	<u>ESC</u>	C	DC	DCUMENT	CHANGE REQUEST	
DCR number	1205 Changes required for: C			eral	Originator: Steve Thacker	
Date: 2019/02/08 Date sent: 2019/0			2019/01/03		Organisation: ESCC Executive	
Status: IMPLEMENTED					Secretariat	
Title:	High Data Rate Cable Assembly with Microminiature, Rectangular, Coaxial Connectors, based on					
Number:	3409/001		Issue: 1			
Other documents affected:						
Page:						
Various; see attached mark-up						
Paragraph:						
Various; see attached mark-up & below						
Original wording:						
See 3409/001 issue 1						
Proposed wording:						
The definition of the ESCC Component number in Para. 1.4.1 is amended to allow the selection of any combination of connectors on the various branches of the cable assembly with different lengths of each branch being possible.						
The following changes are included. See attached mark-up specification 3409/001 Draft 2A for details (see yellow highlights for changes):						
- Para. 1.4.1: characteristic codes for connector type, wiring type & length are replaced by the Manufacturer Specific Assembly Identification.						
- Para. 1.4.1.1: Para is deleted (the contents are moved to new Para. 1.4.2.2 with some changes)						
- Para. 1.4.2 Note 1 is amended						
- New Para. 1.4.2.2 is added						
- New Para. 1.4.3 is added						
- Para. 1.6.1: Note 3 is added.						
Justification:						
The current specification results in incorrect limitations being applied to the available range of components.						

Attachments:				
3409001_draft_2a_per_dcrtba(4).docx				
Modifications:				
N/A				
Approval signature:				
Aller and Rece				
Date signed:				
2019-02-08				