	<u>ESC</u>	C	DC	CUMENT	CHANGE REQUEST				
DCR number	1395	Changes required for: General			Originator: Stephan Hernandez				
Date: 2020/11	11/30 Date sent: 2020/11/30				Organisation: ESTEC				
Status: IMPLE	MENTED								
Title:	REP005								
Number:	REP005 Issue:		Issue:	211					
Other documents affected:									
Page:									
Paragraph:									
-									
Original wording:									
Proposed wordi	ng:								
New: 369, STM (France) Diodes, Power, Bipolar (PN) based on types BYV, BYW and STTH. Previous certificates 297, 274 and 311 have been merged into 369. Remark has been added: production of variants 13 and 14 from 5101/014 (1N5806 in LCC2A package) is stopped while the NCCS NC2CSTM002 is opened.									
Removal: 297E, 274Grev1 and 311D, STM (France) Previous certificates 297, 274 and 311 have been merged into new one 369.									
Extension: 361A, STM (France)									
Revision without re-scope: 368rev1, STM (France) Power Schottky Barrier Diodes based on types 1N5819U, 1N5822U and STPS. MOQ data covering the qualified range of STPS diodes is included in the revision 1.									
Editorial: 319D and 322D, Infineon (Germany) 2 missing transistor qualified variants (5205/026-02R and 5611/011-02) were added.									

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	<u>SC</u>	C	DOCUMENT	CHANGE REQUEST				
DCR number	1395	Changes required for: General		Originator: Stephan Hernandez				
Date: 2020/11/30 Date sent: 2020/11/30				Organisation: ESTEC				
Status: IMPLEMENTED								
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