



DOCUMENT CHANGE REQUEST

DCR number 168 Changes required for: General

Date: 2005/10/20

Date sent: 2005/10/20

Originator: S Thacker

Organisation: ESA/ESTEC

Status: IMPLEMENTED

Title: REP001

Number: REP001

Issue: 1

Other documents affected:

Page:

Page 30 - Class of Publication: 58 Attenuators and Loads

Paragraph:

Page 30 - Class of Publication: 58 Attenuators and Loads

Original wording:

Proposed wording:

Retire (delete) from REP001 the following Detail specification:

ESCC No. 3403/007 - Flange Loads High Power 50 Ohms, based on type EMC8745, issue 1, date 0210

(detail specification is to be transferred to REP002)

Justification:

The component manufacturer for this component/specification, EMC Technology, has confirmed that device EMC8745 is now obsolete, see EMC comment dated 8th Nov 2004 as follows:

Note - this detail specification was written in December 1994 and last revised in November 1996.

EMC Technology engineering and product line managers have thoroughly reviewed the attached specification. The EMC part number 8745 has been obsoleted. If requested to quote, EMC Technology would supply a part to the attached specification. Specific part number to be determined.

Regards,

Pam Corrick
Florida RF Labs and EMC Technology

Attachments:

N/A

Modifications:

N/A

Approval signature:

A handwritten signature in black ink, appearing to be a stylized 'C' or 'G' followed by a horizontal line.

Date signed:

2005-10-20