### Table of AD-Notes and Technical Notes

# **ALEXANDER SCHLEICHER**

ASH 26 E Type:

1 of 3 Sheet:

Data Sheet No.: 04.883

GMBH & CO Segelflugzeugbau D-36163 Poppenhausen

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TN-No	LBA-AD-No. Issue Date	TN Issue Date	Version & Serial No. affected	Subject	Compliance	Inspec- tion Ref.
1	<b>97-009</b> 30.01.97	<b>31.10.96</b> LBA- app.:12.11.96	all ASH 26 E	<ul> <li>a) Checking the cooling air temperature in flight</li> <li>b) Improvement and change of the fan of the engine internal air cooling.</li> <li>c) Exchange of the temperature sensor of the internal air cooling.</li> <li>d) Inspection of further engine &amp; exchange of manual pages</li> </ul>	a) & d) prior to next take-off b) & c) earliest, but at the latest by the next annual C. of A. Inspection	
2		<b>02.08.97</b> LBA-app.:20.08.97	Aircraft ASH 26 E (Data Sheet No. 883) , which were exported to the USA without C. of A.	Obtaining Type Certificate status as per Data Sheet 883, issue 1, dated 07.08.95	none, only required for FAA- registration	
3		<b>28.08.97</b> LBA-app.:17.09.97	all ASH 26 E	Improvement of airbrake efficiency		
4		<b>08.09.97</b> LBA- app.:17.09.97	all ASH 26 E	Air intake for blow holes in flap and aileron by means of NACA ducts		
5	<b>1998-391</b> 08.10.98	<b>23.07.98</b> LBA-app.:11.09.98	all ASH 26 E as of S/N 26134 serial standard	Inspection and exchange of the "rotor cooling air fan according to TN 1", fitted to the engine AE 50 R made by Mid-West Engines LTD.	Ad 1: prior to next take-off Ad 2: at the latest by the next annual C. of A. Inspection	
6	<b>1998-347</b> 10.09.98	<b>10.08.98</b> LBA-app.:10.08.98	all ASH 26 E	Inspection of the engine compartment and silencer cover for spilled oil. Inspection of the red silicon hose	Action 1 & 2: prior to next take-off Action 2 & 4: prior to next take-off when any damage is detected Action 5: within 30 calendar days	
7		<b>09.04.99</b> LBA-app.:21.05.99	all ASH 26 E	Modification for optional operation with 0,45 m high winglets incl. a short wing piece which are fitted at a wing separation point		
8	<b>1999-311</b> 08.09.99	<b>23.08.99</b> LBA-app.:31.08.99	all ASH 26 E	Inspection and exchange of the exhaust damper of the power-plant. Amendment and corrections to the manuals.	prior to the next engine flight	
9		<b>28.06.99</b> LBA-app.: 14.03.2000	ASH 26 E all serial numbers	Nose bolt with O-Ring for horizontal tail	optional standard on new production gliders	
10		<b>05.10.00</b> LBA-app.: 05.10.00	ASH 26 E all serial numbers	New propeller AS2F1-1/R153-92-N1	none, optional mod on customer request; for new production sailplanes as well as for retrofit	

### Table of AD-Notes and Technical Notes

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Type: ASH 26 E Data Sheet No.: 04.883

Sheet: 2 of 3

.883

GMBH & CO Segelflugzeugbau D-36163 Poppenhausen

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TN-No	LBA-AD-No. Issue Date	TN Issue Date	Version & Serial No. affected	Subject	Compliance	Inspec- tion Ref.
11		<b>05.09.00</b> LBA-app.: 08.11.00	ASH 26 E all serial numbers	Part I: Installation of a fixed re-fuelling system in the fuselage Pert II: Return of the wing tank ventilation into the fuselage tank	none, optional extra on customer request.	
12		<b>07.05.03</b> EASA-app.: 26.02.04	ASH 26 E all serial numbers	Alternation of the engine manufacturer	none, in case of retrofit or change of the engine, standard for new series production aircraft.	
13		<b>22.02.05</b> EASA-app.: 19.04.05	ASH 26 E all serial numbers	<ol> <li>Various modifications</li> <li>New fuel lines without firm exchange intervals</li> <li>New starter plug in engine compartment</li> <li>Access holes for spark plugs in the fuselage shell</li> <li>Prepared installation of the winglet interface in the wing</li> <li>New radiator</li> <li>ILEC - engine control instrument, version 2</li> <li>Indication of the type of spark plug in a Maintenance Instruction</li> <li>New tail wheel variant</li> </ol>	none, optional on customer request, for retrofit or for new built aircraft.	
14 Issue II		<b>31.01.08</b> EASA-app.: 29.01.087	ASH 26 E all serial numbers	Installation of transponder antennas	none, optional mod on customer request	
15		<b>08.01.08</b> EASA-app. 29.01.08:	ASH 26 E all serial numbers	Adjusting the drive belt	at the latest by the next annual C. of A. Inspection	
16		<b>05.09.12</b> EASA-app.: 10.09.12	ASH 26 E all serial numbers	Replacement of the carburettor cap, tightness of the bleeding screw on the oil pump	Replacement before 12/31/2012, if an oil leak is detected.	
17				intentionally left blank		
18		<b>10.04.14</b> EASA-app.: 26.03.14	ASH 26 E all serial numbers	Exchange of the steerable tailwheel	none, optional mod on customer request	

### Table of AD-Notes and Technical Notes

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ASH 26 E Type:

Sheet: 3 of 3

Data Sheet No.: 04.883

GMBH & CO Segelflugzeugbau D-36163 Poppenhausen

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TN-No	LBA-AD-No. Issue Date	TN Issue Date	Version & Serial No. affected	Subject	Compliance	Inspec- tion Ref.
19 Issue II	EASA-AD <b>2017-0136</b> 31.07.17	<b>19.07.17</b> EASA-app.: 18.05.16	ASH 26 E all serial numbers	Replacement of the silencer	Replacement of the existing silencer after 150 engine hours, at the latest	
20		<b>23.11.16</b> EASA-app.: 19.12.16	ASH 26 E all serial numbers	Optional installation of a Parking Brake and a Piggott Hook	none, optional mod on customer request	
21		<b>27.05.21</b> EASA-app.: 14.08.13	ASH 26 E all serial numbers	Various modifications on the power-plant system	none, on customer request, standard on new production or for retrofitting	
22 Issue II		<b>12.06.24</b> EASA-app.: 13.02.17	ASH 26 E all serial numbers	Alternative hydraulic wheel brake system TOST	none, optional mod on customer request	
23		<b>15.09.17</b> EASA-app.: 15.09.17	ASH 26 E all serial numbers	Specification update of the flexible fuel tanks	in case of replacement or new installation of a flexible fuel tank	
24		<b>07.11.19</b> EASA-app.: 18.08.11	ASH 26 E all serial numbers	Alternative rim for main wheel	none, optional mod on customer request	
25		<b>03.04.20</b> EASA-app.: 18.08.11	ASH 26 E all serial numbers	Specification of service life limitations for the brake hoses of the hydraulic wheel brake	none, optional mod on customer request	