TECHNICAL & SAFETY COMMITTEE



INTERNATIONAL PARACHUTING COMMISSION (FAI)

Technical & Safety Information Notice No.	01/2009		W.N. 22
Date of Issue	28 January 200	9	
Subject Matter and Applicability	Following a riser failure on a PA Talon, the Australian Parachute Federation's Director Rigging, Jo Chitty, issued the following notice. This notice is of mandatory status for APF members, and it is being distributed by the Technical & Safety Committee of IPC to alert skydivers worldwide to the issues concerned.		
	RIGGING	T ANNOUNCEMENT FROM TH 6, AUSTRALIAN PARACHUTE F NSPECTION OF ALL 3-RINGS F	FEDERATION.
	 RISER FAILURE On Sunday 18 January 2009, a PA Talon riser failed on opening. It we the left riser with RSL fitted. The reserve was deployed into the trail main by the RSL resulting in a main reserve entanglement. Fortunate and with luck the jumper managed to attain sufficient reserve inflation survive the landing with broken bones in his back and shoulder. During the investigation of his equipment it was found that the 3-r closing loop had pulled out from under the confluence wrap, release the riser. It was reported as a snappy opening. The rig was built in June 99 and had undergone 12 reserve repacks or subsequent years. 		



In August 2001 the APF promulgated APF Service Bulletin No APF010801-A 3-ring Inspection And Maintenance. The inspection, Part A, is designated **Mandatory**. This rig's reserve had been packed six times since the service bulletin was published, and numerous other times when the main was packed and possibly the 3-rings serviced. Had the service bulletin been applied it would have highlighted that the riser did not meet the criteria of the service bulletin; **the locking loop was too short**.

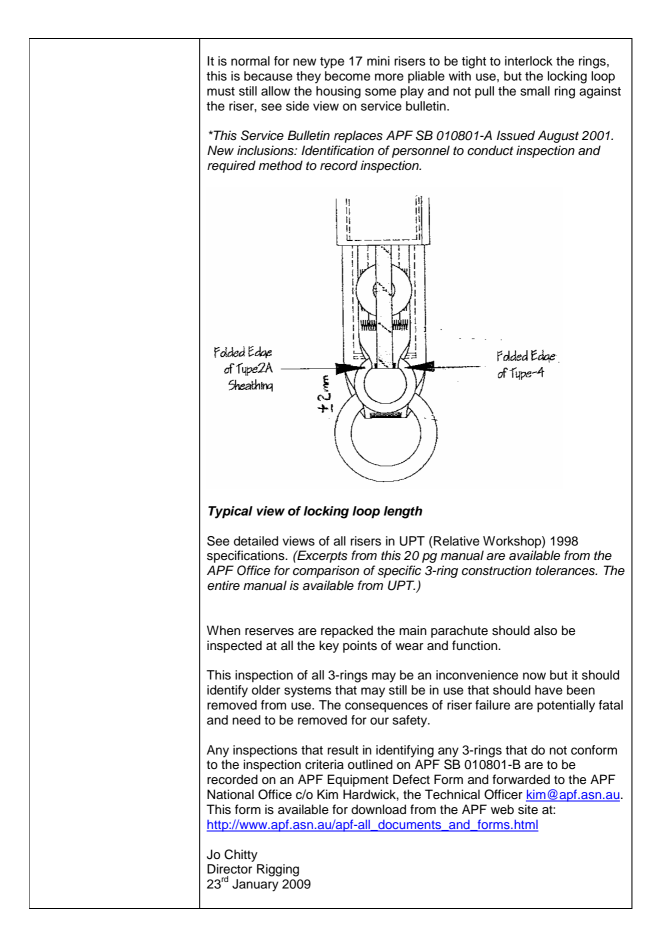
Due to the unique method of construction on this riser of bar-tacking across the loop it is probable that over a period of jumps some of the stitches had broken, due to the excessive load applied by the short locking loop until on this jump they failed completely allowing the loop to pull out of the riser, releasing it. It is impossible to visually inspect the stitching as it is covered by the confluence wrap; failure comes without warning signs. There was no kink in the left cutaway cable to warn of excessive loading. To prevent a similar event occurring especially when an RSL is fitted the following must occur.

MANDATORY INSPECTION in accordance with APF Service Bulletin <u>APF010801-B</u>* Issued 23rd January 2009 of all 3-ring riser assemblies before the next jump. Inspection to be noted on reserve packing card and marked on inside of front riser with APF010801-B using a fine tip paint pen so it will be visible even if the risers are black.

Note: <u>APF SB 010801-B</u> is also available for download from APF web site at: <u>http://www.apf.asn.au/apf-sb-racs.html</u>

Inspection to be carried out by a packer B or higher rating. If there is any doubt the assembly should be checked and evaluated by a rigger.

On all solo rigs and all types of riser style, one inch type 17 mini rings, type 8 mini rings and standard type 8 with the larger rings, the length of the locking loop should be level (+/- 2mm) with the end of the fold of the webbing that retains the small ring when the riser is laid flat with some tension applied to the small ring.



Compliance	This APF notice is mandatory for APF members. It is being circulated to Technical and Safety Offices in other countries for information.
Concerned Publication	APF Service Bulletin <u>APF010801-B</u> * Issued 23 rd January 2009 Note: <u>APF SB 010801-B</u> is available for download from APF web site at: <u>http://www.apf.asn.au/apf-sb-racs.html</u>
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Acknowledgement	Thanks to Jo Chitty, Director Rigging, APF and to Kim Hardwick, Technical Officer, APF, for permission to use the APF notice. <i>Liam McNulty</i> IPC Technical & Safety Committee 08 February 2009

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Technical & Safety Committee of IPC, IPC and FAI accept no liability for the use or misuse of any information contained in this Information Notice. The reader assumes all liability.

The Technical & Safety Committee, International Parachuting Commission, can be contacted on e-mail - <u>Imcnulty@skydiveireland.ie</u>

Liam McNulty, Technical & Safety Committee, International Parachuting Commission. 08 February 2009