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EASA	AIRWORTHINESS DIRECTIVE	
X	AD No.: 2010-001	I6R1
	Date: 09 Februar	y 2010
Č,	Note: This Airworthines: Regulation (EC) No 216 and of the European thir 66 of that Regulation.	s Directive (AD) is issued by EASA, acting in accordance with /2008 on behalf of the European Community, its Member States of countries that participate in the activities of EASA under Article
This AD is issued in accorda the continuing airworthiness may operate an aircraft to Airworthiness Directive unles Authority of the State of Regis	nce with EC 1702/2003, Part 21 of an aircraft shall be ensured which an Airworthiness Directiv ss otherwise specified by the Ag stry [EC 216/2008, Article 14(4) e	A.3B. In accordance with EC 2042/2003 Annex I, Part M.A.301, by accomplishing any applicable ADs. Consequently, no person re applies, except in accordance with the requirements of that gency [EC 2042/2003 Annex I, Part M.A.303] or agreed with the exemption].
Type Approval Holder's Name :		Type/Mod <b>el d</b> esignation(s) :
AIRBUS		A330 and A340 aeroplanes
TCDS Number :	EASA.A.004, EASA.A.015	
Foreign AD :	Not applicable	
Revision :	This AD revises EASA AD	2010-0016 dated 27 January 2010
ATA 34	Navigation – Thate Inspection / Replac	s Avionics Angle of Attack (AoA) Probe – cement
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Manufacturer(s):	Airbus (formerly Airbui	s Industrie)
Applicability:	Airbus A330-201, A33 A330-302, A330-303, J 342 and A330-343 aer equipped with Thales J C16291AA.	0-202, A330-203, A330-223, A330-243, A330-301, A330-321, A330-322, A330-323, A330-341, A330- roplanes models, all manufacturer serial numbers, if Avionics AoA probe having part number (P/N)
	Airbus A340-211, A34 A340-541, A340-542, manufacturer serial nu having P/N C16291AA	0-212, A340-213, A340-311, A340-312, A340-313, A340-642 and A340-643 aeroplanes models, all Imbers, if equipped with Thales Avionics AoA probe A.
Reason:	During Airbus Final As two different aeroplane by flight data analysis.	sembly Line reception flight tests, AoA data from es were found inaccurate. Inaccuracy was confirmed
	Investigation conducter residue between the s resolvers. This oil resid oil during the manufac temperatures, this oil r lag of AoA vane move	ed by Thales on the removed probes revealed oil tator and the rotor parts of the AoA vane position due was due to incorrect cleaning of the machining turing process of the AoA resolvers. At low residue becomes viscous (typically in cruise) causing ment.
	Such condition could le corrected, and if two o and provided wrong in	ead to discrepant AoA measurement. If not r three AoA probes were simultaneously affected dications of the AoA to a similar extent, it could lead

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	to a late activation of the angle of attack protection, which in combination with flight at high angle of attack would constitute an unsafe condition.
	Therefore, this AD requires a one time inspection of the Thales Avionics AoA probe P/N C16291AA in order to identify the suspect parts and to remove them from service.
	This AD revision is issued to specify that the identification of the affected AoA probes is also possible in accordance with aeroplane maintenance records data analysis.
Effective Date:	10 February 2010
Required action(s)	Required as indicated, unless accomplished previously:
and Compliance Time(s):	(1) No later than 30 April 2010, perform a detailed visual inspection of Thales Avionics AoA probe P/N C16291AA for Serial Number (S/N) identification, in accordance with the instructions of Airbus Service Bulletin (SB) A330-34-3232 or SB A340-34-4239 or SB A340-34-5072, as applicable, depending on the aeroplane type.
	(2) For aeroplanes on which Airbus modification 53368 (Back Up Speed Scale) has been embodied in production or Airbus SB A330-34-3213 or SB A340-34-4213 or SB A340-34-5060, as applicable, depending on the aeroplane type, has been embodied in service:
	If the identified S/N corresponds to a suspect AoA probe in accordance with the list provided in Thates SB C16291A-34-007 Revision 01, no later than <b>30 April 2010</b> , replace the affected AoA probe with a serviceable one in accordance with one of the four options and associated instructions defined in SB A330-34-3232 or SB A340-34-4239 or SE A340-34-5072, as applicable, depending on the aeroplane type.
	(3) For aeroplanes on which Airbus modification 53368 ((Back Up Speed Scale) has NOT been embodied in production or Airbus SB A330-34- 3213 or SB A340-34-4213 or SB A340-34-5060, as applicable, depending on the aeroplane type, has NOT been embodied in service:
	If the identified S/N corresponds to a suspect AoA probe in accordance with the list provided in Thales SB C16291A-34-007 Revision 01, no later than <b>30 April 2011</b> , replace the affected AoA probe with a serviceable one in accordance with one of the four options and associated instructions defined in SB A330-34-3232 or SB A340-34-4239 or SB A340-34-5072, as applicable, depending on the aeroplane type.
	(4) From the effective date of this AD, do not install a Thales Avionics AoA probe having P/N C16291AA on an aeroplane that is identified as a suspect AoA probe in accordance with the list provided in Thales SB C16291A-34-007 Revision 01 unless it is fitted with an inspection label stating that Thales SB C16291A-34-007 Revision 01 has been accomplished.
	(5) A review of aeroplane maintenance records is acceptable in lieu of the inspection required by paragraph (1) of this AD if the S/N of the installed AoA probe can be conclusively identified from that review.
Ref. Publications:	Airbus Service Bulletin A330-34-3232 at original issue;
	Airbus Service Bulletin A340-34-4239 at original issue;
	Airbus Service Bulletin A340-34-5072 at original issue.
	The use of later approved revisions of these documents is acceptable for compliance with the requirements of this AD.

	Thales Service Bulletin C16291A-34-007 Revision 01 dated 03 December 2009.
Remarks:	<ol> <li>If requested and appropriately substantiated, EASA can approve Alternative Methods of Compliance for this AD.</li> </ol>
	<ol> <li>The required actions and the risk allowance have granted the issuance of a Final AD with Request for Comments, postponing the public consultation process after publication.</li> </ol>
	<ol> <li>Enquiries regarding this AD should be referred to the Airworthiness Directives, Safety Management &amp; Research Section, Certification Directorate, EASA. E-mail: <u>ADs@easa.europa.eu</u>.</li> </ol>
	<ol> <li>For any questions concerning the technical content of the requirements in this AD, please contact: AIRBUS – Airworthiness Office – EAL; E-mail: <u>airworthiness.A330-A3400 airbus.com</u>.</li> </ol>