

DOCUMENT CHANGE REQUEST

DCR number 477 Changes required for: N/A Originator: Steve Thacker - ESCC Date: 2009/02/12 Date sent: 2009/02/12 Organisation: ESA/ESTEC Status: IMPLEMENTED Title: Component Manufacturer Evaluation Number: 2 20200 Issue: Other documents affected: 20400-1, 20500-1, 22600-3, 25400-2 Page: Ancillary Specifications paragraph, see details below Paragraph: Ancillary Specifications paragraph, see details below Original wording: Proposed wording: ESCC20400: Para 4, add note 1 as follows: 1. For Photosensitive Charge Coupled Devices and Active Pixel Sensors with Hermetic and Non-Hermetic Packages (ESCC Generic Specification No. 9020), no individual ancillary specification for Internal Visual Inspection exists. ESCC 2049000 should be used to the extent applicable. ESCC20200: Para 8, add note 1 as follows: 1. For Photosensitive Charge Coupled Devices and Active Pixel Sensors with Hermetic and Non-Hermetic Packages (ESCC Generic Specification No. 9020), no individual ancillary specification exists (i.e. Manufacturer evaluation Checklist). ESCC 2029000 should be used to the extent applicable. ESCC20500: Para 5, add note 2 as follows: 2. For Photosensitive Charge Coupled Devices and Active Pixel Sensors with Hermetic and Non-Hermetic Packages (ESCC Generic Specification No. 9020), no individual ancillary specification for External Visual Inspection exists. ESCC 2059000 should be used to the extent applicable.



DOCUMENT CHANGE REQUEST

DCR number	477	Changes required for: N/A	Originator: Steve Thacker - ESCC
Date: 2009/02/12		Date sent: 2009/02/12	Organisation: ESA/ESTEC
Status: IMPLEMENT	ED		
ESCC22600: Para 12, add note 1 as follows: 2. For Photosensitive Charge Coupled Devices and Active Pixel Sensors with Hermetic and Non-Hermetic Packages (ESCC Generic Specification No. 9020), no individual ancillary specification for Evaluation Test Programme exists. ESCC 2269000 should be used to the extent applicable.			
ESCC25400: Para 14, add note 1 as follows: 2. For Photosensitive Charge Coupled Devices and Active Pixel Sensors with Hermetic and Non-Hermetic Packages (ESCC Generic Specification No. 9020), no individual ancillary specification for Technology Flow Qualification exists. ESCC 2549000 should be used to the extent applicable.			
Justification:			
These Basic specification currently do not include any ancillary specifications related to ESCC 9020.			
Note - specification of Basic Specification requirements by reference to existing other type ancillary specifications is already applied in ESCC 20500 (i.e. 2055000 per ESCC 5000 for use with ESCC 5010). In due course, if considered necessary, new ESCC Basic specs dedicated to ESCC9020 can be generated to cover all basic spec requirements.			
Attachments:			
N/A			
Modifications:			
Approved PSWG 40			
Approval signature:			
Date signed:			
2009-02-12			