	<b>ESC</b>		OCUMENT	CHANGE REQUEST	
DCR number	1437	1437 Changes required for: General		Originator: Steve Thacker	
Date: 2021/09/02 Date sent: 2021/06/2 Status: IMPLEMENTED		Date sent: 2021/06/29		Organisation: ESCC Executive Secretariat	
Title: High Data Rate Cable Assembly with Microminiature, Rectangular, Coaxial Connectors, based on					
Number:	3409/001	Issue:	4		
Other documen			7		
Page:					
6					
Paragraph:					
1.4.1					
Original wording:					
as per spec issue 4					
Proposed wording:					
Per a request from supporting Manufacturer Axon-Cable to modify the current limited ESCC component number option to enable the specific identification and codification for their full range of possible component options: Amend para 1.4.1 , Manufacturer Specific Assembly Identification code suffix to be as follows: i.e. a fully customisable 20 digit/letter suffix code note: the definition of the Manufacturer Specific Assembly Identification code to be used by Axon-Cable will be fully detailed in their ESCC PID. See attached spec mark-up.					
Para. 1.4.1, 3rd bullet:					
<ul> <li>Manufacturer Specific Assembly Identification: 123ABC (as applicable) where:</li> <li>o 123ABC: A unique reference of up to a maximum of 20 digits and/or letters, allocated by the applicable Manufacturer to a specific cable assembly design (see Para. 1.4.3).</li> </ul>					
Justification:					
as above					

Attachments:			
escc3409001iss_draft_5b_in_review.docx			
Modifications:			
N/A			
Approval signature:			
A HARD			
Date signed:			
2021-09-02			