	<u>ESC</u>	C	D	OCUMENT	CHANGE REQUEST				
DCR number	690	Changes required for: General			Originator: Steve Thacker				
Date: 2012/02	2/02/08 Date sent: 2011/11/15				Organisation: ESCC Executive				
Status: IMPLE	EMENTED				Secretanat				
Title:	Connector Electrical Triaxial Bayonet coupling, MIL-STD-1553B Databus with Non-Removable								
Number:	3401/079	Issue:	1						
Other documents affected:									
Page:									
Various (See attached Mark-up for details)									
Paragraph:									
Table 1(a), Figure 2, Paras 2, 4.2.1, 4.2.4, 4.3.14, 4.4.5, Table 2, Table 6									
Original wording:									
See attached mark-up for details									
Proposed wording:									
Amend the detail specification as per the following items:									
1) Table 1(a) Note 2 & Para. 4.4.5: amend referenced ESCC cable specification to be: "ESCC 3901/013 Variant 08 or equivalent"									
2) Figure 2: Amend the drawings as per attached Mark-up in: Figure 2(b) Figure 2(c) Figure 2(d) Figure 2(e) Figure 2(f)									
Amend various dimension limits as per attached Mark-up in: Figure 2(a) Figure 2(b) Figure 2(c) Figure 2(d) Figure 2(e) Figure 2(f)									
Amend note 4 to read: "4. Range of acceptable panel thickness." (was "Maximum panel thickness")									
3) Para 2(e), Applicable Documents: correct document number to be "ECSS-Q-ST-70-26" (was "ECSS-Q-70-26")									
 4) Para 4.2.1, Deviations from Special In-Process Controls: Add a new deviation as follows: "a) Para 5.2.4, Crimping Capability: shall be performed on a sample of 5% of the production lot or a minimum of 3 samples, limited to 10 contacts. The requirements of ECSS-Q-ST-70-26 shall be applied. Voltage Drop shall be tested as specified in Table 2 herein." 									

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 5) Para 4.2.4(b), Deviations from Qualification Tests: Amend sentence to read as follows: "(b) Para. 9.10, Wiring: Voltage Drop shall be tested as specified in Table 2, and Rated Current Contact Resistance shall also be performed." 									
6) Para 4.3.14, Joint Strength: Delete the wire type "AWG 24, strand copper" & the corresponding tensile strength minimum value ("40N") from the table for all Variants.									
7) Table 2 No. 3, 4, 5: Delete Note 2 (from Rcl , Rcr & Vd)									
8) Table 2 No. 5: Correct reference for V 6.2")	/oltage Drop te	est conditions to be "EC	SS-Q-ST-70-26 Para 5	5.4.2" (was "ESA/ESCC-Q-70-26A Para					
9) Table 6 Correct symbol for insulation resistance (Ri) in item No. 13.									
Justification:									
All technical items have	All technical items have been agreed with the one supporting Manufacturer (Axon).								
Item 1: Correction and clarification of error (ESCC 3901/019 is no longer valid for this specification due to a process clarification at the Manufacturer (Axon)).									
Item 2: Dimensions have been amended to reflect the actual production drawings of Manufacturer (Axon), as well as clarify the requirements.									
Item 3, 4, 8: Amendme	ent to reflect th	e latest ECSS specificat	tion.						
Item 4: Sample is made consistent with the sample specified for electrical measurements during Final Production Testing.									
Item 5: editorial correct	tion (to be con	sistent with Voltage Dro	p in Table 2).						
Item 6: Manufacturer (A	Axon) advises	that high strength coppe	er is now mandatory fo	or AWG24 wires.					
Item 7: Delete note 2 a the test may be perform	is it is redunda ned.	ant. The generic spec (P	ara 9.1.1.3) & the ECS	SS-Q-ST-70-26 spec already specify how					
Item 9: Editorial correc	tion.								

Attachments:				
dcr_attachment_for_3401079.pdf, null				
Modifications:				
N/A				
Approval signature:				
Aluran Real				
Date signed:				
2012-02-08				