

## 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 Aircraft Inspection Board (IKCSP)This is the translation of the original Polish text approved by  
the Airworthiness Authority

Translated by:

Krzysztof Krawcewicz, MSc.

## 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

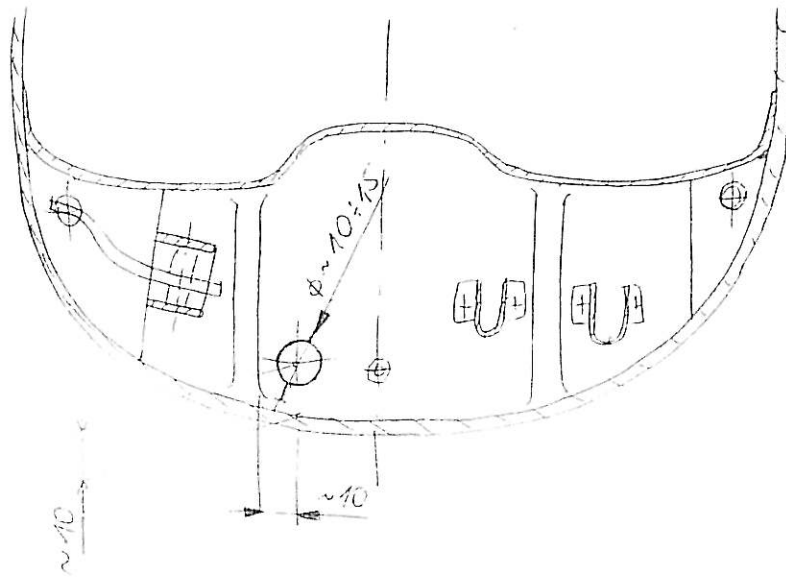
In case the above operations are not clear or any troubles occur please contact the manufacturer.

## 5. Final statements:

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

Fig. 1.

looking aftwards



END