

## DOCUMENT CHANGE REQUEST

DCR number 1146 Changes required for: Qualification Originator: Steve Jeffery

Date: 2018/07/04 Date sent: 2018/01/25 Organisation: ESCC Executive

Status: IMPLEMENTED

Title:	Attenuator, RF Coaxial, Type SMA, DC-22GHz		
Number:	3403/005	Issue:	5

Other documents affected:

Page:

Various, as shown in the attachment.

Paragraph:

Various, as shown in the attachment.

Original wording:

See the relevant pages and paragraphs of ESCC 3403/005 Issue 5.

Proposed wording:

As highlighted in the attached MSWord file ESCC3403005Draft6C.doc

Justification:

This DCR is raised on behalf of the ESCC QPL- and EPPL-listed manufacturer Radiall to modify the specification based on their re-design (improved performance) of the attenuators defined in this specification; Also to delete Variant 01 due to obsolescence.

Attachments:

escc3403005draft6c.docx, escc3403005draft6e\_all\_changes\_shown.docx

Modifications:

Specification is acceptable with the following changes to ESCC 3403/005 Draft 5C:

Para. 1.4.1, The ESCC Component Number

- Example is amended from "340300501" to "340300533"
- Variant Number is amended from "02" to "33"

Para. 1.4.2's Table, Variant Number column

- Re-allocation of Variant Numbers (e.g. "02" -> "34", "03" -> "35", ... "31" -> "63"
- Variant 32 is relocated as first row in the table with new Variant Number 33.

Para. 1.4.2, Note 1 - Variant Number amended (was "32" now "33").

Para. 1.5's Table, Coupling Nut Torque Characteristic - "Range" is added to the wording of the Characteristic.			
Para. 2.6.1's Table, Test Method and Conditions column, Series Resistance Characteristic - Variant Number is amended from "32" to "33".			
Approval signature:			
Sad			
Date signed:			
2018-07-04			