	ESC	<u>;C</u>		DC	CUMENT	CHANGE REQUEST
DCR number	1252	Changes red	quired for:	Qua	lification	Originator: Lindsay Turot
Date: 2019/07/05 Date sent: 2019/03/06			;		Organisation: Axon Cable	
Status: IMPLEMENTED						
Title:	Connectors, Electrical, Rectangular, Microminiature, High Data Rate (Female Coaxial Contacts)					
Number:	3401/089 Issue:		1			
Other documents affected:						
Page:						
Last page						
Paragraph:						
Deviation for Axon' Cable						
Original wording:						
None						
Proposed wording:						
See word file enclosed						
Justification:						
The qualification philosophy of High Data Rate cable assemblies is to qualify a complete HDR solution from the equipment to the other, that is to say to qualify both the cable assembly and the two opposite equipment connectors. To be consistent with this philosophy, Axon's QTP considers qualification testing in accordance with ESCC 3409 to qualify PCB connectors (defined in ESCC 3401/089). See Axon's QTP enclosed.						
Attachments:						
axon_dcr_3401_089_qualification.docx, 17035_qtp_axon'_v060319.pdf						
Modifications:						
See modifications attached						
Approval signature:						
dustar Rem						
Date signed:						
2019-07-05						