

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

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APPENDIX 'A'

AGREED DEVIATIONS FOR RICA (I)

DESCRIPTION OF DEVIATIONS
aters with cover material applied: ere cover material has been applied during the heater lamination cess, the deviations specified in Para. 2.1.1.1(a) of this specification are applicable.
oid Change of Lemperature: unting: Heaters may be mounted using any suitable method a Points: Measurements during and after testing are optional at the nufacture s discretion
Electrical ialisation: ialisation prior to Screening Tests, with subsequent read and record ctrical measurements during Screening Tests, is optional at the nufacturer's discretion.

Overload

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