

DOCUMENT CHANGE REQUEST

974 DCR number Originator: Steve Jeffery Changes required for: General Date: 2016/02/05 Date sent: 2016/01/20 Organisation: ESCC Executive Status: IMPLEMENTED Title: Isolators and Circulators, Low Power, Ka Band, 22GHz - 32Ghz, With Non-Integral SMA 2.9 Coaxial 1 Number: 3202/026 Issue: Other documents affected: Page: 6, 9, 10 Paragraph: 1.5, 2.3.1, 2.3.2, 2.4 Original wording: See ESCC 3202/026 Issue 1. Proposed wording: See the relevant paragraphs of the proposed update ESCC 3202/026 Draft 2A, attached. Justification: These changes have been proposed by Cobham Microwave following a combined review of the current spec by Cobham, **ESA and CNES:** - The maximum bandwidth which may be selected (+or- 10%) was incorrect in the initial Issue of 3202/026. It should have been +or- 5%. However Cobham have since found that the maximum bandwidth which may be selected is +or- 7%. - The limits of VSWR shall be specified to 2 decimal places rather than 3.

The Technical Writer considers these changes to be technically acceptable.

Attachments:
3202026_issue_2_draft_a.docx
Modifications:
N/A
Approval signature:
12. Cari-t
Date signed:
2016-02-05