

## **Directorate General of Civil Aviation AIRWORTHINESS DIRECTIVE**

**AD No. 008** 

**Issued/Date:** 01.11.2008

No person may operate an aircraft to which an Airworthiness Directive applies, except in accordance with the requirements of that Airworthiness Directive unless otherwise agreed with DGCA or the state of registry, as applicable.

Type Approval Holder's Name		Type/Model designation(s)
National Aerospace Laboratories(NAL), Bangalore.		Hansa-3 aircraft
<b>TCDS No.:</b> 7-12/94-RD-	-TC-1	1
Foreign AD Number: N	Tot Applicable	
Supersedure: None		
ATA 53 and 71	Fuselage – Attach/attached fittings( to Fire wall)	
	Power plant – Engine mount assembly	
	•	
<b>Manufacturer(s):</b>	National Aerospace Laboratories (NAL), Bangalore.	
Applicability:	Sl.no. 001 to 011 and Sl.no. TH-001	
Reason:	Washer AN970-6 on the aft side of the firewall gets dished while landing.	
	Since an unsafe condition has been identified that is likely to exist on other aircraft of the same type design, this Airworthiness Directive is being issued for carrying out one time check.	

Effective Date:	Within 21 days after date of issue of this AD.	
Compliance:	Dishing has been rectified by introducing additional washer on the aft side (bolt head side) of the engine mount assembly through the Mandatory Service Bulletin No. NAL/SB/HANSA-3/019. Carry out one time check on the above stipulated aircraft serial number and its every aircraft under production.  Carry out daily visual inspection in the area mentioned.  After carrying out one time checks, compliance certificate should be submitted to the Project Director (HANSA), Centre for Civil Aircraft Design & Development(F), NWTC, Belur Campus, National Aerospace Laboratories, Bangalore- 560 03.	
Ref. Publications:	NAL's Mandatory Service Bulletin No. NAL/SB/HANSA-3/019	
Remarks:	<ol> <li>If requested and appropriately substantiated, Director (AED), New Delhi may accept Alternative Methods of Compliance for this AD.</li> <li>Enquiries regarding this AD should be addressed to Director(AED), Office of the Director General of Civil Aviation, Civil aviation Department, Opposite Safdarjung Airport, New Delhi – 110003. Email: design@dgca.nic.in.</li> <li>For any questions concerning the technical content of the requirements in this AD, please contact: Project Director(HANSA), Centre for Civil Aircraft Design &amp; Development(F), NWTC, Belur Campus, National Aerospace Laboratories, Bangalore- 560 03. INDIA. Telephone No. +91-080-25051632, FAX: +91-080-25227087, Email: satrohi@live.com</li> </ol>	

This AD, which prescribes/mandates action to be performed on to aircraft as stated above to restore an acceptable level of safety is hereby issued in accordance with CAR 21.3B. TC Holder/Operators shall comply with the above stated AD within the specified time.

-Sd-

(CHARAN DASS) Deputy Director General of Civil Aviation for Director General of Civil Aviation