	ESC	C	DOCUMENT	CHANGE REQUEST
DCR number	1147	Changes required for:	Qualification	Originator: Steve Jeffery
Date: 2018/07	//04	Date sent: 2018/01/25		Organisation: ESCC Executive
Status: IMPLEMENTED				
Title:	Load RF Coaxial Type SMA, DC-22GHz			
Number:	3403/006 Issue: 4			
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 3403/006 Issue 4.				
Proposed wording:				
As highlighted in the attached MSWord file ESCC3403006Draft5C.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 loads defined in this specification; Also to incorporate two new Variants - SMA Male Loads (which are different to the existing SMA Male Load).				
Attachments:				
escc3403006draft5c.docx, escc3403006draft5d_all_changes_shown.docx				
Modifications:				
Specification is acceptable with the following changes to ESCC 3403/006 Draft 5C:				
Para. 1.4.1, The ESCC Component Number - Example is amended from "340300501" to "340300503" - Variant Number is amended from "02" to "03"				
Para. 1.4.2's Table - Re-allocation of Variant Numbers (i.e. "01" -> "03", "02" -> "04", "03" -> "05" and "04" -> "06") - Where required, the Connector Type now includes a Body Type reference. - Various editorial changes to the Description column (to change it to "Body Material and Finish" column).				

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The VSWR Column is removed (becasue the VSWR conditions and limits are now specified in Para. 2.6.1).
(See also Maximum Ratings changes below) New column "Maximum RF Power" added, using the information which was detailed in Para. 1.5.

Para. 1.5's Table

- New Note 1 reference added (the ratings of RF and DC Power are now part of Para. 1.4.2; existing Note references renumbered accordingly.

- Coupling Nut Torque Characteristic: "Range" is added to the wording of the Characteristic.

Para. 1.5 Notes - New Note 1 added w.r.t. RF and DC Power Characteristics.

Para. 1.6 - Titles of Paras. 1.6.1 to 1.6.3 are amended (Body Type [where required] & Variant Numbers added).

Para. 1.7 - Variant Numbers are amended from "01 and 02" to "03 and 04", "03" to "05", and "04" to "06"

Para. 2.1.1.1 - Variant Numbers are amended from "01, 02 and 04" to "03, 04 and 06"

Para. 2.6.1's Table, Test Method and Conditions column, VSWR Characteristic - Frequency is amended from "0 to 22GHz" to "0 to 18GHz" and "18 to 22GHz".

Para. 2.6.1's Table, Limits column, VSWR Characteristic - Note 1 reference is removed and replaced with absolute VSWR limits. Para. 2.6.1 Note 1 also deleted.

Para. 2.8 Note 1 - Note re-worded as required, i.e. "Component Type Variants and Range of Components" is replaced by "Room Temperature Electrical Measurements"

Para. 2.10, Operating Life Conditions, Power Characteristic - Note 1 reference is removed and replaced with actual values for each Variant. Para. 2.10 Note 1 deleted.

Para. 2.10, Operating Life Conditions, Frequency Characteristic - Note reference is re-numbered accordingly.

Approval signature:

Jack

Date signed:

2018-07-04