Margański Service

Bulletin No 107/94 SWIFT

Page 1 of 3

BULLETIN NO 107/94 SWIFT

Date of issue: 15. June 1994

Ref: Radio cable layout improvement

Way of introducing: compulsory

Prepared in:

Zakład Remontów i Produkcji Sprzętu Lotniczego Edward Margański, Bielsko-Biała

Author:

Approved:

[signature]

[signature]

K. Krawcewicz, MSc.

E. Margański, MSc.

Agreed with the General Inspectorate of Civil Aviation, Civil Airctaft Inspection Board (IKCSP)

This is the translation of the original Polish text approved by the Airworthiness Authority

Translated by:

Krzysztof Krawcewicz, MSc.

Marga	ńsk	i	Serv	ice
P.	11011	-	001	100

Bulletin No 107/94 SWIFT

Page 2 of 3

1. Grounds for introducing this Bulletin

Remark of the customer

2. List of gliders covered with this Bulletin

s.n. 106, s.n. 108

3. Description of the change introduced by this Bulletin:

There is a possibility to improve the radio cable layout through drilling small holes in both walls - before and behind the control stick (look Fig. 1) and let the cable run through them.

4. List of enclosures

No enclosures

5. Final statements

In case the above operations are not clear or any troubles occure please contact the manufacturer.

5. Final statements:

The old pages in the Technical Service Manual 2,18,21,23,24,26,37,38 lost their validity.

Margański Service

Bulletin No 107/94 SWIFT

Page 3 of 3

Fig. 1.

looking aftwards

