

Mistake in the current specification.

The Contact resistance limit has to be a maximum and not a minimum.

## DOCUMENT CHANGE REQUEST

175 DCR number Changes required for: General Originator: Olivier Masson Date: 2005/04/26 Date sent: 2005/04/26 Organisation: CNES Status: IMPLEMENTED Title: Contacts Power Crimp-Type and Solder Type for 3401/001 and 3401/002 Connectors 2 Number: 3401/040 Issue: Other documents affected: Page: PAGE 15 TABLE 2- ELECTRICAL MEASUREMENT AT ROOM TEMPERATURE Contacts Resistance (Low level Current) Limit value (2.5) is specified in column Min. instead of Max. Contacts Resistance (Rated Current) Limit value (2) is specified in column Min. instead of Paragraph: PAGE 15 TABLE 2- ELECTRICAL MEASUREMENT AT ROOM TEMPERATURE Contacts Resistance (Low level Current) Limit value (2.5) is specified in column Min. instead of Max. Contacts Resistance (Rated Current) Limit value (2) is specified in column Min. instead of Original wording: Proposed wording: Change the values of column Justification:

| Attachments:        |
|---------------------|
| N/A                 |
| Modifications:      |
| N/A                 |
| Approval signature: |
| JL Kace             |
| Date signed:        |
| 2005-04-26          |