	ESC	C	DC	DCUMENT	CHANGE REQUEST	
DCR number	198 Changes required for:			eral	Originator: Steve Thacker	
Date: 2005/09/19 Date sent: 2005/09		2005/09/19		Organisation: ESA/ESTEC		
Status: IMPLEMENTED						
Title:	REP001					
Number:	REP001 Issue: 1					
Other documents affected:						
Page:						
Page 101 - Class of Publication: 81 - CCD PhotoMOS Area Arrays (9610/)						
Paragraph:						
Page 101 - Class of Publication: 81 - CCD PhotoMOS Area Arrays (9610/)						
Original wording:						
Proposed wording:						
Remove the following 2 CCD Detail Specifications (under ESCC 9020) from REP001 (to be transferred to REP002).						
9610/001 issue 1 : CHARGE COUPLED DEVICES, SILICON, PHOTOSENSITIVE, AREA ARRAY, IMAGE SENSOR, 286 LINES×382 PIXELS, BASED ON TYPE TH7863A						
9610/003 issue 1 : CHARGE COUPLED DEVICES, SILICON, PHOTOSENSITIVE, AREA ARRAY, IMAGE SENSOR, 286 LINES×382 PIXELS, BASED ON TYPE TH7863D						
Justification:						
The devices covered by these 2 ESCC specifications are no longer supported for new procurement against ESCC 9020 as confirmed by Atmel (the recognised original manufacturer). As such the specifications are considered as discontinued and						

should be retired to REP002.

Attachments:				
N/A				
Modifications:				
N/A				
Approval signature:				
Date signed:				
2005-09-19				