



## ÖSTERREICHISCHER AERO-CLUB

SEKTION FAA Blattgasse 6, A-1030 WIEN

### Sicherheitsmitteilung

SM160601

**Datum:** 27.06.2016

**Bezug:** Service Bulletin 2016-001, Revision 1

**Betroffene Muster:** SIFE RT / #D2160316 / #D1160205 / #D5160601 / #D6160519 / #D6160427. Gurtzeuge mit DOM nach 06/2016 sind nicht betroffen

**Status:** vor dem nächsten Sprung

#### **Grund:**

Die Kombination aus „Mini D-Handle“ und Chest-Rings kann eine erhöhte Zugkraft des Reservegriffes verursachen.

#### **Maßnahme:**

Gemäß dem SB 2016-001 vorgehen.

Die Zugkraft darf 97,9N nicht übersteigen. Ansonsten ist das „Ripcord-pocket“ zu tauschen oder ein Reservekissen anstatt dem Reservegriff zu verwenden.

Nähere Infos:

**SIFE  
Hauptstrasse 126**

**8740 Zeltweg**

**office@sife.at**

**0043 699 181 00 656**

**Verteiler:** Systembetreuer, Vereine/Clubs/Schulen, Sektionsleiter, Händler,

FAA Aeroclub

HRIBERNIK Michael,

OeAC-FS-4859



Diana Duschek  
Spittelauer Lände 7/15  
A-1090 Wien  
UID: ATU68019459  
[www.sife.at](http://www.sife.at)

Factory  
Hauptstrasse 126  
A-8740 Zeltweg  
+43 699 18100656  
+43 676 7602482

## Service Bulletin 2016-001

**Issue Date:** June 27, 2016

**Issue Number:** 2016-001, Revision 1

**Subject:** the combination of chest rings and a mini d-handle can cause higher pull forces

**Status:** mandatory before the next jump

### **Identification:**

Name: Mini d-handle in combination with chest rings

SIFE harness & container systems with the following serial numbers:

#D2160316

#D1160205

#D5160601

#D6160519

#D6160427

SIFE harness & container systems with mini d-handle in combination with chest rings after **DOM 06/2016** are **NOT** subject to this service bulletin.



Diana Duschek  
Spittelauer Lände 7/15  
A-1090 Wien  
UID: ATU68019459  
[www.sife.at](http://www.sife.at)

Factory  
Hauptstrasse 126  
A-8740 Zeltweg  
+43 699 18100656  
+43 676 7602482

## Background:

SIFE rigs with chest rings have ripcord handle pockets and cutaway handle pockets. The velcro tapes in the pockets have the same length of the pocket when there are pillows or d-handles installed. For the installation of a mini d-handle the ripcord handle pocket is equipped with a velcro and a type 3 1,5'' tape to reach the same fitting. If the type 3 1,5'' tape is too short, the mini d-handle can stuck behind the velcro tape and can cause higher pull forces. This can only happen with ripcord handle pockets because the type 3 1,5'' tape is more flexible to move.

## Procedure to be followed:

1. Check if this service bulletin 2016-001 is relevant to your harness & container system
2. Pull the mini d-handle out of its pocket. The pull force should not exceed 97,9 N
3. If the pull force is higher than 97,9 N the following solutions are possible:
  - a. the ripcord pocket needs to be replaced
  - b. change the mini d-handle into a ripcord pillow

Any replacement is free of charge. Please contact SIFE for further information:

**SIFE**

**Hauptstrasse 126**

**8740 Zeltweg**

**[office@sife.at](mailto:office@sife.at)**

**0043 699 181 00 656**

### Authorised Signatory

Markus Seifert

Head of Design

[office@sife.at](mailto:office@sife.at)

+43 676 7602482

### Distribution

Austro Control

Aeroclub

SIFE Dealers

Direct Customers