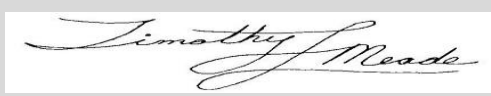


DMSMS NOTICE

DIMINISHING MANUFACTURING SOURCES AND MATERIAL SHORTAGES

1. TITLE MICROCIRCUIT, DIGITAL, CMOS, RADIATION HARDENED, 32-BIT FAULT-TOLERANT V8/LEON 3FT PROCESSOR, MONOLITHIC SILICON – RHA LEVEL F		2. DOCUMENT NUMBER SPO-2014-D-0001																																													
3. DATE (Year, Month, Date) 28 February 2014																																															
4. MANUFACTURER NAME AND ADDRESS CAES 4350 CENTENNIAL BOULEVARD COLORADO SPRINGS, COLORADO 80907-3486		5. MANUFACTURER POINT OF CONTACT (NAME) Tony Sims																																													
		6. MANUFACTURER POINT OF CONTACT TELEPHONE (719) 594-8446																																													
		7. MANUFACTURER POINT OF CONTACT EMAIL Tony.sims@cobhamaes.com																																													
8. CAGE CODE 65342	9. MANUFACTURER FINAL ORDER DATE 28 February 2014	10. PRODUCT IDENTIFICATION CODE WG07A	11. BASE PART UT699																																												
12. BLANK		13. SMD NUMBER 08228	14. DEVICE TYPE DESIGNATOR ALL																																												
		15. RHA LEVELS F	16. QML LEVEL ALL																																												
		17. NON QML LEVEL N/A	18. BLANK																																												
19. COMMENTS CAES IS ISSUING THIS DIMINISHING MANUFACTURING SOURCES AND MATERIAL SHORTAGES NOTICE TO ANNOUNCE THE 300 KRAD (SI) PRODUCT OFFERING (RHA LEVEL F) IS OBSOLETE FOR THE PRODUCTS LISTED BELOW. CAES CONTINUES FULL PRODUCTION ON THE 100 KRAD (SI) (RHA LEVEL R) DEVICES. AFFECTED DEVICES AND ALTERNATIVE RECOMMENDATION:																																															
<table border="1"> <thead> <tr> <th><u>OBSOLETE</u></th> <th>Vendor similar P/N</th> <th><u>ACTIVE</u></th> <th>Vendor similar P/N</th> </tr> </thead> <tbody> <tr> <td>Standard microcircuit drawing P/N</td> <td></td> <td>Standard microcircuit drawing P/N</td> <td></td> </tr> <tr> <td>5962F0822801QXC</td> <td>UT699-XQCF</td> <td>5962R0822801QXC</td> <td>UT699-XQCR</td> </tr> <tr> <td>5962F0822802QXC</td> <td>UT699-XQCF</td> <td>5962R0822802QXC</td> <td>UT699-XQCR</td> </tr> <tr> <td>5962F0822801VXC</td> <td>UT699-XVCF</td> <td>5962R0822801VXC</td> <td>UT699-XVCR</td> </tr> <tr> <td>5962F0822801QYC</td> <td>UT699-ZQCF</td> <td>5962R0822801QYC</td> <td>UT699-ZQCR</td> </tr> <tr> <td>5962F0822802QYC</td> <td>UT699-ZQCF</td> <td>5962R0822802QYC</td> <td>UT699-ZQCR</td> </tr> <tr> <td>5962F0822801VYC</td> <td>UT699-ZVCF</td> <td>5962R0822801VYC</td> <td>UT699-ZVCR</td> </tr> <tr> <td>5962F0822801QZA</td> <td>UT699-SQAF</td> <td>5962R0822801QZA</td> <td>UT699-SQAR</td> </tr> <tr> <td>5962F0822802QZA</td> <td>UT699-SQAF</td> <td>5962R0822802QZA</td> <td>UT699-SQAR</td> </tr> <tr> <td>5962F0822801VZA</td> <td>UT699-SVAF</td> <td>5962R0822801VZA</td> <td>UT699-SVAR</td> </tr> </tbody> </table>				<u>OBSOLETE</u>	Vendor similar P/N	<u>ACTIVE</u>	Vendor similar P/N	Standard microcircuit drawing P/N		Standard microcircuit drawing P/N		5962F0822801QXC	UT699-XQCF	5962R0822801QXC	UT699-XQCR	5962F0822802QXC	UT699-XQCF	5962R0822802QXC	UT699-XQCR	5962F0822801VXC	UT699-XVCF	5962R0822801VXC	UT699-XVCR	5962F0822801QYC	UT699-ZQCF	5962R0822801QYC	UT699-ZQCR	5962F0822802QYC	UT699-ZQCF	5962R0822802QYC	UT699-ZQCR	5962F0822801VYC	UT699-ZVCF	5962R0822801VYC	UT699-ZVCR	5962F0822801QZA	UT699-SQAF	5962R0822801QZA	UT699-SQAR	5962F0822802QZA	UT699-SQAF	5962R0822802QZA	UT699-SQAR	5962F0822801VZA	UT699-SVAF	5962R0822801VZA	UT699-SVAR
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20. ADEPT REPRESENTATIVE Timothy L. Meade		21. SIGNATURE 																																													
		22. DATE 2014, February, 28																																													