EASA AD No.: 2010-0231

EASA

AIRWORTHINESS DIRECTIVE

AD No.: 2010-0231

Date: 05 November 2010

Note: This Airworthiness Directive (AD) is issued by EASA, acting in accordance with Regulation (EC) No 216/2008 on behalf of the European Community, its Member States and of the European third countries that participate in the activities of EASA under Article 66 of that Regulation.

This AD is issued in accordance with EC 1702/2003, Part 21A.3B. In accordance with EC 2042/2003 Annex I, Part M.A.301, the continuing airworthiness of an aircraft shall be ensured by accomplishing any applicable ADs. Consequently, no person may operate an aircraft to which an Airworthiness Directive applies, except in accordance with the requirements of that Airworthiness Directive unless otherwise specified by the Agency [EC 2042/2003 Annex I, Part M.A.303] or agreed with the Authority of the State of Registry [EC 216/2008, Article 14(4) exemption].

thority of the State of Re	egistry [EC 216/2008, Article 14(4) e	exemption].
Type Approval	Holder's Name :	Type/Model designation(s):
CEAPR		DR253, DR300, DR400, HR100 and R1180 aeroplanes
TCDS Number :	DGAC N° 115, 121 and 131	
Foreign AD :	None	
Supersedure :	This AD supersedes EASA	A AD 2007-0171, dated 19 July 2007
	Ness Landing Coor	Support Plata Of Olas Outer Culinder
ATA 32	Nose Landing Gear – Support Plate Of Oleo Outer Cylinder – Inspection/Repair	
Manufacturer(s):	CENTRE EST AÉRONAUTIQUE, AVIONS PIERRE ROBIN CONSTRUCTIONS AÉRONAUTIQUES DE BOURGOGNE (CAB), APE INDUSTRIES.	
Applicability:	HR100/200, HR100/200B, HR100/210, HR 100/210D aeroplanes, all seri numbers and R1180, DR253, DR300, DR400 aeroplanes, all models, a serial numbers.	
Reason:		y reports of cracks found on the lower plate and er cylinder and in service incidents as a result o per plate.
	These cracks could lea detected.	nd to the nose landing gear collapse if they are r
	the revision 5 of the Recommendation 2004 landing gear upper plate	GAC-F AD F-1983-206(A)R3. This AD is based Apex SB n°101 according to the AAIB Safel-87. It requires repetitive inspections of the note in addition to the previous repetitive inspections ower plate and its welding to the oleo outer cyling
	models also equipped prompted by several re	sued to expend the applicability of this AD to to with "SAB" nose landing gear. This extension eports of cracks on the "SAB" nose gears" similating the "Avions Robin" nose landing gear.

EASA Form 110 Page 1/3

EASA AD No.: 2010-0231

Effective Date:	19 November 2010	
Required action(s) and Compliance Time(s):	Required as indicated, unless accomplished previously: (1) – Lower support plate: (1.1) If the lower support plate width is equal or more than 84 mm, at the next 500 hours maintenance inspection and thereafter at each 500 hours maintenance, perform a dye penetrant inspection on the lower support plate and its welding to the strut in accordance with the instructions of APEX SB n°101 (areas 3 and 4 of fig 2 of the SB). 1.2) If the lower support plate width is less than 84 mm, at the next 100 hours maintenance inspection and thereafter at each 100 hours maintenance, perform a dye penetrant inspection on the lower support plate and its welding to the strut in accordance with the instructions of APEX SB n°101 (areas 3 and 4 of fig 2 of the SB). (1.3) If, during any inspection as required by paragraph (1.1) or (1.2) of this AD as applicable, a crack is found in the lower support plate (area 3 of fig 2 of the SB), before next flight, contact the TC Holder for approved repair instructions and accomplish those instructions accordingly. (1.4) If, during any inspection as required by paragraph (1.1) or (1.2) of this AD as applicable, a crack is found in the lower support plate welding to the strut (area 4 of fig 2 of the SB) proceed with the following: (1.5) If the crack detected as required by paragraph (1.4) of this AD runs along the circumference and is less than 15 mm and/or if the crack is radial and less than 8 mm, at intervals not exceeding 25 flight hours inspect the affected area in accordance with the instructions of APEX SB n°101. (1.6) If the crack detected as required by paragraph (1.4) of this AD is or has become longer than specified in paragraph (1.5) of this AD, before next flight, contact the TC Holder for approved repair instructions and accomplish those instructions accordingly.	
	(2.1) At the next 100 hours maintenance inspection or within 1 year, whichever occurs first and thereafter at each 100 hours maintenance or within 1 year, whichever occurs first, perform a visual inspection of the connections of upper support plate to oleo cylinder, including the upward side in accordance with the instructions of APEX SB n°101 (areas 1 or 2 of fig 2 of the SB).	
	(2.2) At the next 500 hours maintenance inspection and thereafter at each 500 hours maintenance, perform a dye penetrant check of the upper support plate in accordance with the instructions of APEX SB n°101 (areas 1 or 2 of fig 2 of the SB).	
	(2.3) If, during any inspection as required by paragraph (2.1) or (2.2) of this AD, a crack is found in the upper (areas 1 or 2 of fig 2 of the SB) support plate, before next flight contact the TC Holder for approved repair instructions and accomplish those instructions accordingly.	
	(3) Any repair as required by this AD does not constitute terminating action for the repetitive inspection requirements of this AD.	

EASA Form 110 Page 2/3

EASA AD No.: 2010-0231

Ref. Publications:	Apex SB n°101 revision 6 dated October 2010 or latter issue. The use of later approved revisions of this document is acceptable for compliance with the requirements of this AD.	
Remarks :	If requested and appropriately substantiated, EASA can approve Alternative Methods of Compliance for this AD.	
	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.	
	 Enquiries regarding this AD should be referred to the Airworthiness Directives, Safety Management & Research Section, Certification Directorate, EASA. E-mail ADS@easa.europa.eu 	
	 For any question concerning the technical content of the requirements in this AD, please contact: 	
	CEAPR Bureau de Navigabilité 1 route de Troyes 21121 DAROIS - FRANCE Phone: + 33 380 35 25 22 - Fax: + 33 380 35 25 25 info@ceapr.com	

EASA Form 110 Page 3/3