	<b>ESC</b>		DOCUMENT	CHANGE REQUEST	
DCR number	1216	Changes required for:	Qualification	Originator: Stephan Hernandez	
Date: 2019/02/05 Dat		Date sent: 2019/02/01		Organisation: ESTEC	
Status: IMPLEMENTED					
Title:	ESCC Qualified Manufacturers List REP006				
Number:	REP006	Issue:	16		
Other documents affected:					
Page:					
-					
Paragraph:					
-					
Original wording:					
-					
Proposed wording:					
New qualification: -356, Exxelia SAS Technology Flow for Molded SMD Custom Magnetics Components, Toroidal (TO) and Linear (CCM) Winding Technology Certificate removal:					
-278Erev2, Microchip Technology The Digital C-MOS MH1RT process has been removed from the QML.					
-Certificate numbers 345, 354, 346, 341A, 349, 332A, 343 and 351 from Airbus Defence and Space, RHe Microsystems, Safran Electronics and Defense, Tesat Spacecom, Thales Alenia Space, Thales Alenia Space, Thales Alenia Space, 3Dplus					
These certificates have been removed from QML document and moved into the first issue of the ESCC Hybrid Process Capability Approval List (HPCL).					
Justification:					
Publication QML January 2019					

Attachments:		
N/A		
Modifications:		
N/A		
Approval signature:		
Aller and Resul		
Date signed:		
2019-02-05		