

Compliance Status

Template: AS350; Aircraft: C-FAPN; Compliance Items Only; Group By: Component
 Include: Performed

Printed: 2020-05-27 19:33

C-FAPN	Registration:	C-FAPN	Last Log:	Log: 98 Vol/Page: 27/22209 Date: 2020-05-24			
	Make / Model:	AIRBUS / AS350BA	AF Current Values:	21292.80 Hours, 25954.00 A/F Cycles, 43371.00 Landings, 27391.05 NG Cycles, 25954.30 NF Cycles, 1000.00 LIFTS, 44371.00 RINS (1LND1LIFT), 25954.30 NF Cycle			
	Serial Number:	2201					

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
0500-0009	0500: MSM	05-00-00	2020-02-22		WO-Task: 200021-26		Scheduled
Rubber hose replacement (FUEL, oil, Hyd Bulk hoses)		Base Airframe	2020-02-22	12Y	2032-02-22	4288 Days	
0520-0001	0500: MSM	05-20-00	2020-02-28		WO-Task: 200021-06		Scheduled
AHOS inspection		Line Airframe	2020-02-28	12M	2021-02-27	276 Days	
0520-0144	0500: MSM	05-20-00	2013-02-12				Scheduled
Major Inspection - Type C major inspection (UHNL)		Base Airframe	2013-02-12	144M	2025-02-12	1722 Days	
0520-01512BA	0500: MSM	05-20-00	2020-05-17		WO-Task: 200021-37		Scheduled
AS350 BA 150hr airframe insp (UHNL)		Line Airframe	2020-05-17	12M	2021-05-31	369 Days	
			21270.60	150.00	21420.60	127.80 Hours	
0520-0624BA	0500: MSM	05-20-00	2020-02-25		WO-Task: 200021-01		Scheduled
As 350 BA 600hr airframe insp (UHNL)		Base Airframe	2020-02-25	24M	2022-02-24	638 Days	
			21123.80	600.00	21723.80	431.00 Hours	
0520-1248BA	0500: MSM	05-20-00	2020-02-28		WO-Task: 200021-04		Scheduled
As350 BA 1200hr/48mth insp (UHNL)		Base Airframe	2020-02-28	48M	2024-02-28	1372 Days	
			21123.80	1200.00	22323.80	1031.00 Hours	
ICA-350-150	0500: MSM	05-20-00	2020-05-17		WO-Task: 200021-42		Scheduled
As 350 series 150hr/12mth additional equipment inspection(UHNL)		Line Airframe	2020-05-17	12M	2021-05-17	355 Days	
			21270.60	150.00	21420.60	127.80 Hours	
ICA-350-600	0500: MSM	05-20-00	2020-02-22		WO-Task: 200021-02		Scheduled
600hr/24 mth additional equipment inspection (UHNL)		Base Airframe	2020-02-22	24M	2022-02-21	635 Days	
			21123.80	600.00	21723.80	431.00 Hours	
2560-1000	2500: Safety Equip	25-60-00	2020-02-25		WO-Task: 200021-20		Scheduled
Survival Kit - Carry out Survival kit inspection. PRINT WORKSTEPS		Base Airframe	2020-02-25	12M	2021-02-27	276 Days	

Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
2560-2000	2500: Safety Equip	25-60-00	2020-02-22				Scheduled
			Production Documents: CAR'S				
First Aid Kit - Carry out First aid kit inspection. PRINT WORKSTEPS Documents: CAR'S		Base Airframe	2020-02-22	12M	2021-02-27	276 Days	
2900-0050	2900: Generation	29-00-00	2018-01-11				Scheduled
Hydraulic System - Drain and fill. Documents: MSM 05-25-00, 008.00 2018-01-22, 29/00/00/000/000/000		Base Airframe	2018-01-11	4Y	2022-01-11	594 Days	
			20668.50	3000.00	23668.50	2375.70 Hours	
3210-0050	3200: Optional	32-10-00	2013-02-12				Scheduled
Landing Gear Shock Absorber - Detailed check per MRR 32.10.11.751. Documents: PRE 05.20.01/02		Base Airframe	18765.30	5400.00	24165.30	2872.50 Hours	
3213-0050	3200: Optional	32-13-00	2014-06-09				Scheduled
Skid Landing Gear - Detailed check. Documents: MSM 05-25-00, 009.00 2018-07-09, 32/13/00/601/000/010		Base Airframe	17611.00	5400.00	23011.00	1718.20 Hours	
3420-0050	3400: Compass	34-20-00	2020-02-28				Scheduled
			Production Documents: CAR 625 APNDX C 9				
Calibrate Compass. PRINT WORKSTEPS. Documents: CAR 625 APNDX C 9		Base Airframe	2020-02-28	1Y	2021-02-27	276 Days	
3420-0100A	3400: Alt Devices	34-20-00	2018-04-15				Overdue
Altimetry Devices - CARS 625 Appendix C 13(a) PRINT WORKSTEPS Documents: CAR 625 APNDX C 13., LAKELSE AIR MSA		Base Airframe	2018-04-15	24M	2020-04-30	-27 Days	
3440-0050A	3400: Alt Devices	34-40-00	2018-04-15				Overdue
Transponder / Encoder - CARS 625 Appendix C 14. PRINT WORKSTEPS Documents: CAR 625 APNDX C 14, LAKELSEAIR MSA		Base Airframe	2018-04-15	24M	2020-04-30	-27 Days	
5310-0001A	5300: Structure	53-10-00	2017-08-25				Scheduled
Tail Boom-to-Fuselage Junction - MSM 05-25-00 - 53/10/00/000/000/030. Documents: MSM 05-25-00, 008.00 2018-01-22, 53/10/00/000/000/030		Base Airframe	2017-08-25	6Y	2023-08-25	1185 Days	
			20310.90	2500.00	22810.90	1518.10 Hours	
AD 2014-0076R1	5300: Structure	53-10-00	2020-05-17				Scheduled
AD 2014-0076R1 - Fuselage - Rear Structure Junction Frame Reinforcement An... Documents: AD 2014-0076R1, ASB 05.00.70		Base Airframe	21270.60	150.00	21420.60	127.80 Hours	
5500-0000	5500: Vertical Fin	55-30-00	2015-04-20				Scheduled
Vertical fin 5400hr insp (BA model)		Base Airframe	18171.20	5400.00	23571.20	2278.40 Hours	

Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6210-0010	6200: HUB	62-11-00	2020-02-25		WO-Task: 200021-23		Scheduled
Grease Main Rotor Blade Pins. Documents: MSM 05-25-00, 009.00 2018-07-09, 62/10/00/401/000/000		Base	2020-02-25	6M	2020-08-25	90 Days	
		Airframe	21123.80	600.00	21723.80	431.00 Hours	
ASB 62.00.43	6200: Mast	62-30-00	2020-01-21		WO-Task: 200021-08		Performed
ASB 62.00.43 Main rotor shaft corrosion check		Base	21123.80			Hours	
		Airframe					
6340-0050	6300: MGB/Coupling	63-40-00	2016-09-13				Scheduled
MRGB Oil temperature warning system. Check Airframe section of system. Documents: MSM 05-25-00, 008.00 2018-01-22, 63/40/00/000/000/000		Base	2016-09-13	6Y	2022-09-13	839 Days	
		Airframe	19996.10	2400.00	22396.10	1103.30 Hours	
AD 2015-0195	0500: AD	65-10-00	2020-05-17		WO-Task: 200021-40		Scheduled
AD 2015-0195 - Tail Rotor Drive Shaft Bearing Inspection. Visually inspect... Documents: AD 2015-0195, ASB 01.00.70		Base	2020-05-17	12M	2021-05-31	369 Days	
		Airframe	21270.60	150.00	21420.60	127.80 Hours	
6700-0001	0500: MSM	67-00-00	2020-02-28		WO-Task: 200021-19		Scheduled
Auto rev check		Line	2020-02-28	6M	2020-08-28	93 Days	
		Airframe					
AD 2009-0019	0500: AD	67-10-00	2020-02-22		WO-Task: 200021-05		Scheduled
AD 2009-0019 Check clearance between Collective lock & locking strip. Documents: AD 2009-0019, ASB 05.00.58, 07-3237		Base	2020-02-22	2Y	2022-02-21	635 Days	
		Airframe	21123.80	600.00	21723.80	431.00 Hours	
2431-0000	Part Number: RG-355 Serial Number: 40819328 Description: BATTERY	Installed:	Log: 3 Vol/Page: 26/21233 Date: 2019-09-18				
		Values at Installation :	769.20 Hours				
		Comp. Current Values:	1053.90 Hours				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
2400-0000 (D)	2400: Main Battery	24-31-00					Scheduled
Concorde Battery Discard (UHNL)		Shop		36M	2020-05-31	4 Days	
		Off-Wing					
2566-0000	Part Number: S1840501-01 Serial Number: 2621402-0021 Description: ELT	Installed:	Log: 52 Vol/Page: 26/21249 Date: 2020-01-21				
		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
2566-0000 (D-02)	2500: ELT	25-66-00					Scheduled
Discard ELT Battery Applicable to UHNL		External Off-Wing			2021-03-29	306 Days	
2566-0000 (I)	2500: ELT	25-66-00	2020-02-22		WO-Task: 200021-27		Scheduled
Kannad 406 compact 12 month operational check		Line On-Wing	2020-02-22	12M	2021-02-21	270 Days	
2566-0000 (T)	2500: ELT	25-66-00	2019-02-27				Scheduled
Kannad 406 compact 24 month recert		External Off-Wing	2019-02-27	24M	2021-02-26	275 Days	

2580-0000	Part Number: 528-023-01	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: 800	Values at Installation :	1038.50 Hours
	Description: HOOK, CARGO	Comp. Current Values:	1328.00 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
2580-0000 (O-07)	2500: Ext Load	25-80-00	2016-08-05				Scheduled
Overhaul Cargo Hook- Applicable to UHNL Cargo Hooks		External Off-Wing	2016-08-05	60M	2021-08-05	435 Days	

2622-0050	Part Number: H1-10AIR	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: 1357577	Values at Installation :	497.60 Hours
	Description: EXTINGUISHER, FIRE	Comp. Current Values:	787.10 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
2622-0050 (D-02)	2600: Fire Ext Cab	26-22-00					Scheduled
Discard Cabin Fire Extinguisher. Record date of manufacture. Documents: MSA PR-PG-092, MANUFACTURER INST.		External Off-Wing			2024-01-01	1314 Days	
2622-0100	2600: Fire Ext Cab	26-22-00	2020-01-21		WO-Task: 200021-17		Scheduled
Cabin Fire Extinguisher -PRINT WORKSTEPS Documents: MSA PR-PG-092, MANUFACTURERS		Base On-Wing	2020-01-21	1Y	2021-01-31	249 Days	

6210-1000	Part Number: 355A11-0020-11	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: 10396	Values at Installation :	12672.30 Hours
	Description: BLADE, MAIN ROTOR	Comp. Current Values:	12961.80 Hours

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

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6210-1000 (D)	6200: MainBlade-1	62-10-00					Scheduled
Discard Main Rotor Blade.		External			20000.00	7038.20 Hours	
Documents: ALS 04-10-00, 008.00 2018-01-22, 62/10/00/401/000/040		Off-Wing					
6210-1000	Part Number: 355A11-0020-11	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11				
	Serial Number: 10379	Values at Installation :	12672.30 Hours				
	Description: BLADE, MAIN ROTOR	Comp. Current Values:	12961.80 Hours				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6210-1000 (D)	6200: MainBlade-2	62-10-00					Scheduled
Discard Main Rotor Blade.		External			20000.00	7038.20 Hours	
Documents: ALS 04-10-00, 008.00 2018-01-22, 62/10/00/401/000/040		Off-Wing					
6210-1000	Part Number: 355A11-0020-11	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11				
	Serial Number: 10381	Values at Installation :	12672.30 Hours				
	Description: BLADE, MAIN ROTOR	Comp. Current Values:	12961.80 Hours				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6210-1000 (D)	6200: MainBlade-3	62-10-00					Scheduled
Discard Main Rotor Blade.		External			20000.00	7038.20 Hours	
Documents: ALS 04-10-00, 008.00 2018-01-22, 62/10/00/401/000/040		Off-Wing					
6220-0010	Part Number: 350A37-1244-20	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11				
	Serial Number: 106301	Values at Installation :	1585.70 Hours				
	Description: MR ATTACH BOLT	Comp. Current Values:	1875.20 Hours				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-0010 (D-02)	6200: Head • MRHBolt-01	62-20-00					Scheduled
Discard Main Rotor Hub Attachment Bolt.		External			3000.00	1124.80 Hours	
Documents: ALS 04-10-00, 008.00 2018-01-22, 62/30/00/401/000/025		Off-Wing					
6220-0010	Part Number: 350A37-1244-20	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11				
	Serial Number: 106512	Values at Installation :	1585.70 Hours				
	Description: MR ATTACH BOLT	Comp. Current Values:	1875.20 Hours				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-0010 (D-02)	6200: Head • MRHBolt-02	62-20-00					Scheduled
Discard Main Rotor Hub Attachment Bolt.		External			3000.00	1124.80 Hours	
Documents: ALS 04-10-00, 008.00 2018-01-22, 62/30/00/401/000/025		Off-Wing					

Compliance Status

6220-0010	Part Number: 350A37-1244-20	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: 107860	Values at Installation :	1585.70 Hours
	Description: MR ATTACH BOLT	Comp. Current Values:	1875.20 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-0010 (D-02)	6200: Head • MRHBolt-03	62-20-00					Scheduled
Discard Main Rotor Hub Attachment Bolt.		External			3000.00	1124.80 Hours	
Documents: ALS 04-10-00, 008.00 2018-01-22, 62/30/00/401/000/025		Off-Wing					

6220-0010	Part Number: 350A37-1244-20	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: 107837	Values at Installation :	1585.70 Hours
	Description: MR ATTACH BOLT	Comp. Current Values:	1875.20 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-0010 (D-02)	6200: Head • MRHBolt-04	62-20-00					Scheduled
Discard Main Rotor Hub Attachment Bolt.		External			3000.00	1124.80 Hours	
Documents: ALS 04-10-00, 008.00 2018-01-22, 62/30/00/401/000/025		Off-Wing					

6220-0010	Part Number: 350A37-1245-20	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: 99395	Values at Installation :	1585.70 Hours
	Description: BOLT	Comp. Current Values:	1875.20 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-0010 (D-02)	6200: Head • MRHBolt-10	62-20-00					Scheduled
Discard Main Rotor Hub Attachment Bolt.		External			3000.00	1124.80 Hours	
Documents: ALS 04-10-00, 008.00 2018-01-22, 62/30/00/401/000/025		Off-Wing					

6220-0010	Part Number: 350A37-1245-20	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: 99515	Values at Installation :	1585.70 Hours
	Description: BOLT	Comp. Current Values:	1875.20 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-0010 (D-02)	6200: Head • MRHBolt-11	62-20-00					Scheduled
Discard Main Rotor Hub Attachment Bolt.		External			3000.00	1124.80 Hours	
Documents: ALS 04-10-00, 008.00 2018-01-22, 62/30/00/401/000/025		Off-Wing					

6220-0010	Part Number: 350A37-1244-20	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: 106953	Values at Installation :	1585.70 Hours
	Description: MR ATTACH BOLT	Comp. Current Values:	1875.20 Hours

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

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-0010 (D-02)	6200: Head • MRHBolt-05	62-20-00					Scheduled
Discard Main Rotor Hub Attachment Bolt.		External			3000.00	1124.80 Hours	
Documents: ALS 04-10-00, 008.00 2018-01-22, 62/30/00/401/000/025		Off-Wing					
6220-0010	Part Number: 350A37-1245-20	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11				
	Serial Number: 100214	Values at Installation :	1585.70 Hours				
	Description: BOLT	Comp. Current Values:	1875.20 Hours				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-0010 (D-02)	6200: Head • MRHBolt-12	62-20-00					Scheduled
Discard Main Rotor Hub Attachment Bolt.		External			3000.00	1124.80 Hours	
Documents: ALS 04-10-00, 008.00 2018-01-22, 62/30/00/401/000/025		Off-Wing					
6220-0010	Part Number: 350A37-1244-20	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11				
	Serial Number: 106520	Values at Installation :	1585.70 Hours				
	Description: MR ATTACH BOLT	Comp. Current Values:	1875.20 Hours				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-0010 (D-02)	6200: Head • MRHBolt-06	62-20-00					Scheduled
Discard Main Rotor Hub Attachment Bolt.		External			3000.00	1124.80 Hours	
Documents: ALS 04-10-00, 008.00 2018-01-22, 62/30/00/401/000/025		Off-Wing					
6220-0010	Part Number: 350A37-1245-20	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11				
	Serial Number: 99969	Values at Installation :	1585.70 Hours				
	Description: BOLT	Comp. Current Values:	1875.20 Hours				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-0010 (D-02)	6200: Head • MRHBolt-07	62-20-00					Scheduled
Discard Main Rotor Hub Attachment Bolt.		External			3000.00	1124.80 Hours	
Documents: ALS 04-10-00, 008.00 2018-01-22, 62/30/00/401/000/025		Off-Wing					
6220-0010	Part Number: 350A37-1245-20	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11				
	Serial Number: 99414	Values at Installation :	1585.70 Hours				
	Description: BOLT	Comp. Current Values:	1875.20 Hours				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-0010 (D-02)	6200: Head • MRHBolt-08	62-20-00					Scheduled
Discard Main Rotor Hub Attachment Bolt.		External			3000.00	1124.80 Hours	
Documents: ALS 04-10-00, 008.00 2018-01-22, 62/30/00/401/000/025		Off-Wing					

Compliance Status

6220-0010	Part Number: 350A37-1245-20	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: 99124	Values at Installation :	1585.70 Hours
	Description: BOLT	Comp. Current Values:	1875.20 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-0010 (D-02)	6200: Head • MRHBolt-09	62-20-00					Scheduled
Discard Main Rotor Hub Attachment Bolt.		External			3000.00	1124.80 Hours	
Documents: ALS 04-10-00, 008.00 2018-01-22, 62/30/00/401/000/025		Off-Wing					

6220-0050	Part Number: 350A31-1918-0051	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: M3184	Values at Installation :	1505.30 Hours
	Description: STARFLEX	Comp. Current Values:	1794.80 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-0050 (D-03)	6200: Head • Starflex	62-20-00					Scheduled
Discard Starflex - P/Ns 350A31-1907-01, -02, -03, -1908-02 and -1916-00 MUS		External			3000.00	1205.20 Hours	
		Off-Wing					

6220-0200	Part Number: 350A31-0033-05	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: AVA-2201	Values at Installation :	4011.60 Hours
	Description: VIBRATION ABSORBER	Comp. Current Values:	4301.10 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-0200 (I-02)	6200: Head • Anti Vibe	62-20-00	2016-09-09				Scheduled
Inspect * Vibration Damper, Spring Type.		External	2016-09-09	6Y	2022-09-09	835 Days	
		Off-Wing	3004.40	3000.00	6004.40	1703.30 Hours	

6220-1000	Part Number: 704A33-633-21151	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: 13662	Values at Installation :	3001.50 Hours, 5542.00 Landings
	Description: SPHERICAL STOPS	Comp. Current Values:	3291.00 Hours, 5915.00 Landings

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-1000 (D-02)	6200: Head • ST Bearing 1	62-20-00					Scheduled
Discard Spherical Thrust Bearing -		External			6400.00	3109.00 Hours	
Documents: ALS 04-10-00, 008.00 2018-01-22, 62/20/00/000/000/150		Off-Wing					

6220-1000	Part Number: 704A33-633-21151	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: 13676	Values at Installation :	3001.50 Hours, 5542.00 Landings
	Description: SPHERICAL STOPS	Comp. Current Values:	3291.00 Hours, 5915.00 Landings

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Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-1000 (D-02)	6200: Head • ST Bearing 2	62-20-00					Scheduled
Discard Spherical Thrust Bearing -		External			6400.00	3109.00 Hours	
Documents: ALS 04-10-00, 008.00 2018-01-22, 62/20/00/000/000/150		Off-Wing					
6220-1000	Part Number: 704A33-633-21151	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11				
	Serial Number: 13674	Values at Installation :	3001.50 Hours, 5542.00 Landings				
	Description: SPHERICAL STOPS	Comp. Current Values:	3291.00 Hours, 5915.00 Landings				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-1000 (D-02)	6200: Head • ST Bearing 3	62-20-00					Scheduled
Discard Spherical Thrust Bearing -		External			6400.00	3109.00 Hours	
Documents: ALS 04-10-00, 008.00 2018-01-22, 62/20/00/000/000/150		Off-Wing					
6220-1050	Part Number: 350A31-1854-21	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11				
	Serial Number: 52151	Values at Installation :	2361.60 Hours				
	Description: SPHERICAL STOP BOLT	Comp. Current Values:	2651.10 Hours				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-1050 (D-02)	6200: Head • STB Bolt 2	62-20-00					Scheduled
Discard Spherical Thrust Bearing Bolt.		External			3000.00	348.90 Hours	
Documents: ALS 04-10-00, 008.00 2018-01-22, 62/20/00/402/000/120		Off-Wing					
6220-1050	Part Number: 350A31-1854-21	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11				
	Serial Number: 52154	Values at Installation :	2361.60 Hours				
	Description: SPHERICAL STOP BOLT	Comp. Current Values:	2651.10 Hours				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-1050 (D-02)	6200: Head • STB Bolt 3	62-20-00					Scheduled
Discard Spherical Thrust Bearing Bolt.		External			3000.00	348.90 Hours	
Documents: ALS 04-10-00, 008.00 2018-01-22, 62/20/00/402/000/120		Off-Wing					
6220-1050	Part Number: 350A31-1854-21	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11				
	Serial Number: 52160	Values at Installation :	2361.60 Hours				
	Description: SPHERICAL STOP BOLT	Comp. Current Values:	2651.10 Hours				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-1050 (D-02)	6200: Head • STB Bolt 4	62-20-00					Scheduled
Discard Spherical Thrust Bearing Bolt.		External			3000.00	348.90 Hours	
Documents: ALS 04-10-00, 008.00 2018-01-22, 62/20/00/402/000/120		Off-Wing					

Compliance Status

6220-1050	Part Number: 350A31-1854-21	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: 52178	Values at Installation :	2361.60 Hours
	Description: SPHERICAL STOP BOLT	Comp. Current Values:	2651.10 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-1050 (D-02)	6200: Head • STB Bolt 5	62-20-00					Scheduled
Discard Spherical Thrust Bearing Bolt.		External			3000.00	348.90 Hours	
Documents: ALS 04-10-00, 008.00 2018-01-22, 62/20/00/402/000/120		Off-Wing					

6220-1050	Part Number: 350A31-1854-21	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: 52180	Values at Installation :	2361.60 Hours
	Description: SPHERICAL STOP BOLT	Comp. Current Values:	2651.10 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-1050 (D-02)	6200: Head • STB Bolt 6	62-20-00					Scheduled
Discard Spherical Thrust Bearing Bolt.		External			3000.00	348.90 Hours	
Documents: ALS 04-10-00, 008.00 2018-01-22, 62/20/00/402/000/120		Off-Wing					

6220-1050	Part Number: 350A31-1854-21	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: 52100	Values at Installation :	2361.60 Hours
	Description: SPHERICAL STOP BOLT	Comp. Current Values:	2651.10 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-1050 (D-02)	6200: Head • STB Bolt 1	62-20-00					Scheduled
Discard Spherical Thrust Bearing Bolt.		External			3000.00	348.90 Hours	
Documents: ALS 04-10-00, 008.00 2018-01-22, 62/20/00/402/000/120		Off-Wing					

6220-1200	Part Number: 350A31-1850-02	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: M13704	Values at Installation :	5474.10 Hours
	Description: FLANGE, LOWER SLEEVE	Comp. Current Values:	5763.60 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-1200 (D-02)	6200: Head • Low-Sleeve 1	62-20-00					Scheduled
Discard Lower sleeve flange - Straight and bent flanges must not be install		External			6600.00	836.40 Hours	
Documents: MSM 04 ALS, 009.00 2018-07-09, 62/20/00/402/000/020		Off-Wing					

6220-1200	Part Number: 350A31-1850-02	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: M13935	Values at Installation :	5474.10 Hours
	Description: FLANGE, LOWER SLEEVE	Comp. Current Values:	5763.60 Hours

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

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-1200 (D-02)	6200: Head • Low-Sleeve 2	62-20-00					Scheduled
Discard Lower sleeve flange - Straight and bent flanges must not be install		External			6600.00	836.40 Hours	
Documents: MSM 04 ALS, 009.00 2018-07-09, 62/20/00/402/000/020		Off-Wing					
6220-1200	Part Number: 350A31-1850-02	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11				
	Serial Number: M13961	Values at Installation :	5474.10 Hours				
	Description: FLANGE, LOWER SLEEVE	Comp. Current Values:	5763.60 Hours				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-1200 (D-02)	6200: Head • Low-Sleeve 3	62-20-00					Scheduled
Discard Lower sleeve flange - Straight and bent flanges must not be install		External			6600.00	836.40 Hours	
Documents: MSM 04 ALS, 009.00 2018-07-09, 62/20/00/402/000/020		Off-Wing					
6220-1250	Part Number: 350A31-1850-03	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11				
	Serial Number: M13355	Values at Installation :	5474.10 Hours				
	Description: FLANGE, UPPER SLEEVE	Comp. Current Values:	5763.60 Hours				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-1250 (D-02)	6200: Head • Up-Sleeve 1	62-20-00					Scheduled
Discard Upper sleeve flange - Straight and bent flanges must not be install		External			6600.00	836.40 Hours	
Documents: ALS 04-10-00, 009.00 2018-07-09, 62/20/00/402/000/060		Off-Wing					
6220-1250	Part Number: 350A31-1850-03	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11				
	Serial Number: M14017	Values at Installation :	5474.10 Hours				
	Description: FLANGE, UPPER SLEEVE	Comp. Current Values:	5763.60 Hours				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-1250 (D-02)	6200: Head • Up-Sleeve 2	62-20-00					Scheduled
Discard Upper sleeve flange - Straight and bent flanges must not be install		External			6600.00	836.40 Hours	
Documents: ALS 04-10-00, 009.00 2018-07-09, 62/20/00/402/000/060		Off-Wing					
6220-1250	Part Number: 350A31-1850-03	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11				
	Serial Number: M13843	Values at Installation :	5474.10 Hours				
	Description: FLANGE, UPPER SLEEVE	Comp. Current Values:	5763.60 Hours				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-1250 (D-02)	6200: Head • Up-Sleeve 3	62-20-00					Scheduled
Discard Upper sleeve flange - Straight and bent flanges must not be install		External			6600.00	836.40 Hours	
Documents: ALS 04-10-00, 009.00 2018-07-09, 62/20/00/402/000/060		Off-Wing					

Compliance Status

6220-1350	Part Number: 350A31-1877-02	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: M111921	Values at Installation :	15975.20 Hours
	Description: HORN, MAIN PITCH	Comp. Current Values:	16264.70 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-1350 (D)	6200: Head • Pitch Horn 1	62-20-00					Scheduled
Discard Pitch Horn - Blade horns MP/N 350A31-1877-02 not identified by "X"		External			80000.00	63735.30 Hours	
Documents: ALS 04-10-00, 009.00 2018-07-09, 62/20/00/000/000/120		Off-Wing					

6220-1350	Part Number: 350A31-1877-03	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: MAP1009	Values at Installation :	7213.30 Hours
	Description: HORN, MAIN PITCH	Comp. Current Values:	7502.80 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-1350 (D)	6200: Head • Pitch Horn 2	62-20-00					Scheduled
Discard Pitch Horn - Blade horns MP/N 350A31-1877-02 not identified by "X"		External			80000.00	72497.20 Hours	
Documents: ALS 04-10-00, 009.00 2018-07-09, 62/20/00/000/000/120		Off-Wing					

6220-1350	Part Number: 350A31-1877-03	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: MAP946	Values at Installation :	7213.30 Hours
	Description: HORN, MAIN PITCH	Comp. Current Values:	7502.80 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6220-1350 (D)	6200: Head • Pitch Horn 3	62-20-00					Scheduled
Discard Pitch Horn - Blade horns MP/N 350A31-1877-02 not identified by "X"		External			80000.00	72497.20 Hours	
Documents: ALS 04-10-00, 009.00 2018-07-09, 62/20/00/000/000/120		Off-Wing					

6230-0000	Part Number: 350A37-0004-02	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: M314	Values at Installation :	22619.10 Hours, 39315.00 RINS (1LND1LIFT)
	Description: SHAFT, MAIN ROTOR	Comp. Current Values:	22908.60 Hours, 39688.00 RINS (1LND1LIFT)

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6230-0130	6200: Mast	62-30-00	2019-03-24				Scheduled
Rotor mast - Lower section. 350A37-1076-XX, 350A37-1290-XX. Detailed chec...		Base	2019-03-24	6Y	2025-03-24	1762 Days	
Documents: MSM 05-25-00, 62/30/00/000/000/085		On-Wing					

6230-0100 B2	Part Number: 350A37-1290-03	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: M2465	Values at Installation :	22619.10 Hours, 39315.00 RINS (1LND1LIFT)
	Description: SHAFT, MAIN ROTOR	Comp. Current Values:	22908.60 Hours, 39688.00 RINS (1LND1LIFT)

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

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6230-0100 (D-02)	6200: Mast • Shaft	62-30-00					Scheduled
Discard Main Rotor Shaft.		External Off-Wing			160000.00	120312.00 RINS (1LND1LIFT)	
6230-0450	Part Number: Y51BB10843S2M74 Serial Number: NR7715 Description: BEARING, SWASHPLATE		Installed: Values at Installation : Comp. Current Values:		Log: 1 Vol/Page: 26/21233 Date: 2019-09-11 4011.60 Hours 4301.10 Hours		
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6230-0450 (D-03)	6200: Swashplate • Bearing	62-30-00					Scheduled
Discard Swashplate Bearing. Documents: MSM 05-11-00, 62/30/00/000/000/240		External Off-Wing			6300.00	1998.90 Hours	
6300-0050	Part Number: POLY-V-597K4 Serial Number: UX13116-2 Description: BELT, HYDRAULIC PUMP		Installed: Values at Installation : Comp. Current Values:		Log: 52 Vol/Page: 26/21249 Date: 2020-01-21 0.00 Hours 169.00 Hours		
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6300-0050 (D-01)	6300: MGB/Coupling	63-00-00					Scheduled
Discard * Hydraulic Pump Drive Belt		External Off-Wing			2026-02-24 1800.00	2099 Days 1631.00 Hours	
6300-0100	Part Number: 593733 Serial Number: RNA10412 Description: BEARING, PUMP DRIVE		Installed: Values at Installation : Comp. Current Values:		Log: 1 Vol/Page: 26/21233 Date: 2019-09-11 1271.90 Hours 1561.40 Hours		
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6300-0100 (D-02)	6300: MGB/Coupling • Bearing	63-00-00					Scheduled
Discard Hydraulic Pump Drive Bearing.		External Off-Wing			2021-11-25 3600.00	547 Days 2038.60 Hours	
6300-0110	Part Number: 350A35-0131-00 Serial Number: UC2201 Description: HYD PUMP DRIVE ASSY		Installed: Values at Installation : Comp. Current Values:		Log: 1 Vol/Page: 26/21233 Date: 2019-09-11 21003.30 Hours 21292.80 Hours		
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
AD CF-2004-10R1	6300: MGB/Coupling	29-00-00	2020-05-17		WO-Task: 200021-41		Scheduled
AD CF-2004-10R1 - Lubricate Hydraulic Pump Splines per SB 29-00-04, Documents: AD CF-2004-10R1, SB 29.00.04R1		Base On-Wing	2020-05-17 21270.60	12M 150.00	2021-05-31 21420.60	369 Days 127.80 Hours	

Compliance Status

6320-0050B	Part Number: 350A32-0300-05	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: M2535	Values at Installation :	11464.80 Hours, 0.00 RINS (1LND1LIFT)
	Description: GEAR, REDUCTION	Comp. Current Values:	11754.30 Hours, 373.00 RINS (1LND1LIFT)

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6320-0050B (O)	6300: Main Gearbox • Bevel B	63-20-00	2017-04-27				Scheduled
Overhaul Bevel Reduction Gear -		External	2017-04-27	24Y	2041-04-27	7640 Days	
Documents: MSM 05-10-00, 63/20/00/000/000/258		Off-Wing	10622.40	3500.00	14122.40	2368.10 Hours	

6320-0200	Part Number: 350A32-0110-00	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: M345	Values at Installation :	14810.60 Hours, 0.00 RINS (1LND1LIFT)
	Description: GEAR, EPICYCLIC	Comp. Current Values:	15100.10 Hours, 373.00 RINS (1LND1LIFT)

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6320-0200 (O-03)	6300: Main Gearbox • EPICYCLIC	63-20-00	2013-01-16				Scheduled
Overhaul Epicyclic Reduction Gear - Overhaul		External	2013-01-16	288M	2037-01-16	6078 Days	
Documents: MSM 05-10-00, 007.00, 63/20/00/000/000/330		Off-Wing	12572.60	3500.00	16072.60	972.50 Hours	

6320-0201	Part Number: 350A32-1082-03	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: L25790	Values at Installation :	5944.60 Hours
	Description: PLANET GEAR ASSY	Comp. Current Values:	6234.10 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6320-0201 (D)	6300: Main Gearbox • EPICYCLIC • PlanetGear 1	63-20-00					Scheduled
Discard Planet Gear.		External			20000.00	13765.90 Hours	
Documents: MSM 04-10-00, 007.00, 63/20/00/000/000/400		Off-Wing					

6320-0201	Part Number: 350A32-1082-03	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: L25792	Values at Installation :	5944.60 Hours
	Description: PLANET GEAR ASSY	Comp. Current Values:	6234.10 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6320-0201 (D)	6300: Main Gearbox • EPICYCLIC • PlanetGear 2	63-20-00					Scheduled
Discard Planet Gear.		External			20000.00	13765.90 Hours	
Documents: MSM 04-10-00, 007.00, 63/20/00/000/000/400		Off-Wing					

6320-0201	Part Number: 350A32-1082-03	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: L25796	Values at Installation :	5944.60 Hours
	Description: PLANET GEAR ASSY	Comp. Current Values:	6234.10 Hours

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

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6320-0201 (D)	6300: Main Gearbox • EPICYCLIC • PlanetGear 3	63-20-00					Scheduled
Discard Planet Gear. Documents: MSM 04-10-00, 007.00, 63/20/00/000/000/400		External Off-Wing			20000.00	13765.90 Hours	
6320-0201	Part Number: 350A32-1082-03 Serial Number: L25806 Description: PLANET GEAR ASSY		Installed: Values at Installation : Comp. Current Values:		Log: 1 Vol/Page: 26/21233 Date: 2019-09-11 5944.60 Hours 6234.10 Hours		
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6320-0201 (D)	6300: Main Gearbox • EPICYCLIC • PlanetGear 4	63-20-00					Scheduled
Discard Planet Gear. Documents: MSM 04-10-00, 007.00, 63/20/00/000/000/400		External Off-Wing			20000.00	13765.90 Hours	
6320-0201	Part Number: 350A32-1082-03 Serial Number: L25812 Description: PLANET GEAR ASSY		Installed: Values at Installation : Comp. Current Values:		Log: 1 Vol/Page: 26/21233 Date: 2019-09-11 5944.60 Hours 6234.10 Hours		
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6320-0201 (D)	6300: Main Gearbox • EPICYCLIC • PlanetGear 5	63-20-00					Scheduled
Discard Planet Gear. Documents: MSM 04-10-00, 007.00, 63/20/00/000/000/400		External Off-Wing			20000.00	13765.90 Hours	
6320-0202	Part Number: 350A32-1089-21 Serial Number: ZF1458 Description: CAGE, PLANET GEAR		Installed: Values at Installation : Comp. Current Values:		Log: 1 Vol/Page: 26/21233 Date: 2019-09-11 12424.60 Hours, 35099.00 RINS (1LND1LIFT) 12714.10 Hours, 35472.00 RINS (1LND1LIFT)		
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6320-0202 (D-03)	6300: Main Gearbox • EPICYCLIC • Planet Cage	63-20-00					Scheduled
Discard Planet Gear Cage. Documents: ALS 04-10-00, 007.00, 63/20/00/000/000/390		External Off-Wing			68700.00	33228.00 RINS (1LND1LIFT)	
6320-0350	Part Number: 350A32-3164-20 Serial Number: L29 Description: PINON, MGB BEVEL		Installed: Values at Installation : Comp. Current Values:		Log: 1 Vol/Page: 26/21233 Date: 2019-09-11 7941.60 Hours 8231.10 Hours		
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6320-0350 (D)	6300: Main Gearbox • Bevel B • Bevel Pinion	63-20-00					Scheduled
Discard MGB Bevel Pinion.		External Off-Wing			20000.00	11768.90 Hours	

Compliance Status

6320-0400	Part Number: 350A32-3165-20	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: M367	Values at Installation :	7941.60 Hours
	Description: WHEEL, BEVEL	Comp. Current Values:	8231.10 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6320-0400 (D)	6300: Main Gearbox • Bevel B • Bevel Wheel	63-20-00					Scheduled
Discard MGB Bevel Wheel.		External Off-Wing			20000.00	11768.90 Hours	

6320-0500B	Part Number: 350A32-0400-00	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: M2658	Values at Installation :	11464.80 Hours
	Description: PUMP, GBX OIL	Comp. Current Values:	11754.30 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6320-0500B (O)	6300: Main Gearbox • Oil Pump B	63-20-00	2016-07-13				Scheduled
Overhaul Main Gearbox Oil Pump		External Off-Wing	2016-07-13	24Y 3500.00	2029-04-27 14122.40	3257 Days 2368.10 Hours	

6330-0100	Part Number: 350A38-1040-20	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: UC2201	Values at Installation :	21003.30 Hours, 25601.00 A/F Cycles, 0.00 Landings, 2664.00 RINS (1LND1LIFT)
	Description: MGB CROSSBEAM	Comp. Current Values:	21292.80 Hours, 25954.00 A/F Cycles, 373.00 Landings, 3037.00 RINS (1LND1LIFT)

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
AD 2015-0094	6300: Cross Beam	05-20-00	2016-09-13				Scheduled
AD 2015-0094 - Bi Directional Cross-Bar Inspection. Main Rotor Drive. Carr...		Base	19996.10	4200.00	24196.10	2903.30 Hours	
Documents: AD 2015-0094, ASB 05.00.84		On-Wing	0.00	60000.00	60000.00	56963.00 RINS (1LND1LIFT)	

6410-0000	Part Number: 355A12-0040-14	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: 15311	Values at Installation :	2950.90 Hours
	Description: BLADE, TAIL ROTOR	Comp. Current Values:	3240.40 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6410-0000 (D)	6400: Blade assy	64-10-00					Scheduled
Discard Tail Rotor Blade Assembly.		External			4000.00	759.60 Hours	
Documents: ALS 04-10-00, 64/10/00/000/000/120		Off-Wing					
6410-0100 (D)	6400: Blade assy	64-10-00	2020-01-21		WO-Task: 200021-31		Scheduled
Half shell discard 10 year / 1200 hr		Base	2020-01-21	10Y	2030-01-20	3525 Days	
		On-Wing	3071.40	1200.00	4271.40	1031.00 Hours	

Compliance Status

6510-0120	Part Number: 350A34-0210-06	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: PPT01256	Values at Installation :	1007.20 Hours, 1605.00 A/F Cycles, 0.00 Landings
	Description: SHAFT, REAR TAIL DRV	Comp. Current Values:	1296.70 Hours, 1958.00 A/F Cycles, 373.00 Landings

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6510-0120 (D-2)	6500: Long Shaft	65-10-00					Scheduled
Aft T/R driveshaft Discard, for BA model only		Shop Off-Wing			20000.00	18703.30 Hours	

6510-0150A	Part Number: 593404	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: UX2201-1	Values at Installation :	1007.20 Hours
	Description: BEARING, TAIL SHAFT	Comp. Current Values:	1296.70 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6510-0150A (D-02)	6500: Long Shaft • DS BRG 1	65-10-00					Scheduled
Discard Tail Driveshaft Bearing		External			2021-08-24	454 Days	
Documents: MSM 05-11-00, 009.00 2018-07-09, 65/10/00/000/000/100		Off-Wing			3600.00	2303.30 Hours	

6510-0150A	Part Number: 593404	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: UX2201-2	Values at Installation :	1007.20 Hours
	Description: BEARING, TAIL SHAFT	Comp. Current Values:	1296.70 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6510-0150A (D-02)	6500: Long Shaft • DS BRG 2	65-10-00					Scheduled
Discard Tail Driveshaft Bearing		External			2021-08-24	454 Days	
Documents: MSM 05-11-00, 009.00 2018-07-09, 65/10/00/000/000/100		Off-Wing			3600.00	2303.30 Hours	

6510-0150A	Part Number: 593404	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: UX2201-3	Values at Installation :	1007.20 Hours
	Description: BEARING, TAIL SHAFT	Comp. Current Values:	1296.70 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6510-0150A (D-02)	6500: Long Shaft • DS BRG 3	65-10-00					Scheduled
Discard Tail Driveshaft Bearing		External			2021-08-24	454 Days	
Documents: MSM 05-11-00, 009.00 2018-07-09, 65/10/00/000/000/100		Off-Wing			3600.00	2303.30 Hours	

6510-0150A	Part Number: 593404	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: UX2201-4	Values at Installation :	1007.20 Hours
	Description: BEARING, TAIL SHAFT	Comp. Current Values:	1296.70 Hours

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

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6510-0150A (D-02)	6500: Long Shaft • DS BRG 4	65-10-00					Scheduled
Discard Tail Driveshaft Bearing		External			2021-08-24	454 Days	
Documents: MSM 05-11-00, 009.00 2018-07-09, 65/10/00/000/000/100		Off-Wing			3600.00	2303.30 Hours	
6510-0150A	Part Number: 593404	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11				
	Serial Number: UX2201-5	Values at Installation :	1007.20 Hours				
	Description: BEARING, TAIL SHAFT	Comp. Current Values:	1296.70 Hours				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6510-0150A (D-02)	6500: Long Shaft • DS BRG 5	65-10-00					Scheduled
Discard Tail Driveshaft Bearing		External			2021-08-24	454 Days	
Documents: MSM 05-11-00, 009.00 2018-07-09, 65/10/00/000/000/100		Off-Wing			3600.00	2303.30 Hours	
6520-0000	Part Number: 350A33-0200-05	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11				
	Serial Number: M311	Values at Installation :	13499.40 Hours				
	Description: GEARBOX, TAIL	Comp. Current Values:	13788.90 Hours				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6520-0000 (O)	6500: Gearbox T/R	65-20-00	2012-03-27				Scheduled
Overhaul Tail Gearbox - Overhaul		External	2012-03-27	24Y	2024-03-27	1400 Days	
Documents: MSM 05-10-00, 008.00 2018-01-22, 65/20/00/000/000/120		Off-Wing	10886.40	3000.00	13886.40	97.50 Hours	
6520-0100	Part Number: 350A33-1090-01	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11				
	Serial Number: M4050	Values at Installation :	12676.80 Hours				
	Description: CASING, TAIL GEARBOX	Comp. Current Values:	12966.30 Hours				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6520-0100 (D-02)	6500: Gearbox T/R • Casing	65-20-00					Scheduled
Discard Tail Gearbox Casing.		External			20000.00	7033.70 Hours	
Documents: ALS 04-10-00, 65/20/00/000/000/140		Off-Wing					
6520-0200	Part Number: 350A33-1000-22	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11				
	Serial Number: M661	Values at Installation :	2613.00 Hours				
	Description: PINION, TAIL GEARBOX	Comp. Current Values:	2902.50 Hours				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6520-0200 (D-03)	6500: Gearbox T/R • Bevel Pinion	65-20-00					Scheduled
Pinion Gear Discard for BA model only		External			20000.00	17097.50 Hours	
		Off-Wing					

Compliance Status

6520-0250	Part Number: 350A33-1001-23	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: M538	Values at Installation :	2613.00 Hours
	Description: WHEEL, TRGB BEVEL	Comp. Current Values:	2902.50 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6520-0250 (D-01)	6500: Gearbox T/R • Bevel Wheel	65-20-00					Scheduled
Discard Tail Gearbox Bevel Wheel		External Off-Wing			20000.00	17097.50 Hours	

6520-0300	Part Number: 350A33-1092-01	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: MA31968	Values at Installation :	2613.00 Hours
	Description: SHAFT, TAIL GEARBOX	Comp. Current Values:	2902.50 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6520-0300 (D)	6500: Gearbox T/R • Rotor Shaft	65-20-00					Scheduled
Discard Tail Rotor Shaft.		External Off-Wing			20000.00	17097.50 Hours	

6720-0070	Part Number: 704A33-651-210	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: NR10301	Values at Installation :	223.90 Hours
	Description: BEARING, T/R SPIDER	Comp. Current Values:	513.40 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6720-0070 (D-02)	6500: Gearbox T/R • Pitch unit • TR pitch BRG	67-20-00					Scheduled
Discard Tail Pitch Change Bearing - 65/20/00/000/000/305		External Off-Wing			3000.00	2486.60 Hours	

6720-0200	Part Number: 350A33-1526-00	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: MA35221	Values at Installation :	3371.20 Hours
	Description: TR CONTROL LINK	Comp. Current Values:	3660.70 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6720-0200(D)	6500: Gearbox T/R • Cont. Lever	67-20-00					Scheduled
Control lever discard		Shop Off-Wing			20000.00	16339.30 Hours	

6730-1000	Part Number: AC67244	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: QD109	Values at Installation :	169.50 Hours
	Description: SERVOCONTROL, MAIN	Comp. Current Values:	459.00 Hours

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

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6730-1000 (O-03)	6700: Main Rotor	67-30-00	2019-05-15				Scheduled
Overhaul Main Rotor Left Servocontrol - MSM 05-10-00 TIME BETWEEN OVERHAUL		External Off-Wing	2019-05-15 0.00	20Y 1800.00	2039-05-15 1800.00	6927 Days 1341.00 Hours	
6730-2000	Part Number: AC67244 Serial Number: KDB406 Description: SERVOCONTROL, MAIN	Installed: Values at Installation : Comp. Current Values:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11 1235.20 Hours 1524.70 Hours				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6730-2000 (O-03)	6700: Main Rotor	67-30-00					Scheduled
Overhaul Main Rotor Right Servocontrol		External Off-Wing		20Y 1800.00	2036-01-18 1800.00	5714 Days 275.30 Hours	
6730-3000	Part Number: AC67246 Serial Number: NE047 Description: SERVOCONTROL, MAIN	Installed: Values at Installation : Comp. Current Values:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11 696.30 Hours 985.80 Hours				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6730-3000 (O-04)	6700: Main Rotor	67-30-00	2017-08-20				Scheduled
Overhaul Main Rotor Front Servocontrol - Replace per MET 67.30.00.402.		External Off-Wing	2017-08-20 0.00	20Y 1800.00	2037-08-20 1800.00	6294 Days 814.20 Hours	
6750-0000	Part Number: AC67032 Serial Number: FR118 Description: SERVOCONTROL, TAIL	Installed: Values at Installation : Comp. Current Values:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11 7562.40 Hours 7851.90 Hours				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
6750-0000 (O-03)	6700: Tail Rotor	67-50-00	2018-04-17				Scheduled
Overhaul Tail Rotor Servocontrol - Replace per MET 67.30.00.403.		External Off-Wing	2018-04-17 7064.80	20Y 1800.00	2038-04-17 8864.80	6534 Days 1012.90 Hours	
7161-0100	Part Number: 1350A2-1 Serial Number: 13354 Description: FILTER, FDC AS350	Installed: Values at Installation : Comp. Current Values:	Log: 3 Vol/Page: 26/21233 Date: 2019-09-18 0.00 Hours 284.70 Hours				
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
7161-0100 (D)	7100: Opt Equip	71-61-00					Scheduled
Discard Engine Air Inlet Filter Element Installation		External Off-Wing			4500.00	4215.30 Hours	

Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
7161-0200	7100: Opt Equip	71-61-00	2020-02-22		WO-Task: 200021-30		Scheduled
Engine Air Inlet Filter clean		Base	2020-02-22	12M	2021-02-21	270 Days	
Documents: 1350 SERIES-ICA-1, AFS-AS350B-IBF-ICA		On-Wing	115.70	300.00	415.70	131.00 Hours	
7200-2000		Part Number: ARRIEL-1B	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11			
		Serial Number: 340	Values at Installation :	15670.60 Hours, 27053.07 NG Cycles			
		Description: TURBOSHAFT ENGINE	Comp. Current Values:	15960.10 Hours, 27391.05 NG Cycles			
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
0520-01512E1B	7200: Arriel 1B	05-20-00	2020-05-17		WO-Task: 200021-38		Scheduled
150hr ariell 1B engine inspection (UHNL)		Line	2020-05-17	12M	2021-05-31	369 Days	
		On-Wing	15937.90	150.00	16087.90	127.80 Hours	
0520-0312E1B	7200: Arriel 1B	05-20-00	2020-02-25		WO-Task: 200021-22		Scheduled
300hr ariell 1B engine inspection (UHNL)		Line	2020-02-25	12M	2021-02-24	273 Days	
		On-Wing	15791.10	300.00	16091.10	131.00 Hours	
0520-0624E1B	7200: Arriel 1B	05-20-00	2020-02-28		WO-Task: 200021-03		Scheduled
600 hr Ariell 1B engine inspection (UHNL)		Base	2020-02-28	24M	2022-02-27	641 Days	
		On-Wing	15791.10	600.00	16391.10	431.00 Hours	
0520-0750E1B	7200: Arriel 1B	05-20-00	2020-02-22		WO-Task: 200021-16		Scheduled
Ariell 1B 750 hour insp (UHNL)		Base	15791.10	750.00	16541.10	581.00 Hours	
		On-Wing					
0520-1000E1B	7200: Arriel 1B	05-20-00	2020-02-22		WO-Task: 200021-25		Scheduled
Ariell 1B 1000hr inspection (UHNL)		Base	15791.10	1000.00	16791.10	831.00 Hours	
		On-Wing					
7200-0001	7200: Arriel 1B	72-00-00	2018-04-10				Scheduled
Examine the engine front support for cracks per MM 72-10-10 pages 600. Ar...		Base	15173.00	1500.00	16673.00	712.90 Hours	
Documents: ARRIEL 1 MM 05-20-02		On-Wing					
7210-2000		Part Number: 70BM055020	Installed:	Log: 52 Vol/Page: 26/21249 Date: 2020-01-21			
		Serial Number: 4439	Values at Installation :	6742.20 Hours			
		Description: M05 ARRIEL 1B	Comp. Current Values:	6911.20 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
7210-2000 (O)	7200: Arriel 1B • MO5	72-10-00	2016-12-05				Scheduled
Arriel 1B M05		External Off-Wing	5748.70	3000.00	8748.70	1837.50 Hours	

7230-2000	Part Number: 70BM021060	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11				
	Serial Number: 426	Values at Installation :	12740.40 Hours, 17563.70 NG Cycles				
	Description: M02 ARRIEL 1B	Comp. Current Values:	13029.90 Hours, 17901.68 NG Cycles				

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
7230-2000 (I)	7200: Arriel 1B • MO2	72-30-00	2017-12-20				Scheduled
Arriel 1B M02 3000hr insp		External Off-Wing	12242.80	3000.00	15242.80	2212.90 Hours	

7230-2000 (O)	7200: Arriel 1B • MO2	72-30-00	2008-05-14				Scheduled
Arriel 1B M02 6000hr O/H		External Off-Wing	9886.40	6000.00	15886.40	2856.50 Hours	

7230-2100	Part Number: 729215281A	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11				
	Serial Number: 3850FB	Values at Installation :	0.00 Hours, 10644.61 NG Cycles				
	Description: WHEEL, COMPRESSOR	Comp. Current Values:	289.50 Hours, 10982.59 NG Cycles				

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
7230-2100 (D)	7200: Arriel 1B • MO2 • Axial wheel	72-30-00					Scheduled
Arriel 1B M02 Axial Wheel discard		External Off-Wing			14000.00	3017.41 NG Cycles	

7240-2000	Part Number: 70BM031090	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11				
	Serial Number: 128	Values at Installation :	9716.50 Hours, 14391.11 NG Cycles				
	Description: M03 ARRIEL 1B	Comp. Current Values:	10006.00 Hours, 14729.09 NG Cycles				

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
7240-2000 (O)	7200: Arriel 1B • MO3	72-40-00	2018-04-17				Scheduled
Arriel 1B M03 O/H		External Off-Wing	2018-04-17 9218.90	15Y 3000.00	2033-04-17 12218.90	4708 Days 2212.90 Hours	

7240-2100	Part Number: 0292253240	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11				
	Serial Number: 790MW	Values at Installation :	497.60 Hours, 632.20 NG Cycles				
	Description: DISC, TURBINE, 1ST	Comp. Current Values:	787.10 Hours, 970.18 NG Cycles				

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

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
7240-2100 (D)	7200: Arriel 1B • MO3 • Disc 1	72-40-00					Scheduled
Arriel 1B M03 1st stage disc discard		External Off-Wing			10000.00	9029.82 NG Cycles	
7240-2200 Part Number: 2292251370 Installed: Log: 1 Vol/Page: 26/21233 Date: 2019-09-11 Serial Number: 21FB Values at Installation : 497.60 Hours, 632.20 NG Cycles Description: ARRIEL 1B CENTRIFUGAL ROTOR Comp. Current Values: 787.10 Hours, 970.18 NG Cycles							
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
7240-2200 (D)	7200: Arriel 1B • MO3 • CFG rotor	72-40-00					Scheduled
Arriel 1B M03 Centrifugal rotor discard		External Off-Wing		14000.00	14000.00	13029.82 NG Cycles	
7240-2300 Part Number: 2292250110 Installed: Log: 1 Vol/Page: 26/21233 Date: 2019-09-11 Serial Number: 1475FB Values at Installation : 497.60 Hours, 632.20 NG Cycles Description: ARRIEL 1B CENTRIFUGAL IMPELLER Comp. Current Values: 787.10 Hours, 970.18 NG Cycles							
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
7240-2300 (D)	7200: Arriel 1B • MO3 • CFG Imp	72-40-00					Scheduled
Arriel 1B M03 Centrifugal impeller discard		External Off-Wing			14000.00	13029.82 NG Cycles	
7240-2400 Part Number: 0292253130 Installed: Log: 1 Vol/Page: 26/21233 Date: 2019-09-11 Serial Number: T096AD Values at Installation : 0.00 Hours, 3693.70 NG Cycles Description: DISC 2ND STG Comp. Current Values: 289.50 Hours, 4031.68 NG Cycles							
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
7240-2400 (D)	7200: Arriel 1B • MO3 • disc 2	72-40-00					Scheduled
Arriel 1B M03 2nd stage disc discard		Shop Off-Wing			6500.00	2468.32 NG Cycles	
SB 292 72 0850 REV B	7200: Arriel 1B • MO3 • disc 2	72-50-00					Scheduled
M03 2nd stage blade replacement		External Off-Wing			2502.40	2212.90 Hours	
7240-2500 Part Number: 0292254010 Installed: Log: 1 Vol/Page: 26/21233 Date: 2019-09-11 Serial Number: 7748AD Values at Installation : 0.00 Hours, 4895.32 NG Cycles Description: WHEEL, INJECTION Comp. Current Values: 289.50 Hours, 5233.30 NG Cycles							
Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status

Compliance Status

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
7240-2500 (D)	7200: Arriel 1B • MO3 • INJ wheel	72-40-00					Scheduled
Arriel 1B M03 injection wheel discard		External Off-Wing			10000.00	4766.70 NG Cycles	
7240-2600	Part Number: 2292401800 Serial Number: 249COU Description: FLANGE, NGV 2		Installed: Values at Installation : Comp. Current Values:		Log: 1 Vol/Page: 26/21233 Date: 2019-09-11 497.60 Hours 787.10 Hours		
7240-2600 (D)	7200: Arriel 1B • MO3 • NVG hub F	72-40-00					Scheduled
Arriel 1B M03 NGV hub discard		External Off-Wing			3600.00	2812.90 Hours	
7240-2700	Part Number: 2292401810 Serial Number: 104COU Description: FLANGE, NGV 2		Installed: Values at Installation : Comp. Current Values:		Log: 1 Vol/Page: 26/21233 Date: 2019-09-11 497.60 Hours 787.10 Hours		
7240-2600 (D)	7200: Arriel 1B • MO3 • NVG hub R	72-40-00					Scheduled
Arriel 1B M03 NGV hub discard		External Off-Wing			3600.00	2812.90 Hours	
7240-2800	Part Number: 229225A1Z0 Serial Number: 4943 Description: 1ST STAGE BLADE		Installed: Values at Installation : Comp. Current Values:		Log: 1 Vol/Page: 26/21233 Date: 2019-09-11 497.60 Hours, 632.20 NG Cycles 787.10 Hours, 970.18 NG Cycles		
7240-2800 (D)	7200: Arriel 1B • MO3 • 1st blade	72-40-00					Scheduled
Arriel 1B M03 1st stage blade discard		External Off-Wing			6000.00 12000.00	5212.90 Hours 11029.82 NG Cycles	
7240-2900	Part Number: 029225A6K0 Serial Number: 3136 Description: BLADE, 2ND STAGE		Installed: Values at Installation : Comp. Current Values:		Log: 1 Vol/Page: 26/21233 Date: 2019-09-11 497.60 Hours, 632.20 NG Cycles 787.10 Hours, 970.18 NG Cycles		
7240-2900 (D)	7200: Arriel 1B • MO3 • 2nd blade	72-40-00					Scheduled
Arriel 1B M03 2nd stage blade discard		External Off-Wing			7200.00 10000.00	6412.90 Hours 9029.82 NG Cycles	

Compliance Status

7250-2000	Part Number: 70BM041030	Installed:	Log: 52 Vol/Page: 26/21249 Date: 2020-01-21
	Serial Number: 1113	Values at Installation :	11321.40 Hours, 18930.00 NF Cycles
	Description: MO4 ARRIEL 1B	Comp. Current Values:	11490.40 Hours, 19131.40 NF Cycles

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
7250-2000 (I)	7200: Arriel 1B • MO4	72-50-00	2020-01-20				Scheduled
Arriel 1B M04 3000hr Inspection		External Off-Wing	11321.40	3000.00	14321.40	2831.00 Hours	
7250-2000 (O)	7200: Arriel 1B • MO4	72-50-00	2010-02-10				Scheduled
Arriel 1B M04 6000hr O/H		External Off-Wing	8322.20	6000.00	14322.20	2831.80 Hours	

7250-2100	Part Number: 2292802500	Installed:	Log: 52 Vol/Page: 26/21249 Date: 2020-01-21
	Serial Number: ADH9499AD	Values at Installation :	0.00 Hours, 3809.00 NF Cycles
	Description: DISC, FREE TURBINE	Comp. Current Values:	169.00 Hours, 4010.40 NF Cycles

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
7250-2100 (D)	7200: Arriel 1B • MO4 • Disc	72-50-00					Scheduled
Arriel 1B M04 turbine disc discard		External Off-Wing			10000.00	5989.60 NF Cycles	

7250-2200	Part Number: 029280A1N0	Installed:	Log: 52 Vol/Page: 26/21249 Date: 2020-01-21
	Serial Number: 920MW	Values at Installation :	0.00 Hours, 0.00 NF Cycles
	Description: FREE TURBINE BLADE	Comp. Current Values:	169.00 Hours, 201.40 NF Cycles

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
7250-2200 (D)	7200: Arriel 1B • MO4 • Blades	72-50-00					Scheduled
Arriel 1B M04 turbine Blade discard		External Off-Wing			7200.00	7031.00 Hours	
					12000.00	11798.60 NF Cycles	

7260-0100	Part Number: 0292907680	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: 2178B	Values at Installation :	1960.50 Hours, 0.00 A/F Cycles, 0.00 Landings
	Description: FREEWHEEL SHAFT	Comp. Current Values:	2250.00 Hours, 353.00 A/F Cycles, 373.00 Landings

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
7260-0100 (O-04)	7200: Arriel 1B • Freewheel	72-60-00	2013-05-15				Scheduled
Overhaul Free Wheel Shaft Assembly.		External Off-Wing	0.00	3600.00	3600.00	1350.00 Hours	

Compliance Status

7260-0150	Part Number: 9560157860	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: 7568	Values at Installation :	1960.50 Hours, 0.00 A/F Cycles, 0.00 Landings
	Description: FREE WHEEL	Comp. Current Values:	2250.00 Hours, 353.00 A/F Cycles, 373.00 Landings

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
7260-0150 (D-02)	7200: Arriel 1B • Freewheel • ONLY-01	72-60-00					Scheduled
Discard Free Wheel.		External Off-Wing			3500.00	1250.00 Hours	

7260-0200	Part Number: 9608650901	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: 6237	Values at Installation :	5430.60 Hours, 0.00 A/F Cycles, 0.00 Landings
	Description: BEARING, FREEWHEEL	Comp. Current Values:	5720.10 Hours, 353.00 A/F Cycles, 373.00 Landings

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
7260-0200 (D)	7200: Arriel 1B • Freewheel • ONLY-02	72-60-00					Scheduled
Discard Free Wheel Bearing.		External Off-Wing			7000.00	1279.90 Hours	

7260-0250	Part Number: 0292907740	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: 69B	Values at Installation :	5430.60 Hours
	Description: FREEWHEEL SHAFT	Comp. Current Values:	5720.10 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
7260-0250 (D)	7200: Arriel 1B • Freewheel • ONLY-03	72-60-00					Scheduled
Discard Free Wheel Shaft.		External Off-Wing			12000.00	6279.90 Hours	

7260-2000	Part Number: 70BM011030	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: 788	Values at Installation :	13029.70 Hours
	Description: M01 ARRIEL 1B	Comp. Current Values:	13319.20 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
7260-2000 (I-01)	7200: Arriel 1B • MO1	72-60-00	2013-02-12				Scheduled
Arriel 1B M01 3000 HR		External Off-Wing	10791.70	3000.00	13791.70	472.50 Hours	
7260-2000 (I-02)	7200: Arriel 1B • MO1	72-60-00					Scheduled
Arriel 1B M01 15 YR		External Off-Wing		15Y	2021-10-30	521 Days	

Compliance Status

7300-0000	Part Number: 0164540120	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: B163B	Values at Installation :	567.90 Hours
	Description: FCU	Comp. Current Values:	857.40 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
7300-0000 (O-05)	7200: Arriel 1B • FCU	73-20-00	2017-12-11				Scheduled
Overhaul Fuel Control Unit (Arriel).		External Off-Wing	2017-12-11 0.00	10Y 3600.00	2027-12-11 3600.00	2754 Days 2742.60 Hours	

7310-0050	Part Number: 0174078030	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: C363B	Values at Installation :	2613.00 Hours, 0.00 A/F Cycles, 0.00 Landings
	Description: VALVE, START DRAIN	Comp. Current Values:	2902.50 Hours, 353.00 A/F Cycles, 373.00 Landings

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
7310-0050 (O-02)	7200: Arriel 1B • Start Drain	73-10-00					Scheduled
Overhaul Starting Draining Valve.		External Off-Wing		10Y	2021-11-22	544 Days	

7310-0100	Part Number: 0174126090	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: B322B	Values at Installation :	
	Description: VALVE, DRAIN	Comp. Current Values:	

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
7310-0100 (O)	7200: Arriel 1B • O/S drain	73-00-00	2016-06-30				Scheduled
Overhaul Drain Valve Assembly. Documents: ARRIEL 05-15-00-201-		External Off-Wing	2016-06-30	10Y	2026-06-30	2225 Days	

8010-0000	Part Number: 150SG122Q	Installed:	Log: 1 Vol/Page: 26/21233 Date: 2019-09-11
	Serial Number: 8500XL2	Values at Installation :	279.50 Hours
	Description: STARTER GENERATOR	Comp. Current Values:	569.00 Hours

Task / Check	Position Path	ATA	Performed	Interval	Next Due	Remaining	Status
8010-0000 (O)	8000: Starter Gen	80-00-00	2018-12-28				Scheduled
Starter Overhaul		External Off-Wing	0.00	900.00	900.00	331.00 Hours	
8010-0150	8000: Starter Gen	80-10-00	2019-09-26				Scheduled
* Starter Generator INSP - ARRIEL and SOLOY LTS101 Engines. ARRIEL and FX... Documents: MSM 05-25-00		Base On-Wing	298.10	300.00	598.10	29.10 Hours	