

status is applicable on:	13-Jan-2026
Engine total flight hours(TFH):	49820
Engine total flight cycles (TFC)	33529

RECURRENT & OPEN AIRWORTHINESS DIRECTIVES ENG V0026
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EASA/FAA AD	SUBJECT (title)	REFERENCE	S	INTERVAL				LAST DONE			NEXT DUE			REMAINING		
				FH	FC	MO	DAY	DATE	FH	FC	FH	FC	DATE	FH	FC	DAY
US-98-20-18	Engine - High Pressure Turbine Stage 1 / 2 Discs - Inspection	-	S	SUPERSEDED BY FAA AD US-99-25-03												
US-98-21-01	Engine - Fan Blade Roots - Inspection	72-0316, R4 72-0387, R4	C	Accomplished in shop visit 03-07-1999												
US-99-05-05	Engine - High Pressure Turbine Stage 1 / 2 Discs - Inspection	-	S	SUPERSEDED BY FAA AD US-99-25-03												
US-99-08-11	Time Limits / Maintenance Checks - Critical Life-Limited Parts - Inspection	Engine Manual	S	SUPERSEDED BY FAA AD US-2000-12-05												
US-99-13-01	Engine - High Pressure Turbine Stage 1 Inner Rotating Airseal - Inspection	72-0120, R5 72-0351, R4	C	Accomplished in the shop visit 2017												
US-99-25-03	Engine - High Pressure Turbine Stage 1 / 2 Discs - Inspection	72-0344	N	HPT 1st stage disk P/N 2A1801 , S/N PKLBH19158 HPT 2nd stage disk P/N 2A1202, S/N PKLBH35770 P/Ns and S/Ns are not affected by the AD requirement												
US-2000-12-05	Time Limits / Maintenance Checks - Critical Life-Limited Parts - Inspection	Engine Manual	S	Superseded by FAA AD US-2004-12-08												
US-2004-12-08	Time Limits / Maintenance Checks - Critical Life-Limited Parts - Inspection	Engine Manual	R	interval: at next piece-part level												
2005-0012R1	Engine Oil - Fuel Cooled Oil Cooler Filter Cover - Inspection / Modification	AOW 1048 79-0085, R2	C	Accomplished in Shop visit 17-06-2004												

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US-2007-21-05	N2 Vibration Monitoring - High Pressure Turbine Stage 2 Air Seals Replacemen	72-0500, R1 72-0502, R1	N	Installed part is post SB 72-0548 std.												
US-2008-14-15	No. 4 Bearing Oil System Components - Removal from Service	72-0541	C	due to SB 72-0541 was performed												
2008-0191-E	Power Plant – Rear Engine Mount Barrel Nuts – Inspection / Replacement	AOT A320-71A1045	N	barrel nut part number (P/N) 83644-1612 can not be installed												
US-2009-22-06	High-Pressure Compressor (HPC) Stage 9-12 Disc Assembly	72-A0554	N	Installed P/N not affected Installed HPC Stage 9-12 Disk: P/N: 6A7574 S/N:RRD135												
US-2010-06-18	Engines - Vortex Reducers - Inspection	72-0510	N	Installed P/N not affected Installed HPC Stage 3-8 Drum: P/N: 6A8318 S/N:RRD4555												
US-2010-20-07	Engine - High-Pressure Compressor (HPC) Stage 3 to 8 drums - Inspections / Replacement	-	S	SUPERSEDED BY FAA AD US-2012-09-09												
US-2011-25-08	Engines - High-Pressure Turbine (HPT) Air Seal - Inspection / Installation	72-0580 R3	C	Accomplished in shop visit 23-05-2015												
US-2012-09-09	Engine - High-Pressure Compressor (HPC) Stage 3 to 8 drums - Inspections / Replacement	72-625, 72-615 EM 72-41-11-200-001	S	SUPERSEDED by FAA AD US-2015-10-04												
US-2016-19-05	Engine - High-Pressure Turbine Seal - Removal / Inspection	72-0670	C	"NEW-P&W" Seats P/N 2A342 & 2A3433, and S/Ns PGGUA89695 & PGGUA69492 respectively were installed at SV 2017												

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US-2015-10-04	Engine - High-Pressure Compressor (HPC) Stage 3 to 8 drums - Inspections / Replacement	V2500-ENG-72-A0615 R06	R		750				48618	32774		33524				-5	
		Removal of Silver-Plated Nuts	O	At the next piece-part exposure of the HPC stage 3 to 8 drum after 01-JUL-2015													
		Mandatory Terminating Action	O	Next Shop Visit IAW AMOC request for FAA AD 2015-10-04, Email, dated December 26, 2025													
US-2019-06-06	Engine - Diffuser Case M-Flange - Inspection	72-A0706	S	Superseded by FAA AD US-2021-05-18													
US-2020-09-03	Engine - Diffuser Case Assembly - Removal / Replacement	72-0707	N	S/N not affected, (Diffuser case P/N 2A2883-01, S/N PGGUAH3960)													
US-2021-01-03	Engine - High-Pressure Turbine 1st Stage and 2nd Stage Disks - Removal	Replacment procedure	N	HPT 1st stage disk P/N 2A1801 , S/N PKLBH19158 HPT 2nd stage disk P/N 2A1202, S/N PKLBH35770 P/Ns and S/Ns are not affected by AD requirement.													
US-2021-05-18	Engine - Diffuser Case M-Flange - Inspection	SB V2500-ENG-72-0709 R01	O		20000							Next shop visit after 29/04/2021					
		NMSB V2500-ENG-72-A0706 R02	R		2100			8/7/2025	49724	33454		35554				2025	

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-	Borescope Inspection of the Stage 1 High-Pressure Turbine Blade	AMM :720000-200-014-A	R	600				21-Sep-25	49727	33455	50327				507		
-	Borescope Inspection of the Stage 2 High-Pressure Turbine Blade		R	150				21-Sep-25	49727	33455	49877				57		
-	Borescope Inspection of the inside of the Combustion Chamber and HP turbine stage 1 Vane	AMM 72-00-00-200-013-A MPD TASK: 724000-11	R	150				21-Sep-25	49727	33455	49877				57		
-	LP COMPRESSOR FAN BLADES - DOVETAIL ROOT FLANK ULTRASONIC INSPECTION AND APPLICATION OF DRY FILM LUBRICANT (ROOT FRETTING/WEAR - SCARRING)	VSB V2500-ENG-72-0387 R04	R		2500			20-Sep-25	49727	33455		35955				2426	

LEGAND
ADs STATUS
O: OPEN
R: REPETITIVE
S: SUPRESEDED
C: CLOSED
N: Not applicable

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