

## ÚŘAD PRO CIVILNÍ LETECTVÍ ČESKÁ REPUBLIKA Sekce technická

letiště Ruzyně, 160 08 Praha 6 tel: 233320922, fax: 220562270

# PŘÍKAZ K ZACHOVÁNÍ LETOVÉ ZPŮSOBILOSTI

**Číslo: 2006-0229-E Corrected**Datum účinnosti: 28. července 2006

WSK PZL

PZL-M18, -M18A

Tento PZZ je vydáván pro výrobek transferovaný pod působnost EASA

Na základě rozhodnutí EASA je následující Příkaz k zachování letové způsobilosti závazný pro všechny výrobky provozované v EU, na které se daný PZZ vztahuje.

Provedení PZZ, který se vztahuje podle typu a výrobního čísla na výrobek je pro provozovatele/vlastníka letadla zapsaného do leteckého rejstříku závazné. Neprovedením PZZ ve stanoveném termínu dojde ke ztrátě letové způsobilosti výrobku.

### Poznámky:

<sup>-</sup> Provedení tohoto PZZ musí být zapsáno do provozní dokumentace letadla.

<sup>-</sup> Případné dotazy týkající se tohoto PZZ adresujte na ÚCL sekce technická.

<sup>-</sup> Pokud to vyžaduje povaha tohoto PZZ, musí být zapracován do příslušné části dokumentace pro obsluhu, údržbu a opravy letadla.

### **EASA**

### **EMERGENCY AIRWORTHINESS DIRECTIVE**

Type/Model designation(s):

87-S, 88-S, 89-S, 101-S, 102-S and 130-



AD No : 2006 - 0229 -E [Corrected]

Date: 27 July 2006

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 the Authority of the State of Registry.

## Type Approval Holder's Name:

# PZL-M18, -M18A, operating in accordance with DGAC-Spain Supplemental Type Certificates No. 83-S,

ADEFA AVIALSA BAQUERO SER

BAQUERO SERVISIOS AÉREOS MARTIN ECHEVARRIA MARTINEZ RIDAO

STC Numbers: DGAC-ES 83-S, 87-S, 88-S, 89-S, 101-S, 102-S and 130-S

Foreign AD: none

Supersedure: none

ATA 04	Limitations – Change of Aircraft Flight Manual Supplement
Manufacturer:	WSK PZL
Applicability:	PZL-M18, -M18A airplane any serial numbers that are operated up to a Maximum Take-off Weight of 5.300 Kg., in fire fighting operations, in accordance with the following DGAC-Spain STCs:
	No. 83-S (AVIALSA)
	No. 87-S (MARTIN ECHEVARRIA)
	No. 89-S & No. 101-S (MARTINEZ RIDAO)
	No. 88-S & 102-S (BAQUERO SERVICIOS AEREOS)
	No. 130-S (ADEFA).
Reason:	In the course of the investigation of an accident of a M18A operated in accordance with DGAC-Spain STC nr. 83-S, occurred in Spain on 4 September 2005, the Spanish Civil Aviation Accidents and Incidents Investigation Commission, having noted the differences in operational limitations that apply to the type design modification to operate up to 5300

	kg of MTOW in fire fighting operations, between the EASA.A.056 Type Certificate Data Sheets and associated documentation and the above mentioned STCs issued by DGAC Spain, has issued a draft Safety Recommendation to EASA, to revise these differences.  EASA has decided that both sets of limitations must be standardised to
	those contained in the PZL Supplement nr. 16 to the Aircraft Flight Manual.  [Correction: Compliance date corrected]
Effective Date:	28 July 2006
Compliance:	From the effective date of this AD, replace the Aircraft Flight Manual Supplements of the Spanish STCs quoted above by AFM Supplement No. 16 to Aircraft Flight Manual of PZL M18 "DROMADER", published by PZL, referenced in TCDS EASA.A.056. In addition to this, replace all placards located in the cockpit containing limitations associated with the Aircraft Flight Manual Supplements of the aforementioned Spanish STC,s by those established in AFM Supplement No. 16, to Aircraft Flight Manual of PZL M18 "DROMADER" published by PZL.
Ref. Publications:	AFM Supplement No. 16 to Aircraft Flight Manual of PZL M18 "DROMADER" published by PZL, referenced in the a/c TCDS EASA.A.056.
Remarks :	If requested and appropriately substantiated the responsible EASA manager for the related product has the authority to accept Alternative Method of Compliance (AMOCs) for this AD.
	The safety assessment has requested not to implement the full consultation process and an immediate publication and notification.
	<ol> <li>Enquiries regarding this AD should be addressed to Mr. M. Capaccio, AD Focal Point, Certification Directorate, EASA. E-mail: <a href="mailto:ADs@easa.europa.eu">ADs@easa.europa.eu</a></li> </ol>
	<ol> <li>For any question concerning the technical content of the requirements in this AD, please contact Dirección General de Aviación Civil. Paseo de la Castellana, 67. 28071 Madrid Ph: +34 91597 8859; +34 91597 8641; Fax: +34 91597 8584</li> </ol>