	<b>ESC</b>	C	D	OCUMENT	CHANGE REQUEST	
DCR number	1375 Changes required for:			neral	Originator: Steve Thacker	
Date: 2021/02/18 Date sent: 2020/09		2020/09/16		Organisation: ESCC Executive		
Status: IMPLEMENTED					Secretariat	
Title:	Generic Specification for Discrete Semiconductor Components					
Number:	5000		Issue:	9		
Other documents affected:						
Page:						
29, 41, 42						
Paragraph:						
new 8.25, Chart F4A						
Original wording:						
See ESCC 5000 issue 9						
Proposed wording:						
Test requirements for Internal Gas Analysis is added for SPQ as follows; see attached mark-up specification ESCC5000 Draft 10 for details:						
1) Add new Para. 8.25 as follows: "8.25 INTERNAL GAS ANALYSIS MIL-STD-883, Test Method 1018."						
<ul> <li>2) In Chart F4A, add Internal Gas Analysis as the first test in the Assembly Capability Subgroup with applicable new note 6 as follows. The original note 6 is deleted.</li> <li>"6. Only applicable to the qualification testing phase for single phase qualification (SPQ)."</li> </ul>						
Justification:						
As required by PSWG & ESA review of IGA within ESCC 5000 (based around the same test already included in ESCC9000)						

Attachments:				
escc5000_draft10a_in_review.docx				
Modifications:				
N/A				
Approval signature:				
Sache				
Date signed:				
2021-02-18				