EASA	EMERGENCY AIRWORTHINESS DIRECTIVE		
1	AD No.: 2010-0119-E		
×.	Date: 18 June 2010		
	Note: This Emergency 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 Emergency 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 AD. Consequently, no person may operate an aircraft to which an Airworthiness Directive applies, except in accordance with the provinements of that Airworthiness Directive unless otherwise specified by the Agency [EC 2042/2003 Annex I, Part M.A.403] or preed with the Authority of the State of Registry [EC 216/2008, Article 14(4) exemption].			
Type Approval H	older's Name :	Type/Model designation	
Aircraft Industries, a.s.		L 13 BLANK salalates	
TCDS Number: EASA.A.024			
Foreign AD: Not applicable			
Supersedure: None			
ATA 57	Wing – Wing havin	Spar - Inspection / Operational Limitation	
Manufacturer(s):	Air seft li sustric, a.s,	LET k.p., LET a.s. and LETECKÉ ZÁVODY a.s.	
Applicability:	13 BL/ NÍK sailplane	s, all serial numbers.	
Reason:	A fatt accident occurred to a L 13 BLANÍK sailplane, in which the main spar of the right wing failed near the root due to positive load. The right wing detached from the aircraft and the pilots lost control of the sailplane.		
5	The preliminary invest been due to fatigue	igation has revealed that the fracture may have	
	root of the wing to dete	equires immediate inspection of the main spar at the ect fatigue cracking and the accomplishment of the ions as necessary. In addition, this AD imposes	
	immediately address t	his AD are considered as interim action to his unsafe condition. If, as a result of the on-going ating action is later identified, further mandatory dered.	
Effective Date:	18 June 2010.		

Pequired action(s)	Required as indicated:	
Required action(s) and Compliance	Required as indicated:	
Time(s):	(1) From the effective date of this AD all aerobatics manoeuvres (ie. Roll (Výkrut), Loop (přemet), Stalled turn (souvrat), Immelmann turn (překrut), Half roll (zvrat), Inverted flight (let na zádech)) are prohibited. The chapter "aerobatics" in Flight Manuals listed below became invalid.	
	- Do-L13.1111.1 (In Czech language)	
	- Do-L13.1111.3 (In English language)	
	- Do-L13.1111.2 (In German language)	
	- Do-L13.1111.4 (In Spanish language)	
	- Do-L13.1111.5 (In Russian language)	
	(2) Before next flight, insert this AD in the sailplane's Flix Manual and inform the pilots accordingly.	
	(3) Before next flight, carry out an inspection of the wag criticatureas in accordance with Aircraft Industries a.s. Manuary L. Noti No. L13/109a "Checking of the connection of the bacom wing suspension with spar cap – review of the appration conditions".	
	The inspection must be carried or to, quality in aintenance personnel.	
	(4) If any cracks are detected during the instruction required by paragraph (3) of this AD note ther against are permitted.	
	(5) Within 15 days after the effective rate of this AD, submit the information requering by flands ory Bulletin No. L13/109a to Aircraft Industries a.s. for further assessment.	
Ref. Publications:	Aircraft Industries, s. Mandatory Bulletin No. L13/109a "Checking of the connection on the bulleting wing suspension with spar cap – review of the operation conditions", issue 1 dated 18 June 2010	
	The use stater opproved revisions of this document is acceptable for computer user the requirements of this AD.	
Remarks :	If requested and appropriately substantiated, EASA can approve refinative Methods of Compliance for this AD.	
	The safety assessment has requested not to implement the full consultation process and an immediate publication and notification.	
5	 Enquiries regarding this AD should be referred to the Airworthiness Directives, Safety Management & Research Section, Certification Directorate, EASA. E-mail: <u>ADs@easa.europa.eu</u>. 	
	 For any question concerning the technical content of the requirements in this AD, please contact: Aircraft Industries, a.s Na záhonech 1177, 686 04 Kunovice, Czech Republic Telephone: +420 572 817 660, Fax: +420 572 816 112 Email: <u>ots@let.cz</u> 	