	ESC	C	C	OCUMEN	CHANGE REQUEST				
DCR number	1299 Changes required for: Q			ualification	Originator: Steve Thacker				
Date: 2020/02/06 Date sent: 2019/10/02 Status: IMPLEMENTED					Organisation: ESCC Executive Secretariat				
Title:	Diodes Microwave Silicon Schottky General Purpose, based on types BAS40 and BAS70								
Number:	5512/020 Issue: 5								
Other document	ther documents affected:								
5513/017-6, 5513/030-5									
Page:									
Various (See attached Mark-ups)									
Paragraph:									
Para 2.9 & various (See attached Mark-ups)									
Original wording:									
see original specs									
Proposed wording:									
Per request from Manufacturer Infineon, amend the Burn-in 2 conditions in line with their discussions with agency DLR, as follows for specifications: : 5512/020 (was: PD = 240 +/-10 mW) : 5513/017 (was: IF = 90 +/-10 mA) : 5513/030 (was: PD = 490 +/-10 mW) Change to be: Para 2.9, Burn-in 2 Conditions Amend table to now apply: - Characteristic: Power Dissipation, PD, - Test conditions: <= PD given in Para. 1.5 Maximum Ratings (mW) (Note 1 still applies) In addition, various other minor editorial changes are included (i.e. addition of internal paragraph references; corrected reference titles, corrected hyperlinks) See attached spec mark-ups that detail all changes (highlighted yellow). : 5512/020 draft 5									
: 5513/017 draft 6 : 5513/030 draft 6									
Justification:									

	SC	C	DOCUMENT CHANGE REQUEST						
DCR number	1299	Changes required for:	Qualification	Originator: Steve Thacker					
Date: 2020/02/06	TED	Date sent: 2019/10/02		Organisation: ESCC Executive Secretariat					
Status: IMPLEMENTED									
Attachments:									
5512020_draft_5b_for_dcr.docx, 5513017_draft_6b_for_dcr.docx, 5513030_draft_6b_for_dcr.docx									
Modifications:									
N/A									
Approval signature:									
Aluran Recu									
Date signed:									
2020-02-06									