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Ceramic Capacitor Failures and Lessons Learned

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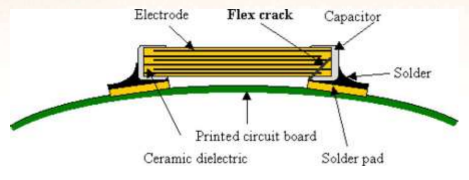


Sandia's Capacitor Experiences in FY10

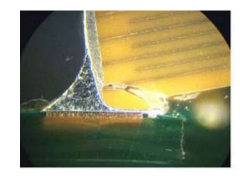
- Sandia had two projects in FY10 that involved damage to ceramic capacitors
 - One where a commonly-available ceramic capacitor was a dominant failure mode
 - One where we deliberately damaged ceramic capacitors in order to understand their electromechanical response



Background: Capacitor Mechanical Failure



M. Keimasi, et al., Flex Cracking of Mulilayer Ceramic Capacitors Assembled with Pb-Free and Tin-Lead Solders, IEEE Trans. Device and Materials Reliability, Vol. 8, No. 1, March 2008 Failure of ceramic capacitors due to PCB flexure is a common problem.



Example MLCC flex crack

http://www.johansondielectrics.com/technical-notes/general/capacitor-cracks-stillwith-us-after-all-these-years.html

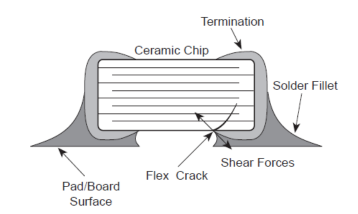


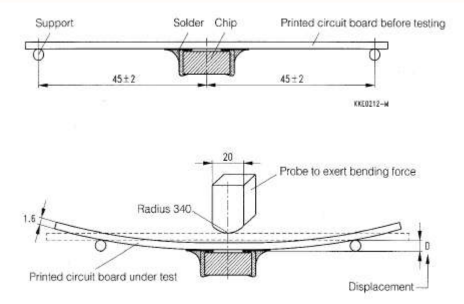
Diagram of an MLCC flex crack

Capacitance Monitoring While Flex Testing, J. Bergenthal and J. Prymak, Kemet F-2110, reprinted 8/98, <u>http://www.kemet.com/kemet/web/homepage/kechome.nsf/file/f2110/\$file/f2110.pdf</u>



Bend Testing

Bend testing is a common way to evaluate the strength of the capacitors – because it causes failures.



AEC-Q200-REV C, *Stress Test Qualification for Passive Components*, Method 005, Passive Component Board Flex / Terminal Bond Strength Test

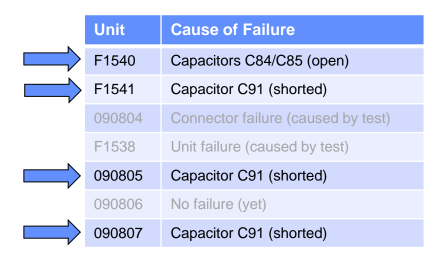
See also:

- Bend Testing, Methods and International Specifications, AN0002 Bend Testing, Issue 3, Syfer Technology Limited
- L. Mercado, B. Phillips, et al., Handheld Use Condition-Based Bend Test Development, IEEE Trans. Advanced Packaging, Vol. 29, No. 2, May 2006



3DDR: Small Ceramic Capacitor Failures

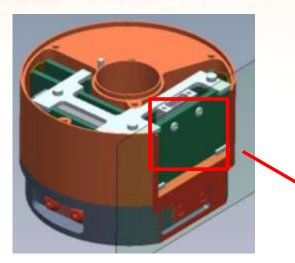
- 3DDR is an instrumentation data recorder
- Seven units were tested to failure in order to understand dominant failure modes
 - Root cause of failure was determined for all
- The failure mode for 4 out of the 7 was a small ceramic capacitor failure



Each 3DDR unit failed after a number of mechanical tests.



Locations of Failed Capacitors



The dominant failure mode was capacitor failure in a very specific region of the back side of one rigid section of PCB.

0.42"

Capacitor C91 failed shorted 3 times while capacitors C84 (or C85) failed open once.

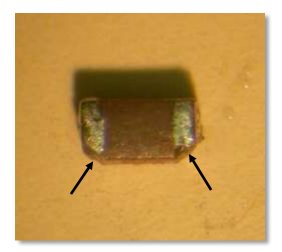


Locations of failed capacitors



Example of Capacitor Failure

Damage to the capacitor is at the corners where the capacitor is soldered to the PCB



Side View



Bottom View

Top View

The capacitor is a COTS, 0603-package, X7R dielectric component



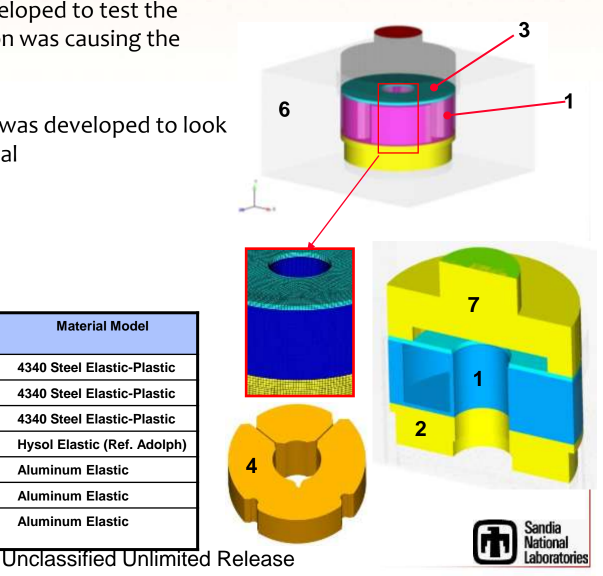
Simplified Finite Element Model

A finite element model was developed to test the hypothesis that PCB deformation was causing the capacitors to break.

A simplified model with no PCB was developed to look at stresses in the potting material

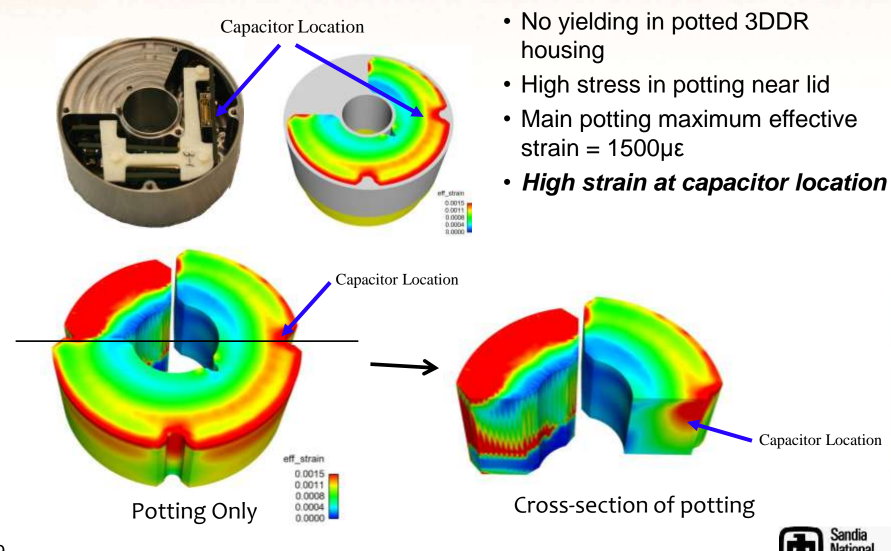
- Full 3D Hex Element model
- 7 Material Blocks
- Nodes = 480K
- Elements = 400K
- Element Length < 0.020-inch

Component	Block ID	Material Model
Upper Housing	1	4340 Steel Elastic-Plastic
Lower Housing	2	4340 Steel Elastic-Plastic
Housing Lid	3	4340 Steel Elastic-Plastic
Potting	4	Hysol Elastic (Ref. Adolph)
Battery Pack	5	Aluminum Elastic
Fixture	6	Aluminum Elastic
Pressure-Bar/Retaining ring	7	Aluminum Elastic



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Static Loading Results



Dynamic Loading Results

- Acceleration loading applied at bottom of fixture
- No yielding in potted 3DDR housing
- High stress in potting propagate from bottom up
- Main Potting Maximum effective strain = 400με
- Noticeable strain at capacitor location

5000 Capacitor 4000 eff strain 3000 approximate 2000 0.0003 0.0002 location -1000 0.0001 0.001 0.0000 Time (sec) andia Unclassified Unlimited Release

Capacitor approximate location

Higher Fidelity Model

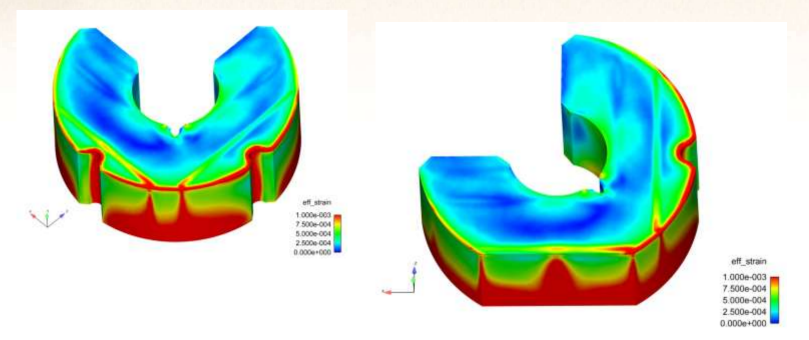
A higher fidelity model was developed that included the PCB in order to understand its strain.

- 1.3M elements, 1.4M nodes
- Approximately 750K elements for the potting material
- Linear elastic PCB material model





High Fidelity Model Results

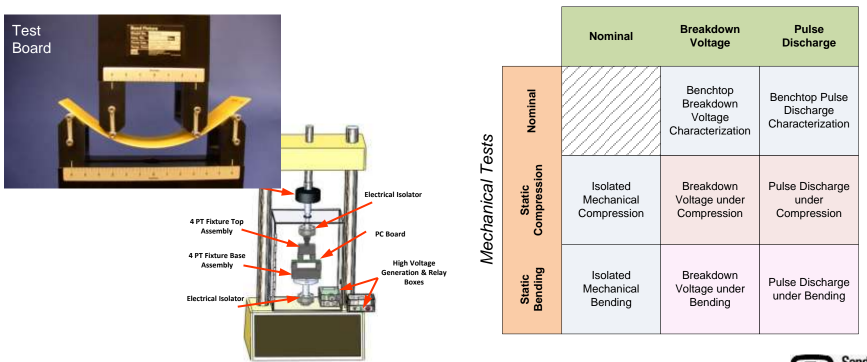


- Results based on a measured acceleration input
- Model results show that there is a strain of approximately 500με at the surface of the PCB near where the capacitors failed
- Strain is not enough* to break the capacitor off the PCB in one test modeling matches experiment
- * Using Keimasi (2008) as the reference for necessary strain to induce flex cracking in small ceramic capacitors



Breaking Capacitors – On Purpose

 We took ceramic capacitors with three dielectrics and subjected them to mechanical, electrical and combined tests



Electrical Tests

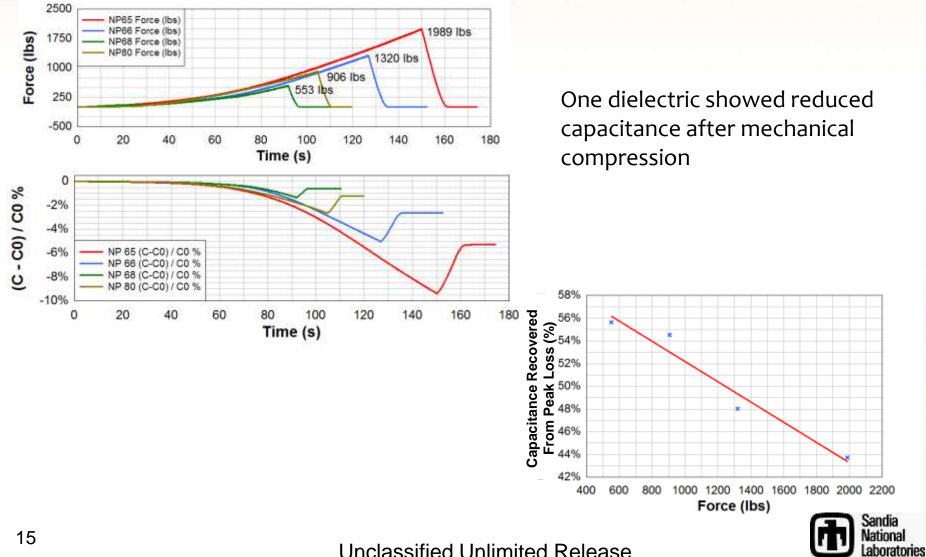


Three Results

- 1. Capacitance recovery after mechanical compression
- 2. Effect of reflow soldering on mechanical failure
- 3. Capacitance change caused by mechanical compression



Capacitance Recovery



Effect of Reflow Soldering on Mechanical Strength

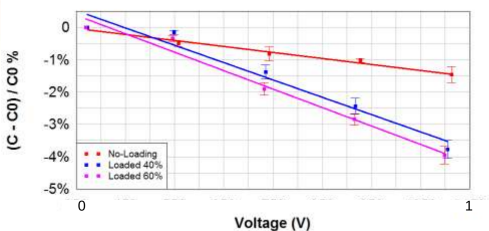
- We found that reflow soldering these capacitors causes them to fail at lower mechanical stresses than using a non-solder attachment technique
- Manufacturer soldering guidelines were followed

Average compres	ssive displacemen	t at failure (mils)
0	I	

Туре	Solder	Conductive Epoxy
А	5.60	8.77
В	6.71	16.0
С	9.65	18.5

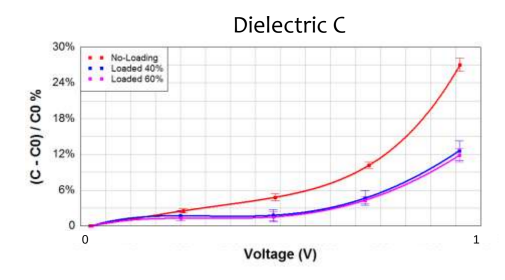


Unclassified Unlimited Release Capacitance Change During Mechanical Compression



Dielectric B

- Dielectric B showed a diminished capacitance when compressed
- Dielectric C showed a diminished increase in capacitance when compressed





Summary

- PCB flexure is one sure way to damage even tiny capacitors
 - But modeling and simulation, combined with existing experimental data, can help predict this
 - Even relatively low fidelity modeling can help qualitatively
- Ceramic capacitors can change characteristics during and after mechanical stresses



Acknowledgements

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