Download date: 14.03.2013



## ZLIN AIRCRAFT a.s. Letiště 1578, 765 81 Otrokovice, Czech Republic e-mail: zlinservice@zlinaircraft.eu

MANDATORY
SERVICE
BULLETIN

e-mail: zlinservice@zlinaircraft.eu http://www.zlinaircraft.eu

## MANDATORY SERVICE BULLETIN Z 242L/53a

Technical content of the document approved on the basis of DOA Approval No. EASA.21J.110

**1. DATE:** April 10, 2007

2. MODEL AFFECTED: All Z 242L aircraft with AMU 1 acceleration Monitoring Unit

installed.

**3. SUBJECT:** On the basic of Mandatory Service Bulletin No. Z 242L/52a,

the Methods of data processing procedure for AMU 1.01 Acceleration Monitoring Unit have been revised. The rules for sending downloaded data to the manufacturer and other minor

changes are included.

**4. CORRECTION:** Issue of revised Methods of Data Processing Procedure for

AMU 1.01 Acceleration Monitoring Unit for aircraft of Z 42

series.

**5. TIME OF COMPLIANCE:** Immediately after receipt of this bulletin.

**6. PERFORMED BY:** Operator.

**7. COSTS COVERED BY:** No will arise.

**8. PROCEDURES:** Replace old Method of data processing procedure for

AMU 1.01 Acceleration Monitoring Unit with the new marked by: Revision No. 1 with date April 10, 2007 (see Enclosure).

Cancel old Method of data processing procedure for AMU 1.01

Acceleration Monitoring Unit.

## MANDATORY SERVICE BULLETIN Z 242L/53a

9. NECCESSARY MATERIAL:

Method of data processing procedure for AMU 1.01
Acceleration Monitoring Unit for aircraft of Z 42 series in Czech and English language (see Enclosure).

**10. ENCLOSURES:** 

Method of data processing procedure for AMU 1.01 Acceleration Monitoring Unit for aircraft of Z 42 series

Czech version: DOC.No.Z42.AMU1.091+ form Z242L-AMU1/1; Z242L-AMU1/2

Method of data processing procedure for AMU 1.01 Acceleration Monitoring Unit for aircraft of Z 42 series

English version: DOC.No.Z42.AMU1.092
 + form Z242L-AMU1/1; Z242L-AMU1/2

**Dušan Totek** Chief Designer

**Contact address:** ZLIN AIRCRAFT a.s.

ZLIN Service 765 81 Otrokovice Czech Republic