

Product Modification Procedure

PROCEDURE#: PMP-1254 NUMBER OF PAGES: 3 DATE

DATE: July 13, 2000

TITLE: Telesis 2 RSL Sleeve Mod

SERVICE BULLETIN REF: 1539

APPLICABLE PRODUCTS: All Telesis 2 systems manufactured prior to July 13, 2000.

DESCRIPTION: This procedure modifies the RSL installation to incorporate a protective sleeve for the RSL.lanyard

AUTHORIZED REPAIRMEN: FAA Master Parachute Rigger or foreign equivalent.

MATERIALS:

- 1. RSL sleeve manufactured according to Fig 1
- 2. Supertack nylon thread.
- 3. Nylon E thread- color to match.

MACHINES:

301 Straight Stitch - Medium Duty

EQUIPMENT:

- 1. Marking Pencil.
- 2. Hand tacking needle

PROCEDURE

<u>1.0:</u> DISASSEMBLY:

3.1 Remove the tacking holding the reserve ripcord housing from the upper container channel. It is not necessary to remove the lower end from the housing clamp.

2.0 REASSEMBLY:

- 3.2 Position the sleeve according to Fig 2 between the top of the left 3-ring cover and the end of the reserve top flap and directly on top of the binding tape. Make sure the hook Velcro faces up.
- 3.3 Stitch the sleeve in position with 2 rows of single needle stitching.
- 3.4 Re-install the reserve ripcord housing and hand tack the upper end securely with supertack thread.

3.0 INSPECTION:

- 3.1 Tackings secure
- 3.2 Proper orientation of sleeve.
- 3.3 NOTE: Ensure RSL is enclosed by sleeve as in Fig. 3 when installed.

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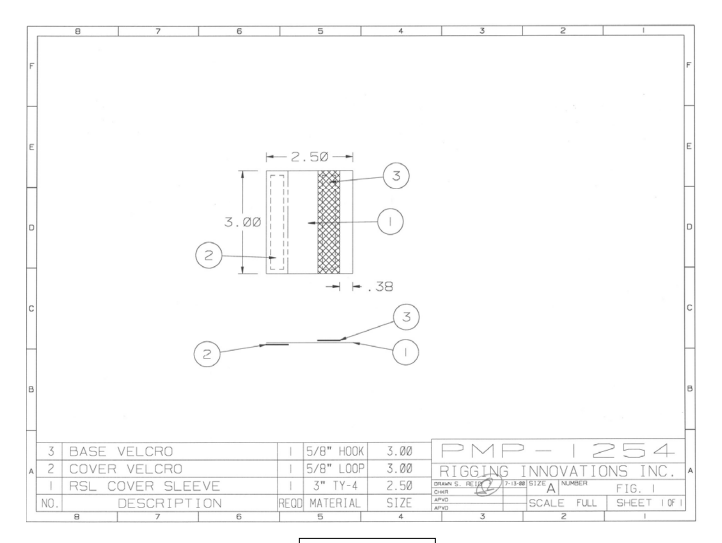


Figure 1



Figure 2





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