	ESC	C	DOCUMENT CHANGE REQUEST			
DCR number	445 Changes required for: Ge			eneral	Originator: Steve Thacker - ESCC	
Date: 2008/11/21 Date sent: 2008/1		2008/11/21		Organisation: ESA/ESTEC		
Status: IMPLEMENTED						
Title:	itle: REP001					
Number:	REP001		Issue: 5			
Other documents affected:						
REP002-4						
Page:						
Page 47: Class of Publication: 21, Resistors Film and Metal Oxide (4001/***)						
Paragraph:						
Page 47: Class of Publication: 21, Resistors Film and Metal Oxide (4001/***)						
Original wording:						
Proposed wording:						
Remove the following 10 ESCC Detail Specifications from REP001 (to be transferred to REP002). Spec No. / Title / issue 4001/001 Resistors Fixed Film Non-Hermetically Sealed, based on type RNC55 issue 1 4001/002 Resistors Fixed Film Non-Hermetically Sealed, based on type RNC60 issue 1 4001/003 Resistors Fixed Film Non-Hermetically Sealed, based on type RNC65 issue 1 4001/005 Resistors Fixed Film Non-Hermetically Sealed, based on type RLR05 issue 1 4001/006 Resistors Fixed Film Non-Hermetically Sealed, based on type RLR05 issue 1 4001/007 Resistors Fixed Film Non-Hermetically Sealed, based on type RLR07 issue 1 4001/009 Resistors Fixed Film Non-Hermetically Sealed, based on type RLR20 issue 1 4001/009 Resistors Fixed Film Non-Hermetically Sealed, based on type RNC50 issue 1 4001/010 Resistors Fixed Film Non-Hermetically Sealed, based on type RNC70 issue 1 4001/021 Resistors Fixed Film Non-Hermetically Sealed, based on type RNC70 issue 1 4001/021 Resistors Fixed Film Non-Hermetically Sealed, based on type RNC70 issue 1 4001/024 Resistors, Fixed, Thick Film,Radial Leads and Surface Mount, Non-Hermetically Sealed, based on type RTO HR 50 issue 1						
Justification:						
	-	-			r new procurement against ESCC 4001 inued and should be retired to REP002.	

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Attachments:				
N/A				
Modifications:				
N/A				
Approval signature:				
Date signed:				
2008-11-21				