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## **Segmented Aluminum Honeycomb Characteristics in T-Direction, Dynamic Crush Environments**

Vesta I. Bateman, Fred A. Brown, Michael A. Nusser, and Lloyd H. Swanson

Prepared by  
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## Segmented Aluminum Honeycomb Characteristics in T-Direction, Dynamic Crush Environments

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### Abstract

Thirteen segmented aluminum honeycomb samples (5 in. diameter and 1.5 in. height) have been crushed in an experimental configuration that uses a drop table impact machine. The 38.0 pcf bulk density samples are a unique segmented geometry that allows the samples to be crushed while maintaining a constant cross-sectional area. A crush weight of 175 lb was used to determine the rate sensitivity of the honeycomb's highest strength orientation, T-direction, in a dynamic environment of  $\approx 50$  fps impact velocity. Experiments were conducted for two honeycomb manufacturers and at two temperatures, ambient and  $+165^{\circ}\text{F}$ . Independent measurements of the crush force were made with a custom load cell and a force derived from acceleration measurements on the drop table using the Sum of Weighted Accelerations Technique with a Calibrated Force (SWAT-CAL). Normalized stress-strain curves for all thirteen experiments are included and have excellent repeatability. These data are strictly valid for material characteristics in the T orientation because the cross-sectional area of the honeycomb did not change during the crush. The dynamic crush data have a consistent increase in crush strength of  $\sim 7\text{-}19\%$  as compared to quasi-static data and suggest that dynamic performance may be inferred from static tests. An uncertainty analysis estimates the error in these data is  $\pm 11\%$ .

# Contents

Abstract	3
Introduction	8
Experimental Configuration	9
Experimental Results	17
Uncertainty Analysis	23
Conclusions	23
Acknowledgements	24
References	33

## Appendix

A	Load Cell Static Calibration and Modal Analysis Results	34
	Load Cell Static Calibration.	35
	Load Cell Static Calibration Configuration on Tinius Olsen Machine.	36
	Undeformed Load Cell Model (Solid Works) with Coordinate System.	37
	Results of Two Modal Analyses for the Load Cell.	38
B	Comparison of DC-2000 Hz and DC-10,000 Hz SWAT-CAL and Load Cell Derived Stress Time History and Fourier Transforms (One Experiment from Each Set).	39
	SWAT-CAL Stress Comparison: Solid - DC-2000 Hz and Dash - DC-10,000 Hz (Segmented Alcore Honeycomb at + 165°F Temperature).	40
	Load Cell Stress Comparison: Solid - DC-2000 Hz and Dash - DC-10,000 Hz (Segmented Alcore Honeycomb at + 165°F Temperature).	41
	SWAT-CAL Stress Comparison: Solid - DC-2000 Hz and Dash - DC-10,000 Hz (Segmented Alcore Honeycomb at Ambient Temperature).	42
	Load Cell Stress Comparison: Solid - DC-2000 Hz and Dash - DC-10,000 Hz (Segmented Alcore Honeycomb at Ambient Temperature).	43
	SWAT-CAL Stress Comparison: Solid - DC-2000 Hz and Dash - DC-10,000 Hz (Segmented Hexcel Honeycomb at + 165°F Temperature).	44
	Load Cell Stress Comparison: Solid - DC-2000 Hz and Dash - DC-10,000 Hz (Segmented Hexcel Honeycomb at + 165°F Temperature).	45
	SWAT-CAL Stress Comparison: Solid - DC-2000 Hz and Dash - DC-10,000 Hz (Segmented Hexcel Honeycomb at Ambient Temperature).	46
	Load Cell Stress Comparison: Solid - DC-2000 Hz and Dash - DC-10,000 Hz (Segmented Hexcel Honeycomb at Ambient Temperature).	47

## Appendix (cont.)

C	Comparison SWAT-CAL and Load Cell Derived Stress Time History and Fourier Transforms, DC-2000 Hz Bandwidth (One Experiment from Each Set).	48
	SWAT-CAL – Solid and Load Cell - Dash Stress Comparison, DC-2000 Hz Bandwidth (Segmented Alcore Honeycomb at + 165°F Temperature).	49
	SWAT-CAL – Solid and Load Cell - Dash Stress Comparison, DC-2000 Hz Bandwidth (Segmented Alcore Honeycomb at Ambient Temperature).	50
	SWAT-CAL – Solid and Load Cell - Dash Stress Comparison, DC-2000 Hz Bandwidth (Segmented Hexcel Honeycomb at + 165°F Temperature).	51
	SWAT-CAL – Solid and Load Cell - Dash Stress Comparison, DC-2000 Hz Bandwidth (Segmented Hexcel Honeycomb at Ambient Temperature).	52
D	Normalized Segmented Honeycomb Crush Characteristics	53
	SWAT-CAL Stress Comparison, DC-2000 Hz Bandwidth (Segmented Alcore Honeycomb at + 165°F Temperature).	54
	Load Cell Stress Comparison, DC-2000 Hz Bandwidth (Segmented Alcore Honeycomb at + 165°F Temperature).	55
	SWAT-CAL Stress Comparison, DC-2000 Hz Bandwidth (Segmented Alcore Honeycomb at Ambient Temperature).	56
	Load Cell Stress Comparison, DC-2000 Hz Bandwidth (Segmented Alcore Honeycomb at Ambient Temperature).	57
	SWAT-CAL Stress Comparison, DC-2000 Hz Bandwidth (Segmented Hexcel Honeycomb at + 165°F Temperature).	58
	Load Cell Stress Comparison, DC-2000 Hz Bandwidth (Segmented Hexcel Honeycomb at + 165°F Temperature).	59
	SWAT-CAL Stress Comparison, DC-2000 Hz Bandwidth (Segmented Hexcel Honeycomb at Ambient Temperature).	60
	Load Cell Stress Comparison, DC-2000 Hz Bandwidth (Segmented Hexcel Honeycomb at Ambient Temperature).	61
E	Pictures of Crushed Segmented Honeycomb Samples.	62
	Experiment 1: Segmented Alcore Honeycomb at + 165°F Temperature.	63
	Experiment 2: Segmented Alcore Honeycomb at + 165°F Temperature.	63

## Appendix (cont.)

Experiment 3: Segmented Alcore Honeycomb at + 165°F Temperature.	64
Experiment 1: Segmented Alcore Honeycomb at Ambient Temperature.	64
Experiment 2: Segmented Alcore Honeycomb at Ambient Temperature.	65
Experiment 3: Segmented Alcore Honeycomb at Ambient Temperature.	65
Experiment 1: Segmented Hexcel Honeycomb at + 165°F Temperature.	66
Experiment 2: Segmented Hexcel Honeycomb at + 165°F Temperature.	66
Experiment 3: Segmented Hexcel Honeycomb at + 165°F Temperature.	67
Experiment 1: Segmented Hexcel Honeycomb at Ambient Temperature.	67
Experiment 2: Segmented Hexcel Honeycomb at Ambient Temperature.	68
Experiment 3: Segmented Hexcel Honeycomb at Ambient Temperature.	68

## Figures

1	Aluminum Honeycomb Geometry: (a) principal directions, (b) segmented honeycomb schematic and (c) photograph of segmented honeycomb.	9
2	Top View of Configuration for Segmented Honeycomb Experiments.	10
3	Drop Table Underside Configuration for Segmented Honeycomb Experiments.	11
4	Schematic Representation of the Force Reconstruction Technique, <u>Sum of Weight Accelerations</u> using a <u>Calibrated Force (SWAT-CAL)</u> .	12
5	Four Acceleration Responses Measured on the Drop Table for an Amplitude of 1217 g with a 2.26 ms Duration, at 10% Amplitude.	14
6	Two Load Cell Responses Measured on the Reaction Mass for an Amplitude of 1217 g with a 2.26 ms Duration, at 10% Amplitude.	14
7	Load Cell Force Measurement for Three Different Honeycomb Strengths (Bandwidth of DC - 10,000 Hz).	16
8	Load Cell Force Measurement <u>With</u> and <u>Without</u> Synthetic Putty (Bandwidth of DC - 10,000 Hz).	16
9	Final Load Cell Configuration <u>With</u> Synthetic Putty.	17
10	Comparison of Crush Velocity and Crush Distance for Alcore Segmented Honeycomb at Ambient Temperature.	18
11	Averaged Crush Characteristics Comparison, DC-2000 Hz Bandwidth (Segmented Alcore Honeycomb at + 165°F Temperature).	25
12	Averaged Crush Characteristics Comparison, DC-2000 Hz Bandwidth (Segmented Alcore Honeycomb at Ambient Temperature).	26
13	Averaged Crush Characteristics Comparison, DC-2000 Hz Bandwidth (Segmented Hexcel Honeycomb at + 165°F Temperature).	27
14	Averaged Crush Characteristics Comparison, DC-2000 Hz Bandwidth (Segmented Hexcel Honeycomb at Ambient Temperature).	28

## Figures (cont.)

15	Segmented Alcore Honeycomb, Averaged Crush Characteristics Comparison, DC-2000 Hz Bandwidth.	29
16	Segmented Hexcel Honeycomb, Averaged Crush Characteristics Comparison, DC-2000 Hz Bandwidth.	30
17	Segmented Alcore Honeycomb Averaged Crush Characteristics Comparison as a Function of Velocity, DC-2000 Hz Bandwidth.	31
18	Segmented Hexcel Honeycomb Averaged Crush Characteristics Comparison as a Function of Velocity, DC-2000 Hz Bandwidth.	32

## Tables

I	Comparison of Two Independent Force Measurement Techniques for an Impact Machine Pulse of 1217 g with a 2.26 ms Duration, Measured at 10% Amplitude.	13
II	Impact Velocity, Crush Distance, and Mean Crush Stress for Thirteen Segmented Honeycomb Experiments.	18
III	Data Analysis Description for Tables IV-VIII.	19
IV	SWAT Derived and Load Cell Stress Averaged for Multiple Experiments.	20
V	SWAT Derived Stress Averaged for Multiple Experiments.	20
VI	Load Cell Stress Averaged for Multiple Experiments.	21
VII	Comparison of SWAT Derived and Load Cell Stress <u>With</u> Peak Stress.	21
VIII	Comparison of SWAT Derived and Load Cell Stress <u>Without</u> Peak Stress.	21
IX	Comparison of Averaged Stress Values for Dynamic and Quasi-static Segmented Honeycomb Crush Experiments.	22
X	Comparison of Averaged Stress Values for Dynamic and Confined Moderate Rate Honeycomb Crush Experiments.	22



# Segmented Aluminum Honeycomb Characteristics in T-Direction, Dynamic Crush Environments

## Introduction

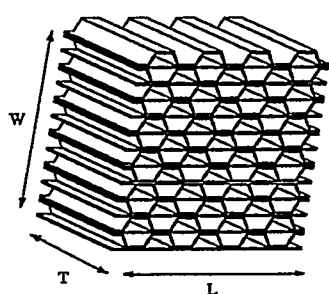
Sandia National Laboratories (SNL) designs and builds energy absorbing components that are capable of cushioning the impact of a weapon structure in severe impact conditions. The certification of these energy-absorbing components involves both impact experiments and finite element models. The models must be validated so that they provide sufficiently believable results thereby reducing the number of expensive full-scale experiments that are performed. Additionally, the models are used to optimize the experiments by identifying the impact environments.

The honeycomb experiments presented in this report were conducted to aid in the modeling of an energy-absorbing component that uses aluminum honeycomb. Thirteen, segmented aluminum honeycomb samples (5 in. and 1.5 in. nominal diameter and height, respectively) have been crushed in the SNL Mechanical Shock Laboratory; an impact machine drop table provides the crush weight of 175 lb. This report summarizes impact experiments with a unique segmented honeycomb geometry manufactured by Alcore\* and Hexcel\*, both with a nominal bulk density of 38.0 pcf. All experiments were conducted at an impact velocity of  $\approx 50$  fps and crushed the honeycomb in the highest strength orientation, T-direction. Two independent measurements of the crush force were made with a load cell and an acceleration derived force. This report contains the details of the load cell calibration and modal analysis, characterization of the drop table with the Sum of Weighted Accelerations Technique with a Calibrated Force (SWAT-CAL), normalized stress-strain curves, pictures of the crushed samples, the raw acceleration data and load cell data for all thirteen experiments. The two independent measurements of the honeycomb characteristics, load cell and SWAT-derived stress, agree well and have a maximum percentage difference of 8.2% that is less than the 11% uncertainty estimated for these data. The honeycomb characteristics are presented as stress-strain plots, and all results have been examined for validity. Since the cross-sectional area of the segmented honeycomb did not change during the crush, these are the best dynamic data available for honeycomb undergoing crush in an impact environment. The consistency of the dynamic enhancement suggests that the dynamic performance of the segmented honeycomb may be inferred from static screening tests.

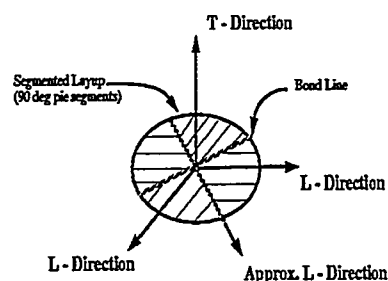
\*Reference to a commercial product implies no endorsement by SNL or the Department of Energy or lack of suitable substitute.

## Experimental Configuration

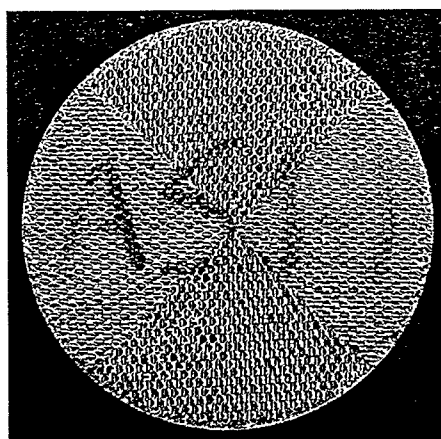
Aluminum honeycomb has three principal directions due to its composition of corrugated and flat aluminum sheets. These directions, T, the strongest, L, the intermediate strength, and W, the weakest are shown schematically in Figure 1a. The honeycomb tested here is a configuration of 90° pie segments bonded together as shown in Figure 1b. Generally, the L-direction is radially-oriented, and the weak W-direction is circumferentially-oriented. Hence, this unique honeycomb geometry is approximately an axisymmetric material about the T-axis. The general experimental configuration for thirteen segmented aluminum honeycomb crush experiments is shown in Figures 2 and 3. The honeycomb sample was placed on the load cell in the specified T-orientation. Accelerometers were mounted on the drop table and the reaction mass to obtain data for calculation of stress-strain characteristics, and the GHI, Inc. optical device measured impact velocity.



(a)

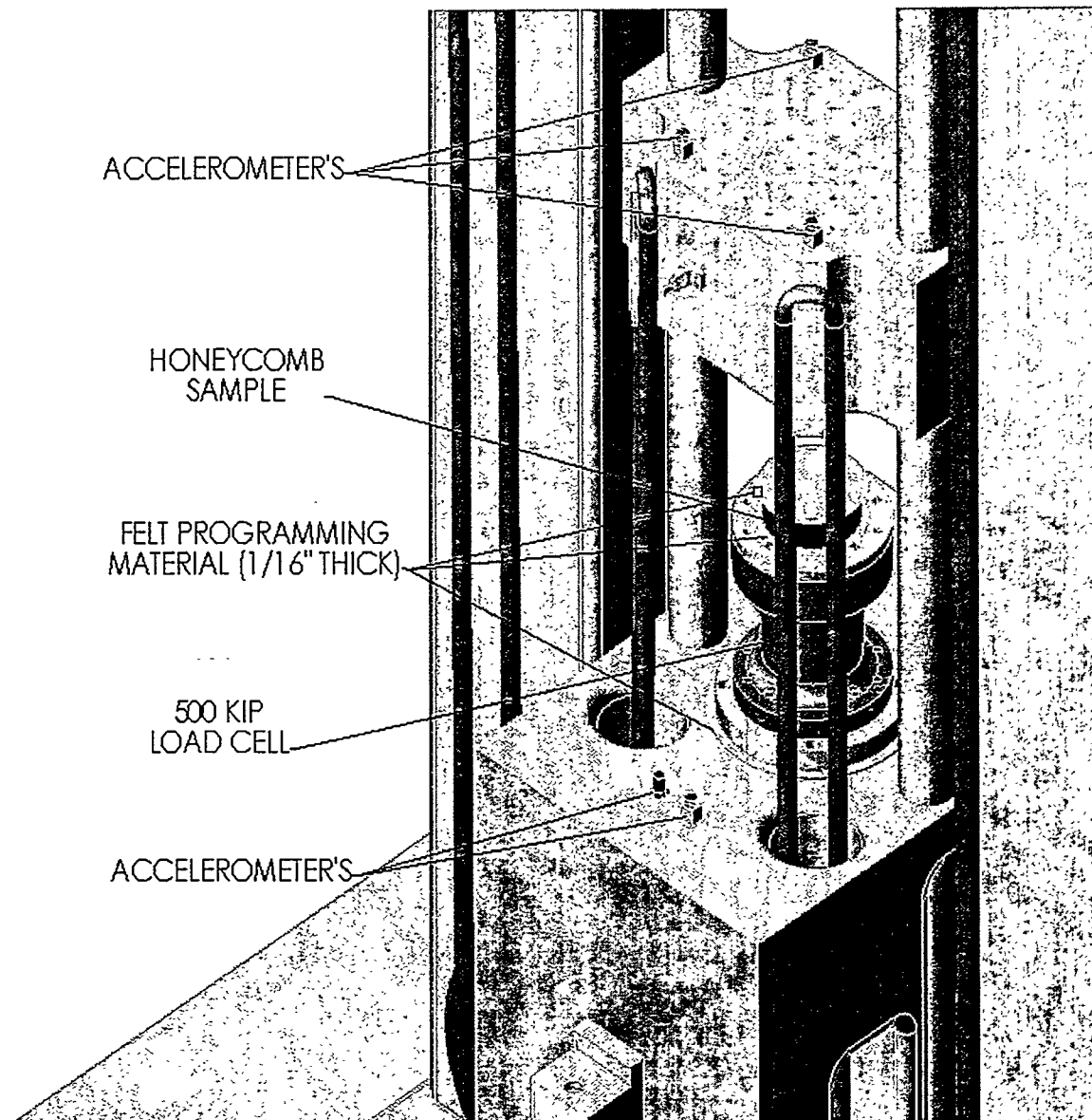


(b)



(c)

Figure 1. Aluminum Honeycomb Geometry: (a) principal directions, (b) segmented honeycomb schematic, and (c) photograph of segmented honeycomb.



**Figure 2: Top View of Configuration for Segmented Honeycomb Experiments.**

Two independent measurement techniques were used to derive the segmented honeycomb crush characteristics. The first measurement uses a Type 6061 Aluminum load cell that had been designed and used for another program at SNL. The load cell has two, four-arm, strain gage bridges and was calibrated with static force in the SNL Structural Mechanics Lab that is certified as a Secondary Force Calibration Laboratory. The results of the calibration and a picture of the calibration configuration are shown in Appendix A. One bridge has a +5% deviation below 100,000 lb, and the other bridge has a -4% deviation below 100,000 lb. Both bridges approach 0% deviation above 200,000 lb.

Consequently, the two bridge outputs were examined individually for every experiment and then averaged together to obtain an approximately 0% deviation curve over the entire force range.

The dynamic characteristics of the load cell were also examined. First a model of the load cell was created in Solid Works (Version 2000) with both ends of the load cell fixed. A modal analysis was performed by a Cosmos Works (Version 5.0) high quality finite element analysis with 20785 elements and 33384 nodes. The first ten elastic mode shapes and frequencies are shown in Appendix A. The first modal frequency is 8390 Hz and is over four times the final bandwidth for the segmented honeycomb crush characteristics, DC-2000 Hz. This result indicates that the load cell elastic response does not distort the dynamic force measurements and was crucial to the interpretation of the measurements made

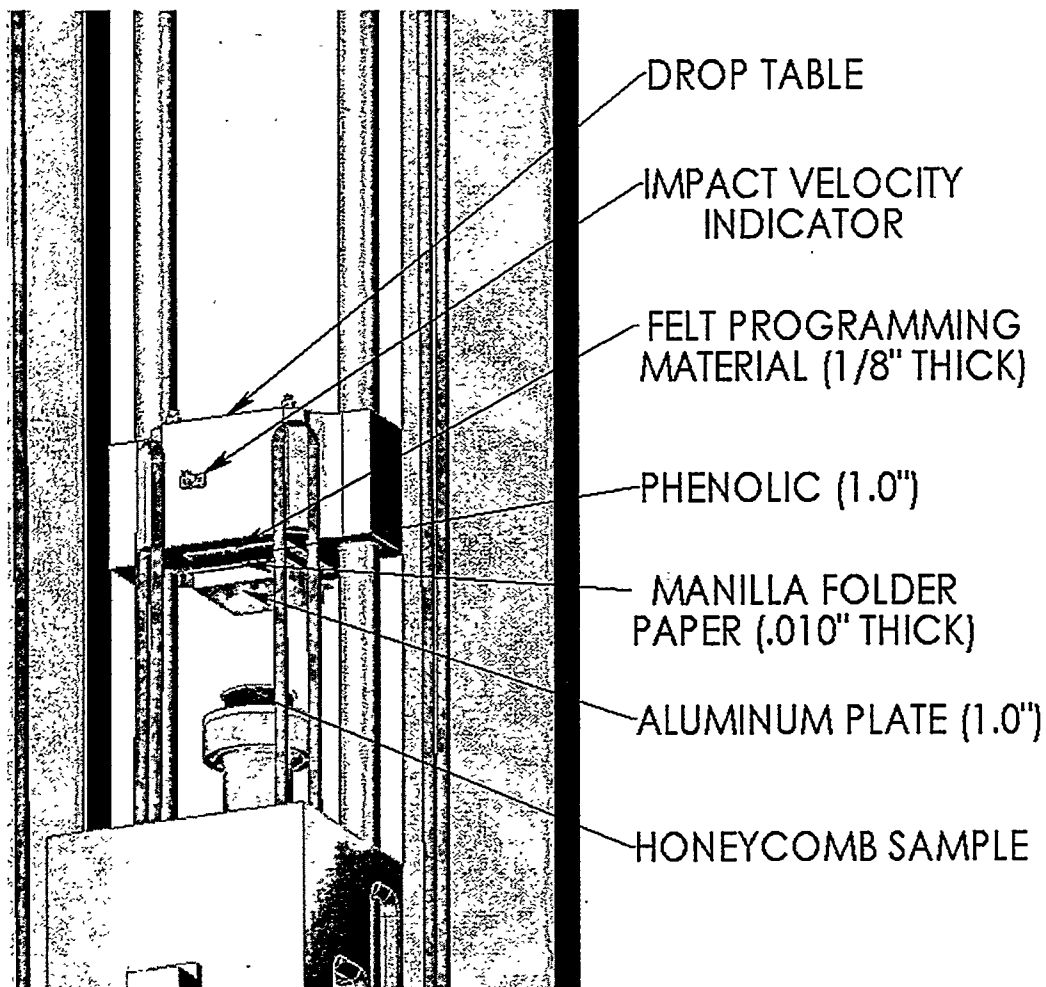


Figure 3: Drop Table Underside Configuration for Segmented Honeycomb Experiments.

during dynamic honeycomb crush experiments. Two other load cell boundary conditions were examined, one end fixed and one free and both ends free. The modal frequencies and shapes did not change significantly with these different boundary conditions. A final modal analysis with the bottom fixed and the 175 lb load of the carriage weight on top of the load cell showed significantly lower modal frequencies, but none of these frequencies are apparent in the data.

The second measurement technique uses four accelerometers mounted on the extreme four corners of the drop table. The accelerometers are the ENDEVCO 7270AM6-20K developed at SNL [1]. The individual measured accelerometer responses are multiplied by a scalar and added together. The scalar weights are calculated using a technique, the Sum of Weighted Accelerations Technique with a Calibrated Force (SWAT-CAL), also developed at SNL [2]. This technique is described elsewhere [2] and is shown schematically in Figure 4. The resulting acceleration sum is the drop table's acceleration of the center of mass and is multiplied by the mass of the table, 175 lb, to obtain the crush force via Newton's Second Law.

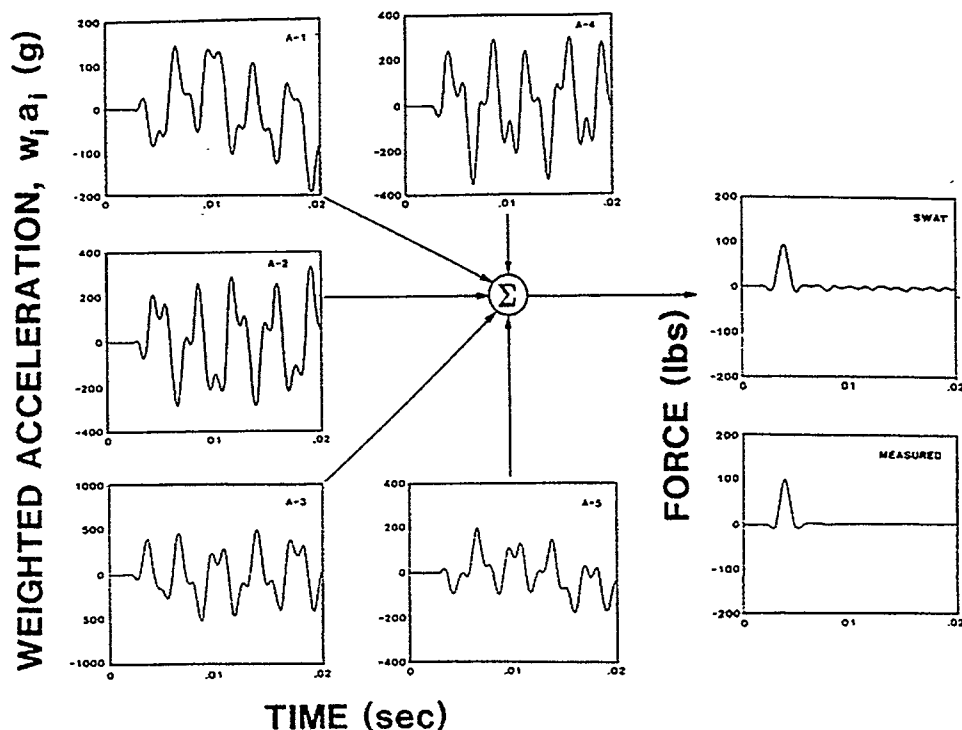


Figure 4: Schematic Representation of the Force Reconstruction Technique, Sum of Weight Accelerations using a Calibrated Force (SWAT-CAL).

A comparison of these two force measurement techniques was conducted with a long duration impact pulse created with felt placed on top of the load cell. The impact pulse parameters are 1217 g with a duration measured at 10% amplitude of 2.26 ms. The velocity change for this pulse is 55 fps and is close to the impact velocity used for the actual crush experiments. The purpose of the long duration pulse is to obtain the most rigid body response possible over the regime of interest from the load cell, the drop table, and the associated impact machine structure for evaluation of the two techniques. The acceleration responses for the long duration pulse are shown in Figure 5. The four peak accelerations agree within 5%. The two load cell responses are shown in Figure 6. The two peak forces agree within 3%. The acceleration responses are multiplied by their individual scalar weights computed with SWAT-CAL and added together as shown in Figure 4. This sum is the acceleration of the drop table center of mass. The drop table force is the product of the acceleration of the center of mass and the drop table weight (Newton's Second Law). The two load cell measurements were averaged as described previously. The results of this comparison are shown in Table I where a difference of 2.3% between the two independent force measurements is reported. The bandwidth for these data is DC - 5000 Hz. This comparison provides confidence in the performance of the two force measurement techniques during shorter duration pulses created by the honeycomb experiments.

**Table I: Comparison of Two Independent Force Measurement Techniques for an Impact Machine Pulse of 1217 g with a 2.26 ms Duration, Measured at 10% Amplitude.**

SWAT-CAL Derived Force	Load Cell Force	Percent Difference
212,975 lb	208,098 lb	2.3

In order to obtain the correct honeycomb crush velocity and displacement, the motion of the impact machine reaction mass is measured. Figure 2 shows the location of the two accelerometers, ENDEVCO 7270AM6-6K and ENDEVCO 2262-1000 on the reaction mass. These two accelerations were examined individually for every experiment and then averaged together. The averaged reaction mass acceleration is integrated to obtain the reaction mass velocity. The honeycomb crush velocity is the difference between the SWAT-CAL derived velocity and the reaction mass velocity. The honeycomb crush distance is the integral of the honeycomb crush velocity and is compared to the physical measurements of the segmented honeycomb sample before and after the crush.

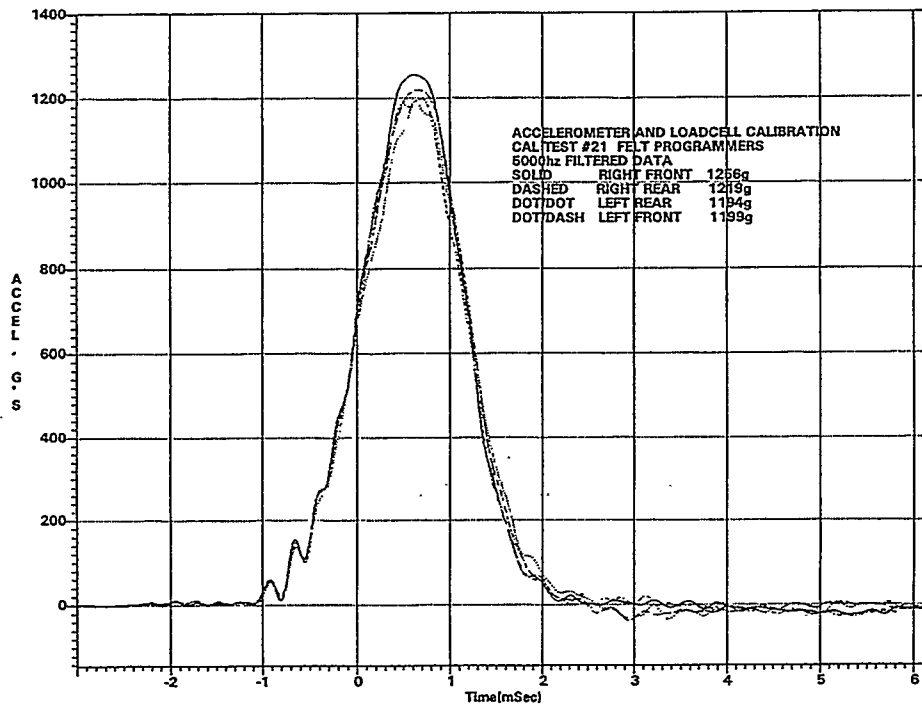


Figure 5 : Four Acceleration Responses Measured on the Drop Table for an Amplitude of 1217 g with a 2.26 ms Duration, at 10% Amplitude.

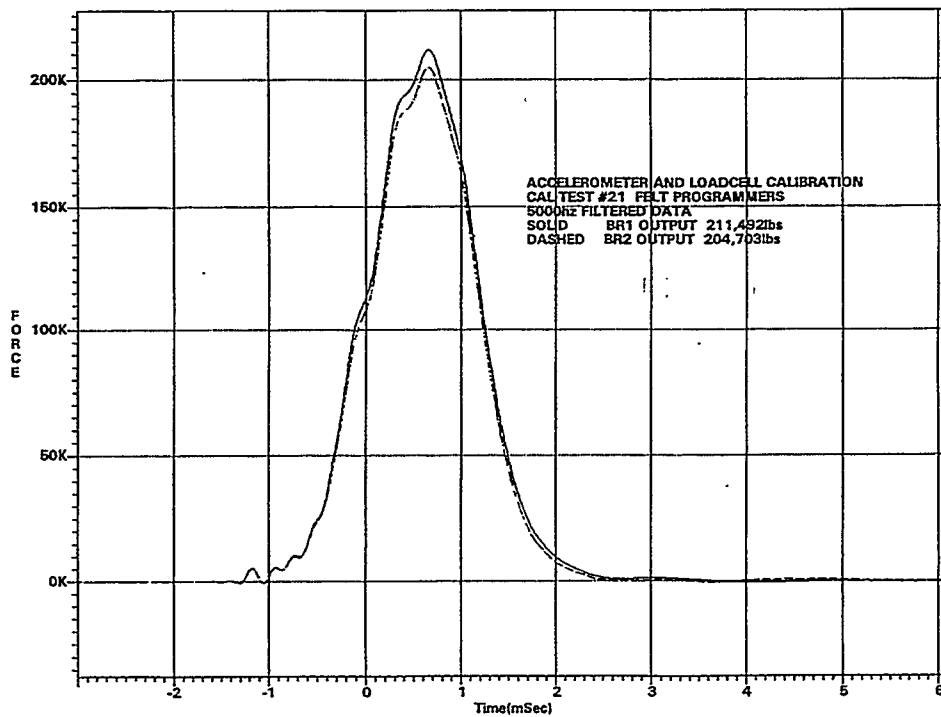


Figure 6: Two Load Cell Responses Measured on the Reaction Mass for an Amplitude of 1217 g with a 2.26 ms Duration, at 10% Amplitude.

The drop table acceleration and the load cell measurements showed significant frequency content during initial experiments to evaluate the response during actual high strength honeycomb crush (not-segmented). A drop table impact machine is not normally used in the configuration shown in Figures 2 and 3, and the short rise-time pulse created by the honeycomb crush excited considerable structural response at about 2500 Hz. Consequently, great care was taken to eliminate as much of the impact machine's structural response as possible from the measurements. The solution for the drop table acceleration measurements is to create an impedance mismatch between the aluminum plate and drop table with the addition of the felt, phenolic, and paper shown in Figure 3. Fast Fourier transforms (fft's) of the drop table acceleration, load cell force, and reaction mass acceleration data showed that the reaction mass and associated hydraulic suspension are the source of the unwanted frequency content at 2500 Hz. The ratio of the reaction mass to the drop table mass is seventeen, so it is not surprising that the reaction mass structural response is so dominate. Since the load cell is directly connected to the reaction mass and associated hydraulic suspension, it is more difficult to eliminate the unwanted frequency content. Figure 7 shows the load cell force measurement with a bandwidth of DC - 10,000 Hz for three different strengths of honeycomb and the resultant variations in the unwanted frequency content. The lower strength honeycomb crush does not have as sharp a rise-time, so the frequency content riding on the top of the pulse is lower and its magnitude is a smaller percentage of the mean force value. In comparison, the highest strength honeycomb crush has a very sharp a rise-time, so the frequency content riding on the top of the pulse is higher and its magnitude is a larger percentage of the mean force value. The addition of synthetic putty on the outside of the load cell decreases the structural response magnitude transmitted to the load cell by about 30% as shown in Figure 8 (bandwidth of DC - 10,000 Hz). Figure 9 shows the final load cell configuration with the synthetic putty. The bandwidth of these data is DC - 10,000 Hz, and the bandwidth of the honeycomb characteristics is DC - 2000 Hz. The honeycomb characteristics shown in the next section have much less of the unwanted 2500 Hz frequency because they have been filtered with a low-pass, digital filter that has a cutoff frequency of 2000 Hz. Additionally, the SWAT-CAL technique attenuates the unwanted 2500 Hz frequency with its weighted acceleration sum.

The impact machine has a maximum impact velocity of 80 fps and the highest possible impact velocity would give the most relevant honeycomb characteristics for its intended use. However, when the honeycomb was crushed with impact velocities of  $\approx 60$  fps, the weights for the SWAT-CAL differed significantly from the weights calculated from data with  $\approx 50$  fps impact velocity. This change indicates that impact machine response is non-linear at the higher velocity. Consequently, the  $\approx 50$  fps impact velocity was chosen for the segmented honeycomb experiments.



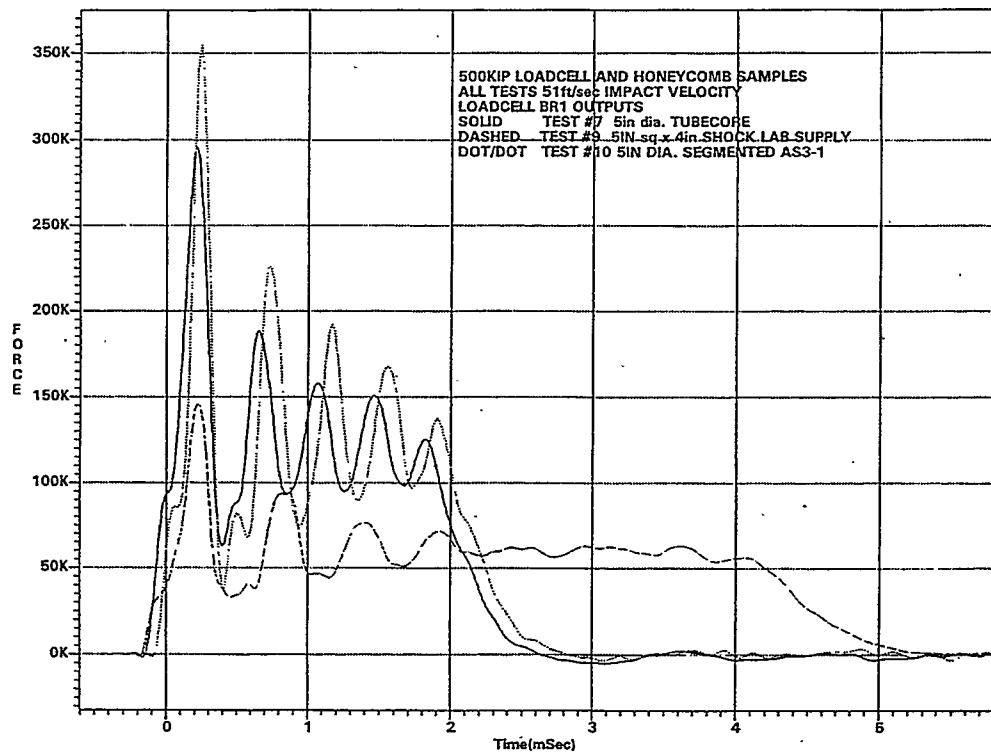


Figure 7: Load Cell Force Measurement for Three Different Honeycomb Strengths (Bandwidth of DC - 10,000 Hz).

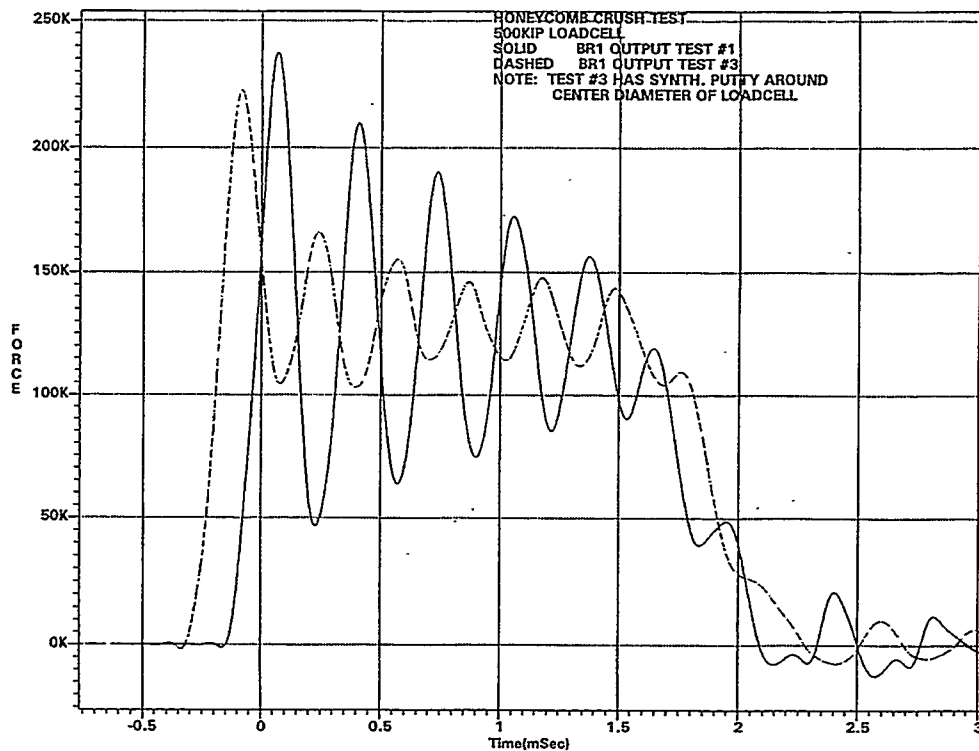


Figure 8: Load Cell Force Measurement With and Without Synthetic Putty (Bandwidth of DC - 10,000 Hz).

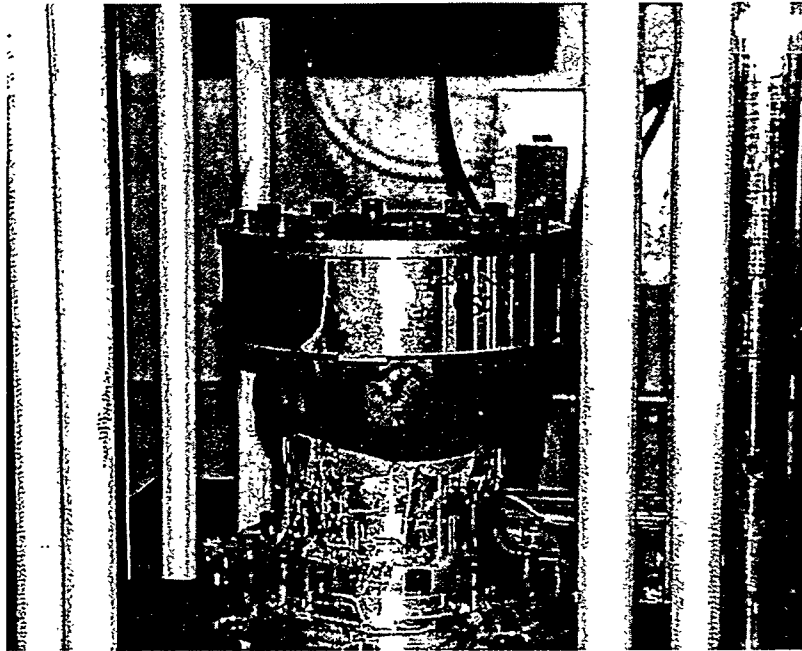


Figure 9 Final Load Cell Configuration With Synthetic Putty.

## Experimental Results

Below is Table II with the impact velocity and crush distance for the thirteen segmented honeycomb crush experiments. The impact velocity was measured as close to drop table impact as possible with an optical device made by GHI, Inc. The crush distance values are the difference between the pre-crush sample height, nominally 1.5 in. and the post-crush sample height. The post-crush sample height is the average of three measurements of the crushed sample height with the felt removed. It was concluded from a visual inspection of each sample post-test that the diameter did not change during the sample crush. This could not be verified with physical measurements because the epoxy coating around the circumference cracked during the experiments. The irregular cracked epoxy prevented meaningful diameter measurements post-test. A visual comparison of the crushed sample diameter with the felt diameter indicated that the sample diameter did not change from the pre-test value. The mean crush stress value for each experiment is also shown in Table II, with and without the peak stress included. The SWAT-CAL derived stress and the load cell derived stress were averaged for these values. All stress values are rounded to three significant figures and have an uncertainty of  $\pm 11\%$ . Two mean crush stress values are provided because the samples did not have maximum crush (lockup) at the impact velocity for these experiments. The mean crush stress with the peak included may be considered the crush stress for the first half of the crush strain before lockup that occurs at about 1 in. crush for these samples. The mean crush stress without the peak included may be considered the crush stress for the second half of the crush strain before lockup.

**Table II: Impact Velocity, Crush Distance, and Mean Crush Stress  
for Thirteen Segmented Honeycomb Experiments  
( $\pm 11\%$  Uncertainty).**

Experiment Set/ Temperature	No.	Impact Velocity (fps)	Crush Distance (in.)	With Peak Stress (psi)	Without Peak Stress (psi)
Alcore at +165°F	1	50.66	0.564	6480	6330
	2	50.99	0.561	6400	6240
	3	51.51	0.551	6520	6410
	4	50.56	0.563	6490	6380
Alcore at Ambient	1	50.91	0.483	7440	7250
	2	50.99	0.495	7250	7060
	3	51.08	0.490	7410	7250
Hexcel at +165°F	1	51.33	0.502	7240	7070
	2	51.16	0.514	7190	7040
	3	51.42	0.515	7140	7010
Hexcel at Ambient	1	52.02	0.476	7850	7700
	2	50.58	0.457	7730	7540
	3	50.74	0.458	7750	7620

The data were analyzed as described in the Experimental Configuration Section above, and the honeycomb characteristics are presented as both stress-time and stress-strain plots. Figure 10 has an example of the intermediate results of crush velocity and crush distance. Appendix B contains comparison of DC-2000 Hz and DC-10,000 Hz SWAT-CAL and Load Cell derived stress. Appendix C contains comparison SWAT-CAL and Load Cell derived stress for a DC-2000 Hz bandwidth. Both Appendices B and C have a time-history and a Fourier transform for one experiment from each set in Table II. Appendix B is provided so that the considerable frequency content in the DC-10,000 Hz bandwidth data is recorded. Appendix C is provided so that the frequency content in the two independent measurements may be compared; the SWAT-CAL derived stress eliminates more of the impact machine frequency content than the Load Cell derived stress. As described in Table III, the two stress vectors in Appendix C were averaged for each experiment. Table II has a mean value calculated for the averaged curve, and Table IV has the average and one standard deviation for the multiple means. Appendix D contains normalized, segmented honeycomb crush characteristics in the form of stress-strain curves. For one technique, the individual and average stress are shown on one plot for one experiment set in Table II. These plots show the excellent repeatability in these data that is also evident in the very small sample standard deviations in Table IV. The mean for the average for each set and technique were calculated and are shown in Tables V and VI for the SWAT-CAL derived and the Load Cell derived stresses,

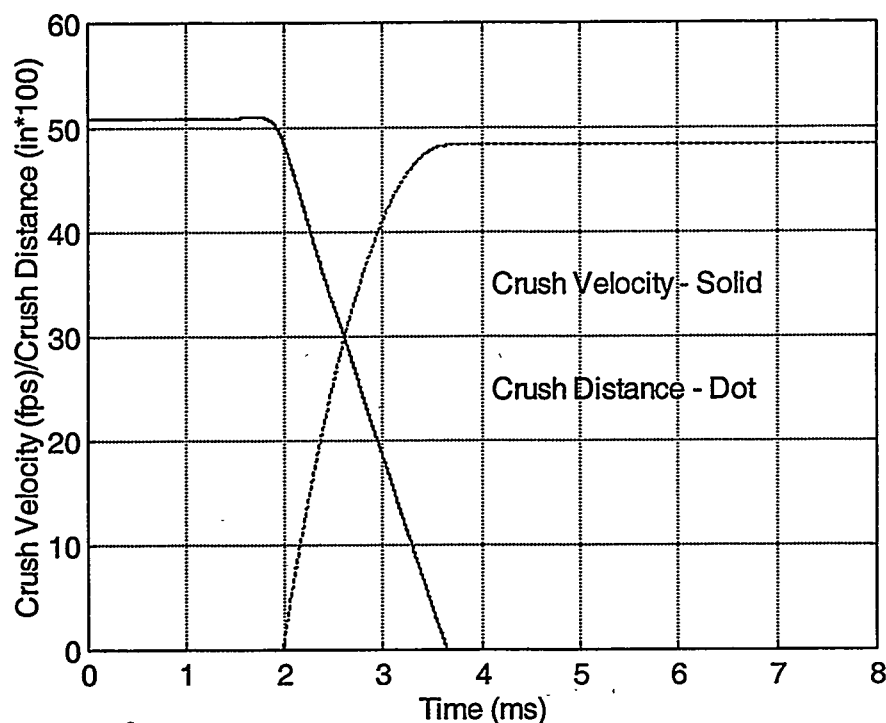


Figure 10: Comparison of Crush Velocity and Crush Distance for Alcore Segmented Honeycomb at Ambient Temperature.

Table III: Data Analysis Description for Tables IV - VIII.

No.	Table Description
IV	SWAT-CAL-Derived Stress and Load Cell Stress averaged for each experiment. An averaged value of this one stress vector calculated <u>during</u> the honeycomb crush <u>with</u> and <u>without</u> the first peak.
V	SWAT-CAL-Derived Stress averaged for multiple experiments at each condition. An averaged value of this one stress vector calculated <u>during</u> the honeycomb crush <u>with</u> and <u>without</u> the first peak.
VI	Load Cell Stress averaged for multiple experiments at each condition. An averaged value of this one stress vector calculated <u>during</u> the honeycomb crush <u>with</u> and <u>without</u> the first peak.
VII	Averaged Stress values taken from Tables V and VI <u>with</u> the first peak.
VIII	Averaged Stress values taken from Tables V and VI <u>without</u> the first peak.

respectively. Tables V and VI provided the values for Tables VII and VIII that show a maximum difference between the two techniques of 8.2%. This maximum difference is *less than* the estimated uncertainty of  $\pm 11\%$ . Finally, the two stress values in Table IV were averaged and compared to quasi-static data in Table IX [3,4] and moderate rate data in Table X [5,6,7] reported by Wei-Yang Lu.

These results show dynamic enhancement, or increase in crush strength, of from + 15% to + 19% for Alcore and from + 7% to + 12% for Hexcel. Summary plots for each experiment set are provided in the form of averaged stress-strain curves in Figures 11-16 and averaged stress as a function of crush velocity in Figures 17-18. Appendix E contains a picture of each crushed segmented honeycomb sample except for Experiment 4 for Alcore at +165°F. The honeycomb sample for Experiment 4 was impacted twice to verify the experimental configuration during initial crushes, so it is not shown.

**Table IV: SWAT-CAL Derived and Load Cell Stress Averaged for Multiple Experiments\* ( $\pm 11\%$  Uncertainty).**

Experiment Set / Temperature	With Peak Stress (psi)**	Without Peak Stress (psi)**	Percent Difference
Alcore at +165°F	6,470 $\pm$ 50	6,340 $\pm$ 70	2.1
Alcore at Ambient	7,370 $\pm$ 100	7,190 $\pm$ 110	2.5
Hexcel at +165°F	7,190 $\pm$ 50	7,040 $\pm$ 30	2.1
Hexcel at Ambient	7,780 $\pm$ 60	7620 $\pm$ 80	2.0

\*All tests at nominal 50 fps Impact Velocity

\*\*Plus or minus one sample standard deviation

**Table V: SWAT-CAL Derived Stress Averaged for Multiple Experiments\* ( $\pm 11\%$  Uncertainty).**

Experiment Set / Temperature	With Peak Stress (psi)	Without Peak Stress (psi)	Percent Difference
Alcore at +165°F	6710	6570	2.2
Alcore at Ambient	7600	7450	1.9
Hexcel at +165°F	7430	7320	1.5
Hexcel at Ambient	8010	7890	1.5

\*All tests at nominal 50 fps Impact Velocity

Table VI: Load Cell Stress Averaged for Multiple Experiments\*  
( $\pm 11\%$  Uncertainty).

Experiment Set / Temperature	With Peak Stress (psi)	Without Peak Stress (psi)	Percent Difference
Alcore at +165°F	6240	6080	2.6
Alcore at Ambient	7140	6920	3.1
Hexcel at +165°F	6950	6760	2.8
Hexcel at Ambient	7540	7350	2.6

\* All tests at nominal 50 fps Impact Velocity

Table VII: Comparison of SWAT-CAL Derived and Load Cell Stress  
With Peak Stress\* ( $\pm 11\%$  Uncertainty).

Experiment Set / Temperature	Load Cell (psi)	SWAT-CAL Derived (psi)	Percent Difference
Alcore at +165°F	6240	6710	7.5
Alcore at Ambient	7140	7600	6.5
Hexcel at +165°F	6950	7430	6.8
Hexcel at Ambient	7540	8010	6.1

\* All tests at nominal 50 fps Impact Velocity

Table VIII: Comparison of SWAT-CAL Derived and Load Cell Stress Without Peak Stress\* ( $\pm 11\%$  Uncertainty).

Experiment Set / Temperature	Load Cell (psi)	SWAT-CAL Derived (psi)	Percent Difference
Alcore at +165°F	6080	6570	7.9
Alcore at Ambient	6920	7450	7.7
Hexcel at +165°F	6760	7320	8.2
Hexcel at Ambient	7350	7890	7.3

\* All tests at nominal 50 fps Impact Velocity

**Table IX: Comparison of Averaged Stress Values for Dynamic and Quasi-static Segmented Honeycomb Crush Experiments ( $\pm 11\%$  Uncertainty).**

Manufacturer and Temperature	Segmented, Dynamic (50 fps)**	Segmented, Quasi-static*** (0.0014 fps)	Percent Difference (Enhancement)
Alcore at +165°F	6400	*	*
Alcore at -65°F	*	*	*
Alcore at Ambient	7280	6140	19
Hexcel at +165°F	7110	*	*
Hexcel at -65°F	*	*	*
Hexcel at Ambient	7700	6850	12

\* Tests not performed at this date.

\*\* Average of two stress values in Table IV, rounded to three significant figures.

\*\*\* Quasi-static Tests and Moderate Rate Tests performed by Wei-Yang Lu.

**Table X: Comparison of Averaged Stress Values for Dynamic and Confined Moderate Rate Honeycomb Crush Experiments ( $\pm 11\%$  Uncertainty).**

Manufacturer and Temperature	Segmented, Dynamic (50 fps)**	Confined, Moderate Rate*** (14 fps)	Percent Difference (Enhancement)
Alcore at +165°F	6400	5490	17
Alcore at -65°F	*	7340	*
Alcore at Ambient	7280	6350	15
Hexcel at +165°F	7110	6430	10
Hexcel at -65°F	*	8210	*
Hexcel at Ambient	7700	7170	7

\* Tests not performed at this date.

\*\* Average of two stress values in Table IV, rounded to three significant figures.

\*\*\* Quasi-static Tests and Moderate Rate Tests performed by Wei-Yang Lu.

## Uncertainty Analysis

The uncertainty in these measurements and results are attributed to two sources: the uncertainty in the accelerometer/load cell calibrations and the influence of the drop table structural response. The uncertainty in the GHI, Inc. velocity measurement is 0.1% [8] and is negligible in this analysis. The accelerometer and data acquisition uncertainty is monitored on a continual basis in the SNL Mechanical Shock Laboratory as required by the SNL Specification 9958003 [9]. These requirements include the performance of both the hardware (accelerometers/load cell, amplifiers, digitizers etc.) [9,10] and the software IMPAX that controls the data acquisition system through a computer [9,11,12]. The current data acquisition system and software meet these requirements within  $\pm 0.5\%$ , and documentation of these results is maintained in the Mechanical Shock Laboratory. Consequently, the two uncertainties in these data are the uncertainty in the accelerometer/load cell calibration,  $\pm 5\%$  [13] and the influence of the drop table structural response of 10%, 95% confidence level [13]. These two uncertainties are considered random, so they may be combined in an uncertainty analysis with a 95% confidence level as [14,15]:

$$w_T = \sqrt{w_s^2 + w_{csr}^2} \quad (1)$$

where:  $w_T$  = total uncertainty,  
 $w_s$  = accelerometer/load cell calibration uncertainty 5%, and  
 $w_{csr}$  = drop table structural response uncertainty 10%.

The value of the total uncertainty,  $w_T$ , is  $\pm 11\%$  and is typical for the measurements made in the SNL Mechanical Shock Laboratory.

## Conclusions

Thirteen, segmented aluminum honeycomb samples (5.08 in. diameter and 1.5 in nominal height) have been crushed in the SNL Mechanical Shock Laboratory using an impact machine drop table as the crush weight of 175 lb. Experiments were conducted for two honeycomb manufacturers, Alcore\* and Hexcel\* both with a nominal bulk density of 38.0 pcf, and at two temperatures, ambient and  $+165^\circ\text{F}$ . All experiments were conducted at an impact velocity of  $\approx 50$  fps and crushed the honeycomb in the highest strength orientation, T-direction. Two independent measurements of the crush force were made with a load cell and a SWAT-CAL derived force and have a maximum percentage difference of 8.2%. This percentage difference is *less than* the uncertainty analysis estimate of  $\pm 11\%$

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\*Reference to a commercial product implies no endorsement by SNL or the Department of Energy or lack of suitable substitute.



error in these data. The stress strain characteristics calculated for these data have excellent repeatability. These data are strictly valid for material characteristics in the T orientation because the cross-sectional area of the honeycomb did not change during the crush. The data have a consistent dynamic enhancement, or increase in crush strength, of from + 15% to + 19% for Alcore and from + 7% to + 12% for Hexcel. This consistency suggests that the honeycomb dynamic performance may be inferred from static tests. However, a statistically significant number of experiments should be conducted, if possible.

## Acknowledgements

The authors would like to acknowledge the encouragement, ideas, and enthusiasm of the experimentalists and analysts who have also wrestled with the honeycomb crush characteristics: Barry Boughton, Thomas Carne, Ken Gwinn, Terry Hinnerichs, Darren Hoke, Wei-Yang Lu, John Pott, and Vernon Willan.

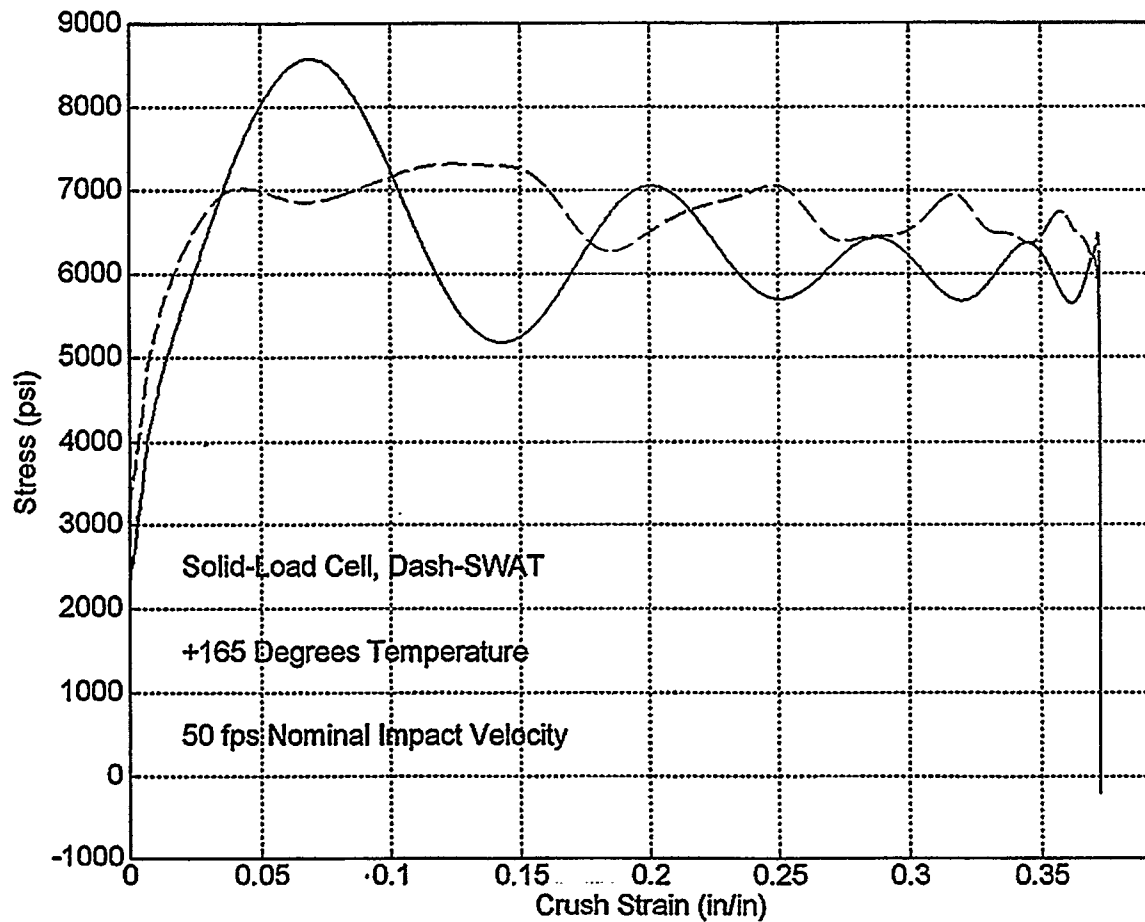
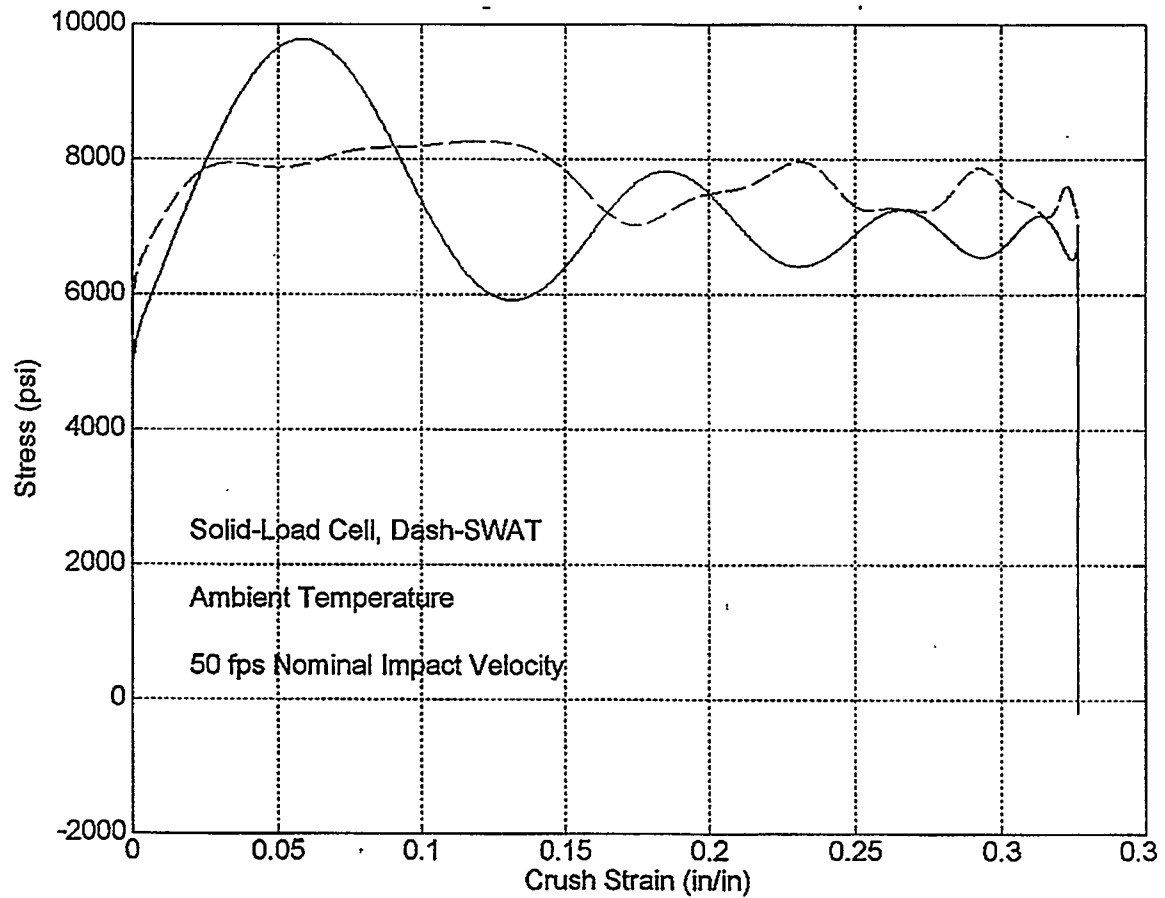
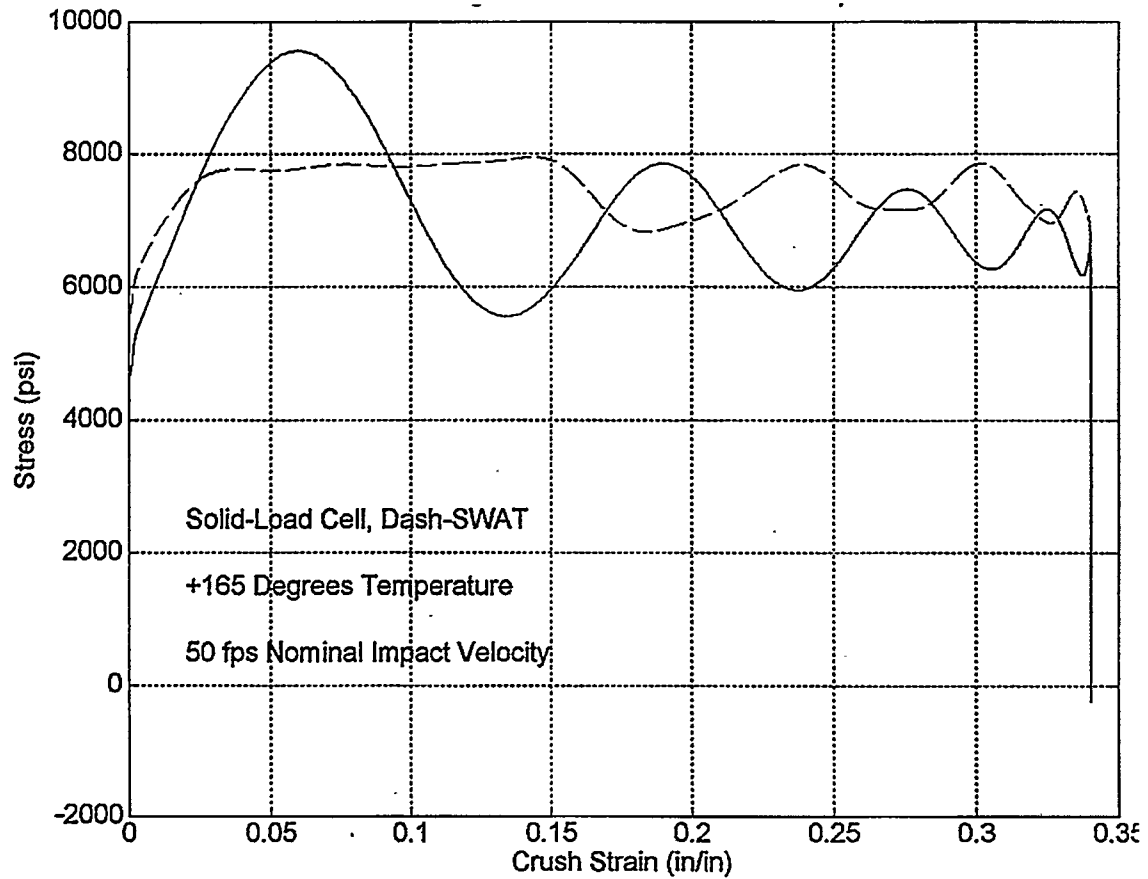


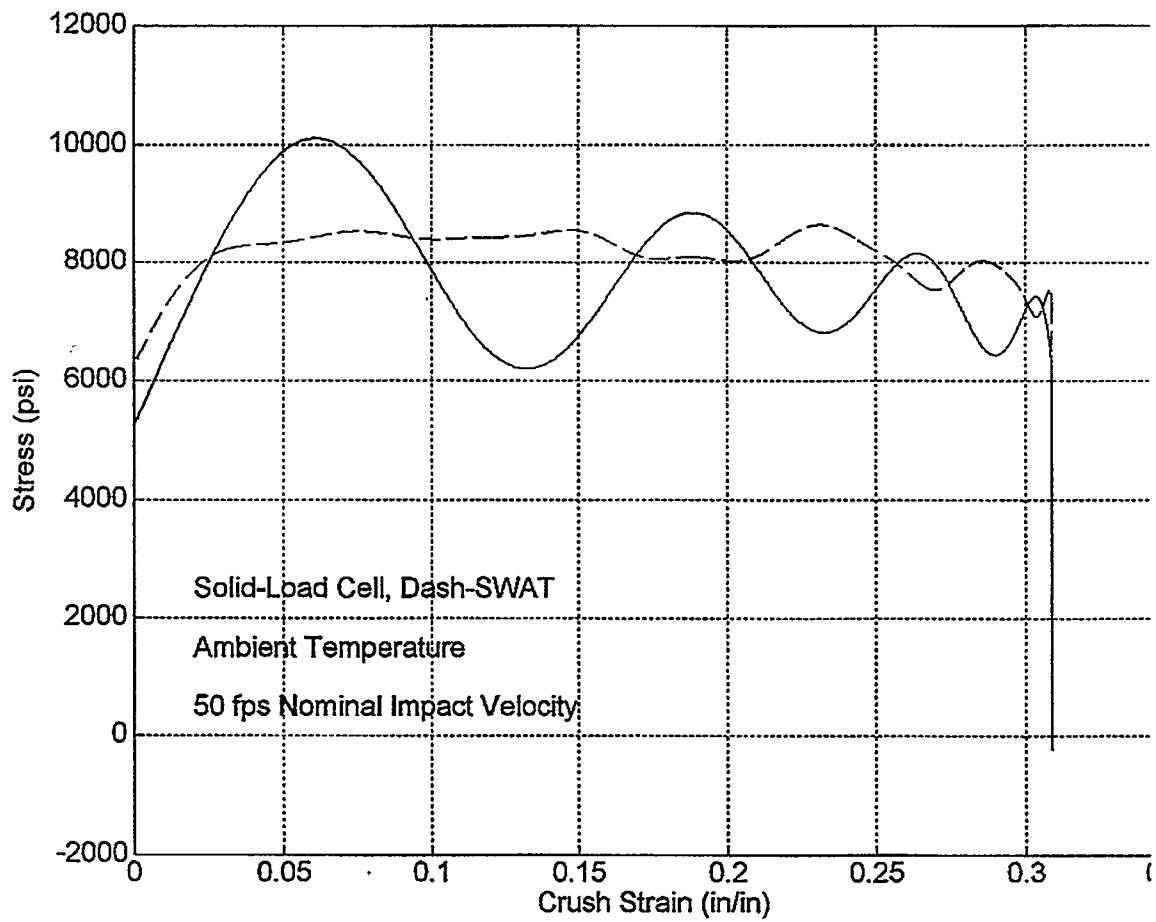
Figure 11  
Averaged Crush Characteristics Comparison, DC-2000 Hz Bandwidth  
(Segmented Alcore Honeycomb at + 165°F Temperature).



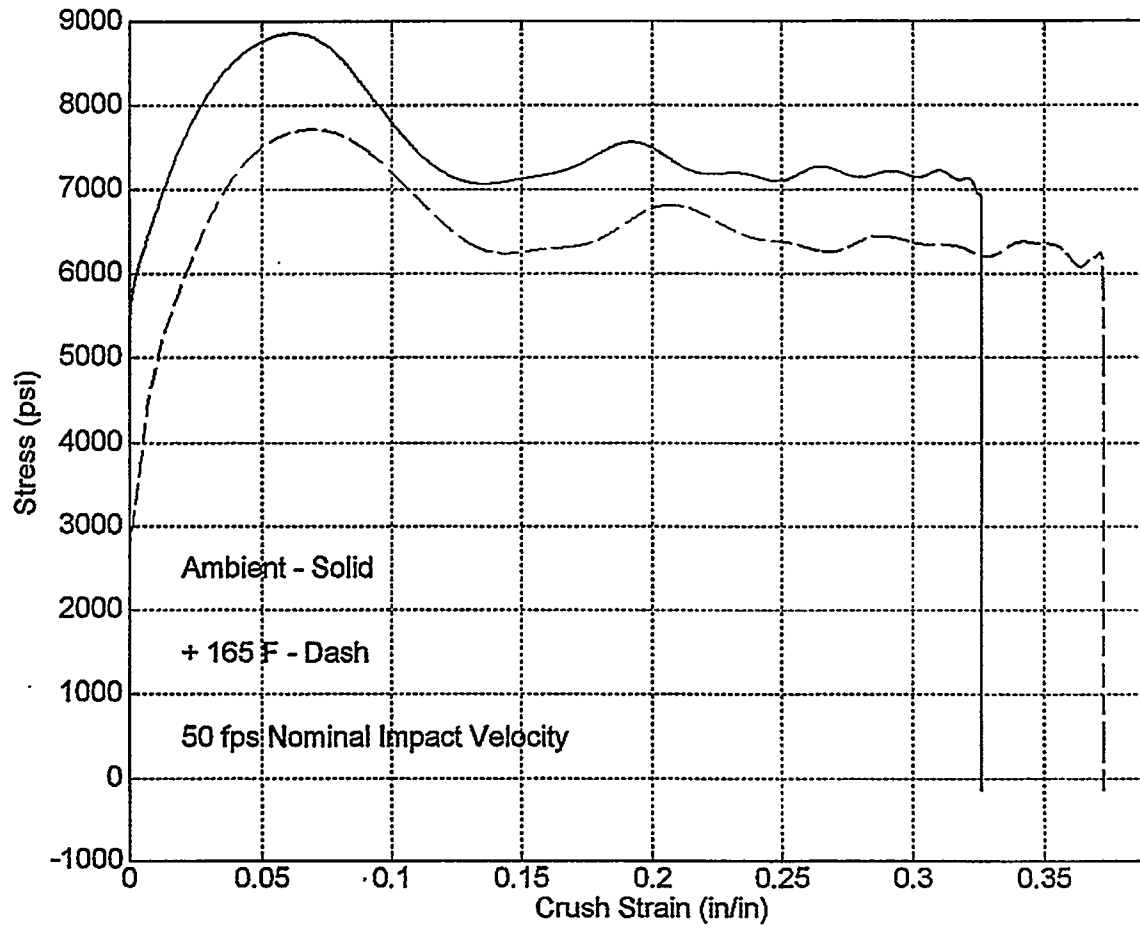
**Figure 12**  
**Averaged Crush Characteristics Comparison, DC-2000 Hz Bandwidth**  
**(Segmented Alcore Honeycomb at Ambient Temperature).**



**Figure 13**  
**Averaged Crush Characteristics Comparison, DC-2000 Hz Bandwidth**  
**(Segmented Hexcel Honeycomb at + 165°F Temperature).**



**Figure 14**  
**Averaged Crush Characteristics Comparison, DC-2000 Hz Bandwidth**  
**(Segmented Hexcel Honeycomb at Ambient Temperature).**



**Figure 15**  
**Segmented Alcore Honeycomb, Averaged Crush Characteristics**  
**Comparison, DC-2000 Hz Bandwidth.**

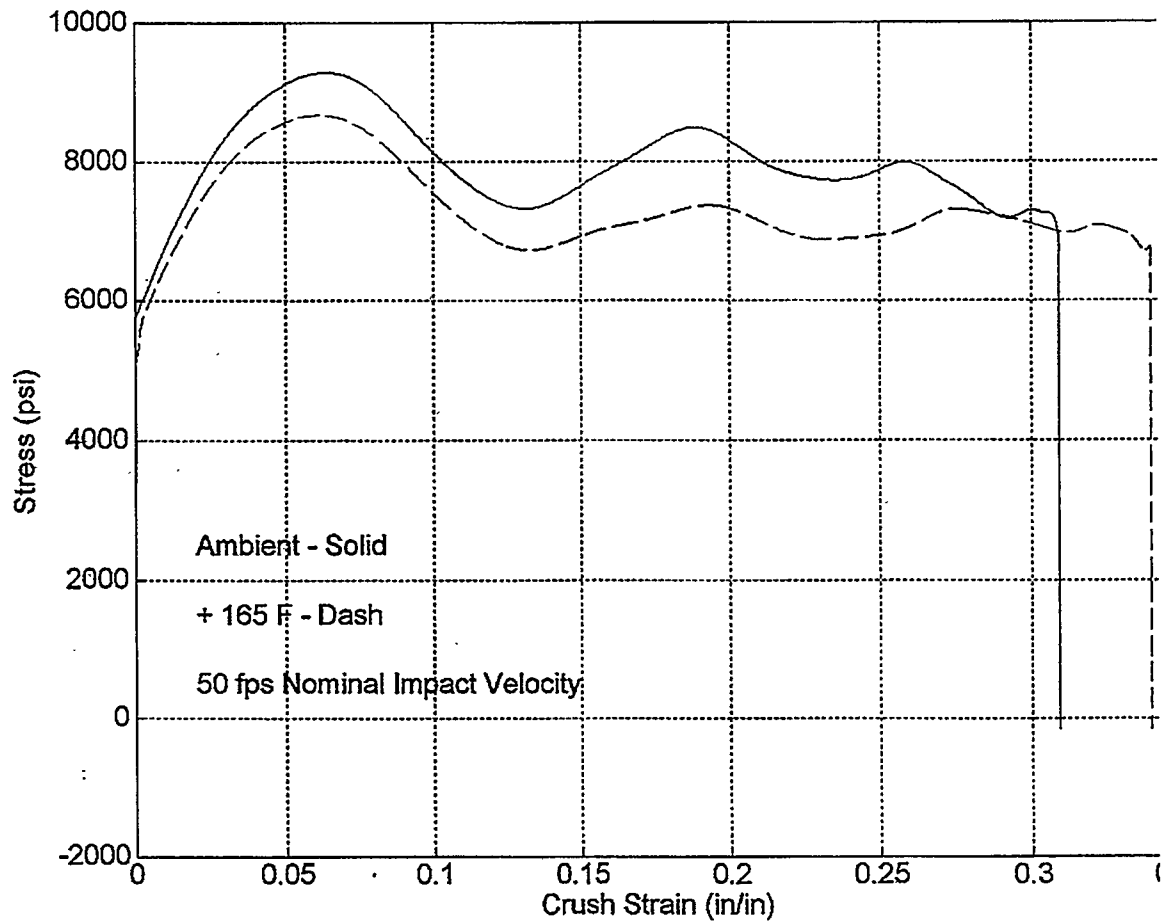
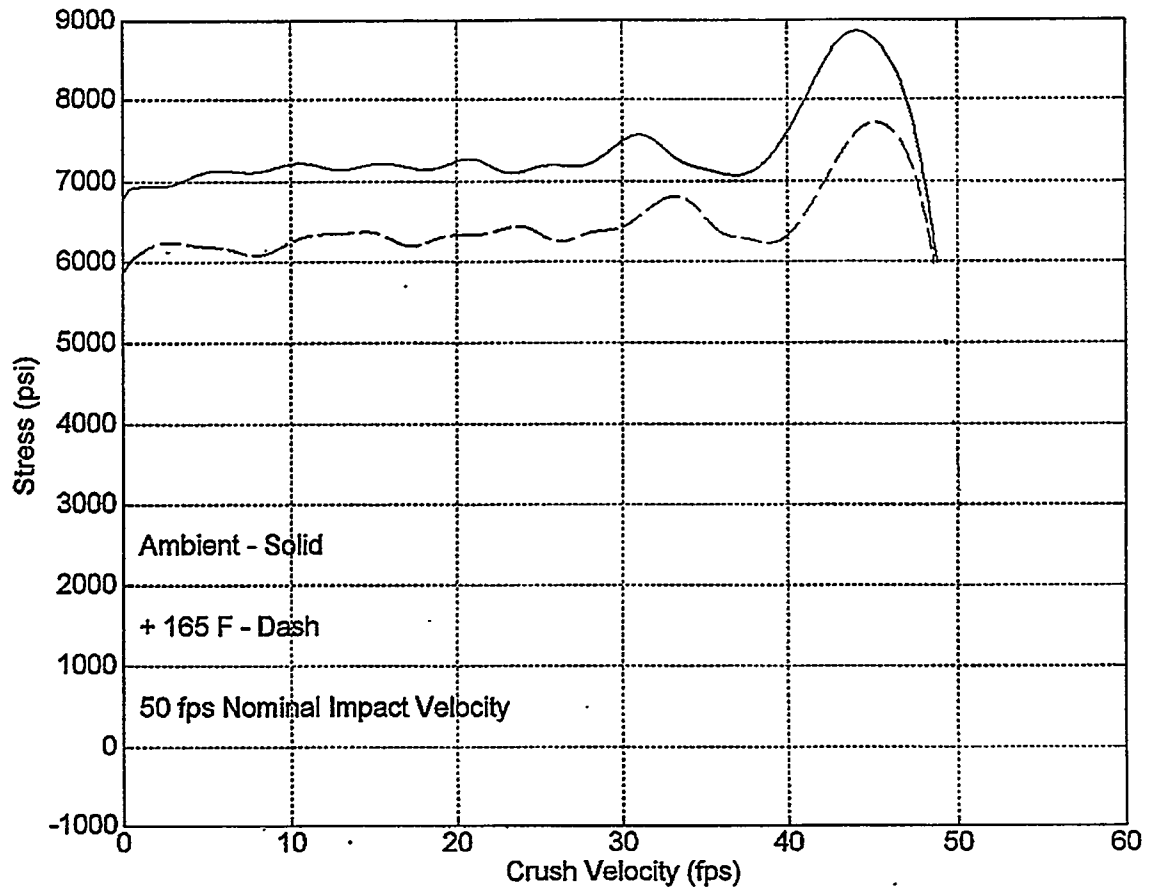
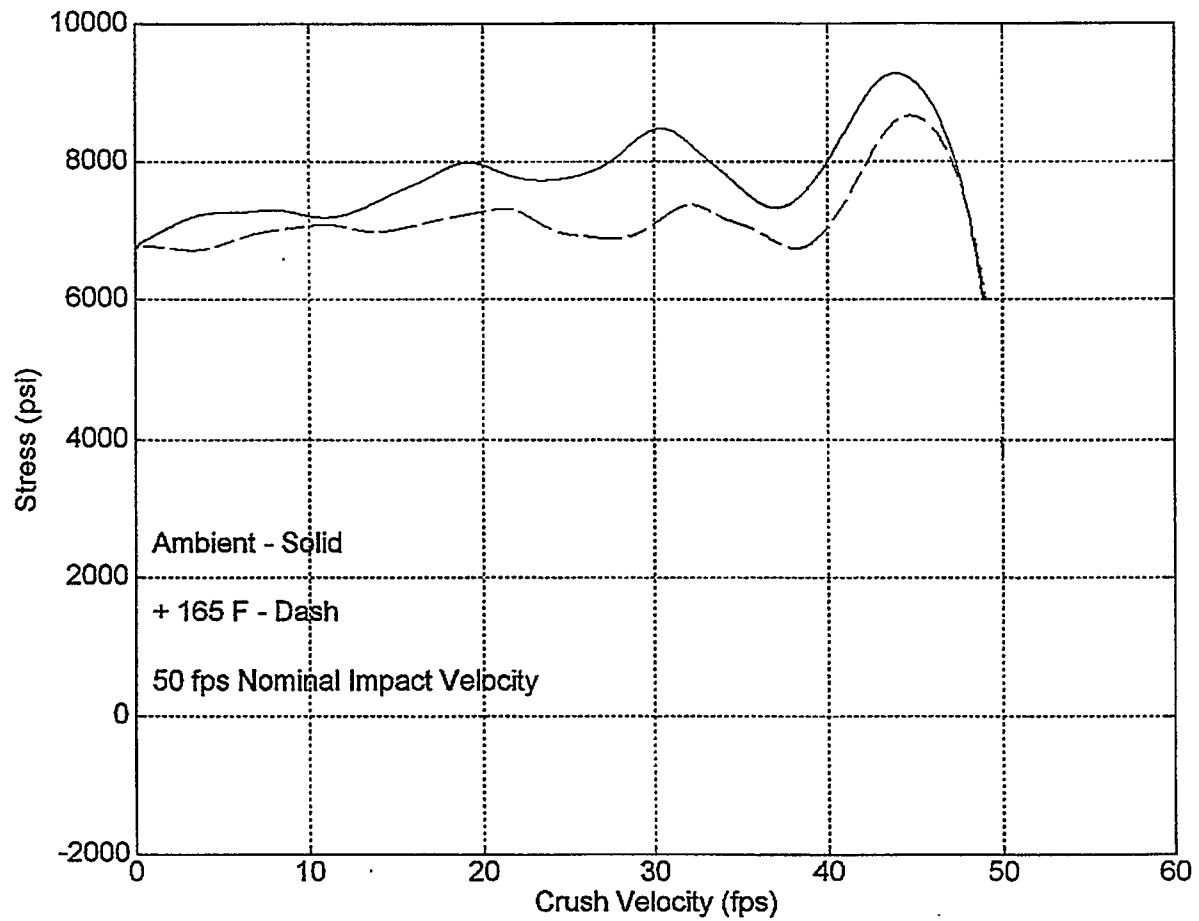


Figure 16  
Segmented Hexcel Honeycomb, Averaged Crush Characteristics  
Comparison, DC-2000 Hz Bandwidth.



**Figure 17**  
**Segmented Alcore Honeycomb Averaged Crush Characteristics Comparison as a Function of Velocity, DC-2000 Hz Bandwidth.**





**Figure 18**  
**Segmented Hexcel Honeycomb Averaged Crush Characteristics**  
**Comparison as a Function of Velocity, DC-2000 Hz Bandwidth**

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# Appendix A

## Load Cell Static Calibration and Modal Analysis Results



# Sandia National Laboratories

Structural and Force & Pressure Test Laboratory  
Albuquerque, Organization 9126, Mail Stop: 0553

Calibration Report  
13-Mar-2000

Expires: 13-Mar-2001  
(see notes section)

## Customer

for Fred Brown, Org 9126

## Instrumentation Identification

Device: Sandia made 500 kip compression load cell

## Test & Measurement Equipment

Force: Tinius-Olsen "Super-L" 600 kip test system.  
m/V/V: GoldStandard System, SCB12-213M8 s/n 176  
m/V/V ref: GoldStandard m/V/V reference CX-0610 s/n 1227

600 kip range  
±5 m/V/V range

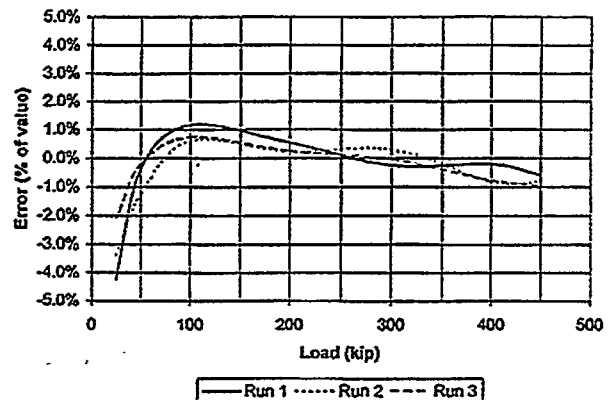
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Cal: 13-Mar-2000  
Cal: 1-Feb-2000

Due: 6-Jul-2000  
Due: 13-Mar-2001  
Due: 1-Feb-2001

## Bridge 1

Bridge 1		Average at:		300 kip		Calculated load kip	% Error Calculated Value
		Average sensitivity:		3.3522 m/V/V			
T-O Force kip	Time	Bridge-1 m/V/V	Zero-Offset m/V/V				
0	0	-0.1571	0.0000				
25	130	0.1109	0.2680			24.0	-4.2%
50	474	0.3995	0.5568			49.8	-0.4%
100	514	0.9733	1.1304			101.2	1.1%
200	653	2.0899	2.2470			201.1	0.5%
300	705	3.1868	3.3439			299.3	-0.2%
400	786	4.3029	4.4600			399.1	-0.2%
450	826	4.8412	4.9983			447.3	-0.6%
0	967	-0.1465	0.0000				
25	1335	0.1237	0.2702			24.2	-3.4%
50	1368	0.4053	0.5518			49.4	-1.3%
100	1410	0.9776	1.1241			100.6	0.6%
200	1472	2.0933	2.2398			200.4	0.2%
300	1538	3.2158	3.3623			300.9	0.3%
400	1565	4.2853	4.4328			396.7	-0.8%
450	1680	4.8401	4.9866			446.3	-0.6%
0	1750	-0.1419	0.0000				
25	1834	0.1316	0.2735			24.5	-2.1%
50	1873	0.4156	0.5575			49.9	-0.2%
100	1899	0.9836	1.1255			100.7	0.7%
200	1935	2.0982	2.2401			200.5	0.2%
300	1971	3.2068	3.3505			299.8	-0.1%
400	2030	4.2926	4.4345			396.9	-0.8%
450	2052	4.8391	4.9810			445.8	-1.0%
0	2070	-0.1381					

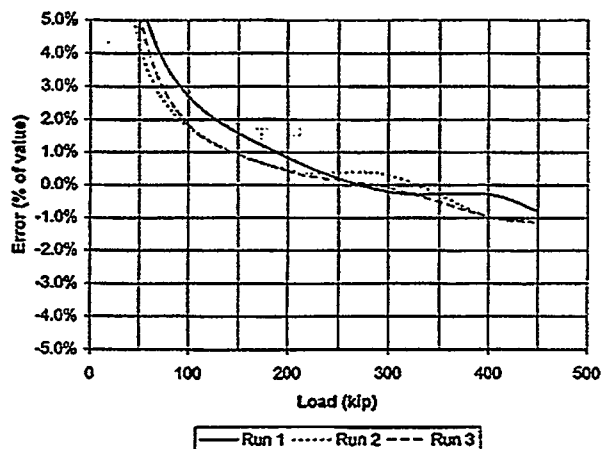
500 kip load cell - Bridge 1



## Bridge 2

Bridge 2		Average at:		300 kip		Calculated load kip	% Error Calculated Value
		Average sensitivity:		3.3716 m/V/V			
T-O Force kip	Time	Bridge-2 m/V/V	Zero-Offset m/V/V				
0	0	-0.0761	0.0000				
25	130	0.2391	0.3152			28.0	10.9%
50	474	0.5202	0.5963			53.1	5.8%
100	514	1.0790	1.1551			102.8	2.7%
200	653	2.1904	2.2665			201.7	0.8%
300	705	3.2884	3.3645			299.4	-0.2%
400	786	4.4062	4.4823			396.8	-0.3%
450	826	4.9415	5.0176			446.5	-0.8%
0	967	-0.0659	0.0000				
25	1335	0.2471	0.3130			27.9	10.2%
50	1368	0.5213	0.5872			52.2	4.3%
100	1410	1.0785	1.1444			101.8	1.8%
200	1472	2.1920	2.2579			200.9	0.5%
300	1538	3.3157	3.3816			300.9	0.3%
400	1565	4.3860	4.4519			396.1	-1.0%
450	1680	4.9399	5.0058			445.4	-1.0%
0	1750	-0.0608	0.0000				
25	1834	0.2548	0.3156			28.1	11.0%
50	1873	0.5315	0.5923			52.7	5.1%
100	1899	1.0841	1.1449			101.9	1.8%
200	1935	2.1968	2.2574			200.9	0.4%
300	1971	3.3078	3.3688			299.7	-0.1%
400	2030	4.3915	4.4523			396.2	-1.0%
450	2052	4.9387	4.9995			444.9	-1.2%
0	2070	-0.0576					

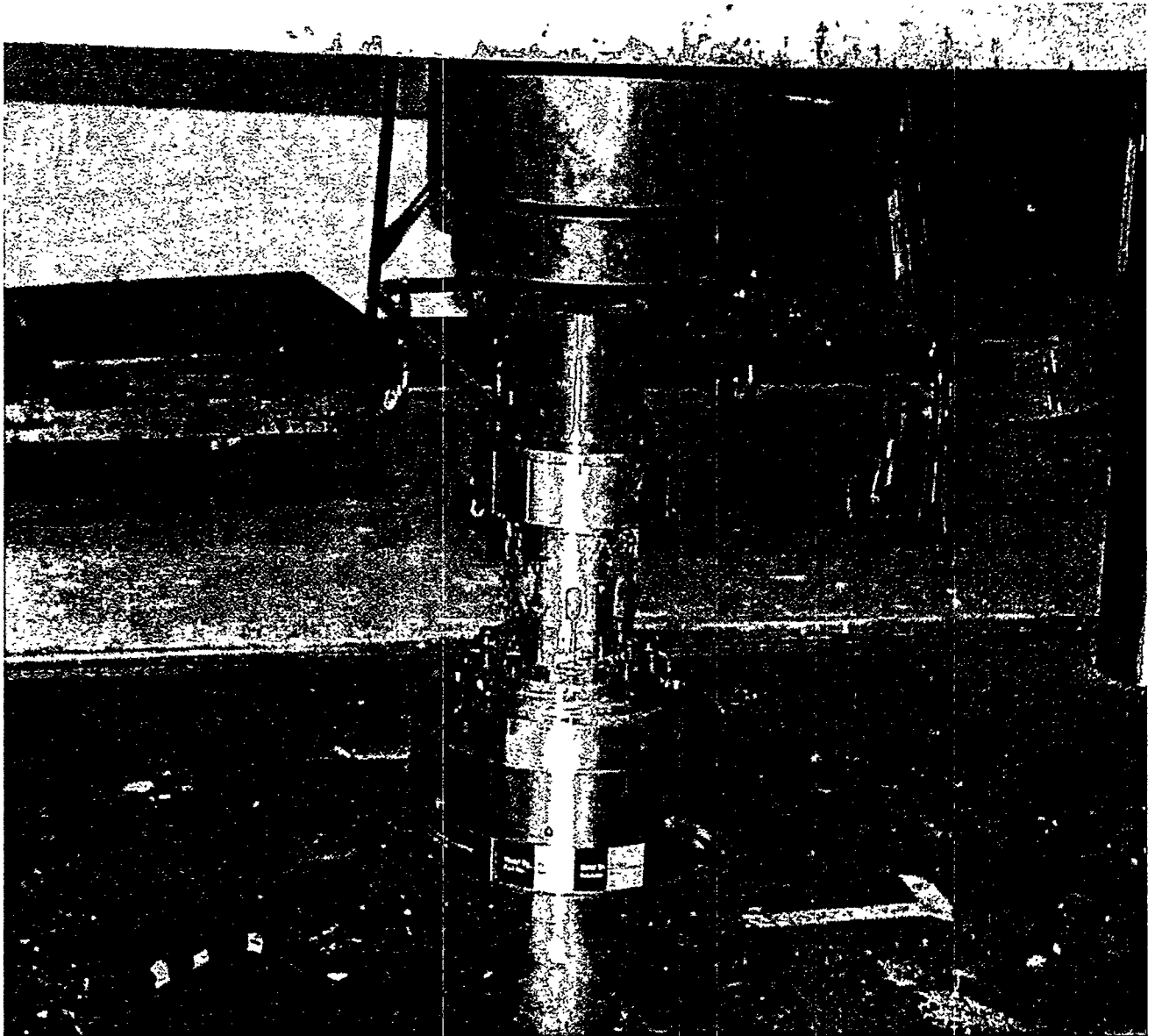
500 kip load cell - Bridge 2



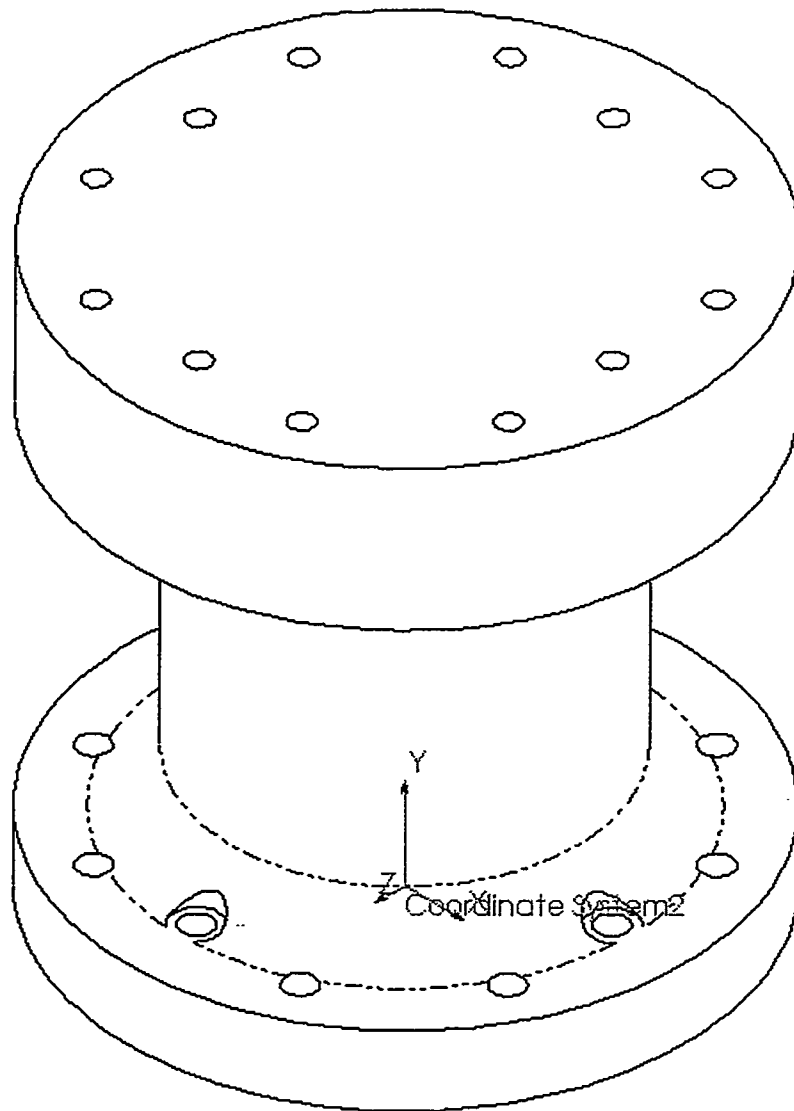
Notes: 1: Force applied through Tinius-Olsen spherical compression platen with 5 inch diameter x 4-inch height steel cylinder placed on top of load cell top plate.  
2: Three runs of data taken without rotation of cell. Data errors at lower range (below 100 kip) characteristic of sensitivity to off-center & bending forces.  
3: Recommend that no-load bridge offset be measure before each usage, if offset changes by greater than 0.1 m/V/V, damage may have occurred.  
4: Calibration response only valid with cell configured with top and bottom flanges as tested.

Calibration performed by: John Laing for org 09126

*J Laing* 13 MAR 00



Load Cell Static Calibration Configuration on Tinius Olsen Machine



**Undeformed Load Cell Model (Solid Works)  
with Coordinate System.**

### Results of Two Modal Analyses for the Load Cell.

Mode No.	Modal A* Frequency	Modal A* Description	Modal B** Frequency	Modal B** Description
1	8390 Hz	First Bending Mode X-Y Plane	1274 Hz	First Bending Mode X-Y Plane
2	8390 Hz	First Bending Mode Y-Z Plane	1275 Hz	First Bending Mode Y-Z Plane
3	9510 Hz	First Ovaling Mode X-Y Plane	1985 Hz	Torsional Mode about Y Axis
4	9560 Hz	First Ovaling Mode Y-Z Plane	4137 Hz	Axial Mode Y-Axis
5	10,350 Hz	Axial Mode Y-Axis	4212 Hz	First Bending Mode X-Y Plane***
6	12,850 Hz	Second Bending Mode X-Y Plane	4213 Hz	First Bending Mode Y-Z Plane***
7	12,850 Hz	Second Bending Mode Y-Z Plane	6833 Hz	First Ovaling Mode X-Y Plane***
8	14,620 Hz	Second Ovaling Mode X-Y Plane	6834 Hz	First Ovaling Mode Y-Z Plane***
9	14,680 Hz	Second Ovaling Mode Y-Z Plane	9736 Hz	Second Ovaling Mode X-Y Plane***
10	15,560 Hz	Torsional Mode about Y Axis	10,050Hz	Second Bending Mode X-Y Plane***

\*Modal Analysis A was performed with a model of the load cell created in Solid Works (Version 2000) with both ends of the load cell fixed by a Cosmos Works (Version 5.0) high quality finite element analysis with 20785 elements and 33384 nodes.

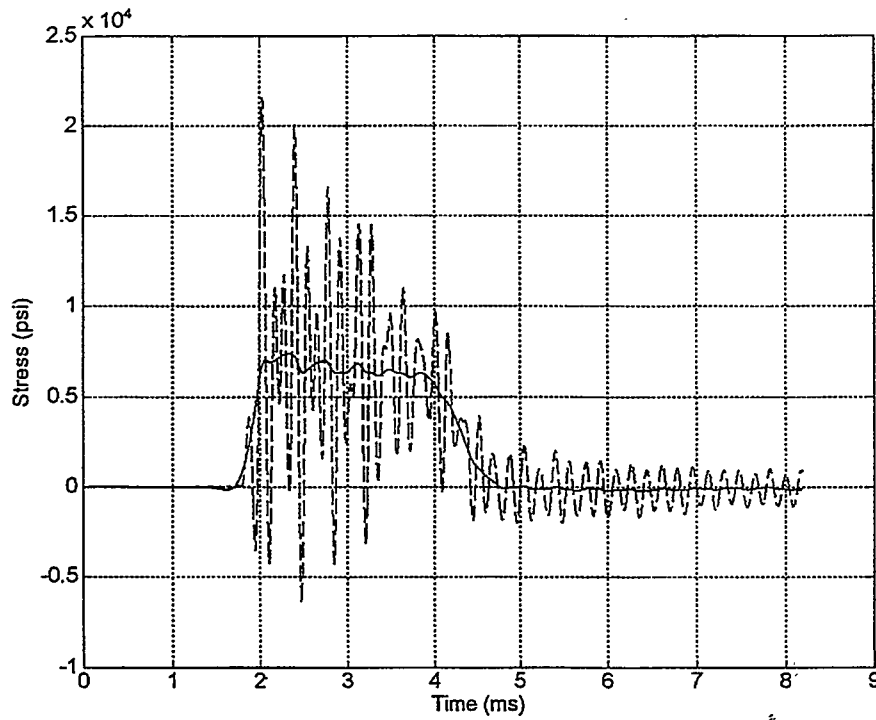
\*\*Modal Analysis B was performed with a model of the load cell created in Solid Works (Version 2000) with the bottom fixed and a 175 lb load for the carriage weight on top by a Cosmos Works (Version 5.0) high quality finite element analysis with 20785 elements and 33384 nodes.

\*\*\*Includes significant motion of the carriage.

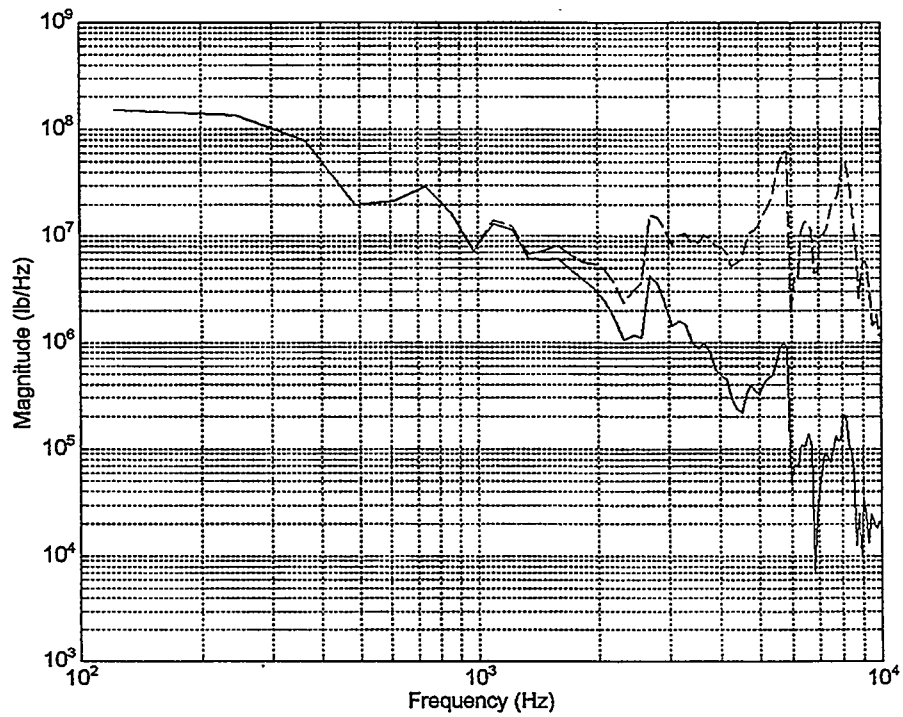
## Appendix B

Comparison of DC-2000 Hz and DC-10,000 Hz  
SWAT-CAL and Load Cell Derived Stress Time  
History and Fourier Transforms  
(One Experiment from Each Set).



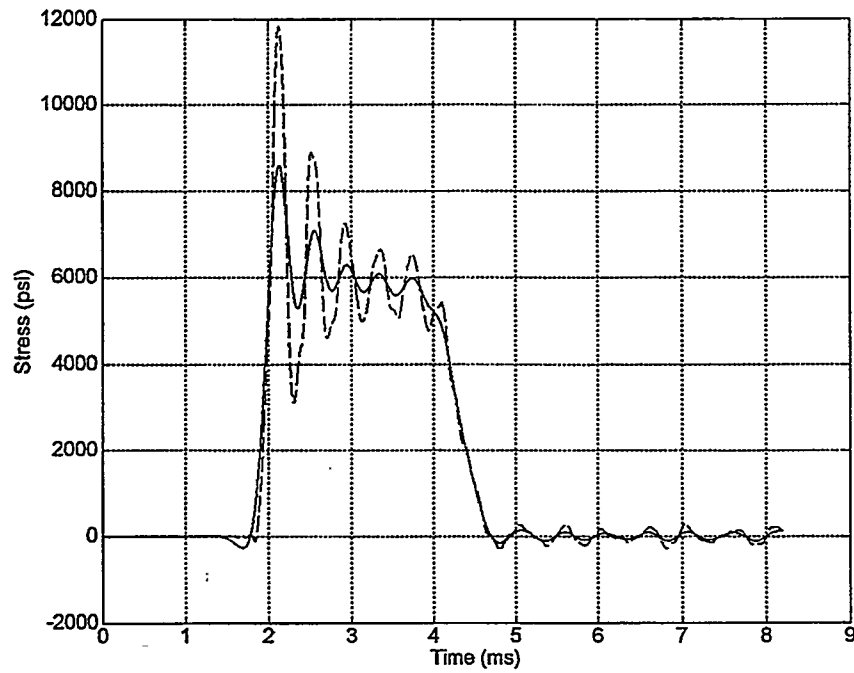


a) Time History Comparison

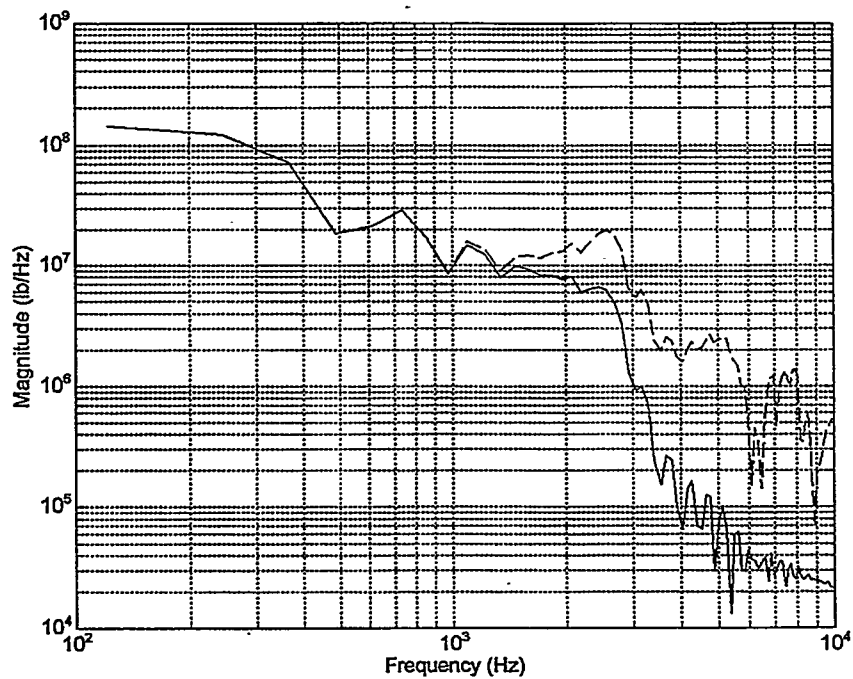


b) Fourier Transform Comparison

SWAT-CAL Stress Comparison: Solid - DC-2000 Hz and Dash - DC-10,000 Hz (Segmented Alcore Honeycomb at + 165°F Temperature).

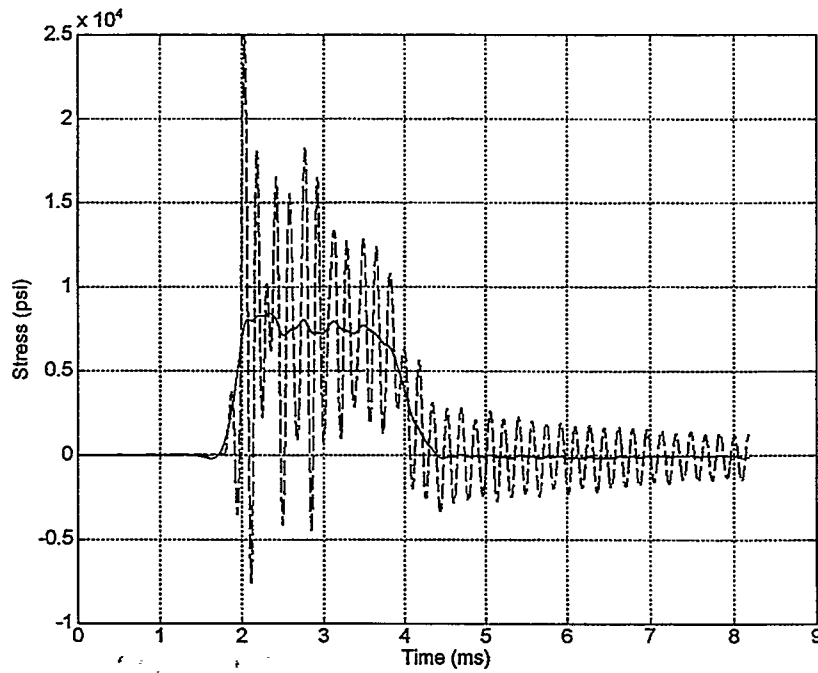


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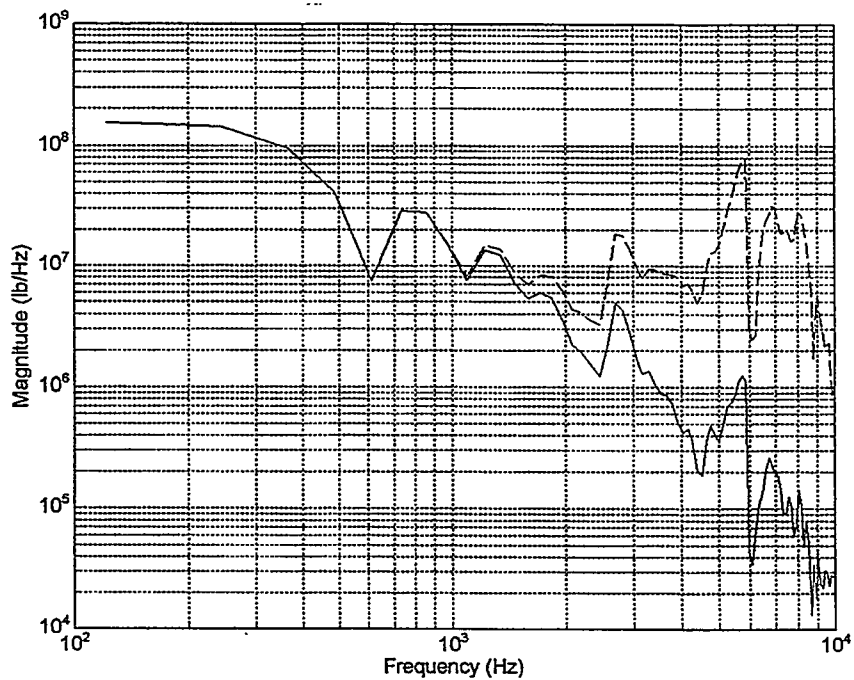


b) Fourier Transform Comparison

**Load Cell Stress Comparison: Solid - DC-2000 Hz and Dash - DC-10,000 Hz (Segmented Alcore Honeycomb at + 165°F Temperature).**

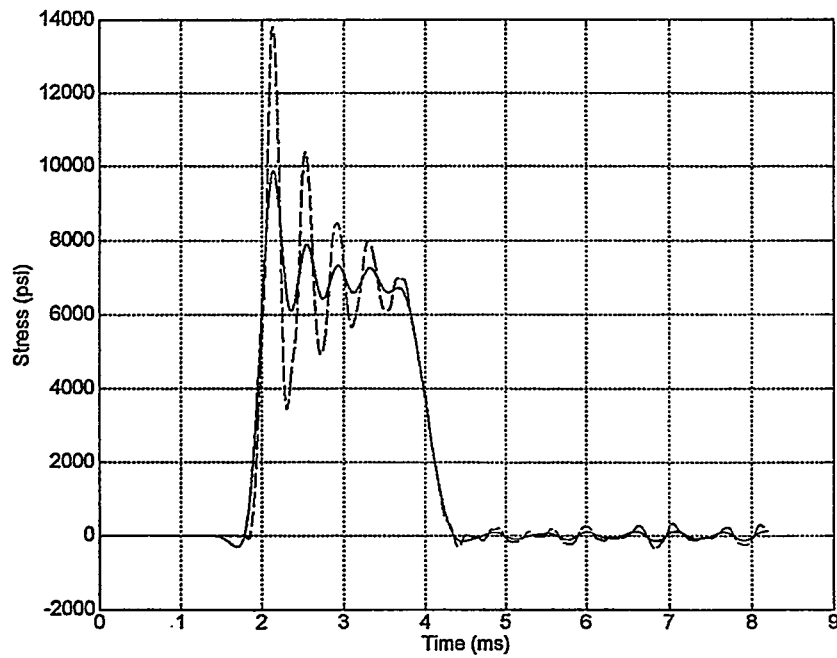


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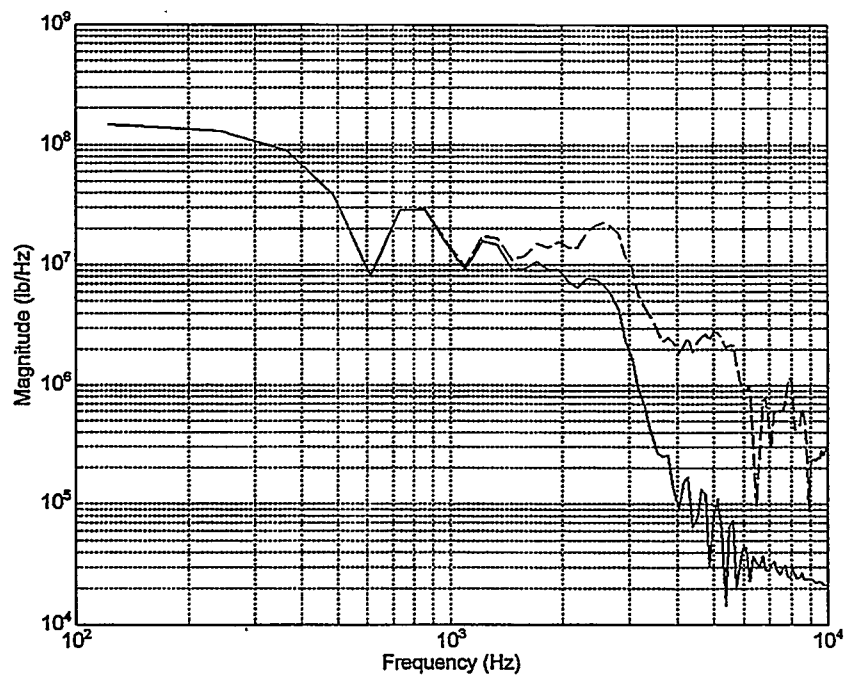


b) Fourier Transform Comparison

SWAT-CAL Stress Comparison: Solid - DC-2000 Hz and Dash - DC-10,000 Hz (Segmented Alcore Honeycomb at Ambient Temperature).

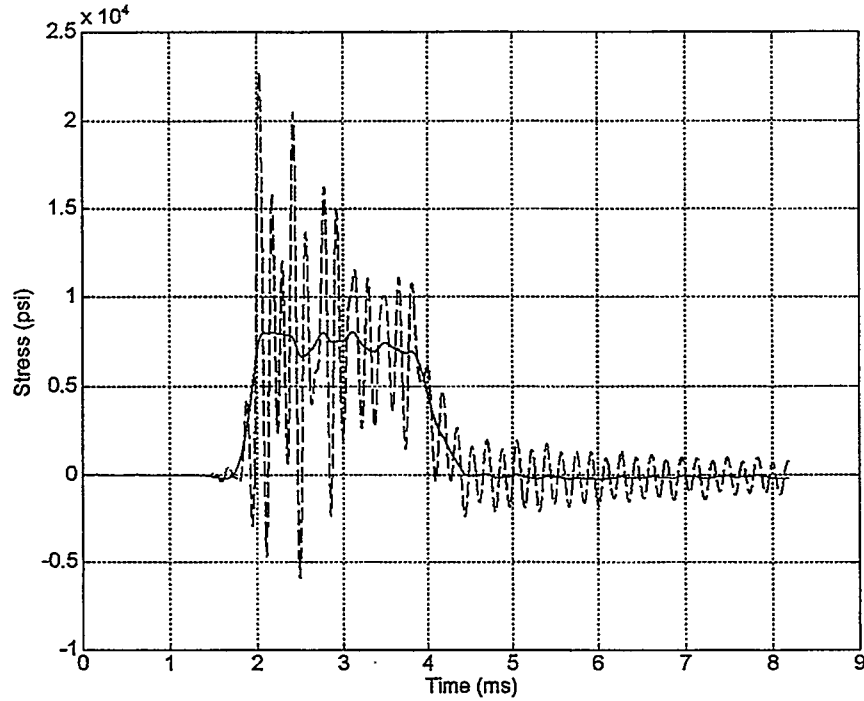


a) Time History Comparison

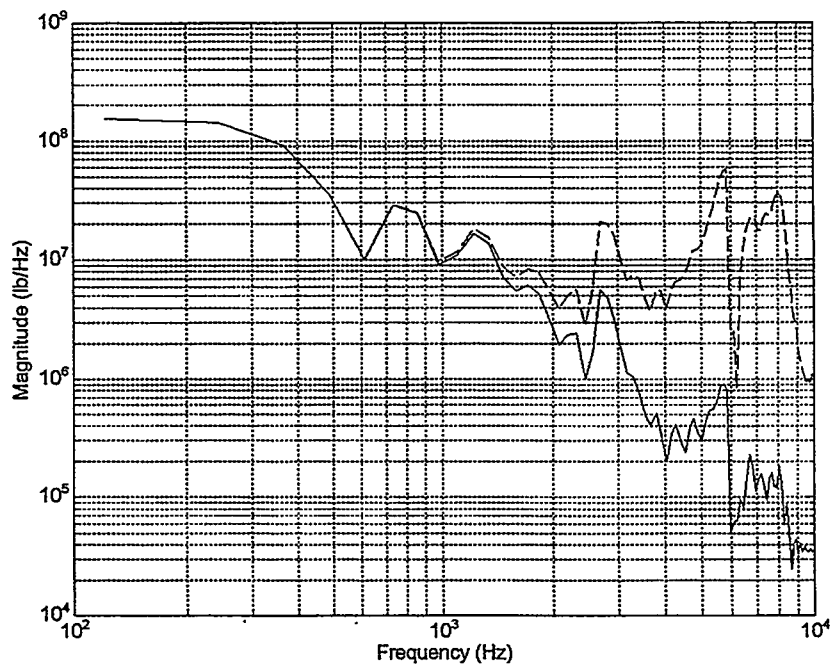


b) Fourier Transform Comparison

**Load Cell Stress Comparison: Solid - DC-2000 Hz and Dash - DC-10,000 Hz (Segmented Alcore Honeycomb at Ambient Temperature).**

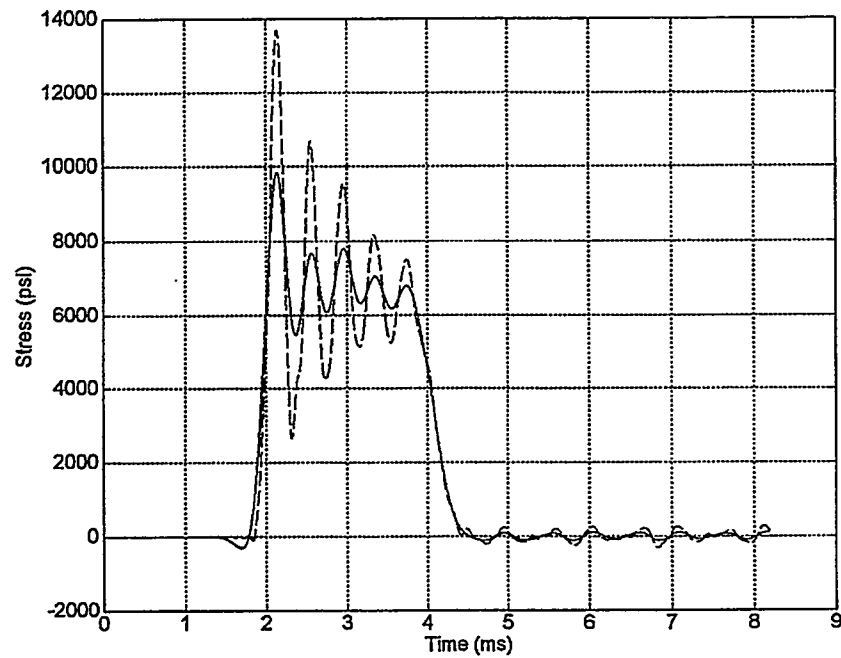


a) Time History Comparison

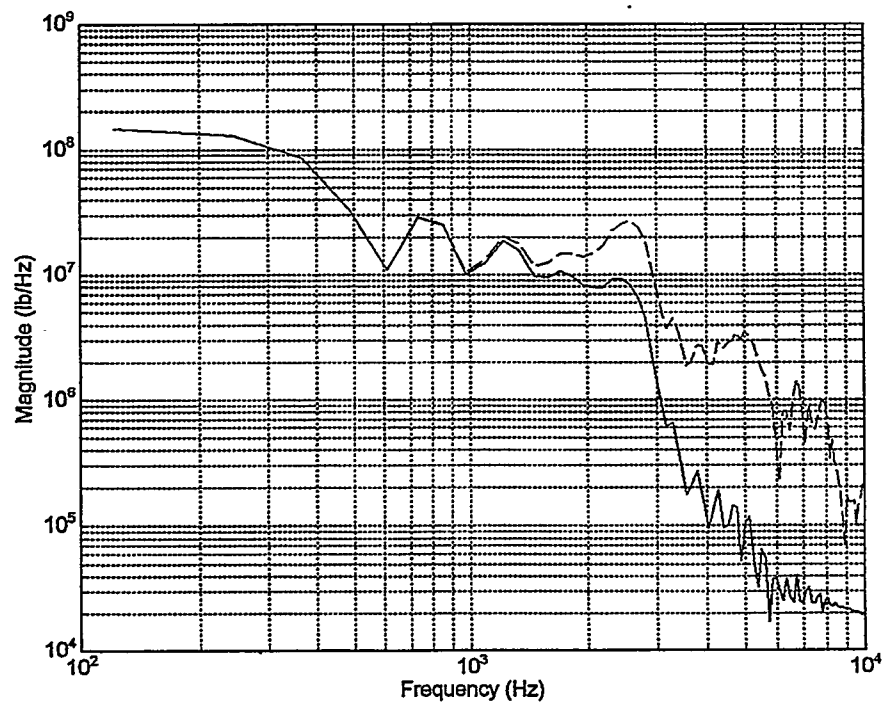


b) Fourier Transform Comparison

SWAT-CAL Stress Comparison: Solid - DC-2000 Hz and Dash - DC-10,000 Hz (Segmented Hexcel Honeycomb at + 165°F Temperature).

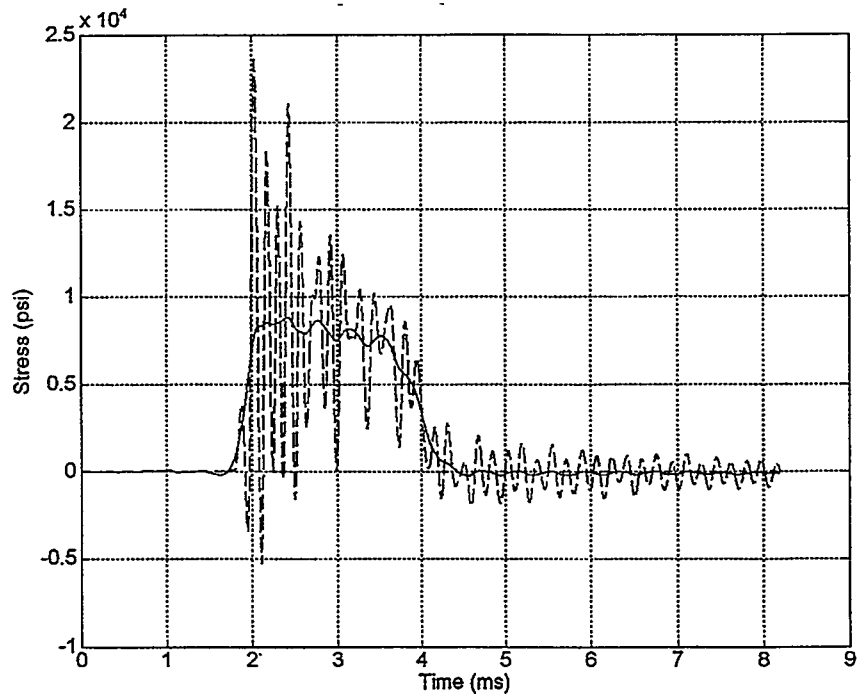


a) Time History Comparison

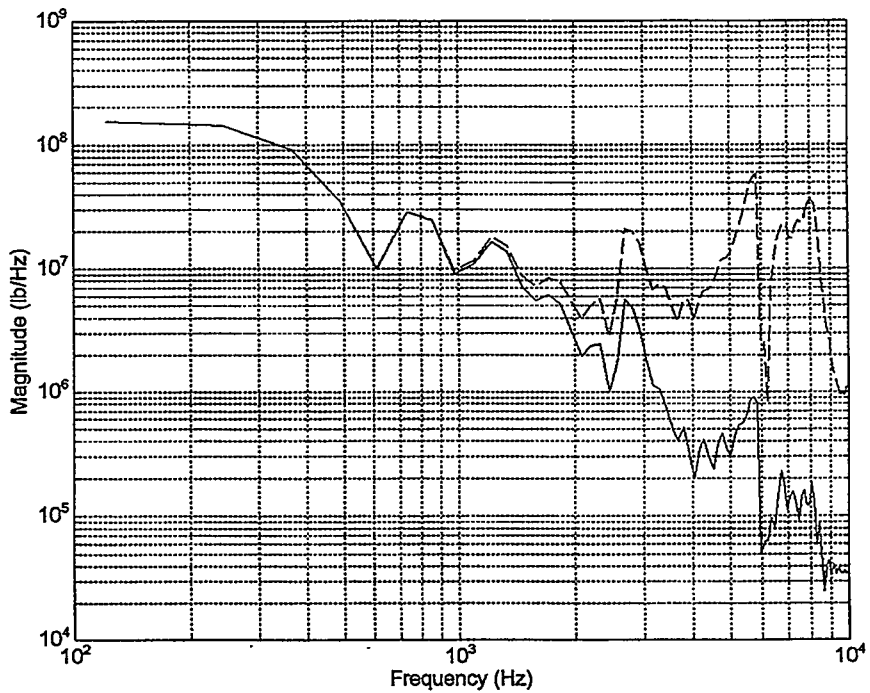


b) Fourier Transform Comparison

Load Cell Stress Comparison: Solid - DC-2000 Hz and Dash - DC-10,000 Hz (Segmented Hexcel Honeycomb at + 165°F Temperature).

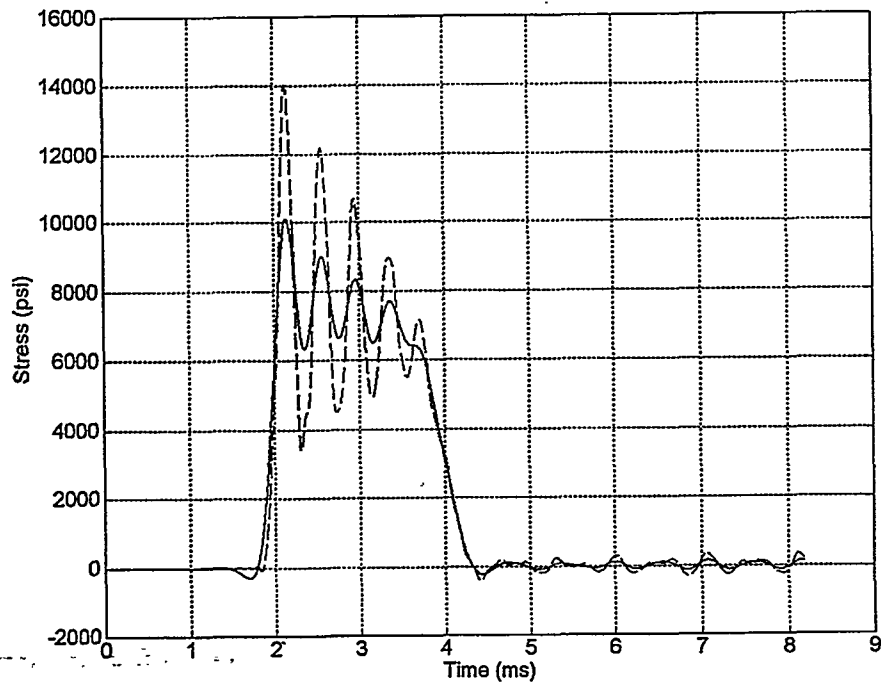


a) Time History Comparison

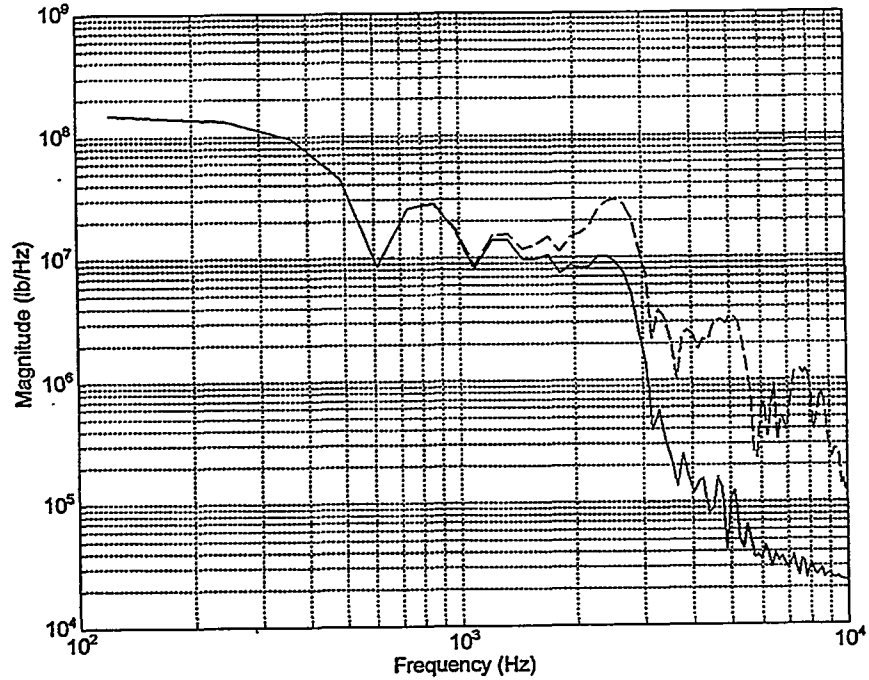


b) Fourier Transform Comparison

SWAT-CAL Stress Comparison: Solid - DC-2000 Hz and Dash - DC-10,000 Hz (Segmented Hexcel Honeycomb at Ambient Temperature).



a) Time History Comparison



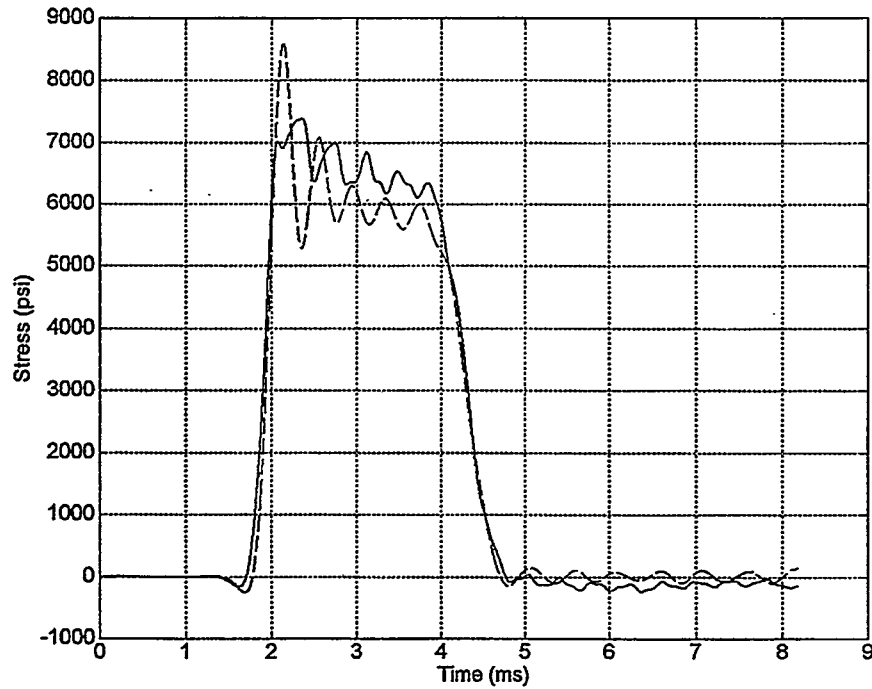
b) Fourier Transform Comparison

Load Cell Stress Comparison: Solid - DC-2000 Hz and Dash - DC-10,000 Hz (Segmented Hexcel Honeycomb at Ambient Temperature).

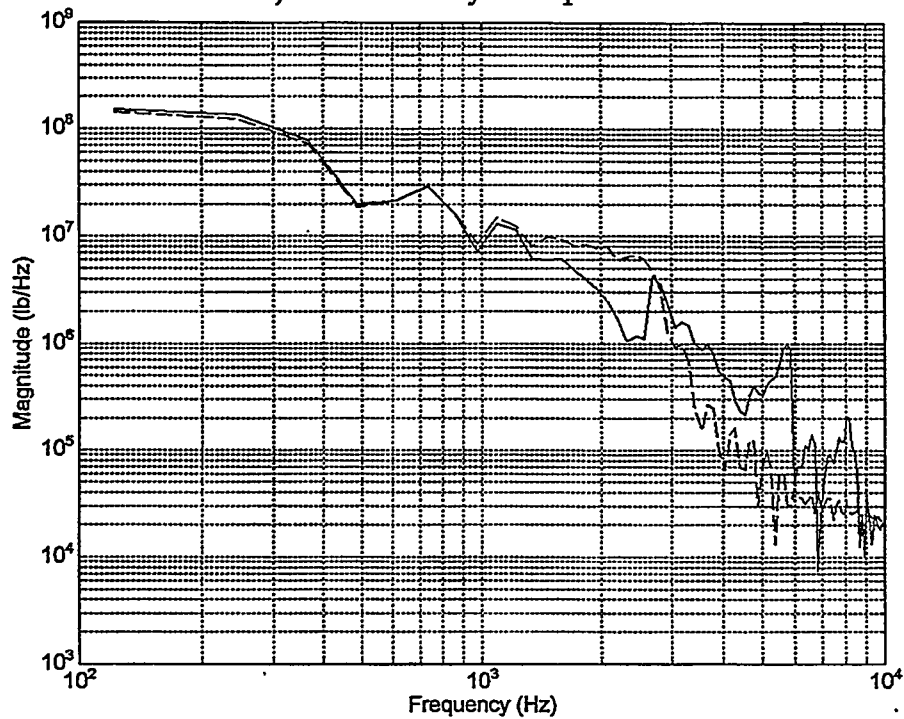


## Appendix C

Comparison SWAT-CAL and Load Cell Derived  
Stress Time History and Fourier Transforms,  
DC-2000 Hz Bandwidth  
(One Experiment from Each Set).

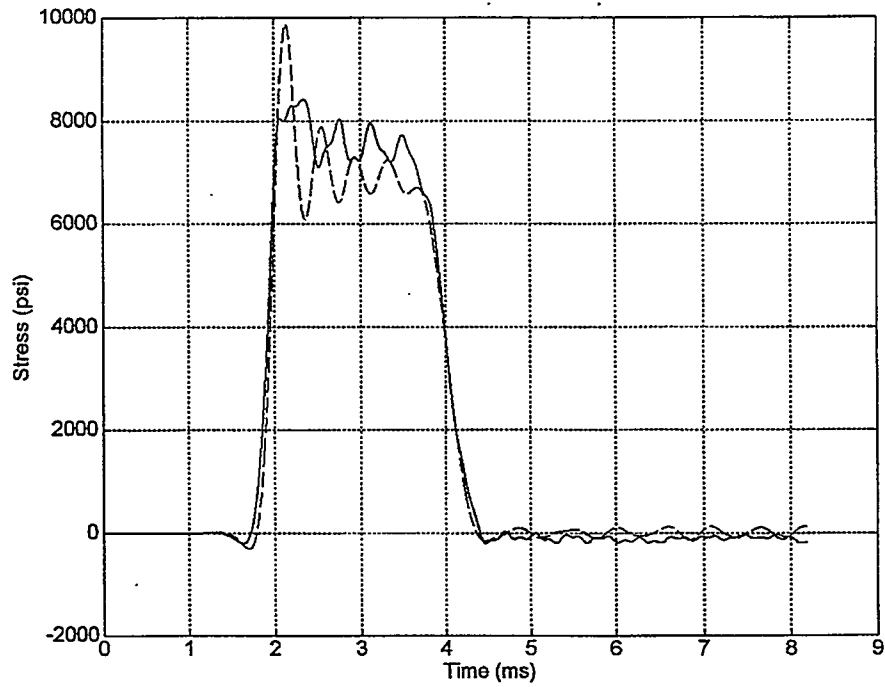


a) Time History Comparison

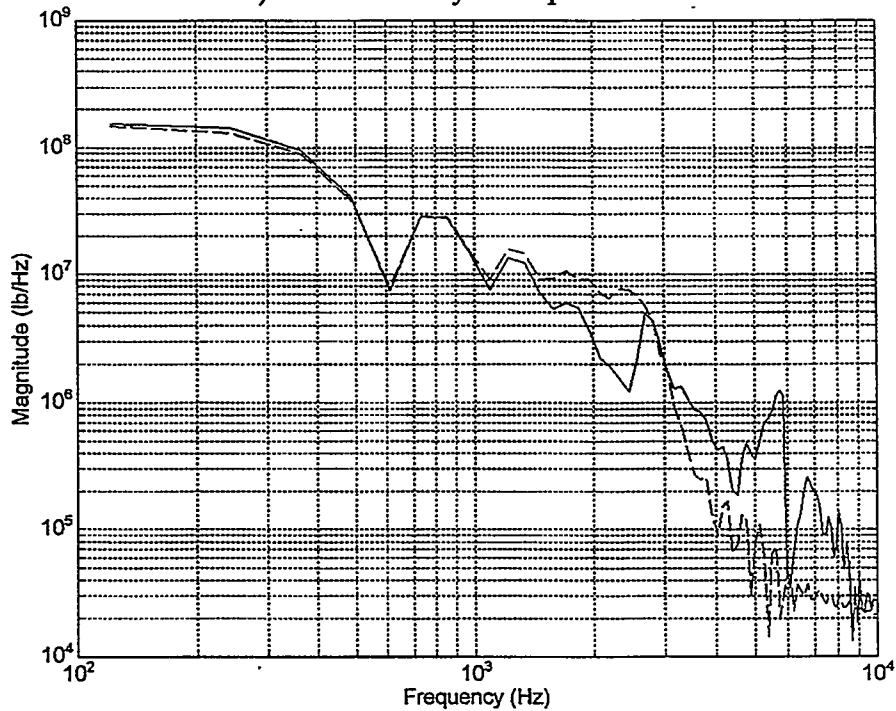


b) Fourier Transform Comparison

SWAT-CAL - Solid and Load Cell - Dash Stress Comparison,  
DC-2000 Hz Bandwidth  
(Segmented Alcore Honeycomb at + 165°F Temperature).

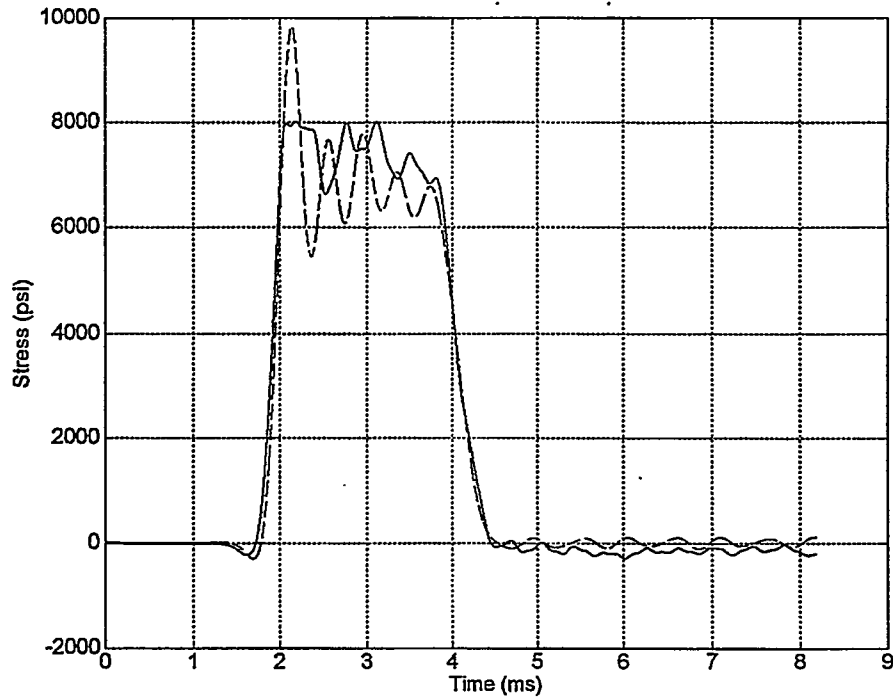


a) Time History Comparison

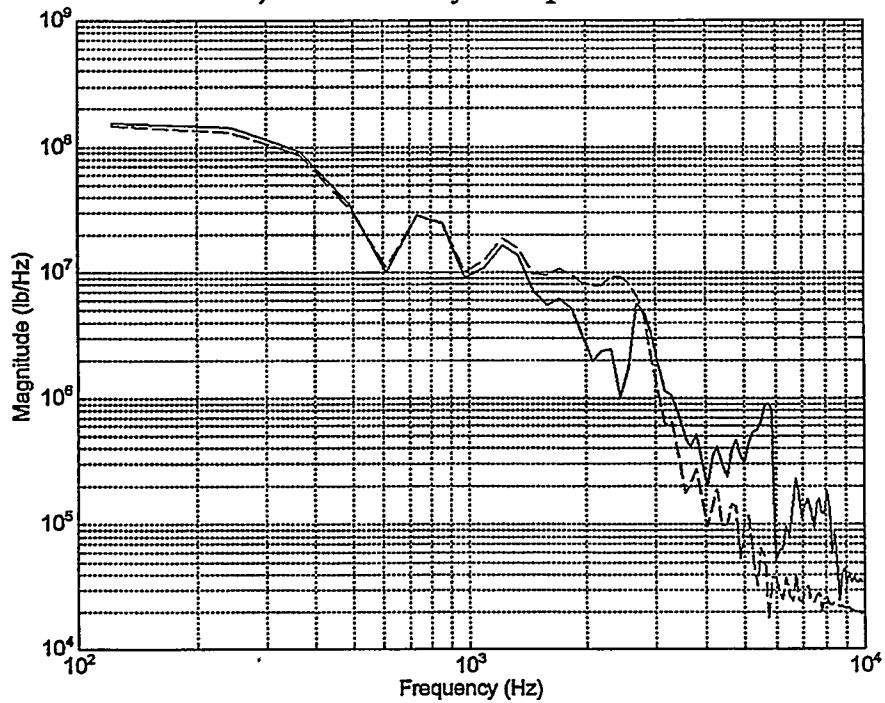


b) Fourier Transform Comparison

**SWAT-CAL – Solid and Load Cell - Dash Stress Comparison,  
DC-2000 Hz Bandwidth  
(Segmented Alcore Honeycomb at Ambient Temperature).**

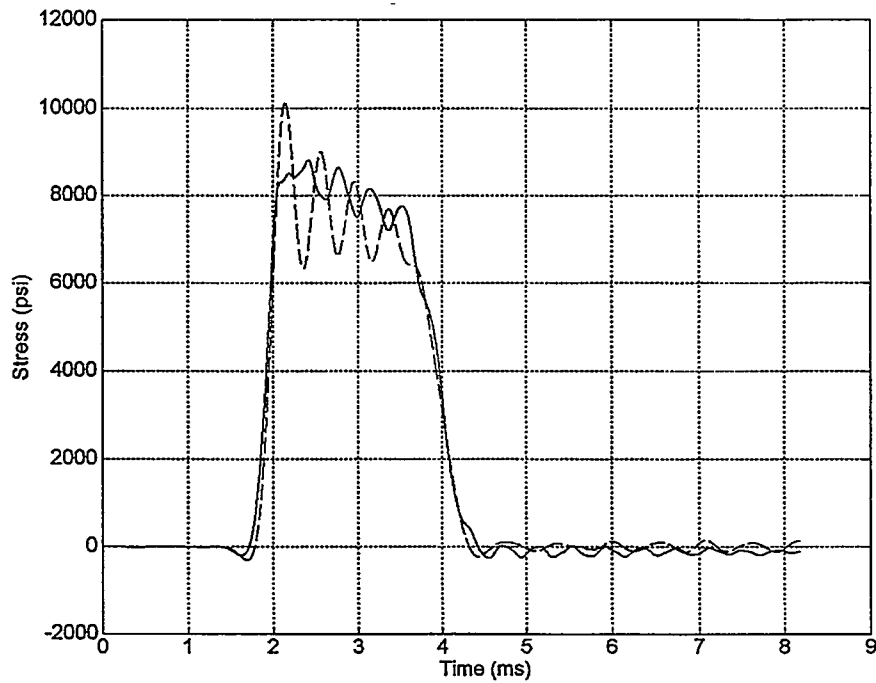


a) Time History Comparison

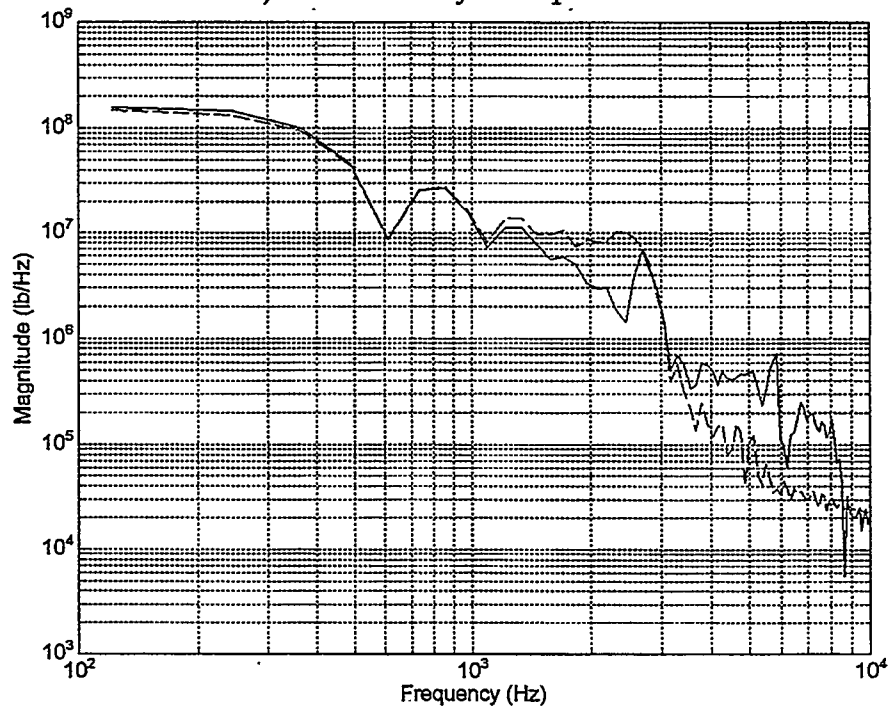


b) Fourier Transform Comparison

**SWAT-CAL – Solid and Load Cell - Dash Stress Comparison,  
DC-2000 Hz Bandwidth  
(Segmented Hexcel Honeycomb at + 165°F Temperature).**



a) Time History Comparison

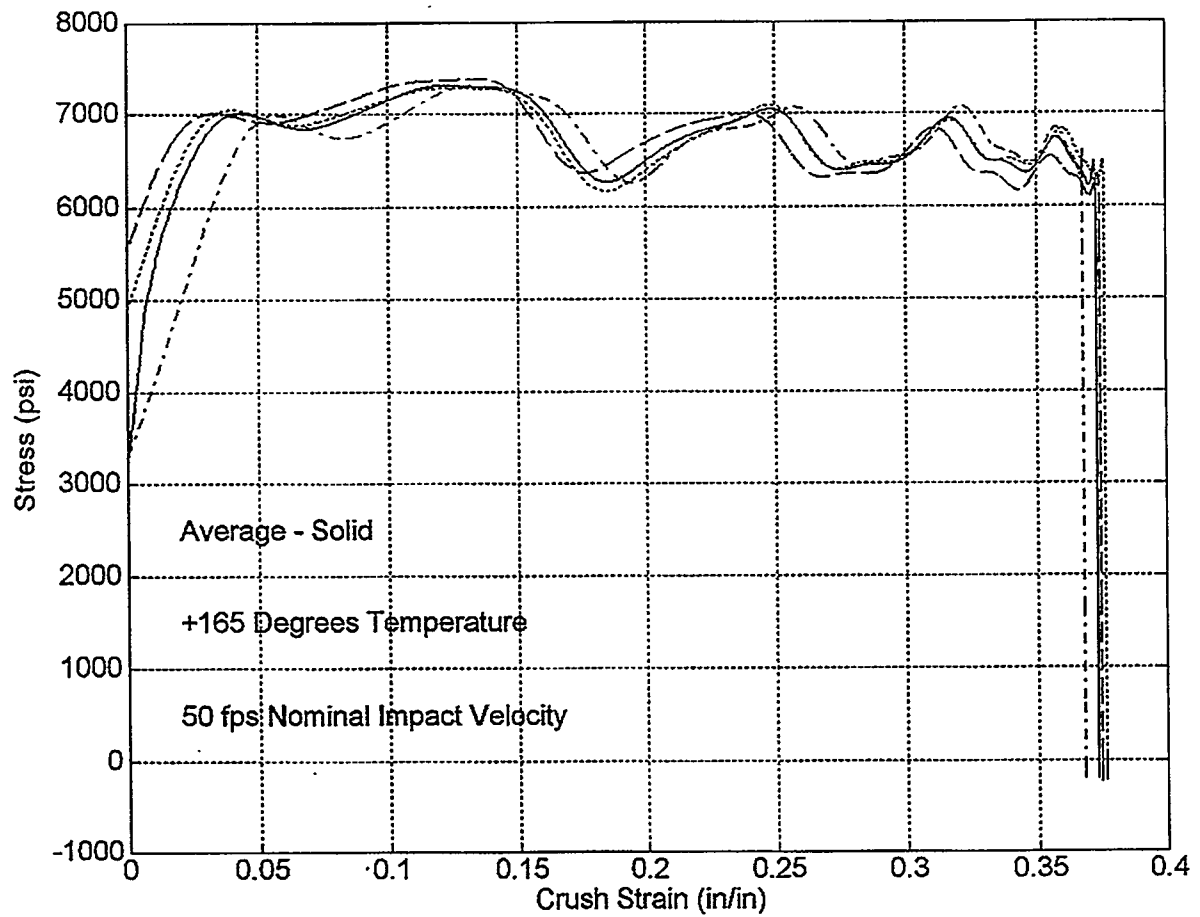


b) Fourier Transform Comparison

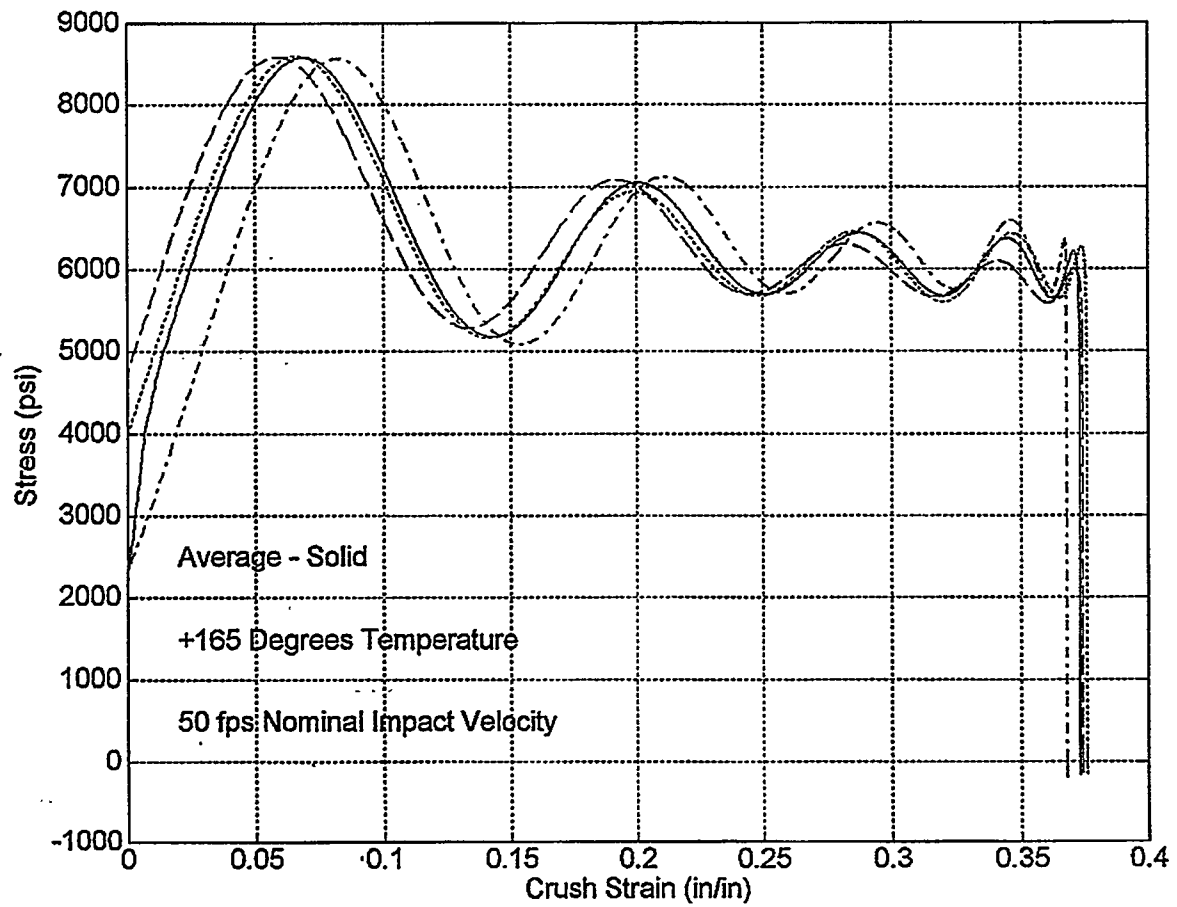
SWAT-CAL - Solid and Load Cell - Dash Stress Comparison,  
DC-2000 Hz Bandwidth  
(Segmented Hexcel Honeycomb at Ambient Temperature).

## Appendix D

### Normalized Segmented Honeycomb Crush Characteristics

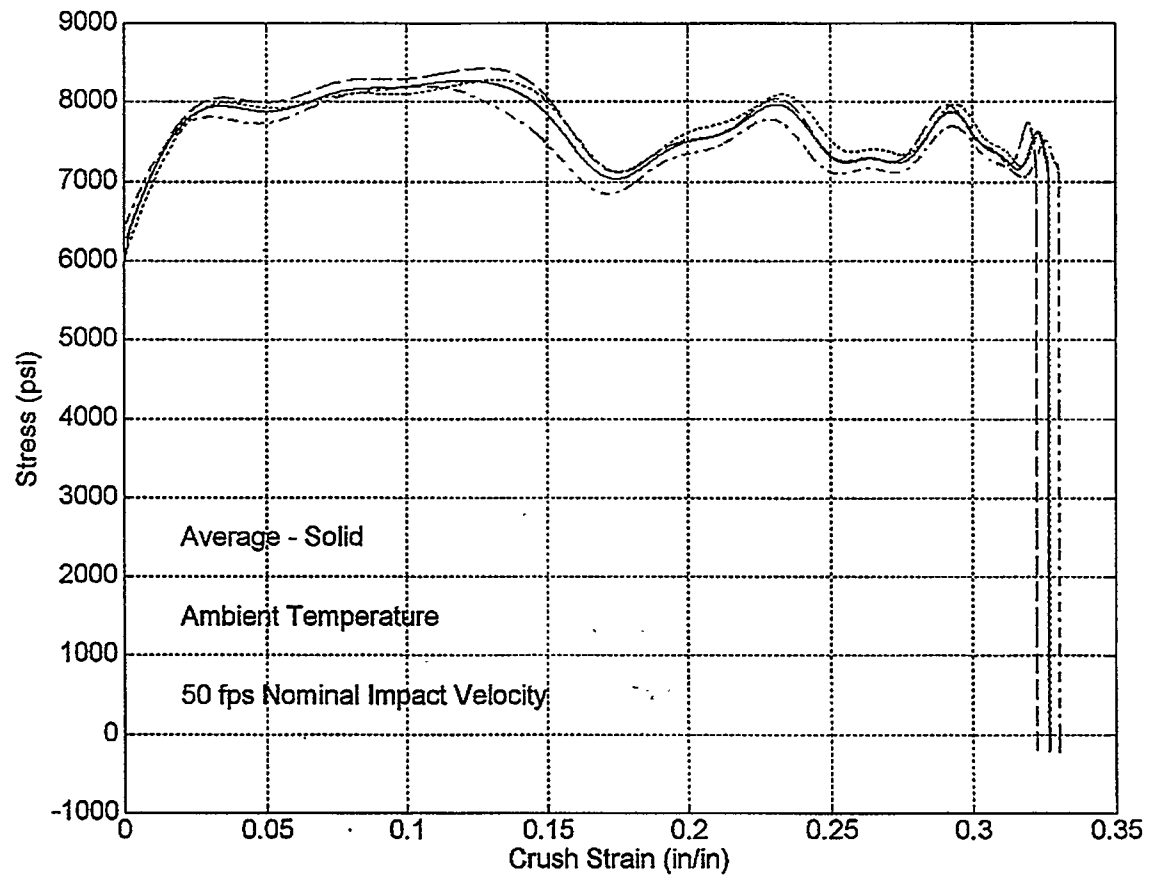


SWAT-CAL Stress Comparison, DC-2000 Hz Bandwidth  
(Segmented Alcore Honeycomb at + 165°F Temperature).

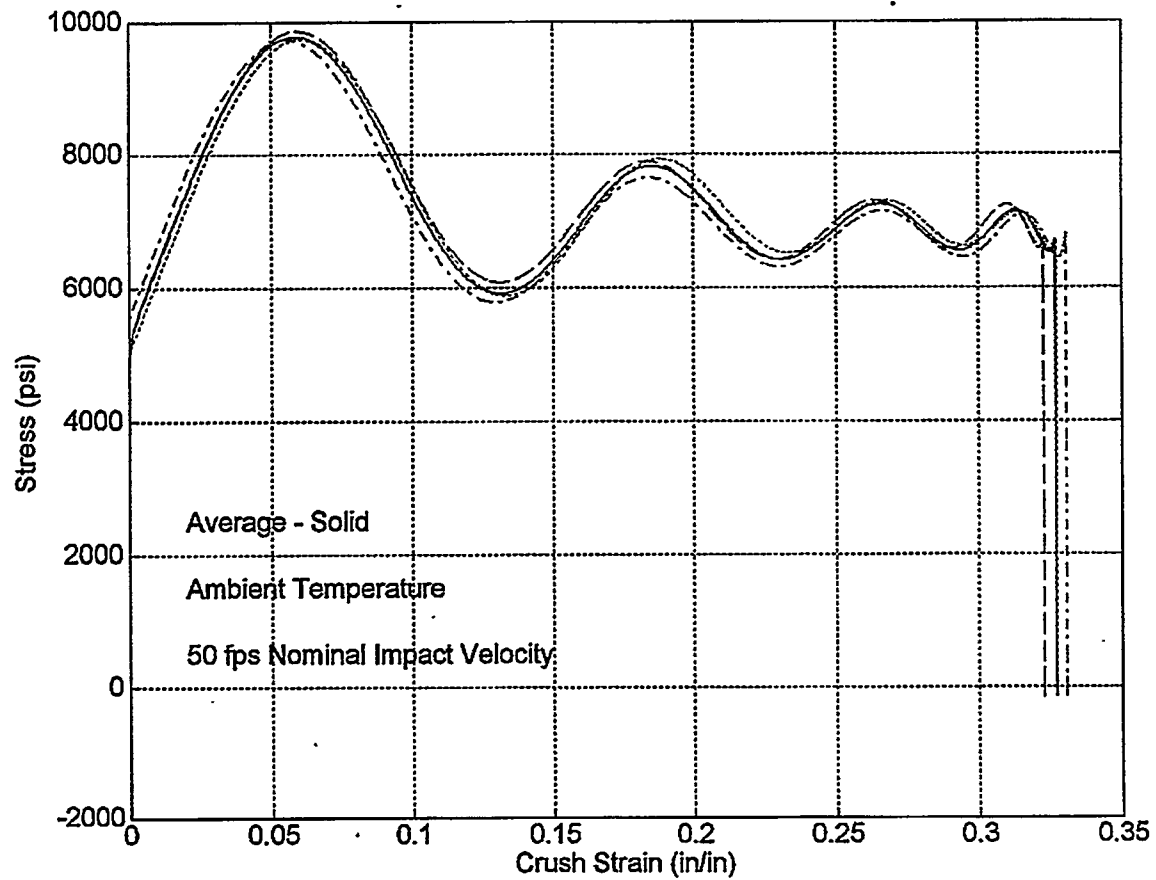


Load Cell Stress Comparison, DC-2000 Hz Bandwidth  
(Segmented Alcore Honeycomb at + 165°F Temperature).

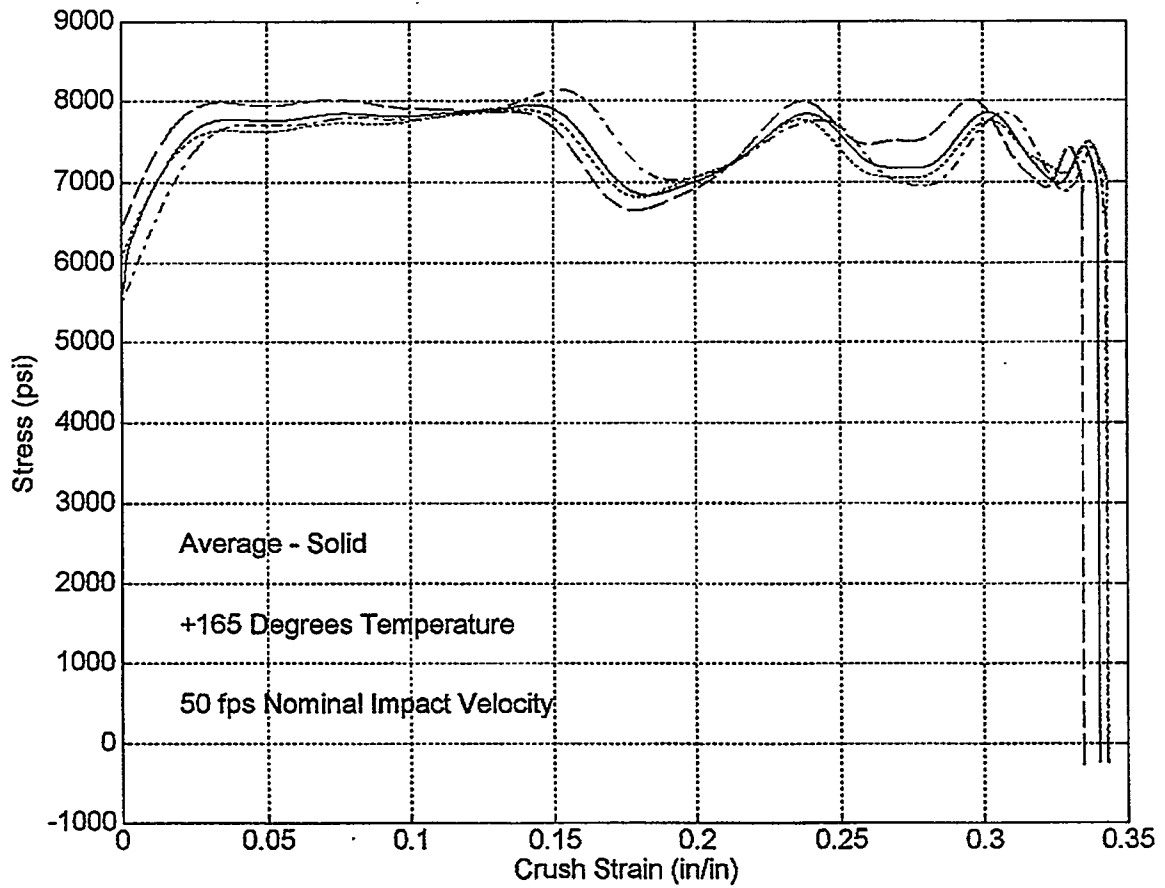




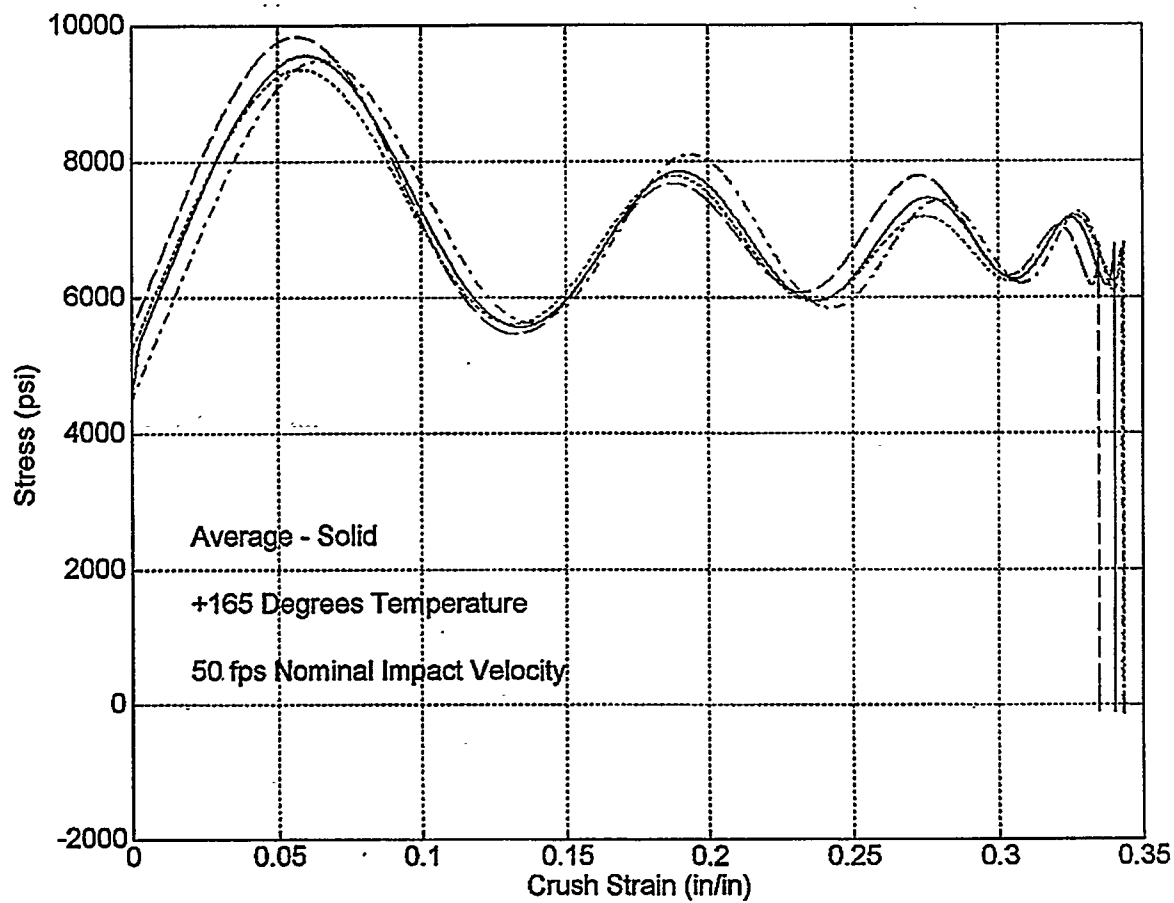
SWAT-CAL Stress Comparison, DC-2000 Hz Bandwidth  
(Segmented Alcore Honeycomb at Ambient Temperature).



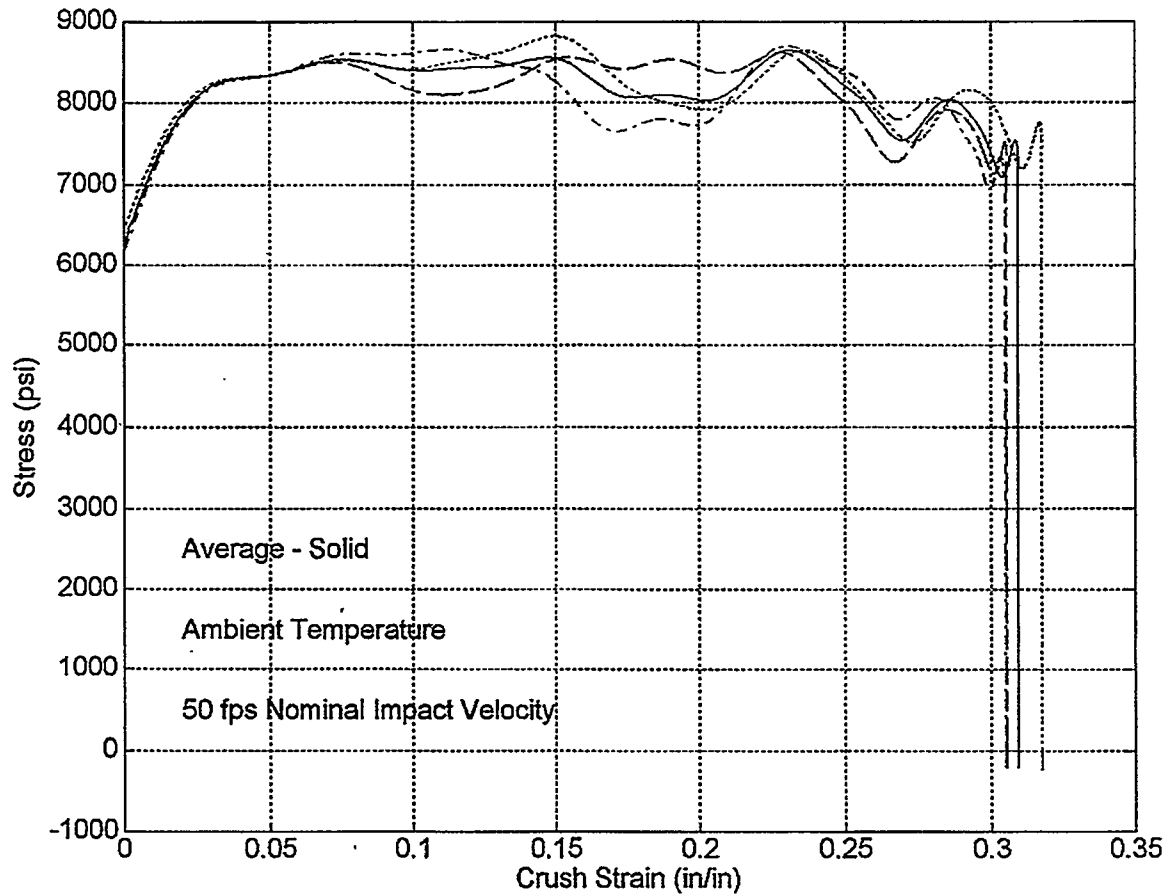
Load Cell Stress Comparison, DC-2000 Hz Bandwidth  
(Segmented Alcore Honeycomb at Ambient Temperature).



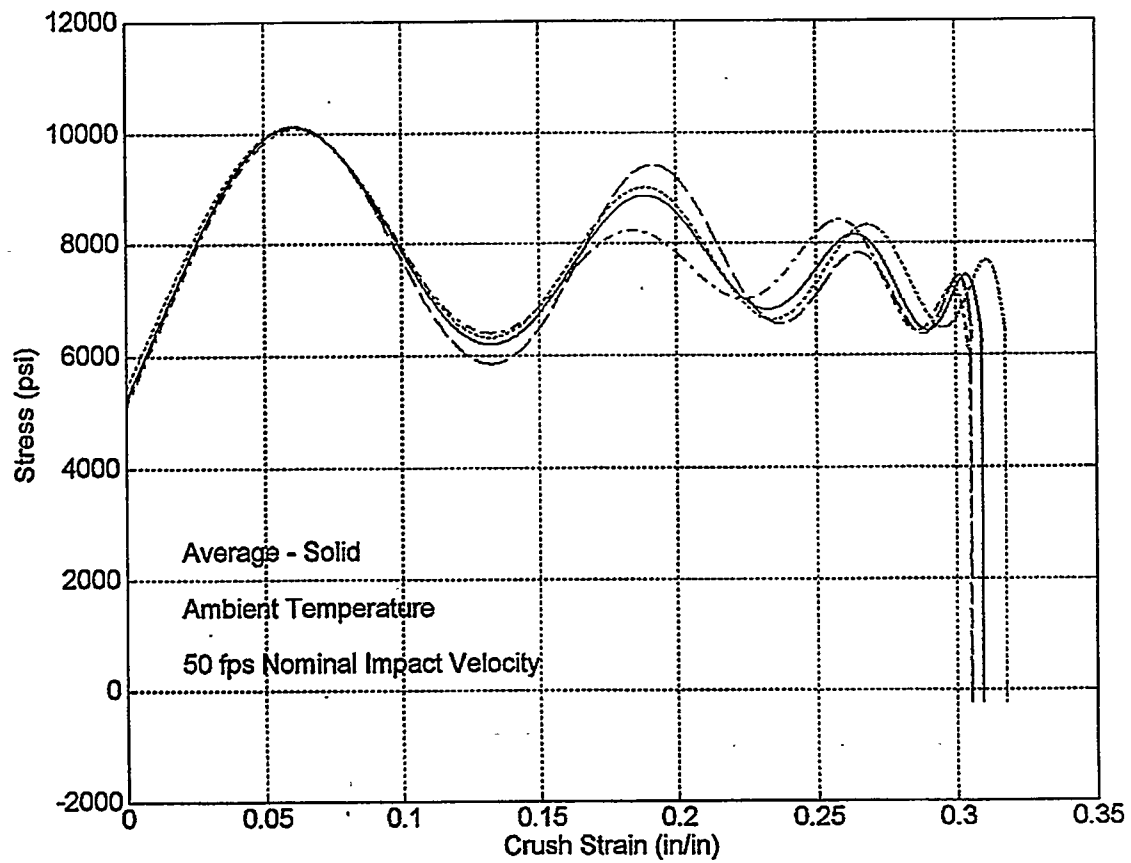
SWAT-CAL Stress Comparison, DC-2000 Hz Bandwidth  
(Segmented Hexcel Honeycomb at + 165°F Temperature).



Load Cell Stress Comparison, DC-2000 Hz Bandwidth  
(Segmented Hexcel Honeycomb at + 165°F Temperature).



SWAT-CAL Stress Comparison, DC-2000 Hz Bandwidth  
(Segmented Hexcel Honeycomb at Ambient Temperature)



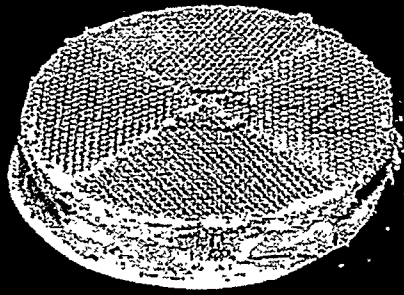
Load Cell Stress Comparison, DC-2000 Hz Bandwidth  
(Segmented Hexcel Honeycomb at Ambient Temperature).

## Appendix E

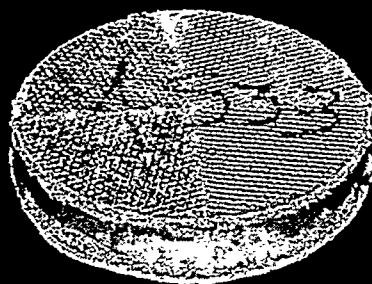
### Pictures of Crushed Segmented Honeycomb Samples

Nominal Undeformed Dimensions  
5.08 in. Diameter and 1.50 in. Height

Alcore - Experiment 1  
+165 F 50.99 ft/sec

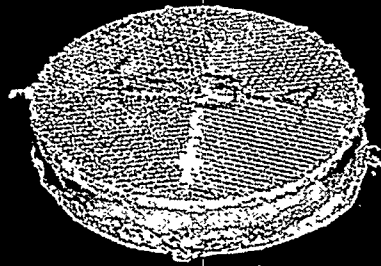


Alcore - Experiment 2  
+165 F 51.51 ft/sec

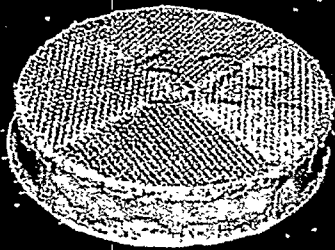




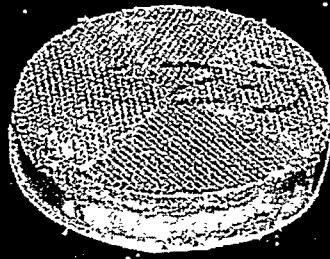
Alcore - Experiment 3  
+165 F 50.66 ft/sec



Alcore - Experiment 1  
Ambient 50.91 ft/sec



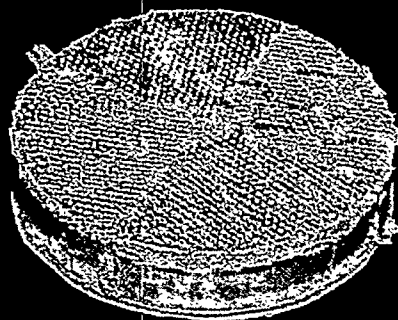
Alcore - Experiment 2  
Ambient 50.99 ft/sec



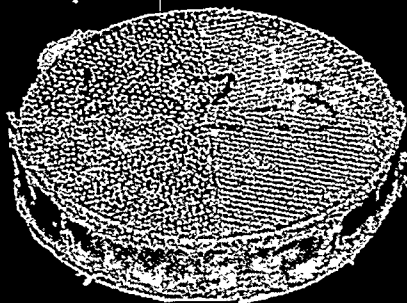
Alcore - Experiment 3  
Ambient 51.08 ft/sec



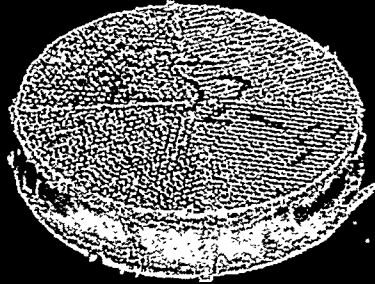
Hexcel - Experiment 1  
+165 F 51.33 ft/sec



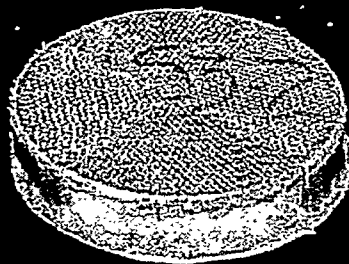
Hexcel - Experiment 2  
+165 F 51.16 ft/sec



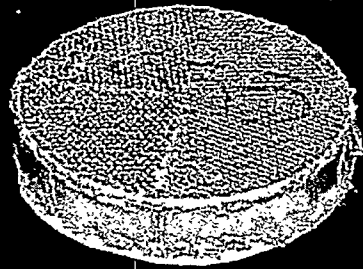
Hexcel - Experiment 3  
+165 F 51.42 ft/sec



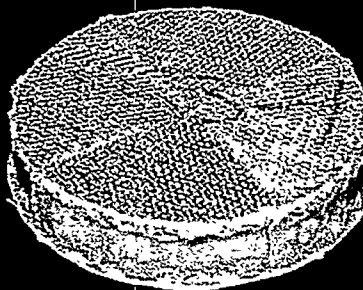
Hexcel - Experiment 1  
Ambient 50.74 ft/sec



Hexcel - Experiment 2  
Ambient 50.58 ft/sec



Hexcel - Experiment 3  
Ambient 52.02 ft/sec



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| 1 Chris Janow<br>US Army Fuze Management Office<br>B1<br>Picatinny Arsenal, NJ 07806           | 1 Commander<br>US Army Aberdeen Test Center<br>ATTN: STEAC-SL-B (Mr. Scott Walton)<br>Building 359<br>Aberdeen Proving Ground, MD<br>21005-5059 |

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