ESCC				DOCUMENT CHANGE REQUEST		
DCR number	625 Changes required for:			eral	Originator: Steve Thacker - ESCC	
Date: 2011/12/02 Date sent: 2010/10/13			2010/10/13		Organisation: ESA/ESTEC	
Status: IMPLEMENTED						
Title:	REP001					
Number:	REP001 Issue		Issue:	8		
Other documents affected:						
REP002-6						
Page:						
Page 94 - Class of Publication: 81 - CCD PhotoMOS Area Arrays (9610/)						
Paragraph:						
Page 94 - Class of Publication: 81 - CCD PhotoMOS Area Arrays (9610/)						
Original wording:						
Proposed wording:						
Remove the following CCD Detail Specification (under ESCC 9020) from REP001 (to be transferred/retired to REP002):						
9610/002 issue 1 : Charge Coupled Devices, Silicon, Photosensitive, Area Array, Image Sensor, 512 Lines x 512 Pixels, Front Illuminated, Frame Transfer, Multi Pinned Phases, Based on Type TH 7890M						
Justification:						
The device covered by this ESCC specification is no longer supported for new procurement against ESCC 9020 issue 2 as confirmed by E2V France (previously known as Atmel & Thomson; the recognised original manufacturer).						

Attachments:			
N/A			
Modifications:			
N/A			
Approval signature:			
Relation			
Date signed:			
2011-12-02			