EASA

AIRWORTHINESS DIRECTIVE



AD No: 2007-0268

Date: 08 October 2007

No person may operate an aircraft to which an Airworthiness Directive applies, except in accordant with the nuirements of that Airworthiness Directive unless otherwise agreed with the Authority of the State of Registry.

Type Approval Holder's Name:

Type/Model designation(s)

BAE SYSTEMS (OPERATIONS) LTD

Jetstream 4100 Series aircoft

TCDS Number: United Kingdom No. BA 27

Foreign AD: Not applicable

Supersedure: None

ATA 11	Placards & Markings - Propeller Limitations Placard - Replacement	
Manufacturer(s):	Jetstream Accraft 14, British Aerospace Regional Aircraft Ltd and British Aerospace (Operations) Ltd.	
Applicability:	Jetstrea 4 30 Series aircraft, all models, all serial numbers	
Reason:	Crack have sen found in the propeller blades and propeller hubs, for which ongoin controlling actions issued by the propeller TC holder (McCauley Propeller stems) have been mandated by FAA Airworthiness Directive (AD) action. Current FAA ADs related to this subject are 2003-17-10 (which superseded AD b03-15-01), 2004-23-16, 2005-24-08 and 2006-15-13. Cracking of the blade or hub can ultimately lead to blade release with potentially catastrophic consequences. BAE Systems has concluded that safety margins can be further improved by introducing operating limitations that will prevent damaging stresses in the propeller assembly, instructing flight crews to place the propeller condition levers in the Flight position during all ground manoeuvring. EASA concurs with this conclusion and this AD therefore requires the replacement of the Propeller Limitations Placard with a new one.	
Effective Date:	22 October 2007	

Compliance	Required as indicated, unless accomplished previously:
	Within the next 3 months after the effective date of this directive:
	(1) Replace the existing Propeller Limitations Placard in the cockpit in accordance with BAE Systems Service Bulletin J41-11-027 Original Issue or later approved revision; and
	(2) Ensure that the Aircraft Flight Manual contains General Amendment G12 and Advance Amendment Bulletin No. 13.
Ref. Publications:	BAE SYSTEMS (Operations) Limited Service Bulletin J41-11-027 Original Issue or later approved revisions.
Remarks:	 If requested and appropriately substantiated, EASA carraccept Alternation. Methods of Compliance for this AD. This AD was posted on 20 September 2007 as PAD 7 7 2 for consultation until 04 October 2007. No comments were received buring the consultation period. Enquiries regarding this AD should be returned to the D Focal Point – Certification Directorate, EASA, E-mail: AD @easa.e lint. For any questions concerning the technical contract of the requirements in this AD, please contact: BAE SYSTEMS (OPERATIONS), Project Management Grup, Custom Upformation Department, Prestwick International Airport Cashire, KA9 2RW, Scotland. Telephone: +44 1292 6.0007, Faxil-44 1292 675704, E-mail: RApublications@baesystems.com