EASA	AIRW	AIRWORTHINESS DIRECTIVE	
	AD No.: 2007 - 0300		
K	Date: 13 December 2007		
		ness Directive applies, except in accordance with the rwise agreed with the Authority of the State of Registry.	
Type Approval Holder's Name :		Type/Model designation(s):	
AIRBUS		A340-500 series	
TCDS Number: E	ASA A.015		
Foreign AD : Not a	applicable		
Supersedure : No	ne		
ATA 32	Landing Gear - Come and Tolvice Link	er Landing Goar (CLG) – Bogie Pivot Pin K Pin-Pepracement	
Manufacturer (Alk U for arly AIR U	SINDUSTRIE)	
Applica	e ep ose on which bo	0 series, all certified models, all serial numbers of AIRBUS modifications 56428 and 56429 have stion or AIRBUS Service Bulletin (SB) A340-32-I in service.	
	subject to any replacement delivery or SB A340-32-5	lished considering that the aircraft have not been nt of the Center Landing Gear (CLG) unit since 084 embodiment. It is the responsibility of the aircraft is in compliance with the present AD).	
Reason:		signed with various crashworthiness structural chieve safe separation of the CLG under overload r Center Tank (RCT).	
	During the certification of A340-500 Weight Variant (WV) 101, it was discovered by test that Torque Link Apex Pins (TLAP) of the CLG had a static strength greater than predicted by the analysis method used for A340-500 WV00X certification.		
	and Bogie Pivot Pin (BPP	ng, the over-strength fuses, particularly the TLAP e) fitted to the CLG of A340-500 aircraft, could lead ng on a non-compliance with crashworthiness	

	In order to ensure correct rupture loads and fulfil the crashworthiness certification requirements, this AD mandates the replacement of the following structural "fuses" of A340-500 CLG with increased internal diameters in the critical fuse sections to reduce the static strength: - the torque-link apex pin, and - the bogie pivot pin.	
Effective Date:	27 December 2007	
Compliance:	Required as indicated, unless already accomplished: 1. No later than 01 February 2009, replace: - the CLG bogie pivot pin and - the CLG torque-link apex pin, in accordance with the instructions given in \$2.40-50. 2. Spare parts: After 01 February 2009, no person start install to CLG to vivot pin unit and the CLG torque-link pin hit, a splacement art on aircraft unless they have been nodified to accord with the instructions given in \$2.50.4.	
Ref. Publications:	AIRBUS Service Contil 1249-32 084 or the ssue The use of the opin edge on a first document is acceptable to comply the opin edge of his	
Remarks :	1 Ped established popular substantiated, EASA can accept remaindered and compliance for this AD. 2. The Ala was posted on 31 October 2007 as PAD 07-195 for ultain militial November 2007. No comments were received ring the sultation period. 3 Equiries regarding this Airworthiness Directive should be referred to the Airworthiness Directive Focal Point - Certification Directorate, EASA. E-mail: ADs@easa.europa.eu. For any question concerning the technical content of the requirements in this AD, please contact AIRBUS SAS –Airworthiness Office – EAL E- mail: airworthiness.A330-A340@airbus.com.	