

## DOCUMENT CHANGE REQUEST

1373 DCR number Originator: Leny Baczkowski Changes required for: General Date: 2021/05/07 Date sent: 2020/08/31 Organisation: CNES Status: IMPLEMENTED Title: External Visual Inspection of Electromagnetic Relays Number: 2053600 Issue: 2 Other documents affected: Page: 5 Paragraph: 4.2.1 Original wording: (b) Exposed base material anywhere on the lead within a distance of 20mm of the case, other than that caused by (a). Proposed wording: (b) Exposed base material anywhere on the lead within a distance of 20mm of the case, other than that caused by (a) and (g) When plating is used, exposed base material or underplating material, beyond a distance of 2.5mm of the case. Justification: Plating with wire wrapping is used in case of some <5A qualified relays. The wire is wrapped within a distance of 1.27mm according to MIL-PRF-83536B: par. 3.5.7.3. As a consequence of this wire wrapping, exposed base or underplating material is not covered by the plating within a distance up to 2.5mm to the case. This process is the original process since a long time for these qualified relays.

Attachments:
escc2053600iss_draft_3b_in_review_per_dcr1373.docx
Modifications:
N/A
Approval signature:
Date signed:
2021-05-07