PRODUCT INFORMATION NOTICE

1. TITLE	2. DOCUMENT NUMBER		
Add RHA notations to clarify the environmental	SPO-2015-PIN-0001		
dose rate for which the UT699 LEON is guaranteed	3. DATE (Year, Month, Date) 2015. January. 30		
4. MANUFACTURER NAME AND ADDRESS CAES	5. MANUFACTURER POINT OF CONTACT NAME Tim Meade		
4350 CENTENNIAL BOULEVARD	6. MANUFACTURER POINT OF CONTACT TELEPHONE		
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8. CAGE CODE 9. BLANK 65342	10. PRODUCT IDENTIFICATION CODE WG07	11. BASE PART UT699	
12. BLANK	13. SMD NUMBER 08228	14. DEVICE TYPE DESIGNATOR All	
	15. RHA LEVELS	16. QML LEVEL	
	ALL	ALL	
	17. NON QML LEVEL	18. BLANK	
	N/A		
The UT699 (SMD#5962-08228) is guaranteed to a maximum radiation hardness assurance (RHA) level of 100K rad(Si). The current SMD lists a dose rate of 50-300 rad (Si)/sec with the maximum total dose available specification. The SMD is unclear if the 50-300 rad (Si)/sec dose rate refers to the MIL-STD-883 test method 1019 condition A dose rate or the user's environmental dose rate at which the device is guaranteed.			
which CAES irradiates the device during its RHA qualification testing. The devices offered in the SMD are intended for applications whose dose rate is \leq 1 rad (Si)/sec. Due to a parametric failure of IDDCS (Standby core power supply current), the anneal time required for the device parameter to return to within spec limits is \leq 27.7 hours and results in an effective dose rate of = 1 rad (Si)/s.			
CAES proposes the following wording change to the SMD:			
FROM: Maximum total dose available (dose rate = 50 - 300 rad(Si)/s) ≥ 100 krad (Si)			
TO: Maximum total dose available (effective dose rate = 1 rad(Si)	/s) 100 krad ()	Si) 6/	

The following note 6/ will be included in the SMD to address the irradiation dose rate and application of TM1019:

 $\underline{6}$ Device types 01 and 02 are irradiated at dose rate = 50 - 300 rad (Si)/s in accordance with MIL-STD-883, method 1019, condition A, and are guaranteed to a maximum total dose specified. The effective dose rate after extended room temperature anneal = 1 rad (Si)/s per MIL-STD-883, method 1019, condition A, section 3.11.2. The total dose specification for these devices only applies to the specified effective dose rate, or lower, environment.

NOTE: THIS DOCUMENT IS PUBLISHED FOR INFORMATION PURPOSES AND MAY PROVIDE FORWARD LOOKING STATEMENTS THAT ARE SUBJECT TO CHANGE. THE USERS SHOULD CONTACT THEIR LOCAL CAES SALES OFFICE FOR ANY ACTIONABLE CONTENT DESCRIBED HEREIN.

20. ADEPT REPRESENTATIVE	21. SIGNATURE	22. DATE
Lin-Chi Huang	Sichthe	January 30, 2015