

Civil Aviation Authority AIRWORTHINESS DIRECTIVE



Number: G-2021-0002R1

Issue date: 03 June 2021

Note: In this Airworthiness Directive, references to EU regulations are to those regulations as retained and amended in UK domestic law under the European Union (Withdrawal) Act 2018 and are referenced "UK Regulation (EU) year/number or UK Regulation (EU) No. number/year".

This Airworthiness Directive (AD) is issued by the UK CAA as the National Aviation Authority (ICAO Annex 8 Authority of State of Registry) for the affected product(s).

In accordance with UK Regulation (EU) 2018/1139, the following action required by this AD is mandatory for applicable aircraft registered in the United Kingdom. No person may operate an aircraft to which an AD applies except in accordance with the requirements of that AD unless otherwise agreed with the Authority of the State of Registry.

This AD is issued in accordance with UK Regulation (EU) No. 748/2012, Part 21.A.3B. In accordance with UK Regulation (EU) No. 1321/2014 Annex I, Part M.A.301 or Annex V_B, Part ML.A.303 as applicable, the continuing airworthiness of an aircraft shall be ensured by accomplishing any applicable ADs. Consequently, no person may operate an aircraft to which an AD applies, except in accordance with the requirements of that AD, unless otherwise specified by the CAA [UK Regulation (EU) No. 1321/2014 Annex I, Part M.A.303 or Annex V_B, Part ML.A.303 as applicable] or agreed with the CAA [UK Regulation(EU) 2018/1139, Article 71 exemption].

Design Approval Holder's Name:		Type/Model Designation(s):
Piper Aircraft Inc.		PA-28 and PA-32 aeroplanes
TCDS:	EASA.IM.A.234 and USA (FAA TCDS) 2A13 for PA-28; EASA.IM.A.239 and (FAA TCDS) A3SO for PA-32.	
Foreign AD:	Federal Aviation Administration (FAA) <u>AD2020-26-16</u> dated 15 January 2021.	
Supersedure:	For affected aeroplanes operated on the UK Registry, this AD supersedes the State of Design AD, FAA AD 2020-26-16 which is not adopted.	
Revision:	This AD revises UK AD G-2021-0002 dated 21 April 2021.	
ATA 57	Wings – Lower Main Wing Spar Caps – Inspection	
Manufacturer(s):	Piper Aircraft, Inc. (Piper), formerly The New Piper Aircraft, Inc., Piper Aircraft Corporation	

Applicability:	This AD applies to the following name(s) and serial numbers (s/n):	aeroplanes, identified by model, commercial
	Model (commercial name)	S/No.
	PA-28-151 (Warrior)	All
	PA-28-161 (Warrior II)	All
	PA-28-161 (Warrior III)	All, except s/n 2842006
	PA-28-161 (Cadet)	All
	PA-28-181 (Archer II and Archer III)	All
	PA-28-235 (Cherokee Pathfinder)	All
	PA-28R-180 (Arrow)	All
	PA-28R-200 (Arrow)	All
	PA-28R-200 (Arrow II)	All, except s/n 28R-7235151
	PA-28R-201 (Arrow III)	All, except s/n 2844029, 2844030, 2844081, 2844125, 2844136, 2844147 to 2844151 inclusive, 28R-7737078, 28R-7737142, 28R 7837108, 28R-7837125 and 28R-7837257
	PA-28R-201T (Turbo Arrow III)	All
	PA-28RT-201 (Arrow IV)	All
	PA-28RT-201T (Turbo Arrow IV)	All
	PA-32-260 (Cherokee Six 260)	All
	PA-32-300 (Cherokee Six 300)	All
	PA-32R-300 (Lance)	All
	PA-32RT-300 (Lance II)	All, except s/n 32R-7985004
	PA-32RT-300T (Turbo Lance II)	All

Definitions:	For the purpose of this AD, the following definitions apply:	
	FH : Flight hours (FH) is the accumulated time of the spar (installed on the aeroplane) with the highest number of FH since its first installation on an aeroplane, between the moments when an aeroplane moved under its own power for the purpose of flight and the moments when the aeroplane came to a full stop after landing (total FH of all flights).	
	EFSH : EASA factored service hours (EFSH) are those calculated in accordance with the formula specified in Figure 1 of this AD.	
	TIS : With respect to maintenance time records, time-in-service (TIS) means the accumulated time of the spar (installed on the aeroplane) with the highest number of hours since its first installation on an aeroplane, between the moments an aeroplane tool off and the moments it touched down (total TIS of all flights). In the case TIS records are unreliable or not available, e.g. because maintenance records have been kept with reference to FH, the use of FH is acceptable for the calculation of the average annua aeroplane usage and EFSH.	
	AAU : Average annual utilisation (AAU) of an aeroplane is the TIS of that aeroplane, divided by the number of calendar years after the aeroplane's year of manufacture (data plate).	
	The SB: Piper Service Bulletin (SB) No. 1345.	
	The FAA AD: Federal Aviation Administration (FAA) AD2020-26-16 dated 15 January 2021.	

	This condition, if not detected and corrected, could lead to similar accidents. Prompted by these findings, Piper issued the SB, providing instructions to inspect the main wing spar caps and, if cracks are found, to replace the main wing spar. Consequently, the FAA issued AD 2020-26-16, applicable to aeroplanes that have accumulated 5 000 hours' TIS or more; or have a main wing spar replaced with a used (instead of new) main wing spar; or for which maintenance records are missing or incomplete, and requiring calculation of 'factored service hours', determined by the number of 100 hours inspections or annual inspections that have been accomplished on a main wing spar since new. Based on the outcome of the factored service hours, that AD requires a one-time Eddy-Current (EC) inspection of the inner surface of the two lower outboard bolt holes on the lower main wing spar cap for cracks and, depending on findings, replacement of the main wing spar with a new main wing spar, or a used main wing spar that has passed (no cracks found) an EC inspection in accordance with steps 1 to 3 (inclusive) of the instructions of the SB. Following a joint CAA/EASA review of the FAA AD, it was determined that, since in Europe there is no legal distinction and documentation requirement between the accomplishment of 100-hours inspections and annual inspections, depending on the operation of the aeroplane, the FAA calculation method for FSH is inappropriate for the affected aeroplanes operated under EU regulations. Based on this determination, EASA/CAA have decided not to adopt the FAA AD. For the reasons described above, CAA issued UK AD G-2021-0002 to require repetitive calculations of AAU and EFSH, as defined in this AD and, depending on the results, an eddy current (EC) inspection of the main wing spar caps for cracks and, depending on
	findings, replacement of the affected main wing spar. This AD also requires reporting the inspection results to CAA, the FAA and Piper. Appendix 2 of this AD includes a flowchart to assist operators to determine which action is required and when, and also provides some examples of calculation. Since that AD was issued, several reports have indicated that the required EFSH calculation was not done, incorrectly done, or the inspection was accomplished before accumulating the necessary 5 000 EFSH. Accomplishment of an inspection before reaching this threshold does not meet the intent of UK AD G-2021-0002. This also means that the repetitive calculations must be continued, and another inspection accomplished once the 5 000 EFSH threshold is reached. This AD is revised for awareness and clarification by introducing a note. An additional note was also included clarifying inspections carried out in accordance with FAA AD 2020-26-12 before the UK AD was issued.
Effective Date:	Revision 1: 10 June 2021 Original Issue: 3 May 2021

Required as indicated, unless accomplished previously:			
Action(s) and	Review of Maintenance Records and Calculation(s):		
Compliance Time(s):	(1) Within 30 days after 03 May 2021 [the effective date of the original issue of this AD], and, thereafter, during each 100-hours or annual inspection, as applicable, review the aeroplane maintenance records for completeness and determine whether a wing or wing spar has been replaced with a wing or wing spar that had more than zero hours' TIS at the time of installation.		
	(2) If, as result of any review as required by paragraph (1) of this AD, it is determined that a wing spar has accumulated or exceeded 5 000 hours' TIS, within 30 days after 03 May 2021 [the effective date of the original issue of this AD], or after that review, whichever occurs later, calculate the AAU, as defined in this AD.		
	(3) If the result of the calculation as required by paragraph (2) of this AD is 100 (TIS/year) or more, before next flight, calculate the EFSH by using the formula specified in Figure 1 of this AD.		
	Figure 1 – EFSH Calculation		
	EFSH = [TIS – (100 x Years)] + [(100 x Years) / 15]		
	Inspection:		
	(4) If, as a result of the calculation as required by paragraph (3) of this AD, the EFSH are determined to be 5 000 or more (see Note 1 of this AD), within 100 hours after accumulating 5 000 EFSH, or within 100 hours after the effective date of this AD, whichever occurs later, accomplish an EC inspection of the inner surface of the two lower outboard bolt holes on the lower main wing spar cap for cracks. If the wing is installed, use steps 1 to 3 (inclusive) of the instructions of the SB or, if the wing is not installed, use step 3 of the instructions of the SB.		
	Note 1: Results of EC inspections accomplished early before reaching the calculated (as required) threshold of 5 000 EFSH, whilst providing useful data, are not acceptable to demonstrate compliance with the inspection as required by paragraph (4) of this AD. The wing spars should therefore be inspected once the 5 000 EFSH threshold is met in order to comply with this AD.		
	Note 2: For aircraft with 5000 hours TIS, or incomplete maintenance records, or where either or both of the wing spars exceed the inspection criteria in (4) above, if the inspections detailed in the SB have been completed in the period 16 February 2021 to 3 May 2021 in accordance with FAA AD 2020-26-16, the inspection elements of this CAA AD have been complied with.		
	(5) If, as result of the first review as required by paragraph (1) of this AD, maintenance records are found to be incomplete (i.e. unknown whether a wing spar has been installed with more than zero hours' TIS), or spar/aeroplane TIS or FH are unknown, within 100 hours after the effective date of this AD, accomplish an EC inspection of the inner surface of the two lower outboard bolt holes on the lower main wing spar cap for cracks. If the wing is installed, use steps 1 to 3 (inclusive) of the instructions of the SB or, if the wing is not installed, use step 3 of the instructions of the SB.		
	Wing Spar Replacement:		
	(6) If, during the EC inspection as required by paragraph (4) or (5) of this AD, as applicable, any crack is detected that exceeds the acceptance criteria of the SB, before next flight, replace the main wing spar with a new (zero TIS) main wing spar, or with a serviceable (more than zero TIS) main wing spar that, before installation, has passed an EC inspection (no cracks detected) in accordance with steps 1 to 3 (inclusive) of the instructions of the SB.		
	Replacement of a main wing spar can be accomplished in accordance with the instructions of Piper Service Letter (SL) 997.		

Bolt Replacement:	
(7) Before next flight after the EC inspection as required by paragraph (4) or (5) of this AD, as applicable, or during the main wing spar replacement as required by paragraph (6) of this AD, as applicable, install new bolts in accordance with step 6 of the instructions of the SB.	
Reporting:	
(8) Within 30 days after the EC inspection as required by paragraph (4) or (5) of this AD, as applicable, report the inspection results to CAA, the FAA and to Piper Aircraft.	
This can be accomplished by using Appendix 1 (Inspection Results Form) of this AD and the contact information found on that Form.	
Piper SB 1345 dated 27 March 2020.	
Piper SL 997 dated 14 May 1987.	
1. If requested and appropriately substantiated, CAA can approve Alternative Methods of Compliance for this AD.	
2. The original issue of this AD was posted on 12 March 2021 as PAD 1977 for consultation until 09 April 2021.	
3. Enquiries regarding this AD should be referred to the CAA General Aviation Unit. E-mail: <u>GA@caa.co.uk</u>	
4. Information about any failures, malfunctions, defects or other occurrences, which may be similar to the unsafe condition addressed by this AD, and which may occur, or have occurred on a product, part or appliance not affected by this AD, can be reported to the <u>EU aviation safety reporting system</u> . This may include reporting on the same or similar components, other than those covered by the design to which this AD applies, if the same unsafe condition can exist or may develop on an aircraft with those components installed. Such components may be installed under an FAA Parts Manufacturer Approval (PMA), Supplemental Type Certificate (STC) or other modification.	
5. For any question concerning the technical content of the requirements in this AD, please contact: Piper Aircraft, Inc., 2926 Piper Drive, Vero Beach, Florida 32960, United States of America; Telephone: +1 772-299-2141; E-mail: <u>CustomerService@piper.com</u> ; Website: <u>https://www.piper.com/contact-us/</u> or <u>https://www.piper.com/technical-publications</u> .	

Appendix 1

Inspection Results Form		
E-mail completed from to: 9-ASO-ATLCOS-Reporting@faa.gov and customer.service@piper.com and GA@caa.co.uk SUBJECT LINE: Docket No. FAA- 2018-1046	Or mail to: Federal Aviation Administration Atlanta ACO Brach, AIR-7A1 1701 Columbia Avenue College Park, GA 30337 and Piper Certification Office 2926 Piper Drive Vero Beach, FL 32960	
Include Pl	notos, if applicable	
Aircraft Model: PA-	Serial Number:	
Aircraft Total TIS: or FH:	Registration:	
EASA FSH - LH Wing:	RH Wing:	
(if both wings are factory installed o	original, these numbers should be the same)	
Inspection Results		
LH Wings Spar FWD: Accepted \Box Rejected \Box	RH Wings Spar FWD: Accepted \Box Rejected \Box	
LH Wing Spar AFT: Accepted □ Rejected □	RH Wing Spar AFT: Accepted \Box Rejected \Box	
Inspector Comments (observed damag	e, condition of hole, etc.)	
Inspector Information:		
Name (print):	Signature:	
Certificate No.:	Date:	





Example 1:

For an a/c with 8 years in service and 700 hours TIS (TIS=700), the results would be:

1. Paragraph (2): TIS/years = $700/8 = 87,5 < 100 \rightarrow$ no action required.

Example 2:

For an a/c with 8 years in service and 3000 hours TIS Hours (TIS=3000), the results would be:

- 1. Paragraph (2): TIS/years= $3\ 000/8 = 375 > 100 \rightarrow$ go to paragraph (3);
- 2. Paragraph (3): EFSH = (3000-100x8) + (100x8) / 15= 2 253 < 5000 → no further action

Example 3:

For an a/c with 8 years in service and 6000 hours TIS (TIS=6000), the results would be:

- 1. Paragraph (2): TIS/Age= 750 >100 \rightarrow go to paragraph (3);
- 2. Paragraph (3): EFSH = $(6000-100x8) + (100x8)/15=5253 \rightarrow \text{go to paragraph (4)}$.

Example of calendar years: For an aeroplane that was manufactured in 1989, 1990 is the first calendar year to be counted, and the full year <u>before</u> calculation would be the last, so (at this time, in 2021) the number would be 31.