

Compliance Status

Template: B206L; Aircraft: C-GVYO; Compliance Items Only; Group By: Component
 Include: Performed

Printed: 2020-05-27 16:43

C-GVYO

Registration: **C-GVYO**
 Make / Model: **Bell Textron / 206L**
 Serial Number: **46609**

Last Log: **Log: 51 Vol/Page: 17/21528 Date: 2020-05-24**
 AF Current Values: **19369.2 Hours, 14347 Engine Starts, 29676 Rins, 59352 2-1 rins**

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
0520-0001	0500: Inspections	05-20-00	2020-01-29		WO-Task: 200057-01		Scheduled
AHOS inspection		Line	2020-01-29	12M	2021-01-28	246 Days	
		Airframe					
0520-0012	0500: Inspections	05-20-00	2019-04-18				Overdue
12 month insp		Line	2019-04-18	12M	2020-04-30	-27 Days	
		Airframe					
0520-0024	0500: Inspections	05-20-00	2020-03-09		WO-Task: 200057-12		Scheduled
24 month insp "CMT"		Line	2020-03-09	24M	2022-03-09	651 Days	
		Airframe					
0520-0112	0500: Inspections	05-20-00	2020-02-24		WO-Task: 200057-06		Scheduled
100 hr inspection "CMT"		Line	2020-02-24	12M	2021-02-23	272 Days	
		Airframe	19348.9	100.0	19448.9	79.7 Hours	
0520-0312	0500: Inspections	05-20-00	2019-05-30				Scheduled
300 hr inspection "CMT"		Line	2019-05-30	12M	2020-05-31	4 Days	
		Airframe	19166.7	300.0	19466.7	97.5 Hours	
0520-1200	0500: Inspections	05-20-00	2018-03-17				Scheduled
1200 hr inspection "CMT"		Line	18902.8	1200.0	20102.8	733.6 Hours	
		Airframe					
ICA-206L-100	0500: Inspections	05-20-00	2020-02-24		WO-Task: 200057-08		Scheduled
100Hr kits insp		Base	2020-02-24	12M	2021-02-23	272 Days	
		Airframe	19348.9	100.0	19448.9	79.7 Hours	
ICA-206L-300	0500: Inspections	05-20-00	2019-05-30				Scheduled
300hr installed kits inspection		Base	2019-05-30	12M	2020-05-31	4 Days	
		Airframe	19166.7	300.0	19466.7	97.5 Hours	
1200-0200	0500: Inspections	12-20-00	2019-08-19				Scheduled
Gearbox oils, and MGB filter		Line	2019-08-19	12M	2020-08-18	83 Days	
		Airframe	19254.8	200.0	19454.8	85.6 Hours	

Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
2560-0000	2500: Safety Equip	25-60-00	2019-04-09				Overdue
First Aid Kit - Carry out First aid kit inspection. PRINT WORKSTEPS		Line Airframe	2019-04-09	12M	2020-04-30	-27 Days	
2560-0001	2500: Safety Equip	25-60-00	2019-04-09				Overdue
Survival Kit - Carry out Survival kit inspection. PRINT WORKSTEPS		Line Airframe	2019-04-09	12M	2020-04-30	-27 Days	
3420-0000	3400: NAV General	34-20-00	2019-11-18		WO-Task: 190676-01		Scheduled
Calibrate Compass. PRINT WORKSTEPS.		Line Airframe	2019-11-18	12M	2020-11-17	174 Days	
AD CF-2019-34	0500: AD	65-00-00	2019-12-04		WO-Task: 190676-06		Performed
Tail Rotor Drive – Failure of tail rotor drive shaft coupling nuts.		Line Airframe	2019-12-04 19309.1			Days Hours	
6700-0001	0500: Inspections	67-00-00	2019-12-18		WO-Task: 190676-05		Scheduled
Auto Rev Check "CMT"		Line Airframe	2019-12-18	6M	2020-06-17	21 Days	
7900-0000	7900: E-OIL gen	79-00-00	2019-12-18		WO-Task: 190676-03		Scheduled
Engine Oil Change		Line Airframe	2019-12-18 19309.3	12M 600.0	2020-12-17 19909.3	204 Days 540.1 Hours	
SB 0905-89-04	0500: SB	79-00-00	2019-12-18		WO-Task: 190676-04		Scheduled
Scavange Filter bypass check		Line Airframe	2019-12-18 19309.3	12M 600.0	2020-12-17 19909.3	204 Days 540.1 Hours	
2400-0000	Part Number: RG-222 Serial Number: 40922351 Description: BATTERY		Installed:		Log: 1 Vol/Page: 17/21506 Date: 2019-08-04		
			Values at Installation :				
			Comp. Current Values:				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
2400-0000(D)	2400: Battery	24-31-00					Scheduled
Concord Battery Discard		Shop Off-Wing			2021-02-15	264 Days	
2500-0000	Part Number: 528-023-01 Serial Number: 663 Description: HOOK, CARGO		Installed:		Log: 1 Vol/Page: 17/21506 Date: 2019-08-04		
			Values at Installation :				
			Comp. Current Values:				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status

Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
2500-0000 (O)	2500: Ext Load	25-00-00	2016-04-21				Scheduled
Cargo hook O/H		External Off-Wing	2016-04-21	60M	2021-04-21	329 Days	
2566-0000 Part Number: S1840501-01 Installed: Log: 1 Vol/Page: 17/21506 Date: 2019-08-04 Serial Number: 2620339-0125 Values at Installation : Description: ELT Comp. Current Values:							
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
2566-0000 (I)	2500: ELT	25-66-00	2020-03-09		WO-Task: 200057-11		Scheduled
Kannad 406 compact 12 month operational test		Line On-Wing	2020-03-09	12M	2021-03-09	286 Days	
2566-0000 (T)	2500: ELT	25-66-00	2019-03-21				Scheduled
Kannad 406 compact 24 month recert		External Off-Wing	2019-03-21	24M	2021-03-31	308 Days	
2566-0002 (D)	2500: ELT	25-66-00					Scheduled
ELT Battery Discard		External Off-Wing			2021-03-29	306 Days	
2622-0000 Part Number: 384T Installed: Log: 1 Vol/Page: 17/21506 Date: 2019-08-04 Serial Number: B10808999 Values at Installation : Description: FIRE EXTINGUISHER Comp. Current Values:							
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
2622-0000 (D)	2600: fire ext	26-22-00					Scheduled
Fire Extinguisher discard		Shop Off-Wing			2028-03-30	2864 Days	
2622-0000 (I)	2600: fire ext	26-22-00	2019-04-09				Overdue
Cabin Fire Extinguisher Inspection. PRINT WORKSTEPS		Line On-Wing	2019-04-09	12M	2020-04-30	-27 Days	
3214-1000L/R Part Number: 206-365-105 Installed: Log: 27 Vol/Page: 17/21516 Date: 2019-10-20 Serial Number: 2060 Values at Installation : Description: POP OUT FLOAT LANDING GEAR Comp. Current Values:							
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status

Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
3214-0000 (C)	3200: Pop outs	32-14-00	2019-10-21				Scheduled
pop out float operational check		Base On-Wing	2019-10-21	36M	2022-10-20	876 Days	
3214-0000 (I)	3200: Pop outs	32-14-00	2019-10-21				Scheduled
Pop out float annual inspection		Line On-Wing	2019-10-21	12M	2020-10-20	146 Days	
3214-1100	Part Number: 099-370-150 Serial Number: 240 Description: VALVE ASSY POP OUT FLOATS		Installed: Values at Installation : Comp. Current Values:		Log: 27 Vol/Page: 17/21516 Date: 2019-10-20		

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
3214-1100 (O)	3200: Pop outs • Valve	32-14-00	2014-06-09				Scheduled
Valve, pop out floats O/H		External Off-Wing	2014-06-09	72M	2020-06-08	12 Days	
3214-1200L/R	Part Number: 206-377-010 Serial Number: 3277 Description: RESERVOIR, 206L-4 POP OUTS		Installed: Values at Installation : Comp. Current Values:		Log: 27 Vol/Page: 17/21516 Date: 2019-10-20		

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
3214-1200 (D)	3200: Pop outs • Reservoir	32-14-00					Scheduled
Reservoir, pop out floats discard		Shop Off-Wing			2024-03-30	1403 Days	
3214-1200 (I)	3200: Pop outs • Reservoir	32-14-00	2017-02-24				Scheduled
Reservoir, pop out floats Hydrostatic insp		External Off-Wing	2017-02-24	5Y	2022-02-24	638 Days	

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6210-0000	Part Number: 206-015-001-115 Serial Number: BH546529 Description: BLADE, MAIN ROTOR		Installed: Values at Installation : Comp. Current Values:		Log: 28 Vol/Page: 17/21517 Date: 2019-11-17		
6210-0000 (D)	6200: Blade, Red	62-10-00					Scheduled
Blade, Main rotor discard		Shop Off-Wing			4000.0	3532.5 Hours	

Compliance Status

6210-0000	Part Number: 206-015-001-115	Installed:	Log: 28 Vol/Page: 17/21517 Date: 2019-11-17
	Serial Number: BH546528	Values at Installation :	407.4 Hours
	Description: BLADE, MAIN ROTOR	Comp. Current Values:	467.5 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6210-0000 (D)	6200: Blade, Blue	62-10-00					Scheduled
Blade, Main rotor discard		Shop Off-Wing			4000.0	3532.5 Hours	

6220-0000	Part Number: 206-011-100-151	Installed:	Log: 1 Vol/Page: 17/21506 Date: 2019-08-04
	Serial Number: AI-01278	Values at Installation :	11932.3 Hours
	Description: HUB ASSY, MAIN ROTOR	Comp. Current Values:	12067.4 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-0000 (I)	6200: Head	62-20-00	2017-08-21				Scheduled
Hub, Main rotor inspection "CMT"		Heavy On-Wing	11436.9	1200.0	12636.9	569.5 Hours	
6220-0000 (O)	6200: Head	62-20-00	2017-08-21				Scheduled
Hub, Main rotor O/H		External Off-Wing	11436.9	2400.0	13836.9	1769.5 Hours	

6220-0200	Part Number: 206-011-132-113	Installed:	Log: 1 Vol/Page: 17/21506 Date: 2019-08-04
	Serial Number: HB2455	Values at Installation :	4510.5 Hours
	Description: GRIP, MAIN ROTOR	Comp. Current Values:	4645.6 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-0000 (O)	6200: Head • Grip 1	62-20-00	2019-06-19				Scheduled
Hub, Main rotor O/H		External Off-Wing	2400.0	2400.0	4800.0	154.4 Hours	

6220-0200	Part Number: 206-011-132-113	Installed:	Log: 1 Vol/Page: 17/21506 Date: 2019-08-04
	Serial Number: HB2393	Values at Installation :	4510.5 Hours
	Description: GRIP, MAIN ROTOR	Comp. Current Values:	4645.6 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-0000 (O)	6200: Head • Grip 2	62-20-00	2019-06-19				Scheduled
Hub, Main rotor O/H		External Off-Wing	2400.0	2400.0	4800.0	154.4 Hours	

Compliance Status

6220-0200	Part Number: 206-011-132-113	Installed:	Log: 1 Vol/Page: 17/21506 Date: 2019-08-04
	Serial Number: HB2455	Values at Installation :	4510.5 Hours
	Description: GRIP, MAIN ROTOR	Comp. Current Values:	4645.6 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-0200 (D)	6200: Head • Grip 1	62-20-00					Scheduled
Grip, main rotor discard		Shop Off-Wing			4800.0	154.4 Hours	

6220-0200	Part Number: 206-011-132-113	Installed:	Log: 1 Vol/Page: 17/21506 Date: 2019-08-04
	Serial Number: HB2393	Values at Installation :	4510.5 Hours
	Description: GRIP, MAIN ROTOR	Comp. Current Values:	4645.6 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-0200 (D)	6200: Head • Grip 2	62-20-00					Scheduled
Grip, main rotor discard		Shop Off-Wing			4800.0	154.4 Hours	

6220-0300	Part Number: 206-011-150-105	Installed:	Log: 1 Vol/Page: 17/21506 Date: 2019-08-04
	Serial Number: HB16799	Values at Installation :	495.4 Hours
	Description: FITTING, MAIN ROTOR	Comp. Current Values:	630.5 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-0300 (D)	6200: Head • Fitting 1	62-20-00					Scheduled
Fitting, Main rotor discard		Shop Off-Wing			2400.0	1769.5 Hours	

6220-0300	Part Number: 206-011-150-105	Installed:	Log: 1 Vol/Page: 17/21506 Date: 2019-08-04
	Serial Number: HB16772	Values at Installation :	495.4 Hours
	Description: FITTING, MAIN ROTOR	Comp. Current Values:	630.5 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-0300 (D)	6200: Head • Fitting 2	62-20-00					Scheduled
Fitting, Main rotor discard		Shop Off-Wing			2400.0	1769.5 Hours	

6220-0400	Part Number: 206-011-260-101	Installed:	Log: 39 Vol/Page: 17/21521 Date: 2020-01-24
	Serial Number: SU8058	Values at Installation :	1083.0 Hours
	Description: LATCH BOLT, M/R	Comp. Current Values:	1110.8 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
--------------	---------------	-----	-----------	----------	----------	-----------	--------

Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-0400 (D)	6200: Head • Bolt 1	62-20-00					Scheduled
Latch Bolt discard		Shop Off-Wing			1200.0	89.2 Hours	
6220-0400 Part Number: 206-011-260-101 Installed: Log: 39 Vol/Page: 17/21521 Date: 2020-01-24 Serial Number: SU9861 Values at Installation : 1083.0 Hours Description: LATCH BOLT, M/R Comp. Current Values: 1110.8 Hours							
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-0400 (D)	6200: Head • Bolt 2	62-20-00					Scheduled
Latch Bolt discard		Shop Off-Wing			1200.0	89.2 Hours	
6220-0500 Part Number: 206-011-125-001 Installed: Log: 1 Vol/Page: 17/21506 Date: 2019-08-04 Serial Number: DI39110 Values at Installation : 921.4 Hours Description: PIN, M/R STRAP Comp. Current Values: 1056.5 Hours							
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-0500 (D)	6200: Head • Pin 1	62-20-00					Scheduled
Pin, Main rotor discard		Shop Off-Wing			1200.0	143.5 Hours	
6220-0500 Part Number: 206-011-125-001 Installed: Log: 1 Vol/Page: 17/21506 Date: 2019-08-04 Serial Number: DI39111 Values at Installation : 921.4 Hours Description: PIN, M/R STRAP Comp. Current Values: 1056.5 Hours							
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-0500 (D)	6200: Head • Pin 2	62-20-00					Scheduled
Pin, Main rotor discard		Shop Off-Wing			1200.0	143.5 Hours	
6220-0600 Part Number: 206-310-004-103 Installed: Log: 1 Vol/Page: 17/21506 Date: 2019-08-04 Serial Number: LPFS7979 Values at Installation : 495.4 Hours Description: STRAP ASSY Comp. Current Values: 630.5 Hours							
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-0600 (D)	6200: Head • Strap 1	62-20-00					Scheduled
Strap, TT Discard		Shop Off-Wing			2021-10-07 1200.0	498 Days 569.5 Hours	

Compliance Status

6220-0600	Part Number: 206-310-004-103	Installed:	Log: 1 Vol/Page: 17/21506 Date: 2019-08-04
	Serial Number: LPFS7174	Values at Installation :	495.4 Hours
	Description: STRAP ASSY	Comp. Current Values:	630.5 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-0600 (D)	6200: Head • Strap 2	62-20-00					Scheduled
Strap, TT Discard		Shop Off-Wing			2021-10-07 1200.0	498 Days 569.5 Hours	

6220-0700	Part Number: 206-011-120-103	Installed:	Log: 1 Vol/Page: 17/21506 Date: 2019-08-04
	Serial Number: HB1199	Values at Installation :	4690.6 Hours, 8958 Rins, 0 2-1 rins
	Description: TRUNNION, MAIN ROTOR	Comp. Current Values:	4825.7 Hours, 9240 Rins, 564 2-1 rins

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-0000 (O)	6200: Head • Trunnion	62-20-00	2019-06-19				Scheduled
Hub, Main rotor O/H		External Off-Wing	4195.2	2400.0	6595.2	1769.5 Hours	
6220-0700L/R	6200: Head • Trunnion	62-20-00					Scheduled
Trunnion, Main rotor 206L/R discard		Shop Off-Wing			24000	14760 Rins	

6230-0000L/R	Part Number: 206-010-450-011	Installed:	Log: 1 Vol/Page: 17/21506 Date: 2019-08-04
	Serial Number: JJG-09917	Values at Installation :	14827.4 Hours
	Description: SWASHPLATE	Comp. Current Values:	14962.5 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6230-0000 (O)	6200: Swashplate	62-30-00	2015-04-16				Scheduled
Swashplate O/H		External Off-Wing	14277.8	4800.0	19077.8	4115.3 Hours	

6230-0100	Part Number: 206-010-454-107	Installed:	Log: 1 Vol/Page: 17/21506 Date: 2019-08-04
	Serial Number: RE6491	Values at Installation :	5689.5 Hours
	Description: SLEEVE, SWASHPLATE	Comp. Current Values:	5824.6 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6230-0000 (O)	6200: Swashplate • sleeve	62-30-00	2015-04-16				Scheduled
Swashplate O/H		External Off-Wing	5139.9	4800.0	9939.9	4115.3 Hours	

Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6230-0100 (D)	6200: Swashplate • sleeve	62-30-00					Scheduled
Sleeve (all dash#) discard		Shop Off-Wing			14400.0	8575.4 Hours	

6230-0200L/R	Part Number: 206-010-407-001	Installed:	Log: 1 Vol/Page: 17/21506 Date: 2019-08-04				
	Serial Number: REFS6412	Values at Installation :	2144.8 Hours				
	Description: LINK, COLLECTIVE	Comp. Current Values:	2279.9 Hours				

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6230-0000 (O)	6200: Swashplate • link	62-30-00					Scheduled
Swashplate O/H		External Off-Wing		4800.0	4800.0	2520.1 Hours	
6230-0200 (D)	6200: Swashplate • link	62-30-00					Scheduled
Link Discard (-407-001) 4800hr		Shop Off-Wing		4800.0	4800.0	2520.1 Hours	

6230-0300L/R	Part Number: 206-010-467-105	Installed:	Log: 1 Vol/Page: 17/21506 Date: 2019-08-04				
	Serial Number: REFS5554	Values at Installation :	549.6 Hours				
	Description: LEVER, COLLECTIVE	Comp. Current Values:	684.7 Hours				

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6230-0000 (O)	6200: Swashplate • lever	62-30-00					Scheduled
Swashplate O/H		External Off-Wing		4800.0	4800.0	4115.3 Hours	
6230-0300 (D)	6200: Swashplate • lever	62-30-00					Scheduled
Lever Discard (-467-105) 4800hr		Shop Off-Wing			4800.0	4115.3 Hours	

6300-0000L/R	Part Number: 206-040-014-101	Installed:	Log: 1 Vol/Page: 17/21506 Date: 2019-08-04				
	Serial Number: FA01038	Values at Installation :	17287.5 Hours, 8354 Rins				
	Description: MAST ASSY	Comp. Current Values:	17422.6 Hours, 8636 Rins				

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6300-0000 (I)	6300: Mast	63-00-00	2018-03-09				Scheduled
Mast Assy inspection "CMT"		Heavy On-Wing	16980.9	1500.0	18480.9	1058.3 Hours	

Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6300-0000 (O)	6300: Mast	63-00-00	2018-03-09				Scheduled
Mast Assy O/H		External Off-Wing	16980.9	3000.0	19980.9	2558.3 Hours	
6300-0001 (I)	6300: Mast	63-00-00	2020-02-06		WO-Task: 200057-10		Scheduled
Mast internal corrosion inspection "CMT"		Line On-Wing	2020-02-06	12M	2021-02-05	254 Days	
6300-0100	Part Number: 206-040-535-109 Serial Number: M048 Description: MAST POLE		Installed: Values at Installation : Comp. Current Values:		Log: 1 Vol/Page: 17/21506 Date: 2019-08-04 2761.2 Hours, 8498 Rins, 0 2-1 rins 2896.3 Hours, 8780 Rins, 564 2-1 rins		

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6300-0100 (D)	6300: Mast • Mast Pole	63-00-00					Scheduled
Mast Pole discard 206L/R		Shop Off-Wing			5000.0 44000	2103.7 Hours 35220 Rins	

6310-0000L/R	Part Number: 206-040-270-003 Serial Number: BMB-10750 Description: FREEWHEEL		Installed: Values at Installation : Comp. Current Values:		Log: 1 Vol/Page: 17/21506 Date: 2019-08-04 15365.5 Hours 15500.6 Hours		
---------------------	---	--	---	--	---	--	--

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6310-0000 (I)	6300: Freewheel	63-10-00	2016-06-03				Scheduled
Freewheel 1500hr inspection "CMT"		Base On-Wing	14639.2	1500.0	16139.2	638.6 Hours	
6310-0000 (O)	6300: Freewheel	63-10-00	2012-08-19				Scheduled
Freewheel O/H		External Off-Wing	13312.4	3000.0	16312.4	811.8 Hours	

6310-0100	Part Number: CL42250-1 Serial Number: FD19749 Description: CLUTCH		Installed: Values at Installation : Comp. Current Values:		Log: 1 Vol/Page: 17/21506 Date: 2019-08-04 2053.1 Hours 2188.2 Hours		
------------------	--	--	---	--	---	--	--

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6310-0100 (D)	6300: Freewheel • Clutch	63-10-00					Scheduled
Clutch, Freewheel 206L/R Discard		Shop Off-Wing			3000.0	811.8 Hours	

Compliance Status

6310-2000L/R	Part Number: 206-040-015-011	Installed:	Log: 1 Vol/Page: 17/21506 Date: 2019-08-04
	Serial Number: AMN-10050	Values at Installation :	19234.1 Hours
	Description: DRIVESHAFT, MAIN	Comp. Current Values:	19369.2 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6310-0200 (I)	6300: Drive Shaft	63-10-00	2019-04-09				Overdue
Driveshaft, Main. inspection		Base On-Wing	2019-04-09 19140.8	12M 600.0	2020-04-30 19740.8	-27 Days 371.6 Hours	

6320-0000L/R	Part Number: 206-040-004-101	Installed:	Log: 1 Vol/Page: 17/21506 Date: 2019-08-04
	Serial Number: BMC45134	Values at Installation :	14617.8 Hours
	Description: TRANS ASSY, MR	Comp. Current Values:	14752.9 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6320-0000 (O)	6300: XMSN	63-20-00	2008-07-16				Scheduled
Transmission 206L series overhaul		External Off-Wing	12001.7	4500.0	16501.7	1748.8 Hours	
6320-0000L/R (I)	6300: XMSN	63-20-00					Scheduled
Transmission 206L/R inspection "CMT"		Heavy On-Wing		1500.0	15001.7	248.8 Hours	

6320-0100L/R	Part Number: 206-040-532-005	Installed:	Log: 1 Vol/Page: 17/21506 Date: 2019-08-04
	Serial Number: B12-700	Values at Installation :	1116.1 Hours
	Description: TOP CASE, TRANSMISSION	Comp. Current Values:	1251.2 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6320-0000 (O)	6300: XMSN • Top Case	63-20-00					Scheduled
Transmission 206L series overhaul		External Off-Wing		4500.0	4500.0	3248.8 Hours	
6320-0100 (I)	6300: XMSN • Top Case	63-20-00					Scheduled
Top Case, Transmission, 206L/R INSP "CMT"		External Off-Wing		1500.0	1500.0	248.8 Hours	

6400-0000	Part Number: 206-011-810-153	Installed:	Log: 47 Vol/Page: 17/21526 Date: 2020-03-13
	Serial Number: HB2229	Values at Installation :	2435.9 Hours
	Description: HUB, TAIL ROTOR	Comp. Current Values:	2445.2 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
--------------	---------------	-----	-----------	----------	----------	-----------	--------

Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6400-0000 (O)	6400: T/R ASSY	64-00-00	2020-02-13				Scheduled
Tail Rotor Hub O/H		External Off-Wing	2435.9	2500.0	4935.9	2490.7 Hours	

6400-0100	Part Number: 206-011-819-109	Installed:	Log: 47 Vol/Page: 17/21526 Date: 2020-03-13				
	Serial Number: HBFS4197	Values at Installation :	2435.9 Hours				
	Description: YOKE	Comp. Current Values:	2445.2 Hours				

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6400-0100 (D)	6400: T/R ASSY • Yoke	64-00-00					Scheduled
Tail Rotor Yoke Discard		Shop Off-Wing			5000.0	2554.8 Hours	

6520-0000L/R	Part Number: 206-040-402-003	Installed:	Log: 1 Vol/Page: 17/21506 Date: 2019-08-04				
	Serial Number: AMN-45033	Values at Installation :	13644.2 Hours				
	Description: GEARBOX, TAIL	Comp. Current Values:	13779.3 Hours				

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6520-0000 (I)	6500: Gearbox	65-20-00	2009-08-05				Scheduled
Gearbox, Tail inspection "CMT"		Heavy On-Wing	11291.1	3000.0	14291.1	511.8 Hours	

6520-0000 (O)	6500: Gearbox	65-20-00	2003-06-19				Scheduled
Gearbox, Tail, O/H		External Off-Wing	8294.8	6000.0	14294.8	515.5 Hours	

6520-0100	Part Number: 206-040-410-101	Installed:	Log: 1 Vol/Page: 17/21506 Date: 2019-08-04				
	Serial Number: MB4025	Values at Installation :	2353.1 Hours				
	Description: BEARING	Comp. Current Values:	2488.2 Hours				

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6520-0100 (D)	6500: Gearbox • Bearing	65-20-00					Scheduled
Bearing, Gearbox, Tail, Discard		Shop Off-Wing			3000.0	511.8 Hours	

6710-0000	Part Number: 206-001-193-001	Installed:	Log: 9 Vol/Page: 17/21508 Date: 2019-08-15				
	Serial Number: US1628	Values at Installation :	0.0 Hours				
	Description: CYCLIC TUBE	Comp. Current Values:	114.4 Hours				

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
--------------	---------------	-----	-----------	----------	----------	-----------	--------

Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6710-0000 (D)	6700: Cyc tube 1	67-10-00					Scheduled
Cyclic Tube discard		Shop Off-Wing			4800.0	4685.6 Hours	
6710-0000		Part Number: 206-001-193-001	Installed:	Log: 9 Vol/Page: 17/21508 Date: 2019-08-15			
	Serial Number: US1634		Values at Installation :	0.0 Hours			
	Description: CYCLIC TUBE		Comp. Current Values:	114.4 Hours			
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6710-0000 (D)	6700: Cyc tube 2	67-10-00					Scheduled
Cyclic Tube discard		Shop Off-Wing			4800.0	4685.6 Hours	
6730-0000B		Part Number: 206-076-062-003	Installed:	Log: 1 Vol/Page: 17/21506 Date: 2019-08-04			
	Serial Number: RH-0108		Values at Installation :	13097.7 Hours			
	Description: HYDRAULIC SERVO		Comp. Current Values:	13232.8 Hours			
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6730-0000B (O)	6700: Left Servo	67-30-00	2009-04-02				Scheduled
Servo O/H (3600hr)		External Off-Wing	10731.9	3600.0	14331.9	1099.1 Hours	
6730-0000B		Part Number: 206-076-062-103	Installed:	Log: 1 Vol/Page: 17/21506 Date: 2019-08-04			
	Serial Number: HR-1086		Values at Installation :	2365.8 Hours			
	Description: HYDRAULIC SERVO		Comp. Current Values:	2500.9 Hours			
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6730-0000B (O)	6700: Center Servo	67-30-00					Scheduled
Servo O/H (3600hr)		External Off-Wing		3600.0	3600.0	1099.1 Hours	
6730-0000B		Part Number: 206-076-062-003	Installed:	Log: 41 Vol/Page: 17/21522 Date: 2020-02-06			
	Serial Number: RH3039A		Values at Installation :	12771.5 Hours			
	Description: HYDRAULIC SERVO		Comp. Current Values:	12799.1 Hours			
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6730-0000B (O)	6700: Right Servo	67-30-00	2011-11-11				Scheduled
Servo O/H (3600hr)		External Off-Wing	10176.7	3600.0	13776.7	977.6 Hours	

Compliance Status

7200-0000	Part Number: 250-C20R	Installed:	Log: 1 Vol/Page: 17/21506 Date: 2019-08-04
	Serial Number: CAE-832895	Values at Installation :	8912.1 Hours, 14195 Engine Starts
	Description: ENGINE, TURBINE	Comp. Current Values:	9047.2 Hours, 14347 Engine Starts

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
0520-0112E	7200: C20R	05-20-00	2020-02-24		WO-Task: 200057-07		Scheduled
C20R 100 hr inspection		Base	2020-02-24	12M	2021-02-23	272 Days	
		On-Wing	9026.9	100.0	9126.9	79.7 Hours	
0520-0312E	7200: C20R	05-20-00	2019-05-30				Scheduled
C20R 300hr Inspection		Base	2019-05-30	12M	2020-05-31	4 Days	
		On-Wing	8844.7	300.0	9144.7	97.5 Hours	

7230-0000	Part Number: 23050833	Installed:	Log: 1 Vol/Page: 17/21506 Date: 2019-08-04
	Serial Number: CAC-15583	Values at Installation :	12768.8 Hours, 17287 Engine Starts
	Description: COMPRESSOR ASSY	Comp. Current Values:	12903.9 Hours, 17439 Engine Starts

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
7230-0000 (I)	7200: C20R • Compressor	72-30-00	2019-12-04		WO-Task: 190676-02		Scheduled
Compressor case half inspection		Base	2019-12-04	12M	2020-12-03	190 Days	
		On-Wing	12843.8	600.0	13443.8	539.9 Hours	
7230-0000 (O)	7200: C20R • Compressor	72-30-00	2016-12-21				Scheduled
Compressor C20R+ O/H		External	12062.0	3500.0	15562.0	2658.1 Hours	
		Off-Wing					

7230-0100	Part Number: 23039065	Installed:	Log: 1 Vol/Page: 17/21506 Date: 2019-08-04
	Serial Number: JY102283	Values at Installation :	5759.8 Hours, 7956 Engine Starts
	Description: COMPRESSOR IMPELLER	Comp. Current Values:	5894.9 Hours, 8108 Engine Starts

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
7230-0100 (D)	7200: C20R • Compressor • impeller	72-30-00					Scheduled
Compressor Impeller discard		External			7500.0	1605.1 Hours	
		Off-Wing			15000	6892 Engine Starts	

7230-0200	Part Number: 23032621	Installed:	Log: 1 Vol/Page: 17/21506 Date: 2019-08-04
	Serial Number: E92645	Values at Installation :	5759.8 Hours, 7956 Engine Starts
	Description: 1ST STAGE COMPRESSOR WHEEL	Comp. Current Values:	5894.9 Hours, 8108 Engine Starts

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
--------------	---------------	-----	-----------	----------	----------	-----------	--------

Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
7230-0200 (D)	7200: C20R • Compressor • Wheel 1	72-30-00					Scheduled
Compressor wheel discard		External Off-Wing			7500.0 15000	1605.1 Hours 6892 Engine Starts	
7230-0300	Part Number: 23035252 Serial Number: E13815 Description: 2ND STAGE COMPRESSOR WHEEL		Installed: Values at Installation : Comp. Current Values:		Log: 1 Vol/Page: 17/21506 Date: 2019-08-04 5759.8 Hours, 7956 Engine Starts 5894.9 Hours, 8108 Engine Starts		
7230-0200 (D)	7200: C20R • Compressor • Wheel 2	72-30-00					Scheduled
Compressor wheel discard		External Off-Wing			7500.0 15000	1605.1 Hours 6892 Engine Starts	
7230-0400	Part Number: 23032623 Serial Number: E257464 Description: 3RD STAGE COMPRESSOR WHEEL		Installed: Values at Installation : Comp. Current Values:		Log: 1 Vol/Page: 17/21506 Date: 2019-08-04 5759.8 Hours, 7956 Engine Starts 5894.9 Hours, 8108 Engine Starts		
7230-0200 (D)	7200: C20R • Compressor • Wheel 3	72-30-00					Scheduled
Compressor wheel discard		External Off-Wing			7500.0 15000	1605.1 Hours 6892 Engine Starts	
7230-0500	Part Number: 23035254 Serial Number: E81950 Description: 4TH STAGE COMPRESSOR WHEEL		Installed: Values at Installation : Comp. Current Values:		Log: 1 Vol/Page: 17/21506 Date: 2019-08-04 5759.8 Hours, 7956 Engine Starts 5894.9 Hours, 8108 Engine Starts		
7230-0200 (D)	7200: C20R • Compressor • Wheel 4	72-30-00					Scheduled
Compressor wheel discard		External Off-Wing			7500.0 15000	1605.1 Hours 6892 Engine Starts	
7250-0000	Part Number: 23038160 Serial Number: CAT-15239 Description: TURBINE ASSY		Installed: Values at Installation : Comp. Current Values:		Log: 1 Vol/Page: 17/21506 Date: 2019-08-04 11719.8 Hours, 15176 Engine Starts 11854.9 Hours, 15328 Engine Starts		
7250-0000 (I)	7200: C20R • Turbine	72-50-00	2013-03-27				Scheduled
Turbine C20R inspection		External Off-Wing	10294.8	1750.0	12044.8	189.9 Hours	

Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
7250-0000 (O)	7200: C20R • Turbine	72-50-00	2013-03-27				Scheduled
Turbine C20R O/H		External Off-Wing	10294.8	3500.0	13794.8	1939.9 Hours	
7250-0100	Part Number: M250-10223 Serial Number: X613434 Description: WHEEL, TURBINE, 1ST		Installed: Values at Installation : Comp. Current Values:	Log: 1 Vol/Page: 17/21506 Date: 2019-08-04 1425.0 Hours, 1939 Engine Starts 1560.1 Hours, 2091 Engine Starts			
7250-0100 (D)	7200: C20R • Turbine • Wheel 1	72-50-00					Scheduled
1st stage turbine wheel discard		External Off-Wing			1775.0 3000	214.9 Hours 909 Engine Starts	
7250-0200	Part Number: 23073854 Serial Number: X621612 Description: WHEEL, TURBINE, 2ND		Installed: Values at Installation : Comp. Current Values:	Log: 1 Vol/Page: 17/21506 Date: 2019-08-04 1425.0 Hours, 1939 Engine Starts 1560.1 Hours, 2091 Engine Starts			
7250-0200 (D)	7200: C20R • Turbine • Wheel 2	72-50-00					Scheduled
2nd stage turbine wheel discard		External Off-Wing			1775.0 3000	214.9 Hours 909 Engine Starts	
7250-0300	Part Number: 23065818 Serial Number: X604969 Description: WHEEL, TURBINE, 3RD		Installed: Values at Installation : Comp. Current Values:	Log: 1 Vol/Page: 17/21506 Date: 2019-08-04 1425.0 Hours, 1939 Engine Starts 1560.1 Hours, 2091 Engine Starts			
7250-0300 (D)	7200: C20R • Turbine • Wheel 3	72-50-00					Scheduled
3rd stage turbine wheel discard		External Off-Wing			4550.0 6000	2989.9 Hours 3909 Engine Starts	
AD 2017-18-14	7200: C20R • Turbine • Wheel 3	72-50-00	2013-03-27				Scheduled
C20R 3rd/4th stage turbine wheel insp		External Off-Wing	0.0	1775.0	1775.0	214.9 Hours	
7250-0400	Part Number: 23055944 Serial Number: X609635 Description: WHEEL, TURBINE, 4TH		Installed: Values at Installation : Comp. Current Values:	Log: 1 Vol/Page: 17/21506 Date: 2019-08-04 1425.0 Hours, 1939 Engine Starts 1560.1 Hours, 2091 Engine Starts			
7250-0400 (D)	7200: C20R • Turbine • Wheel 3	72-50-00					Scheduled
4th stage turbine wheel discard		External Off-Wing			4550.0 6000	2989.9 Hours 3909 Engine Starts	

Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
7250-0400 (D)	7200: C20R • Turbine • Wheel 4	72-50-00					Scheduled
4th stage turbine wheel discard		External Off-Wing			4550.0 6000	2989.9 Hours 3909 Engine Starts	
AD 2017-18-14	7200: C20R • Turbine • Wheel 4	72-50-00					Scheduled
C20R 3rd/4th stage turbine wheel insp		External Off-Wing		1775.0	1775.0	214.9 Hours	
7260-0100 Part Number: 23031497 Installed: Log: 1 Vol/Page: 17/21506 Date: 2019-08-04 Serial Number: JJ796 Values at Installation : 1807.5 Hours Description: BEARING, PTO Comp. Current Values: 1942.6 Hours							
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
7260-0100 (D)	7200: C20R • Gearbox • PTO bearing	72-60-00					Scheduled
PTO Bearing Discard "CMT"		Shop Off-Wing			5000.0	3057.4 Hours	
7310-0000 Part Number: 6899253 Installed: Log: 1 Vol/Page: 17/21506 Date: 2019-08-04 Serial Number: SERT107334 Values at Installation : 14099.6 Hours Description: PUMP AND FILTER ASSY Comp. Current Values: 14234.7 Hours							
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
7310-0000 (O)	7200: C20R • Fuel Pump	73-10-00	2016-06-01				Scheduled
Fuel Pump O/H C20R		External Off-Wing	13392.8	4000.0	17392.8	3158.1 Hours	
7320-0000 Part Number: 23070609 Installed: Log: 1 Vol/Page: 17/21506 Date: 2019-08-04 Serial Number: 303960 Values at Installation : 1168.5 Hours Description: FUEL CONTROL Comp. Current Values: 1303.6 Hours							
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
7320-0000 (O)	7200: C20R • FCU	73-20-00	2013-05-02				Scheduled
FCU O/H		External Off-Wing	0.0	2500.0	2500.0	1196.4 Hours	
7320-0001	7200: C20R • FCU	73-20-00	2013-05-02				Scheduled
FCU Strainer discard		Line On-Wing	0.0	1500.0	1500.0	196.4 Hours	

Compliance Status

7320-1000	Part Number: M250-10847	Installed:	Log: 39 Vol/Page: 17/21521 Date: 2020-01-24
	Serial Number: 17381	Values at Installation :	1197.9 Hours
	Description: GOVERNOR C20R	Comp. Current Values:	1225.7 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
7320-1000 (O)	7200: C20R • Governer	73-20-00	2016-09-28				Scheduled
Governor O/H		External Off-Wing	0.0	2000.0	2000.0	774.3 Hours	

7320-2000	Part Number: 23077068	Installed:	Log: 1 Vol/Page: 17/21506 Date: 2019-08-04
	Serial Number: 1ZN03091	Values at Installation :	706.8 Hours
	Description: FUEL NOZZLE	Comp. Current Values:	841.9 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
7320-2000 (O)	7200: C20R • Fuel Nozzle	73-20-00	2016-05-06				Scheduled
Fuel Nozzle O/H C20R		External Off-Wing	0.0	2500.0	2500.0	1658.1 Hours	

CEB 73-4069	7200: C20R • Fuel Nozzle	73-20-00					Scheduled
C20R Fuel Nozzle Screen Inspection		Base On-Wing			939.4	97.5 Hours	

7500-0000	Part Number: 23073207	Installed:	Log: 1 Vol/Page: 17/21506 Date: 2019-08-04
	Serial Number: FF54115	Values at Installation :	706.8 Hours
	Description: BLEED VALVE	Comp. Current Values:	841.9 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
7500-0000 (O)	7200: C20R • Bleed Valve	75-00-00	2015-04-15				Scheduled
Bleed Valve O/H		External Off-Wing	0.0	1500.0	1500.0	658.1 Hours	

8000-0000L/R	Part Number: 23032-027	Installed:	Log: 1 Vol/Page: 17/21506 Date: 2019-08-04
	Serial Number: 19193	Values at Installation :	397.7 Hours
	Description: STARTER GENERATOR	Comp. Current Values:	532.8 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
8000-0000 (O)	8000: Starter	80-00-00	2017-08-09				Scheduled
Starter O/H		External Off-Wing	0.0	1000.0	1000.0	467.2 Hours	