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TEXAS INSTRUMENTS

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Texas Instruments High Rel Products Reliability Report

Device Type/Device Family:SN65HVD11HKJ/HKQPackage Type:8 CFP/CSOICWafer Fabrication Facility:DFABAssembly/Test Facility:Millennium MicrotechCompiled:08/12

Biased Life Test

	JESD22-A108 210°C / 1000 hours
Sample Size:	45
Rejects:	0
Activation Energy (eV):	.5
Equivalent Device Hours:	45000
Failure Rate (FIT)*:	20491

* 60% confidence level of random failure rate during nominal 1000 hour life based on test sample size. This not based on wear out failure mechanisms which will begin to affect past the 1000 hr test limit.

	Group B Tests (Wee	kly by Package Family)	
Description B1	Condition	Referenced Method	Sample Size/Rejects
Resistance to Solvents B2		Mil Std 883 Method 2015	3/0
Bond strength	Test condition F (FC)	Mil Std 883 Method 2011/2019/2027	22/0-3/0
B3			
Solderability	Soldering temperature of 245C±5	Mil Std 883 Method 2003	22/0
	Group C Test (Per 3 I	Month Period by Family)	
Description C1	Condition	Referenced Method	Sample Size/Rejects
Steady-state life test	125C/1000Hrs 4.6V	Mil Std 883 Method 1005	
End point electrical			45/0

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Description	Group D Tests (Ann Condition	ually by Package Family) Referenced Method	Sample Size/Rejects	
D1 Physical Dimensions		Mil Std 883 Method 2016	15/0	*
D2 Lead Integrity		Mil Std 883 Method 2004 & 2028	45/0	*
Seal(Fine and Gross)		Mil Std 883 Method 1014	45/0	*
D3				
Thermal Shock	-65°C to +150°C 15 cycles	Mil Std 883 Method 1011		
Temperature Cycle	-65°C to +150°C 100 cycles	Mil Std 883 Method 1010		*
Moisture Resistance		Mil Std 883 Method 1004		
Seal(Fine and Gross)		Mil Std 883 Method 1014		*
Visual examination		Mil Std 883		
End point electrical D4		Method 1004 &1010	15/0	*
Mechanical Shock		Mil Std 883		
Variable Freq Vibration Constant acceleration		Method 2002 Mil Std 883 Method 2007 Mil Std 883		*
Seal		Method 2001 Mil Std 883 Method 1014		*
Visual Examination		Mil Std 883 Method 2009		
End point electrical D5			15/0	*
Salt Atmosphere		Mil Std 883 Method1009		
Seal		Mil Std 883 Method 1014		*
Visual Examination		Mil Std 883 Method 1009	15/0	
D6				
Internal Water Vapor		Mil Std 883 Method1018	3/0	
D7		Motiouroro		
Adhesion of Lead Finish		Mil Std 883 Method 2025	15/0	

Supplemental Device Characteristics

Die Revision: Master Die: Wafer Fab:	A BLBD5HVD11AW DFAB	Assembly Site: Package Type: Pin Count:	ALP HKJ/HKQ 8
Fab Technology:	LBC	Mold Compound:	o Ceramic
Fab Process:	LBC3S	Mount Compound:	JM7000
Process Code:	N/A	Bond:	1.2 Al
Passivation:	10KA Nitride	Lead Composition:	Kovar
Lead Finish:	Au		

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