H
-- M/R TRUNNION / Ret Cycle Name : RIN	/	204-011-105-001	AFS 3435		15000.00H 300000.00C	13652.90H May 2, 20 544765.00C	5255.80H 149054.00C	23397.10H 695711.00C	5849.70H 31.33M 193114.00C		9150.30H 106886.00C
-- M/R YOKE / Ins 620000	/	212-011-102-105	A-2053		1200.00H 24.00M	14048.10H Apr 27, 22		15248.10H Apr 27, 24	198.70H 7.50M		1001.30H 16.50M
-- M/R YOKE / Ret 620000	/	212-011-102-105	A-2053		10000.00H	10560.20H Jan 30, 11		20560.20H	3686.60H 142.40M		6313.40H
-- PILLOW BLOCK BUSHING / Ret	/	204-011-135-105	DI28287		3600.00H	13652.90H May 2, 20		17252.90H	593.90H 31.33M		3006.10H
-- PILLOW BLOCK BUSHING / Ret	/	204-011-135-105	DI28304		3600.00H	13652.90H May 2, 20		17252.90H	593.90H 31.33M		3006.10H
-- PILLOW BLOCK BUSHING /	/	204-011-135-105	DI28248		3600.00H	13652.90H		17252.90H	593.90H		3006.10H

M/R HUB ASSEMBLY - Assembly - PN: 204-012-101-029G SN: ADA-53564											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Ret						May 2, 20			31.33M		
-- PILLOW BLOCK BUSHING / Ret	/	204-011-135-105	DI27892		3600.00H	13652.90H May 2, 20		17252.90H	593.90H 31.33M		3006.10H
-- PIN / Ret	/	204-012-104-005	DIFS28641		2400.00H	14048.10H Apr 27, 22		16448.10H	198.70H 7.50M		2201.30H
-- PIN / Ret	/	204-012-104-005	DIFS28673		2400.00H	14048.10H Apr 27, 22		16448.10H	198.70H 7.50M		2201.30H
-- PIN / Ret	/	204-012-104-005	DIFS28542		2400.00H	14048.10H Apr 27, 22		16448.10H	198.70H 7.50M		2201.30H
-- PIN / Ret	/	204-012-104-005	DIFS28431		2400.00H	14048.10H Apr 27, 22		16448.10H	198.70H 7.50M		2201.30H
-- PITCH HORN / Ret	/	204-011-120-005	REFS-3847		3000.00H	11899.50H Apr 26, 15		14899.50H	2347.30H 91.53M		652.70H
-- PITCH HORN / Ret	/	204-011-120-005	REFS-4038		3000.00H	11899.50H Apr 26, 15		14899.50H	2347.30H 91.53M		652.70H
-- T.T. STRAP1 / Rep 620000	BELL/ 212	204-310-101-101	LPFS39477		1200.00H 24.00M	14048.10H Apr 27, 22		15248.10H Apr 27, 24	198.70H 7.50M		1001.30H 16.50M
-- T.T. STRAP1 / Rep 620000	BELL/ 212	204-310-101-101	LPFS39459		1200.00H 24.00M	14048.10H Apr 27, 22		15248.10H Apr 27, 24	198.70H 7.50M		1001.30H 16.50M

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

MAST ASSEMBLY - Assembly - PN: 204-040-366-021 SN: A-6587											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
MAST ASSEMBLY / Ove	/	204-040-366-021	A-6587		5000.00H	13667.50H Apr 28, 21		18667.50H	579.30H 19.47M		4420.70H
-- MAST ASSEMBLY / Ins	/	204-040-366-021	A-6587		3000.00H	13667.50H		16667.50H	579.30H		2420.70H

MAST ASSEMBLY - Assembly - PN: 204-040-366-021 SN: A-6587											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
						Apr 28, 21			19.47M		
-- MAST POLE (AD 2000-15-52) / Ret		204-011-450-105	DNFS990		15000.00H 265000.00C	13667.50H Apr 28, 21 545485.00C		28667.50H 810485.00C	579.30H 19.47M 43340.00C		14420.70H 221660.00C
Cycle Name : RIN											

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

SCISSORS AND SLEEVE ASSY - Assembly - PN: 204-011-401-019 SN: RR19-00338											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
SCISSORS AND SLEEVE ASSY / On		204-011-401-019	RR19-00338			13882.10H Aug 4, 21	3356.30H		3721.00H 16.27M		
-- COLLECTIVE SLEEVE / Ret		204-011-408-105	HDFS16		9000.00H	13882.10H Aug 4, 21	3356.40H	19525.70H	3721.10H 16.27M		5278.90H
-- SCISSORS HUB / Ret		204-011-405-013	RR19-0542		9000.00H	13882.10H Aug 4, 21	7354.90H	15527.20H	7719.60H 16.27M		1280.40H
-- SCISSORS TUBE / Ret		212-010-404-005	AFS8892		9000.00H	7659.20H Nov 1, 03		16659.20H	6587.60H 229.37M		2412.40H
-- SCISSORS TUBE / Ret		212-010-404-005	AFS9153		9000.00H	8068.00H Nov 8, 04		17068.00H	6178.80H 217.13M		2821.20H

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

STAB BAR ASSY - Assembly - PN: 212-010-300-001 SN: A-50											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
STAB BAR ASSY / On		212-010-300-001	A-50			10022.70H May 11, 09	7153.90H		11378.00H 163.03M		
-- MIXING LEVER / Ret		212-010-302-105	RE 10121		9000.00H	10314.30H May 7, 10	3189.60H	16124.70H	7122.10H 151.17M		1877.90H
-- MIXING LEVER / Ret		212-010-302-105	RE 12960		9000.00H	12169.00H Jul 5, 15		21169.00H	2077.80H 89.23M		6922.20H

STAB BAR ASSY - Assembly - PN: 212-010-300-001 SN: A-50											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- STAB BAR TUBE / On	/	212-010-311-101	SS-152			10022.70H May 11, 09			4224.10H 163.03M		
-- STAB BAR TUBE / On	/	212-010-311-101	SS-165			10022.70H May 11, 09			4224.10H 163.03M		
-- STAB CENTER FRAME / Ret	/	204-011-307-105	WIFS104		10000.00H	12606.50H Feb 1, 17		22606.50H	1640.30H 70.37M		8359.70H
-- STAB CENTER FRAME / Ret	/	204-011-307-105	WIFS93		10000.00H	12606.50H Feb 1, 17		22606.50H	1640.30H 70.37M		8359.70H

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

SWASHPLATE ASSY - Assembly - PN: 204-011-400-129 SN: RE-611											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
SWASHPLATE ASSY / On	/	204-011-400-129	RE-611			13882.10H Aug 4, 21	3356.60H		3721.30H 16.27M		
-- SUPPORT BOLT / Ret	/	204-011-463-001	AIFS-83169		1000.00H	13882.10H Aug 4, 21	618.80H	14263.30H	983.50H 16.27M		16.50H
-- SUPPORT BOLT / Ret	/	204-011-463-003	AIFS-82984		1000.00H	13882.10H Aug 4, 21	618.80H	14263.30H	983.50H 16.27M		16.50H
-- SUPPORT BOLT / Ret	/	204-011-463-003	AIFS-75476		1000.00H	13882.10H Aug 4, 21	618.80H	14263.30H	983.50H 16.27M		16.50H
-- SUPPORT BOLT / Ret	/	204-011-463-001	AIFS-91151		1000.00H	13882.10H Aug 4, 21	618.80H	14263.30H	983.50H 16.27M		16.50H
-- SWASHPLATE DRIVE LINK / Ret	/	204-011-407-001	MWFS153		9000.00H	13882.10H Aug 4, 21	2643.50H	20238.60H	3008.20H 16.27M		5991.80H
-- SWASHPLATE DRIVE LINK / Ret	/	204-011-407-001	EAFS2386		9000.00H	13882.10H Aug 4, 21	2643.50H	20238.60H	3008.20H 16.27M		5991.80H

SWASHPLATE ASSY - Assembly - PN: 204-011-400-129 SN: RE-611											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- SWASHPLATE GIMBAL RING / Ret	/	204-011-404-001	REFS1141		9000.00H	13882.10H Aug 4, 21	3356.60H	19525.50H	3721.30H 16.27M		5278.70H
-- SWASHPLATE OUTER RING / Ret	/	204-011-403-001	REFS294		9000.00H	13882.10H Aug 4, 21	3356.60H	19525.50H	3721.30H 16.27M		5278.70H
-- SWASHPLATE SUPPORT / Ret	/	204-011-404-125	RE19989		1000.00H	13882.10H Aug 4, 21	618.80H	14263.30H	983.50H 16.27M		16.50H

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

T/R HANGER ASSY - Assembly - PN: 212-040-600-009 SN: A20-02021											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
T/R HANGER ASSY / Ove	/	212-040-600-009	A20-02021		3000.00H	14221.50H Aug 22, 22	626.60H	16594.90H	651.90H 3.67M		2348.10H
-- T/R HANGER BEARING / Ret	/	204-040-623-111	ZS33692		1000.00H	14221.50H Aug 22, 22		15221.50H	25.30H 3.67M		974.70H

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

T/R HANGER ASSY - Assembly - PN: 212-040-600-001 SN: A20-07512											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
T/R HANGER ASSY / Ove	/	212-040-600-001	A20-07512		3000.00H	13543.60H Jul 20, 19		16543.60H	703.20H 40.73M		2296.80H
-- T/R HANGER BEARING / Ret	/	204-040-623-111	ZS32154		1000.00H	13543.60H Jul 20, 19		14543.60H	703.20H 40.73M		296.80H

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

T/R HANGER ASSY - Assembly - PN: 212-040-600-009 SN: A20-05105											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
T/R HANGER ASSY / Ove	/	212-040-600-009	A20-05105		3000.00H	13975.00H Aug 16, 21		16975.00H	271.80H 15.87M		2728.20H

T/R HANGER ASSY - Assembly - PN: 212-040-600-009 SN: A20-05105											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- T/R HANGER BEARING / Ret	/	204-040-623-111	ZS30728		1000.00H	13975.00H Aug 16, 21		14975.00H	271.80H 15.87M		728.20H

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

T/R HANGER ASSY - Assembly - PN: 212-040-600-005FM SN: A29-00297											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
T/R HANGER ASSY / Ove	/	212-040-600-005FM	A29-00297		3000.00H	11342.80H Mar 11, 13		14342.80H	2904.00H 117.03M		96.00H
-- T/R HANGER BEARING / Ret	/	204-040-623-003	ZV10228		3000.00H	11342.80H Mar 11, 13		14342.80H	2904.00H 117.03M		96.00H

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

This report has been prepared by:		
Signature	Authorization Number	Date