

## DOCUMENT CHANGE REQUEST

230 DCR number Changes required for: N/A Originator: Steve Thacker Date: 2006/01/31 Date sent: 2006/01/31 Organisation: ESA/ESTEC Status: IMPLEMENTED Title: Resistors Heaters Flexible Single and Double Layer, Follow-up Specification for ESA/SCC Detail Number: 4009/002 Issue: 3 Other documents affected: Page: Page 14, Appendix 'A' Paragraph: Page 14, Appendix 'A' Original wording: Proposed wording: See attached mark-up for details. Add thwe following to the RICA appendix 'A': Per generic 4009 Para 8.3, Overload during Screening The electrical measurements after Overload shall be optional at the Manufacturer's discretion Justification: RICA have never had a failure during the post overload electrical test. The visual inspection is considered sufficient to judge the results of this test. Electrical testing is still performed after Burn-in. Attachments: DCR\_Attachment\_4009002.pdf, null Modifications: N/A Approval signature: Date signed: 2006-01-31

MARY-UP FOR DCF S. Thacker.



ESCC Detail Specification No. 4009/002

PAGE 14

ISSUE 3/

## **APPENDIX 'A'**

## AGREED DEVIATIONS FOR RICA (I)

uring the heater lamination 2.1.1.1(a) of this specification are
any suitable method ter testing are optional at the
subsequent read and record Tests, is optional at the
2   b

Overload

Data Points: Electrical measurements after
testing are optional at the Manufacturer's discretion.