	<u>ESC</u>	C	DC	DCUMENT	CHANGE REQUEST				
DCR number	610	Changes re	quired for: Gen	eral	Originator: Jean-Michel PROST				
Date: 2010/05	D10/05/18 Date sent: 2010/05/18				Organisation: CNES				
Status: IMPLE	MENTED								
Title:	Capacitors Fixed Chips Ceramic Dielectric Type II, based on type 2220								
Number:	3009/011 Issue:		Issue:	2					
Other documents affected:									
Page:									
Table 1(a) page 6 Para 4.5.3.3 page 10									
Paragraph:									
Table 1(a) page 6 Para 4.5.3.3 page 10									
Original wording:									
Proposed wording:									
Page 6 Table 1(a) - 50V rated Voltage, to increase the following ranges: Tolerance 5% (E24 values series) max value increased from 1 500 000pF to 1 800 000pF Tolerance 10% (E12 values series) max value increased from 1 500 000pF to 1 800 000pF - 25V rated Voltage, to increase the following ranges: Tolerance 5% (E24 values series) max value increased from 1 500 000pF to 2 200 000pF Tolerance 10% (E12 values series) max value increased from 1 500 000pF to 2 200 000pF Tolerance 20% (E6 values series) max value increased from 1 500 000pF to 2 200 000pF - To add a 16V range with the following values: Tolerance 5% (E24 values series) Capacitance range from 150 000pF to 3 900 000pF Tolerance 10% (E12 values series) Capacitance range from 150 000pF to 3 900 000pF Tolerance 20% (E12 values series) Capacitance range from 150 000pF to 3 900 000pF									
Page 10 Para 4.5.3.3 To add the 16V letter code : X									

E	<u>SC</u>	C	DOCUMENT	CHANGE REQUEST				
DCR number	610	Changes required for:	General	Originator: Jean-Michel PROST				
Date: 2010/05/18 Date sent: 2010/05/18				Organisation: CNES				
Status: IMPLEMEN	TED							
Justification:								
Range extension Following to the Evaluation Programme carried out by Eurofarad See CNES contracts n° 60166/00 and n° 81598/00 and Eurofarad Report EV-PH2-09-203-302/A								
Attachments:								
N/A								
Modifications:								
N/A								
Approval signature:								
R. C. Hari-								
Date signed:								
2010-05-18								