### Serviceordre - Materiell

Materiellsjef F/NLF kommuniserer pålegg omkring forhold som ansees som vesentlige for å oppnå de målsettinger som er satt for materiellarbeidet via denne Service ordre. Målgruppen for Serviceordre er Materiellkontrollører, Hovedinstruktører og andre nøkkelpersoner i miljøet.

### SERVICEORDRE – 2009-2

**HENVISNING:** Sun Path Products inc

**FORMÅL:** Sjekk av hofteringer og ev brystringer på Javeline Odyssey

sportsrigger

STATUS: Obligatorisk før neste hopp.

**IDENTIFIKASJON:** Alle Javeline Odyssey sportsrigger produsert fra september 2008

til og med desember 2008.

**BAKGRUNN:** Det er blitt oppdaget at nålen som nyttets til å sy fast

hofteringene og ev brystringene til webingen på Javeline Odyssey, har truffet ringene. Dette kan medføre skader på

webbing og sømmer pga ødelagt nål.

**SERVICE:** Før neste hopp skal hofteringene og ev brystringer der dette er

montert på Javeline Odyssey, kontrolleres for ev nålmerker. Se

vedlagte instruksjoner.

**UTFØRELSE:** Kontrollen skal utføres av MK iht vedlagte instruksjon. Dersom

det ikke oppdages noen skader skal Hovedkontrollkort merkes med S0 09-02, samt at utfylt elektronisk rapport skal sendes til

Sun Path merket no damage se link:

http://www.sunpath.com/RigDamageReport.htm

Dersom det oppdages skader skal riggen, uten hovedskjerm,

sendes til:

Sun Path Products.inc

Attention: Hip Ring Repair Form 404 West Edingorough Ave

Raeford, NC 28376

Med i forsendelsen skal utfylt vedlagt skadeskjema(side 8) følge samt at elektronisk rapport om skade skal sendes til Sun Path se:

http://www.sunpath.com/RigDamageReport.htm.

Sun Path vil bekoste reparasjon og forsendelse.

**DISTRIBUSJON:** Klubber

Hovedinstruktører Materiellkontrollører

SU

Sky Design

F/NLFs Internet sider Hærens Jegerkommando

Luftfartstilsynet

Oslo, 16. februar 2009

Rolf I Sotberg materiellsjef F/NLF



# SERVICE BULLETIN SPSB005 [H101-3 (HIP RING MLW) AND JH101-4 (4 RING MLW) RING DAMAGE INSPECTION

**DATE:** FEBURARY 3, 2009 **SERVICE BULLETIN** # SPSB005

**SUBJECT:** HIP RING AND 4 RING MAIN LIFT WEB INSPECTIONS

**STATUS:** MANDITORY

### **INDENTIFICATION:**

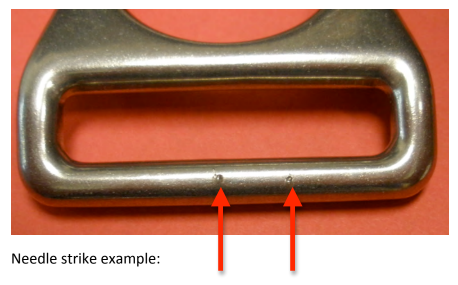
ALL SPORT JAVELIN ODYSSEY HARNESS/CONTAINERS WITH <u>HIP RING OR 4 RING</u> MAIN LIFT WEB, WITH DATE OF MANUFACTURE BETWEEN <u>SEPTEMBER 2008 AND DECEMBER</u> 2008.

### **BACKGROUND:**

It has been brought to our attention that the hip ring on JH101-3 (Hip Ring Only) and JH101-4, (4-Ring) main lift webs, may have been struck by the needle used for installing the 5 cord harness stitching. This needle strike on the hip ring may cause damage to the Type 12 buffer, 5 cord stitching and possibly the Type 7 webbing. As a precaution, a mandatory inspection of the hip rings is required for all systems with a date of manufacture between **September 2008 and December 2008.** 

Inspection must be completed before next use.

The picture below is an example of a needle strike on an SR8 hip ring.



### **COMPLIANCE DATE: IMMEDIATELY, BEFORE NEXT USE**

- 1. Any certificated FAA senior or master parachute rigger or foreign equivalent can perform this inspection and submit the electronic report.
- 2. Locate the date of manufacture of your harness/container system. The DOM is located on the TSO label.

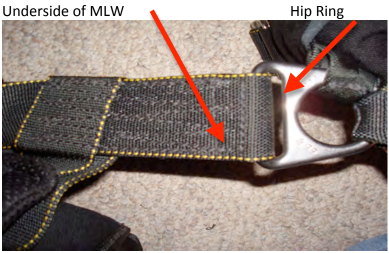


# SERVICE BULLETIN SPSB005 JH101-3 (HIP RING MLW) AND JH101-4 (4 RING MLW) RING DAMAGE INSPECTION

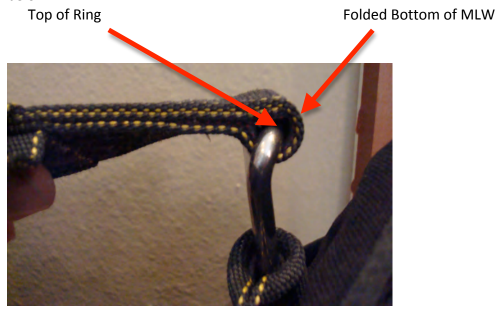
3. If your harness/container was manufactured between September 2008 and December 2008, your rig requires this inspection <u>"BEFORE NEXT USE".</u>

### **REQUIRED INSPECTION PROCEEDURE:**

Turn Main lift web over, to expose the underside of the MAIN LIFT WEB (MLW).



5. Rotate Hip ring and leg pad 90 degrees downward as to expose the top of the ring to the inside of the folded bottom end of the MLW webbing, as shown below.

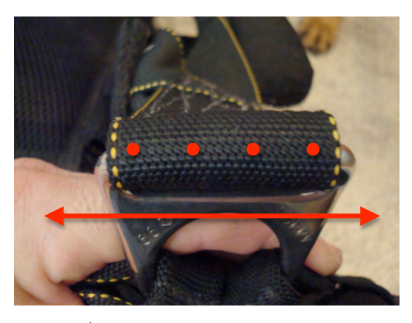




# SERVICE BULLETIN SPSB005 JH101-3 (HIP RING MLW) AND JH101-4 (4 RING MLW) RING DAMAGE INSPECTION

6. Move the hip ring back and forth (side to side) and rotate inside the webbing, while pressing the top of the ring through the webbing. If a needle strike is present, the rough spot on the top of the webbing bar of the ring will catch or snag on the TYPE 12 buffer on the inside of the TYPE 7 MLW. This will feel like a rough spot(s) on the top of the bar and cause a rough or snagging feel.

FEEL HERE FOR DAMAGED RING INSIDE WEBBING. DAMAGE WILL MOST LIKELY BE ALIGNED WITH THE BOTTOM POINTS OF THE 4 POINT STITCH PATTERN.

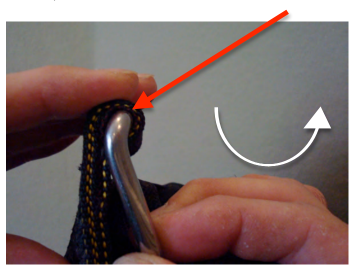


**BACK AND FORTH/ SIDE TO SIDE MOTION** 

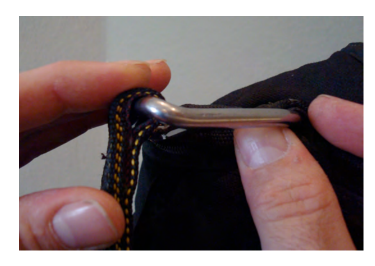


# SERVICE BULLETIN SPSB005 JH101-3 (HIP RING MLW) AND JH101-4 (4 RING MLW) RING DAMAGE INSPECTION

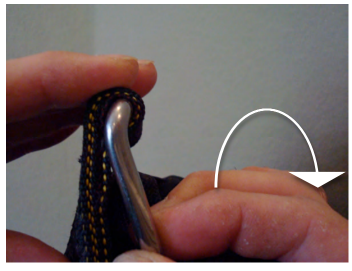
WHILE ROTATING, FEEL HERE FOR NEEDLE STRIKE.



**ROTATE UPWARD** 



**ROTATE DOWWARD** 



Feb 03, 2009, Rev. 0



# SERVICE BULLETIN SPSB005 [H101-3 (HIP RING MLW) AND JH101-4 (4 RING MLW) RING DAMAGE INSPECTION

## Results, Procedure, and Documentation

## A. Inspection Complete NO DAMAGE FOUND

- 1. After inspection is complete, please fill out the electronic form found at <a href="http://www.sunpath.com/RigDamageReport.htm">http://www.sunpath.com/RigDamageReport.htm</a>
- 2. If no damage is found, please log the inspection on the packing data card and submit the electronic form on the website as proof that the inspection was completed. Then place the H/C back into service.

Note the following in the next available open block on the Packing Data Card: "SPSB005 INSPECTION COMPLETE"

## B. Inspection Complete <u>DAMAGE FOUND</u>

1. If damage is found or suspected, the harness/container will need to be sent to Sun Path Products, Inc. for repair. Please ship to the following address and include a completed <a href="Hip Ring Damage Repair Form">Hip Ring Damage Repair Form</a> found at the end of this document:

Attention: Hip Ring Replacement 404 West Edinborough Ave. Raeford, NC 28376

This repair will be at no charge to the customer. Shipping will be paid by Sun Path Products, Inc. and the rig will be returned in the same packed or unpacked condition as it arrives at the factory.

(NOTE: Please remove main canopy prior to shipment)

2. Please fill out the electronic form found at:

http://www.sunpath.com/RigDamageReport.htm



# SERVICE BULLETIN SPSB005 [H101-3 (HIP RING MLW) AND JH101-4 (4 RING MLW) RING DAMAGE INSPECTION

### **AUTHORITY:**

Dave Singer, Engineer
Sun Path Products, Inc.
4439 Sky Dive Lane, Zephyrhills Florida 33542

Tel: (813) 782-9262, Fax: (813) 788-3057

Email: Dave@sunpath.com

If you have any questions regarding this please feel free to contact Sun Path Products, Inc. at <a href="mailto:sunpath:sunpath.com">sunpath:s

### Distribution list:

- 1. All registered users
- 2. Sun Path Products, Inc.
- 3. All Sun Path Products, Inc. Dealers
- 4. PIA Technical and Rigging Committees
- 5. IPC Technical Committee
- 6. FAA Orlando, MIDO
- 7. FAA Atlanta, ACO
- 8. All Parachuting Publications
- 9. National Aero Clubs, Parachuting section
- 10. Military Parachute Organizations

### HIP RING DAMAGE REPAIR FORM

OWNERS NAME		DATE		
OWNERS EMAIL			SENT WITH R YES NO	ESERVE PACKED
OWNERS TELEPHONE CONTACT				
RETURN SHIPPING ADDRES	SS		<u> </u>	
SERIAL NUMBER		DATE OF MANUFACTURE		
INSPECTING RIGGER NAME	E AND SEAL SY	/MBOL		
DAMAGE SUSPECTED ON	RIGHT □	LEFT 🗆		
EQUIPMENT LIST:	SHIP TO	RECEIVED	RETURNED	7
HARNESS/CONTAINER				_
RESERVE PARACHUTE				
CUTAWAY HANDLE				
FOR OFFICE HOE ONLY	¬			
DATE RECEIVED		DATE SHIPPED		
TRACKING NUMBER		SHIPPING CI TO SPP RETURN	HARGES \$ \$	
REPAIR/REPACE	RIGHT		LEFT	
RESERVE REPACK	YES		NO	