



Maintenance Items

N517PA

Make & Model (Serial) AIRBUS HELICOPTERS AS350B2 (1206)	Operator Pathfinder Aviation Inc	Reported Date 18-Sep-2022	Hours 16968.40	Landings / RIN 58868 / 57393.00
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- Major Components

Component	Model (Serial)	Hours	Cycles	RIN
TQ-CYCLES 1	TORQUE (CYCLES 517)	16391.20	56637.00	
Lifts 1	LIFE (N517PA)	16358.30	2.00	
Engine 1	ARRIEL 1D1 (9970)	6186.40	42.10	
ENGINE - NG 1	ARRIEL 1D1 (9970)	6186.40	9451.53	
ENGINE - NP 1	ARRIEL 1D1 (9970)	6186.40	9550.20	
HOBBS 1	N/A (1206)	4654.60		

ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
04 04-20-00 Airframe INSPECTION #1051	30 HOUR INSPECTION - TAIL ROTOR PITCH CHANGE LINKS - MSM 65/20/00/000/000/520 <small>Reference Number</small> AMM65-21-00, 6-21	09-SEP-2022 H: 16965.00 L: 58861 R: 57393	H: 30.00			H: 16995.00	H: 26.60
04 04-20-00 TQ-CYCLES 1 INSPECTION CROSSBEAM #4	BI DIRECTIONAL CROSSBEAM INSPECTION (WITH REMOVAL) <small>Reference Number Part Number Serial Number</small> AMM 63-31-00, 6-4 350A38-1040-20 NSN	13-MAY-2016 H: 15072.90 C: 47233	H: 4200.00 C: 60000			H: 19272.90 C: 107233.00	H: 2881.70 C: 50596
04 0500 Airframe INSPECTION #86	AIRCRAFT REGISTRATION-FAR 47.40	31-MAR-2021 H: 16337.80 L: 56302	M: 36			31-MAR-2024	M: 18 D: 1
04 100 Airframe INSPECTION #59	AIRCRAFT 133 RENEWAL						
04 20-00 Airframe INSPECTION BEARING #293	TAIL ROTOR DRIVE SHAFT - GREASABLE BEARING - 150 HOUR VISUAL INSPECTION. <small>Reference Number</small> AMM 65-11-00, 6-15 <small>Notes</small> Complied with 150 hour visual inspection of Tail Rotor Drive Shaft Greaseable bearings In Accordance With AS350 B2 ALS 04-20-00 and AMM 65-11-00, 6-15. No defects noted. Log page: _____	03-AUG-2022 H: 16903.70 L: 58690 R: 57391	H: 150.00	H: 15.00		H: 17053.70	H: 85.30





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05 00-00 Airframe INSPECTION #275	ICA - SKY CONNECT - 500 HR/2-YEAR - INSPECT Reference Number ICA07904-1 Notes STC SR02569NY Completed Sky Connect 500 Hr./ 2 yr. inspection per Avionics Design Services supplement No. ICA 07094-1 Rev. 8 Dated 21 Jan 2009 Ch 5.0 para (A). No defects noted at this time. INSPECT SECURITY AND CONDITION OF ANTENNA, ANTENNA SEALING, AND ATTACHMENTS. REPLACE DAMAGED PARTS AS REQUIRED	05-JUL-2022 H: 16842.40 L: 58551 R: 57391	M: 24 H: 500.00			05-JUL-2024 H: 17342.40	M: 21 D: 5 H: 374.00
05 0001 Airframe PART #279	ICA - CONCORDE BATTERY - CAPACITANCE CHECK Reference Number Part Number Serial Number ICA -CMM DOC 5- RG355 41053984 0171 Notes Compliance with Concorde battery capacitance check IAW CMM 5-0171. Capacity: , Log Page: AIRCRAFT ADDED 3/16/2021	09-SEP-2022 H: 16965.00 L: 58861 R: 57393	M: 6 H: 500.00	M: 1 H: 100.00		09-MAR-2023 H: 17465.00	M: 5 D: 9 H: 496.60
05 05-26-00 Airframe INSPECTION #483	1 TO 2 HOURS AFTER INSTALLATION OF TAIL ROTOR - INSPECT TRACKING FINGERS Reference Number MSM 05-26-00 SEC 64-10 Notes AMM 64-10-00, 8-3 Mandatory check after first flight following installation OF NEW OR REPAIRED TAIL ROTOR. ASSEMBLY Visual check the safetying of the tracking finger lock plate.	18-MAR-2021 H: 16337.80 L: 56302			H: 2.00		
05 05-26-00 Airframe INSPECTION #638	10 TO 12 HOURS AFTER INSTALL OF TAIL ROTOR GEARBOX -CHECK OF MAGNETIC CHIP PLUG. AMM 05-40-00, 6-7 Reference Number AMM 005-40-00, 6-7	14-APR-2021 H: 16342.80 L: 56347			H: 2.00		
05 05-26-00 Airframe INSPECTION #477	10 TO 12 HOURS AFTER INSTALLATION OF MAIN GEARBOX - CHIP PLUG VISUAL INSPECTION. AMM 05-40-00, 6-7 Reference Number AMM 05-40-00, 6-7 Notes AMM 05-40-00, 6-7 After the introduction to service of a new, overhauled or repaired component, After installation of a component removed from the same helicopter, Check to be performed during the P check nearest the due time in question	14-APR-2021 H: 16342.80 L: 56347			H: 2.00		



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05 05-26-00 Airframe INSPECTION #484	10 TO 12 HOURS AFTER INSTALLATION OF TAIL ROTOR INSPECT TRACKING FINGERS Reference Number MSM 05-26-00 SEC 64-10 Notes AMM 64-10-00, 8-3 Mandatory check after first flight following installation of new or repaired tail rotor assembly. Visual check the safetying of the tracking finger lock plate.	14-APR-2021 H: 16342.80 L: 56347		H: 2.00			
05 05-26-00 Airframe INSPECTION #473	10 TO 20 HOUR AFTER INSTALLATION OF UPPER AND LOWER FIN - RETORQUE Reference Number MSM 05-26-00 SEC 55-20 Notes AMM 55-20-00, 6-4 AND 6-5	14-APR-2021 H: 16342.80 L: 56347		H: 10.00			
05 05-26-00 Airframe INSPECTION #261	150 TO 165 HOURS AFTER INSTALL OF INTERMEDIATE DRIVESHAFT - COMPLY WITH BALANCE CHECK. AMM 65-11-00, 5-1. Reference Number AMM 65-11-00, 5-1 Notes Balance check after each removal/installation the shaft. AMM 65-11-00, 5-1	23-JUN-2022 H: 16803.40		H: 15.00			
05 05-26-00 Airframe INSPECTION #549	150 TO 165 HOURS AFTER INSTALLATION OF REPAIRED ROTOR BLADE - COMPLY WITH DETAILED INSPECTION. AMM 62-11-00, 6-1. BLADE S/N Reference Number AMM 62-11-00, 6-1 Notes AMM 62-11-00, 6-1.	16-JUL-2021 H: 16477.60 L: 56745 R: 56753		H: 15.00			
05 05-26-00 Airframe INSPECTION #641	150 TO 165 HOURS AFTER TAIL ROTOR GEARBOX - COMPLY WITH OIL CHANGE. AMM 65-21-00, 6-23. Reference Number AMM 65-21-00, 6-23	16-JUL-2021 H: 16480.90 L: 56759 R: 56767		H: 15.00			
05 05-26-00 Airframe INSPECTION #642	2 TO 10 HOURS AFTER INSTALL OF TAIL ROTOR GEARBOX - COMPLY WITH VISUAL INSPECTION. AMM 65-21-00, 6-22 Reference Number AMM 65-21-00, 6-22	22-MAR-2021 H: 16337.80 L: 56302		H: 8.00			



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05 05-26-00 Airframe INSPECTION #480	2 TO 10 HOURS AFTER INSTALL OF MGB SUSPENSION BARS - Tightening torque check. AMM 63-32-00, 6-5 Reference Number AMM 63-32-00, 6-5 Notes AMM 63-32-00, 6-5 Each time after the component is installed. Tightening torque check.	09-NOV-2021 H: 16620.20 L: 57103 R: 56799		H: 8.00			
05 05-26-00 Airframe INSPECTION #635	2 TO 10 HOURS AFTER INSTALLATION MAIN ROTOR MAST - Readjustment of the tightening torque: of the scissors hinge attachments (link between rotating scissors / scissors drive - link between non-rotating scissors / swashplate guide - connection between scissors links), of the delta-shaped ball joint attachments with the swashplate. AMM 62-33-00, 6-7 Reference Number AMM 62-33-00, 6-7 Notes 62/30/00/000/000/026	09-NOV-2021 H: 16620.20 L: 57103 R: 56799		H: 8.00			
05 05-26-00 Airframe INSPECTION #637	2 TO 10 HOURS AFTER INSTALLATION OF INTERMEDIATE DRIVESHAFT - Play check between the flange and the fairing. AMM 65-11-00, 4-2 Reference Number 65-11-00, 4-2	08-MAR-2022 H: 16648.50 L: 57339 R: 56973		H: 8.00			
05 05-26-00 Airframe INSPECTION #474	2 TO 10 HOURS AFTER INSTALLATION OF MAIN ROTOR HEAD - Tightening torque check: mast/hub coupling, spherical thrust bearing/sleeves, frequency adapters/sleeve, pitch change rod attachment bolts. PER AMM 62-21-00, 6-19 AND 6-20, 62-33-00, 6-6 Reference Number 62-21-00, 6-19 AND 6-20, 62-33-00, 6-6 Notes AMM 62-21-00, 6-19 AMM 62-21-00, 6-20 AMM 62-33-00, 6-6 Each time after the component is installed. Tightening torque check: mast/hub coupling, spherical thrust bearing/sleeves, frequency adapters/sleeve, pitch change rod attachment bolts.	09-NOV-2021 H: 16620.20 L: 57103 R: 56799		H: 8.00			
05 05-26-00 Airframe INSPECTION #488	2 TO 10 HOURS AFTER INSTALLATION OF MAIN ROTOR SERVOS - COMPLY WITH RE TORQUE OF ATTACHING HARDWARE. AMM 67-32-00, 6-4. Reference Number AMM 67-32-00, 6-4 Notes AMM 67-32-00, 6-4 Each time after the component is installed. Readjust the tightening torque of attaching bolts.	09-NOV-2021 H: 16620.20 L: 57103 R: 56799		H: 8.00			

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05 05-26-00 Airframe INSPECTION #643	2 TO 10 HOURS AFTER INSTALLATION OF TAIL ROTOR GEARBOX - COMPLY WITH RE TORQUE OF ATTACHMENT BOLTS. AMM 65-21-00, 6-18. Reference Number AMM 65-21-00, 6-18	18-MAR-2021 H: 16337.80 L: 56302		H: 8.00			
05 05-26-00 Airframe INSPECTION #319	2 TO 10 HOURS AFTER INSTALLATION OF TAIL ROTOR PITCH CHANGE LINKS - COMPLY WITH RE TORQUE OF ATTACHMENT BOLTS. AMM 65-21-00, 6-25 Reference Number AMM 65-21-00, 6-25 Notes EACH TIME AFTER THE COMPONENT IS INSTALLED. READJUSTMENT OF THE TIGHTENING TORQUE CHECK -PITCH CHANGE ELASTOMER ROD/PITCH LEVER ATTACHMENT BOLTS -ANTI-ROTATION BUSH ATTACHMENT BOLTS	09-NOV-2021 H: 16620.20 L: 57103 R: 56799		H: 8.00			
05 05-26-00 Airframe INSPECTION #475	2 TO 10 HOURS AFTER INSTALLATION OF MAIN ROTOR MAST - Tightening torque check: upper casing/flared housing attachment bolts, flared housing/MGB main casing attachment bolts, swashplate guide-to-upper casing attachment bolts, - scissors drive coupling. AMM 62-31-00, 6-8, 6-9, 6-10 AND 6-11. Reference Number 63-31-00, 6-8, 6-9, 6-10 AND 6-11 Notes AMM 62-31-00, 6-8, 6-9, 6-10, 6-11 Each time after the component is installed. Tightening torque check: - upper casing/flared housing attachment bolts, - flared housing/MGB main casing attachment bolts, - swashplate guide-to-upper casing attachment bolts, - scissors drive coupling.	09-NOV-2021 H: 16620.20 L: 57103 R: 56799		H: 8.00			
05 05-26-00 Airframe INSPECTION #472	2 TO 8 HOURS AFTER INSTALLATION OF UPPER AND LOWER FIN - RETORQUE Reference Number MSM 05-26-00 SEC 55-20 Notes AMM 55-20-00, 6-4 AND 6-5	09-NOV-2021 H: 16620.20 L: 57103 R: 56799		H: 8.00			
05 05-26-00 Airframe INSPECTION #639	20 TO 23 HOURS AFTER INSTALL OF TAIL ROTOR GEARBOX -CHECK OF MAGNETIC CHIP PLUG. AMM 05-40-00, 6-7 Reference Number AMM 05-40-00, 6-7	22-APR-2021 H: 16358.30 L: 56412 R: 56412		H: 3.00			



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05 05-26-00 Airframe INSPECTION #479	20 TO 23 HOURS AFTER INSTALLATION OF MAIN GEARBOX - CHIP PLUG VISUAL INSPECTION. AMM 05-40-00, 6-7 Reference Number AMM 05-40-00, 6-7 Notes AMM 05-40-00, 6-7 After the introduction to service of a new, overhauled or repaired component, After installation of a component removed from the same helicopter, Check to be performed during the P check nearest the due time in question	22-APR-2021 H: 16358.30 L: 56412 R: 56412		H: 3.00			
05 05-26-00 Airframe INSPECTION #548	30 TO 33 HOURS AFTER INSTALLATION OF REPAIRED MAIN ROTOR BLADE - VISUAL INSPECTION OF THE SKIN BETWEEN 900 MM AND THE TIP OF THE BLADE. AMM 62-11-00 6-3. BLADE S/N Reference Number AMM 62-11-00 6-3 Notes AMM 62-11-00, 6-3. Check the skin in the area between 900 mm and the blade tip.	23-MAY-2021 H: 16367.80 L: 56416 R: 56413		H: 3.00			
05 05-26-00 Airframe INSPECTION #550	30 TO 33 HOURS AFTER INSTALLATION OF REPAIRED ROTOR BLADE - COMPLY WITH DETAILED INSPECTION. AMM 62-11-00, 6-1. BLADE S/N Reference Number MSM 05-26-00 SEC 62-10 Notes AMM 62-11-00, 6-1.	23-MAY-2021 H: 16367.80 L: 56416 R: 56413		H: 3.00			
05 05-26-00 Airframe INSPECTION #476	30 TO 35 HOURS AFTER INSTALL OF MAIN ROTOR GEARBOX - COMPLY WITH OIL CHANGE. AMM 12-10-00, 3-1. Reference Number AMM 12-10-00, 3- 1	23-MAY-2021 H: 16367.80 L: 56416 R: 56413		H: 5.00			
05 05-26-00 Airframe INSPECTION #640	30 TO 35 HOURS AFTER INSTALL OF TAIL ROTOR GEARBOX -CHECK OF MAGNETIC CHIP PLUG. AMM 05-40-00, 6-7. Reference Number AMM 05-40-00, 6-7	23-MAY-2021 H: 16367.80 L: 56416 R: 56413		H: 5.00			
05 05-26-00 Airframe INSPECTION #636	30 TO 35 HOURS AFTER INSTALLATION OF MAIN GEARBOX - VISUAL INSPECTION OF GEARBOX - AMM 60-00-00, 6-2. Reference Number AMM 60-00-00, 6- 2	23-MAY-2021 H: 16367.80 L: 56416 R: 56413		H: 5.00			



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05 05-26-00 Airframe INSPECTION #478	30 TO 35 HOURS AFTER INSTALLATION OF MAIN GEARBOX - CHIP PLUG VISUAL INSPECTION. AMM 05-40-00, 6-7 Reference Number AMM 05-40-00, 6-7 Notes AMM 05-40-00, 6-7 After the introduction to service of a new, overhauled or repaired component, After installation of a component removed from the same helicopter, Check to be performed during the P check nearest the due time in question	23-MAY-2021 H: 16367.80 L: 56416 R: 56413		H: 5.00			
05 05-26-00 Airframe INSPECTION #470	30 TO 35 HOURS AFTER INSTALLATION OF TAIL BOOM - TAILBOOM-TO-FUSELAGE JUNCTION TORQUE CHECK Reference Number MSM 05-26-00 SEC 53-10 Notes AMM 53-31-00, 6-1 Each time after the component is installed. Check.	23-MAY-2021 H: 16367.80 L: 56416 R: 56413		H: 5.00			
05 05-26-00 Airframe INSPECTION #551	300 TO 315 HOURS AFTER INSTALLATION OF REPAIRED ROTOR BLADE - COMPLY WITH DETAILED INSPECTION. AMM 62-11-00, 6-1. BLADE S/N Reference Number AMM 62-11-00 6-1 Notes AMM 62-11-00, 6-1.	04-FEB-2021 H: 16336.30		H: 15.00			
05 05-26-00 Airframe INSPECTION #471	600 TO 610 HOURS AFTER INSTALLATION.OF TAILBOOM -TAILBOOM-TO-FUSELAGE JUNCTION TORQUE CHECK Reference Number MSM 05-26-00 SEC 53-10 Notes AMM 53-31-00, 6-1 Each time after the component is installed. Check.	22-AUG-2022 H: 16939.30		H: 10.00			
05 20-02 Airframe INSPECTION #646	7 DAY / 10 HOUR AIRFRAME CHECK. Reference Number MSM 05-20-02 Notes Completed 7day/10hr airframe inspection per Airbus AS350 B-2 A.M.M. and M.S.M 05-20-02. No defects noted at this time.	18-SEP-2022 H: 16968.40 L: 58868 R: 57393	D: 7 H: 10.00			25-SEP-2022 H: 16978.40	M: 0 D: -5 H: 10.00



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05 20-09-01-901 Airframe INSPECTION #995	STORAGE - HELICOPTER IMOBILIZATION, 30 DAY - 20 MINUTE GROUND RUN AND INSPECTION AND ARRIEL TYPE 1 ENGINE STORAGE INSPECTION. Reference Number MTC 20-09-01-901 3.2, ARRIEL 71-05 -01-551-807 Notes FOLLOW HELICOPTER IMOBILIZATION PROCEDURES, MTC 20-09-01-901 PAR B.2. AND ARRIEL TYPE1 STORAGE , 71-05-01-551-807-A01, PAR B.2.	09-FEB-2022 H: 16620.20 L: 57103 R: 56799		D: 5			
05 20-10-201-810-A01 Engine 1 INSPECTION ENG #63	7-DAY / 15-FH ENGINE INSPECTION Reference Number 05-20-10-201-810-A01 Notes COMPLIED WITH 7 DAY/ 15 HR ENGINE INSPECTION per ARRIEL 1D1 MM. TASK 05-20-10-201-810-A01. No defects noted at this time.	15-SEP-2022 H: 6184.70 C: 42.1	D: 7 H: 15.00			22-SEP-2022 H: 6199.70	M: 0 D: -8 H: 13.30
05 20-10-201-815-A01 Engine 1 INSPECTION ENG #13	30 HOUR ENGINE INSPECTION Notes Completed 30hr engine Inspection per Arriel 1D1 M.M. Ch. 05-20-10-201-815-A01. No defects noted at this time.	09-SEP-2022 H: 6183.00 C: 42.1	H: 30.00	H: 3.00		H: 6213.00	H: 26.60
05 20-10-201-820-A01 Engine 1 INSPECTION ENG #20	100 HOUR ENGINE INSPECTION Reference Number 05-20-10-201-820-A01 Notes PERFORMED 100 HR ENGINE INSPECTION IAW ARRIEL 1D1MM .TASK 05-20-10-201-820-A01.	31-JUL-2022 H: 6117.70	H: 100.00	H: 10.00		H: 6217.70	H: 31.30
05 20-10-201-825-A01 Engine 1 INSPECTION ENG #8	150 HOUR ENGINE INSPECTION Reference Number 05-20-10-201-825-A01 Notes COMPLIED WITH 150 HR ENGINE INSPECTION IAW SAFRAN MM 05-20-10-825-A01.	03-AUG-2022 H: 6121.70	H: 150.00	H: 15.00		H: 6271.70	H: 85.30
05 20-10-201-830-A01 Engine 1 INSPECTION ENG #18	200 HOUR ENGINE INSPECTION Notes Arriel 1D1 MM	07-AUG-2022 H: 6133.80	H: 200.00	H: 20.00		H: 6333.80	H: 147.40



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05 20-10-201-835-A01 Engine 1 INSPECTION ENG #2	300 HOUR ENGINE INSPECTION Notes COMPLY WITH THE 300 HOUR ITEMS ONLY ACCORDANCE WITH SAFRAN MM 05-20-10-201-835-A01. 300 HR/12MONTH ITEMS TRACKED SEPARATELY	09-AUG-2022 H: 6133.80	H: 300.00	H: 30.00		H: 6433.80	H: 247.40
05 20-10-201-865-A01 Engine 1 INSPECTION ENG #66	1200 HOUR ENGINE INSPECTION Reference Number 05-20-10-201-865-A01 Notes Arriel 1D1 MM: This Engine Inspection is Non-Applicable due to Engine S/N: 9858 is POST TU 274, POST TU 278, POST 283, and POST TU 284						
05 20-10-201-880-A01 Engine 1 INSPECTION ENG #44	3000 HOUR ENGINE INSPECTION Reference Number 05-20-10-201-880-A01 Notes N/A due to Module 2 is Post Mod TU 275			H: 50.00			
05 20-10-201-940-A01 ENGINE - NG 1 INSPECTION M03 #17	MODULE 03 - 15 YEAR CALENDAR INSPECTION Reference Number 71-02-16-280-801	03-MAR-2022 H: 5863.50 C: 8400.6	M: 180	M: 18		03-MAR-2037	M: 173 D: 3
05 21-00 Airframe INSPECTION #40	150 HOUR / 12 MONTH AIRFRAME INSPECTION Reference Number 05-21-00	03-AUG-2022 H: 16903.70	M: 12 H: 150.00	D: 36 H: 15.00		03-AUG-2023 H: 17053.70	M: 10 D: 4 H: 85.30
05 21-01 Airframe INSPECTION #222	150-HOUR AIRFRAME INSPECTION Reference Number 05-21-01	03-AUG-2022 H: 16903.70	H: 150.00	H: 15.00		H: 17053.70	H: 85.30
05 21-02 Airframe INSPECTION #103	12-MONTH AIRFRAME INSPECTION Reference Number MSM 05-21-02	12-SEP-2022 H: 16965.00 L: 58861 R: 57393	M: 12			12-SEP-2023	M: 11 D: 13



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05 2100 Engine 1 INSPECTION ENG #4	400 HOUR ENGINE INSPECTION Reference Number 05-20-10-201-840- A01 Notes N/A at this time due to not operating in Dusty or erosive environment						
05 22-00 Airframe INSPECTION #61	600 HOUR / 24 MONTH AIRFRAME INSPECTION Reference Number MSM 05-22-00	07-OCT-2021 H: 16617.30 L: 57093 R: 56799	M: 24 H: 600.00			07-OCT-2023 H: 17217.30	M: 12 D: 7 H: 248.90
05 22-01 Airframe INSPECTION #323	600 HOUR AIRFRAME INSPECTION Reference Number MSM 05-22-01	24-SEP-2021 H: 16617.30 L: 57093 R: 56799	H: 600.00	H: 60.00		H: 17217.30	H: 248.90
05 22-02 Airframe INSPECTION #224	24-MONTH AIRFRAME INSPECTION Reference Number 05-22-02	07-OCT-2021 H: 16617.30 L: 57093 R: 56799	M: 24			07-OCT-2023	M: 12 D: 7
05 23-00 Airframe INSPECTION #225	1200-HR/48-MONTH AIRFRAME INSPECTION Reference Number 05-23-00	24-SEP-2021 H: 16617.30 L: 57093 R: 56799	M: 48 H: 1200.00	D: 146 H: 120.00		24-SEP-2025 H: 17817.30	M: 35 D: 25 H: 848.90
05 23-01 Airframe INSPECTION #432	1200- HOUR AIRFRAME INSPECTION Reference Number MSM 05-23-01	23-AUG-2021 H: 16581.80	H: 1200.00			H: 17781.80	H: 813.40
05 23-02 Airframe INSPECTION #226	48-MONTH AIRFRAME INSPECTION Reference Number 05-23-02	13-MAY-2019	M: 48			13-MAY-2023	M: 7 D: 13
05 2300 Engine 1 INSPECTION ENG #15	600 HOUR ENGINE INSPECTION Reference Number 05-20-10-201-850- A01	01-OCT-2021 H: 5840.30	H: 600.00	H: 50.00		H: 6440.30	H: 253.90
05 2400 Engine 1 INSPECTION ENG #5	750 HOUR ENGINE INSPECTION	04-FEB-2021 H: 5554.30	H: 750.00	H: 50.00		H: 6304.30	H: 117.90



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05 25-00 Airframe INSPECTION #228	CHIP DETECTOR - MAIN ROTOR MAST, MAIN GEARBOX, TAIL GEARBOX - 100 HOUR INSPECTION Reference Number 350 MSM 05-25-00 Notes Complied as per 350 B2 MSM 05-25-00 Satisfactory, no defects noted. AIRCRAFT ADDED 3/16/2021	31-JUL-2022 H: 16899.70	H: 100.00	H: 10.00		H: 16999.70	H: 31.30
05 25-00 Airframe INSPECTION #234	MAIN ROTOR BLADE PIN - 600 HOUR / 6 MONTH GREASING Reference Number AMM 62-11-00, 3-3 Notes Comply with Main Rotor Blade Pin 600 hour / 6 month greasing IAW AS350 B3 MSM 05-25-00,62-10 and AMM 62-11-00,3-3. No defects noted. Log page: 62/10/00/401/000/000	09-AUG-2022 H: 16915.80	M: 6 H: 600.00	D: 18 H: 60.00		09-FEB-2023 H: 17515.80	M: 4 D: 10 H: 547.40
05 2600 Engine 1 INSPECTION ENG #9	1000 HOUR ENGINE INSPECTION Reference Number 05-20-10-201-860-A01 Notes NON-APPLICABLE DUE TO TACHOMETER BOX WITH CYCLE COUNTING AID IS NOT INSTALLED			H: 50.00			
05 2700 Engine 1 INSPECTION ENG #16	1500 HOUR ENGINE INSPECTION	04-FEB-2021 H: 5554.30	H: 1500.00	H: 50.00		H: 7054.30	H: 867.90
05 2800 Engine 1 INSPECTION ENG #14	3600 HOUR ENGINE INSPECTION Reference Number 05-20-10-201-886-A01 Notes THIS INSPECTION IS BROKEN INTO THE INDIVIDUAL MODULES AS PER MM 05-20-10-201-886-A01	04-FEB-2021 H: 3599.60	H: 3600.00	H: 50.00		H: 7199.60	H: 1013.20
05 29/10/10/302/000/020 Airframe INSPECTION #110	150 HOUR / 6 MONTH YAW ACCUMULATOR LOAD COMPENSATOR CHECK. (PRE MOD 074957) AMM 29-00-00, 3-5 Reference Number AS350B3 MSM 05-25-00; AMM 29-00-00, 3-5 Notes Complied with 150 hour/ 6 month detailed inspection of yaw compensator accumulator per AIRBUS AS350B-2 AMM 29-00-00,3-5. No defect noted at this time.	12-SEP-2022 H: 16965.00 L: 58861 R: 57393	M: 6 H: 150.00	D: 18 H: 15.00		12-MAR-2023 H: 17115.00	M: 5 D: 12 H: 146.60



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
05 GNS 400/500 Airframe INSPECTION #888	NAV DATA UPDATE - GARMIN 430 - WAAS 12 MONTH UPDATE.	07-APR-2022 H: 16690.60 L: 57732 R: 57294	M: 12			07-APR-2023	M: 6 D: 8
05 REVISION Airframe INSPECTION #996	REVISION STATUS (PLEASE SEE NOTES) COMPLIANCE NOT REQUIRED Notes PLEASE REFERENCE THE ATTACHMENT TAB TO REVIEW REVISION CHANGES MADE TO YOUR TRACKING. NEXT DUE DATE REFLECTED IS THE REVISION RELEASED DATE, PLEASE CONTACT AMP@ATP.COM OR CALL US AT 239-390-3199 IF WE CAN BE OF ANY ADDITIONAL ASSISTANCE						
05 SH2676SO Airframe INSPECTION #74	ICA -FACET SCAVANGE OIL FILTER 600 HOUR/12 MONTH - FILTER ELEMENT REPLACEMENT AND BYPASS INSPECTION CHECK. Reference Number E-966 SCHEDULED INSPECTIONS 1-A TO B AND 2 - A TO F Notes PER ICA E-966 SCHEDULED INSPECTIONS PARA. 1 A TO B AND PARA 2 A TO F. TEST TOOL P/N 1741175	11-OCT-2021 H: 16617.30 L: 57093 R: 56799	M: 12 H: 600.00			11-OCT-2022 H: 17217.30	M: 0 D: 11 H: 248.90
05 SH4747NM Airframe INSPECTION #878	ICA- GENEVA P132 CONSOLE - 12 MONTH INSPECTION Reference Number ICA107-02 Notes C/W Geneva 12 mo. insp IAW STC SH4747NM ICA, Rev. D, ch. 3. No defects noted.	09-SEP-2022 H: 16965.00 L: 58861 R: 57393	M: 12			09-SEP-2023	M: 11 D: 10
05 SH96-126 Airframe INSPECTION #845	ICA - ECL BLADE TIE DOWN KIT - 150 HOUR / 12 MONTH INSPECTION. Reference Number ICA-ECL-237 Notes C/W ICA-ECL-237 Blade tie down kit 150HR/12-Month insp. IAW Section 4.1, Tables 1 & 2. No defects noted.	22-JUL-2022 H: 16877.10	M: 12 H: 150.00			22-JUL-2023 H: 17027.10	M: 9 D: 22 H: 58.70
05 SH967NE Airframe INSPECTION #496	ICA - DART AEROSPACE HELI-ACCESS STEPS - 600-HOUR INSPECTION Reference Number ICA-D350-591 Notes P/N: D350-591-113	04-FEB-2021 H: 16336.30		H: 60.00			



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
05 SH989NE Airframe INSPECTION #57	ICA - DART VERTICAL REF WINDOW - 600-HOUR INSPECTION Reference Number ICA-D350-567 Notes INSTALLED P/N: D350-567-117	16-AUG-2022 H: 16929.20	H: 600.00	H: 60.00		H: 17529.20	H: 560.80
05 SR00028NY Airframe INSPECTION #25	ICA - DART AEROSPACE BEARPAWS - 600-HOUR INSPECTION Reference Number ICA-D350-578	30-SEP-2021 H: 16617.30 L: 57093 R: 56799	H: 600.00			H: 17217.30	H: 248.90
05 SR00098NY Airframe INSPECTION #257	ICA - DART SPACEPODS 600 HOUR INSPECTION Reference Number ICA-D350-600 Notes Reference: DART ICA-D350-600	28-SEP-2021 H: 16617.30 L: 57093 R: 56799	H: 600.00	D: 36 H: 15.00		H: 17217.30	H: 248.90
05 SR00379NY Airframe INSPECTION #118	ICA - AIRBUS (MICHIGAN DYNAMICS) AIRFRAME FUEL FILTER - 12-MONTH/150-HRS INSPECTION Reference Number Airbus Canada ICA -ECL-130 Notes Airbus Canada ICA-ECL-130 150Hr/12 Month Inspection	22-JUL-2022 H: 16877.10	M: 12 H: 150.00	D: 36 H: 15.00		22-JUL-2023 H: 17027.10	M: 9 D: 22 H: 58.70
05 SR00379NY Airframe INSPECTION #245	ICA - AIRBUS (MICHIGAN DYNAMICS) AIRFRAME FUEL FILTER - 24-MONTH/600-HRS INSPECTION Reference Number Airbus Canada ICA -ECL-130 Notes Airbus Canada ICA-ECL-130 600hr/24Mo	24-SEP-2021 H: 16617.30	M: 24 H: 600.00	D: 73 H: 60.00		24-SEP-2023 H: 17217.30	M: 11 D: 25 H: 248.90
05 SR00379NY Airframe INSPECTION #246	ICA - AIRBUS (MICHIGAN DYNAMICS) AIRFRAME FUEL FILTER - 48-MONTH/1200-HRS INSPECTION Reference Number Airbus Canada ICA -ECL-130 Notes Airbus Canada ICA-ECL-130 1200hr/48Mo	04-FEB-2021 H: 16336.30	M: 48 H: 1200.00	D: 145 H: 120.00		04-FEB-2025 H: 17536.30	M: 28 D: 5 H: 567.90



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05 SR00405NY Airframe INSPECTION #844	ICA - DART LITTER KIT D350-616-011 - 600 HOUR /24 MONTH. Reference Number ICA-D350-616	04-FEB-2021 H: 16336.30					
05 SR00457NY Airframe INSPECTION #55	ICA - AIRBUS CANADA - EXTERNAL CARGO MIRROR - 150-HOUR / 12-MONTH INSPECTION Reference Number ICA-ECL-131 Notes Complied with Airbus Canada Cargo mirror 150 hour / 12 month inspection IAW ICA-ECL-131 Section 4. No discrepancies found. Log page: _____	22-JUL-2022 H: 16877.10	M: 12 H: 150.00	D: 36 H: 15.00		22-JUL-2023 H: 17027.10	M: 9 D: 22 H: 58.70
05 SR00463NY Airframe INSPECTION #406	ICA - DART REAR LOCKER EXTENDER - 600 HOUR/24-MONTH INSPECTION Reference Number ICA-D350-604	28-SEP-2021 H: 16617.30 L: 57093 R: 56799	M: 24 H: 600.00	M: 2 H: 60.00		28-SEP-2023 H: 17217.30	M: 11 D: 29 H: 248.90
05 SR00540NY Airframe INSPECTION #314	ICA - AIRBUS CANADA BLADE TIE DOWN KIT - 600 HOUR / 24 MONTH INSPECTION Reference Number ICA-ECL-237 Notes C/W ICA-ECL-237 Blade tie down kit 600HR/24-Month insp. IAW Section 4, Table 3. No defects noted.	27-SEP-2021 H: 16617.30 L: 57093 R: 56799	M: 24 H: 600.00	D: 73 H: 60.00		27-SEP-2023 H: 17217.30	M: 11 D: 28 H: 248.90
05 SR00646SE Airframe INSPECTION #883	ICA - DART SKIDTUBE - 600 HOUR / 24 MONTH INSPECTION 5.2 Reference Number ICA-D636, 5.2	30-SEP-2021 H: 16617.30 L: 57093 R: 56799	M: 24 H: 600.00			30-SEP-2023 H: 17217.30	M: 12 D: 0 H: 248.90
05 SR00654NY Airframe INSPECTION #332	ICA - ECL AFT DOOR HINGE MOD -150 HOUR/12 MONTNT INSPECTION Reference Number ICA -ECL-207 Notes Airbus Canada ICA -ECL-207	09-AUG-2022 H: 16915.80	M: 12 H: 100.00	H: 30.00		09-AUG-2023 H: 17015.80	M: 10 D: 10 H: 47.40
05 SR00811SE Airframe INSPECTION Air Filter #263	ICA -FDC/AEROFILTER - ENGINE INLET AIR FILTER SYSTEM - 12 MONTH INSPECTION ITEM (i) - Leak and pressure test differential pressure switch/annunciator system. Reference Number Part Number Serial Number 1350-series-ICA-1 1350A2-1 06419	09-SEP-2022 H: 16965.00 L: 58861 R: 57393	M: 12			09-SEP-2023	M: 11 D: 10
	Notes Recommended Service Intervals ITEM (i) - Leak and pressure test differential pressure switch/annunciator system. *C/W 12mo. AFS diff. pressure check IAW AFS-AS350B-IBF-ICA, ch. 8.5.2.5. No defects noted.						





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05 SR00811SE Airframe INSPECTION Air Filter #262	ICA -FDC/AEROFILTER - ENGINE INLET AIR FILTER SYSTEM - 300-HR/12-MONTH INSPECTION ITEMS (c)(g)(h) Reference Number Part Number Serial Number 1350-SERIES-ICA- 1350A2-1 06419 1 Notes STC SR00811SE Recommended Service Intervals ITEMS (c)(g)(h)	06-AUG-2022 H: 16914.60	M: 12 H: 300.00	H: 30.00		06-AUG-2023 H: 17214.60	M: 10 D: 7 H: 246.20
05 SR00811SE Airframe INSPECTION Air Filter #244	ICA -FDC/AEROFILTER - ENGINE INLET AIR FILTER SYSTEM - 150 HOUR INSPECTION ITEMS (d)(e)(f) Reference Number Part Number Serial Number 1350-SERIES-ICA- 1350A2-1 06419 1 Notes Complied with FDC/AEROFILTER - ENGINE INLET AIR FILTER SYSTEM - 150 HOUR INSPECTION ITEMS (d)(e)(f)1350-SERIES-ICA-1 no defects noted	22-JUL-2022 H: 16877.10	H: 150.00	H: 15.00		H: 17027.10	H: 58.70
05 SR00916NY Airframe INSPECTION #880	ICA - ECL REAR MAINTENANCE STEPS 350-500614 AND 350-500624 - 600 HOUR / 24 MONTH INSPECTION. Reference Number ICA-ECL-235	28-SEP-2021 H: 16617.30 L: 57093 R: 56799	M: 24 H: 600.00			28-SEP-2023 H: 17217.30	M: 11 D: 29 H: 248.90
05 SR00916NY Airframe INSPECTION #879	ICA - ECL REAR MAINTENANCE STEPS 350-500614 AND 350-500624 - 150 HOUR 12 MONTH INSPECTION Reference Number ICA-ECL-235	22-JUL-2022 H: 16877.10	M: 12 H: 150.00			22-JUL-2023 H: 17027.10	M: 9 D: 22 H: 58.70
05 SR01164SE Airframe INSPECTION Cargo Hook #253	ICA - ONBOARD CARGO HOOK - 30-DAY INSPECTION Reference Number Part Number Serial Number ICA-123-014-02 528-029-00 462 Notes Onboard ICA-123-014-02 Section 4.0 Maintenance 4.2 Monthly Preventative Maintenance 1. Remove accumulated soils from the exterior with a soft bristle brush and mild solvent/cleaner 2. In salt water environments, apply a corrosion preventative compound such as ACF-50 to all exterior surfaces.	09-SEP-2022 H: 16965.00 L: 58861 R: 57393	D: 30			09-OCT-2022	M: 0 D: 9





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05 SR01164SE Airframe INSPECTION Cargo Hook #254	ICA - ONBOARD CARGO HOOK - LOAD CELL - CARGO SWING - 12-MONTH/100 FLIGHT OPERATION INSPECTION. Reference Number Part Number Serial Number ICA- 122-001-00, 528-029-00 462 ICA-123-014-02 Notes ONBOARD SYSTEMS ICA-123-014-02, ICA-122-001-00.	09-AUG-2022 H: 16915.80	M: 12 H: 100.00			09-AUG-2023 H: 17015.80	M: 10 D: 10 H: 47.40
05 SR02359NY Airframe INSPECTION #881	ICA - DART CROSSTUBE 600 HOUR/24 MONTH INSPECTION 5.2. Reference Number ICA-D350-748, PARA. 5-2	04-OCT-2021 H: 16617.30 L: 57093 R: 56799	M: 24 H: 600.00			04-OCT-2023 H: 17217.30	M: 12 D: 4 H: 248.90
05 SR02359NY Airframe INSPECTION #882	ICA-DART CROSSTUBE - 24 MONTH INSPECTION 5.3 Reference Number ICA-D350-748, PARA 5.3	04-OCT-2021 H: 16617.30 L: 57093 R: 56799	M: 24			04-OCT-2023	M: 12 D: 4
06 2156 Airframe INSPECTION TR Gearbox #270	TAIL ROTOR OUTPUT SHAFT DYNAMIC COMPONENT INSPECTION Part Number Serial Number 350A33020005 MA0260 Notes MSM 05-25-00 60/00/00/000/000/140 AMM 05-60-00, 6-1	29-SEP-2021 H: 16617.30 L: 57093 R: 56799	M: 72	D: 180		29-SEP-2027	M: 59 D: 30
08 Airframe INSPECTION #402	Aircraft Weight and Balance Notes COMPLIED WITH AIRCRAFT WEIGHING, ADJUSTED WEIGHT AND BALANCE IN ACCORDANCE WITH CIRRO AMENDMENT REV: _____ DATED ____ WITH ____ LBS OF BALLAST REQUIRED.	27-FEB-2021 H: 16336.30	M: 24			27-FEB-2023	M: 4 D: 28
21 21/00/000/000/030 Airframe INSPECTION #659	HEATING PIPE (PRE MOD 074765 // PRE MOD 074866) Reference Number 21-21-00 Notes P2 INSTALLATION REPLACEMENT DS	04-FEB-2021 H: 16336.30	M: 144	D: 180		04-FEB-2023	M: 124 D: 5





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25 Airframe PART #492	ARTEX ME-406- HM ELT Part Number Serial Number 453-6604 197-11086	10-JUN-2019					
	Notes 15 Hex ID:						
25 Airframe INSPECTION #491	ELT REGISTRATION 406MHZ	23-MAR-2021	M: 24			23-MAR-2023	M: 5 D: 23
25 66/34/000/000/030 Airframe INSPECTION ELT #36	ARTEX - ME406-HM ELT - ANNUAL INSPECTION, FAR PART 91, SUBPART C, § 91.207 (d) Reference Number Part Number Serial Number AS350 B2 MSM 05 453-6604 197-11086 -21-02, 25-66	09-SEP-2022 H: 16965.00 L: 58861 R: 57393	M: 12	D: 36		09-SEP-2023	M: 11 D: 10
	Notes Complied with ELT annual inspection IAW ARTEX ICA MANUAL and FAR Part 91, Subpart C, § 91.207 (d). No defects noted. Log page: _____						
25 ertex Airframe PART - Life Limited ELT #119	ARTEXELT BATTERY DUE - AS MARKED Part Number Serial Number 452-6499 389598-040	04-FEB-2021 H: 16336.30				30-APR-2028	M: 67 D: 0
25 SR00213NY Airframe INSPECTION #495	ICA - DART HELI-UTILITY BASKET - 600-HOURS / 24-MONTHS Reference Number ICA-D350-607	04-OCT-2021 H: 16617.30 L: 57093 R: 56799	M: 24 H: 600.00	M: 2 H: 60.00		04-OCT-2023 H: 17217.30	M: 12 D: 4 H: 248.90
	Notes P/N installed: D350-607-041						
25 SR00540NY Airframe INSPECTION #1048	ICA - AIRBUS CANADA TIE-DOWN PROVISIONS - 150HR/12 MONTH INSPECTION Reference Number ICA ECL-237, 4.1.1	09-AUG-2022 H: 16915.80 L: 58714 R: 57391	M: 12 H: 150.00			09-AUG-2023 H: 17065.80	M: 10 D: 10 H: 97.40
	Notes COMPLIED WITH AIRBUS CANADA MAIN ROTOR TIE DOWN 150 HOUR/12 MONTH INSPECTION IN ACCORDANCE WITH ICA ECL-237, PAR 4.1.1 WITH NO DEFECTS NOTED.						
25 SR01164SE Airframe PART - Overhaul #50	ICA - ONBOARD CARGO HOOK - 60 MONTH OVERHAUL Part Number Serial Number 528-029-00 462	17-MAY-2022 H: 16730.40 L: 58263 R: 57390	M: 60 H: 1000.00		M: 30 H: 529.70	17-NOV-2024 H: 17200.70	M: 25 D: 18 H: 232.30
	Notes ICA-123-014-02						





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25 SR01164SE Airframe PART - Overhaul Cargo Hook #877	ICA- ONBOARD LOAD CELL-60 MONTH OVERHAUL Reference Number Part Number Serial Number ICA-123-014-02 210-046-00 4338 Notes ICA-123-014-02	01-MAY-2019 H: 16089.00			M: 0 H: 0.00		
26 2005 Airframe INSPECTION Extinguisher #220	CABIN FIRE EXTINGUISHER - 12 YEAR HYDROSTATIC TEST Reference Number Part Number Serial Number NFPA 10 Para 8.3 A344 D00098965	04-FEB-2021 H: 16336.30	M: 144			04-DEC-2029	M: 86 D: 4
26 2010 Airframe INSPECTION Extinguisher #219	CABIN FIRE EXTINGUISHER - 6-YEAR INSPECTION Reference Number Part Number Serial Number NFPA 10 Para 7.3.6 A344 D00098965	04-FEB-2021 H: 16336.30	M: 72			04-DEC-2023	M: 14 D: 4
26 2012 Airframe INSPECTION Extinguisher #28	CABIN FIRE EXTINGUISHER - ANNUAL INSPECTION Reference Number Part Number Serial Number NFPA 10 Para. 7.3.2 A344 D00098965	09-SEP-2022 H: 16965.00 L: 58861 R: 57393	M: 12			09-SEP-2023	M: 11 D: 10
26 2014 Airframe INSPECTION Extinguisher #218	CABIN FIRE EXTINGUISHER - 30-DAY INSPECTION Reference Number Part Number Serial Number NFPA 10 Para. 7.2 A344 D00098965 Notes Complied with Fire Extinguisher 30day Inspection iAW NFPA 10	09-SEP-2022 H: 16965.00 L: 58861 R: 57393	D: 30			09-OCT-2022	M: 0 D: 9
26 26-001 Airframe PART #217	CABIN FIRE EXTINGUISHER Part Number Serial Number A344 D00098965	04-FEB-2021 H: 16336.30					
28 20/00/000/000/010 Airframe INSPECTION #13	FUEL DISTRIBUTION - FILTER ELEMENT - 1200 HOUR/48-MONTH Reference Number MSM 05-25-00 AMM 28-00-00, 3-3 Notes Replacement of the filter element	04-FEB-2021 H: 16336.30	M: 48 H: 1200.00	D: 146 H: 60.00		04-FEB-2025 H: 17536.30	M: 28 D: 5 H: 567.90





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28 SR284CH Airframe PART #53	FUEL BOOST PUMP - PARKER/AIRBORNE Reference Number Part Number Serial Number SP 1C45-4 1C45-5 3WA29 Notes Installed IAW Parker / Airborne IIN SP 1C45-4 Rev B	04-FEB-2021 H: 16336.30					
28 SR284CH Airframe PART #856	FUEL BOOST PUMP - PARKER/AIRBORNE Reference Number Part Number Serial Number SP 1C45-4 1C45-5 4BE31 Notes Installed IAW Parker / Airborne IIN SP 1C45-4 Rev B	04-FEB-2021 H: 16336.30					
29 00/00/000/000/000 Airframe INSPECTION #232	HYDRAULIC SYSTEM Reference Number AMM 29-00-00, 3-6 Notes Drain and fill. Servicing of the stainer and the filter. AMM 29-00-00, 3-3 AMM 29-00-00, 3-6	04-FEB-2021 H: 16336.30	M: 48 H: 3000.00	D: 146 H: 300.00		04-FEB-2025 H: 19336.30	M: 28 D: 5 H: 2367.90
29 0100 Airframe INSPECTION #70	1200 HOUR HYDRAULIC FILTER REPLACE	04-FEB-2021 H: 16336.30	H: 1200.00			H: 17536.30	H: 567.90
31 SR02797CH Airframe INSPECTION #652	ICA - APPAREO SYSTEMS - VISION 1000 CONFIGURATION B - ANNUAL INSPECTION Reference Number 600845-000019 Notes Complied with Appareo Vision 1000 Configuration B Annual inspection IAW ALERTS ICA 600845-000019. No defects noted.	09-SEP-2022 H: 16965.00 L: 58861 R: 57393	M: 12			09-SEP-2023	M: 11 D: 10
32 00/00/000/000/000 Airframe INSPECTION #653	LANDING GEAR SHOCK ABSORBER Reference Number 32-11-00 Notes DETAILED CHECK DI AS350 B2 AMM, 32-11-00-6-2	31-JUL-2012 H: 13936.50	M: 144	D: 180		31-JUL-2024	M: 22 D: 1

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32 00/00/000/000/010 Airframe INSPECTION #233	LANDING GEAR SHOCK ABSORBER DETAILED CHECK Reference Number AMM 32-11-00, 5-1 AMM 32-11-00, 6-2 Notes Detailed check. DIJFT	31-JUL-2012 H: 13936.50	H: 5400.00	H: 300.00		H: 19336.50	H: 2368.10
32 13/00/601/000/010 Airframe INSPECTION #31	SKID LANDING GEAR Reference Number 05-25-00 SEC 32-13 Notes Detailed check. DIJFT AMM 32-11-00, 6-1, 32-11-00, 6-3,32-11-00, 6-4	31-JUL-2012 H: 13936.50	H: 5400.00	H: 300.00		H: 19336.50	H: 2368.10
33 SH3319NM Airframe INSPECTION #493	ICA - PRECISE FLIGHT PULSELITE - ANNUAL INSPECTION Reference Number 000PMAN0002, paragraph 2.8, table 1, item 1 and 3 Notes Complied with Precise Flight Pulselite annual inspection IAW Doc. 000PMAN0002 paragraph 2.8, table 1, item 1 and 3. No defects noted. Log page:_____	09-SEP-2022 H: 16965.00 L: 58861 R: 57393	M: 12	D: 30		09-SEP-2023	M: 11 D: 10
34 0100 Airframe INSPECTION #67	ALTIMETER SYSTEMS, TRANSPONDER TEST AND INSPECTION Reference Number FAR 91.411 / FAR 91.413 Notes PART 91.411 (ALTIMETER) PART 91.413 (TRANSPONDER) 14 CFR Appendix E to Part 43, Altimeter System Test and Inspection 14 CFR Appendix F to Part 43, ATC Transponder Tests and Inspections	18-FEB-2021 H: 16337.80	M: 24			28-FEB-2023	M: 5 D: 0
52 10/00/000/000/000 Airframe INSPECTION #249	STANDARD DOOR - SLIDING WINDOW - 100 HOUR VISUAL INSPECTION Reference Number ALS 04-20-00, AMM 56-11-00, 6-1 Notes Complied with Visual check of the sliding window. GVI AMM 56-11-00, 6-1	31-JUL-2022 H: 16899.70	H: 100.00			H: 16999.70	H: 31.30

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53 00/00/000/000/080 Airframe INSPECTION #654	STRUCTURE Reference Number 53-00-00 Notes DETAILED CHECK TCK	31-JUL-2012 H: 13936.50	M: 144	D: 180		31-JUL-2024	M: 22 D: 1
53 10/00/000/000/030 Airframe INSPECTION #99	PRIMARY STRUCTURE - TAIL BOOM-TO-FUSELAGE JUNCTION Reference Number AMM 53-31-00, 6-1 Notes (SEE AD AD 2001-04-14) "Check. TCK"	04-FEB-2021 H: 16336.30	M: 72 H: 2500.00	D: 180 H: 250.00		04-FEB-2027 H: 18836.30	M: 52 D: 5 H: 1867.90
53 SR09000RC Airframe INSPECTION #132	TECH TOOL WINDOWS-TECH TOOL ICA- VISUAL INSPECTION Notes C/W with general window inspection of STC SR09000RC for attachment and security as required.	09-SEP-2022 H: 16965.00 L: 58861 R: 57393	M: 12			09-SEP-2023	M: 11 D: 10
55 10/00/000/000/000 Airframe INSPECTION #231	HORIZONTAL STABILIZER - 100 HOUR VISUAL INSPECTION FOR CRACKS Reference Number MSM 05-25-00; AMM 55-11-00, 6-1 Notes Complied with 100 hour visual inspection of Horizontal Stabilizer for cracks IAW AMM 55-11-00, 6-1. No defects found. Log page: _____	31-JUL-2022 H: 16899.70	H: 100.00			H: 16999.70	H: 31.30
55 10/00/000/000/010 Airframe INSPECTION #22	HORIZONTAL STABILIZER Reference Number AMM 55-11-00, 6-2 Notes PRE MOD 072242 Inspect the stabilizer-to-tail boom junction. GVI	24-SEP-2021 H: 16617.30 L: 57093 R: 56799	M: 24 H: 500.00			24-SEP-2023 H: 17117.30	M: 11 D: 25 H: 148.90
55 20/00/000/000/070 Airframe INSPECTION #655	FIN SUPPORT Reference Number 55-20-00 Notes AMM 55-20-00, 6-6	04-FEB-2021 H: 16336.30	M: 144	D: 180		04-FEB-2033	M: 124 D: 5



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60 00/00/000/000/120 Airframe INSPECTION #428	MRH - MAIN ROTOR MAST - TRH - TAIL ROTOR DRIVE SHAFT - ENGINE/MGB COUPLING Reference Number AMM 05-60-00, 6-1	04-FEB-2021 H: 16336.30	M: 72	D: 180		04-FEB-2027	M: 52 D: 5
60 00/00/000/000/140 Airframe INSPECTION #268	EPICYCLIC DYNAMIC INSPECTION Reference Number MSM 05-25-00 Sec 60-00 Notes MSM 05-25-00 Sec 60-00 AMM 05-60-00, 6-1	04-FEB-2021 H: 16336.30	M: 72	D: 180		04-FEB-2027	M: 52 D: 5
60 00/00/000/000/140 Airframe INSPECTION #429	MGB ASSEMBLY - TGB ASSEMBLY - DETAILED INSPECTION Reference Number MSM 05-25-00 Notes AMM 05-60-00, 6-1	04-FEB-2021 H: 16336.30	M: 72	D: 180		04-FEB-2027	M: 52 D: 5
62 /20/00/000/000/120 Airframe PART - Life Limited MRH ASSY #27	M/R BLADE HORN Part Number 350A31-1877-02 Serial Number M7326 Notes MP/N 350A31-1877-02 NOT IDENTIFIED BY "X" AND HAVING A SERIAL NUMBER BELOW 100 000 MUST NOT BE INSTALLED	14-SEP-1984 H: 15072.90	H: 80000.00		H: 6834.20	H: 88238.70	H: 71270.30
62 /20/00/000/000/120 Airframe PART - Life Limited MRH ASSY #30	M/R BLADE HORN Part Number 350A31-1877-02 Serial Number M7331 Notes MP/N 350A31-1877-02 NOT IDENTIFIED BY "X" AND HAVING A SERIAL NUMBER BELOW 100 000 MUST NOT BE INSTALLED	14-SEP-1984 H: 15072.90	H: 80000.00		H: 6834.20	H: 88238.70	H: 71270.30
62 /20/00/000/000/120 Airframe PART - Life Limited MRH ASSY #64	M/R BLADE HORN Part Number 350A31-1877-02 Serial Number M4844 Notes MP/N 350A31-1877-02 NOT IDENTIFIED BY "X" AND HAVING A SERIAL NUMBER BELOW 100 000 MUST NOT BE INSTALLED	14-SEP-1984 H: 15072.90	H: 80000.00		H: 6834.20	H: 88238.70	H: 71270.30
62 10/00/401/000/060 Airframe PART - Life Limited #14	MAIN ROTOR BLADE Part Number 355A11-0030-04 Serial Number 44230	13-MAY-2016 H: 15072.90	H: 20000.00		H: 0.00	H: 35072.90	H: 18104.50



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
62 10/00/401/000/060 Airframe PART - Life Limited #1	MAIN ROTOR BLADE Part Number 355A11-0030-04 Serial Number 44309	13-MAY-2016 H: 15072.90	H: 20000.00		H: 0.00	H: 35072.90	H: 18104.50
62 10/00/401/000/060 Airframe PART - Life Limited #126	MAIN ROTOR BLADE Part Number 355A11-0030-04 Serial Number 44253	13-MAY-2016 H: 15072.90	H: 20000.00		H: 0.00	H: 35072.90	H: 18104.50
62 20/00/000/000/095 Airframe PART #107	M/R HEAD ASSY Part Number 355A31-0001-04 Serial Number M1000	13-MAY-2016 H: 15072.90					
62 20/00/000/000/188 Airframe PART - Life Limited MRH ASSY #81	SPHERICAL THRUST BRG Part Number 704A33-633-208 Serial Number LK19476	13-MAY-2016 H: 15072.90	H: 6400.00		H: 727.80	H: 20745.10	H: 3776.70
62 20/00/000/000/188 Airframe PART - Life Limited MRH ASSY #8	SPHERICAL THRUST BRG Part Number 704A33-633-208 Serial Number LK19429	13-MAY-2016 H: 15072.90	H: 6400.00		H: 727.80	H: 20745.10	H: 3776.70
62 20/00/000/000/188 Airframe PART - Life Limited MRH ASSY #49	SPHERICAL THRUST BRG Part Number 704A33-633-208 Serial Number LK19495	13-MAY-2016 H: 15072.90	H: 6400.00		H: 727.80	H: 20745.10	H: 3776.70
62 20/00/000/000/270 Airframe PART - Life Limited MRH ASSY #88	STARFLEX STAR - MAIN ROTOR HEAD Reference Number 04-10-00 SEC. 62.20 Part Number 350A31-1918-00 Serial Number M3619	13-MAY-2016 H: 15072.90	H: 3000.00		H: 0.00	H: 18072.90	H: 1104.50
62 20/00/000/000/320 Airframe INSPECTION Starflex #62	STARFLEX GENERAL VISUAL 50 HOUR INSPECTION Reference Number ALS 04-20-00 Sec 62-20 Part Number 350A31-1918-00 Serial Number M3619 Notes Complied with Main Rotor Starflex 50 hour visual inspection per Airbus AS350B-2 A.M.M. CH 62-21-00, 6-1. No defects noted at this time. Log page: _____	28-AUG-2022 H: 16947.50	H: 50.00	H: 10.00		H: 16997.50	H: 29.10





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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
62 20/00/402/000/020 Airframe PART - Life Limited MRH ASSY #15	Lower sleeve flange (Straight) Part Number 350A31-1850-02 Serial Number M12163	20-FEB-2007 H: 15072.90	H: 6600.00		H: 3168.60	H: 18504.30	H: 1535.90
62 20/00/402/000/020 Airframe PART - Life Limited MRH ASSY #78	Lower sleeve flange (Straight) Part Number 350A31-1850-02 Serial Number M12744	20-FEB-2007 H: 15072.90	H: 6600.00		H: 3168.60	H: 18504.30	H: 1535.90
62 20/00/402/000/020 Airframe PART - Life Limited MRH ASSY #71	Lower sleeve flange (Straight) Part Number 350A31-1850-02 Serial Number M12479	20-FEB-2007 H: 15072.90	H: 6600.00		H: 3168.60	H: 18504.30	H: 1535.90
62 20/00/402/000/060 Airframe PART - Life Limited MRH ASSY #75	UPPER SLEEVE FLANGE (STRAIGHT) Part Number 350A31-1850-03 Serial Number M12717	20-FEB-2007 H: 15072.90	H: 6600.00		H: 3168.60	H: 18504.30	H: 1535.90
62 20/00/402/000/060 Airframe PART - Life Limited MRH ASSY #38	UPPER SLEEVE FLANGE (STRAIGHT) Part Number 350A31-1850-03 Serial Number M12939	20-FEB-2007 H: 15072.90	H: 6600.00		H: 3168.60	H: 18504.30	H: 1535.90
62 20/00/402/000/060 Airframe PART - Life Limited MRH ASSY #121	UPPER SLEEVE FLANGE (STRAIGHT) Part Number 350A31-1850-03 Serial Number M12713	20-FEB-2007 H: 15072.90	H: 6600.00		H: 3168.60	H: 18504.30	H: 1535.90
62 20/00/402/000/120 Airframe PART - Life Limited MRH ASSY #11	SPHERICAL BRG BOLT Part Number 350A31-1854-21 Serial Number 55885	14-FEB-2014 H: 15072.90	H: 3000.00		H: 400.40	H: 17672.50	H: 704.10
62 20/00/402/000/120 Airframe PART - Life Limited MRH ASSY #2	SPHERICAL BRG BOLT Part Number 350A31-1854-21 Serial Number 53110	14-FEB-2014 H: 15072.90	H: 3000.00		H: 400.40	H: 17672.50	H: 704.10
62 20/00/402/000/120 Airframe PART - Life Limited MRH ASSY #6	SPHERICAL BRG BOLT Part Number 350A31-1854-21 Serial Number 55742	14-FEB-2014 H: 15072.90	H: 3000.00		H: 400.40	H: 17672.50	H: 704.10



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
62 20/00/402/000/120 Airframe PART - Life Limited MRH ASSY #101	SPHERICAL BRG BOLT Part Number Serial Number 350A31-1854-21 56449	14-FEB-2014 H: 15072.90	H: 3000.00		H: 400.40	H: 17672.50	H: 704.10
62 20/00/402/000/120 Airframe PART - Life Limited MRH ASSY #91	SPHERICAL BRG BOLT Part Number Serial Number 350A31-1854-21 56023	14-FEB-2014 H: 15072.90	H: 3000.00		H: 400.40	H: 17672.50	H: 704.10
62 20/00/402/000/120 Airframe PART - Life Limited MRH ASSY #85	SPHERICAL BRG BOLT Part Number Serial Number 350A31-1854-21 56012	14-FEB-2014 H: 15072.90	H: 3000.00		H: 400.40	H: 17672.50	H: 704.10
62 20/00/402/000/200 Airframe PART MRH ASSY #112	M/R FREQUENCY ADAPTER Reference Number Part Number Serial Number AMM 05-40-00, 6-7 704A33640088 12467	04-FEB-2021 H: 16336.30					
62 20/00/402/000/200 Airframe PART MRH ASSY #114	M/R FREQUENCY ADAPTER Reference Number Part Number Serial Number AMM 05-40-00, 6-7 704A33640088 12451	04-FEB-2021 H: 16336.30					
62 20/00/402/000/200 Airframe PART MRH ASSY #51	M/R FREQUENCY ADAPTER Reference Number Part Number Serial Number AMM 05-40-00, 6-7 704A33640088 12474	04-FEB-2021 H: 16336.30					
62 20/00/403/000/006 Airframe PART #274	VIBRATION DAMPER, SPRING TYPE - ON CONDITION Part Number Serial Number 350A31-0033-06 M1181	13-MAY-2016 H: 15072.90					
Notes Installed Repaired Vibration Damper, transferred from N359EV							
62 20/00/604/000/000 Airframe INSPECTION AVA #105	MAIN ROTOR HEAD - VIBRATION DAMPER, SPRING-TYPE - CHECK Reference Number Part Number Serial Number AMM 62-21-00, 6-11 350A31-0033-06 M1181	13-MAY-2016 H: 15072.90	M: 72 H: 3000.00	D: 180 H: 300.00		13-NOV-2022 H: 18072.90	M: 1 D: 14 H: 1104.50





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62 2005 Airframe INSPECTION TR Gearbox #269	TAIL ROTOR GEARBOX DYNAMIC COMPONENT INSPECTION Reference Number Part Number Serial Number AMM 05-60-00, 6-1 350A33020005 MA0260 Notes 60/00/00/000/000/140 AMM 05-60-00, 6-1	13-MAY-2016 H: 15072.90	M: 72	D: 180		13-NOV-2022	M: 1 D: 14
62 30/00/000/000/015 Airframe PART #272	MAIN ROTOR SHAFT ASSEMBLY Part Number Serial Number 350A37000402 M1039	13-MAY-2016 H: 15072.90					
62 30/00/000/000/085 Airframe INSPECTION #236	MAIN ROTOR MAST - Lower section Reference Number AMM 62-31-00, 6-5	04-FEB-2021 H: 16336.30	M: 72	D: 180		04-FEB-2027	M: 52 D: 5
62 30/00/000/000/087 Airframe INSPECTION #909	DETAILED CHECK - MAIN ROTOR MAST - UPPER HOUSING Reference Number 62-31-00, 6-14 Notes DETAILED CHECK DI		M: 72 H: 5400.00	D: 180 H: 300.00		15-NOV-2022 H: 19336.50	M: 1 D: 16 H: 2368.10
62 30/00/000/000/143 TQ-CYCLES 1 PART - Life Limited MR Shaft #1	MAIN ROTOR SHAFT REPLACEMENT. Part Number Serial Number 350A37-1290-02 M2589	04-FEB-2021 C: 56296	C: 160000		C: 81474	C: 134822.00	C: 78185
62 30/00/000/000/210 Airframe INSPECTION #235	MAIN ROTOR MAST - Swashplate Reference Number MSM 05-25-00, 62-30; AMM 62-32-00, 6-1, 6-2, 6-3 Notes Visual check of the guide and swivel bearing. Detailed check of the Swash Plate, AMM62-32-00, 6-1 AMM62-32-00, 6-2 AMM62-32-00, 6-3 VC DI	06-AUG-2022 H: 16914.60	H: 300.00	H: 30.00		H: 17214.60	H: 246.20
62 30/00/000/000/240 Airframe PART - Life Limited #44	SWASHPLATE - 4 CONTACTS BEARING - MAIN ROTOR MAST Reference Number Part Number Serial Number 05-11-00 SEC. 62-30 704A33-651-158 NR7893	04-FEB-2021 H: 12438.10	H: 6300.00	H: 300.00	M: 0 H: 0.00	H: 18738.10	H: 1769.70





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62 30/00/000/000/365 Airframe INSPECTION #912	FIXED SCISSOR SCREW (PN: 350A37-1146-22)		H: 20000.00			H: 28900.00	H: 11931.60
62 30/00/401/000/050 Airframe PART - Life Limited MR Shaft #41	MRH ATTACHMENT BOLTS - MAIN ROTOR MAST Reference Number Part Number Serial Number 04-10-00 SEC. 62- 350A37-1244-20 113266 30	14-FEB-2014 H: 15072.90	H: 3000.00		M: 0 H: 0.00	H: 18072.90	H: 1104.50
62 30/00/401/000/050 Airframe PART - Life Limited MR Shaft #39	MRH ATTACHMENT BOLTS - MAIN ROTOR MAST Reference Number Part Number Serial Number 04-10-00 SEC. 62- 350A37-1244-20 113901 30	14-FEB-2014 H: 15072.90	H: 3000.00		M: 0 H: 0.00	H: 18072.90	H: 1104.50
62 30/00/401/000/050 Airframe PART - Life Limited MR Shaft #29	MRH ATTACHMENT BOLTS - MAIN ROTOR MAST Reference Number Part Number Serial Number 04-10-00 SEC. 62- 350A37-1244-20 113290 30	14-FEB-2014 H: 15072.90	H: 3000.00		M: 0 H: 0.00	H: 18072.90	H: 1104.50
62 30/00/401/000/050 Airframe PART - Life Limited MR Shaft #23	MRH ATTACHMENT BOLTS - MAIN ROTOR MAST Reference Number Part Number Serial Number 04-10-00 SEC. 62- 350A37-1244-20 113726 30	14-FEB-2014 H: 15072.90	H: 3000.00		M: 0 H: 0.00	H: 18072.90	H: 1104.50
62 30/00/401/000/050 Airframe PART - Life Limited MR Shaft #26	MRH ATTACHMENT BOLTS - MAIN ROTOR MAST Reference Number Part Number Serial Number 04-10-00 SEC. 62- 350A37-1244-20 114015 30	14-FEB-2014 H: 15072.90	H: 3000.00		M: 0 H: 0.00	H: 18072.90	H: 1104.50
62 30/00/401/000/050 Airframe PART - Life Limited MR Shaft #18	MRH ATTACHMENT BOLTS - MAIN ROTOR MAST Reference Number Part Number Serial Number 04-10-00 SEC. 62- 350A37-1244-20 113765 30	14-FEB-2014 H: 15072.90	H: 3000.00		M: 0 H: 0.00	H: 18072.90	H: 1104.50
62 30/00/401/000/050 Airframe PART - Life Limited MR Shaft #116	MRH ATTACHMENT BOLTS - MAIN ROTOR MAST Reference Number Part Number Serial Number 04-10-00 SEC. 62- 350A37124520 106334 30	14-FEB-2014 H: 15027.90	H: 3000.00		M: 0 H: 0.00	H: 18027.90	H: 1059.50
62 30/00/401/000/050 Airframe PART - Life Limited MR Shaft #93	MRH ATTACHMENT BOLTS - MAIN ROTOR MAST Reference Number Part Number Serial Number 04-10-00 SEC. 62- 350A37124520 106262 30	14-FEB-2014 H: 15072.90	H: 3000.00		M: 0 H: 0.00	H: 18072.90	H: 1104.50



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62 30/00/401/000/050 Airframe PART - Life Limited MR Shaft #97	MRH ATTACHMENT BOLTS - MAIN ROTOR MAST Reference Number Part Number Serial Number 04-10-00 SEC. 62- 350A37124520 106336 30	14-FEB-2014 H: 15072.90	H: 3000.00		M: 0 H: 0.00	H: 18072.90	H: 1104.50
62 30/00/401/000/050 Airframe PART - Life Limited MR Shaft #65	MRH attachment bolts - MAIN ROTOR MAST Reference Number Part Number Serial Number 04-10-00 SEC 62- 350A37124520 99988 30	14-FEB-2014 H: 15072.90	H: 3000.00		M: 0 H: 0.00	H: 18072.90	H: 1104.50
62 30/00/401/000/050 Airframe PART - Life Limited MR Shaft #84	MRH ATTACHMENT BOLTS - MAIN ROTOR MAST Reference Number Part Number Serial Number 04-10-00 SEC. 62- 350A37124520 99537 30	14-FEB-2014 H: 15072.90	H: 3000.00		M: 0 H: 0.00	H: 18072.90	H: 1104.50
62 30/00/401/000/050 Airframe PART - Life Limited MR Shaft #111	MRH ATTACHMENT BOLTS - MAIN ROTOR MAST Reference Number Part Number Serial Number 04-10-00 SEC. 62- 350A37124520 106236 30	14-FEB-2014 H: 15072.90	H: 3000.00		M: 0 H: 0.00	H: 18072.90	H: 1104.50
62 3004 Airframe INSPECTION #271	MR SHAFT DYNAMIC INSPECTION Reference Number AMM 05-60-00, 6-1	04-FEB-2021 H: 16336.30	M: 72	D: 180		04-FEB-2027	M: 52 D: 5
63 10/00/000/000/160 Airframe PART - Life Limited #35	HYDRAULIC PUMP - POLY "V" BELT Reference Number Part Number Serial Number MSM 05-11-00 POLYV597K4 NSN	04-FEB-2021 H: 16336.30	M: 72 H: 1800.00	D: 180 H: 180.00	M: 0 H: 0.00	04-FEB-2027 H: 18136.30	M: 52 D: 5 H: 1167.90
63 10/00/000/000/180 Airframe PART - Life Limited #117	HYDRAULIC BEARING - DRIVE BEARING - ENGINE-TO-M.G.B. COUPLING Reference Number Part Number Serial Number 05-11-00 SEC. 63- 704A33651206 RNA14146 10	04-FEB-2021 H: 16336.30	M: 72 H: 3600.00	D: 180 H: 300.00	M: 0 H: 0.00	04-FEB-2027 H: 19936.30	M: 52 D: 5 H: 2967.90
63 20/00/000/000/048 Airframe INSPECTION #252	OIL FILTER - ELEMENT - MAIN GEARBOX Reference Number 05-11-00 SEC. 63- 20 Notes P/N: FA01315A	16-AUG-2022 H: 16929.20	M: 24 H: 600.00	D: 73 H: 60.00		16-AUG-2024 H: 17529.20	M: 22 D: 17 H: 560.80
63 20/00/000/000/259 Airframe PART - Overhaul #109	BEVEL REDUCTION GEAR - MAIN GEARBOX Reference Number Part Number Serial Number MSM 05-10-00 Sec 350A32-0300-05 M1636 63-20	13-MAY-2016 H: 15072.90	M: 288 H: 4200.00	D: 180 H: 300.00	M: 0 H: 0.00	13-MAY-2040 H: 19272.90	M: 211 D: 13 H: 2304.50





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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
63 20/00/000/000/337 Airframe PART - Overhaul #100	EPICYCLIC REDUCTION GEAR - MAIN GEARBOX Reference Number Part Number Serial Number MSM 05-10-00 Sec 350A32-0110-00M M6220 63-20 Notes POST MOD 077203 & POST MOD 077162 & POST MOD 077175	13-MAY-2016 H: 15072.90	M: 288 H: 3800.00	D: 180 H: 300.00	M: 0 H: 0.00	13-MAY-2040 H: 18872.90	M: 211 D: 13 H: 1904.50
63 20/00/000/000/424 Airframe INSPECTION #911	LOWER HOUSING EQUIPPED (PN: 350A32-3119-06)		L: 92300			L: 92300	L: 33432
63 20/00/000/000/446 Airframe PART - Overhaul #76	OIL PUMP - MAIN GEARBOX Reference Number Part Number Serial Number 05-10-00 350A32-0400-00 M123 Notes POST MOD 077203 & POST MOD 077162 & POST MOD 077175	13-MAY-2016 H: 15072.90	M: 288 H: 4200.00	D: 180 H: 300.00	M: 0 H: 0.00	13-MAY-2040 H: 19272.90	M: 211 D: 13 H: 2304.50
63 20/00/000/000/460 Airframe PART - Life Limited #288	MGB bottom casing - MAIN GEARBOX Reference Number Part Number Serial Number 04-10-00 SEC. 62- 350A32-3119-03 MAP359 30	14-FEB-2014 H: 15072.90	H: 20000.00		M: 0 H: 0.00	H: 35072.90	H: 18104.50
63 20/00/000/000/465 TQ-CYCLES 1 INSPECTION #2	MAIN GEARBOX - INTRODUCTIONOF TORQUE CYCLE INSPECTION FOR SUPM CASEING. Reference Number AS350-01.00.69	14-FEB-2014 H: 15072.90 C: 47233	C: 93700			C: 140933.00	C: 84296
63 20/00/000/000/471 Airframe PART - Life Limited MGB #287	MAIN GEARBOX - BEVEL GEAR (PINION) Reference Number Part Number Serial Number 04-10-00 SEC. 63- 350A32-3150-21 M962 20	13-MAY-2016 H: 15072.90	H: 20000.00		H: 8548.70	H: 26524.20	H: 9555.80
63 20/00/000/000/480 Airframe PART - Life Limited MGB #289	MAIN GEARBOX - BEVEL GEAR (RING GEAR) Reference Number Part Number Serial Number 04-10-00 SEC. 62- 350A32-3151-20 M1804 30	13-MAY-2016 H: 15072.90	H: 20000.00		H: 8548.70	H: 26524.20	H: 9555.80
63 30/00/000/000/061 Airframe PART #854	BI-DIRECTIONAL CROSSBEAM Part Number Serial Number 350A38-1040-20 NSN	13-MAY-2016 H: 15072.90					





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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
63 40/00/000/000/000 Airframe INSPECTION #238	INDICATING SYSTEM - OIL WARNING TEMPERATURE WARNING SYSTEM Reference Number MSM 05-25-00 SEC 63-40 Notes AMM 63-42-00, 5-1 AMM 63-42-00, 5-2	05-JAN-2017 H: 15399.60	M: 72 H: 2400.00	D: 180 H: 240.00		05-JAN-2023 H: 17799.60	M: 3 D: 6 H: 831.20
64 10/00/000/000/026 Airframe PART - Life Limited Tail Rotor #816	TAIL ROTOR BLADE - HALF LAMINATED BEARING- REPLACE Reference Number Part Number Serial Number MSM 05-11-00, 64- 704A33633303 3T19K550 10 Notes Per MSM 05-11-00 & SB-05.00.94 Operating Time Limit (OTL) is 120 Months from Time Since Manufacture (TSM)	30-SEP-2019 H: 16336.30	M: 120 H: 1200.00		M: 0 H: 0.00	30-SEP-2029 H: 17536.30	M: 84 D: 0 H: 567.90
64 10/00/000/000/026 Airframe PART - Life Limited Tail Rotor #817	TAIL ROTOR BLADE - HALF LAMINATED BEARING- REPLACE Reference Number Part Number Serial Number MSM 05-11-00, 64- 704A33633303 3T19K072 10 Notes Per MSM 05-11-00 & SB-05.00.94 Operating Time Limit (OTL) is 120 Months from Time Since Manufacture (TSM)	30-SEP-2019 H: 16336.30	M: 120 H: 1200.00		M: 0 H: 0.00	30-SEP-2029 H: 17536.30	M: 84 D: 0 H: 567.90
64 10/00/000/000/026 Airframe PART - Life Limited Tail Rotor #818	TAIL ROTOR BLADE - HALF LAMINATED BEARING- REPLACE Reference Number Part Number Serial Number MSM 05-11-00, 64- 704A33633303 3T19K865 10 Notes Per MSM 05-11-00 & SB-05.00.94 Operating Time Limit (OTL) is 120 Months from Time Since Manufacture (TSM)	30-SEP-2019 H: 16336.30	M: 120 H: 1200.00		M: 0 H: 0.00	30-SEP-2029 H: 17536.30	M: 84 D: 0 H: 567.90
64 10/00/000/000/026 Airframe PART - Life Limited Tail Rotor #819	TAIL ROTOR BLADE - HALF LAMINATED BEARING- REPLACE Reference Number Part Number Serial Number MSM 05-11-00, 64- 704A33633303 3T19K150 10 Notes Per MSM 05-11-00 & SB-05.00.94 Operating Time Limit (OTL) is 120 Months from Time Since Manufacture (TSM)	30-SEP-2019 H: 16336.30	M: 120 H: 1200.00		M: 0 H: 0.00	30-SEP-2029 H: 17536.30	M: 84 D: 0 H: 567.90
64 10/00/000/000/040 Airframe INSPECTION Tail Rotor #19	TAIL ROTOR BLADE - 30 HOUR VISUAL INSPECTION Reference Number Part Number Serial Number ALS 04-20-00 355A12004014 21602 AMM 64-10-00, 6-2 Notes C/W tail rotor blade 30 hour visual inspection IAW AS350 B2 AMM 64-10-00, 6-2, no defects noted.	09-SEP-2022 H: 16965.00 L: 58861 R: 57393	H: 30.00			H: 16995.00	H: 26.60





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64 10/00/000/000/120 Airframe PART - Life Limited #90	TAIL ROTOR BLADE - TAIL ROTOR BLADE Reference Number Part Number Serial Number 04-10-00 SEC. 64- 355A12004014 21602 10	13-MAY-2016 H: 15072.90	H: 4000.00		M: 0 H: 0.00	H: 19072.90	H: 2104.50
64 10/00/000/000/160 Airframe INSPECTION #821	20 HOUR VISUAL INSPECTION - HALF LAMINATED BEARING - TAIL ROTOR BLADE Reference Number ALS 04-20-00, 64-10; AMM 05-40-00, 6-7 Notes Completed 20 hr. visual inspection of the T/R blade half laminated bearings per Airbus AS350B-2 A.M.M. Ch. 05-40-00,6-7. No defects noted at this time.	09-SEP-2022 H: 16965.00 L: 58861 R: 57393	H: 20.00			H: 16985.00	H: 16.60
65 Airframe PART TR Gearbox #242	Pitch Control lever Part Number Serial Number 350A33-1058-03X MA22435	13-MAY-2016 H: 15072.90					
65 Airframe PART #855	TAIL ROTOR AFT DRIVESHAFT ASSEMBLY Part Number Serial Number 350A34-0210-03 M655	07-JUL-2011 H: 13617.80					
65 0/00/000/000/155 Airframe PART - Life Limited #290	Casing - TAIL GEARBOX Reference Number Part Number Serial Number 04-10-00 SEC. 65- 350A33-1090-01 MA0045 20	10-MAY-2013 H: 15072.90	H: 20000.00		H: 12538.70	H: 22534.20	H: 5565.80
65 10/00/000/000/019 Airframe INSPECTION TAIL DS #250	600 HOUR CHECK AND GREASING - TAIL ROTOR DRIVE SHAFT - GREASABLE BEARING - ALS 04-20-00, 65-10 Reference Number ALS 04-20-00, 65-10; AMM 65-11-00, 3-1 AND 6-5 Notes Complied with 600 hour check and greasing of Tail Rotor Drive Shaft greasable bearing IAW ALS 04-20-10, 65-10 and AMM 65-11-00, 3-1,6-5. No defects noted. Log page: _____	16-AUG-2022 H: 16929.20	H: 600.00	H: 60.00		H: 17529.20	H: 560.80
65 10/00/000/000/100 Airframe PART - Life Limited TAIL DS #122	TAIL ROTOR DRIVE SHAFT GREASABLE BEARING Part Number Serial Number 593404 412-953 Notes P/N: 593404 (704A33-651-181)	17-MAY-2021 H: 16358.30	M: 60 H: 3600.00	D: 180 H: 300.00	M: 0 H: 0.00 L: 0	17-MAY-2026 H: 19958.30	M: 43 D: 17 H: 2989.90



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65 10/00/000/000/130 Airframe PART - Life Limited TAIL DS #95	AFT SHAFT - TAIL ROTOR DRIVE SHAFT (REAR SECTION, REAR TRANSMISSION) Reference Number Part Number Serial Number 04-10-00 SEC. 65-10 350A34-1012-02 M655	07-JUL-2011 H: 13617.80	H: 10500.00		H: 2811.90	H: 21305.90	H: 4337.50
65 20/00/000/000/120 Airframe PART - Overhaul #79	TAIL GEARBOX ASSY - OVERHAUL Part Number Serial Number 350A33020005 MA0260	10-MAY-2013 H: 14245.00	M: 288 H: 3000.00	D: 180 H: 300.00	M: 0 H: 0.00	10-MAY-2037 H: 17245.00	M: 175 D: 10 H: 276.60
65 20/00/000/000/140 Airframe INSPECTION TR Gearbox #239	TAIL GEARBOX - Casing Reference Number Part Number Serial Number AMM 65-21-00, 6-13 350A33020005 MA0260 Notes Installed P/N: 350A33-1090-01 S/N: MA 1144 Visual check. GVI	04-FEB-2021 H: 16336.30	M: 24 H: 1200.00	D: 73 H: 120.00		04-FEB-2023 H: 17536.30	M: 4 D: 5 H: 567.90
65 20/00/000/000/247 Airframe INSPECTION T/R PC Lever #243	Pitch Control lever Reference Number Part Number Serial Number AMM 65-21-00, 6-12 350A33-1058-03X MA22435 Notes P/N 350A33-1058-03	16-AUG-2022 H: 16929.20	H: 600.00	H: 60.00		H: 17529.20	H: 560.80
65 20/00/000/000/298 Airframe PART #108	T/R SPIDER ASSY Part Number Serial Number 350A33203000 MA1086	23-JAN-2014 H: 7367.20					
65 20/00/000/000/305 Airframe PART - Life Limited Spider #77	TRH PITCH CHANGE UNIT - GREASABLE BEARING - TAIL GEARBOX Reference Number Part Number Serial Number 05-11-00 SEC. 65-10 704A33-651-210 NR8546	04-FEB-2021 H: 15072.90	H: 3000.00	H: 300.00	M: 0 H: 0.00	H: 18072.90	H: 1104.50
65 20/00/601/000/000 Airframe INSPECTION #240	TAIL GEARBOX - Hinge bearing Reference Number AMM 65-21-00, 6-10	04-FEB-2021 H: 16336.30	M: 24 H: 1200.00	D: 73 H: 120.00		04-FEB-2023 H: 17536.30	M: 4 D: 5 H: 567.90



Maintenance Items

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
67 00/00/000/000/070 Airframe INSPECTION #656	ROTORS FLIGHT CONTROL Reference Number 67-00-00 Notes AS350 B2 AMM 67-00-00, 6-2	04-FEB-2021 H: 16336.30	M: 144	D: 180		04-FEB-2033	M: 124 D: 5
67 30/00/402/000/045 Airframe PART - Overhaul #83	MAIN SERVOCONTROL Reference Number Part Number Serial Number MSM 05-10-00 AC67246 CD048 SEC 67-30	13-APR-2021 H: 16338.40 L: 56304	M: 240 H: 1800.00	D: 180 H: 180.00	M: 21 H: 281.20	13-JUL-2039 H: 17857.20	M: 201 D: 13 H: 888.80
67 30/00/402/000/045 Airframe PART - Overhaul #94	MAIN SERVOCONTROL Reference Number Part Number Serial Number MSM 05-10-00 AC67244 BY397 SEC 67-30	27-FEB-2020 H: 16336.30	M: 240 H: 1800.00	D: 180 H: 180.00	M: 0 H: 0.00	27-FEB-2040 H: 18136.30	M: 208 D: 28 H: 1167.90
67 30/00/402/000/045 Airframe PART - Overhaul #130	MAIN SERVOCONTROL Reference Number Part Number Serial Number MSM 05-10-00 AC67244 LW080 SEC 67-30	27-FEB-2020 H: 16336.30	M: 240 H: 1800.00	D: 180 H: 300.00	M: 0 H: 0.00	27-FEB-2040 H: 18136.30	M: 208 D: 28 H: 1167.90
67 30/00/403/000/033 Airframe PART - Overhaul #124	T/R SERVO Reference Number Part Number Serial Number MSM 05-10-00 AC67032 FJ155 SEC 67-30	20-JAN-2017 H: 15496.50	M: 240 H: 1800.00	D: 180 H: 300.00	M: 0 H: 0.00	20-JAN-2037 H: 17296.50	M: 171 D: 21 H: 328.10
71 -0705 ENGINE - NP 1 PART ENG, M04 #7	BEARING (MODULE 04) - HOURS Part Number Serial Number 9606080705 6264	04-FEB-2021 H: 5554.30	H: 3600.00			H: 9154.30	H: 2967.90
71 -2500 ENGINE - NP 1 PART - Life Limited ENG, M04 #5	MODULE 04 - FREE TURBINE DISK Reference Number Part Number Serial Number 05-10-01-200-801- 2292802500 ADH7603A A01 D	04-FEB-2021 H: 5554.30 C: 7542.5	C: 10000		M: 0 H: 5554.30 C: 7542.5	C: 10000.00	C: 449.8
71 -2810 ENGINE - NG 1 PART - Life Limited ENG, M02 #12	AXIAL COMPRESSOR WHEEL (MODULE 02) - NG CYCLES Reference Number Part Number Serial Number 05-10-01-200-801- 2292152810 4494FB A01	04-FEB-2021 H: 5554.30 C: 7438	C: 14000		H: 5554.30 C: 7438	C: 14000.00	C: 4548.47



Maintenance Items

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
71 -3130 ENGINE - NG 1 PART - Life Limited ENG, M03 #13	2ND-STAGE TURBINE DISK (MODULE 03) - NG/N1 CYCLES Reference Number Part Number Serial Number 05-10-01-200-801- 0292253130 AE1921AD A01	03-MAR-2022 H: 5863.50 C: 8400.6	C: 6500		H: 0.00 C: 0	C: 14900.60	C: 5449.07
71 -3240 ENGINE - NG 1 PART - Life Limited ENG, M03 #14	1ST-STAGE TURBINE DISK (MODULE 03) - N1/NG CYCLES Reference Number Part Number Serial Number 05-10-01-200-801- 0292253240 ADC2412A A01 D	03-MAR-2022 H: 5863.50 C: 8400.6	C: 10000		C: 2411.8	C: 15988.80	C: 6537.27
71 -4010 ENGINE - NG 1 PART - Life Limited ENG, M03 #15	INJECTION WHEEL (MODULE 03) - N1/NG CYCLES Reference Number Part Number Serial Number 05-10-01-200-801- 0292252970 5265AD A01	03-MAR-2022 H: 5863.50 C: 8400.6	C: 10000		C: 2411.8	C: 15988.80	C: 6537.27
71 -A1N0 ENGINE - NP 1 PART - Life Limited ENG, M04 #6	FREE TURBINE BLADES (MODULE 04) - HOURS AND N2/NP/NF CYCLES Reference Number Part Number Serial Number 05-15-00-201-802- 0292803080 S88 A01	04-FEB-2021 H: 5554.30 C: 7542.5	H: 7200.00 C: 12000		M: 0 H: 5554.30 C: 7539.5	H: 7200.00 C: 12003.00	H: 1013.60 C: 2452.8
71 01-03-110-801-A01 Engine 1 INSPECTION ENG #67	ENGINE CLEANING - COMPRESSOR WASH - 100 HOUR Reference Number Arriel 1D1 MM Task 71-01-03-110 -801-A01 Notes Complied with 100 hour engine compressor wash IAW Arriel 1D1 MM Task 71-01-03-110-801-A01. Log page: 11402	16-AUG-2022 H: 6144.80	H: 100.00	H: 10.00		H: 6244.80	H: 58.40
71 30 Engine 1 PART - Overhaul ENG #71	START DRAIN VALVE (ENGINE) Reference Number Part Number Serial Number 05-15-00-201-801- 0174078030 2435 A01 Notes MODS INCORPORATED TU 199 TU 299A	04-DEC-2016 H: 5554.30	M: 120		M: 0 H: 943.50	04-DEC-2026	M: 50 D: 4
71 SR00811SE Airframe PART - Life Limited #264	ICA -FDC/AEROFILTER - ENGINE INLET AIR FILTER SYSTEM - LIFE LIMIT Reference Number Part Number Serial Number 1350-SERIES-ICA- 1350A2-1 06419 1	05-DEC-2020 H: 16335.10	H: 4500.00		H: 843.90	H: 19991.20	H: 3022.80



Maintenance Items

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
72 Engine 1 INSPECTION M02 #77	MODULE 02 - INTERMEDIATE INSPECTION Reference Number 05-20-10-201-886- A01	06-AUG-2017 H: 3599.60	H: 3600.00	H: 50.00		H: 7199.60	H: 1013.20
72 Engine 1 INSPECTION M04 #76	MODULE 04 - INTERMEDIATE INSPECTION Reference Number 05-20-10-201-886- A01 Notes TASK 72-54-00-210-803	06-AUG-2013 H: 3599.60	H: 3600.00	H: 50.00		H: 7199.60	H: 1013.20
72 Engine 1 PART #19	NO. 1 ENGINE ARRIEL 1D1 S/N 9970 Notes SEE EACH MODULE FOR CALENDAR DUE TIME AND TSO TIMES						
72 01-10-02-001 Engine 1 PART - Overhaul FREEWHEEL #49	FREEWHEEL (FREEWHEEL SHAFT ASSY) Reference Number Part Number Serial Number 05-15-00-201-802- 9560157860 7584 A01	08-AUG-2013 H: 5554.30	H: 3600.00		M: 0 H: 1954.70	H: 7199.60	H: 1013.20
72 0200 Engine 1 PART - Life Limited ENG, M05 #59	DRIVE PINION ROLLER BEARING 1 (MODULE 05) - HOURS Reference Number Part Number Serial Number 05-15-00-201-802- 9609000336 8085 A01	04-FEB-2021 H: 5554.30	H: 7200.00		M: 0 H: 1954.80	H: 10799.50	H: 4613.10
72 0200 Engine 1 PART - Life Limited ENG, M05 #60	DRIVE PINION ROLLER BEARING 2 (MODULE 05) - HOURS Reference Number Part Number Serial Number 05-15-00-201-802- 9609000336 8449 A01	04-FEB-2021 H: 5554.30	H: 7200.00		M: 0 H: 1954.80	H: 10799.50	H: 4613.10
72 0200 Engine 1 PART - Life Limited ENG, M05 #45	SPLINE NUT (MODULE 05) - HOURS Reference Number Part Number Serial Number 05-15-00-201-802- 0292701370 9104EPS A01	04-FEB-2021 H: 5554.30	H: 3600.00		M: 0 H: 1954.80	H: 7199.50	H: 1013.10
72 0300 Engine 1 PART - Life Limited ENG, M05 #46	MUFF COUPLING (MODULE 05) - HOURS Reference Number Part Number Serial Number 05-15-00-201-802- 0292708020 5113SET A01	04-FEB-2021 H: 5554.30	H: 3600.00		M: 95 H: 1954.80	H: 7199.50	H: 1013.10



Maintenance Items

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
72 0300 Engine 1 PART ENG, M05 #61	OUTPUT PINION ROLLER BEARING (MODULE 05) - HOURS Reference Number Part Number Serial Number 05-15-00-201-802- 9609000139 6054 A01	04-FEB-2021 H: 5554.30	H: 7200.00			H: 12754.30	H: 6567.90
72 0300 Engine 1 PART ENG, M05 #62	OUTPUT PINION ROLLER BEARING (MODULE 05) - HOURS Reference Number Part Number Serial Number 05-15-00-201-802- 9609000266 6604 A01	04-FEB-2021 H: 5554.30	H: 7200.00			H: 12754.30	H: 6567.90
72 0700 Engine 1 PART - Overhaul #50	FREEWHEEL SHAFT ASSY Reference Number Part Number Serial Number 05-15-00-201-801- 0292907680 3571B A01 Notes MODS: TU212 TU221 TU16 TU61 TU151 TU153	08-AUG-2013 H: 5554.30	H: 3600.00		M: 0 H: 1954.70	H: 7199.60	H: 1013.20
72 0800 Engine 1 PART - Life Limited ENG, M03 #17	MODULE 03 - 2ND STAGE NGV HUB, FWD Reference Number Part Number Serial Number 05-15-00-201-802- 2292401810 1337COU A01	03-MAR-2022 H: 5868.50 C: 15.15	H: 3600.00		H: 0.00	H: 9468.50	H: 3282.10
72 0900 Engine 1 PART - Life Limited ENG, M03 #10	MODULE 03 - 2ND STAGE NGV HUB, REAR Reference Number Part Number Serial Number 05-15-00-201-802- 2292401800 873COU A01	03-MAR-2022 H: 5868.50 C: 15.15	H: 3600.00		H: 0.00 C: 0	H: 9468.50	H: 3282.10
72 1000 Engine 1 PART - Overhaul ENG #51	MODULE 05 - REDUCTION GEARBOX - HOURS Part Number Serial Number 70BM055420 10112 Notes AS PER ARRIEL 1D1 MM REV 23 - CALENDAR LIMITS REMOVED FOR MODULE 05	04-FEB-2021 H: 5554.30	H: 3600.00		M: 95 H: 1954.80	H: 7199.50	H: 1013.10





Maintenance Items

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining													
72 1100 ENGINE - NG 1 PART - Overhaul ENG #6	MODULE 03 - GAS GENERATOR - HOURS AND NG CYCLES	03-MAR-2022	H: 3600.00		M: 0	H: 9463.50	H: 3277.10													
	<table border="0"> <tr> <td>Part Number</td> <td>Serial Number</td> <td>H: 5863.50</td> <td>C: 6500</td> <td>H: 0.00</td> <td>C: 14900.60</td> <td>C: 5449.07</td> </tr> <tr> <td>70BM035420</td> <td>15059</td> <td>C: 8400.6</td> <td></td> <td>C: 0</td> <td></td> <td></td> </tr> </table>	Part Number	Serial Number	H: 5863.50	C: 6500	H: 0.00	C: 14900.60	C: 5449.07	70BM035420	15059	C: 8400.6		C: 0							
Part Number	Serial Number	H: 5863.50	C: 6500	H: 0.00	C: 14900.60	C: 5449.07														
70BM035420	15059	C: 8400.6		C: 0																
Notes ARRIEL 1D1 MM REV 23 - REMOVED CALENDAR, AND CREATED 15 YEAR INSPECTION REFER TO 05-20-10-201-940-A01 MODULE 03																				
72 1200 ENGINE - NG 1 PART - Life Limited ENG, M03 #10	1ST- STAGE T-WHEELS BLADES (MODULE 03) - HOURS AND N1/NG	03-MAR-2022	H: 6000.00		H: 0.00	H: 11863.50	H: 5677.10													
	<table border="0"> <tr> <td>Reference Number</td> <td>Part Number</td> <td>Serial Number</td> <td>H: 5863.50</td> <td>C: 12000</td> <td>C: 0</td> <td>C: 20400.60</td> <td>C: 10949.07</td> </tr> <tr> <td>05-15-00-201-802-A01</td> <td>229225A1Z0</td> <td>53338</td> <td>C: 8400.6</td> <td></td> <td></td> <td></td> </tr> </table>	Reference Number	Part Number	Serial Number	H: 5863.50	C: 12000	C: 0	C: 20400.60	C: 10949.07	05-15-00-201-802-A01	229225A1Z0	53338	C: 8400.6							
Reference Number	Part Number	Serial Number	H: 5863.50	C: 12000	C: 0	C: 20400.60	C: 10949.07													
05-15-00-201-802-A01	229225A1Z0	53338	C: 8400.6																	
72 1300 Engine 1 PART - Life Limited ENG, M05 #53	INTERMEDIATE PINION ROLLER BEARING 1 (MODULE 05) - HOURS	04-FEB-2021	H: 7200.00		M: 0	H: 10799.50	H: 4613.10													
	<table border="0"> <tr> <td>Reference Number</td> <td>Part Number</td> <td>Serial Number</td> <td>H: 5554.30</td> <td></td> <td>H: 1954.80</td> <td></td> </tr> <tr> <td>05-15-00-201-802-A01</td> <td>9609000394</td> <td>2162</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	Reference Number	Part Number	Serial Number	H: 5554.30		H: 1954.80		05-15-00-201-802-A01	9609000394	2162									
Reference Number	Part Number	Serial Number	H: 5554.30		H: 1954.80															
05-15-00-201-802-A01	9609000394	2162																		
72 1300 Engine 1 PART - Life Limited ENG, M05 #54	INTERMEDIATE PINION ROLLER BEARING 2 (MODULE 05) - HOURS	04-FEB-2021	H: 7200.00		M: 0	H: 10799.50	H: 4613.10													
	<table border="0"> <tr> <td>Reference Number</td> <td>Part Number</td> <td>Serial Number</td> <td>H: 5554.30</td> <td></td> <td>H: 1954.80</td> <td></td> </tr> <tr> <td>05-15-00-201-802-A01</td> <td>9609000394</td> <td>2172</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	Reference Number	Part Number	Serial Number	H: 5554.30		H: 1954.80		05-15-00-201-802-A01	9609000394	2172									
Reference Number	Part Number	Serial Number	H: 5554.30		H: 1954.80															
05-15-00-201-802-A01	9609000394	2172																		
72 1600 Engine 1 PART ENG, M05 #57	BEARING TORQUEMETER PISTON (MODULE 05) - HOURS	04-FEB-2021	H: 7200.00			H: 12754.30	H: 6567.90													
	<table border="0"> <tr> <td>Reference Number</td> <td>Part Number</td> <td>Serial Number</td> <td>H: 5554.30</td> <td></td> <td></td> <td></td> </tr> <tr> <td>05-15-00-201-802-A01</td> <td>9609000631</td> <td>5077</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	Reference Number	Part Number	Serial Number	H: 5554.30				05-15-00-201-802-A01	9609000631	5077									
Reference Number	Part Number	Serial Number	H: 5554.30																	
05-15-00-201-802-A01	9609000631	5077																		
72 1700 Engine 1 PART - Life Limited FREEWHEEL #58	BEARING - FRONT (FREEWHEEL SHAFT ASSY) - HOURS	08-AUG-2013	H: 7200.00		M: 0	H: 7200.00	H: 1013.60													
	<table border="0"> <tr> <td>Reference Number</td> <td>Part Number</td> <td>Serial Number</td> <td>H: 5554.30</td> <td></td> <td>H: 5554.30</td> <td></td> </tr> <tr> <td>05-15-00-201-802-A01</td> <td>9608650901</td> <td>5700</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	Reference Number	Part Number	Serial Number	H: 5554.30		H: 5554.30		05-15-00-201-802-A01	9608650901	5700									
Reference Number	Part Number	Serial Number	H: 5554.30		H: 5554.30															
05-15-00-201-802-A01	9608650901	5700																		
72 1800 ENGINE - NG 1 PART - Life Limited ENG, M03 #5	2ND STAGE T-WHEELS BLADES (MODULE 03) - NG	03-MAR-2022	H: 7200.00		H: 0.00	H: 13063.50	H: 6877.10													
	<table border="0"> <tr> <td>Reference Number</td> <td>Part Number</td> <td>Serial Number</td> <td>H: 5863.50</td> <td>C: 10000</td> <td>C: 0</td> <td>C: 18400.60</td> <td>C: 8949.07</td> </tr> <tr> <td>05-15-00-201-802-A01</td> <td>029225A760</td> <td>22436</td> <td>C: 8400.6</td> <td></td> <td></td> <td></td> </tr> </table>	Reference Number	Part Number	Serial Number	H: 5863.50	C: 10000	C: 0	C: 18400.60	C: 8949.07	05-15-00-201-802-A01	029225A760	22436	C: 8400.6							
Reference Number	Part Number	Serial Number	H: 5863.50	C: 10000	C: 0	C: 18400.60	C: 8949.07													
05-15-00-201-802-A01	029225A760	22436	C: 8400.6																	
72 2100 Engine 1 PART - Life Limited FREEWHEEL #72	SHAFT (FREE WHEEL SHAFT ASSY)	08-AUG-2013	H: 12000.00		M: 0	H: 12000.00	H: 5813.60													
	<table border="0"> <tr> <td>Reference Number</td> <td>Part Number</td> <td>Serial Number</td> <td>H: 5554.30</td> <td></td> <td>H: 5554.30</td> <td></td> </tr> <tr> <td>05-15-00-201-802-A01</td> <td>0292907670</td> <td>2210B</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	Reference Number	Part Number	Serial Number	H: 5554.30		H: 5554.30		05-15-00-201-802-A01	0292907670	2210B									
Reference Number	Part Number	Serial Number	H: 5554.30		H: 5554.30															
05-15-00-201-802-A01	0292907670	2210B																		





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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
72 2200 Engine 1 PART - Overhaul ENG #68	MODULE 02 - AXIAL COMPRESSOR - HOURS Reference Number Part Number Serial Number 05-10-01-200-801- 70BM025020 3880 A01 Notes AS PER ARRIEL 1D1 MM REV 23 - CALENDAR LIMIT REMOVED	04-FEB-2021 H: 5554.30	H: 7200.00		M: 22 H: 5554.30 C: 7438	H: 7200.00	H: 1013.60
72 2900 ENGINE - NG 1 PART - Life Limited ENG, M03 #3	CENTRIFUGAL IMPELLER (MODULE 03) - NG Reference Number Part Number Serial Number 05-15-00-201-802- 0292252930 1245FT A01	03-MAR-2022 H: 5863.50 C: 8400.6	C: 14000		C: 2411.8	C: 19988.80	C: 10537.27
72 54-00-01-001 ENGINE - NP 1 PART - Overhaul ENG #1	MODULE 04 - FREE TURBINE ASSY - NP CYCLES Reference Number Part Number Serial Number 05-15-00-201-801- 70BM045410 10417 A01	04-FEB-2021 H: 5554.30 C: 7542.5	H: 7200.00 C: 10000		M: 0 H: 5554.30 C: 7242.5	H: 7200.00 C: 10300.00	H: 1013.60 C: 749.8
72 61-00-01-001 Engine 1 PART - Overhaul ENG #11	MODULE 01 - ACCESSORY GEARBOX (M01) - 70BM015420 Reference Number Part Number Serial Number 05-15-00-201-801- 70BM015420 10009 A01 Notes UPDATE ON TBO TASK 05-15-00-201-801-A01 TEMP UPDATE NO. 05-16 TOLERANCE: +1.5 YEARS	02-MAR-2022 H: 5868.50 C: 15.15	M: 180	M: 18	M: 0 H: 0.00	31-MAR-2037	M: 174 D: 1
72 M 02 Engine 1 PART - Life Limited #801	MODULE 02 - BEARING - AXIAL COMPRESSOR , REAR Part Number Serial Number 9609000166 4775	04-FEB-2021 H: 5554.30	H: 7200.00		H: 5554.30	H: 7200.00	H: 1013.60
72 M 02 Engine 1 PART - Life Limited #800	MODULE 02 - BEARING - AXIAL COMPRESSOR, FRONT Part Number Serial Number 9609000166 4760	04-FEB-2021 H: 5554.30	H: 7200.00		H: 5554.30	H: 7200.00	H: 1013.60
72 M 02 Engine 1 PART - Life Limited #802	MODULE 02 - BEARING, BEVEL GEAR. Part Number Serial Number 9606490202 6558	04-FEB-2021 H: 5554.30	H: 7200.00		H: 5554.30	H: 7200.00	H: 1013.60
72 M 04 ENGINE - NP 1 PART - Life Limited #9	MODULE 04 - FREE TURBINE REAR BEARING Part Number Serial Number 9609000166 4762	04-FEB-2021 H: 5554.30	H: 7200.00		M: 192 H: 5554.30	H: 7200.00	H: 1013.60





Maintenance Items

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
72 M 04 ENGINE - NP 1 PART - Life Limited #10	MODULE 04 - FREE TURBINE REAR BEARING. Part Number Serial Number 9609000166 4763	04-FEB-2021 H: 5554.30	H: 7200.00		M: 192 H: 5554.30	H: 7200.00	H: 1013.60
73 0100 Engine 1 INSPECTION ENG #3	750 HOUR / 2 YEAR ENGINE INSPECTION (OIL CHANGE) Reference Number 05-20-10-201-852- A01	04-FEB-2021 H: 5554.30	M: 24 H: 750.00	M: 2 H: 50.00		04-FEB-2023 H: 6304.30	M: 4 D: 5 H: 117.90
73 0200 Engine 1 PART - Overhaul ENG #52	FUEL CONTROL UNIT (FCU) - ENGINE Reference Number Part Number Serial Number 05-15-00-201-801- A01 01645402000 B702B Notes MODIFICATIONS INSTALLED TU327 TU329 TU337 TU344	26-JUL-2022 H: 6106.60	M: 120 H: 3600.00		M: 0 H: 0.00 C: 0	26-JUL-2032 H: 9706.60	M: 117 D: 26 H: 3520.20
73 0300 Engine 1 PART - Overhaul ENG #70	OVERSPEED DRAIN VALVE (ENGINE) Reference Number Part Number Serial Number 05-15-00-201-801- A01 0174120180 1577 Notes POST - TU 386	04-DEC-2018 H: 5267.00	M: 120		M: 0 H: 0.00	04-DEC-2028	M: 74 D: 4
80 00/00/402/000/060 Airframe INSPECTION Starter #241	300 HOUR - STARTER GENERATOR - DETAILED INSPECTION. Reference Number Part Number Serial Number AMM 80-00-02, 6- 1,6-2,6-4 AND 6-5 150SG122Q 9378XL2 Notes C/W Starter Generator brush and splines check IAW AS350B2 AMM 80-00-02, 6-1, 6-2, 6-4 AND 6-5. No defects noted. Log page: _____	06-AUG-2022 H: 16914.60	H: 300.00	H: 30.00		H: 17214.60	H: 246.20
80 00/02/000/000/010 Airframe PART - Overhaul #3	STARTER GENERATOR Reference Number Part Number Serial Number AS350B2 MSM 05- 10-00, 80-00 150SG122Q 9378XL2 Notes AIRBUS P/N 704A46101011 Date of Manufacture: 28 April, 1998; Last Overhaul: 13 Feb. 2018 Per AS350-80.00.11 Section 1.E.2, the Calendar Next Due for overhaul is scheduled for 13 Feb. 2026.	04-FEB-2021 H: 16094.20	M: 60 H: 900.00	H: 100.00	M: 0 H: 0.00	04-FEB-2026 H: 16994.20	M: 40 D: 5 H: 25.80



Maintenance Items

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
05.00.83 Airframe SB - Recurring #435	PARAGRAPH 3 - P2 AIR HEATING / DEMISTING SYSTEM PERIODIC INSPECTION	16-AUG-2022 H: 16929.20	M: 13 H: 165.00			16-SEP-2023 H: 17094.20	M: 11 D: 17 H: 125.80
29.00.14 Rev 0 Airframe SB - Open #489	REPLACEMENT OF AUXITROL HYDRAULIC PRESSURE SWITCH						
29.00.57R1 Airframe SB - Open #310	CHECK OF THE YAW LOAD COMPENSATOR ACCUMULATOR CHARGING PRESSURE						
62.00.39 Rev1 Airframe SB - Open #227	MAIN ROTOR - Rotor mast Check of the rotor mast oil pipe						
AS350-05.00.94 Rev 0 Airframe SB - Terminated #433	TIME LIMITS - MAINTENANCE CHECKS INTRODUCTION OF AN OPERATING TIME LIMIT (OTL) FOR THE LAMINATED HALF-BEARINGS OF THE TAIL ROTOR BLADES						
AS350-62.00.42 Airframe ASB - Recurring SEALANT BEAD #320	Para 3.B.2.a. - MAIN ROTOR MAST - UPPER BEARING SEALANT BEAD CHECK	08-JUN-2022 H: 16768.50 L: 58379 R: 57391					
	Notes C/W ASB AS350-62.00.42 MRM upper bearing sealant bead check IAW Para 3.B.2.a. No discrepancies noted. Log page: _____						
AS350-62.00.42 Airframe ASB - Complied With 2021-04-13 #322	Para 3.B.2.b. - MAIN ROTOR MAST - UPPER BEARING RETAINING RINGS INSPECTION	24-SEP-2021 H: 16617.30 L: 57093 R: 56799					
	Notes C/W ASB AS350-62.00.42 MRM upper bearing retaining rings check IAW Para 3.B.2.b. No discrepancies noted. Log page: _____						
ASB 01.00.69 REV 3 Airframe SB - Open #283	LIMITATIONS - MAIN GEARBOX CASINGS LIMITATIONS AND FOLLOW-UP OF CASINGS TORQUE CYCLES						

Maintenance Items

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
ASB AS350-05.00.43 R2 Airframe SB - Open #727	TIME LIMITS - MAINTENANCE CHECKS REAR STRUCTURE - CHECK OF THE REAR FRAME						
ASB AS350-05.00.60 R1 Airframe ASB - Terminated #992	TIME LIMITS - MAINTENANCE CHECKS CHECK FOR NO PLAY IN THE TAIL ROTOR PITCH- CHANGE LINKS						
ASB AS350-05.00.64 R3 Airframe SB - Open #662	TIME LIMITS - MAINTENANCE CHECKS - TAIL ROTOR CONTROL CHECKING THE LOCKING OF THE STOP SCREWS OF THE YAW FLIGHT CONTROLS						
ASB AS350-05.00.92 R1 Airframe ASB - Open #1039	PROTECTIVE MEASURE TIME LIMITS - MAINTENANCE CHECKS - FUSELAGE CHECK FOR THE PRESENCE OF THE MAIN GEAR BOX (MGB) SUSPENSION BAR ATTACHMENT BRACKET SCREW HEAD ATA : 53						
ASB AS350-05.00.92 REV 0 Airframe SB - Complied With #377	SECTION 3 - CHECK FOR THE PRESENCE OF THE MAIN GEAR BOX (MGB) SUSPENSION BAR ATTACHMENT BRACKET SCREW HEADS	21-AUG-2022 H: 16936.20	M: 24 H: 600.00			21-AUG-2024 H: 17536.20	M: 22 D: 22 H: 567.80
	Notes Completed ASB AS350-05.00.92 Rev.0 Dated 16 july 2018 per para 3.B.2.a visual inspection of M/G/B suspension bar attachment bracket screw heads. No defects noted at this time.						
ASB AS350-05.00.94 R1 Airframe ASB - Terminated #991	PROTECTIVE MEASURE TIME LIMITS - MAINTENANCE CHECKS INTRODUCTION OF AN OPERATING TIME LIMIT (OTL) FOR THE LAMINATED HALF-BEARINGS OF THE TAIL ROTOR BLADES						
ASB AS350-05.01.00 R0 Airframe ASB - Open #871	INDICATING AND RECORDING SYSTEMS - CONTROL UNIT INSPECTION OF THE CONTROL PANEL						
	Notes PLEASE NOTIFY FLIGHTDOCS OF APPLICABILITY, PRIOR COMPLIANCE, AND/ OR SCHEDULING OF ANY ADDITIONAL CORRELATED SUB PARTS						



Maintenance Items

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
ASB AS350-05.01.01 R0 Airframe SB - Complied With #835	PARAGRAPH 3.B.2.b. - 10 HOUR VISUAL INSPECTION OF THE PITCH ROD UPPER LINK - NEXT DUE 10 FH	18-SEP-2022 H: 16968.40 L: 58868 R: 57393	H: 10.00			H: 16978.40	H: 10.00
	Notes Complied with ASB AS350-05.01.01, 10 hour visual inspection of the pitch rod upper link per para 3.B.2.b. No defects noted at this time. Next due 10 hours. Log page: _____						
ASB AS350-05.01.03 Airframe ASB - Recurring #988	TIME LIMITS - MAINTENANCE CHECKS CHECK FOR ABSENCE OF ROTATION OF THE BEARING SPACER OF THE TAIL-ROTOR-HEAD (TRH) PITCH-CHANGE-UNIT	18-SEP-2022 H: 16968.40 L: 58868 R: 57393	H: 10.00			H: 16978.40	H: 10.00
	Notes *C/W ASB AS350-05.01.03, 10 hr. free rotation of spacer IAW para. 3B2b. No defects noted.						
ASB AS350-25.04.46 R0 Airframe SB - Open #811	EQUIPMENT AND FURNISHINGS - CYCLIC STICK GRIP - UP/DOWN SWITCH FOR HOIST CONTROL						
ASB AS350-52.00.53 R1 Airframe ASB - N/A #868	DOORS - SLIDING DOORS - ADDITION OF A LABEL ON THE SLIDING DOOR COVER	24-SEP-2021 H: 16617.30 L: 57093 R: 56799					
	Notes INDICATED NEXT DUE DATE IS AD EFFECTIVE DATE. PLEASE NOTIFY FLIGHTDOCS OF APPLICABILITY, PRIOR COMPLIANCE, AND/ OR SCHEDULING REQUIREMENTS. ADDITIONALLY, INCLUDE ANY INSTRUCTIONS FOR THE CONTROL OF CORRELATED SUB PARTS.						
ASB AS350-52.00.55 R0 Airframe SB - Open #725	CARGO DOORS - LABEL PLACEMENT ON INSIDE OF CARGO DOOR FOR CARGO LOADING						
ASB AS350-52.00.55 R1 Airframe ASB - Open #901	PROTECTIVE MEASURE - DOORS - CARGO DOORS - REAR LH CARGO DOOR MARKING						
ASB AS350-62.00-43 Airframe SB - Open #562	MAIN ROTOR - ROTOR MAST CHECK OF THE MAIN ROTOR MAST SHAFT						



Maintenance Items

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
ASB AS350-62.00.38 R1 Airframe ASB - Terminated #916	PROTECTIVE MEASURES - MAIN ROTOR - MAIN ROTOR HUB - CHECK OF THE MAIN ROTOR HUB / MAST ATTACHMENT SCREWS						
ASB AS350-63.00.09 R2 Airframe ASB - N/A #906	PRODUCT IMPROVEMENT - MAIN ROTOR DRIVE - INSTALLATION OF A LONG ELECTRICAL MAGNETIC PLUG IN THE MAIN GEAR BOX (RELATED TO MOD 077175)	14-JUN-2022					
	Notes INDICATED NEXT DUE DATE IS AD EFFECTIVE DATE. PLEASE NOTIFY FLIGHTDOCS OF APPLICABILITY, PRIOR COMPLIANCE, AND/ OR SCHEDULING REQUIREMENTS. ADDITIONALLY, INCLUDE ANY INSTRUCTIONS FOR THE CONTROL OF CORRELATED SUB PARTS.						
ASB AS350-63.00.34 Airframe ASB - N/A #1020	PROTECTIVE MEASURE MAIN ROTOR DRIVE - MAIN GEAR BOX INSPECTION OF THE HYDRAULIC PUMP DRIVE SYSTEM	02-JUN-2022					
	Notes PLEASE NOTIFY FLIGHTDOCS OF APPLICABILITY, PRIOR COMPLIANCE, AND/ OR SCHEDULING OF ANY ADDITIONAL CORRELATED SUB PARTS						
ASB AS350-67.00.76 Airframe SB - Open #387	ROTOR FLIGHT CONTROLS - TAIL ROTOR FLIGHT CONTROLS CHECK OF THE TGB ACTUATING ROD						
ASB AS350-67.00.76 R1 Airframe SB - Open #490	PARAGRAPH 3.C - ROTOR FLIGHT CONTROLS - TAIL ROTOR FLIGHT CONTROLS CHECK OF THE TGB ACTUATING ROD						
ASB-AHCA-101 Airframe SB - Open #755	CARGO DOORS - LABEL PLACEMENT ON INSIDE OF CARGO DOOR FOR CARGO LOADING Reference Number ASB AS350-52.00.55						
EASB AS350 05.00.70 R1 Airframe SB - Superseded #726	TIME LIMITS - MAINTENANCE CHECKS REAR STRUCTURE - CHECK OF THE REAR FRAME REINFORCEMENT ANGLES Notes Compliance of SB AS350-53.00.58 R1 supersedes the prescriptions in EASB 05.00.70 and and ASB 05.00.43 per SB AS350-53.00.58 R1 Summary Paragraph 2						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
EASB AS350 67.00.81 Airframe ASB - Complied With #1029	PROTECTIVE MEASURE ROTOR FLIGHT CONTROL - GENERAL INSPECTION FOR CONFORMITY OF THE FLEXBALLS	30-APR-2022 H: 16730.40 L: 58263 R: 57390					
	Notes INDICATED NEXT DUE DATE IS AD EFFECTIVE DATE. PLEASE NOTIFY FLIGHTDOCS OF APPLICABILITY, PRIOR COMPLIANCE, AND/ OR SCHEDULING REQUIREMENTS. ADDITIONALLY, INCLUDE ANY INSTRUCTIONS FOR THE CONTROL OF CORRELATED SUB PARTS.						
EASB AS350-01.00.58 R0 Airframe SB - N/A #739	LIMITATIONS - CYCLIC STICK GRIP						
	Notes N/A PER MODEL OF HELICOPTER. EASB 01.00.58 APPLIES TO MODEL AS355.						
EASB AS350-01.00.72 R1 Airframe SB - Open #810	LIMITATIONS - CYCLIC STICK GRIP - UP/DOWN SWITCH FOR HOIST CONTROL						
EASB AS350-05.00.86 R3 Airframe SB - Open #582	PROTECTIVE MEASURE - TIME LIMITS - MAINTENANCE CHECKS - PITCH CHANGE ROD PERIODIC CHECK OF THE TAIL ROTOR HUB (TRH) PITCH CHANGE ROD						
EASB AS350-05.00.99 R1 Airframe SB - Open #748	TIME LIMITS - MAINTENANCE CHECKS - TAIL ROTOR HUB CHECK OF THE TAIL ROTOR HUB BLADES						
EASB AS350-29.00.23 R0 Airframe ASB - Complied With #895	HYDRAULIC POWER - MAIN HYDRAULIC GENERATION - CHECK OF "HYDRAULIC CUT-OFF" FUNCTION ("HYD" SWITCH ON THE COLLECTIVE STICK)	14-MAY-2021 H: 16358.30					
	Notes INDICATED NEXT DUE DATE IS AD EFFECTIVE DATE. PLEASE NOTIFY FLIGHTDOCS OF APPLICABILITY, PRIOR COMPLIANCE, AND/ OR SCHEDULING REQUIREMENTS. ADDITIONALLY, INCLUDE ANY INSTRUCTIONS FOR THE CONTROL OF CORRELATED SUB PARTS.						
EASB AS350-50086 R2 Airframe SB - Open #497	TIME LIMITS - MAINTENACE CHECKS - PITCH CHANGE ROD PERIODIC CHECK OF THE TAIL ROTOR HUB (TRH) PITCH CHANGE ROD						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
EASB AS350-62.00.39 R2 Airframe SB - Open #580	PROTECTIVE MEASURE - MAIN ROTOR - ROTOR MAST CHECK OF THE ROTOR MAST OIL PIPE						
SB 292 72 0347 Engine 1 SB - Open #507	MODULE M03 (GAS GENERATOR). MODIFIED 2ND STAGE TURBINE.APPLICATION OF MODIFICATION TU 347.						
SB 292 72 0806 VER D Engine 1 SB - Open #812	RETURN TO SERVICE FOR CIVIL USE OF AN ARRIEL 1 ENGINE ORIGINATING FROM AN OPERATOR NOT CONTROLLED BY A CIVIL AUTHORITY (MILITARY, PARAMILITARY, ETC.).						
SB 292-71-0843 VER B Engine 1 SB - Open #805	CREATION OF A CONFIGURATION APPLICABLE TO ARRIEL 1 A1, A2, B, C, C1, C2, D, D1, E2, K, K1, S AND S1 TURBOSHAFT ENGINES DURING OVERHAUL.						
SB 292-72-0169 VER D Engine 1 SB - Open #811	REDUCTION GEARBOX INTERMEDIATE GEAR. SHOT-PEENED TOOTH ROOT AND RIM PROVIDED WITH A GROOVE AND A RING. APPLICATION OF MODIFICATION TU 232.						
SB 292-72-0210 Engine 1 SB - Open #509	REPLACEMENT OF THE GAS GENERATOR 2ND STAGE NOZZLE GUIDE VANE (DG2) IN THE FIELD						
SB 292-72-0214 VER F Engine 1 SB - Open #806	MODULE M03 (GAS GENERATOR). REAR BEARING-BLOCK. INSTALLATION OF A BEARING HAVING INCREASED CLEARANCE. APPLICATION OF MODIFICATION TU 267.						
SB 292-72-0217 VER G Engine 1 SB - Open #808	MODULE M02 (COMPRESSOR CASING). INCREASED TIGHTENING FOR THE CENTRIFUGAL COMPRESSOR COVER IN THE COMPRESSOR CASING. MODIFICATION TU 275.						
SB 292-72-0228 VER B Engine 1 SB - Open #804	MODULE M03 (GAS GENERATOR). INJECTION WHEEL DESIGNED FROM ARRIEL 2 UNMACHINED PART. APPLICATION OF MODIFICATION TU 286.						

Maintenance Items

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 292-72-0276 VER C Engine 1 SB - Open #810	REDUCTION GEARBOX INTERMEDIATE GEAR. SHOT-PEENED TOOTH ROOT AND RIM PROVIDED WITH A GROOVE AND A RING. APPLICATION OF MODIFICATION TU 232.						
SB 292-72-0300 VER C Engine 1 SB - Open #809	MODULE M02 (COMPRESSOR CASING). TIGHTER FIT BETWEEN THE COMPRESSOR COVER AND THE COMPRESSOR CASING. APPLICATION OF MODIFICATION TU 275.						
SB 292-72-0332 VER C Engine 1 SB - Open #419	MODULE M05 (FREE TURBINE REDUCTION GEARBOX). REPLACEMENT OF THE TRIPLEX BALL BEARING BY A SINGLE BALL BEARING WITH ANTI-ROTATION DOGS. APPLICATION OF MODIFICATION TU 332						
SB 292-72-0359 VER B Engine 1 SB - Open #798	MODULE M01 (ACCESSORY GEARBOX). FASTENING OF TWO SPRING STRIPS. APPLICATION OF MODIFICATION TU 359.						
SB 292-72-0377 VER E Engine 1 SB - Open #803	MODIFICATION OF THE INJECTION MANIFOLD. APPLICATION OF MODIFICATION TU 377.						
SB 292-72-0384 VER B Engine 1 SB - Open #505	MODULE 03. REPLACEMENT OF 2ND STAGE HP BLADES. APPLICATION OF MODIFICATION TU 384.						
SB 292-72-0807 Engine 1 SB - Open #508	RELATIVE POSITION CHECK OF 2ND STAGE TURBINE BLADES AND REPLACEMENT OF PRE TU 347 2ND STAGE TURBINE WITH AN INSPECTED PRE TU 347 2ND STAGE TURBINE OR WITH A POST TU 347 2ND STAGE TURBINE.						
SB 292-72-0849 VER C Engine 1 SB - Open #742	Module M03 (Gas generator). Limitation of POST TU 347 and PRE TU 383 2nd stage turbine blades, P/N 0 292 25 A2S 0, given in Appendix 1						
SB 292-72-0857 Engine 1 SB - Open #81	MODULE M04 (POWER TURBINE). BONDING OF THE PT NUT.						
SB 292-72-0857 VER C Engine 1 SB - Open #807	MODULE M04 (POWER TURBINE). BONDING OF THE PT NUT						



Maintenance Items

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB 292-73-0236 VER D Engine 1 SB - Open #511	FUEL CONTROL UNIT (FCU). ACCELERATION CONTROL UNIT P2 CHAMBER CLEANING AND INSPECTION						
SB 72-292-0210 VER D Engine 1 SB - Open #697	REPLACEMENT OF THE GAS GENERATOR 2ND STAGE NOZZLE GUIDE VANE (DG2) IN THE FIELD						
SB 73-292-0236 VER D Engine 1 SB - Open #698	FUEL CONTROL UNIT (FCU). ACCELERATION CONTROL UNIT P2 CHAMBER CLEANING AND INSPECTION						
SB 73-292-0385 VER A Engine 1 SB - Open #699	FUEL SYSTEM - PROTECTION OF THE LOW FUEL PRESSURE SWITCH ASSEMBLY. APPLICATION OF MODIFICATION TU 385.						
SB AMS 350A07-1740 R1 Airframe SB - Open #747	FUSELAGE REINFORCEMENT OF NO. 5 BEARING ON TAIL BOOM						
SB AS350-00.00.02 R2 Airframe SB - Open #1023	PRODUCT IMPROVEMENT GENERAL - HARMONIZATION INTRODUCTION TO ALERT SERVICE BULLETINS AND SERVICE BULLETINS AND TECHNICAL DIRECTIVES UPDATED FOR HARMONIZATION						
SB AS350-05.00.32 R1 Airframe SB - Open #885	TIME LIMITS - CORROSION CHECK AND CORROSION PREVENTION AT THE LOWER BEARING AND ON THE SPLINES OF THE MAIN ROTOR SHAFT.						
SB AS350-05.00.36 R2 Airframe SB - Open #899	PROTECTIVE MEASURE - ICE AND RAIN PROTECTION - CHECK FOR ABSENCE OF PLAY IN THE PILOT AND COPILOT WINDSHIELD WIPER ARM ATTACHMENT (CORRESPONDS TO MODIFICATION 073029)						
SB AS350-05.00.67 R2 Airframe SB - Open #799	TIME LIMITS - MAINTENANCE CHECKS - INSPECTION OF THE LONGITUDINAL BULKHEADS						
SB AS350-05.00.68 R1 Airframe SB - Terminated #894	MAINTENANCE CHECKS - ENGINE STARTING - SKURKA (EX APC) STARTER-GENERATORS (MP/N) 150SG122Q AND 200SGL130Q (ATA 24 AND 80)						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB AS350-05.00.69 R1 Airframe SB - Open #837	TIME LIMITS - MAINTENANCE CHECKS - CARGO-SWING INSTALLATION - ROTATING CARGO HOOK WITH PART NUMBER (MP/N) AS21-5-7						
SB AS350-05.00.83 R2 Airframe SB - Open #618	TIME LIMITS - MAINTENANCE CHECKS - AIR CONDITIONING PERIODIC CHECK FOR CORROSION ON THE PIPES OF THE P2 AIR HEATING/DEMISTING SYSTEM						
SB AS350-05.00.89 R1 Airframe SB #609	PROTECTIVE MEASURE - TIME LIMITS - MAINTENANCE CHECKS - STARTER-GENERATOR CHECKING THE LEVEL OF WEAR ON THE BRUSHES AND COMMUTATOR OF SKURKA STARTER-GENERATORS						
	Notes THIS SB IS NO LONGER APPLICABLE PER SB AS350-05.00.89 R2						
SB AS350-05.00.89 R2 Airframe SB - Open #1027	PROTECTIVE MEASURE TIME LIMITS - MAINTENANCE CHECKS - STARTER-GENERATOR CHECKING THE LEVEL OF WEAR ON THE BRUSHES AND COMMUTATOR OF SKURKA STARTER-GENERATORS ATA 24						
SB AS350-05.00.95 R2 Airframe SB - Open #644	TIME LIMITS - MAINTENANCE CHECKS - STARTER GENERATOR CHECK OF STARTER GENERATORS MP/N 524-031 AND 515-030						
SB AS350-05.00.98 R0 Airframe SB - Open #989	TIME LIMITS - MAINTENANCE CHECKS - ELECTRICAL HARNESSES INSPECTION OF THE ELECTRICAL HARNESS IN THE ENGINE COMPARTMENT						
SB AS350-05.00.98 R1 Airframe SB - Open #1007	PROTECTIVE MEASURE TIME LIMITS - MAINTENANCE CHECKS - ELECTRICAL HARNESSES INSPECTION OF THE ELECTRICAL HARNESS IN THE ENGINE COMPARTMENT ATA 24						
SB AS350-05.01.02 R0 Airframe SB - Open #905	PROTECTIVE MEASURE - TIME LIMITS - MAINTENANCE CHECKS - MAIN ROTOR - INSPECTION OF THE MAIN ROTOR MAST (MRM) UPPER HOUSING						
SB AS350-11.00.04 R1 Airframe SB - Open #383	PRODUCT IMPROVEMENT - PLACARDS AND MARKINGS - REMOVAL OF THE ADDITIONAL EXTERNAL LOAD LABEL SPECIFYING CLASS B APPROVAL						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB AS350-20.00.01 R0 Airframe SB - Open #690	STANDARD PRACTICES - AIRFRAME DETAILED STORAGE CONDITIONS FOR PARKING, IMMOBILIZATION AND MAINTENANCE OPERATION						
SB AS350-20.00.01 R1 Airframe SB - Open #750	STANDARD PRACTICES - AIRFRAME DETAILED STORAGE CONDITIONS FOR PARKING, IMMOBILIZATION AND MAINTENANCE OPERATIONS						
SB AS350-21.00.24 R1 Airframe SB - Open #617	AIR CONDITIONING - HEATING/DEMISTING CIRCUIT REPLACEMENT OF ALUMINUM PIPES BY STAINLESS STEEL PIPES						
SB AS350-21.00.25 R1 Airframe SB - Open #619	AIR CONDITIONING - HEATING/DEMISTING SYSTEM REPLACEMENT OF ALUMINUM LINES WITH STAINLESS STEEL LINES						
SB AS350-21.00.25 R2 Airframe SB - Open #696	AIR CONDITIONING - HEATING/DEMISTING SYSTEM REPLACEMENT OF ALUMINUM LINES WITH STAINLESS STEEL LINES						
SB AS350-24.00.07 R2 Airframe SB - Open #939	PROTECTIVE MEASURE - ELECTRICAL POWER GENERATION - DC ELECTRICAL POWER GENERATION - INTERCHANGEABILITY BETWEEN BATTERIES P/NS 1606-1 AND 151CH1 (CORRESPONDS TO MODS 072769 AND 073297)						
SB AS350-24.00.38 R0 Airframe SB - Open #834	ELECTRICAL POWER - INSTALLATION OF A FUSE ON THE MAIN BATTERY OR ON THE MAIN BATTERY AND OPTIONAL BATTERY (CORRESPONDS TO MODIFICATIONS 074836 AND 074979)						
SB AS350-25.00.87 R2 Airframe SB - Open #839	EQUIPMENT AND FURNISHINGS "ON BOARD" CARGO SWING RELEASE HOOK (CORRESPONDS TO MODIFICATION OP3218)						
SB AS350-25.03.87 R0 Airframe SB - Open #527	EQUIPMENT AND FURNISHINGS - PASSENGER SEATS NON-COMPLIANT INSTALLATION OF THE HARNESS REEL ON THE TWO-SEAT BENCH						
SB AS350-25.04.11 R0 Airframe SB - Open #680	EQUIPMENT AND FURNISHINGS - SEATS REPLACEMENT OF RESTRAINT SYSTEMS						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB AS350-25.04.22 R0 Airframe SB - Open #889	EQUIPMENT AND FURNISHINGS IMPROVEMENT OF THE ATTACHMENT OF THE HOIST CABLE CUTTER IN ITS SUPPORT (RELATED TO MODIFICATION 0720017)						
SB AS350-26.00.03 R2 Airframe SB - Open #908	PRODUCT IMPROVEMENT - FIRE PROTECTION - REPLACEMENT OF FIRE EXTINGUISHER ON TYPE S159 AND S198 SEATS AND BUCKET SEATS FURTHER TO OBSOLESCENCE (CORRESPONDS TO MOD 074762)						
SB AS350-28.00.21 R1 Airframe SB - Open #1036	PRODUCT IMPROVEMENT FUEL - DISTRIBUTION INTEGRATION OF A RELAY IN THE FUEL PUMP CONTROL CIRCUIT CORRESPONDS TO MOD 350A084578.00						
SB AS350-29.00.15 R3 Airframe SB - Open #1063	PRODUCT IMPROVEMENT - HYDRAULIC POWER. NEW HYDRAULIC PUMP DRIVE (CORRESPONDS TO MODIFICATIONS 079566 AND 079568)						
SB AS350-29.00.22 R0 Airframe SB - Open #898	PRODUCT IMPROVEMENT - HYDRAULIC POWER - IMPROVEMENT OF THE TIGHTNESS OF THE SPLINED SHAFT OF THE MAIN HYDRAULIC PUMP (RELATED TO MODIFICATION 079561)						
SB AS350-29.00.24 Airframe SB - Open #1021	PRODUCT IMPROVEMENT HYDRAULIC POWER REPLACEMENT OF THE ACCUMULATOR FOR THE REAR POSITION RELATED TO MODIFICATION 074957						
SB AS350-29.00.24 R1 Airframe SB - Open #1038	PRODUCT IMPROVEMENT HYDRAULIC POWER REPLACEMENT OF THE ACCUMULATOR FOR THE REAR POSITION RELATED TO MODIFICATION 074957						
SB AS350-30.00.07 R1 Airframe SB - Open #900	CORRECTIVE MEASURE - ICE AND RAIN PROTECTION - WINDSHIELD WIPER INSTALLATION (CORRESPONDS TO MODIFICATION 073194)						
SB AS350-31.00.99 R0 Airframe SB - Open #914	OBSOLESCENCE MANAGEMENT - INDICATING AND RECORDING SYSTEMS - REPLACEMENT OF THE RELAYS AND RELAY SUPPORTS OF THE "SAND FILTER" AND "HOUR METER" INSTALLATIONS (RELATED TO MODIFICATIONS 073435, 073436 AND 073437)						
SB AS350-32.00.11 R5 Airframe SB - Open #1046	OPTIONAL EQUIPMENT / INSTALLATION - LANDING GEAR - L/G SKIDS. REINFORCED WEAR PLATES FOR SKID L/G. RELATED TO MODIFICATION OP3376 OR 350P082530.00 OR 074965						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB AS350-39.00.12 Airframe SB - Open #761	CHECK OF THE CONNECTIVITY BETWEEN THE POWER SUPPLY MODULE AND THE CONTROL AND MONITORING UNIT (SMS UNIT)						
SB AS350-52.00.62 Airframe SB - Open #994	PRODUCT IMPROVEMENT-DOORS MODIFIED CENTER LOCK BOLT FOR LH AND RH CARGO DOORS (OBSOLESCE LOCKS) (CORRESPOND TO MOD 073406 TO MODIFICATIONS 078551, 076602 AND 076605)						
SB AS350-52.00.63 Airframe SB - Open #1047	OBSOLESCENCE MANAGEMENT - DOORS - DOOR ASSY OF THE REAR CARGO COMPARTMENT. OBSOLESCENCE OF THE LOCK ON THE REAR CARGO DOOR. RELATED TO MODIFICATION 078018						
SB AS350-53.00.06 R4 Airframe SB - Open #256	FUSELAGE - BALLAST CAPABILITY IN TAIL BOOM - CORRESPONDS TO MODIFICATIONS 070475, 070477 AND 071364 (REV. 4)						
SB AS350-53.00.58 R1 Airframe SB - Open #728	FUSELAGE - REAR STRUCTURE REPLACEMENT UPGRADE OF REAR JUNCTION FRAME FOR TAIL BOOM CONNECTION						
SB AS350-53.00.65 Airframe SB - Open #1040	CORRECTIVE MEASURE FUSELAGE - GENERAL IMPROVEMENT OF MGB SUSPENSION-BAR-FITTING ASSEMBLY RELATED TO MODIFICATIONS 0720049 AND 0720164						
SB AS350-53.00.67 R0 Airframe SB - Open #886	PROTECTIVE MEASURE - FUSELAGE - STRUCTURE INSPECTION OF THE DRAINAGE OF THE CABIN VENTILATION UNIT					18-JUN-2023 H: 16998.40	M: 8 D: 19 H: 30.00
	Notes INDICATED NEXT DUE DATE IS AD EFFECTIVE DATE. PLEASE NOTIFY FLIGHTDOCS OF APPLICABILITY, PRIOR COMPLIANCE, AND/ OR SCHEDULING REQUIREMENTS. ADDITIONALLY, INCLUDE ANY INSTRUCTIONS FOR THE CONTROL OF CORRELATED SUB PARTS.						
SB AS350-55.00.18 R2 Airframe SB - Open #791	STABILIZER - HORIZONTAL STABILIZER IMPROVEMENT OF THE STABILIZER / TAIL BOOM FITTINGS INTERFACE (CORRESPONDS TO MODIFICATION 074643)						
SB AS350-62.00.14 R3 Airframe SB - Open #284	MAIN ROTOR - INSTALLATION OF SLEEVE FLANGES WITH STRAIGHT WINDING (REV. 3)						

Maintenance Items

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SB AS350-62.00.44 R0 Airframe SB - Open #730	MAIN ROTOR - ROTOR MAST IMPROVEMENT OF THE PLANET GEAR CARRIER / ROTOR MAST LINK						
SB AS350-64.00.09 R5 Airframe SB - Open #993	TAIL ROTOR - ANTI-TORQUE ROTOR INSTALLATION OF NEW PITCH RODS AND TGB CONTROL LEVER (CORRESPONDS TO MODIFICATIONS 078551, 076602 AND 076605)						
SB AS350-65.00.43 R3 Airframe SB - Open #578	CORRECTIVE MEASURETAIL ROTOR DRIVE - TAIL ROTOR PITCH CHANGE PLATETAILED ROTOR PITCH CHANGE PLATE - FOUR CONTACT BEARING						
SB AS350-67.00.73 R0 Airframe SB - Open #661	ROTOR FLIGHT CONTROLS IMPROVEMENT OF YAW PRIMARY FLIGHT CONTROL STOPS						
SB AS350-67.00.73 R1 Airframe SB - Open #740	ROTOR FLIGHT CONTROLS IMPROVEMENT OF YAW PRIMARY FLIGHT CONTROL STOPS						
SB AS350-76.00.24 R0 Airframe SB - Open #780	ENGINE CONTROLS - EMERGENCY SHUTDOWN MODIFICATION OF THE FLOOR MOUNTED FUEL SHUT OFF LEVER TO PROTECT IT FROM ACCIDENTAL ACTIVATION DUE TO EXTERNAL INFLUENCES						
SB AS350-76.00.24 R1 Airframe SB - Open #1028	PRODUCT IMPROVEMENT ENGINE CONTROLS - EMERGENCY SHUTDOWN MODIFICATION OF THE FLOOR MOUNTED FUEL SHUT OFF LEVER TO PROTECT IT FROM ACCIDENTAL ACTIVATION DUE TO EXTERNAL INFLUENCES CORRESPONDS TO MODIFICATION 075101						
SB AS350-80.00.11 Airframe SB - Open #762	STARTING - STARTER GENERATOR ADDITION OF A CALENDAR LIMIT TO THE TIME BETWEEN OVERHAUL (TBO) OF THE STARTER GENERATOR						
SB AS350-80.00.12 R0 Airframe SB - Open #907	PROTECTIVE MEASURE - STARTING - STARTER GENERATOR - INTRODUCTION OF A CALENDAR LIMIT FOR THE TIME BETWEEN OVERHAUL (TBO) OF THE STARTER GENERATOR						
SIN 3170-S-00 R2 Airframe SB - Open #838	HELICOPTER EXTERNAL SLING LOAD OPERATIONS (HESLO)						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
SIN 3281-S-28 R2 Airframe SB - Open #792	FUEL - AS350/H125/EC130 CRASH RESISTANT FUEL SYSTEM RETROFIT OPTIONS AND COMPLIANCE WITH § 27.952						
SIN 3337-S-34 Airframe SB - Open #498	NAVIGATION - GPS WEEK ROLL OVER						
SIN 3570-S-76 R0 Airframe SB - Open #781	ENGINE CONTROLS - PRODUCT SAFETY ENHANCEMENT NEW FUEL SHUT OFF LEVER DESIGN ON CABIN FLOOR (MOD 075101)						
SIN 3609-S-25 R0 Airframe SB - Open #833	EQUIPMENT / FURNISHINGS - EMERGENCY FLOAT SYSTEM - SERVICE INSTRUCTION LETTER SIL-2020-04 OF DART AEROSPACE						
AD 1980-14-15 Airframe AD - Open FAA #139	FLANGE INSPECTION						
AD 1980-15-05 Airframe AD - Open FAA #187	SPHERICAL THRUST BEARING BLOCK						
AD 1980-15-13 Airframe AD - Open FAA #176	ROTATING DRIVE ADAPTER						
AD 1980-22-08 Airframe AD - Open FAA #151	TAIL ROTOR TRANSMISSION						
AD 1981-09-06 Airframe AD - Open FAA ENG #193	BEVEL GEAR MODULES						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 1981-13-09 R2 Airframe AD - Open FAA #164	TAIL ROTOR BLADES PITCH HORN						
AD 1982-10-01 Airframe AD - Open FAA #207	TAIL ROTOR BLADES						
AD 1982-13-05 R1 Airframe AD - Open FAA #145	UPPER VERTICAL FIN						
AD 1982-20-05 Airframe AD - Open FAA #186	TAIL ROTOR DRIVE SHAFT						
AD 1983-07-05 R3 Airframe AD - Open FAA #152	MAIN ROTOR MAST						
AD 1985-14-06 R1 Airframe AD - Open FAA #166	FUSELAGE TAILBOOM						
AD 1986-15-10 R1 Airframe AD - Open FAA #203	MAIN ROTOR ARMS AND GEARBOX BARS						
AD 1986-15-10 R2 Airframe AD - Open FAA #185	REDUCED STRUCTURAL STIFFNESS						
AD 1986-19-15 R1 Airframe AD - Open FAA #182	MAIN ROTOR HEAD SLEEVES						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 1989-21-01 Airframe AD - Open FAA #172	MAIN ROTOR SWASH PLATE BEARING						
AD 1990-23-03 Airframe AD - Open FAA #181	MAIN ROTOR SERVO CONTROL						
AD 1991-24-02 Engine 1 AD - Open FAA ENG, FREEWHEEL #25	NO. 1 ENGINE - FREE WHEEL ASSEMBLY						
AD 1994-25-08 Engine 1 AD - Open FAA ENG #24	NO. 1 ENGINE - REDUCTION GEARBOX						
AD 1995-11-06 Airframe AD - Open FAA #175	GEARBOX OIL PRESSURE						
AD 1996-07-03 Airframe AD - Open FAA #135	CYCLIC PITCH ROD						
AD 1998-06-12 Airframe AD - Open FAA #178	REPLACEMENT BOLTS						
AD 1998-14-01 Airframe AD - Open FAA #198	98-14-01- CROSS-BEAM REPLACEMENT						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 1998-24-35 Airframe AD - Open FAA #191	SEPERATION OF THE OUTBOARD SPHERICAL BEARING BALL FROM ITS OUTER RACE						
AD 1999-09-06 Airframe AD - Open #161	TAIL ROTOR SPIDER PLATE BEARING (BEARING)						
AD 1999-24-18 Airframe AD - Open FAA #206	SEIZURE OF THE TAIL ROTOR SPIDER PLATE BEARING						
AD 2000-10-09 Airframe AD - Open FAA #211	LOSS OF ELECTRICAL POWER						
AD 2000-10-10 Airframe AD - Open #147	FAILURE OF THE CROSS-BEAM						
AD 2000-20-01 Engine 1 AD - Open FAA ENG #39	NO. 1 ENGINE - CORRECTION- PREVENT GAS GENERATOR REAR BEARING FAILURE						
AD 2000-20-19 AMD 39-11931 Airframe AD - Complied With FAA #174	PARAGRAPH (c) - GROUND RESONANCE PREVENTION INSPECTION - 600 HOUR INSPECTION AS PER AMOC Reference Number AS350 ALS 04-20-00, 5-53	29-SEP-2021 H: 16617.30 L: 57093 R: 56799	H: 600.00			H: 17217.30	H: 248.90
AD 2000-25-08 Airframe AD - Open FAA #202	FAILURE OF THE CROSS BEAM THAT COULD LEAD TO ROTATION OF THE MAIN GEARBOX						
AD 2001-04-14 Airframe AD - Recurring FAA #199	PREVENT A CRACKED FRAME	04-FEB-2021 H: 16336.30	M: 72 H: 2500.00			04-FEB-2027 H: 18836.30	M: 52 D: 5 H: 1867.90



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2001-17-32 Airframe AD - Open FAA #209	TO DETECT ROTATION OF THE SPIDER ASSEMBLY BEARING SPACERS						
AD 2001-26-53 Airframe AD - Open FAA #156	PREVENT FAILURE OF A MAIN SERVOCONTROL IN THE FLIGHT CONTROL SYSTEMS						
AD 2001-26-55 Airframe AD - N/A FAA #148	PREVENT FAILURE OF THE TAIL ROTOR BLADE	H: 16337.80					
AD 2002-02-51 Airframe AD - Open FAA #155	DETECT BONDING FAILURE						
AD 2002-03-52 Airframe AD - Open FAA #184	CORRECTION- DETECT BONDING FAILURE						
AD 2002-04-07 Airframe AD - Open FAA #188	PREVENT INADVERTENT ENGAGEMENT OF A COLLECTIVE CONTROL LOCKING DEVICE						
AD 2002-06-04 Airframe AD - Open FAA #162	PREVENT SEIZURE OF THE BEARING AND LOSS OF TAIL ROTOR EFFECTIVENESS						
AD 2002-14-26 Engine 1 AD - Open FAA ENG #31	NO. 1 ENGINE - PREVENT UNCONTAINMENT OF THE FREE TURBINE DURING AN OVERSPEED EVENT						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2002-15-08 Airframe AD - Open FAA #137	PREVENT FAILURE OF A CARGO HOOK						
AD 2002-20-03 Airframe AD - Open FAA #141	PREVENT REFUELING A TANK THAT IS NOT ADEQUATELY ELECTRICALLY BONDED						
AD 2003-02-05 Airframe AD - Open FAA #144	PREVENT THE ROLLER FROM COMING OUT OF THE MIDDLE RAIL WHEN OPENING THE DOOR						
AD 2003-03-12 Engine 1 AD - Open FAA ENG #42	NO. 1 ENGINE - PREVENT ACOUSTIC EXCITATION OF THE CENTRIFUGAL COMPRESSOR IMPELLER BLADES						
AD 2003-08-06 Airframe AD - Open FAA #189	PREVENT THE SPREAD OF FIRE BETWEEN TWO DESIGNATED FIRE ZONES OF THE HELICOPTER						
AD 2003-11-08 Engine 1 AD - Open FAA ENG #27	NO. 1 ENGINE - PREVENT 2ND STAGE GAS GENERATOR TURBINE BLADE FAILURE						
AD 2003-14-12 Airframe AD - Open FAA #195	PREVENT FAILURE OF A LIFE LIMITED ROTOR PART						
AD 2003-15-08 Airframe AD - Open FAA ENG #140	PREVENT A FIRE IN THE ENGINE COMPARTMENT FROM REACHING THE MGB COMPARTMENT						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2003-16-03 Engine 1 AD - Open FAA ENG #37	NO. 1 ENGINE - CORRECTION- PREVENT ENGINE FAILURE						
AD 2003-22-06 Airframe AD - Open FAA #204	PREVENT SEPERATION OF THE BEARING BALL FROM ITS OUTER RACE						
AD 2003-22-11 Airframe AD - Open FAA #200	PREVENT FAILURE OF A MAIN OR TAIL SERVOCONTROL IN THE FLIGHT CONTROL SYSTEM						
AD 2003-25-01 Airframe AD - Complied With FAA #201	PREVENT FAILURE OF THE HOIST PYROTECHNIC SQUIB ELECTRICAL CONTROL UNIT						
						29-AUG-2022 H: 16947.50 L: 58832 R: 57391	
AD 2003-26-06 Airframe AD - N/A FAA #160	DETECT AND CORRECT DEFECTIVE SAFETY BELTS AND RESTRAINTS SYSTEMS						
AD 2004-05-23 Airframe AD - N/A FAA #142	PREVENT FAILURE OF THE BEARING						
AD 2005-03-08 Airframe AD - Complied With FAA #192	PREVENT A FUEL BLEED LEVER FROM SEPERATING AND STRIKING THE TAIL ROTOR BLADE						
AD 2006-06-17 Engine 1 AD - Open FAA ENG #23	NO. 1 ENGINE - TO DETECT AND PREVENT PERFORATION OF THE NGV2						



Maintenance Items

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2006-11-17 Airframe AD - Open FAA #208	TO PREVENT RESTRICTING FULL LATERAL MOVEMENT OF THE CYCLIC CONTROL						
AD 2006-19-01 Airframe AD - Open FAA #183	TO DETECT CRACK IN THE MSC TAPERED HOUSING AND TO PREVENT LOSS OF THE ATTACHMENT OF THE MSC TO THE UPPER ATTACHMENT YOKE						
AD 2007-02-17 Engine 1 AD - Complied With FAA ENG #43	NO. 1 ENGINE - TO REQUIRE ACTIONS TO CORRECT THE UNSAFE CONDITIONS ON THESE PRODUCTS						
AD 2007-06-15 AMD 39 -14996 Airframe AD - Recurring FAA #165	PARAGRAPH (b) - HYDRAULIC PUMP DRIVE SHAFT SPLINE LUBE - 165-HR/6-MONTHS	11-SEP-2022 H: 16965.00 L: 58861 R: 57393	M: 6 H: 165.00			11-MAR-2023 H: 17130.00	M: 5 D: 11 H: 161.60
AD 2007-12-22 AMD 39 -15100 Airframe AD - Recurring FAA #180	PARAGRAPH (a) - HYDRAULIC FLUID REPLACEMENT; COLD WEATHER OPS - 100HRS/30-DAYS Reference Number ASB 05.00.43 or 05.00.45	09-SEP-2022 H: 16965.00 L: 58861 R: 57393	D: 30 H: 100.00			09-OCT-2022 H: 17065.00	M: 0 D: 9 H: 96.60
<p>Notes</p> <p>*C/W 100Hr/30Day Hyd Fluid Cold Weather replacement AD 2007-12-22, AMD 39-15100, eff. 5/25/07 & ASB 05.00.45. N/A due to atmospheric cond. Next due on DATE 10/9/22 or 17065 TAFT:</p>							
AD 2007-26-11 AMD 39 -15313 Airframe AD - Open FAA #216	HIGH-PRESSURE OXYGEN RESERVE CYLINDER						
AD 2009-08-08 R1 Engine 1 AD - Complied With FAA ENG #22	NO. 1 ENGINE - TO PREVENT RELEASE OF PT BLADES						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2009-26-07 Engine 1 AD - Complied With FAA ENG #33	NO. 1 ENGINE - TO PREVENT THE UNCOMMANDED IN-FLIGHT ENGINE SHUTDOWN, POSSIBLE ENGINE FIRE, AND AN EMERGENCY AUTOROTATION LANDING						
AD 2010-02-01 Engine 1 AD - Complied With FAA ENG #29	NO. 1 ENGINE - TO PREVENT THE RUPTURE OF THE REDUCTION GEAR BOX INTERMEDIATE PINON						
AD 2010-09-01 Airframe AD - Complied With FAA #138	TO PREVENT A POTENTIAL RISK OF AN UNTIMELY SQUIB FIRING THAT WOULD CUT THE HOIST CABLE Notes NOT INSTALLED						
AD 2010-10-09 Engine 1 AD - Complied With FAA ENG #41	NO. 1 ENGINE - TO PREVENT THE FAILURE OF 2ND STAGE TURBINE BLADES						
AD 2010-11-51 Airframe AD - Open FAA #167	TO ADDRESS CRACKING IN A TAIL GEARBOX (TGB) CONTROL LEVER						
AD 2010-19-06 R1 Engine 1 AD - Complied With FAA ENG #32	NO. 1 ENGINE - TO PREVENT FAILURE OF THE GAS GENERATOR SECOND STAGE TURBINE DISC						
AD 2010-21-01 Airframe AD - Open FAA #194	TO PREVENT REDUCED YAW CONTROL AND SUBSEQUENT LOSS OF CONTROL OF THE HELICOPTER. Reference Number AD 2013-23-10						
AD 2010-22-08 Airframe AD - Complied With FAA #196	SERVO-CONTROL REPLACEMENT TO PREVENT THE DISTRIBUTOR SLIDE VALVE JAMMING IN ITS SLEEVE						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2011-10-12 Airframe AD - Complied With FAA Starter #190	STARTER/GENERATOR DAMPING SYSTEM						
AD 2011-18-12 Airframe AD - Open FAA #154	TO PREVENT FAILURE OF A SPAR, LOSS OF A FIN, AND A SEPERATED FIN HITTING A ROTOR Reference Number SB 55.00.16						
AD 2011-22-05 Airframe AD - Open FAA #163	REVISED BY 2011-22-05 R1 CORRECTION- TAIL ROTOR PITCH CONTROL BEARING						
AD 2011-22-05 R1 AMD 39-17765 Airframe AD - Terminated FAA #205	PARAGRAPH (f)1 - TAIL ROTOR PITCH CONTROL ROD BEARING PLAY INSPECTION (ON AIRCRAFT) (SUPERSEDES AD 2011-22-05)					03-AUG-2022 H: 16903.70	
	Notes Complied with AD2011-22-05 R1 AMD 39-17765 - TAIL ROTOR PITCH CONTROL ROD BEARING PLAY INSPECTION PARAGRAPH (f)1 no defects noted						
AD 2012-17-03 Airframe AD - Open FAA #197	TO PREVENT THE FOWARD SERVO-CONTROL HYDRAULIC HOSES FROM BECOMING DAMAGED AND LEAKING HYDRAULIC FLUID THAT COULD IGNITE IN FLIGHT						
AD 2012-24-03 Engine 1 AD - Complied With FAA ENG #36	NO. 1 ENGINE - TO PREVENT AN UNBALANCE OF THE GAS GENERATOR ROTATING ASSEMBLY						
AD 2012-25-01 Airframe AD - Complied With FAA #153	FRONT AND REAR EMERGENCY FLOTATION GEAR ATTACHMENT BRACKETS						
AD 2012-27-02 Engine 1 AD - Complied With FAA ENG #40	NO. 1 ENGINE - TO PREVENT AN UNCOMMANDED IN-FLIGHT SHUTDOWN OF THE ENGINE						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2013-08-19 Airframe AD - Complied With FAA #149	SLIDING DOOR REAR ROLLER SUPPORT SHAFT AND FITTING						
AD 2013-08-22 Engine 1 AD - Open FAA ENG #28	NO. 1 ENGINE - ACCURACY OF THE ENGINE'S TACHOMETER CYCLE-COUNTING FEATURE						
AD 2013-10-51 Airframe AD - Complied With FAA #177	MAIN AND TAIL ROTOR SERVO-CONTROL BEARINGS <small>Reference Number</small> EASB 67.00.60						
AD 2013-15-03 Airframe AD - Open FAA #210	HYDRAULIC PUMP DRIVE PULLEY BEARING						
AD 2013-16-03 Airframe AD - Complied With FAA #158	TAIL ROTOR GEARBOX CONTROL LEVER ATTACHMENT YOKE <small>Reference Number</small> ASB 65.00.46						
AD 2013-17-01 Airframe AD - Complied With FAA #169	TAIL ROTOR CONTROL STOP SCREW AND LOCK NUT						
AD 2013-21-01 Airframe AD - Open FAA #134	TAIL ROTOR HUB PITCH HORN ASSEMBLY						
AD 2013-23-09 Airframe AD - Complied With FAA #179	SLIDING DOOR LOWER BALL-JOINT NUT						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2013-23-10 Airframe AD - Complied With FAA #146	FUSELAGE STATIONS X 2325 AND X 2165 CENTER CROSS MEMBERS						
AD 2013-24-05 Engine 1 AD - Open FAA ENG #38	NO. 1 ENGINE - FREE TURBINE MODEL (M04) FRONT BEARING LUBRICATION						
AD 2014-02-05 Airframe AD - Recurring FAA #157	MAIN ROTOR COLLECTIVE PITCH LEVER LOCKING STUD	04-FEB-2021 H: 16336.30	M: 24 H: 660.00			04-FEB-2023 H: 16996.30	M: 4 D: 5 H: 27.90
AD 2014-04-11 Airframe AD - Complied With FAA #136	TAIL ROTOR BLADE TRAILING EDGE TAB						
AD 2014-05-07 Airframe AD - Recurring FAA #150	TAIL ROTOR GEARBOX PITCH LEVER LOCKING STUD	24-SEP-2021 H: 16617.30 L: 57093 R: 56799	H: 660.00			H: 17277.30	H: 308.90
AD 2014-05-10 AMD 39 -17783 Airframe AD - Recurring FAA Tail Rotor #221	PARAGRAPH (f)(2)(i) - VISUAL INSPECTION OF LAMINATED HALF-BEARINGS. NEXT DUE ALF OR 10 FH Reference Number SB 05.00.71 Notes TO BE CARRIED OUT DURING ALF CHECK WITHOUT EXCEEDING 10 FLIGHT HOURS. Completed AD 2014-05-10, Amend. 39-17783, eff. 05/02/2014, per Para. f(2)i visual inspection and AMOC dated 22 July 2014. No defects noted at this time. Next due ALF or next 10FH, whichever occurs first.	18-SEP-2022 H: 16968.40 L: 58868 R: 57393	H: 10.00			H: 16978.40	H: 10.00
AD 2014-07-52 Airframe AD - Open FAA #173	TAILBOOM JUNCTION FRAME REINFORCEMENT ANGLE						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2015-13-04 Engine 1 AD - Complied With FAA ENG #34	NO. 1 ENGINE - ACCESSORY GEARBOX 41 TOOTH GEAR						
AD 2015-17-01 Airframe AD - Open FAA #171	CRACK IN THE PITCH HORN YOKE (SUPERSEDES AD 2013-21-01) Reference Number AMOC dated 02/29/2016						
AD 2015-17-01R1 AMD 39-21246 Airframe AD - Open FAA #736	THIS CONDITION COULD RESULT IN FAILURE OF A PITCH HORN, LOSS OF THE ANTI-TORQUE FUNCTION (AD 2015-17-01 IS NO LONGER NECESSARY BECAUSE THE CAUSE OF THE UNSAFE CONDITION HAS BEEN REMOVED FROM ALL AFFECTED HELICOPTER MODELS. ACCORDINGLY, THE FAA IS REMOVING AD 2015-17-01. EFFECTIVE 11 SEPTEMBER 2020)						
AD 2015-17-11 Airframe AD - Complied With FAA #168	PARAGRAPH (e)1 - MAIN ROTOR BLADE SWASHPLATE ROTATING STAR						
AD 2016-05-06 AMD 39 -17858 Airframe AD - Recurring FAA #159	PARAGRAPH (f)1 - TAILBOOM JUNCTION FRAME REINFORCEMENT ANGLE Reference Number Para (f)1	16-AUG-2022 H: 16929.20	H: 165.00			H: 17094.20	H: 125.80
AD 2016-11-09 Engine 1 AD - Complied With FAA ENG #26	NO. 1 ENGINE - TU357 GAS GENERATOR MODULE PISTON SHAFT SMALL LABYRINTH SEAL						
AD 2016-22-10 Engine 1 AD - Complied With FAA ENG #30	NO. 1 ENGINE - CENTRIFUGAL IMPELLER TO REAR CURVIC COUPLING CLEARANCE						
AD 2016-25-20 TQ-CYCLES 1 AD - Terminated FAA CROSSBEAM #3	MAIN GEARBOX - SUSPENSION CROSSBEAM - INSPECTION (WITH REMOVAL)	13-MAY-2016 H: 15072.90 C: 47233					



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2017-04-51 Engine 1 AD - Complied With FAA ENG #35	NO.1 ENGINE - FUEL DRAIN VALVE LEAKAGE						
AD 2017-15-07 AMD 39 -18967 Engine 1 AD - Complied With FAA ENG #64	NO. 1 ENGINE - TO PREVENT AN ENGINE COMPARTMENT FIRE, IN-FLIGHT SHUTDOWN, AND DAMAGE TO THE HELICOPTER (EFFECTIVE 08 AUGUST 2017)						
	Notes N/A DUE TO TU386						
AD 2017-16-01 AMD 39 -18978 Airframe AD - Complied With FAA #266	TO DETECT AND CORRECT NONFUNCTIONING AMERI-KING CORPORATION ELT MODELS AK-450 AND AK-451 (EFFECTIVE 24 OCTOBER 2017)						
AD 2017-16-04 AMD 39 -18981 Airframe AD - Open FAA #258	UNSAFE CONDITION AS A BROKEN BUCKLE KNOB FOR ROMTEX TORSO RESTRAINT SYSTEMS (EFFECTIVE 22 SEPTEMBER 2017)						
AD 2017-18-12 AMD 39 -19021 Airframe AD - Complied With FAA #265	UNSAFE CONDITION OF A PBE UNIT WITHIN A CERTAIN SERIAL NUMBER RANGE ARE MADE WITH CANDLE TUBE MATERIAL DETERMINED TO HAVE A LOW YIELD STRENGTH AND MAY BE VOLATILE UPON USE OR DISPOSAL (EFFECTIVE 16 OCTOBER 2017)						
AD 2017-22-05 AMD 39 -19085 Airframe AD - Open FAA #276	UNSAFE CONDITION AS THE SEIZURE OF THE BEARING (EFFECTIVE 11 DECEMBER 2017)						
AD 2018-02-02 AMD 39 -19155 Airframe AD - Open FAA #285	UNSAFE CONDITION AS A BLOCKED OIL HOSE (EFFECTIVE 12 FEBRUARY 2018)						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2018-03-04 AMD 39 -19177 Airframe AD - Open FAA #292	ROSEMOUNT AEROSPACE 851AK PITOT PROBES - TO PREVENT INCORRECT AIRSPEED INDICATIONS DURING FLIGHT (EFFECTIVE 16 MARCH 2018)						
AD 2018-15-02 AMD 39 -19334 Airframe AD - Open FAA #312	UNSAFE CONDITION AS A DAMAGED ELASTOMERIC BALL JOINT ON THE TR PITCH CHANGE ROD (EFFECTIVE 03 AUGUST 2018)						
AD 2018-16-01 AMD 39 -19341 Airframe AD - Complied With FAA #316	TO PREVENT MALFUNCTION OF THE EA ON THE SEAT (EFFECTIVE 31 AUGUST 2018)						
AD 2018-18-12 AMD 39 -19391 Airframe AD - Open FAA #318	THIS AD DEFINES THE UNSAFE CONDITION AS INGESTION OF AN EXCESSIVE AMOUNT OF WATER BY THE ENGINE (EFFECTIVE 25 SEPTEMBER 2018)						
AD 2018-19-15 AMD 39 -19415 Airframe AD - Complied With FAA #324	TO PREVENT FAILURE OF THE SEATS TO PERFORM THEIR INTENDED FUNCTION GEVEN TYPE D1-02 AND D1-03 (EFFECTIVE 14 NOVEMBER 2018)						
AD 2019-16-16 AMD 39 -19720 Airframe AD - Open FAA #567	THIS AD DEFINES THE UNSAFE CONDITION AS INGESTION OF AN EXCESSIVE AMOUNT OF WATER BY THE ENGINE (EFFECTIVE 26 SEPTEMBER 2019)						
AD 2020-02-23 AMD 39 -21027 Airframe AD - Complied With FAA #664	Paragraph (G) - Inspection of the installation of the pull cables on the emergency float system Reference Number DART SB-2018-07 Rev D						

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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2020-09-02 AMD 39 -21116 Airframe AD - Open FAA #689	TO PREVENT A RESTRAINT SYSTEM STRAP FROM FAILING TO RELEASE FROM THE BUCKLE (EFFECTIVE 29 MAY 2020)						
AD 2020-18-51 Airframe AD - Complied With FAA #735	ISSUING THIS EMERGENCY AD TO PREVENT AERONAUTICAL DECISION-MAKING BASED ON ERRONEOUS ATTITUDE INFORMATION, WHICH MAY RESULT IN LOSS OF CONTROL OF THE AIRCRAFT (EFFECTIVE 28 AUGUST 2020)						
AD 2020-20-03 AMD 39 -21259 Airframe AD - Open FAA #738	THIS AD DEFINES THE UNSAFE CONDITION AS LOSS OF ELECTRICAL POWER TO THE NR INDICATOR WHEN THE EMERGENCY CUTOFF CONTROL IS ACTIVATED (EFFECTIVE 3 NOVEMBER 2020)						
AD 2020-22-20 AMD 39 -21316 Airframe AD - Open FAA #749	VISUAL INSPECTION OF MGB SUSPENSION BAR ATTACHMENT BRACKET BOLT FO RMISSING BOLT HEADS Reference Number ASB AS350-05.00.92						
AD 2020-24-03 AMD 39 -21333 Airframe AD - Superseded FAA #753	THIS AD DEFINES THE UNSAFE CONDITION AS INADVERTENT ACTIVATION OF THE RESCUE HOIST CABLE CUTTER AND CONSEQUENT DETACHMENT OF AN EXTERNAL LOAD OR PERSON FROM THE HELICOPTER HOIST. THIS CONDITION COULD RESULT IN PERSONAL INJURY OR INJURY TO PERSONS ON THE GROUND (EFFECTIVE 16 DECEMBER 2020)						
	Notes THIS AD WAS REPLACED BY AD 2021-19-09						
AD 2021-03-16 Airframe AD - Complied With FAA #836	THIS AD WAS PROMPTED BY THE IN-FLIGHT LOSS OF A SLIDING DOOR. THIS AD REQUIRES INSPECTING EACH SLIDING DOOR AND REPLACING THE UPPER RAIL OR FRONT ROLLER OR REMOVING THE FRONT ROLLER FROM SERVICE IF NECESSARY. THE ACTIONS OF THIS AD ARE INTENDED TO ADDRESS AN UNSAFE CONDITION ON THESE PRODUCTS. (EFFECTIVE MARCH 3, 2021)					22-MAR-2021 H: 16337.80	
	Notes INDICATED NEXT DUE DATE IS AD EFFECTIVE DATE. PLEASE NOTIFY FLIGHTDOCS OF APPLICABILITY, PRIOR COMPLIANCE, AND/ OR SCHEDULING REQUIREMENTS. ADDITIONALLY, INCLUDE ANY INSTRUCTIONS FOR THE CONTROL OF CORRELATED SUB PARTS.						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2021-03-16R1 AMD 39-21994 Airframe AD - Open FAA #1022	THIS AD REMOVES AD 2021-03-16 WHICH REQUIRED INSPECTING EACH SLIDING DOOR AND REPLACING THE UPPER RAIL OR FRONT ROLLER OR REMOVING THE FRONT ROLLER FROM SERVICE. (JASC) CODE 5210, PASSENGER/CREW DOORS. THE FAA DETERMINED THAT NO UNSAFE CONDITION EXISTS (EFFECTIVE 24 MARCH 2022)						
	Notes INDICATED NEXT DUE DATE IS AD EFFECTIVE DATE. PLEASE NOTIFY FLIGHTDOCS OF APPLICABILITY, PRIOR COMPLIANCE, AND/ OR SCHEDULING REQUIREMENTS. ADDITIONALLY, INCLUDE ANY INSTRUCTIONS FOR THE CONTROL OF CORRELATED SUB PARTS.						
AD 2021-04-13 AMD 39-21434 Airframe AD - Terminated FAA 2021-04-13 #841	PARA(h) - MAIN ROTOR MAST - UPPER BEARING SEALANT BEAD INSPECTION Reference Number PARA. (h) 1	08-JUN-2022				H: 16768.50	
	Notes INDICATED NEXT DUE DATE IS AD EFFECTIVE DATE. PLEASE NOTIFY FLIGHTDOCS OF APPLICABILITY, PRIOR COMPLIANCE, AND/ OR SCHEDULING REQUIREMENTS. ADDITIONALLY, INCLUDE ANY INSTRUCTIONS FOR THE CONTROL OF CORRELATED SUB PARTS.						
AD 2021-04-13 AMD 39-21434 Airframe AD - Complied With FAA #891	PARA(i) - MAIN ROTOR MAST - UPPER BEARING INNER RACE RETAINING RINGS INSPECTION Reference Number Para (i)	15-SEP-2021				H: 16617.30 L: 57093 R: 56799	
	Notes Complied with AD 2021-04-13, Amendment 39-21434, effective April 14, 2021, Main Rotor Mast upper bearing inner race retaining rings inspection, IAW Para(i). No discrepancies noted. Log page: _____						
AD 2021-04-17 AMD 39-21439 Airframe AD - Complied With FAA #840	TAIL ROTOR BLADE LEADING EDGE INSPECTION	24-MAR-2021				H: 16337.80 L: 56302	
	Notes INDICATED NEXT DUE DATE IS AD EFFECTIVE DATE. PLEASE NOTIFY FLIGHTDOCS OF APPLICABILITY, PRIOR COMPLIANCE, AND/ OR SCHEDULING REQUIREMENTS. ADDITIONALLY, INCLUDE ANY INSTRUCTIONS FOR THE CONTROL OF CORRELATED SUB PARTS.						
AD 2021-05-02 Airframe AD - Terminated FAA #843	THE FAA IS ISSUING THIS AD TO ADDRESS FAILED MAIN ROTOR HUB-TO-MAST ATTACHMENT SCREWS, WHICH COULD LEAD TO DISCONNECTION OF THE MAIN ROTOR HUB-TO-MAST ATTACHMENT, POSSIBLY RESULTING IN LOSS OF CONTROL OF THE HELICOPTER (16 APRIL 2021)	24-MAR-2021				H: 16337.80 L: 56302	
	Notes AD 2021-05-02 IS REMOVED - THIS AD 2021-05-02, WAS AN ISOLATED CASE WHICH RESULTED FROM A MAINTENANCE MISTAKE. THEREFORE, THE FAA HAS DETERMINED THAT NO UNSAFE CONDITION IS LIKELY TO EXIST OR DEVELOP ON THE MAIN ROTOR HUB-TO-MAST ATTACHMENT SCREWS ON OTHER HELICOPTERS IN THE FLEET						



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ATA / Type / Group	Description	Compliance	Intervals	Tolerance	TSN/TSO	Next Due	Remaining
AD 2021-05-02R1 AMD 39-21816 Airframe AD FAA #987	AD 2021-05-02 IS REMOVED - REPORT OF FAILED MAIN ROTOR HUB-TO-MAST ATTACHMENT SCREWS, WHICH PROMPTED AD 2021-05-02, WAS AN ISOLATED CASE WHICH RESULTED FROM A MAINTENANCE MISTAKE. THEREFORE, THE FAA HAS DETERMINED THAT NO UNSAFE CONDITION IS LIKELY TO EXIST OR DEVELOP ON THE MAIN ROTOR HUB-TO-MAST ATTACHMENT SCREWS ON OTHER HELICOPTERS IN THE FLEET. (EFFECTIVE 12 NOVEMBER 2021) Notes INDICATED NEXT DUE DATE IS AD EFFECTIVE DATE. PLEASE NOTIFY FLIGHTDOCS OF APPLICABILITY, PRIOR COMPLIANCE, AND/ OR SCHEDULING REQUIREMENTS. ADDITIONALLY, INCLUDE ANY INSTRUCTIONS FOR THE CONTROL OF CORRELATED SUB PARTS.						
AD 2021-05-09 AMD 39 -21452 Airframe AD - Complied With FAA #842	TAIL ROTOR PITCH CHANGE ROD ELASTOMERIC BEARINGS INSPECTION Reference Number EASB AS350- 05.00.86 R3 Notes Compliance of AD 2021-05-09, Amendment 39-21452, effective date April 16, 2021, Tail Rotor pitch change rod elastomeric bearings inspection, is non-applicable per MOD 075601, 075606, nor 076602 not embodied at this time. No Next Due Required. Log page: _____	24-MAR-2021					
AD 2021-05-22 Engine 1 AD - Complied With FAA #799	THE FAA IS ISSUING THIS AD TO PREVENT FAILURE OF THE HPT DISK. THE UNSAFE CONDITION, IF NOT ADDRESSED, COULD RESULT IN FAILURE OF THE STAGE 2 HPT DISK AND STAGE 3 TURBINE WHEELS, UNCONTAINED RELEASE OF THESE PARTS, DAMAGE TO THE HELICOPTER, AND REDUCED CONTROL OF THE HELICOPTER. (EFFECTIVE 22 MARCH 2021) Notes INDICATED NEXT DUE DATE IS AD EFFECTIVE DATE. PLEASE NOTIFY FLIGHTDOCS OF APPLICABILITY, PRIOR COMPLIANCE, AND/ OR SCHEDULING REQUIREMENTS. ADDITIONALLY, INCLUDE ANY INSTRUCTIONS FOR THE CONTROL OF CORRELATED SUB PARTS.	24-MAR-2021					
AD 2021-07-13 Airframe AD - Complied With FAA #884	THE FAA IS ADOPTING A NEW AIRWORTHINESS DIRECTIVE (AD) FOR CERTAIN PACIFIC SCIENTIFIC COMPANY ROTARY BUCKLE ASSEMBLIES (BUCKLES). THIS AD REQUIRES INSPECTING EACH BUCKLE INCLUDING ITS BUCKLE HANDLE VANE, AND DEPENDING ON THE RESULTS, REMOVING THE BUCKLE FROM SERVICE AND INSTALLING AN AIRWORTHY BUCKLE (11 MAY 2021). Notes INDICATED NEXT DUE DATE IS AD EFFECTIVE DATE. PLEASE NOTIFY FLIGHTDOCS OF APPLICABILITY, PRIOR COMPLIANCE, AND/ OR SCHEDULING REQUIREMENTS. ADDITIONALLY, INCLUDE ANY INSTRUCTIONS FOR THE CONTROL OF CORRELATED SUB PARTS.	30-SEP-2021					
AD 2021-07-15 AMD 39 -21492 Airframe AD - Recurring FAA #874	Para (f)(1) - TAIL ROTOR DRIVE SHAFT - GREASABLE BEARING - VISUAL INSPECTION. Reference Number ASB AS350- 01.00.70 Para 1.E.2.b Notes Complied with AD 2021-07-15, Amendment 39-21492, effective May 07, 2021, visual inspection of Tail Rotor Drive Shaft Greaseable bearings In Accordance With Paragraph (f)(1). No discrepancies found. Log page: _____	03-AUG-2022	H: 150.00	H: 15.00		H: 17053.70	H: 85.30





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AD 2021-14-07 AMD 39 -21634 Airframe AD - Complied With FAA #913	ANOMALY IN ELECTRICAL CONTROL CIRCUIT: THIS AD RETAINS CERTAIN REQUIREMENTS OF AD 2003-25-01, REVISES APPLICABILITY, REQUIRES USING CORRECTED SERVICE INFORMATION, REQUIRES REPORTING CERTAIN INFORMATION (EFFECTIVE 19 AUGUST 2021)	20-AUG-2021 H: 16573.10 L: 56975 R: 56767					
	Notes INDICATED NEXT DUE DATE IS AD EFFECTIVE DATE. PLEASE NOTIFY FLIGHTDOCS OF APPLICABILITY, PRIOR COMPLIANCE, AND/ OR SCHEDULING REQUIREMENTS. ADDITIONALLY, INCLUDE ANY INSTRUCTIONS FOR THE CONTROL OF CORRELATED SUB PARTS.						
AD 2021-16-11 AMD 39 -21673 Airframe AD - Complied With FAA #918	ISSUING THIS AD TO ADDRESS FAILURE OF A TGB ACTUATING ROD, WHICH COULD RESULT IN LOSS OF YAW CONTROL OF THE HELICOPTER (EFFECTIVE 6 OCTOBER 2021)	01-OCT-2021 H: 16617.30 L: 57093 R: 56799					
	Notes INDICATED NEXT DUE DATE IS AD EFFECTIVE DATE. PLEASE NOTIFY FLIGHTDOCS OF APPLICABILITY, PRIOR COMPLIANCE, AND/ OR SCHEDULING REQUIREMENTS. ADDITIONALLY, INCLUDE ANY INSTRUCTIONS FOR THE CONTROL OF CORRELATED SUB PARTS.						
AD 2021-16-16 AMD 39 -21679 Airframe AD - Complied With FAA #919	ISSUING THIS AD TO ADDRESS INTERFERENCE BETWEEN THE LITTER KIT LANYARDS AND THE FLIGHT CONTROLS. THE UNSAFE CONDITION, IF NOT ADDRESSED, COULD RESULT IN LIMITED FLIGHT CONTROL MOVEMENT AND DIFFICULTY CONTROLLING THE HELICOPTER. (EFFECTIVE 13 OCTOBER 2021)	01-OCT-2021 H: 16617.30 L: 57093 R: 56799					
	Notes INDICATED NEXT DUE DATE IS AD EFFECTIVE DATE. PLEASE NOTIFY FLIGHTDOCS OF APPLICABILITY, PRIOR COMPLIANCE, AND/ OR SCHEDULING REQUIREMENTS. ADDITIONALLY, INCLUDE ANY INSTRUCTIONS FOR THE CONTROL OF CORRELATED SUB PARTS.						
AD 2021-17-17 AMD 39 -21700 Airframe AD - Complied With FAA #980	THE FAA IS ISSUING THIS AD TO ADDRESS A BLOCKED FLOAT SUPPLY HOSE. (EFFECTIVE 22 NOVEMBER 2021)	09-FEB-2022 H: 16620.20 L: 57103 R: 56799					
	Notes INDICATED NEXT DUE DATE IS AD EFFECTIVE DATE. PLEASE NOTIFY FLIGHTDOCS OF APPLICABILITY, PRIOR COMPLIANCE, AND/ OR SCHEDULING REQUIREMENTS. ADDITIONALLY, INCLUDE ANY INSTRUCTIONS FOR THE CONTROL OF CORRELATED SUB PARTS.						
AD 2021-19-09 AMD 39 -21727 Airframe AD - Complied With FAA #973	DEVELOPMENT OF A MODIFICATION OF ELECTRICAL WIRING OF HOIST CONTROL ON THE DUNLOP CYCLIC STICK GRIP. THIS AD RETAINS SOME REQUIREMENTS OF AD 2020-24-03 AND ALSO REQUIRES INCORPORATING A NEW MODIFICATION, AND REMOVING THE PLACARD AND RFM AMENDMENT INSTALLED PREVIOUSLY (EFFECTIVE 4 NOVEMBER 2021)	01-OCT-2021 H: 16617.30					
	Notes THIS AD REPLACES AD 2020-24-03						





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AD 2021-23-13 Airframe AD - Complied With FAA #990	RADAR ALTIMETER RELIABILITY WHEN OPERATED IN AREA'S WITH 5 G BROADBAND SERVICE. (ONE TIME)	04-JAN-2022 H: 16620.20 L: 57103					
AD 2022-01-01 AMD 39-21889 Airframe AD - Recurring FAA #997	REPORT OF INCREASED VIBRATION DURING FLIGHT. APPLY ALIGNMENT MARKINGS ON, AND REPETITIVE INSPECTIONS OF, THE MAIN ROTOR PITCH ROD UPPER LINKS AND, DEPENDING ON FINDINGS, THE ACCOMPLISHMENT OF APPLICABLE CORRECTIVE ACTIONS. (EFFECTIVE 7 MARCH 2022)	18-SEP-2022 H: 16968.40 L: 58868 R: 57393	H: 10.00			H: 16978.40	H: 10.00
	Notes Completed AD 2022-01-01 AMD 39-21889 , Eff 7 Mar 2022 per para (G) - (H) visual inspection of alignment markings on the main rotor pitch rod upper links. No defects noted at this time.						
AD 2022-02-04 Airframe AD - Complied With FAA #998	REPORTS THAT A MODIFICATION OF THE ELECTRICAL WIRING OF THE HYDRAULIC SYSTEM WAS WRONGLY EMBODIED ON CERTAIN HELICOPTERS, AND A WIRING NON-CONFORMITY CAUSED THE SOLENOID OF THE TAIL ROTOR (TR) LOAD COMPENSATOR TO DE-ENERGIZE WHEN THE "HYD" CUT-OFF SWITCH WAS ACTIVATED. (EFFECTIVE 25 FEBRUARY 2022)	28-FEB-2022 H: 16645.50 L: 57324 R: 56973					
	Notes INDICATED NEXT DUE DATE IS AD EFFECTIVE DATE. PLEASE NOTIFY FLIGHTDOCS OF APPLICABILITY, PRIOR COMPLIANCE, AND/ OR SCHEDULING REQUIREMENTS. ADDITIONALLY, INCLUDE ANY INSTRUCTIONS FOR THE CONTROL OF CORRELATED SUB PARTS.						
AD 2022-05-10 AMD 39-21962 Airframe AD - Complied With FAA #1024	AD2022-05-10 AMD 39-21962 EFF DATE 4/20/2022 EXTERNALLY MOUNTED GOODRICH HOIST INSPECTION AND PLACARDS.	19-APR-2022 H: 16721.50 L: 58196 R: 57390					
	Notes AD2022-05-10 AMD 39-21962 EFF DATE 4/20/2022 EXTERNALLY MOUNTED GOODRICH HOIST INSPECTION AND PLACARDS. FOUND TO BE NOT APPLICABLE BY NO HOIST OR PROVISIONS INSTALLED.						
AD 2022-10-51 Airframe AD - Complied With FAA #1030	THIS EAD WAS PROMPTED BY A SUPPLIER REPORT OF A NON-CONFORMITY OCCURRING DURING PRODUCTION. THIS EAD REQUIRES REMOVING CERTAIN PN AND SN FLIGHT CONTROL FLEXBALL CABLES FROM SERVICE AND PROHIBITS INSTALLING THEM ON ANY HELICOPTER. IT ALSO REQUIRES REPORTING CERTAIN INFORMATION TO AIRBUS. (EFFECTIVE 3 MAY 2022)	04-MAY-2022 H: 16730.40 L: 58263 R: 57390					
	Notes INDICATED NEXT DUE DATE IS AD EFFECTIVE DATE. PLEASE NOTIFY FLIGHTDOCS OF APPLICABILITY, PRIOR COMPLIANCE, AND/ OR SCHEDULING REQUIREMENTS. ADDITIONALLY, INCLUDE ANY INSTRUCTIONS FOR THE CONTROL OF CORRELATED SUB PARTS.						



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AD 2022-11-08 AMD 39-22058 Airframe AD - Complied With FAA #1041	THIS AD WAS PROMPTED BY THE IDENTIFICATION OF CERTAIN PARTS NEEDING MAINTENANCE ACTIONS, INCLUDING LIFE LIMITS AND MAINTENANCE TASKS. THE FAA IS ISSUING THIS AD TO ADDRESS THE FAILURE OF CERTAIN PARTS, WHICH COULD RESULT IN THE LOSS OF CONTROL OF THE HELICOPTER. (EFFECTIVE 08 JULY 2022)	05-AUG-2022 H: 16908.20					
	Notes INDICATED NEXT DUE DATE IS AD EFFECTIVE DATE. PLEASE NOTIFY FLIGHTDOCS OF APPLICABILITY, PRIOR COMPLIANCE, AND/ OR SCHEDULING REQUIREMENTS. ADDITIONALLY, INCLUDE ANY INSTRUCTIONS FOR THE CONTROL OF CORRELATED SUB PARTS.						

