EASA	AIRWORTHINESS DIRECTIVE		
X	AD No.: 2006 - 0234 Date: 09 August 2006		
K.			
		iness Directive applies, except in accordance with the erwise agreed with the Authority of the State of Registry.	
Type Approval Holder's Name :		Type/Model designation(s) :	
Costruzioni Aeronautiche Tecnam		P92-J, P92-JS and P2002-JF	
TCDS Number: EASA A.006, Italy A-340.			
Foreign AD : None			
Supersedure : None			
ATA 25	Equipment & Furnishings - Seat Rail Stops - Inspection		
Manufacturer:	Costruzioni Aeronautiche Tecnam.		
Applicability:	All models P92-J, P92-JS and P2002-JF aeroplanes, certified in any category.		
Reason:	The absence of the forward stops of the seat rails was ascertained on one aircraft of the applicable types. This condition, if uncorrected, could cause the seat to come out of the rails with subsequent possibility for the occupant to be injured and difficulty in controlling the aircraft.		
Effective Date:	24 August 2006.		
Compliance:	Compliance: The following measure is rendered mandatory from the effective date of t AD.		
	unless accomplished pr	s time-in-service after the effective date of this AD, eviously, verify the installation of the forward plugs ils as described in the Tecnam SB 001-CS or later	
		are not installed, immediately contact Tecnam for the stops and for the relevant installation instructions.	

Ref. Publications:	Tecnam SB 001-CS dated 24 <sup>th</sup> March 2006 or later approved revisions.	
Remarks :	1. If requested and appropriately substantiated the responsible EASA manager for the related product has the authority to accept Alternative Methods of Compliance (AMOCs) for this AD.	
	2. This AD was posted as PAD 06-124 for consultation on 10 May 2006 with a comment period until 05 June 2006. No comment was raised during consultation period.	
	3.Enquiries regarding this AD should be addressed to Mr. M. Capaccio, AD Focal Point, Certification Directorate, EASA. E-mail: <u>ADs@easa.europa.eu</u> .	
	<ul> <li>4. For any questions concerning the technical content of the requirements in this AD, please contact Costruzioni Aeronautiche Tecnam at: Tel. 0039 081 7583210 - Fax 0039 081 7584528</li> <li>E-mail: <u>m.oliva@tecnam.org</u> or <u>u.ruggieri@tecnam.org</u></li> </ul>	