

SDRC

Structural Dynamics Research Corporation

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A PDR

SEISMIC QUALIFICATION REPORT
ON
AN ITE SERIES 5600 MOTOR CONTROL CENTER

Prepared for
CINCINNATI GAS & ELECTRIC CO.
COLUMBUS & SOUTHERN OHIO ELECTRIC CO.
DAYTON POWER & LIGHT CO.
P. O. BOX 960
CINCINNATI, OHIO 45201

Prepared by
STRUCTURAL DYNAMICS RESEARCH CORPORATION
2000 EASTMAN DRIVE
MILFORD, OHIO 45150
AUGUST 29, 1982

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RECORD OF REVISION

Rev. No.	Date	Pages Affected	By	Approvals Initials		
				Reviewed	Approved	QA Approved
0						
1	10/7/82	Table of Contents and Page 1	ATW	<i>ATW</i>	<i>jet</i>	<i>jet</i>

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Rev. 1

I. QUALIFICATION RESULTS CERTIFICATION AND SUMMARY

SDRC Report No. 11410 Volume 1 of 1 Revision Number 1 Date 10/7/82

SDRC Project No. 11410 Dates from 8/17/82 to _____

Customer: Cincinnati Gas & Electric Customer P.O. Number XZC 023743

Nuclear Engineering Department

Address: P. O. Box 201

Moscow, Ohio 45153

Test Specimen(s) ITE Series 5600 Motor Control Center
See Table I.1 for component identification.

Manufacturer ITE/Gould Inc. Industrial Controls Division

Summary The test levels achieved met or exceeded the Required Response Spectra for all tests. The MCC provided essential power on command throughout all testing. No contact chatter was detected after normal change of state settling time before, during or after all seismic tests. The MCC met all structural acceptance criteria throughout the seismic testing except as noted in Record of Anomaly (see Record of Anomaly, following page).

Rev. 1

Prepared by: Anthony Woller
Anthony Woller, Test Specialist

Reviewed by: Gary B. Patrick
Gary B. Patrick, Senior Project Manager

Reviewed by: Gary T. Popp
Gary T. Popp, Q.A. Engineer

Approved by: Edward L. Peterson
Edward L. Peterson, PE, Technical Director-Testing

Certification of Results:

I hereby certify that the test specimen(s) have been qualified in full accordance with the Customers Purchase Order and is qualified to withstand without loss of those functions and/or structural integrity for the seismic condition provided in the Purchaser's Specification as presented to SDRC. The test has been supervised and reviewed by me.

Signature Edward L. Peterson

NAME AND LOCATION OF TEST FACILITY

STRUCTURAL DYNAMICS RESEARCH CORPORATION
2000 EASTMAN DRIVE
MILFORD, OHIO 45150
(513) 576-2400

Registration P.E. Number E041507
State of Ohio

Date 7-OCT-1982 P.E. Stamp



Structural Dynamics Research Corporation

2000 Eastman Drive
Milford, Ohio 45150

RECORD OF ANOMALY

Date 8/17/82	Customer Item No. 61480 N.O.I.
Customer CG&E	Test Item No. 11410-R1-01-01-00
SDRC Proposal No. 11410-R1	Engineer Wolfer
Description ITE 5600 Motor Control Center	

REQUIREMENTS:

The structural integrity of the test specimen must be demonstrated both during and after testing.

DESCRIPTION OF ANOMALY:

The door latches rotated during the seismic aging tests so as to allow some doors to open. During the high level seismic tests the door latches rotated a small amount. (Not enough to allow any door to open).

DISPOSITION:

Due to interlocking feature on the breakers, the doors could not open far enough to affect the safety-related function of the motor control center. SDRC suggested disposition is "Use-As-Is".

COMMENTS:

CC: SDRC Final Report
SDRC Q.A. Manager
SDRC Sales Department

Customer, Mr./Ms. David A. Parker CG&E
 Address P.O. Box 201
Moscow, Ohio 45153



Structural Dynamics Research Corporation

2000 Eastman Drive
Milford, Ohio 45150
513-576-2400

RECORD OF ANOMALY

Date: 8/17/82 Customer Item No.: 61480 N.O.I.
 Customer: CG&E Test Item No.: 11410-R1-01-01-00
 SDRC Proposal No.: 11410-R1 Engineer: Woifer
 Description: ITE 5600 Motor Control Center

REQUIREMENTS:

During the seismic testing the table control accelerometers must be analyzed by shock response software to determine the TRS.

DESCRIPTION OF ANOMALY:

During test no. 12 the control accelerometers overloaded and could not be analyzed.

DISPOSITION:

Rerun the test.

COMMENTS:

CC: SDRC Final Report
SDRC Q.A. Manager
SDRC Sales Department

Customer: Mr. David A. Parker - CG&E
 Address: P.O. Box 201
Moscow, Ohio 45153



Structural Dynamics Research Corporation

2000 Eastman Drive
Milford, Ohio 45150
513-576-2400

RECORD OF ANOMALY

Date: 8/17/82 Customer Item No.: 61480 N.O.I.
 Customer: CG&E Test Item No.: 11410-R1-01-01-00
 SDRC Proposal No.: 11410-R1 Engineer: Wolfer
 Description: ITE 5600 Motor Control Center

REQUIREMENTS:

During all seismic tests the motor control center must be monitored for chatter and operability.

DESCRIPTION OF ANOMALY:

During test no. 14 (3rd Emergency attempt) the SDRC monitoring system malfunctioned and did not record the electrical monitoring data for this test.

DISPOSITION:

Rerun the test.

COMMENTS:

CC: SDRC Final Report
SDRC Q.A. Manager
SDRC Sales Department

Customer: Mr. David A. Parker - CG&E
 Address: P.O. Box 201
Moscow, Ohio 45153

TABLE 1.1
5600 MCC COMPONENT IDENTIFICATION

Section	Description	Manufacturer	Identifying Numbers
1B	Panel Board	ITE/Gould	CAT.#: UB30-14L/Series 8/ 20W29
1B	30A Circuit Breaker	ITE/Gould	Issue LK-4441/BQ3-B030
1D	3 Phase Insulated Transformers	Sorgel Electric	CAT.#: 15T02HPS P-2 KVA15
2A	Circuit Breaker	ITE/Gould	EF3-B030
2A	Size 1 Starter	ITE/Gould	CAT.#: A203C
2A	Size 1 Starter	ITE/Gould	CAT.#: A203C
2A	Control Transformer	ITE/Gould	.1KVA/CAT.2032-T3
2B	Adjustable Trip Breaker	ITE/Gould	CAT.#: EF3-A030Z
2B	Size 1 Starter	ITE/Gould	CAT.#: A213C
2B	Size 1 Starter	ITE/Gould	CAT.#: A213C
2B	4 Pole Contact Relay	ITE/Gould	J20A40
2B	Control Transformer	ITE/Gould	CAT.#: 2032-T3
2C	Circuit Breaker	ITE/Gould	EF3/480 Volt/CAT.# EF3B030
2C	Circuit Breaker	ITE/Gould	EF3/480 Volt/CAT.# EF3B030
2D	Circuit Breaker	ITE/Gould	CAT.#: EF3-B100
2D	Size 4 Starter	ITE/Gould	CAT.#: A203F
2D	Control Transformer	ITE/Gould	CAT.#: 2030-T10/.25KVA
2D	Aux Relays	ITE/Gould	CAT.#: 20A20/2 pole
3A	Adjustable Trip Breaker	ITE/Gould	CAT.#: EF3-A030
3A	Size 2 Starter	ITE/Gould	A203D
3A	Control Transformer	ITE/Gould	CAT.#: 2032-T3
3A rear	Double Block 4-Pole Relay	ITE/Gould	2(J20A40)
3A rear	2 Pole Relay	ITE/Gould	CAT.#: J20A20/2 Pole
3B	Circuit Breaker	ITE/Gould	CAT.#: EF3-B100
3B	Size 3 Starter	ITE/Gould	CAT.#: A203E
3B	Relay	ITE/Gould	CAT.#: J20A20/2 pole
3B	Control Transformer	ITE/Gould	CAT.#: 2032-T3
3B	Ground Fault Relay	Brown/Boveri	Type GRM-FC
3B Rear	Relay	ITE/Gould	CAT.#: J20A20/2 Pole
3C	Adjustable Circuit Breaker	ITE/Gould	CAT.#: EF3-A1002
3C	Size 3 Starter	ITE/Gould	CAT.#: A2030E
3C	Contact	ITE/Gould	CAT.#: J2820
3C	Control Transformer	ITE/Gould	CAT.#: 2032-T3
3D	Circuit Breaker	ITE/Gould	CAT.#: EF3-B030
3D	Size 2 Starter	ITE/Gould	CAT.#: A203D
3D	Control Transformer	ITE/Gould	CAT.#: 2032-T3
3D Rear	C-Relay	ITE/Gould	CAT.#: J20A40/4 Pole

1. Name of item:
ITE Series 5600 Motor Control Center (MCC)
2. Customer's part number:
61480 N.O.I. (See Table I.1 for component identification)
3. Manufacturer's model number:
84-78977
4. Manufacturer's model number:
See Table I.1
5. Test dates:
8/17/82
6. Specification number and source:
Sargent & Lundy – Specification for Dynamic Testing of Seismic Category I ITE
Series 5600 Motor Control Center – R2
7. Specification class or seismic category:
Class I
8. Spectrum curves used (RRS's) and sources:
See Section III.1
9. Number of orientations:
1
10. Number of tests/orientations:
SRV (total time of 700 seconds)
SRV plus LOCA (total time duration of 300 seconds)
5 Upset Tests
2 Emergency Tests

11. Equipment is: stock _____ , or special
12. Equipment qualified by: analysis _____ , test , combination _____
13. Equipment is: mechanical _____ , electrical , other _____ , instrumentation _____
14. Equipment is a: motor _____ , pump _____ , fan _____ , panel _____ , switchgear _____ , instrument _____ , other (specify) motor control center
15. Schematic and photographs of test setup:
See Section III.3
16. Equipment is located in the N/S* at elevation _____ , and is attached to the: floor _____ , wall _____ , ceiling _____ , other (Specify) _____
17. Summary of resonances located in equipment
See Section IV.1
18. Damping values used in TRS calculation:
SRV - 2%
SRV + LOCA - 2%
4 Upsets - 1%
1 Upset - 1, 2, 5%
1 Emergency - 2%
1 Emergency - 2, 5, 10%
19. Justification of use of damping values other than as allowed in Item 6:
N/A

*N/S - Not Specified

20. Description of the testing approach (such as biaxial, triaxial testing, simulated plant operation, testing frequency range, frequency interval, type of frequency wave from inputs, etc.):

Triaxial random input 1 to 100 Hz

21. Method of monitoring and location of monitors:

Survey accelerometers placed on the motor control center at locations specified by CG&E.

22. Statement of equipment function before and after tests:

ITE Motor Control Center functioned as specified in the test plan before, during and after all seismic events.

23. Test levels shown to meet or exceed required response spectra:

See Section IV.2

24. Mounting of test item as compared to actual mounting:

See Section III.3

25. Test observers (representatives from customer and/or supplier):

CG&E — Mr. Dan Harvey
 Mr. Roger Thoney
 Mr. Mark Angelo
 Mr. Mendo Jonovski
 Mr. Paul Bogen

26. Test logs:

See Appendix VII.2

II. INTRODUCTION

This report documents a full scale tri-axis seismic qualification test performed by Structural Dynamics Research Corporation for Cincinnati Gas & Electric Company. The item tested was an ITE Motor Control Center.

This test was conducted at the SDRC* testing laboratory in Milford, Ohio on August 17, 1982.

Participants in this project were:

CG&E

Mr. David Parker
Mr. Robert Johnson

S&L

Mr. Don Elias

SDRC

Mr. Gary Patrick
Mr. Anthony Wolfer
Mr. Thomas Zurmehly
Mrs. Kay Poynter

*SDRC is a service mark of Structural Dynamics Research Corporation.

III. TEST DESCRIPTION

III.1 Required Response Spectrum (RRS)

The response spectrum was provided by Sargent & Lundy. The horizontal and vertical SRV spectra are shown in Figures III.1 and III.2. The horizontal and vertical SRV plus LOCA spectra are shown in Figures III.3 and III.4. The horizontal and vertical Upset curves are shown in Figures III.5 and III.6. The horizontal and vertical Emergency spectra are shown in Figures III.7 and III.8.

III.2 Test Signal Generation

The horizontal and vertical input signals were generated by three random noise signals shaped by one third octave digital equalizers. The resulting signals are tape recorded for playback to the table. The signals are 30 seconds in duration. Figure III.9 shows approximately 5 seconds of the horizontal and vertical time signals.



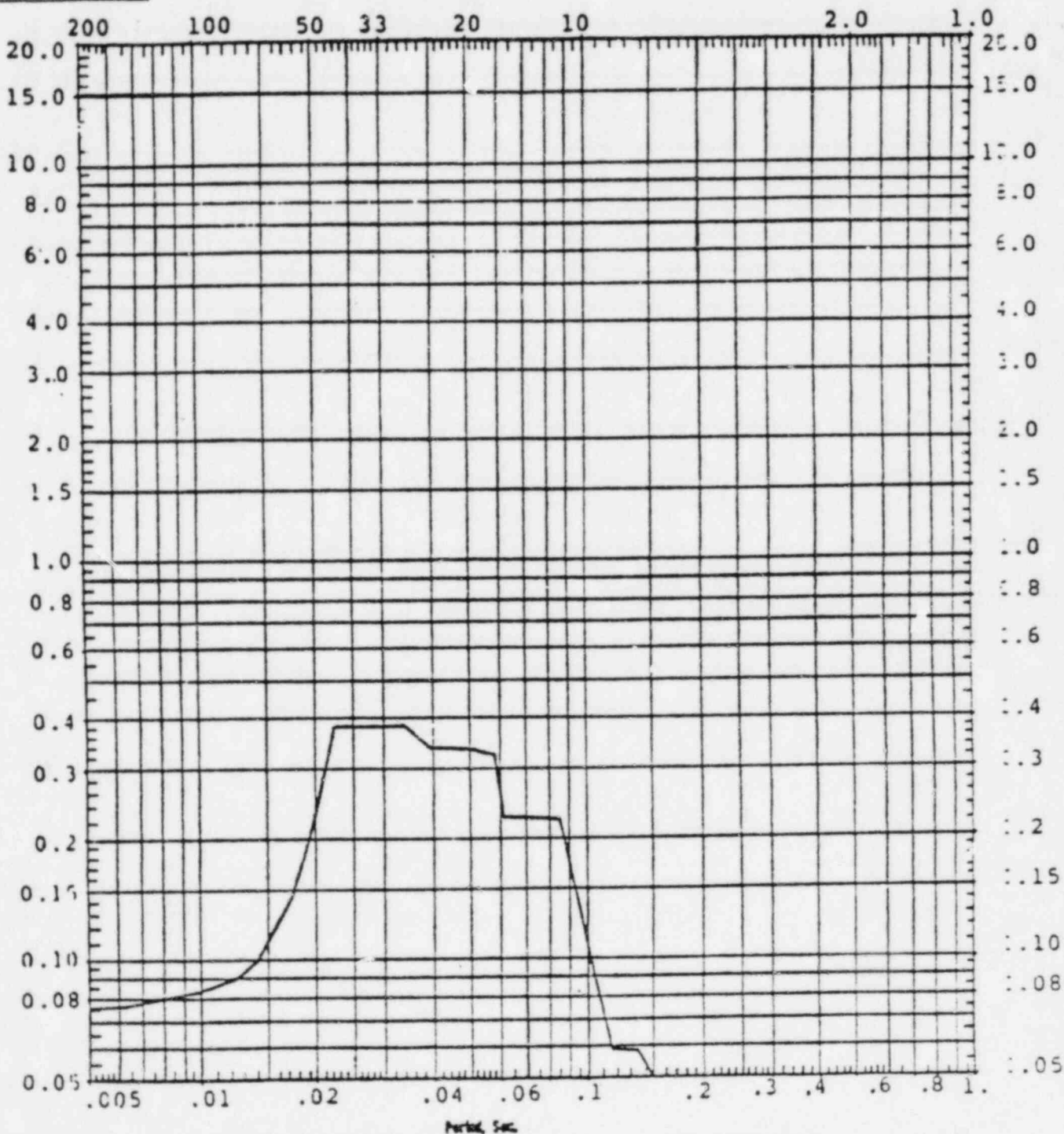
CLIENT CINCINNATI GAS & ELECTRIC COMPANY
 PROJECT ZIMMER - 1 JOB NO. 4130-15
 DESIGN BY W. K. S. L. DATE 6-29-82
 CHECKED BY Nisar Alvi DATE 6-29-82 SHEET 1 OF 1
 FILE CQD-003243

REV. NO.	DATE	INITIALS					

APPENDIX A

Frequency, CPS

Acceleration, g Units



SPECTRA - 1 SRV HORIZONTAL

2% DAMPING
 HORIZONTAL - N-S/E-W

Figure III.1

SARGENT & LUNDY

ENGINEERS

CLIENT CINCINNATI GAS & ELECTRIC COMPANY

PROJECT ZIMMER - 1

JOB NO. 4130-15

DESIGN BY Donald E. Ellis DATE 6-27-82

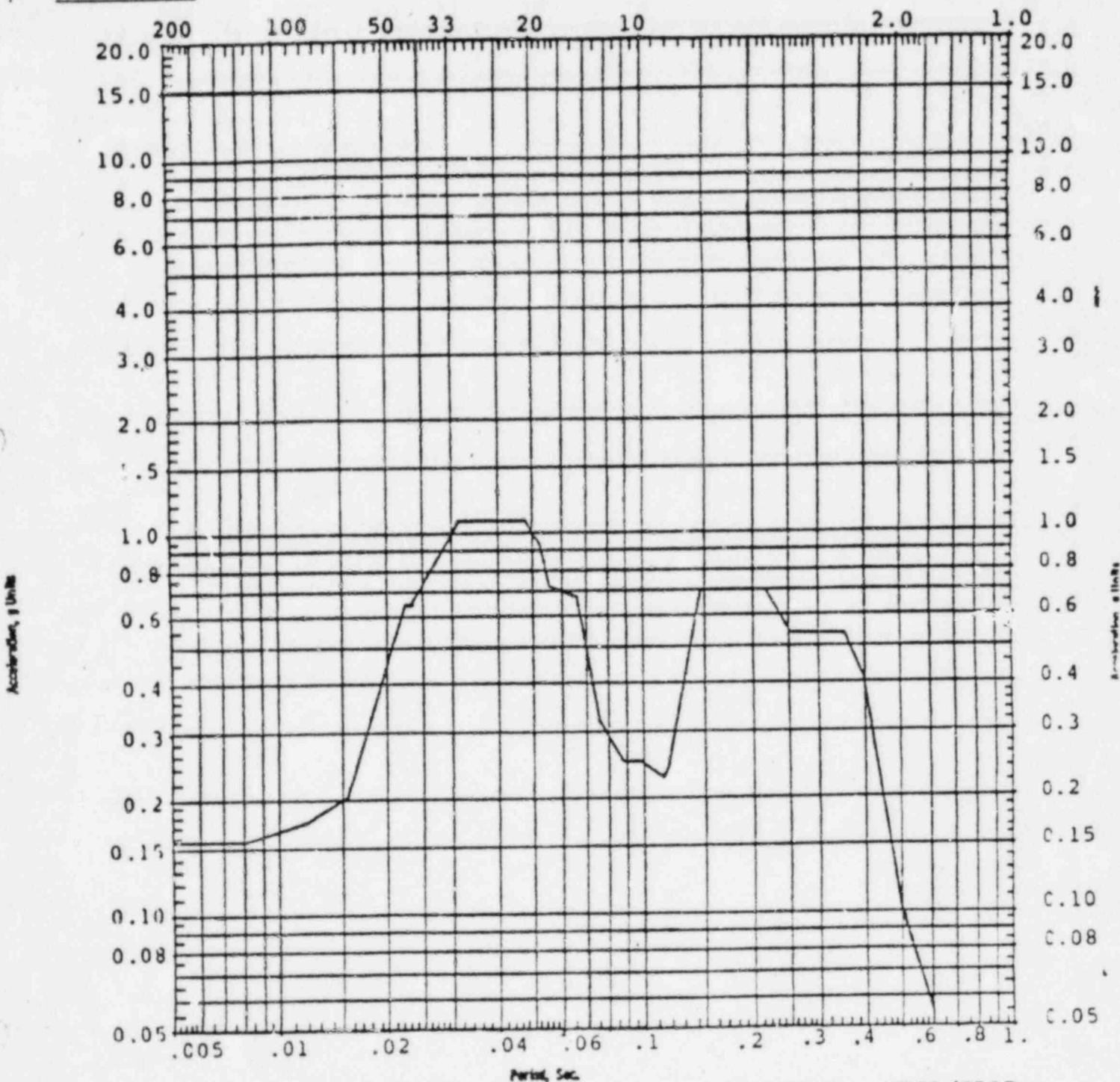
CHECKED BY Nisar Alvi DATE 6-24-82 SHEET 2 OF 2

FILE COD-003243

REV. NO.	DATE	INITIALS					

APPENDIX A

Frequency, CPS



SPECTRA - 2 SRV VERTICAL

VERTICAL - WALL/SLAB
2% DAMPING

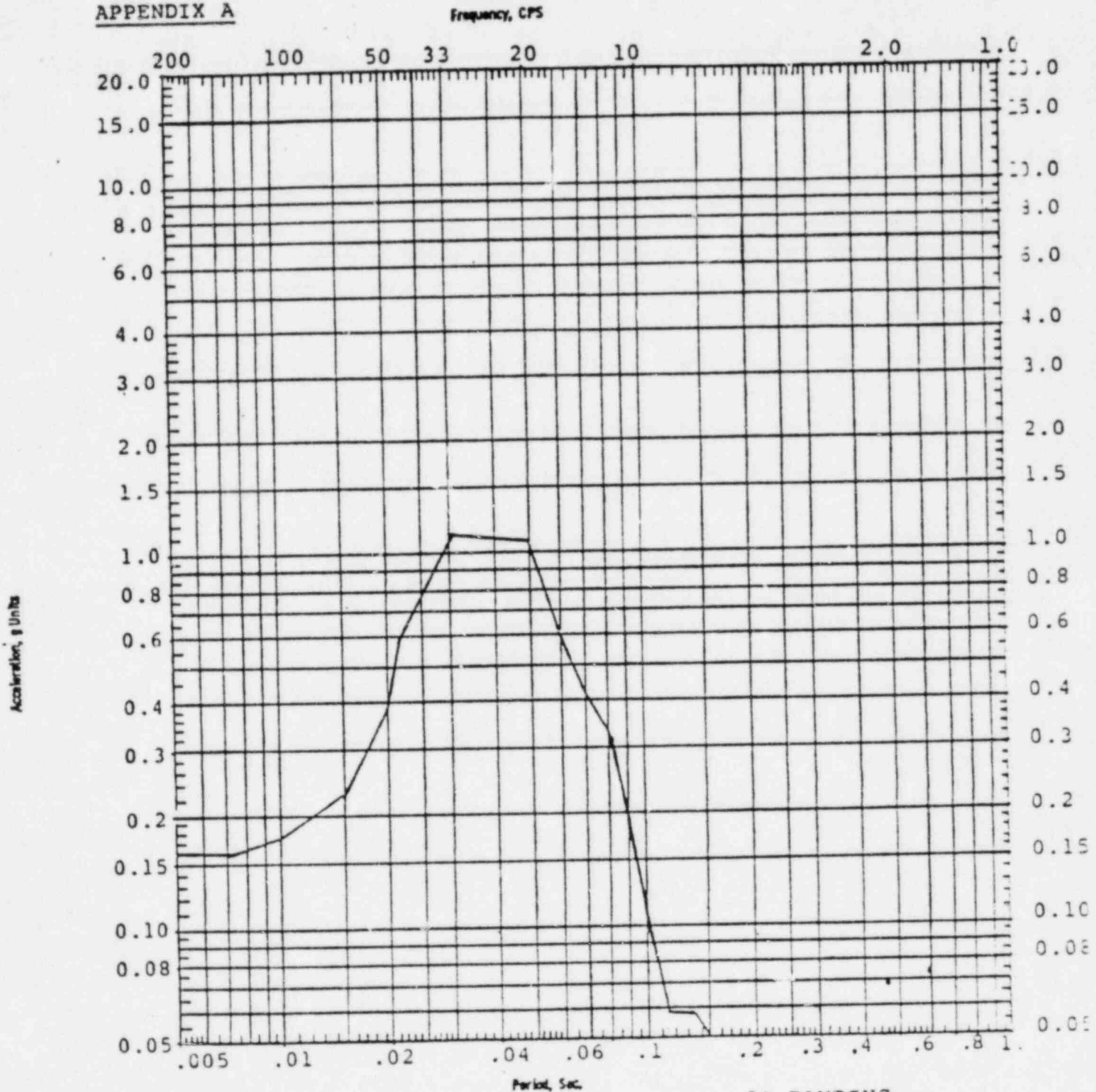
Figure III.2



CLIENT CINCINNATI GAS & ELECTRIC COMPANY
 PROJECT ZIMMER - 1 JOB NO. 4130-5
 DESIGN BY Donald H. Elmer DATE 6-29-82
 CHECKED BY Nisar Alvi DATE 6-29-82 SHEET 3 OF 8
 FILE CQD-003243

REV. NO.	DATE	INITIALS

APPENDIX A



SPECTRA - 3 SRV + LOCA HORIZONTAL

2% DAMPING
 HORIZONTAL - N-S/E-W

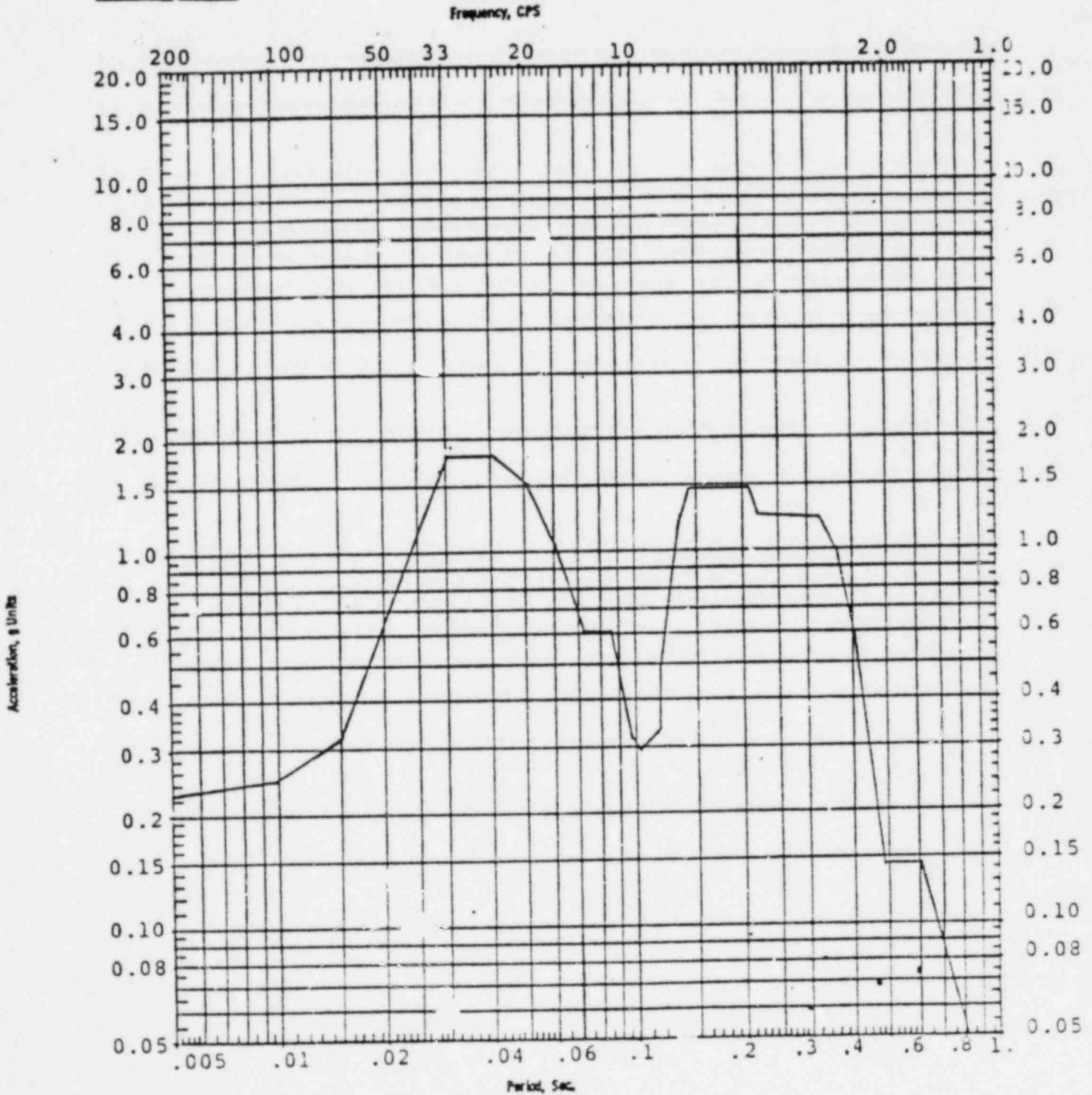
Figure III.3



CLIENT CINGRP
 PROJECT ZIMMER - 1 JOB NO. 4130-15
 DESIGN BY Donald R. [Signature] DATE 6-29-82
 CHECKED BY Nisar Alvi DATE 6-29-82 SHEET 4 OF 9
 FILE CQD-003243

REV. NO.	DATE	INITIALS

APPENDIX A



SPECTRA - 4 SRV + LOCA VERTICAL

VERTICAL - WALL/SLAE
2% DAMPING

Figure III.4



CLIENT CINGRP

PROJECT ZIMMER-1

JOB NO. 4130-5

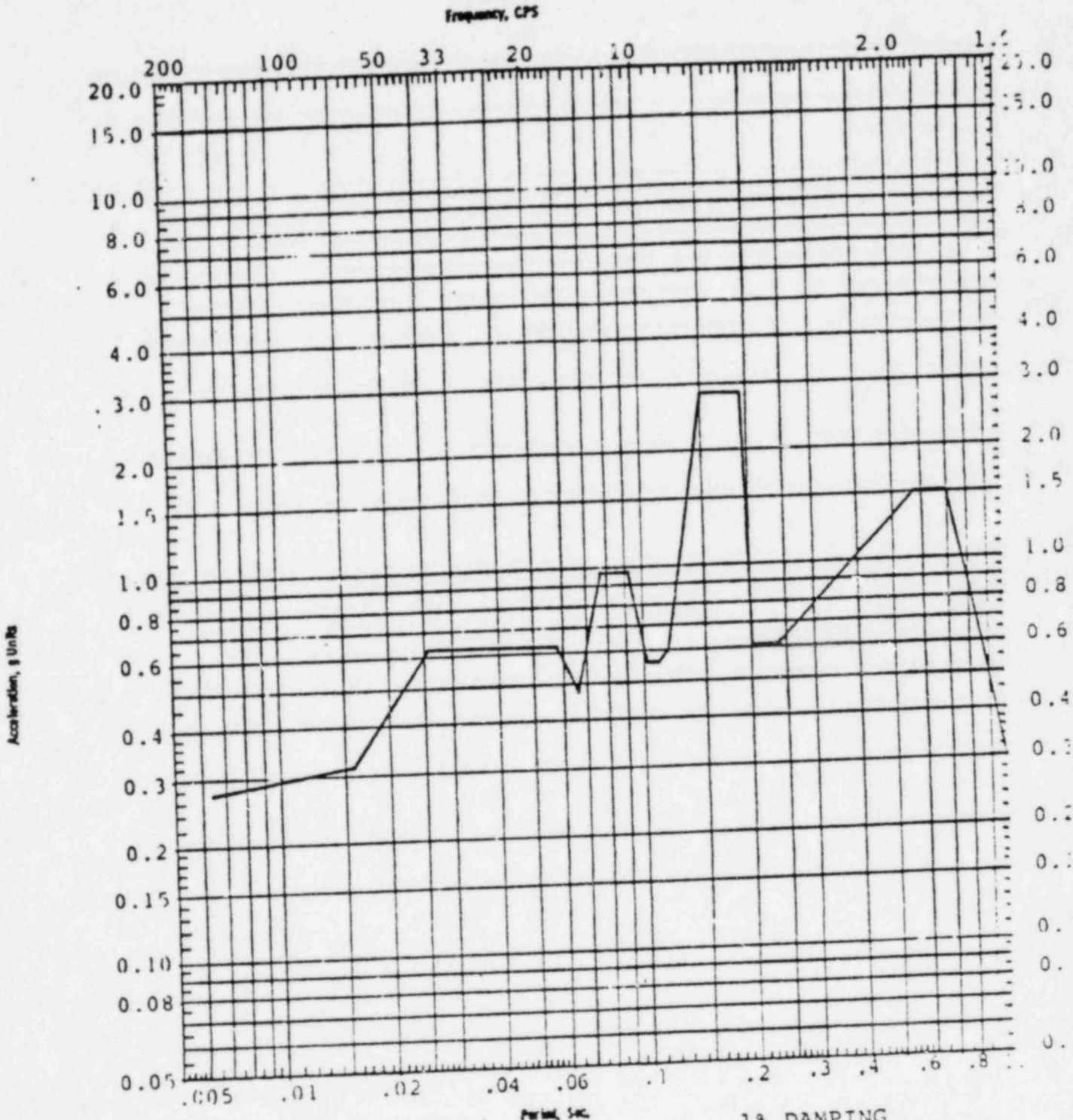
DESIGN BY *Don R. Egan* DATE 6-11-82

CHECKED BY *Nicky Al* DATE 6-29-82 SHEET 5 OF 5

FILE CQD-003243

REV. NO.	DATE	INITIALS

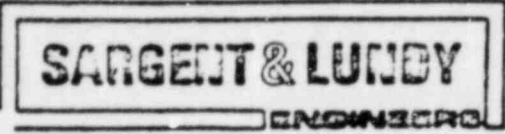
APPENDIX A



SPECTRA - 5 UPSET (OBE)
HORIZONTAL

1% DAMPING
HORIZONTAL - N-S/E-W

Figure III.5

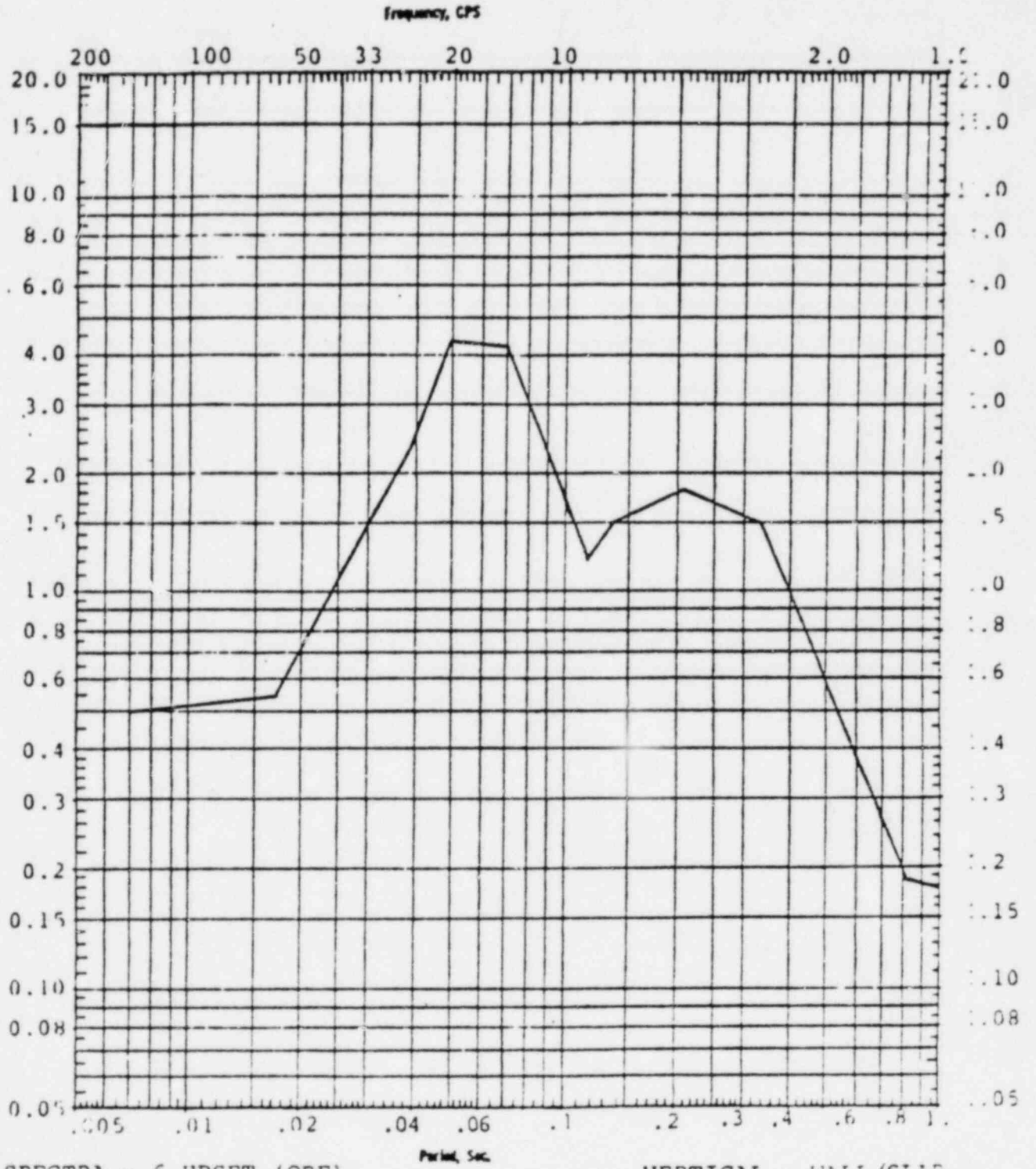


CLIENT CINGRP
 PROJECT ZIMMER-1 JOB NO. 4130-5
 DESIGN BY Donald R. Ellis DATE 6-11-82
 CHECKED BY Nisar Ali DATE 6-29-82 SHEET 6 OF 8
 FILE QOD-003243

REV. NO.	DATE	INITIALS

APPENDIX A

Acceleration, g Units



SPECTRA - 6 UPSET (OBE)
VERTICAL

VERTICAL - WALL/SLAB
1% DAMPING

Figure III.6

SARGENT & LUNDY

ENGINEERS

CLIENT CINCINNATI GAS & ELECTRIC COMPANY

PROJECT ZIMMER - 1

JOB NO. 4130-15

DESIGN BY David H. Sims DATE 6-29-82

CHECKED BY Nisar Ali DATE 6-29-82 SHEET 7 OF 8

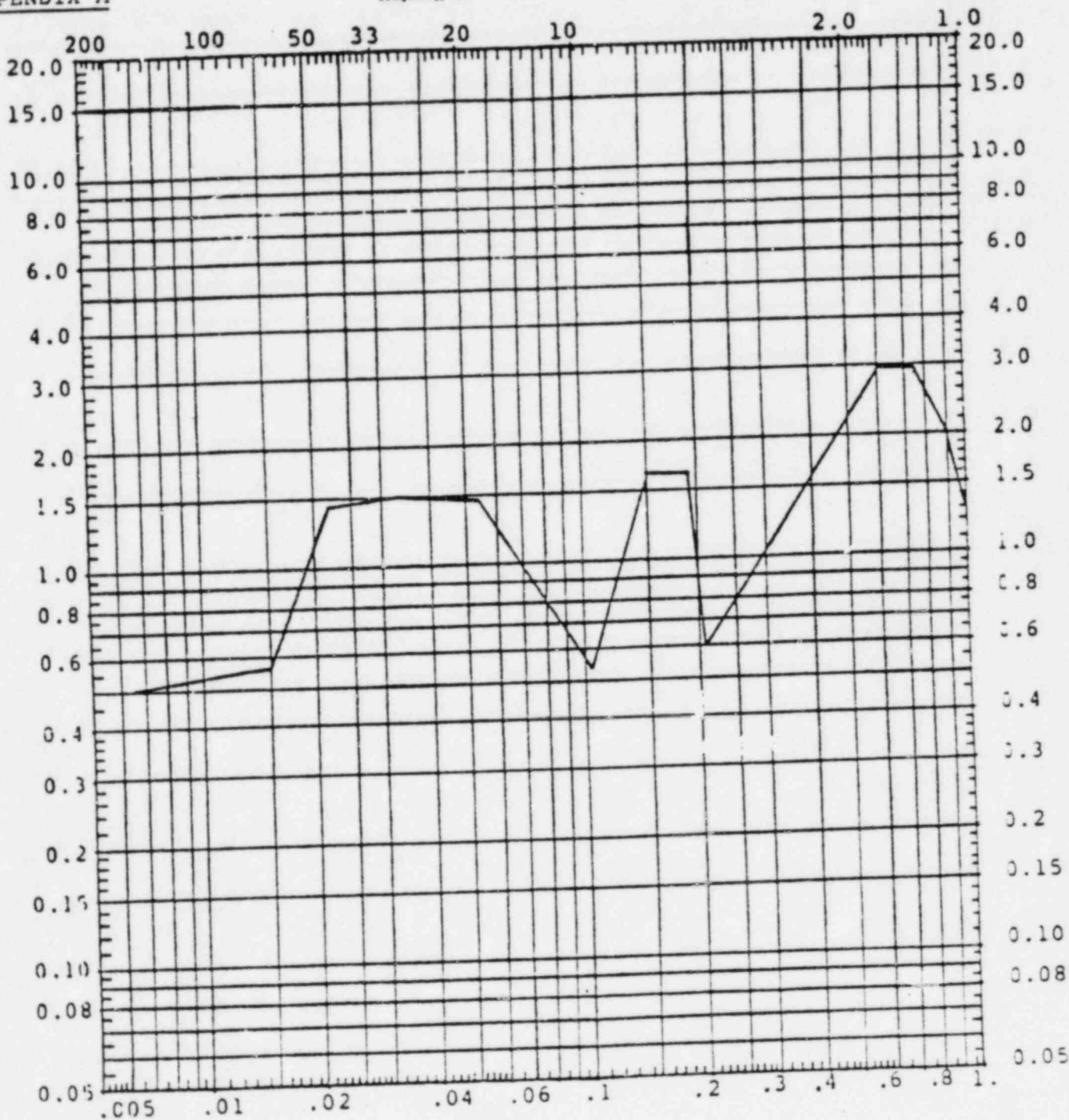
FILE CQD-003243

REV. NO.	DATE	INITIALS					

APPENDIX A

Frequency, CPS

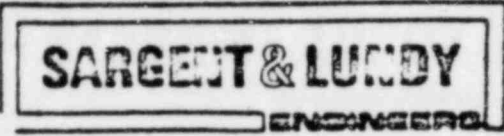
Acceleration, g Units



SPECTRA - 7 EMERGENCY (SSE) HORIZONTAL

2% DAMPING HORIZONTAL - N-S/E-W

Figure III.7



CLIENT CINGRP
 PROJECT ZIMMER-1 JOB NO. 4130-5
 DESIGN BY J. M. P. Elms DATE 6-11-82
 CHECKED BY Nisan Alai DATE 6-24-82 SHEET 8 OF 8
 FILE CQD-003243

APPENDIX A

REV. NO.	DATE	INITIALS

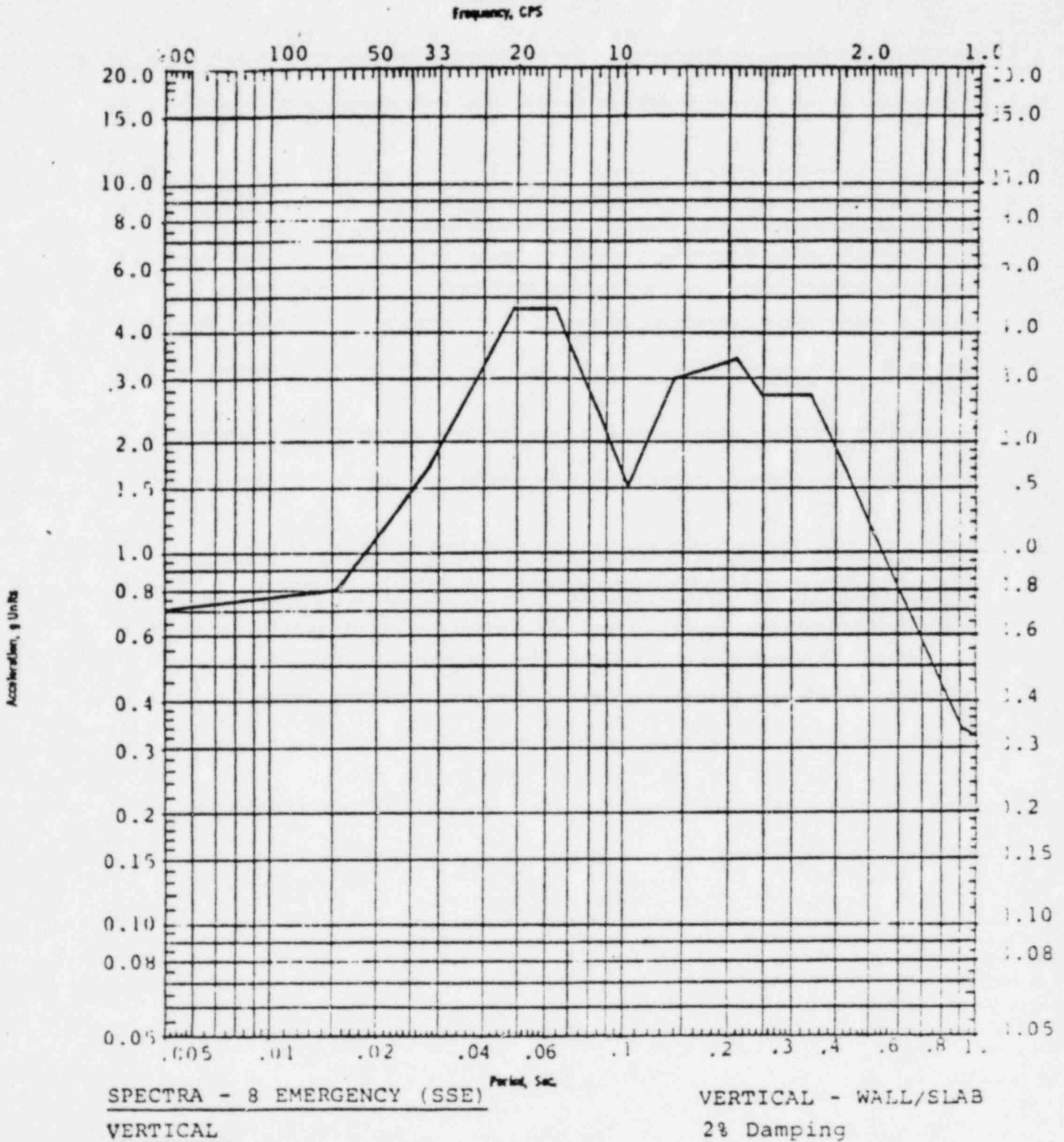


Figure III.8

COLE EMERGENCY#4 TEST #15

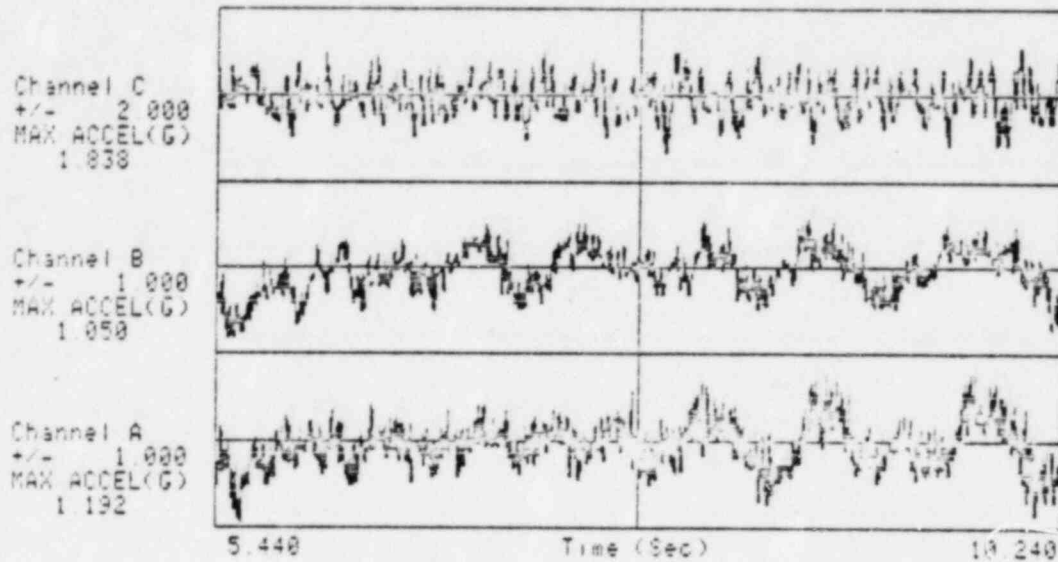


Figure III.9
Acceleration Time Histories
*Channel A - N-S
*Channel B - E-W
Channel C - Vertical

*The horizontal time histories include more low frequency random noise due to the higher level low frequency content of the horizontal RRS.

III.3 Description and Mounting of Test Specimens

The mounting of the test specimen simulated the actual in-service mounting as closely as was practical. The specimen was mounted to the test table by welding it to a 1" thick plate which was bolted to the shake table. The welding pattern, which represents the as installed in-the-field condition, was 1 1/2 inch long, 3/16 inch leg fillet welds on 12 inch centers. Total number of welds was 12 (6 along front sill and 6 along rear sill). See Figures III.10 and III.11.

III.4 Test Procedure

III.4.1 Test Sequence

Testing was performed in the following sequence:

1. Baseline Inspection
2. Operability Test
3. Resonance Search
4. SRV Aging Test
5. SRV + LOCA Aging Test
6. Baseline Inspection
7. Upset Condition Proof Test
8. First Emergency Condition Proof Test
9. Baseline Inspection
10. Second Emergency Condition Proof Test
11. Operability Test

(See VII.2 - Appendix B SDRC Log Sheet)

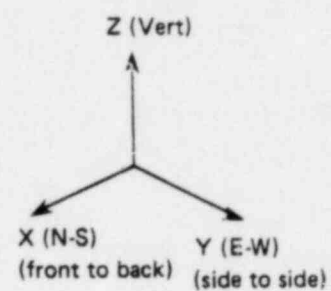
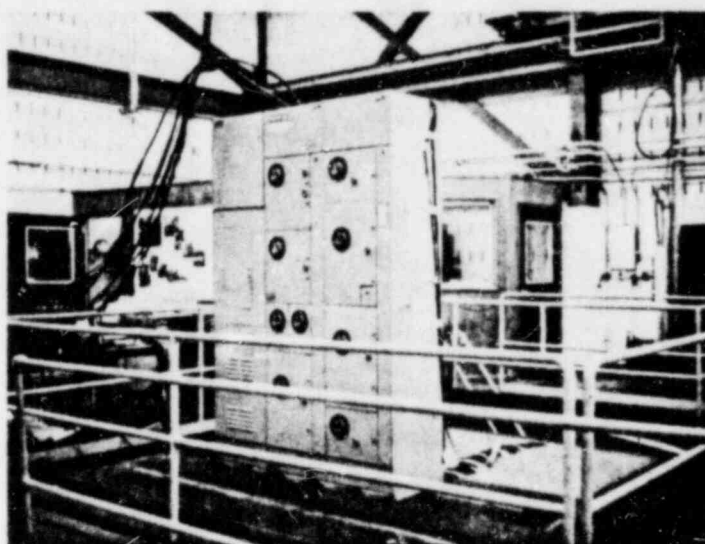


Figure III.10
Mounting of the Motor Control Center (MCC)
On the Triaxial Shake Table

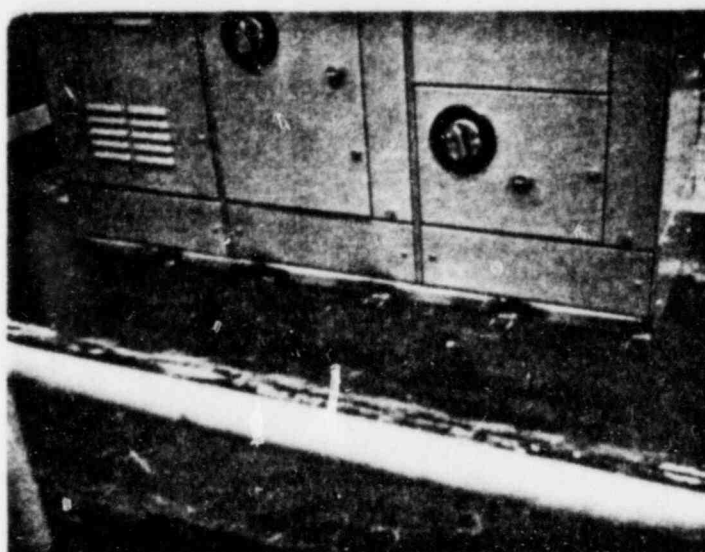


Figure III.11
Weld Pattern Used to Mount the
MCC to the Table

III.4.2 Exploratory Test

The frequency search was conducted in each principal axis prior to the aging tests described in Section 3 below. This search was in the form of a single axis continuous frequency sweep using a sinusoidal steady state input at the lowest amplitude capable of determining resonance. This frequency search was conducted by developing transmissibility plots for point(s) on the test specimen. A transmissibility plot is defined as the ratio of motion of a point on the object divided by the input motion at the base of the item or the table on which the item is mounted. Peaks in the transmissibility plot represent the natural frequencies of the system. Phase angle of the output with respect to the input is also provided.

Transmissibility function(s) are calculated using Fourier analysis techniques on a GenRad test system. This technique ratio's the Fourier spectrum of the component response to the Fourier spectrum of the input motion.

The frequency of the input excitation was varied from 1.0 to 100 Hz.

The linear sweep rate was equivalent to two octaves per minute. The sine sweep was applied in the order of 0.2g to 0.4g.

Response accelerometers were mounted on the specimen as required to record natural frequencies up to 100 Hz.

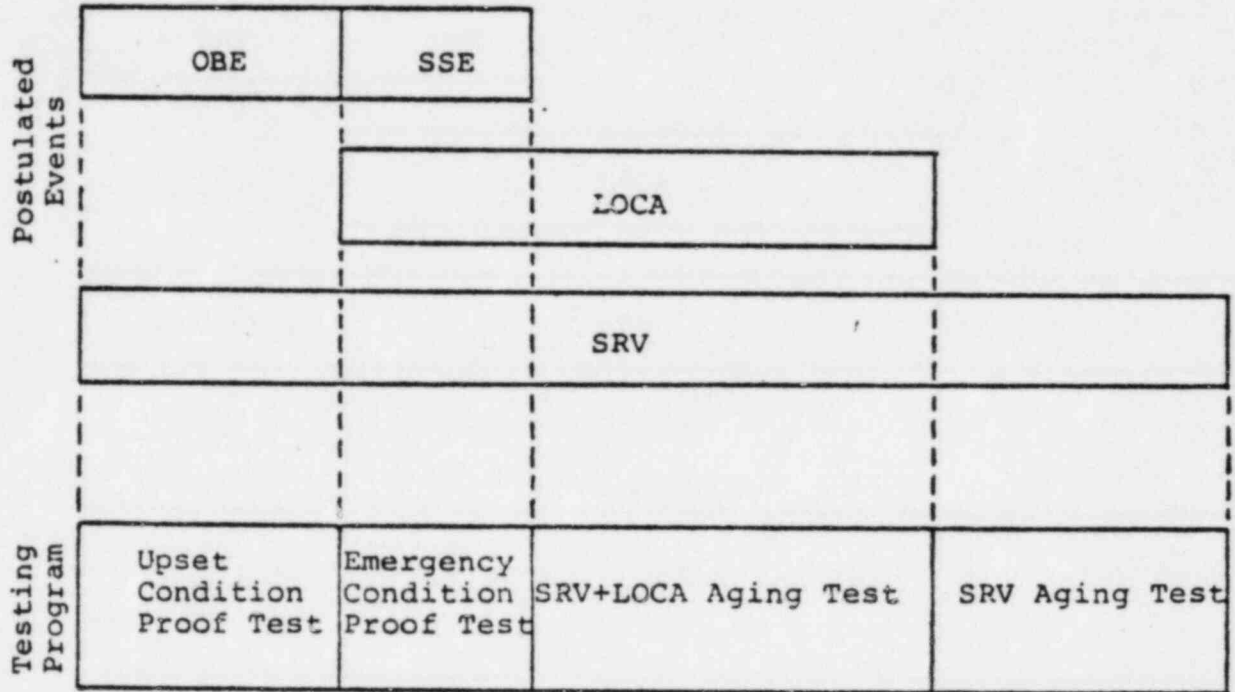
Natural frequencies were determined by the peaks and the phase angle in the transmissibility plot.

III.4.3 Aging Tests

The purpose of the aging tests is to supplement the proof testing in assuring that the test specimens are subjected to the design life mechanical vibration resulting from all of the postulated dynamic events. The dynamic events postulated to occur are:

- Operating Basis Earthquake (OBE)
- Safe Shutdown Earthquake (SSE)
- Safety Relief Valve Actuation Events (SRV)
- Loss Of Coolant Accident (LOCA)

The following bar chart shows the sequencing of these events and how the testing program accounts for them:



Aging Test Methodology

- a. The number of aging tests performed simultaneously in three directions prior to the full level qualification tests was one SRV aging sequence and one SRV plus LOCA aging sequence.
- b. The specimen was subjected to a minimum test duration of 30 seconds for each time history in these sequences. The SRV sequence comprised a total test duration of 700 seconds. The SRV plus LOCA was a total test duration of 300 seconds.

- c. The aging test consisted of simultaneous horizontal (N-S and E-W) and vertical inputs of continuous random waveform motion over the frequency range of 1.0 to 100 Hz.
- d. The amplitude of each random waveform motion was independently adjusted at one-third octave frequency intervals in each axis until the TRS envelopes the RRS within the limitations of the test machine.
- e. The resulting table motion was analyzed and plotted by a digital fourier analyzer using shock response software. This calculation was performed at the appropriate damping value and frequency interval:

Damping value(s): SRV - 2%

SRV plus LOCA - 2%

Octave frequency interval: 1/3

III.4.4 Full Level Qualification Test

Simultaneous Excitation Technique

The seismic qualification for the subject equipment was performed by using an independent triaxial random motion simulator. Testing was performed with the test items' principal horizontal axis positioned parallel with the test table motion.

Thus, each horizontal axis was excited separately, but simultaneously with the vertical axis. The horizontal East-West, horizontal North-South, and vertical input accelerations were independent (incoherent) of each other during the multi-frequency test.

Full Level Qualification Methodology

- a. The number of tests performed simultaneously in three directions was five Upset Condition Proof Test levels followed by two Emergency Condition Proof Tests.
- b. The specimen was subjected to a minimum test duration of 30 seconds for each full level test.
- c. The test consisted of simultaneous horizontal (N-S and E-W) and vertical inputs of continuous random waveform motion over the frequency range of 1.0 to 100 Hz.

- d. The amplitude of each random waveform motion was independently adjusted at one-third octave frequency intervals in each axis until the TRS envelopes the RRS within the limitations of the test machine.
- e. The resulting shake table motion was analyzed and plotted by a digital fourier analyzer using shock response software. This calculation was performed at the appropriate damping value and frequency interval:

Damping value(s): 4 Upset – 1%
1 Upset – 1%, 2%, 5%
1 Emergency – 2%
1 Emergency – 2%, 5%, 10%

Octave Frequency Interval: 1/3

III.5 Monitoring Instrumentation

SDRC calibrates all test equipment and instrumentation used in this test program in accordance with SDRC Quality Assurance Manual Section 12.001. This procedure is in compliance with 10CFR50 Appendix B and ANSI/ASME N45.2-1977. Calibrations are traceable to the National Bureau of Standards.

III.5.1 Table Control

The three control accelerometers were mounted in the egg-crate designed shake table platform. These accelerometers are located in the approximate center of the horizontal planes and approximately 3 inches below the table top specimen interface plane.

The table control accelerometers were continuously monitored during the test using a brush recorder.

III.5.2 Survey Accelerometers

Transmissibility data was taken at eight accelerometer locations which were specified by CG&E. During the Aging and Full Level tests nine accelerometers were mounted at the three triaxial locations specified by CG&E. (See Section IV.1).

III.5.3 Operability Tests

1. Operability Test (Pretest and Post-test)

The operational capability of the specimen was demonstrated and documented before and after the test sequence. A visual inspection for damage was performed. Equipment was operated under normal ambient environmental conditions to the extremes of performance and electrical characteristics specified as follows:

a. Contactors:

1. Verify pick up at 85% of rated coil voltage.
2. Verify that contactor does not drop out above 70% rated coil voltage.

b. Molded Case Circuit Breakers:

1. Verify manual opening and closing .

c. Distribution Transformer:

1. Verify rated secondary voltage is present when rated voltage is applied to primary leads .
2. Verify insulation strength by resistance measurements.

d. Auxiliary Relays:

Same as for contactor .

e. Ground Fault Sensor/Relay:

1. Verify operation.

2. Operability Verification (SRV)

The combination starters were initially in the de-energized state and were switched (i.e. change state) every 2 minutes. All other components were energized throughout the test.

3. Operability Verification (SRV + LOCA)

The combination starters were initially in the de-energized state and were switched every 2 minutes (i.e. change state). All other components were energized throughout the test.

4. Operability Verification (Upset)

The combination starters were initially in the de-energized state and were switched (i.e. change state) once during each test. All other components were energized throughout all tests.

5. Operability Verification (SSE 1)

The combination starters were initially in the de-energized state and were cycled (change state from de-energized to energized and back to de-energized) at least once during the test. All other components were energized throughout the test.

Operability Verification (SSE 2)

All components were de-energized to detect chatter in open contacts.

III.5.4 Load Currents

The three load currents were as follows:

a. Load Current I – 30 Amps (No. 10 wire)

1. Enter point L2 cubicle 1B
2. Exit point T2 cubicle 3D

b. Load Current II – 30 Amps (No. 10 wire)

1. Enter point L2 cubicle 2A
2. Exit point T2 cubicle 2A

c. Load Current III – 100 Amps (No. 2 wire)

1. Enter point L2 cubicle 2D
2. Exit point T2 cubicle 3C

III.5.5 Electrical Monitoring

Three (3) contacts were monitored on the MCC using a brush recorder and a D.C. power supply. This method was used for change of state verification for the Operability tests. Twenty-eight (28) channels of contact chatter monitor were used also during the seismic tests. Four (4) channels of the contact chatter were on the SDRC chatter monitor set to trip at 2 milliseconds. The remainder of the chatter monitoring was accomplished using a 10 V.D.C. power supply, 2 K Ω load resistors (to suppress unwanted noise) and two Honeywell 1858 Visicorders. (See Tables III.1 and III.2 for channel hook-up information).

Table III.1

Brush	Chatter Monitor	Visicorder 1	Visicorder 2	Connected To	
				TB 1	TB 2
CH 1				18, 19	
CH 2					32, 33
CH 3					34, 35
	CH 1			3, 4	
	CH 2			20, 21	
	CH 3			22, 24	
	CH 4			23, 24	
		CH 1		5, 27	
		CH 2		6, 27	
		CH 3		7, 27	
		CH 4		8, 9	
		CH 5		10, 11	
		CH 6		14, 15	
		CH 7		16, 17	
		CH 8		25, 28	
		CH 9		26, 28	
		CH 10			3, 9
		CH 11			4, 9
		CH 12			5, 6
			CH 1		7, 8
			CH 2		10, 11
			CH 3		12, 13
			CH 4		14, 15
			CH 5		16, 17
			CH 6		18, 36
			CH 7		19, 36
			CH 8		20, 21
			CH 9		22, 23
			CH 10		24, 25
			CH 11		28, 29
			CH 12		30, 31

<u>TB1.</u>		<u>TB2</u>	
<u>POINT</u>	<u>DESCRIPTION (MCC POSITION)</u>	<u>POINT</u>	<u>DESCRIPTION (MCC POSITION)</u>
1	480VAC 1Ø Hot (Vertical 2)	1	480VAC 1Ø Hot (Vertical 3)
2	480VAC 1Ø Neutral (Vert. 2)	2	480VAC 1Ø Neutral (Vert. 3)
3	Breaker Monitor (1B)	3	Breaker Monitor (3A)
4	Breaker Monitor (1B)	4	Contactor Monitor (3A)
5	Breaker Monitor (2A)	5	NO Contact Monitor (3A)
6	Contactor Monitor (2A)	6	NO Contact Monitor (3A)
7	Contactor Monitor (2A)	7	NC Contact Monitor (3A)
8	NO Contact Monitor (2A)	8	NC Contact Monitor (3A)
9	NO Contact Monitor (2A)	9	Common for 3&4 (3A)
10	NC Contact Monitor (2A)	10	NC Contact Monitor (3A)
11	NC Contact Monitor (2A)	11	NC Contact Monitor (3A)
12	120VAC 1Ø Hot (2A)	12	NO Contact Monitor (3A)
13	120VAC 1Ø Neutral (2A)	13	NO Contact Monitor (3A)
14	NO Contact Monitor (2A)	14	NO Contact Monitor (3A)
15	NO Contact Monitor (2A)	15	NO Contact Monitor (3A)
16	NC Contact Monitor (2A)	16	NC Contact Monitor (3A)
17	NC Contact Monitor (2A)	17	NC Contact Monitor (3A)
18	Starter Monitor (2B)	18	Breaker Monitor (3B)
19	Starter Monitor (2B)	19	Contactor Monitor (3B)
20	Breaker Monitor (2CL)	20	NO Contact Monitor (3B)
21	Breaker Monitor (2CL)	21	NO Contact Monitor (3B)
22	NO Contact Monitor (2CL)	22	NO Contact Monitor (3B)
23	NC Contact Monitor (2CL)	23	NO Contact Monitor (3B)
24	Common for 22 & 23 (2CL)	24	NC Contact Monitor (3B)
25	Breaker Monitor (2D)	25	NC Contact Monitor (3B)
26	Contactor Monitor (2D)	26	Ground Relay Trigger (3B)
27	Common for 5,6, & 7 (2A)	27	Ground Relay Trigger (3B)
28	Common for 25 & 26 (2D)	28	NC Grd. Relay Monitor (3B)
		29	NC Grd. Relay Monitor (3B)
		30	NC Contact Monitor (3B)
		31	NC Contact Monitor (3B)
		32	Starter Monitor (3C)
		33	Starter Monitor (3C)
		34	Starter Monitor (3D)
		35	Starter Monitor (3D)
		36	Common for 18 & 19 (3B)

III.6 Criteria for Test Acceptance

The criteria for seismic acceptance or failure of devices will include the following characteristics as applicable during and after testing.

Acceptance Criteria

- a. The maximum allowable chatter duration is 2 msec.
- b. The structural integrity of the test specimen must be demonstrated both during and after testing.
- c. The ability of the test specimen to provide essential power on command must be demonstrated both during and after testing.
- d. A test failure shall be defined as the inability of the test specimen to provide essential power on command or as loss of essential power once energized.
- e. A test anomaly shall be defined as:
 1. Contact chatter in excess of 2 msec.
 2. Any other abnormal event not affecting the specimen's safety-related function described above.

IV. DATA PRESENTATION

IV.1 Transmissibility

This section reports the results of the low level swept sine tests. Horizontal and vertical sweeps were run at .2g peak acceleration table input for the three orientations. The linear sweep rate was equivalent to 2 octaves/minute. Transmissibility plots are generated by comparing the output of an accelerometer mounted on a test item to the output of the table reference accelerometer of the same direction.

Table IV.1 lists transmissibility accelerometer locations, plot locations and resonant frequencies for the ITE Series 5600 motor control center. Survey accelerometer locations for the full level testing are listed Section IV.3.

SDRC documents significant resonances. Significant resonances are defined as those which have an amplification factor of 2 when the table motion is used as the reference.

Table IV.1

Accelerometer		Direction	Photo Fig. No. ^②	Plot Fig. No.	Location Description	Summary of Major Resonances (Hz) ^①
Location	Number ^①					
1 1 1	1	X (N-S) Y (E-W) Z (Vert)	IV.1	V.1 V.2 V.3	Breaker mounting location Cubicle 1B	7.3, 43.2, 58.2, 93.3 8.5, 78.5, 91.2 32.1, 36.7, 47.4, 62.6, 83.9
2 2 2	2	X (N-S) Y (E-W) Z (Vert)	IV.2	V.4 V.5 V.6	Equipment mounting panel Inside Cubicle 2B	7.4, 55.6, 60.3, 94.4 8.5 35.1, 47.3
3 3 3	3	X (N-S) Y (E-W) Z (Vert)	IV.3	V.7 V.8 V.9	Equipment mounting panel Inside Cubicle 3B	7.3, 68.4 8.5 34.7, 47.3, 67.6
4 4 4	4	X (N-S) Y (E-W) Z (Vert)	IV.4	V.10 V.11 V.12	Top of cabinet section 1 (towards outside edge)	7.4, 12.7, 61.0 8.5, 35.9 31.6, 36.7, 47.3, 56.9, 84.1
5 5 5	5	X (N-S) Y (E-W) Z (Vert)	IV.5	V.13 V.14 V.15	Top of cabinet near section 2 to 3 junction	7.2, 7.7 8.5, 31.3, 35.5, 44.2, 81.3 35.1, 46.8, 84.1
6 6 6	6	X (N-S) Y (E-W) Z (Vert)	IV.6	V.16 V.17 V.18	Top of cabinet section 3 (towards outside edge)	7.4, 60.3, 94.4 8.4, 30.9, 35.5, 44.7, 79.4 34.7, 47.3, 84.1
7 7 7	7	X (N-S) Y (E-W) Z (Vert)	IV.7	V.19 V.20 V.21	Right side of section 3 (halfway up)	7.3 8.4 35.1, 47.9, 86
8 8 8	8	X (N-S) Y (E-W) Z (Vert)	IV.8	V.22 V.23 V.24	Front right outside Cubicle 1B	7.3 8.5, 35.1 47.9, 61.0, 85.1

① These frequencies are cursored approximations at the equipment's resonant frequencies.

② The accelerometer at each location was rotated for each transmissibility test to collect data in the corresponding direction.



Figure IV.1
Accelerometer Location No. 1



Figure IV.2
Accelerometer Location No. 2

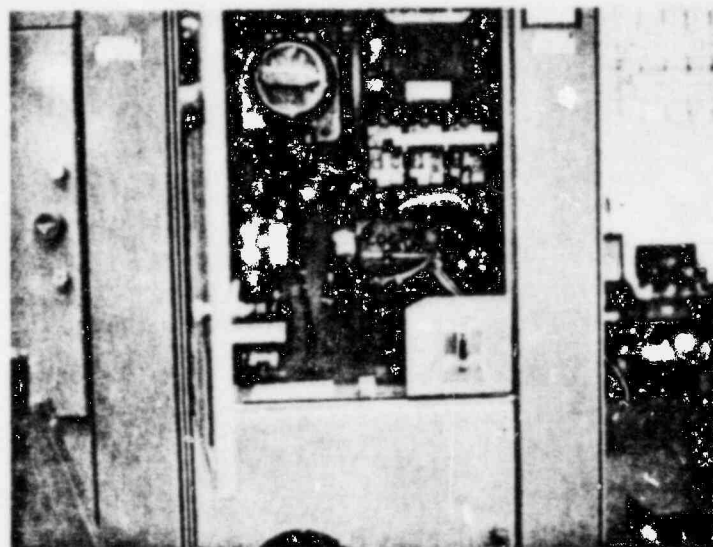


Figure IV.3
Accelerometer Location No. 3

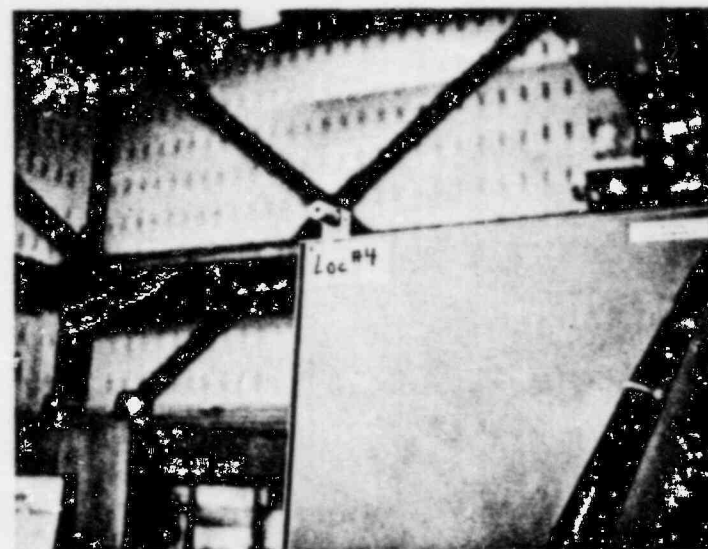


Figure IV.4
Accelerometer Location No. 4

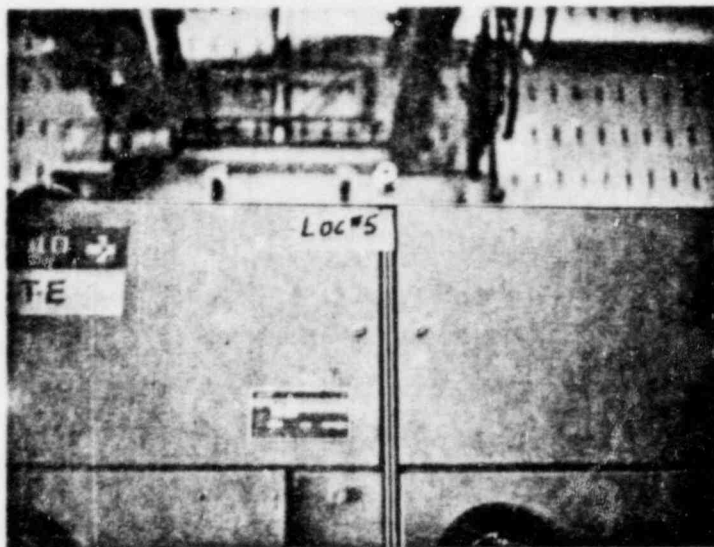


Figure IV.5
Accelerometer Location No. 5

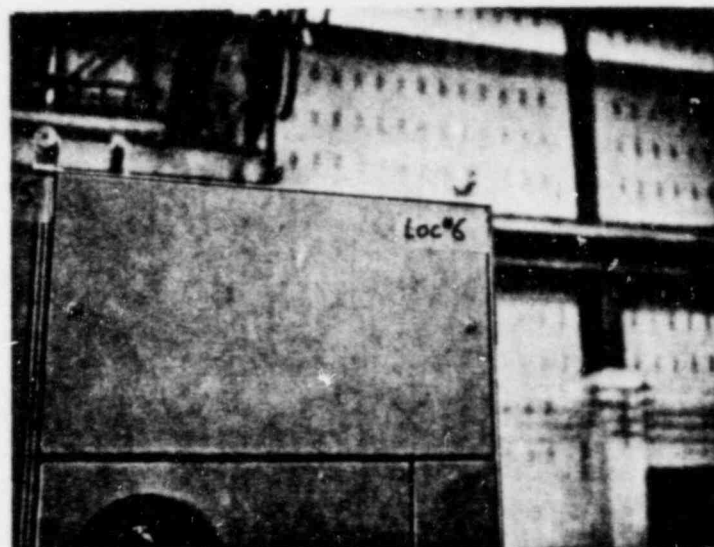


Figure IV.6
Accelerometer Location No. 6



Figure IV.7
Accelerometer Location No. 7

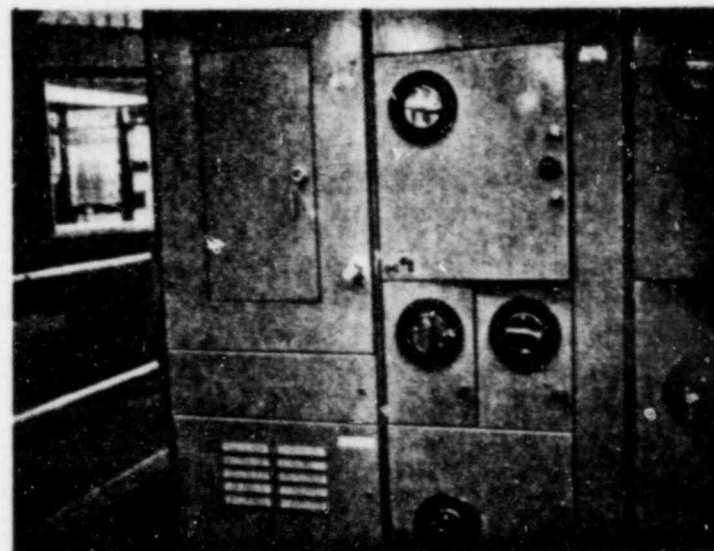


Figure IV.8
Accelerometer Location No. 8

IV.2 Test Response Spectra (TRS)

The test response spectra for the various OBE levels and SSE levels are presented in Section VI.1.

Test No. 4 TRS enveloped the SRV RRS in all three axes. Test No. 5 TRS enveloped the SRV plus LOCA RRS in all three axes. Test No. 6 (1st Upset) TRS did not envelope in the Y axis. Tests Nos. 7 through 11 (5 Upsets) TRS enveloped the Upset RRS for all three axes. Test No. 12 data (1st Emergency) overloaded and could not be analyzed (see Record of Anomaly page no. 3). Test No. 13 (2nd Emergency) did not envelope in the Y axis. Test No. 14 (3rd Emergency) enveloped the RRS but was not an accepted test because of a malfunction in the SDRC relay monitoring system (see Record of Anomaly page no. 4). Test No. 15 (4th Emergency) and Test No. 16 (5th Emergency) TRS enveloped the Emergency RRS in all three axes.

A representative TRS plot is provided in Figure VI.1 as a reference.

IV.3 Survey Response Spectra

The survey accelerometers were placed on the motor control center at locations determined by CG&E for the full level testing. Table IV.2 listed the survey accelerometer locations, orientations and photo figures for the full level testing. The survey TRS are presented in Section VI.2.

Table IV.2

Accelerometer		Direction	Photo Fig. No.	Location Description
Location	Number			
1	1 X	N-S (F-B)	IV.9	Breaker mounting location Cubicle 1B
1	2 Y	E-W (S-S)	IV.9	
1	3 Z	Vertical	IV.9	
2	4 X	N-S (F-B)	IV.10	Equipment mounting panel inside Cubicle 2B
2	5 Y	E-W (S-S)	IV.10	
2	6 Z	Vertical	IV.10	
3	7 X	N-S (F-B)	IV.11	Equipment mounting panel inside Cubicle 3B
3	8 Y	E-W (S-S)	IV.11	
3	9 Z	Vertical	IV.11	

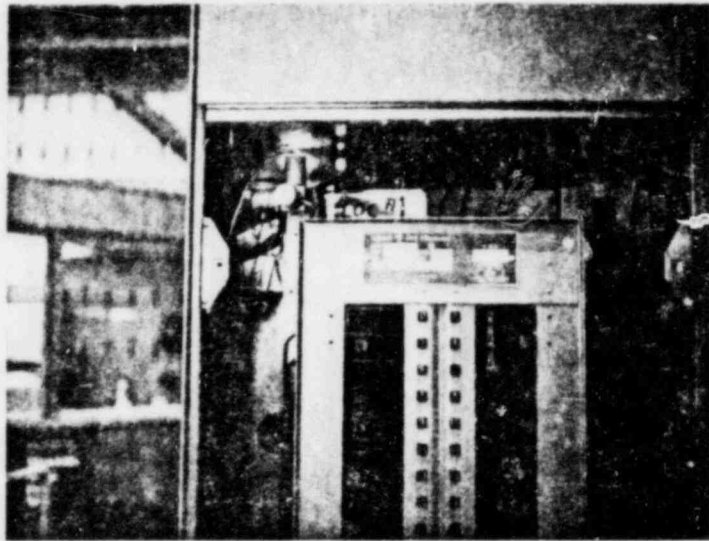


Figure IV.9
Accelerometer Location No. 1
During Full Level Testing



Figure IV.10
Accelerometer Location No. 2
During Full Level Testing



Figure IV.11
Accelerometer Location No. 2
During Full Level Testing

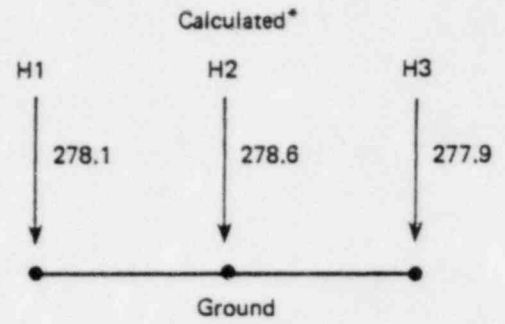
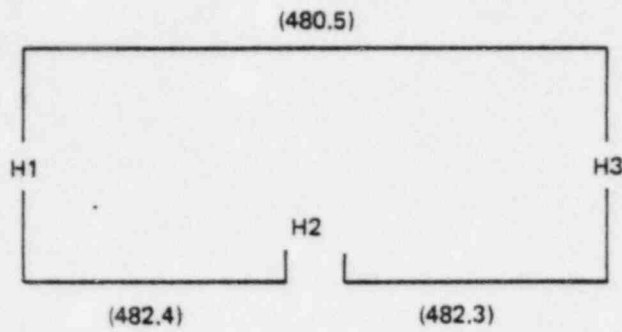
IV.4 Functional and Operability Tests

The results of the functional monitoring are presented in this section.

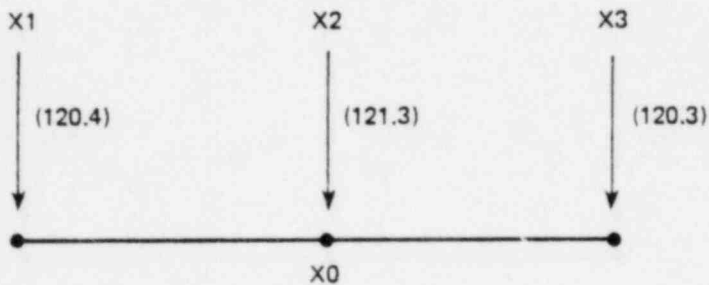
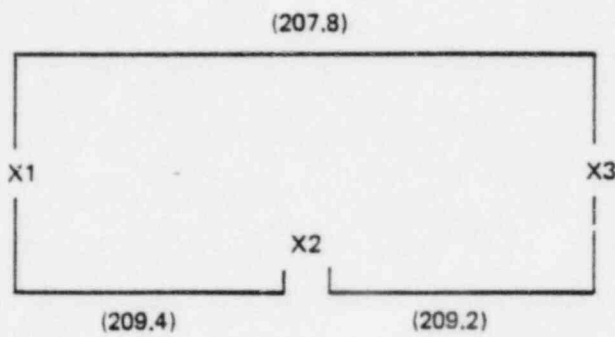
Figures IV.12 and IV.13 are the voltage values of the Distribution Transformer pre-test and post-test, respectively. The pre and post-test megger results are shown in Table IV.3.

The pre-test and post test operability checks are listed in Tables IV.4 and IV.5.

Figures IV.14, IV.15 and IV.16 are representative sections of the contact and operability monitoring recordings. (See VII.4 - Appendix D - Gould verification of normal contact settling times.)

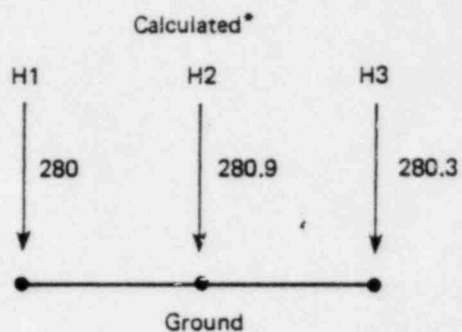
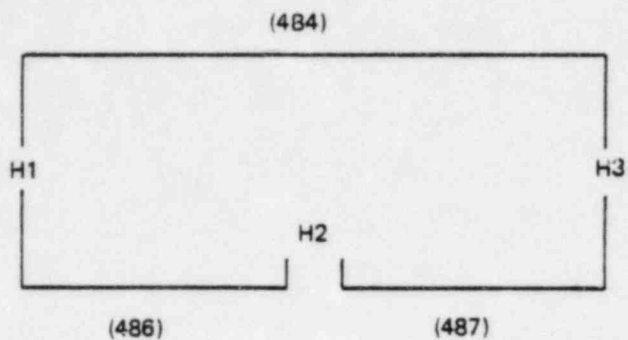


$$* \left(\frac{H1/H2 + H3/H1}{2} \right) \frac{1}{\sqrt{3}} = H1$$

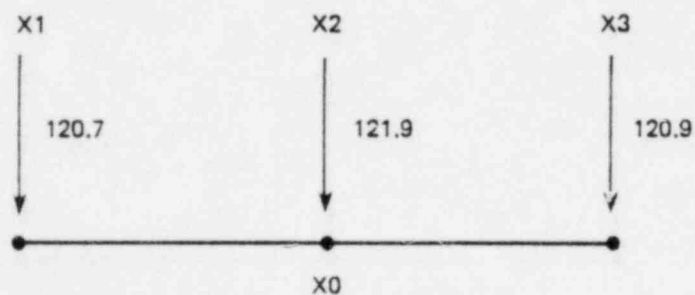
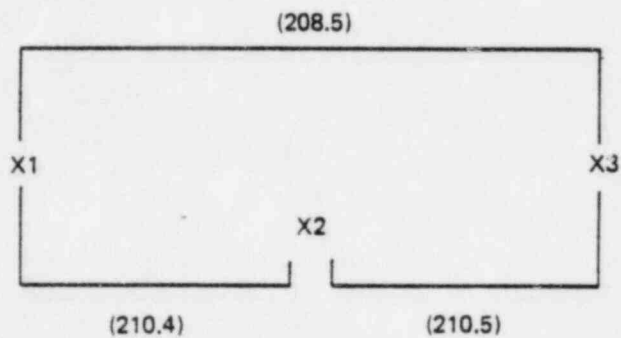


0 to 0 Ratios				0 to Ground Ratios	
H1-H2/X1-X2	H2-H3/X2-X3	H3-H1/X3-X1	H1/X1	H2/X2	H3/X3
2.3	2.3	2.3	2.3	2.3	2.3

Figure IV.12
Pre-Test Distribution Transformer

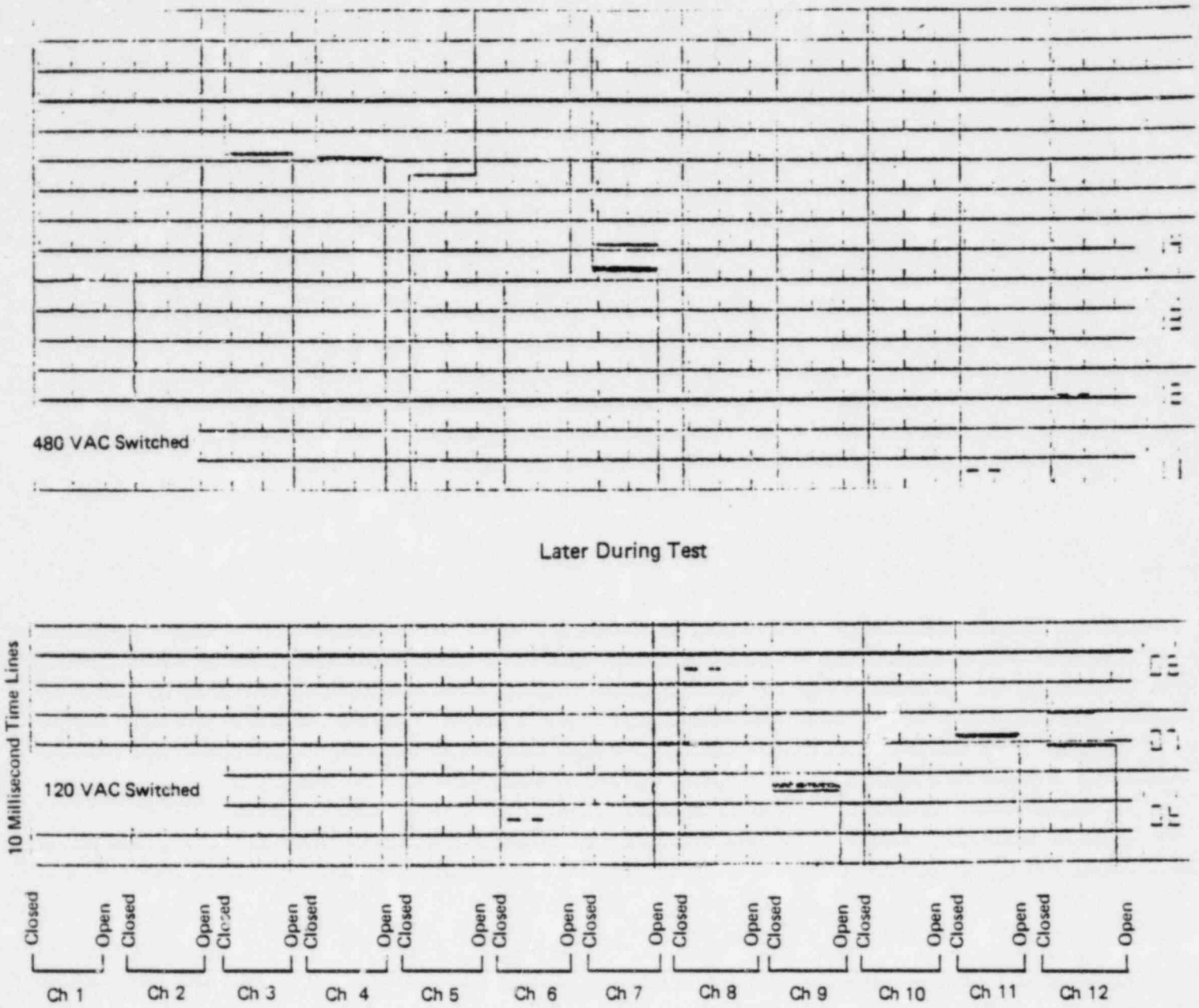


$$* \left(\frac{\frac{H1/H2 + H3/H1}{2}}{\sqrt{3}} \right) = H1$$



0 to 0 Ratios				0 to Ground Ratios	
$\frac{H1-H2}{X1-X2}$	$\frac{H2-H3}{X2-X3}$	$\frac{H3-H1}{X3-X1}$	$\frac{H1}{X1}$	$\frac{H2}{X2}$	$\frac{H3}{X3}$
2.3	2.3	2.3	2.3	2.3	2.3

Figure IV.13
Post-Test Distribution Transformer



Later During Test

Figure IV.14
Visicorder No. 1 Representative Operation Taken from
Emergency Test (see Section III.5.5 for Channel Identification)

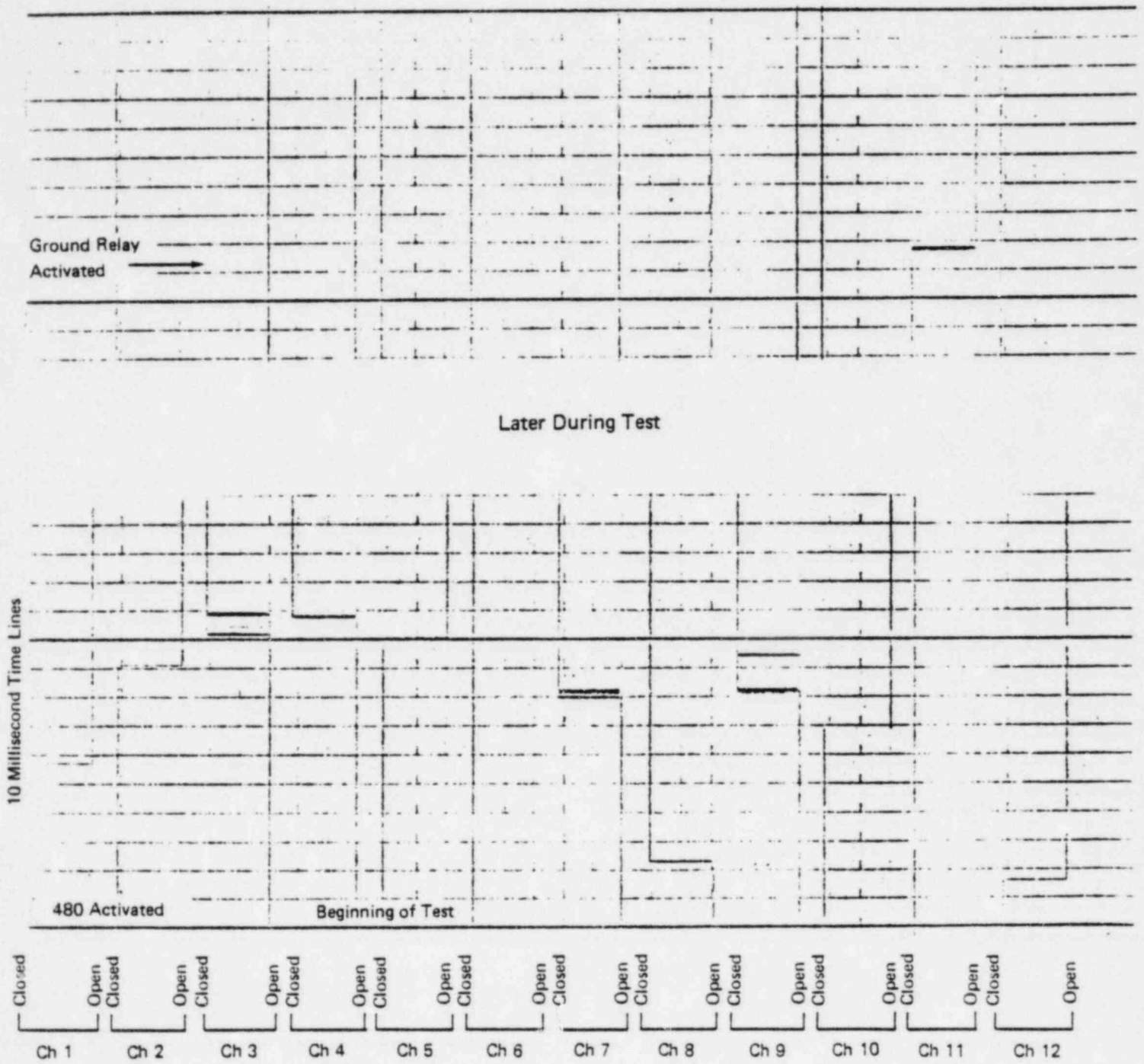


Figure IV.15
 Visicorder No. 2 During Emergency Test
 (see Section III.5.5 for Channel Identification)

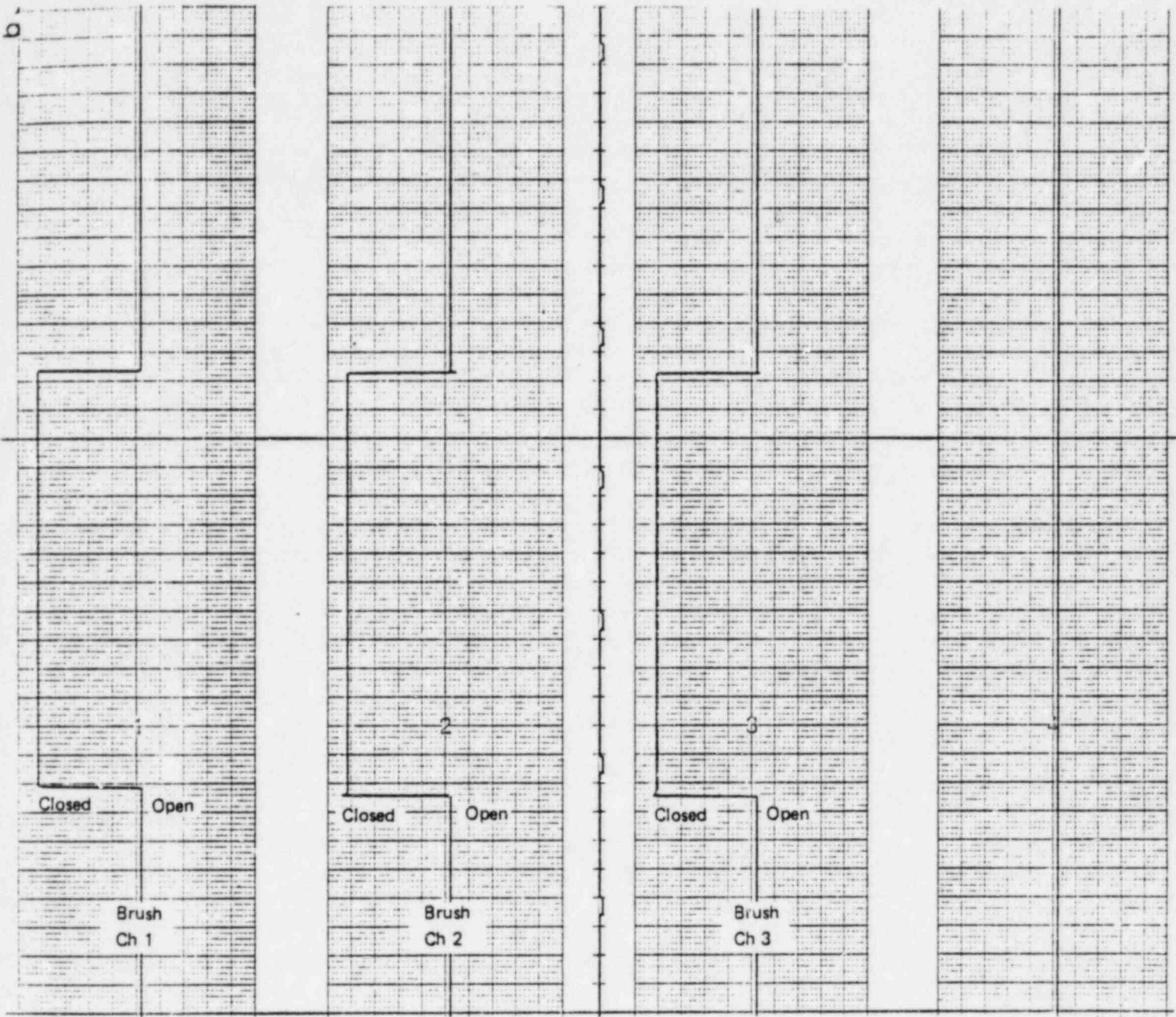


Figure IV.16
Operability As Recorded on the Brush Recorder
During the Emergency Test
(see Section III.5.5 for Channel Description)

Table IV.3
Megger Results

<u>Pre-Test Input</u>	<u>Reference*</u>	<u>MΩ</u>
H 1	Ground	> 10,000
H 2		
H 3		
X 1	Ground	> 10,000
X 2		
<u>Post-Test</u>		
H 1	Ground	> 10,000
H 2		
H 3		
X 1	Ground	> 10,000
X 2		
X 3		

*When H was meggered, X was ground
When X was meggered, H was ground

Table IV.4

Time: 16:00
 Date: 8/17/82

Operability Test -- Pretest

Contactors

1. Verify pickup at 85% of rated voltage
2. Verify that contactor does not drop out above 70% of rated voltage

Initials

QTW

QTW

Molded Case Circuit Breakers

1. Verify manual open and close

QTW

Distribution XFormer

1. Verify rated secondary voltage is present with rated input
2. Megger

QTW

QTW

Auxiliary Relays

1. Verify pickup at 85% of rated voltage
2. Verify that relay does not drop out above 70% of rated voltage

QTW

QTW

Ground Fault Sensor

1. Verify operation

QTW

Table IV.5

Time: 23:54
 Date: 8/17/82

Operability Test – Pretest

	<u>Initials</u>
<u>Contactors</u>	
1. Verify pickup at 85% of rated voltage	<u>ATW</u>
2. Verify that contactor does not drop out above 70% of rated voltage	<u>ATW</u>
<u>Molded Case Circuit Breakers</u>	
1. Verify manual open and close	<u>ATW</u>
<u>Distribution XFormer</u>	
1. Verify rated secondary voltage is present with rated input	<u>ATW</u>
2. Megger	<u>ATW</u>
<u>Auxiliary Relays</u>	
1. Verify pickup at 85% of rated voltage	<u>ATW</u>
2. Verify that relay does not drop out above 70% of rated voltage	<u>ATW</u>
<u>Ground Fault Sensor</u>	
1. Verify operation	<u>ATW</u>

V. TRANSMISSIBILITY DATA

The data presented in this section is from the resonance search. See Section IV.1 for details.

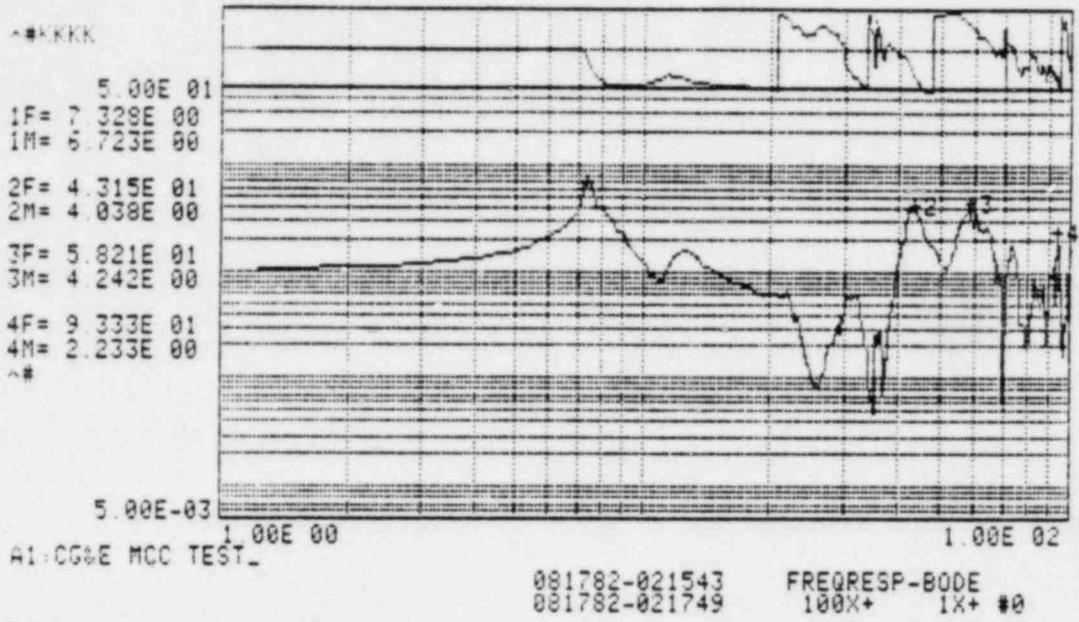


Figure V.1

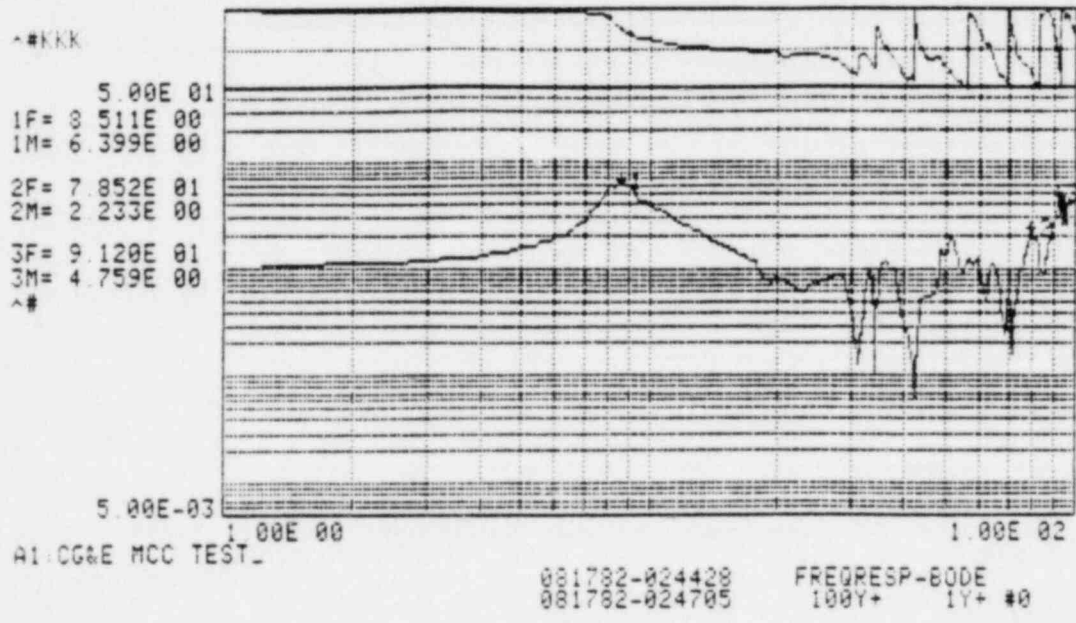


Figure V.2

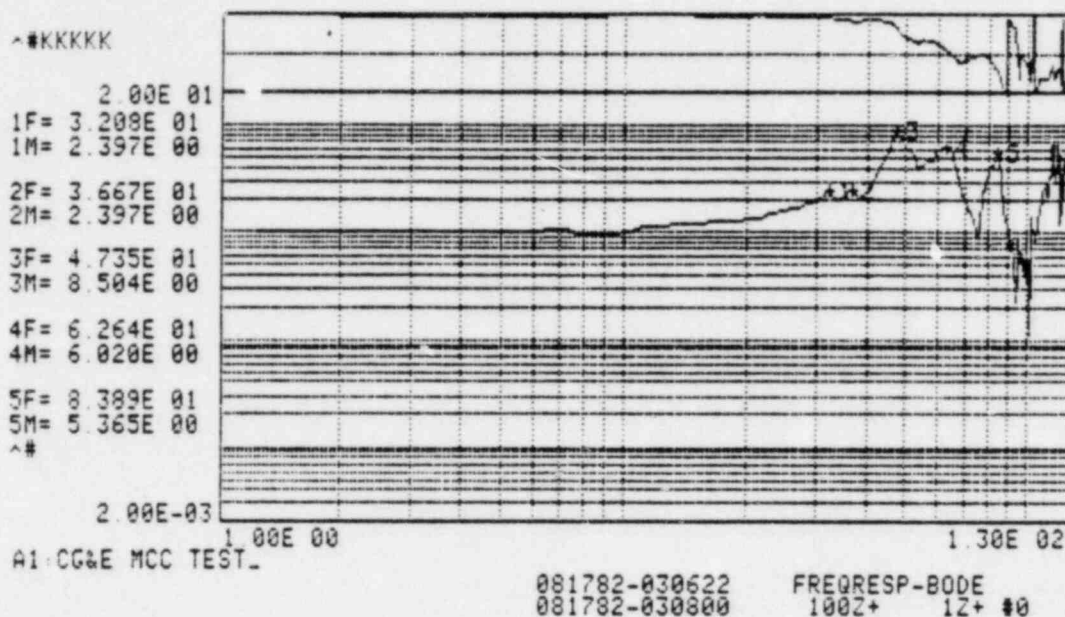


Figure V.3

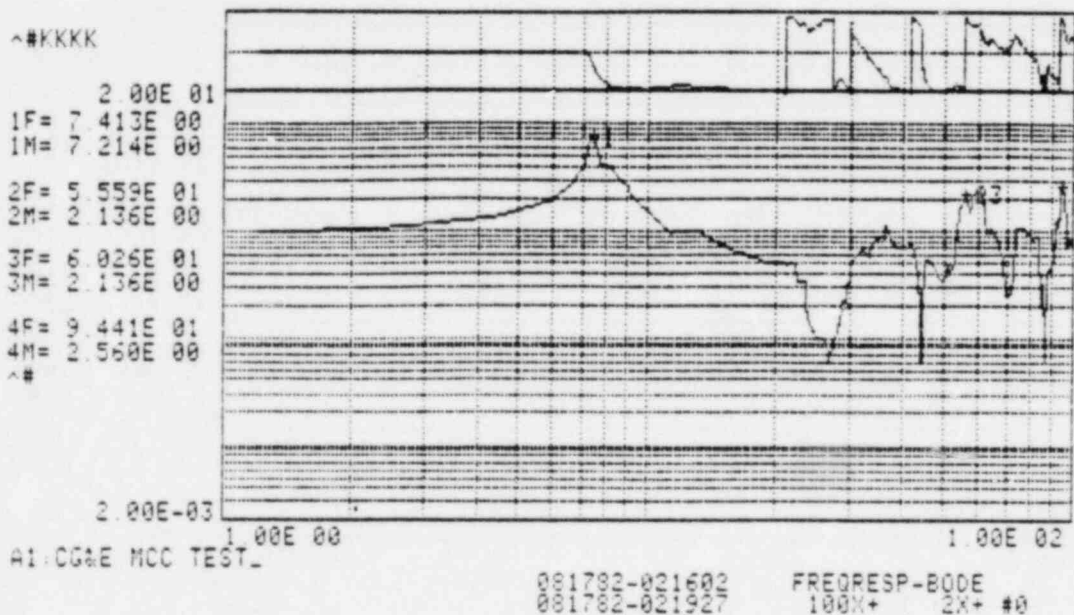


Figure V.4

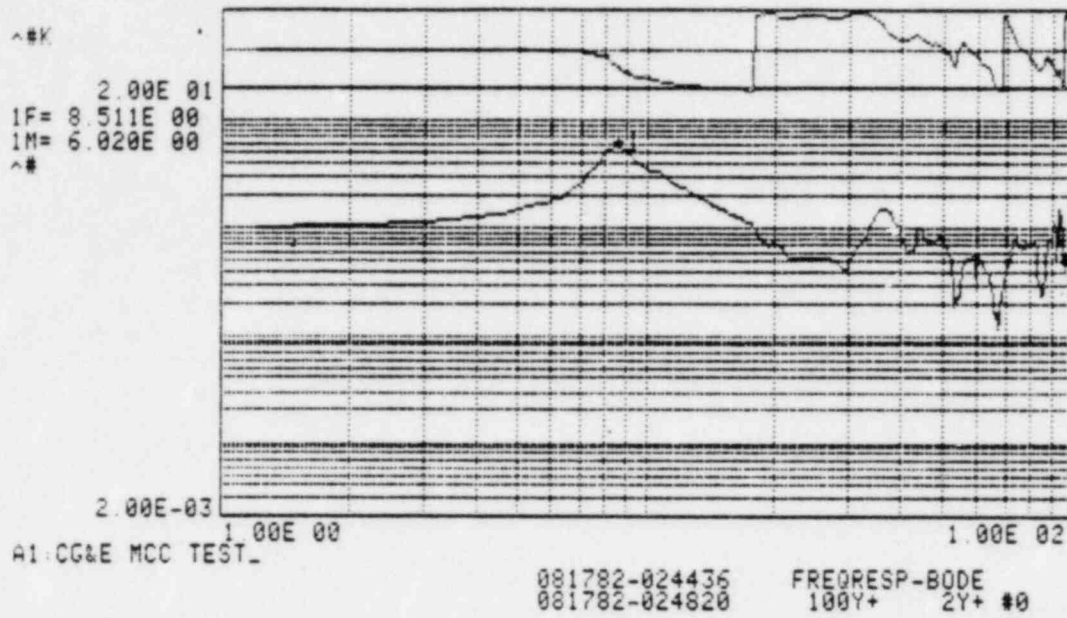


Figure V.5

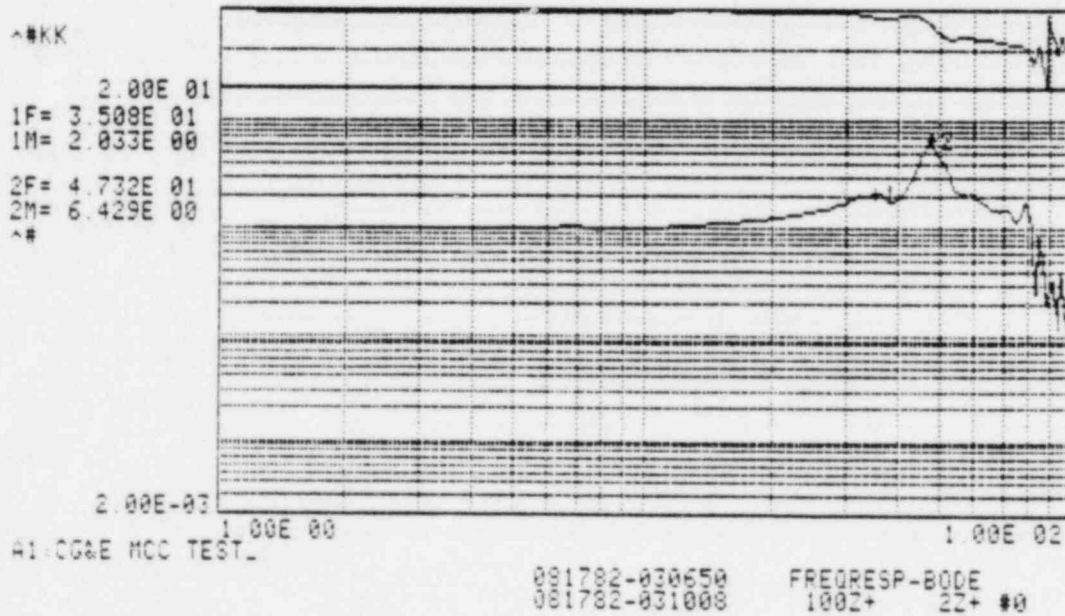


Figure V.6

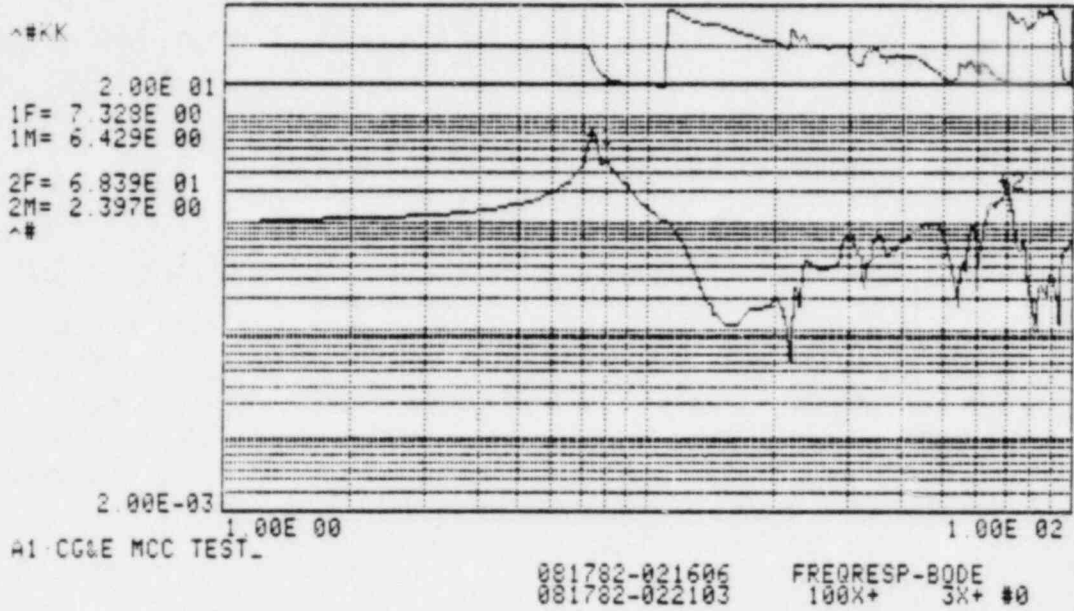


Figure V.7

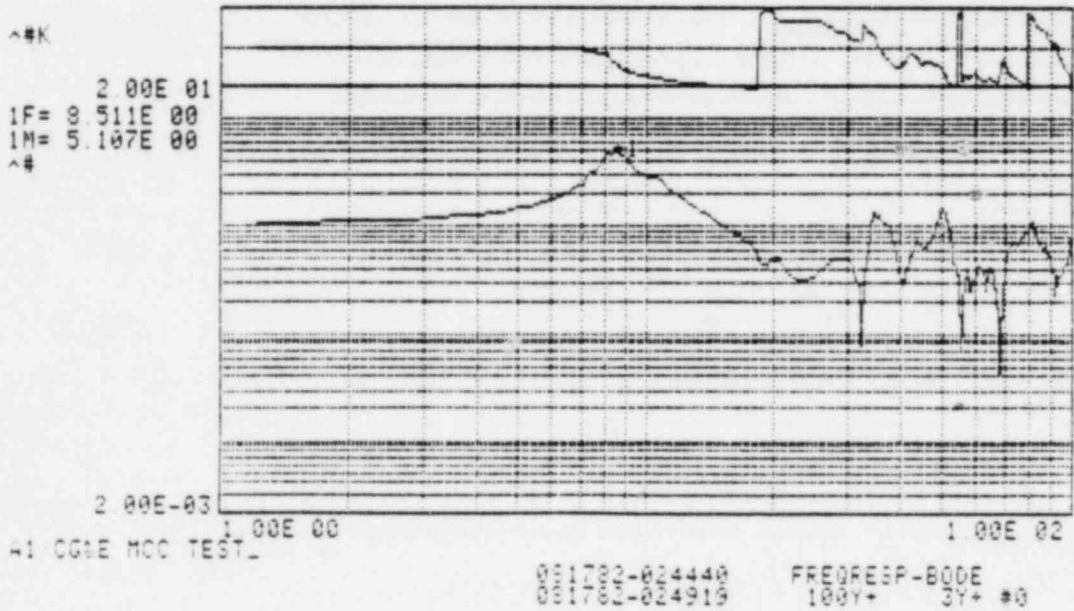


Figure V.8

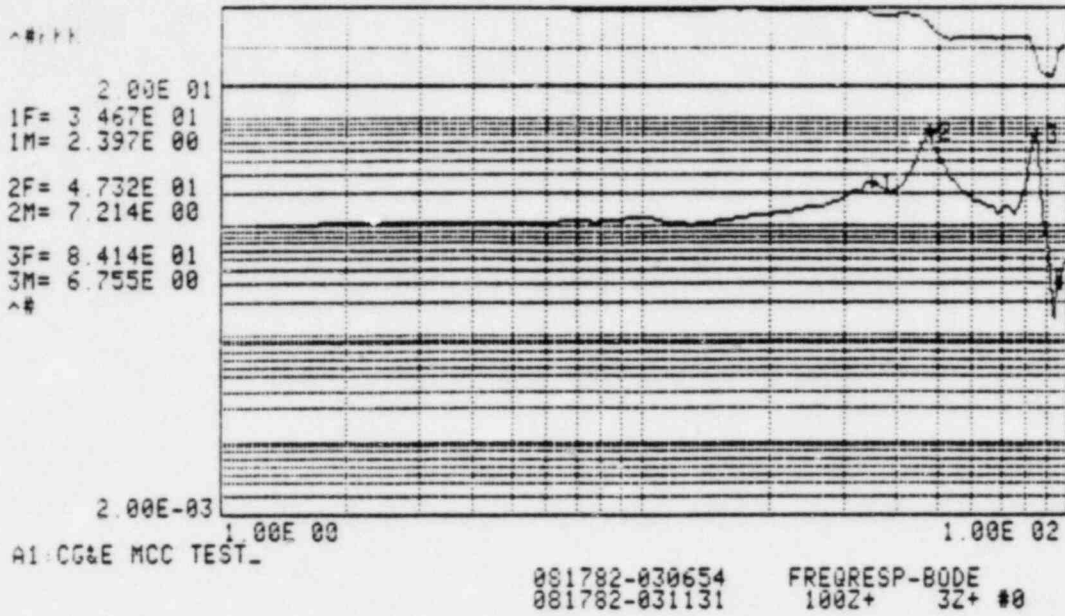


Figure V.9

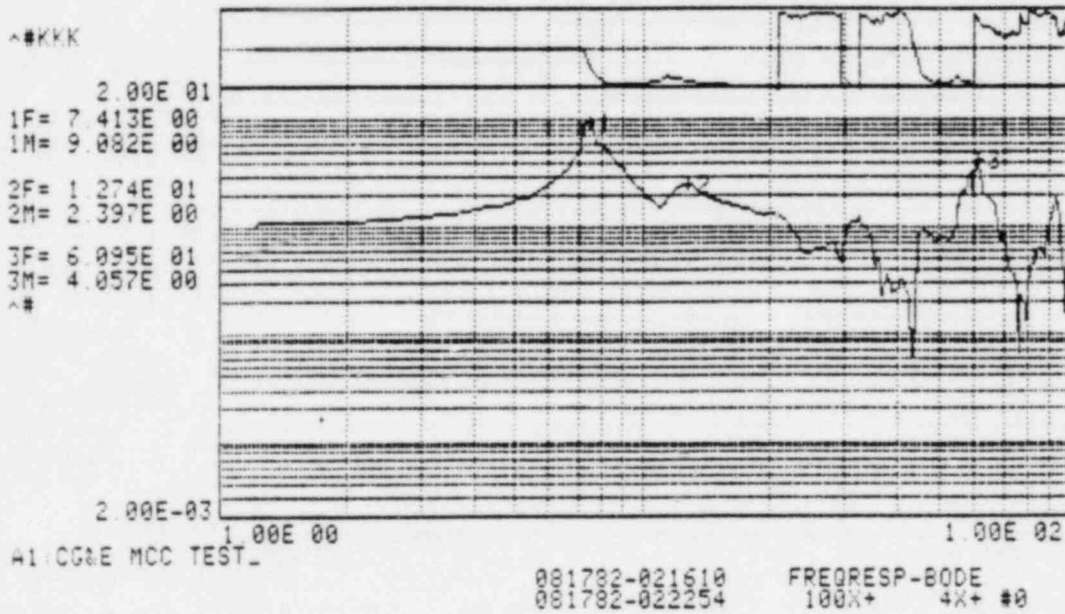


Figure V.10

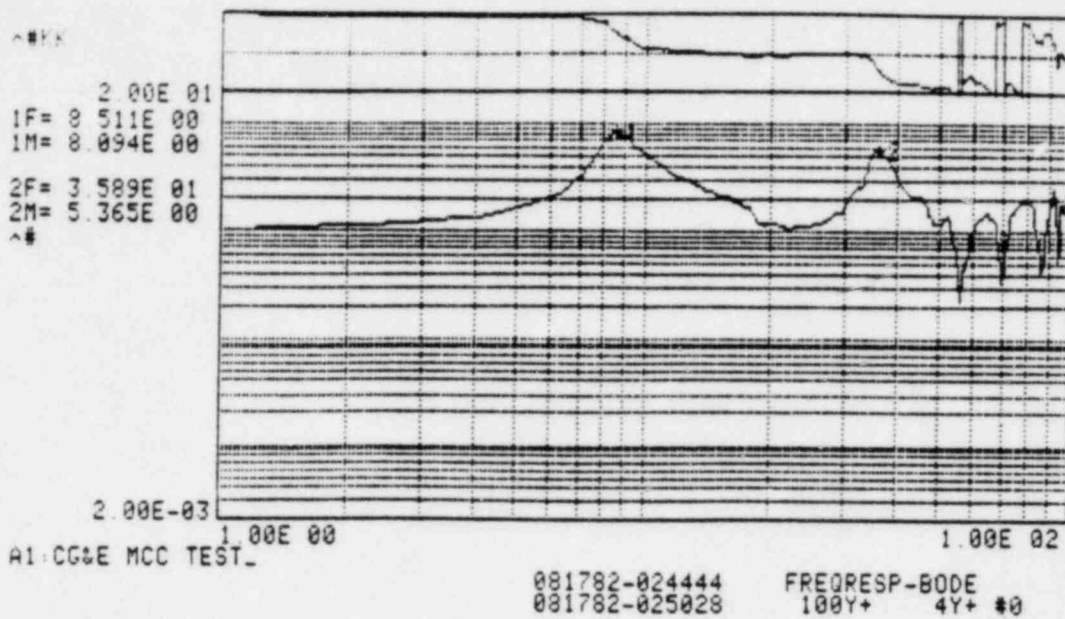


Figure V.11

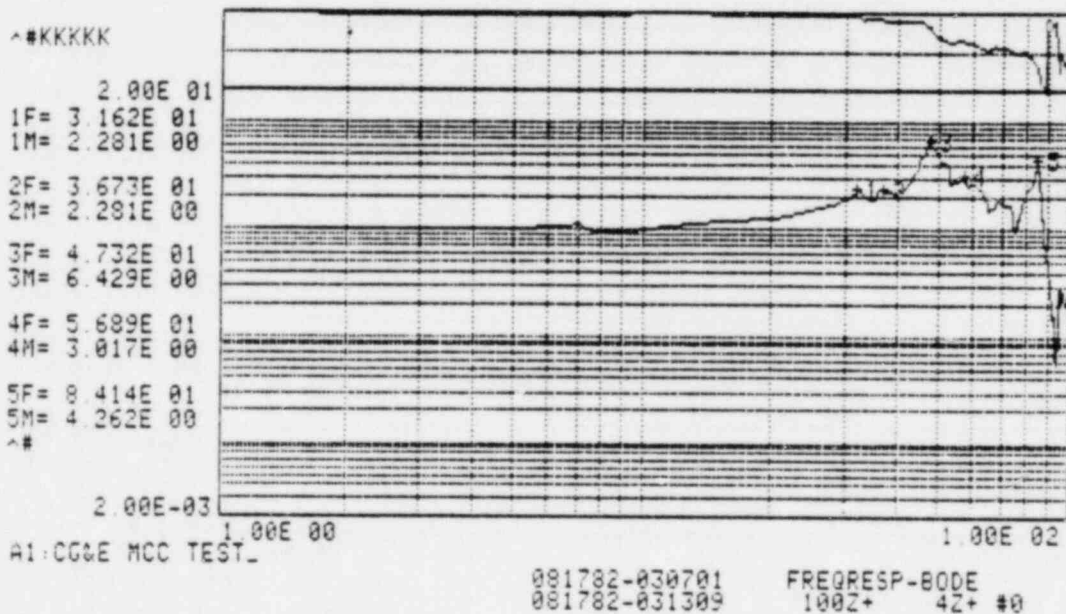


Figure V.12

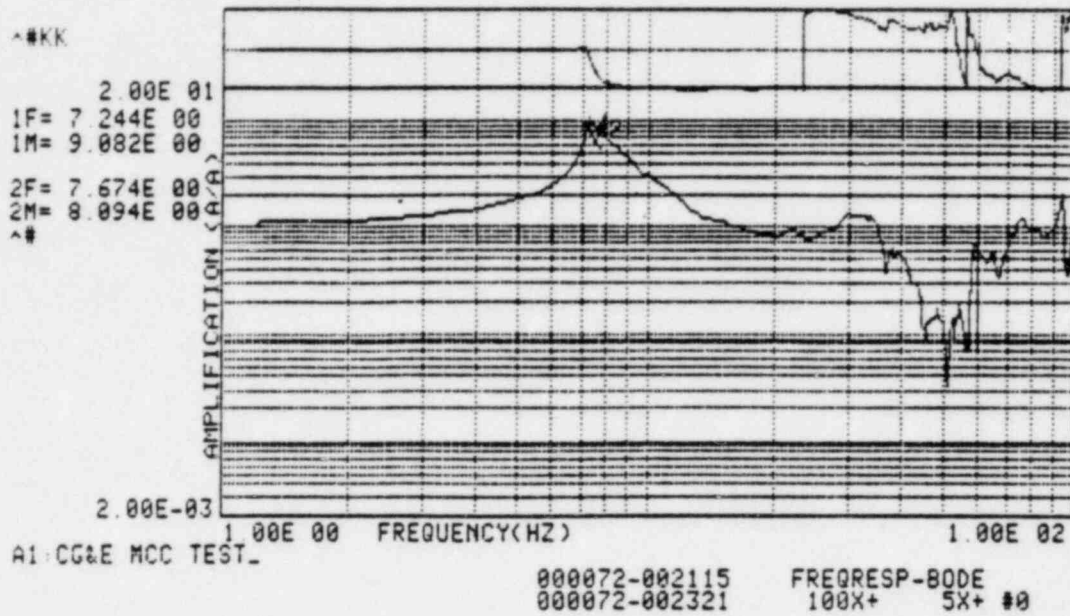


Figure V.13

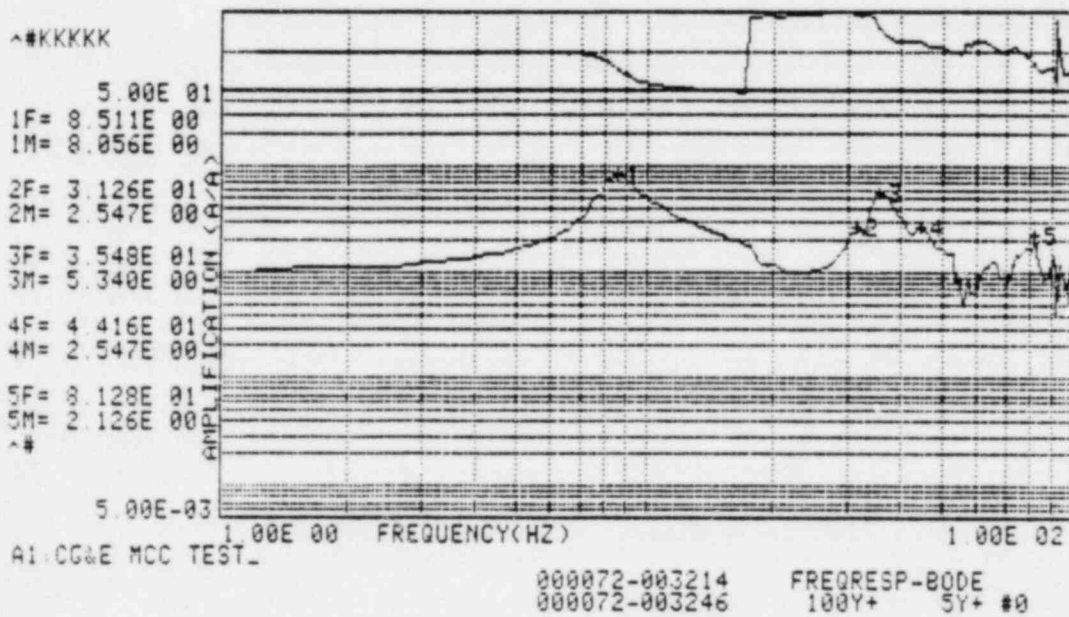


Figure V.14

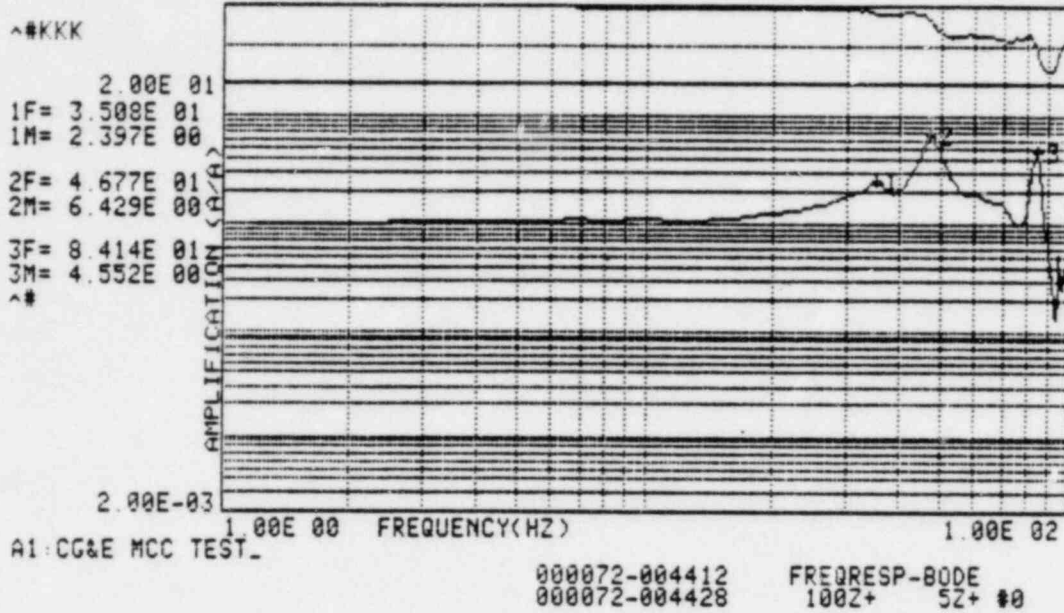


Figure V.15

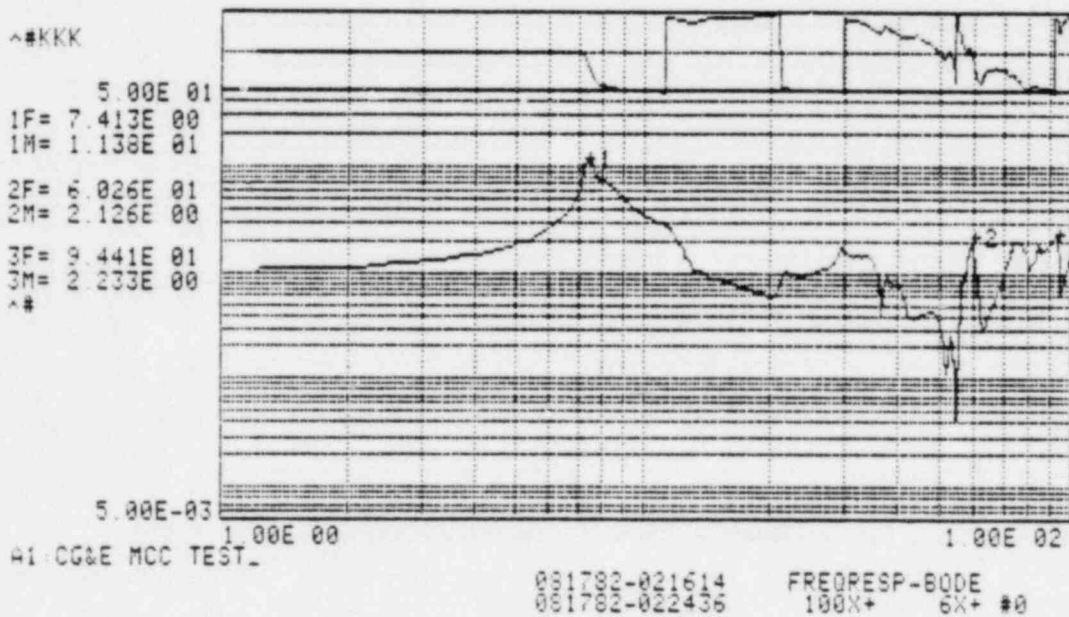


Figure V.16

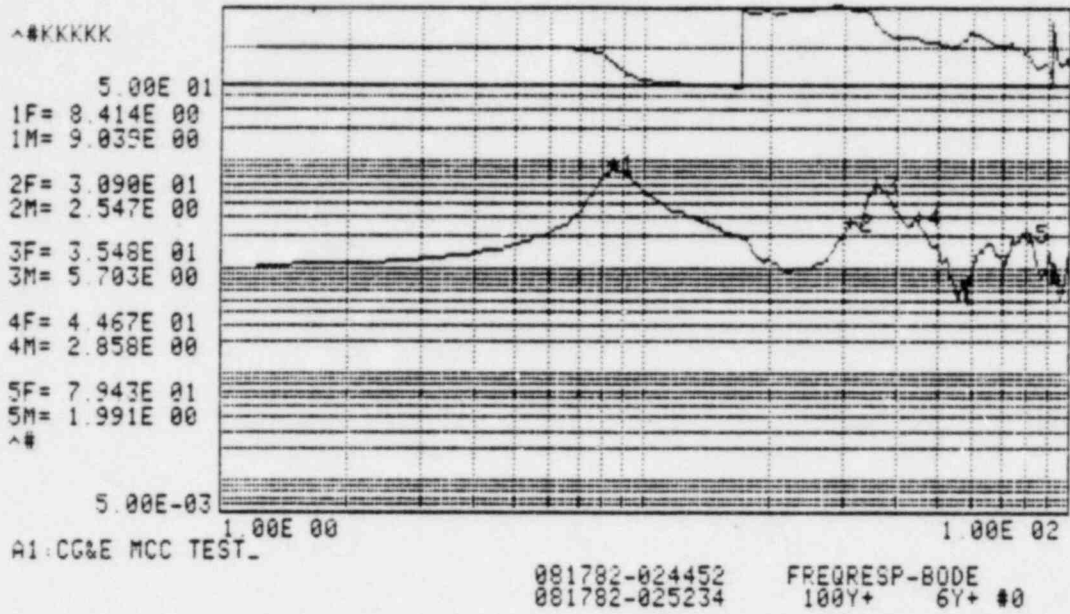


Figure V.17

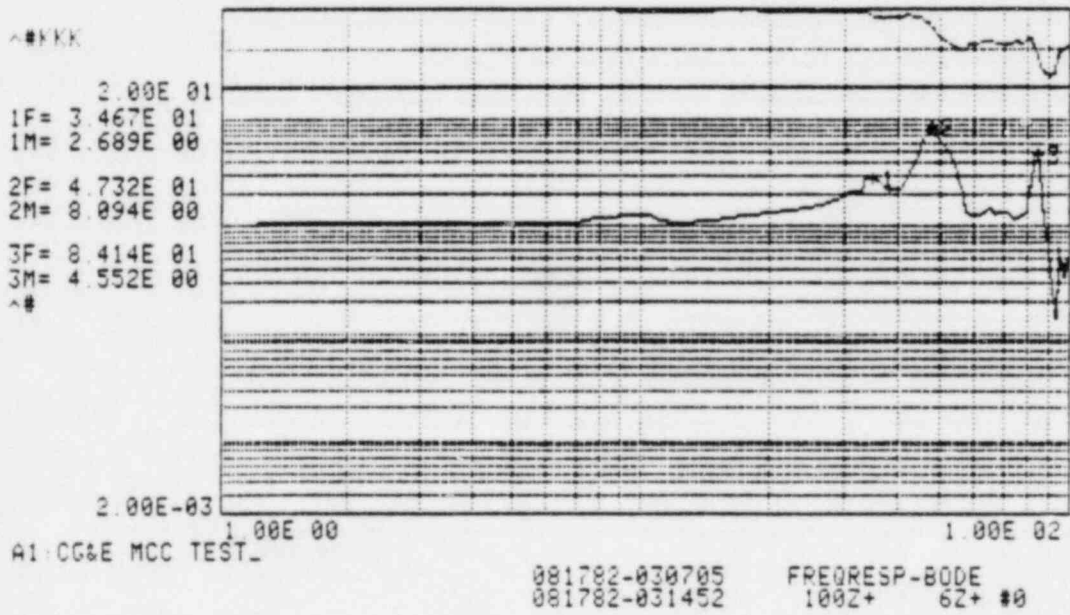


Figure V.18

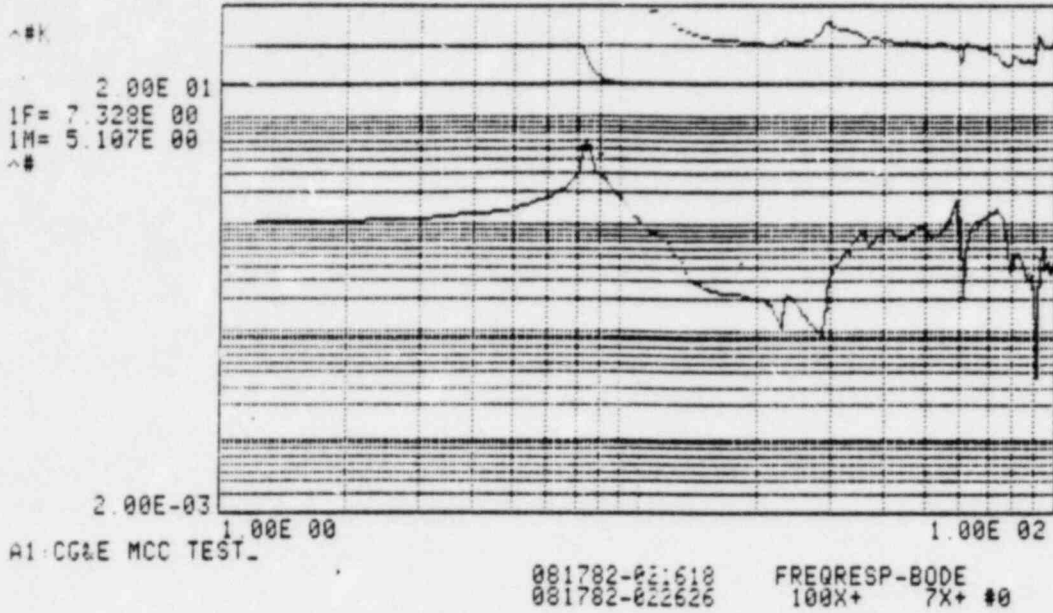


Figure V.19

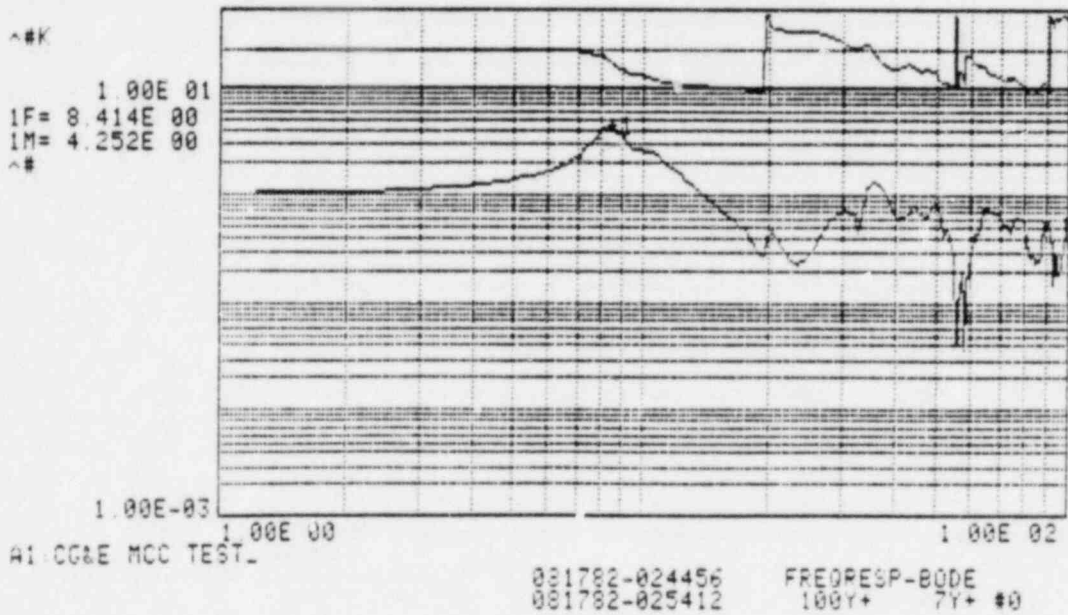


Figure V.20

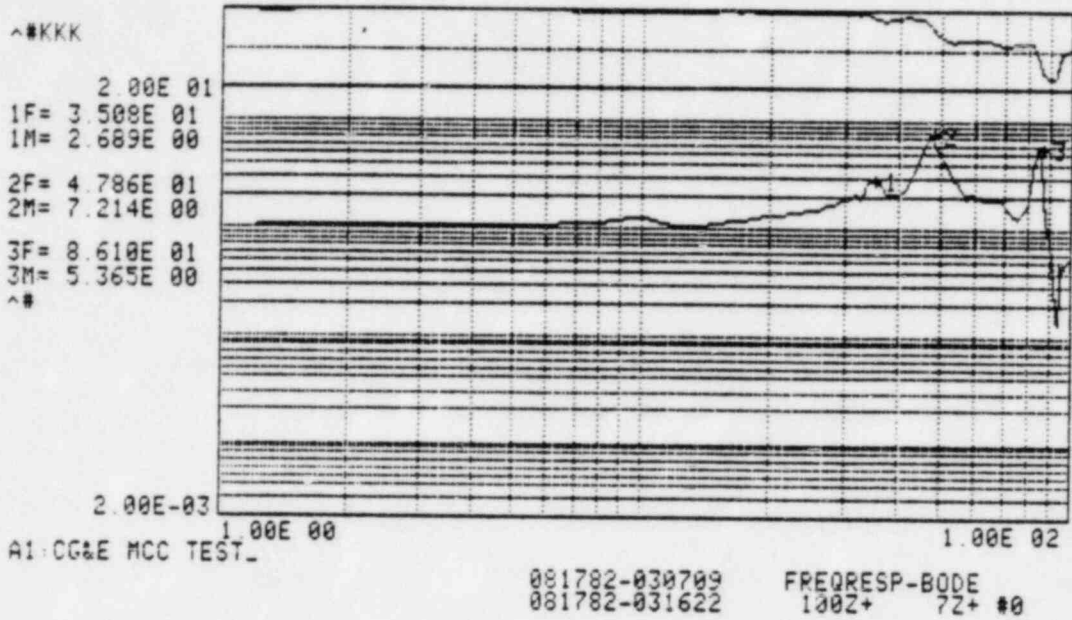


Figure V.21

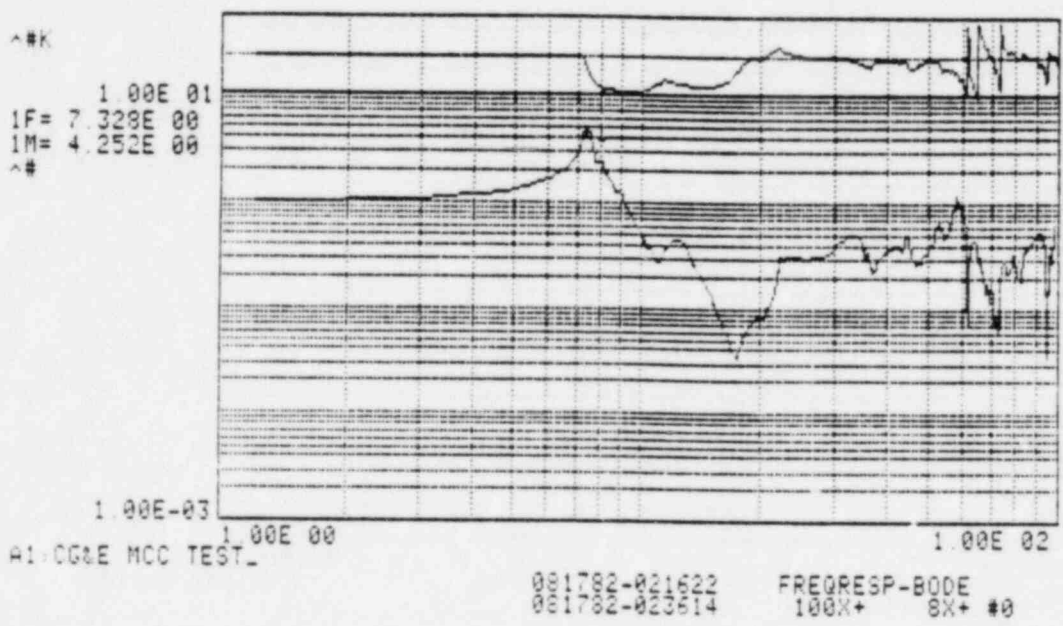


Figure V.22

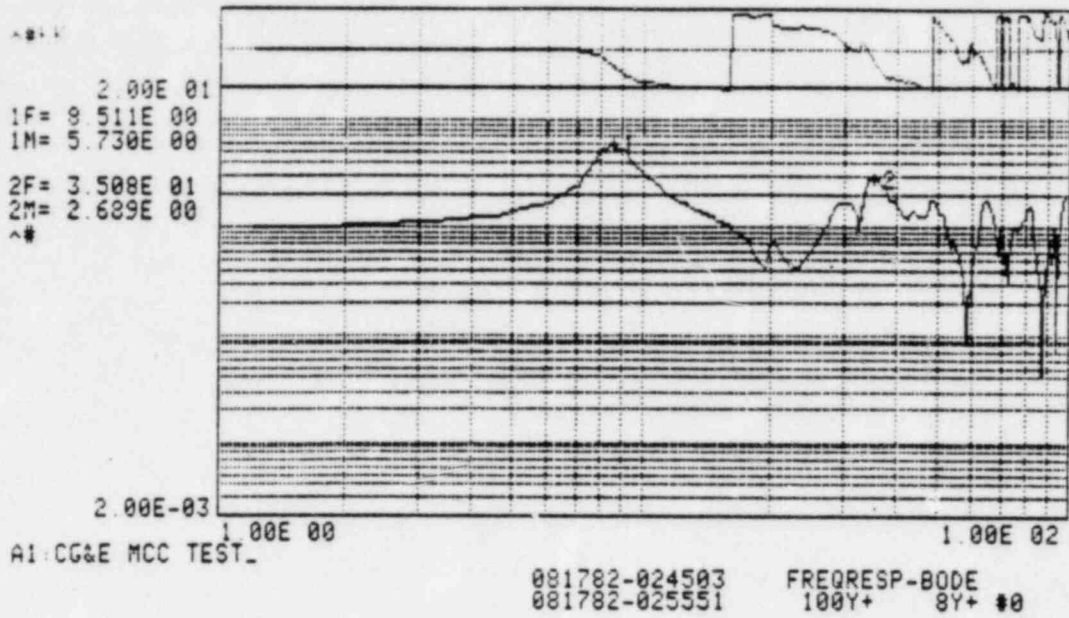


Figure V.23

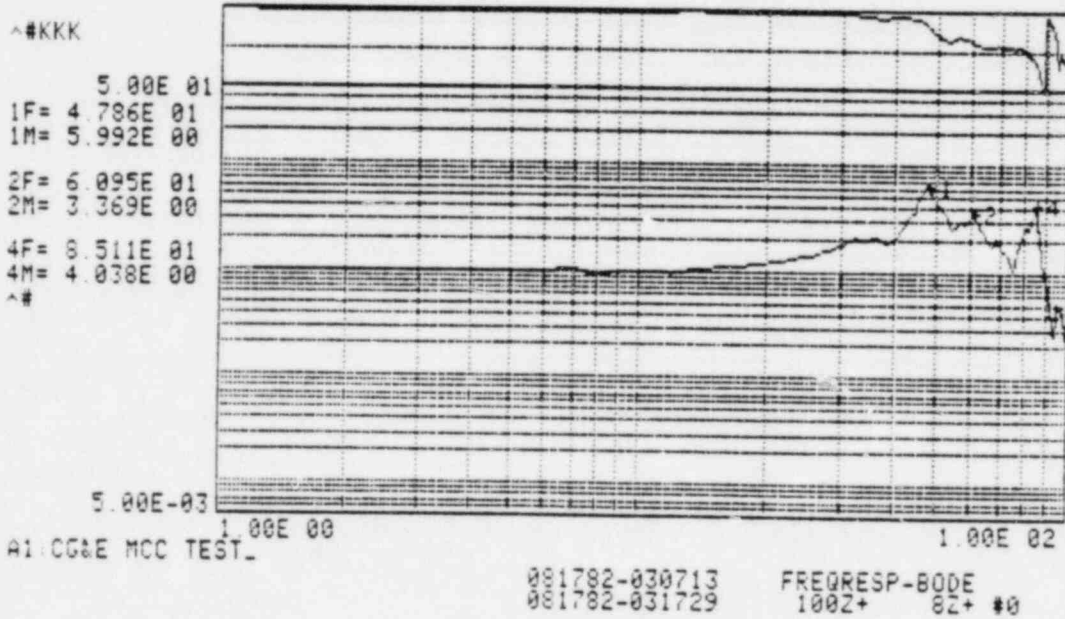


Figure V.24

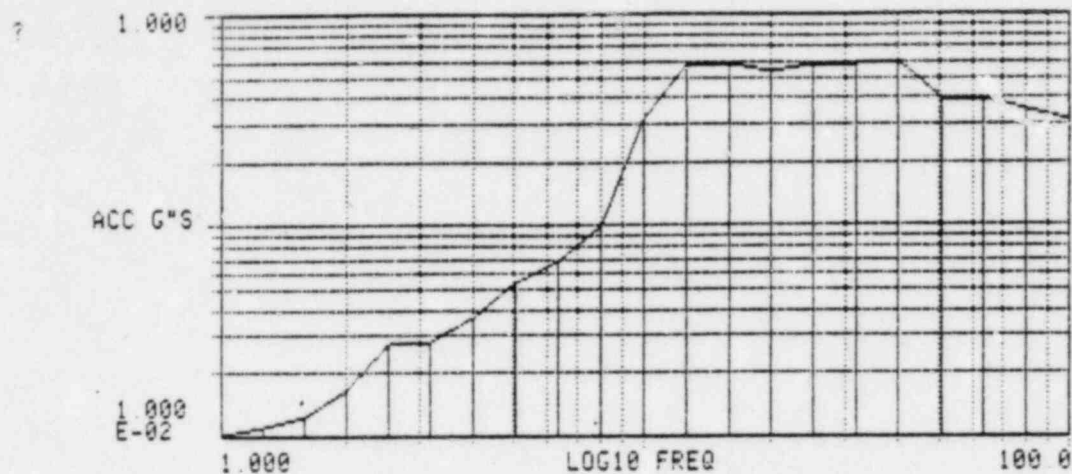
VI. TEST RESPONSE SPECTRA PLOTS

VI.1 Table Controls

The table control TRS are presented as follows:

<u>Test</u>	<u>Description</u>	<u>Pages</u>
4	SRV - 2%	62 - 64
5	SRV plus LOCA - 2%	65 - 67
6	Upset (not enveloped)	68 - 70
7 - 11	Upsets - 1%	71 - 85
12	Emergency (data not available)	
13	Emergency (not enveloped)	86 - 88
14 - 16	Emergency - 2%	89 - 97
9	Upset - 2%, 5%	98 - 103
16	Emergency - 5%, 10%	104 - 109

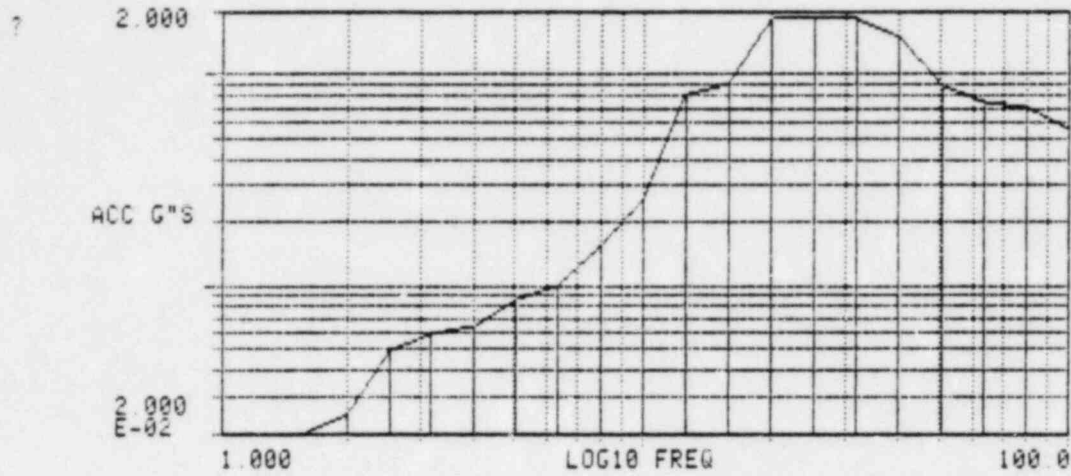
CHANNEL - A ZPA= 0.19GPK

17-AUG-82
18:21:58SHOCK RESPONSE
CG&E SRU - TEST #42.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Free	Ampl	Free	Ampl	Free	Ampl
1.00	0.01	5.01	0.05	25.12	0.57
1.26	0.01	6.31	0.07	31.62	0.58
1.58	0.01	7.94	0.10	39.81	0.60
2.00	0.02	10.00	0.32	50.12	0.39
2.51	0.03	12.59	0.57	63.10	0.38
3.16	0.03	15.85	0.57	79.43	0.35
3.98	0.04	19.95	0.52	100.00	0.31

ACCELEROMETER # X DAMPING 2
 DIRECTION N-S LOCATION ---
 TEST# 4(SRU) BE --- SSE --- FRAG# ---
 RIAX N-S E-W --- TRIAX ✓
 CONTROL ✓ SURVEY ---

CHANNEL - A ZPA= 0.39GPK



17-AUG-82
19:02:30

SHOCK RESPONSE
CG&E SRV+LOCA TEST #5

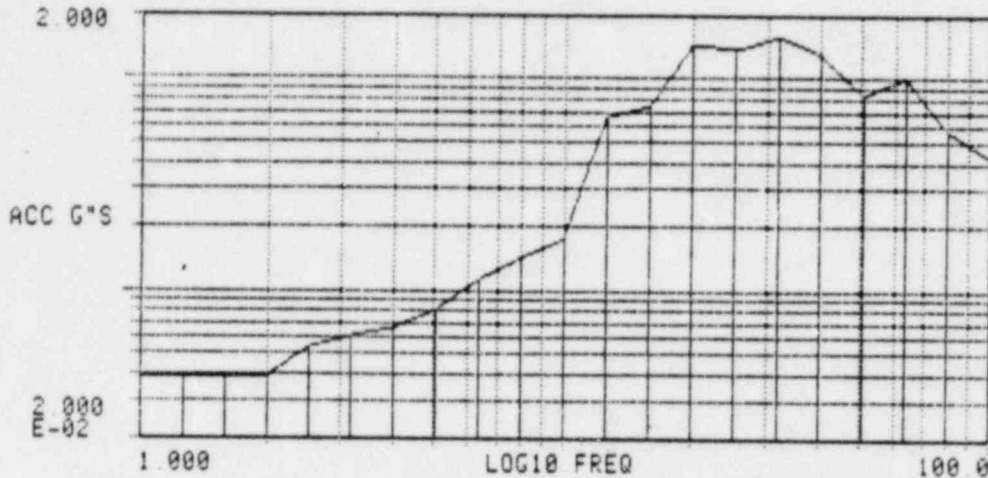
2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.01	5.01	0.09	25.12	1.87
1.26	0.01	6.31	0.10	31.62	1.84
1.58	0.02	7.94	0.16	39.81	1.48
2.00	0.02	10.00	0.26	50.12	0.88
2.51	0.05	12.59	0.81	63.10	0.74
3.16	0.06	15.85	0.91	79.43	0.70
3.98	0.06	19.95	1.84	100.00	0.56

ACCELEROMETER # X DAMPING 2
 DIRECTION N-S LOCATION
 TEST # 5 (SRV+LOCA) SSE FRAG%
 BIAX N-S E-W TRIAX ✓
 CONTROL ✓ SURVEY

CHANNEL - B ZPA= 0.28GPK

? 2.000



17-AUG-82
19:04:50

SHOCK RESPONSE
CG&E SRV+LOCA TEST #5

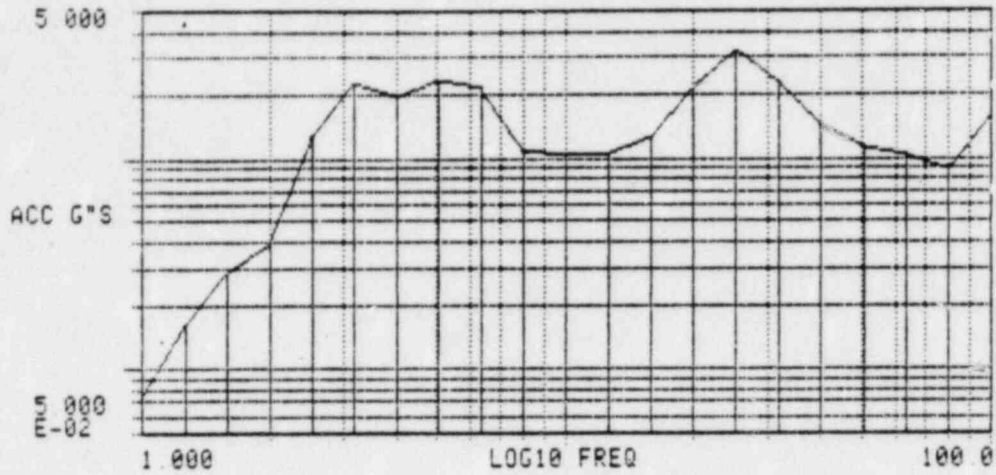
2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.04	5.01	0.08	25.12	1.39
1.26	0.04	6.31	0.11	31.62	1.60
1.58	0.04	7.94	0.14	39.81	1.30
2.00	0.04	10.00	0.17	50.12	0.82
2.51	0.05	12.59	0.66	63.10	1.03
3.16	0.06	15.85	0.74	79.43	0.57
3.98	0.07	19.95	1.46	100.00	0.42

ACCELEROMETER # Y DAMPING 2
 DIRECTION E-W LOCATION _____
 TEST # 5 (SRV+LOCA) SSE _____ FRAGX _____
 TRIAX _____ N-S _____ E-W _____ TRIAX
 CONTROL SURVEY _____

CHANNEL - C ZPA= 0.70GPK

5.000



17-AUG-82
19:14:50

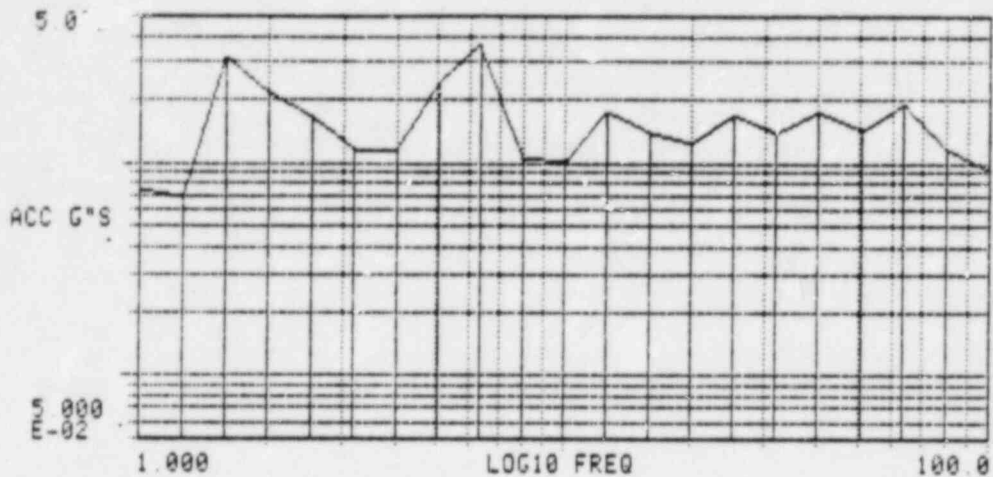
SHOCK RESPONSE
CG&E SRV+LOCA TEST #5

2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Free	Ampl	Free	Ampl	Free	Ampl
1.00	0.07	5.01	2.29	25.12	3.22
1.26	0.16	6.31	2.14	31.62	2.25
1.58	0.28	7.94	1.88	39.81	1.39
2.00	0.39	10.00	1.83	50.12	1.11
2.51	1.27	12.59	1.85	63.10	1.03
3.16	2.26	15.85	1.26	79.43	0.88
3.98	1.92	19.95	2.11	100.00	1.59

ACCELEROMETER # 3 DAMPING 2
 DIRECTION Vertical LOCATION _____
 TEST # 5 (SRV+LOCA) FRAGV _____
 BIAX _____ N-S _____ E-W _____ TRIAX
 CONTROL SURVEY _____

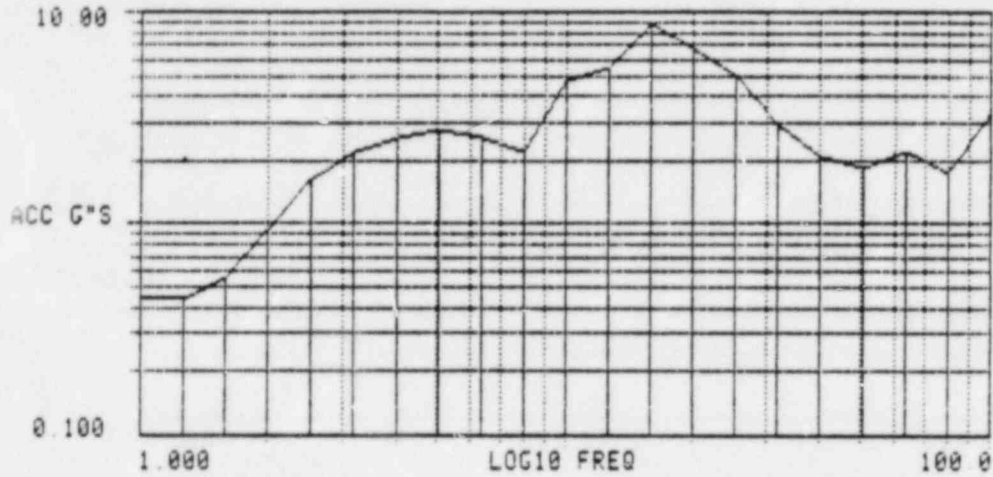
CHANNEL - B ZPA= 0.61GPK

17-AUG-82
20:18:00SHOCK RESPONSE
CG&E UPSET#1 TEST #61.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.000	0.75	5.01	2.37	25.12	1.70
1.122	0.68	5.31	3.58	31.62	1.37
1.259	0.13	5.64	1.06	39.81	1.76
1.413	2.15	6.00	1.01	50.12	1.40
1.585	1.61	6.39	1.76	63.10	1.91
1.777	1.14	6.81	1.35	79.43	1.16
1.990	1.15	7.28	1.20	100.00	0.92

ACCELEROMETER # Y DAMPING 1
 DIRECTION E-W LOCATION _____
 TEST # 6 OBE SSE _____ FRAGX _____
 BIAX _____ N-S _____ E-W _____ TRIAX
 CONTROL SURVEY _____

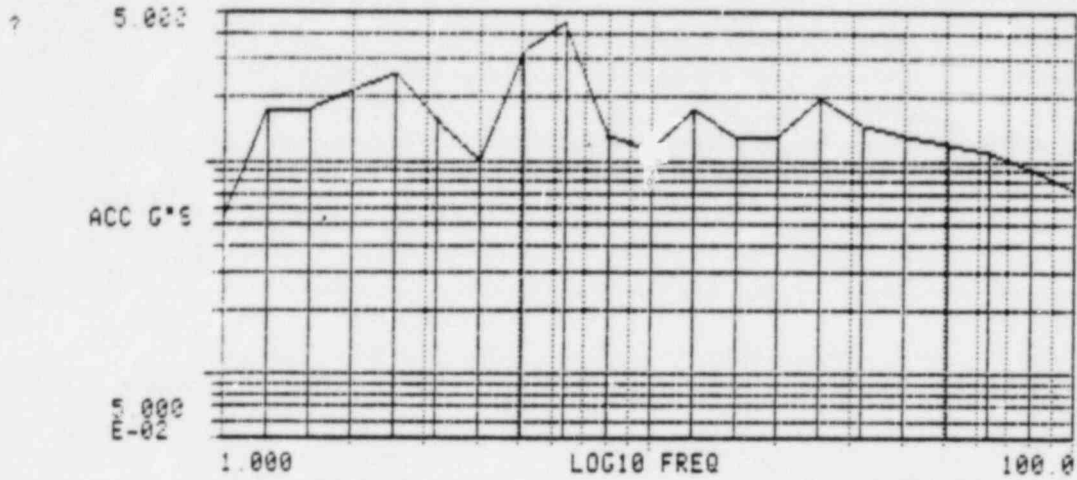
CHANNEL - C ZPA= 1.28GPK

17-AUG-82
20:21:00SHOCK RESPONSE
CG&E UPSET#1 TEST #61.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.44	5.01	2.74	25.12	4.95
1.26	0.44	6.31	2.54	31.62	2.90
1.58	0.55	7.94	2.20	39.81	2.06
2.00	0.92	10.00	4.71	50.12	1.79
2.51	1.61	12.59	5.32	63.10	2.20
3.16	2.16	15.85	8.59	79.43	1.74
3.98	2.51	19.95	6.72	100.00	3.30

ACCELEROMETER # 3 DAMPING 1
 DIRECTION Vertical LOCATION -----
 TEST# 6 OBE SSE ----- FRAG -----
 RIAX ----- N-S ----- E-W ----- TRIAX
 CONTROL SURVEY -----

CHANNEL - 4 ZPA= 0.62GPK



17-AUG-82
20:34:00

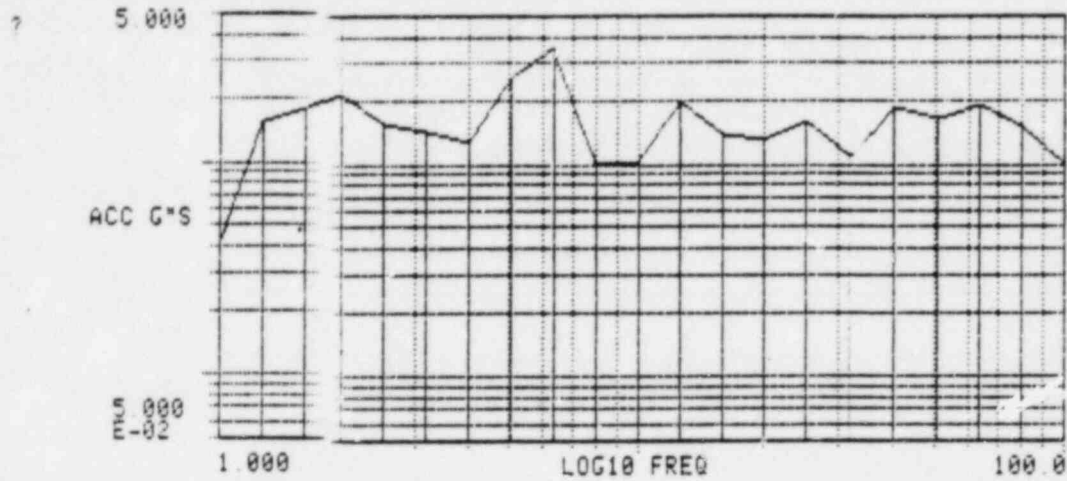
SHOCK RESPONSE
CG&E UPSET#2 TEST #7

1.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.000	0.55	5.01	3.26	25.12	1.95
1.122	1.73	5.31	4.49	31.62	1.46
1.259	1.72	7.94	1.28	39.81	1.28
1.413	2.14	10.00	1.12	50.12	1.19
1.585	2.55	12.59	1.72	63.10	1.09
1.776	1.52	15.85	1.25	79.43	0.90
1.986	0.99	19.95	1.31	100.00	0.72

ACCELEROMETER # X DAMPING 1
 DIRECTION N-S LOCATION _____
 TEST# 7 GBE ✓ SSE _____ FRAG% _____
 BIAX N-S E-W _____ TRIAX ✓
 CONTROL ✓ SURVEY _____

CHANNEL - B ZPA= 0.66GPK



17-AUG-82
20:31:40

SHOCK RESPONSE
CC&E UPSET #2 TEST #7

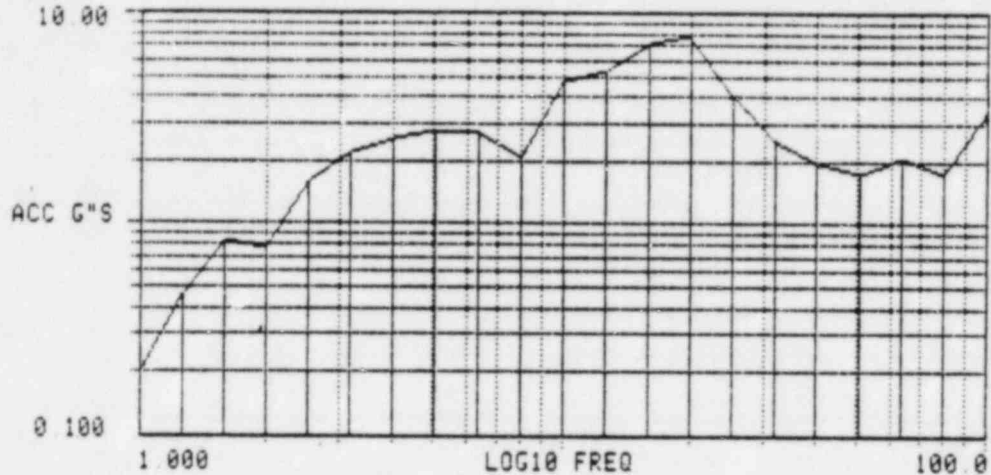
1.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Free	Ampl	Free	Ampl	Free	Ampl
1.00	0.40	5.01	2.55	25.12	1.50
1.26	1.55	6.31	3.48	31.62	1.10
1.58	1.01	7.94	1.01	39.81	1.01
2.00	2.14	10.00	1.01	50.12	1.65
2.51	1.55	12.59	1.93	63.10	1.09
3.16	1.42	15.85	1.37	79.43	1.50
3.98	1.25	19.95	1.31	100.00	1.00

ACCELEROMETER DAMPING
 DIRECTION E-W LOCATION
 TEST# 7 OBE SSE FRAG%
 RIAX N-S E-W TRIAX
 CONTROL SURVEY

CHANNEL - C ZPA# 1 06GPK

?LI 10 00



17-AUG-82
20:36:10

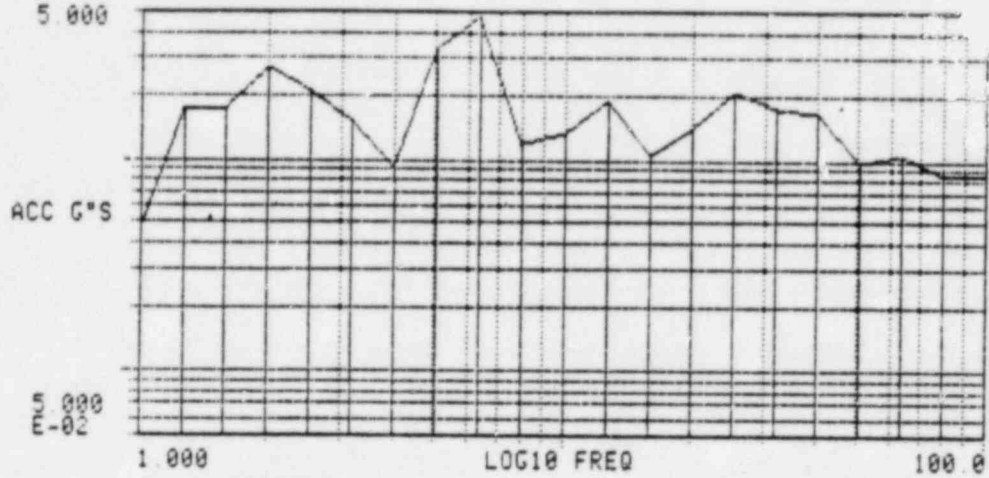
SHOCK RESPONSE
CG&E UPSET#2 TEST #7

1.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.19	5.01	2.72	25.12	4.04
1.26	0.45	6.31	2.67	31.62	2.48
1.58	0.83	7.94	2.05	39.81	1.92
2.00	0.75	10.00	4.63	50.12	1.70
2.51	1.56	12.59	5.25	63.10	2.06
3.16	2.16	15.85	7.07	79.43	1.71
3.98	2.49	19.95	7.64	100.00	3.36

ACCELEROMETER # 2 DAMPING 1
 DIRECTION Vertical LOCATION _____
 TEST# 7 OBE SSE _____ FRAG% _____
 TRIAX _____ N-S _____ E-W _____ TRIAX
 CONTROL SURVEY _____

CHANNEL - A ZPA= 0.69GPK



17-AUG-82
20:44:20

SHOCK RESPONSE
CG&E UPSET#3 TEST #8

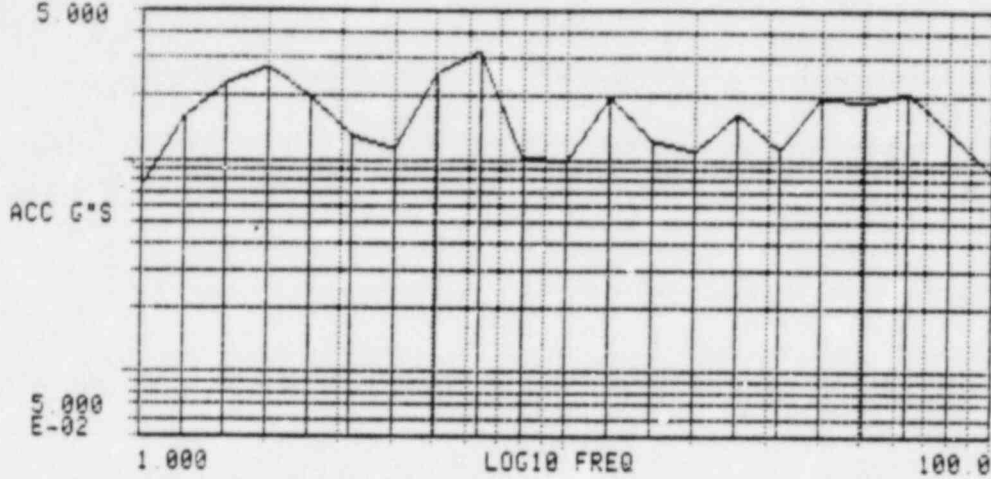
1.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Fr eq	Ampl	Fr eq	Ampl	Fr eq	Ampl
1.000	0.46	5.001	3.34	25.12	2.10
1.000	1.71	6.31	4.73	31.62	1.75
1.000	1.74	7.94	1.19	39.81	1.63
2.000	2.72	10.00	1.32	50.12	0.96
3.000	2.10	12.59	1.90	63.10	1.05
4.000	1.50	15.85	1.06	79.43	0.83
5.000	0.92	19.95	1.42	100.00	0.84

ACCELEROMETER # X DAMPING 1
 DIRECTION N-S LOCATION
 TEST # 8 OBE ✓ SSE FRAG
 BIAX N-S E-W TRIAX ✓
 CONTROL ✓ SURVEY

CHANNEL - B ZPA= 0.63GPK

5.000



17-AUG-82
20:46:40

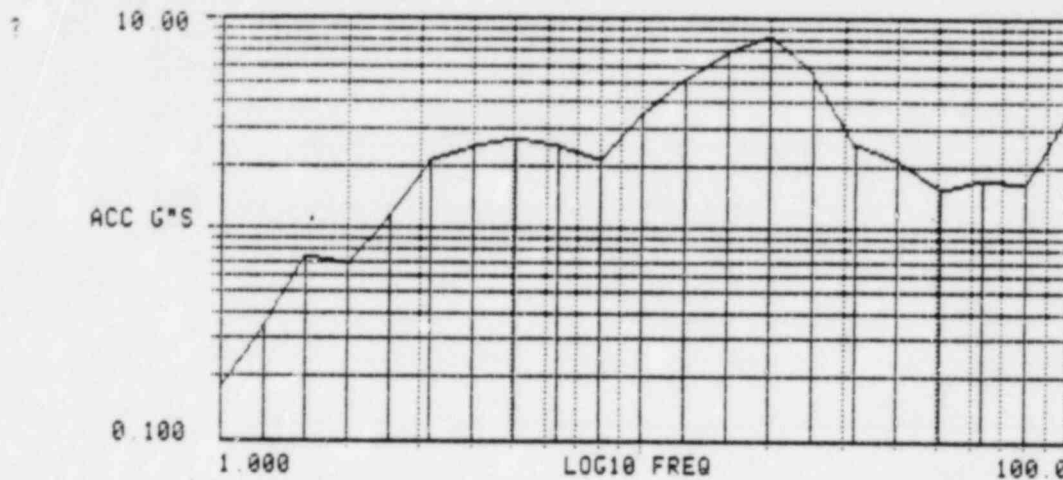
SHOCK RESPONSE
CG&E UPSET#3 TEST #8

1.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.75	5.01	2.51	25.12	1.62
1.25	1.59	5.31	3.23	31.62	1.11
1.58	2.26	7.94	1.02	39.81	1.94
2.00	2.68	10.00	0.95	50.12	1.02
2.51	1.98	12.59	1.92	63.10	2.04
3.16	1.29	15.85	1.23	79.43	1.39
3.98	1.11	19.95	1.09	100.00	0.85

ACCELEROMETER # Y DAMPING 1
 DIRECTION E-W LOCATION _____
 TEST # 8 OBE GSE _____ FRAG% _____
 RIAX _____ N-S _____ E-W _____ TRIAX
 CONTROL SURVEY _____

CHANNEL - C ZPA= 1.18GPK



17-AUG-82
20:49:00

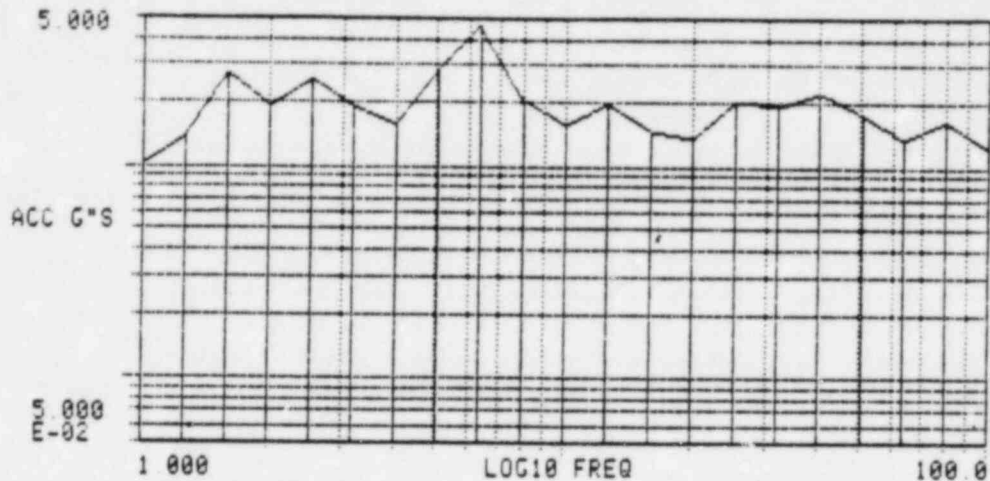
SHOCK RESPONSE
CG&E UPSET#3 TEST #8

1.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.17	5.01	2.67	25.12	5.35
1.26	0.34	6.31	2.44	31.62	2.51
1.58	0.74	7.94	2.12	39.81	2.12
2.00	0.67	10.00	3.48	50.12	1.55
2.51	1.12	12.59	5.05	63.10	1.70
3.16	2.13	15.85	6.91	79.43	1.64
3.98	2.45	19.95	0.09	100.00	3.59

ACCELEROMETER # ~~2~~ DAMPING - 1 -
 DIRECTION *Vertical* LOCATION -----
 TEST # 8 OBE SSE ----- FRAG% -----
 BIAX ----- N-S ----- E-W ----- TRIAX
 CONTROL SURVEY -----

CHANNEL - A ZPA= 1.00GPK



17-AUG-82
20:55:20

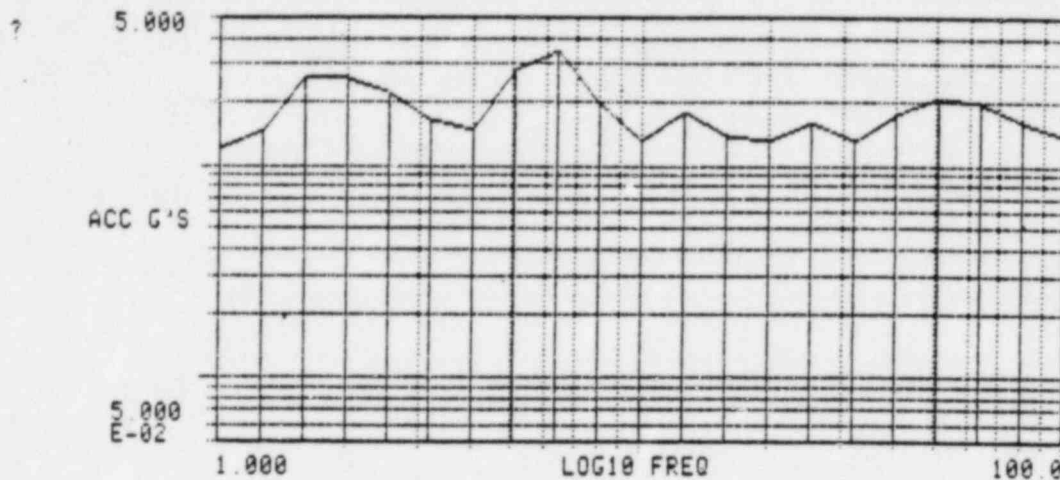
SHOCK RESPONSE
CG&E UPSET#4 TEST#9

1.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Free	Ampl	Free	Ampl	Free	Ampl
1.00	1.02	5.01	2.90	25.12	1.99
1.25	1.39	6.31	4.65	31.62	1.90
1.50	2.66	7.94	2.00	39.81	2.22
2.00	1.00	10.00	1.54	50.12	1.72
2.51	2.54	12.59	1.92	63.10	1.32
3.16	1.00	15.85	1.45	79.43	1.63
3.98	1.55	19.95	1.34	100.00	1.20

ACCELEROMETER # X DAMPING 1
 DIRECTION N-S LOCATION
 TEST# 9 DBE ✓ SSE FRAG
 RIAX N-S E-W TRIAX ✓
 CONTROL ✓ SURVEY

CHANNEL - B ZPA= 0.95GPK



17-AUG-82
20:58:00

SHOCK RESPONSE
CG&E UPSET#4 TEST#9

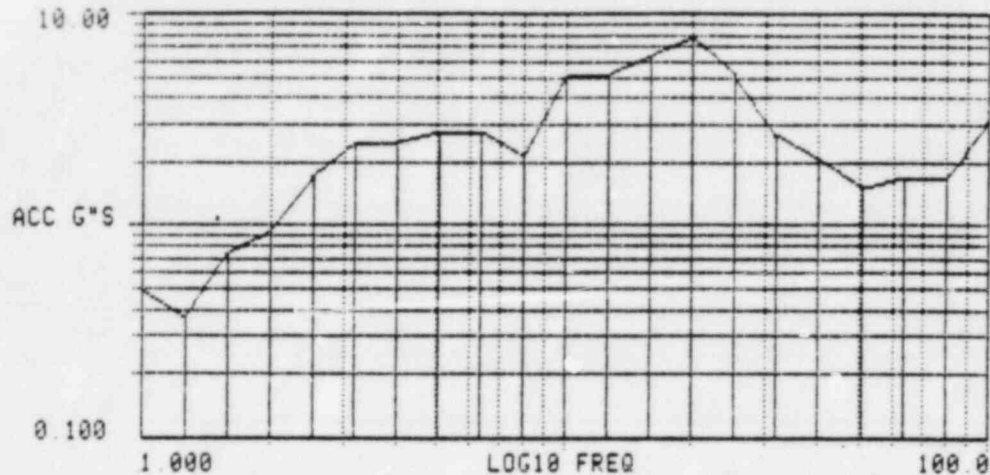
1.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	1.20	5.01	2.76	25.12	1.59
1.25	1.47	6.31	3.44	31.62	1.30
1.58	2.59	7.94	1.97	39.81	1.74
2.00	2.52	10.00	1.29	50.12	2.04
2.51	2.16	12.59	1.01	63.10	1.96
3.16	1.61	15.85	1.39	79.43	1.60
3.98	1.43	19.95	1.31	100.00	1.30

ACCELEROMETER # DAMPING 1
 DIRECTION E-W LOCATION
 TEST # 9 OBE ✓ SSE FRAG
 PLAX N-S E-W TRIAX ✓
 CONTROL ✓ SURVEY

CHANNEL - C ZPA= 1.19GPK

?LI 10.00

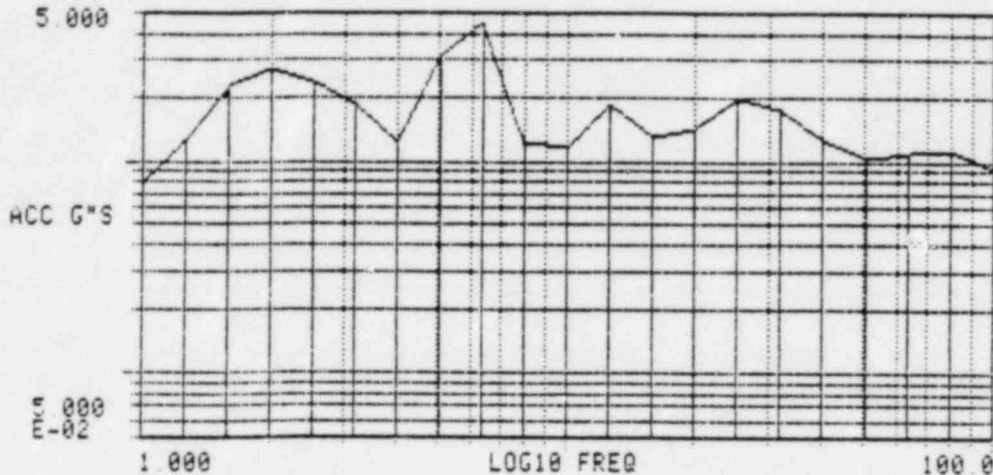
17-AUG-82
21 00:30SHOCK RESPONSE
CG&E UPSET#4 TEST#91.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.49	5.01	2.72	25.12	5.17
1.26	0.36	6.31	2.78	31.62	2.67
1.58	0.72	7.94	2.10	39.81	2.07
2.00	0.92	10.00	4.86	50.12	1.49
2.51	1.73	12.59	5.11	63.10	1.69
3.16	2.44	15.85	6.30	79.43	1.64
3.98	2.45	19.95	7.66	100.00	3.09

ACCELEROMETER # 2 DAMPING 1
 DIRECTION Vertical LOCATION -----
 TEST# 9 OBE SSE ----- FRAG% -----
 BIAX ----- N-S ----- E-W ----- TRIAX
 CONTROL SURVEY -----

CHANNEL - A ZPA= 0.72GPK

7LI 5.000



17-AUG-82
21:09:20

SHOCK RESPONSE
CG&E UPSET #5 TEST #10

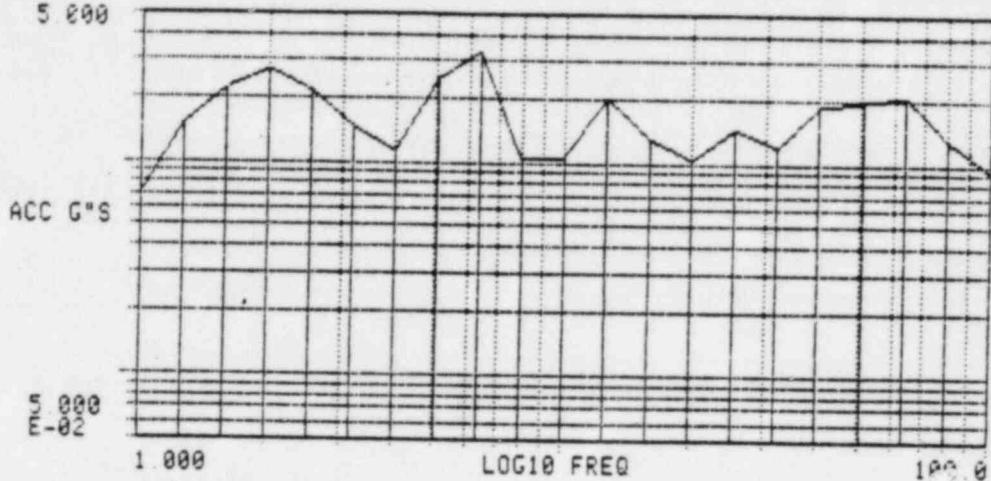
1.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Free	Ampl	Free	Ampl	Free	Ampl
1.00	0.79	5.01	3.16	25.12	1.96
1.26	1.25	6.31	4.49	31.62	1.73
1.58	2.20	7.94	1.23	39.81	1.26
2.00	2.66	10.00	1.17	50.12	1.02
2.51	2.30	12.59	1.02	63.10	1.00
3.16	1.05	15.85	1.27	79.43	1.11
3.98	1.22	19.95	1.41	100.00	0.90

ACCELEROMETER X DAMPING L
 DIRECTION N-S LOCATION _____
 TEST # 10 OBE SBE _____ FRAG _____
 TRIAX _____ N-S _____ E-W _____ TRIAX
 CONTROL SURVEY _____

CHANNEL - B ZPA= 0.56GPK

? 5.000



17-AUG-82
21:11:30

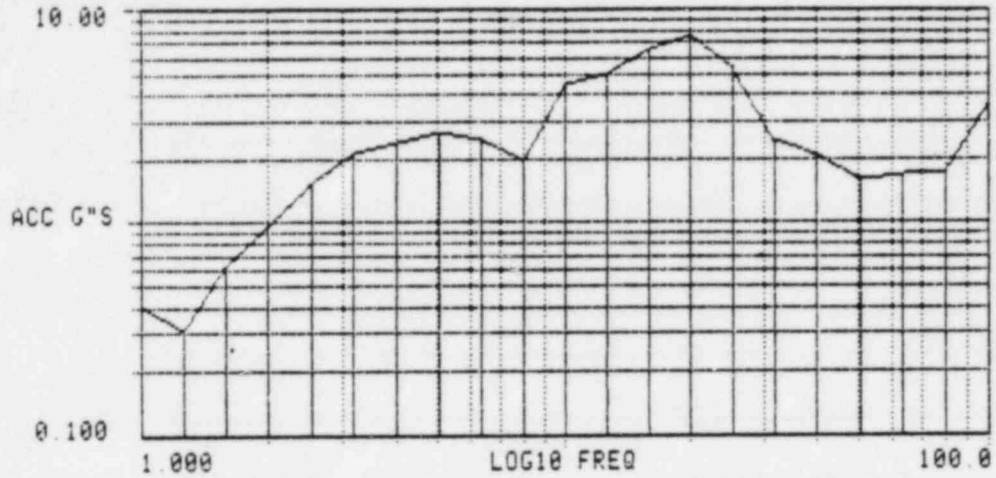
SHOCK RESPONSE
CG&E UPSET #5 TEST #10

1.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.70	5.01	2.44	25.12	1.45
1.25	1.50	6.31	3.32	31.62	1.10
1.58	2.21	7.94	1.04	39.81	1.84
2.00	2.70	10.00	1.06	50.12	1.95
2.51	2.12	12.59	2.00	63.10	2.10
3.16	1.40	15.85	1.31	79.43	1.20
3.98	1.12	19.95	1.04	100.00	0.90

ACCELEROMETER # Y DAMPING L
 DIRECTION E-W LOCATION _____
 TEST # 10 OBE SSE _____ FRAGX _____
 RIAX _____ N-S _____ E-W _____ TRIAX
 CONTROL SURVEY _____

CHANNEL - C ZPA= 1.15GPK



17-AUG-82
21:31:20

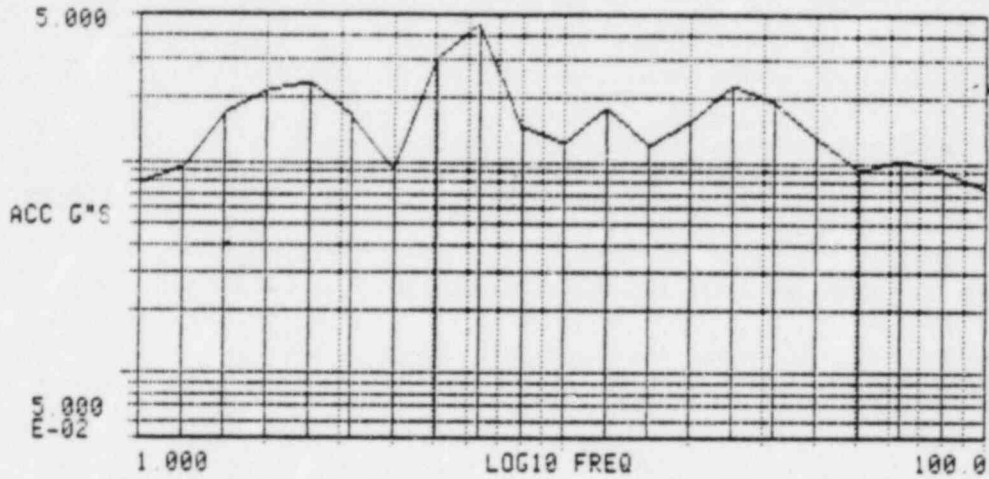
SHOCK RESPONSE
CG&E UPSET #5 TEST #10

1.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Free	Ampl	Free	Ampl	Free	Ampl
1.00	0.39	5.01	2.64	25.12	5.24
1.25	0.30	6.31	2.47	31.62	2.44
1.50	0.62	7.94	1.90	39.81	2.05
2.00	0.96	10.00	4.39	50.12	1.50
2.51	1.50	12.59	4.87	63.10	1.67
3.16	2.12	15.85	6.45	79.43	1.72
3.98	2.40	19.95	7.39	100.00	3.50

ACCELEROMETER # 2 DAMPING 1
 DIRECTION Vertical LOCATION ---
 TEST # 10 OBE ✓ SSE --- FRAG ---
 RIAX --- N-S --- E-W --- TRIAX ✓
 CONTROL ✓ SURVEY ---

CHANNEL - A ZPA= 0.58GPK



17-AUG-82
21:48:40

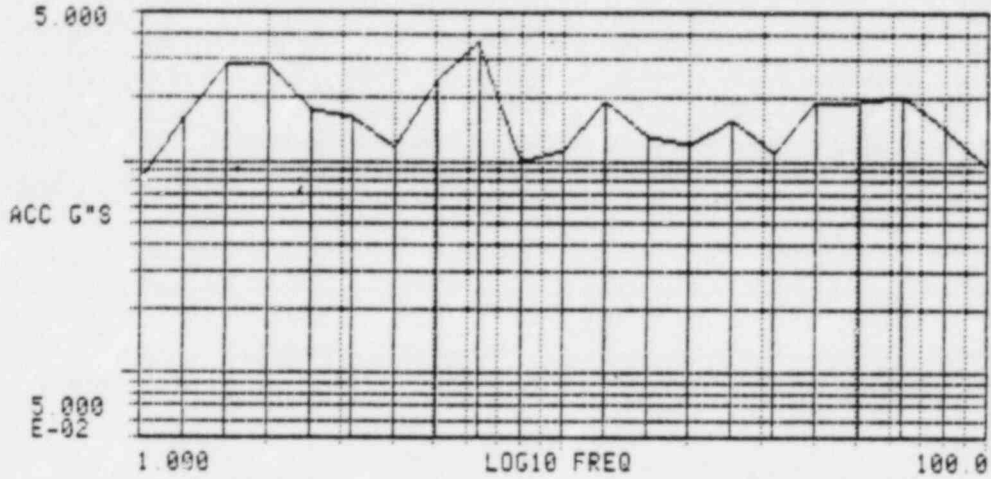
SHOCK RESPONSE
CG&E UPSET#6 TEST #11

1.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.79	5.01	3.01	25.12	2.23
1.26	0.93	6.31	4.46	31.62	1.88
1.58	1.69	7.94	1.44	39.81	1.29
2.00	2.14	10.00	1.23	50.12	0.92
2.51	2.34	12.59	1.00	63.10	1.04
3.16	1.66	15.85	1.17	79.43	0.90
3.98	0.92	19.95	1.52	100.00	0.74

ACCELEROMETER # ~~X~~ DAMPING ~~1~~
 DIRECTION ~~N-S~~ LOCATION _____
 TEST # ~~11~~ OBE ~~✓~~ SSE _____ FRAG _____
 TRIAX _____ N-S _____ E-W _____ TRIAX ~~✓~~
 CONTROL ~~✓~~ SURVEY _____

CHANNEL - B ZPA= 0 62GPK



17-AUG-82
21:51:20

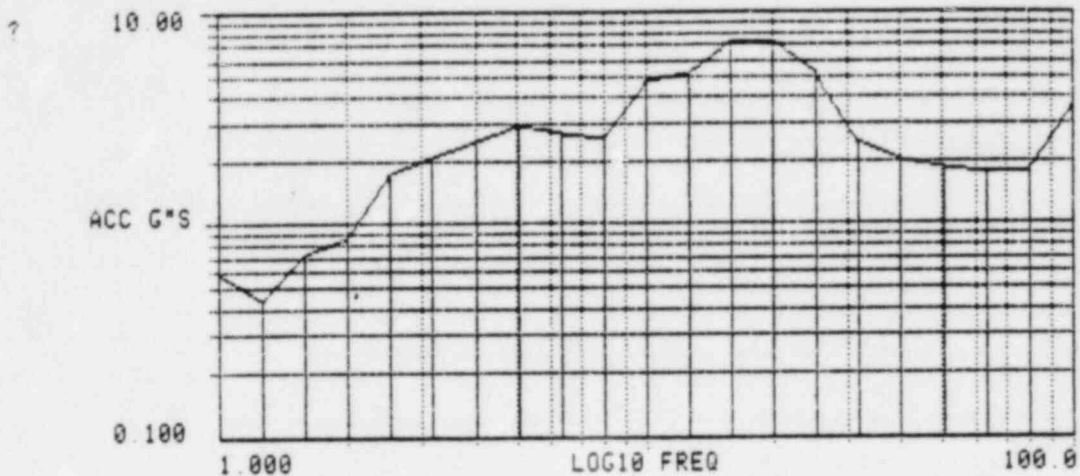
SHOCK RESPONSE
CG&E UPSET#6 TEST #11

1.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Free	Ampl	Free	Ampl	Free	Ampl
1.00	0.82	5.01	2.38	25.12	1.55
1.25	1.59	6.31	3.59	31.62	1.08
1.58	2.98	7.94	0.99	39.81	1.90
2.00	2.77	10.00	1.11	50.12	1.87
2.51	1.76	12.59	1.08	63.10	2.02
3.16	1.59	15.85	1.28	79.43	1.40
3.98	1.13	19.95	1.17	100.00	0.93

ACCELEROMETER # Y DAMPING L
 DIRECTION E-W LOCATION _____
 TEST # 11 OBE ✓ SSE _____ FRAG% _____
 BIAX _____ N-S _____ E-W _____ TRIAX ✓
 CONTROL ✓ SURVEY _____

CHANNEL - C ZPA= 1.23GPK



17-AUG-82
21:53:50

SHOCK RESPONSE
CG&E UPSET#6 TEST #11

1.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Free	Ampl	Free	Ampl	Free	Ampl
1.00	0.59	5.01	2.93	25.12	5.13
1.25	0.44	6.31	2.69	31.62	2.41
1.50	0.71	7.94	2.53	39.81	1.97
2.00	0.85	10.00	4.61	50.12	1.84
2.51	1.69	12.59	5.10	63.10	1.73
3.16	2.06	15.85	7.16	79.43	1.77
3.98	2.41	19.95	7.24	100.00	3.54

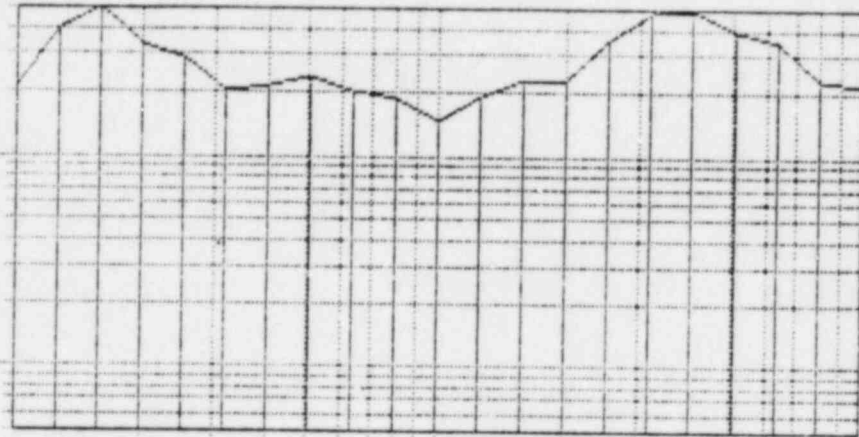
ACCELEROMETER # 2 DAMPING 1
 DIRECTION Vertical LOCATION -----
 TEST # 11 OBE SSE ----- FRAGX -----
 RTAX ----- N-S ----- E-W ----- TRIAX
 CONTROL SURVEY -----

CHANNEL - A ZPA= 1.40GPK

5.000

ACC G'S

1.000
0.500
0.250



1.000 LOG10 FREQ 100.0

27 - AUG 68
10 24 01 00

SHOCK RESPONSE
CG#E EMERGENCY#2 TEST # 13

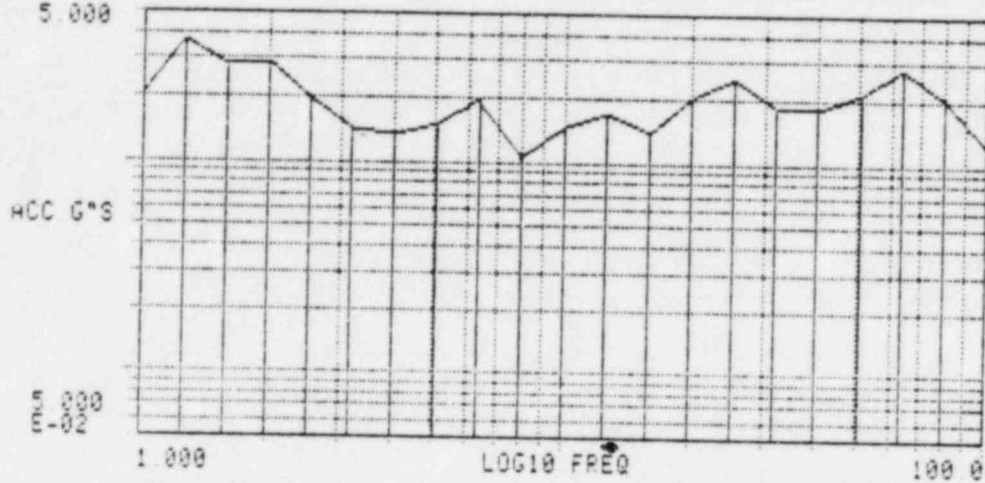
2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

FREQ	AMPL	FREQ	AMPL	FREQ	AMPL
1.100000	2.000000	1.100000	2.000000	1.100000	2.000000
1.110000	2.000000	1.110000	2.000000	1.110000	2.000000
1.120000	2.000000	1.120000	2.000000	1.120000	2.000000
1.130000	2.000000	1.130000	2.000000	1.130000	2.000000
1.140000	2.000000	1.140000	2.000000	1.140000	2.000000
1.150000	2.000000	1.150000	2.000000	1.150000	2.000000
1.160000	2.000000	1.160000	2.000000	1.160000	2.000000
1.170000	2.000000	1.170000	2.000000	1.170000	2.000000
1.180000	2.000000	1.180000	2.000000	1.180000	2.000000
1.190000	2.000000	1.190000	2.000000	1.190000	2.000000
1.200000	2.000000	1.200000	2.000000	1.200000	2.000000

ACCELEROMETER # X DAMPING 2
 DIRECTION N-S LOCATION _____
 TEST # 13 OBE _____ SBE FRAGN _____
 RIAX _____ N-S _____ E-W _____ TRIAX
 CONTROL SURVEY _____

CHANNEL - 8 ZPA= 0.94GPK

7 5.000



0.7-0.000
1.2-0.000
0.4-0.000

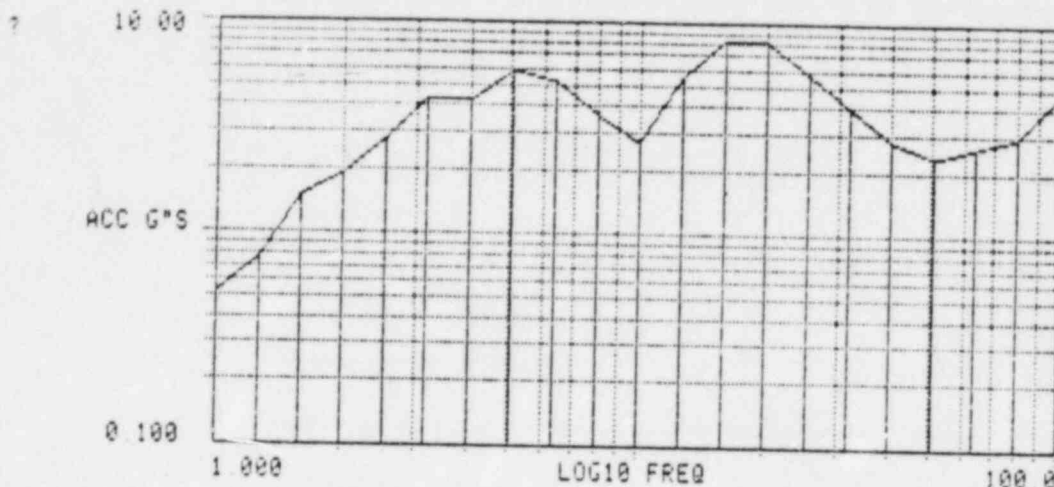
SHOCK RESPONSE
CCEP EMERGENCY#2 TEST # 13

2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.17	2.05	5.01	1.49	25.12	2.46
1.11	2.05	7.01	1.96	31.62	1.83
1.11	1.76	7.04	1.05	39.01	1.76
1.11	1.00	10.00	1.48	50.12	2.13
1.11	1.00	12.00	1.70	63.10	2.01
1.11	1.48	15.00	1.37	79.43	2.00
1.11	1.34	20.00	2.03	100.00	1.24

ACCELEROMETER # Y DAMPING 2
 DIRECTION E-W LOCATION _____
 TEST # 13 ORG _____ FRAGX _____
 REAX N-S E-W _____ TRIAX ✓
 CONTROL ✓ SURVEY _____

CHANNEL - C ZPA= 1.84GPK



27-AUG-82
12:29:38

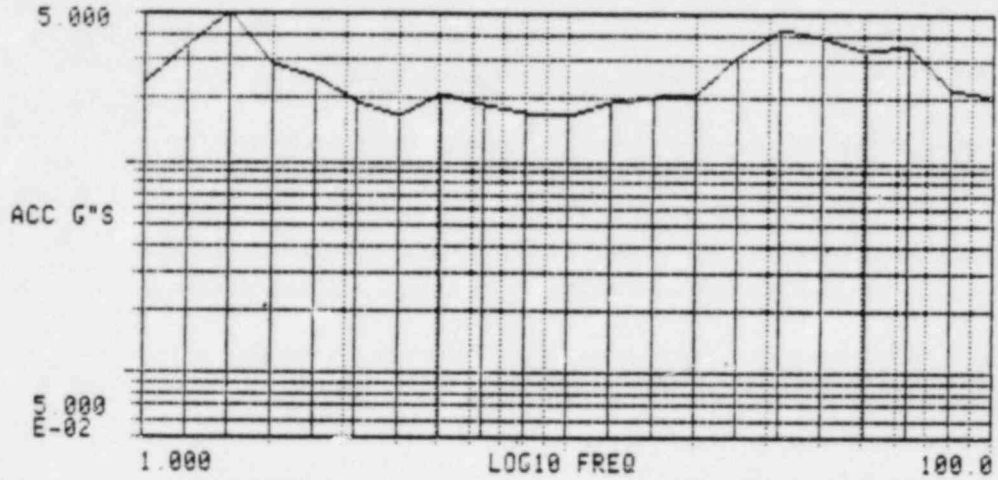
SHOCK RESPONSE
CGSR EMERGENCY#2 TEST # 13

2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

FREQ	AMPL	FREQ	AMPL	FREQ	AMPL
1.000	0.500	1.000	0.500	1.000	0.500
1.122	0.700	1.122	0.700	1.122	0.700
1.259	0.900	1.259	0.900	1.259	0.900
1.413	1.100	1.413	1.100	1.413	1.100
1.585	1.400	1.585	1.400	1.585	1.400
1.776	1.800	1.776	1.800	1.776	1.800
1.987	2.300	1.987	2.300	1.987	2.300
2.220	3.000	2.220	3.000	2.220	3.000
2.477	4.000	2.477	4.000	2.477	4.000
2.760	5.500	2.760	5.500	2.760	5.500
3.071	7.500	3.071	7.500	3.071	7.500
3.413	10.000	3.413	10.000	3.413	10.000
3.788	8.000	3.788	8.000	3.788	8.000
4.198	6.000	4.198	6.000	4.198	6.000
4.645	4.500	4.645	4.500	4.645	4.500
5.131	3.500	5.131	3.500	5.131	3.500
5.658	2.800	5.658	2.800	5.658	2.800
6.229	2.200	6.229	2.200	6.229	2.200
6.847	1.800	6.847	1.800	6.847	1.800
7.515	1.500	7.515	1.500	7.515	1.500
8.236	1.200	8.236	1.200	8.236	1.200
9.013	1.000	9.013	1.000	9.013	1.000
9.849	0.800	9.849	0.800	9.849	0.800
10.747	0.700	10.747	0.700	10.747	0.700
11.710	0.600	11.710	0.600	11.710	0.600
12.742	0.500	12.742	0.500	12.742	0.500
13.847	0.400	13.847	0.400	13.847	0.400
15.030	0.300	15.030	0.300	15.030	0.300
16.295	0.250	16.295	0.250	16.295	0.250
17.647	0.200	17.647	0.200	17.647	0.200
19.090	0.150	19.090	0.150	19.090	0.150
20.629	0.120	20.629	0.120	20.629	0.120
22.269	0.100	22.269	0.100	22.269	0.100
24.015	0.080	24.015	0.080	24.015	0.080
25.873	0.070	25.873	0.070	25.873	0.070
27.849	0.060	27.849	0.060	27.849	0.060
29.949	0.050	29.949	0.050	29.949	0.050
32.180	0.040	32.180	0.040	32.180	0.040
34.548	0.030	34.548	0.030	34.548	0.030
37.061	0.020	37.061	0.020	37.061	0.020
39.726	0.015	39.726	0.015	39.726	0.015
42.551	0.010	42.551	0.010	42.551	0.010
45.544	0.008	45.544	0.008	45.544	0.008
48.714	0.006	48.714	0.006	48.714	0.006
52.070	0.005	52.070	0.005	52.070	0.005
55.621	0.004	55.621	0.004	55.621	0.004
59.386	0.003	59.386	0.003	59.386	0.003
63.384	0.002	63.384	0.002	63.384	0.002
67.635	0.001	67.635	0.001	67.635	0.001
72.160	0.001	72.160	0.001	72.160	0.001
76.980	0.001	76.980	0.001	76.980	0.001
82.115	0.001	82.115	0.001	82.115	0.001
87.585	0.001	87.585	0.001	87.585	0.001
93.409	0.001	93.409	0.001	93.409	0.001
99.607	0.001	99.607	0.001	99.607	0.001

ACCELEROMETER # Z DAMPING 2
 DIRECTION VERT. LOCATION _____
 TEST # 13 OBE _____ SSE FRAGX _____
 RIAX _____ N-S _____ E-W _____ TRIAX
 CONTROL SURVEY _____

CHANNEL - A ZPA= 1.18GPK



17-AUG-82
23:04:50

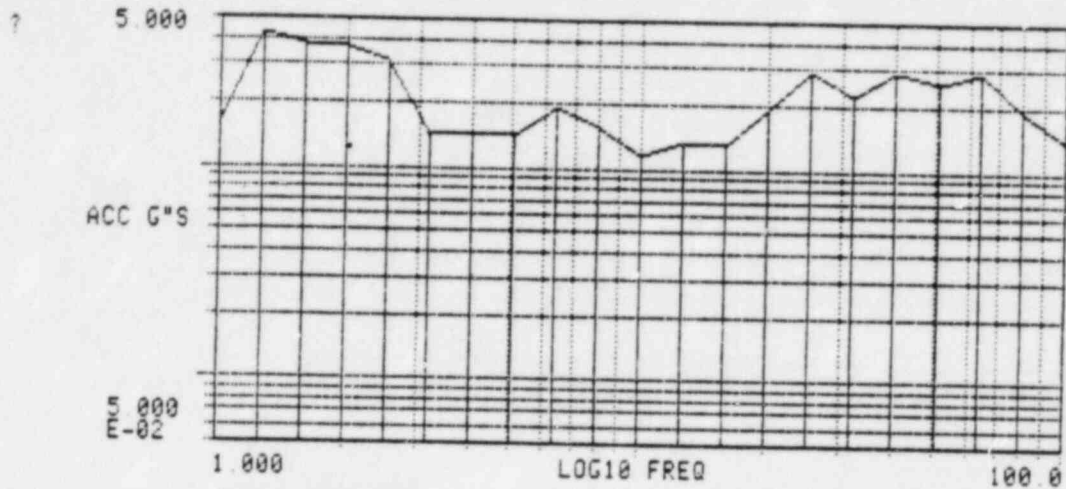
SHOCK RESPONSE
CG&E EMERGENCY #3 TEST #14

2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	2.34	5.01	2.08	25.12	3.12
1.25	3.56	6.31	1.82	31.62	4.18
1.58	4.94	7.94	1.69	39.81	3.83
2.00	2.86	10.00	1.64	50.12	3.28
2.51	2.45	12.59	1.91	63.10	3.51
3.16	1.91	15.85	2.02	79.43	2.22
3.98	1.62	19.95	2.18	100.00	2.03

ACCELEROMETER # X DAMPING 2
 DIRECTION N-S LOCATION ---
 TEST # 14 OBE --- SBE ✓ FRAG% ---
 BIAX N-S E-W --- TRIAX ✓
 CONTROL ✓ SURVEY ---

CHANNEL - B ZPRV 0.93GPK



17-AUG-82
23:02:40

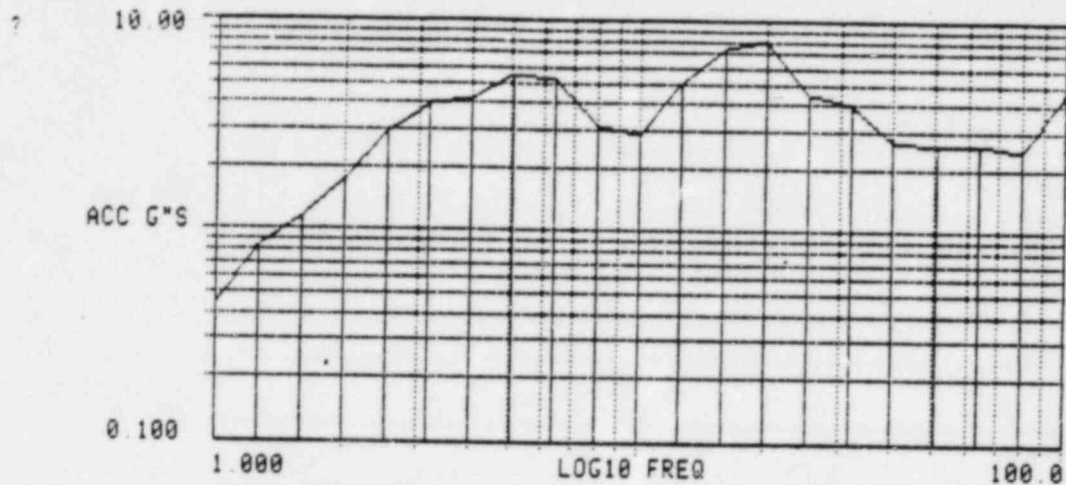
SHOCK RESPONSE
CG&E EMERGENCY#3 TEST #14

2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Free	Ampl	Free	Ampl	Free	Ampl
1.00	1.57	5.01	1.41	25.12	2.007
1.25	4.18	6.31	1.90	31.62	2.000
1.58	3.74	7.94	1.56	39.81	2.004
2.00	3.63	10.00	1.16	50.12	2.000
2.51	3.16	12.59	1.33	63.10	2.005
3.16	1.46	15.85	1.31	79.43	1.990
3.98	1.48	19.95	1.90	100.00	1.376

ACCELEROMETER # Y DAMPING 2
 DIRECTION E-W LOCATION _____
 TEST # 14 OBS _____ FRAG% _____
 STAX _____ N-S _____ E-W _____ TRIAX ✓
 CONTROL ✓ SURVEY _____

CHANNEL - C ZPA= 2.04GPK



17-AUG-82
23:08:40

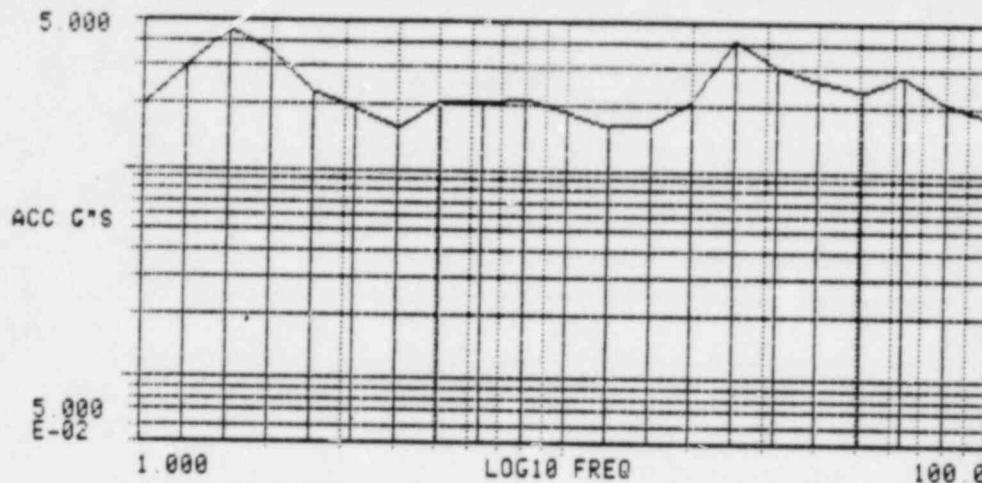
SHOCK RESPONSE
CG&E EMERGENCY#3 TEST #14

2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.44	5.01	5.47	25.12	4.36
1.25	0.81	6.31	5.02	31.62	3.85
1.50	1.14	7.94	3.03	39.81	3.64
2.00	1.78	10.00	2.82	50.12	2.52
2.51	2.99	12.59	4.98	63.10	2.58
3.16	3.87	15.85	7.15	79.43	2.36
3.98	4.89	19.95	7.82	100.00	4.51

ACCELEROMETER # 3 DAMPING 2
 DIRECTION Vertical LOCATION _____
 TEST # 14 OBE _____ SSE FRAGX _____
 BIAX _____ N-S _____ E-W _____ TRIAX
 CONTROL SURVEY _____

CHANNEL - A ZPA= 1.19GPK



17-AUG-82
23:22:40

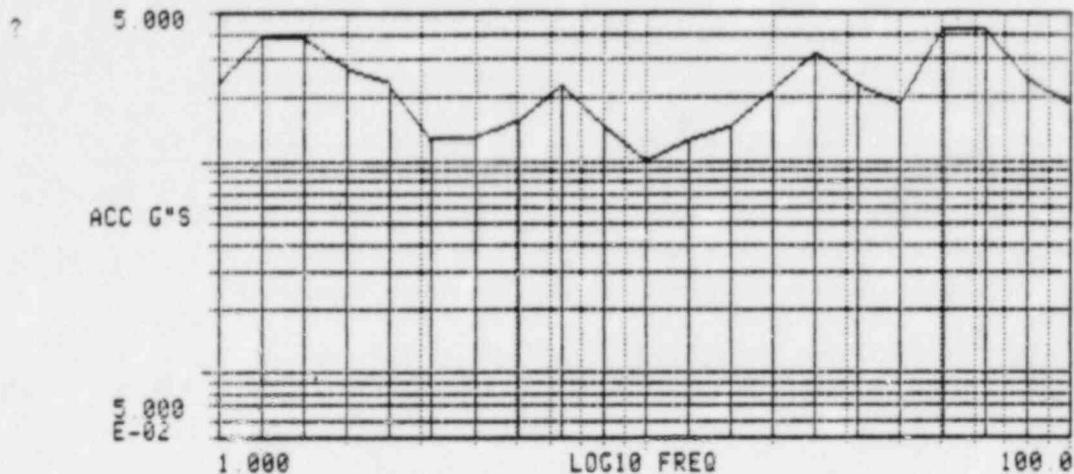
SHOCK RESPONSE
CG&E EMERGENCY#4 TEST #15

2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	1.95	5.01	2.04	25.12	4.08
1.26	2.93	6.31	2.02	31.62	3.01
1.58	4.48	7.94	2.12	39.81	2.65
2.00	3.51	10.00	1.86	50.12	2.29
2.51	2.27	12.59	1.61	63.10	2.79
3.16	1.89	15.85	1.62	79.43	2.05
4.00	1.53	19.95	2.09	100.00	1.79

ACCELEROMETER DAMPING 2
 DIRECTION N-S LOCATION -----
 TEST# 15 OBE ----- SBE FRAG% -----
 BIAX N-S E-W TRIAX
 CONTROL SURVEY -----

CHANNEL - B ZPA= 1.05GPK



17-AUG-82
23:24:58

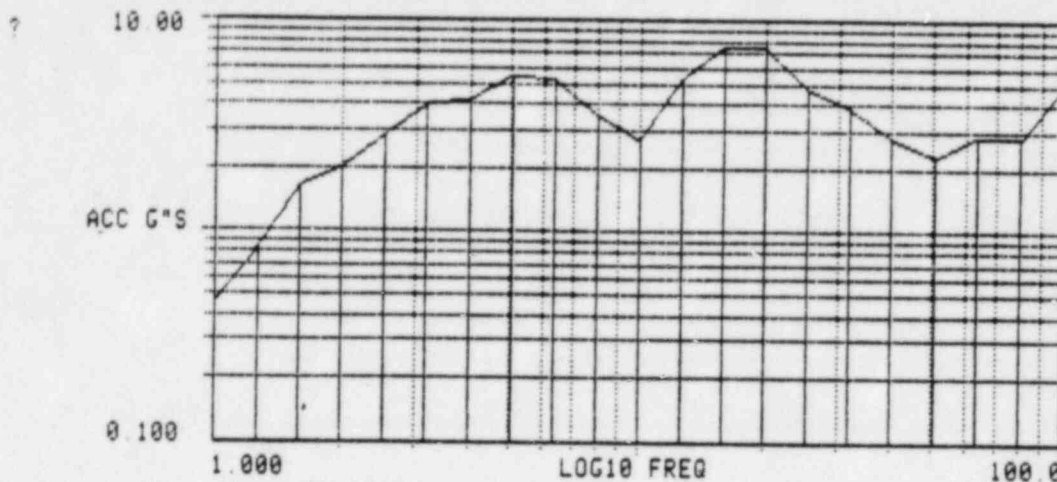
SHOCK RESPONSE
CG&E EMERGENCY #4 TEST #15

2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	2.32	5.01	1.52	25.12	3.18
1.26	3.98	6.31	2.23	31.62	2.24
1.58	3.78	7.94	1.45	39.81	1.86
2.00	2.73	10.00	0.99	50.12	4.20
2.51	2.38	12.59	1.27	63.10	4.07
3.16	1.26	15.85	1.45	79.43	2.41
3.98	1.31	19.95	2.12	100.00	1.85

ACCELEROMETER # Y DAMPING 2
 DIRECTION E-W LOCATION _____
 TEST # 15 OBE _____ SBE FRAG
 RTAX _____ N-S _____ E-W _____ TRIAX
 CONTROL SURVEY _____

CHANNEL - C ZPA= 1.84GPK



17-AUG-82
23:27:10

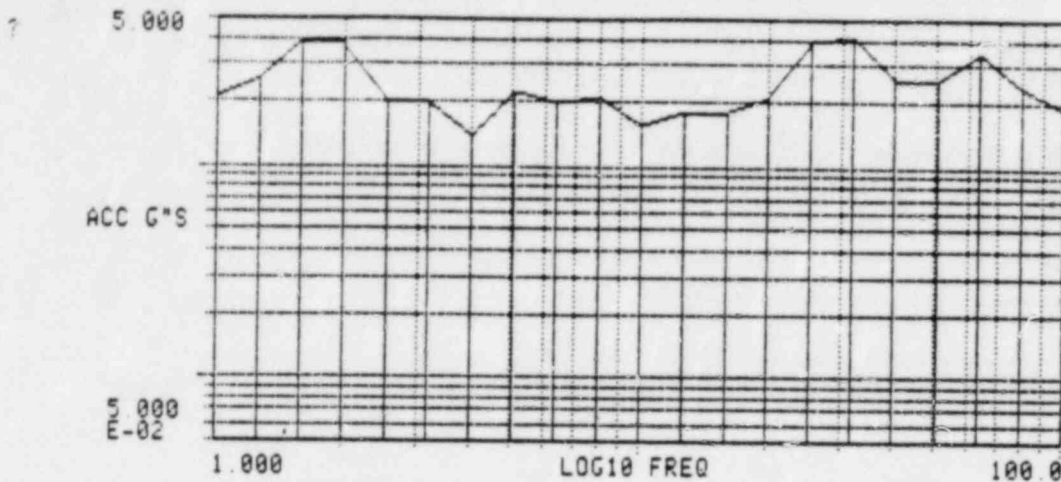
SHOCK RESPONSE
CG&E EMERGENCY #4 TEST #15

2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.44	5.01	5.46	25.12	4.61
1.26	0.83	6.31	5.13	31.62	3.81
1.58	1.61	7.94	3.44	39.81	2.73
2.00	1.98	10.00	3.65	50.12	2.24
2.51	2.82	12.59	2.28	63.10	2.88
3.16	3.93	15.85	7.41	79.43	2.78
3.98	4.17	19.95	7.18	100.00	4.75

ACCELEROMETER # 3 DAMPING 2
 DIRECTION Vertical LOCATION -----
 TEST # 15 OBE ----- SBE FRAG
 RTAX ----- N-S ----- E-W ----- TRIAX
 CONTROL SURVEY -----

CHANNEL - A ZPA= 1.16GPK



17-AUG-82
23:39:48

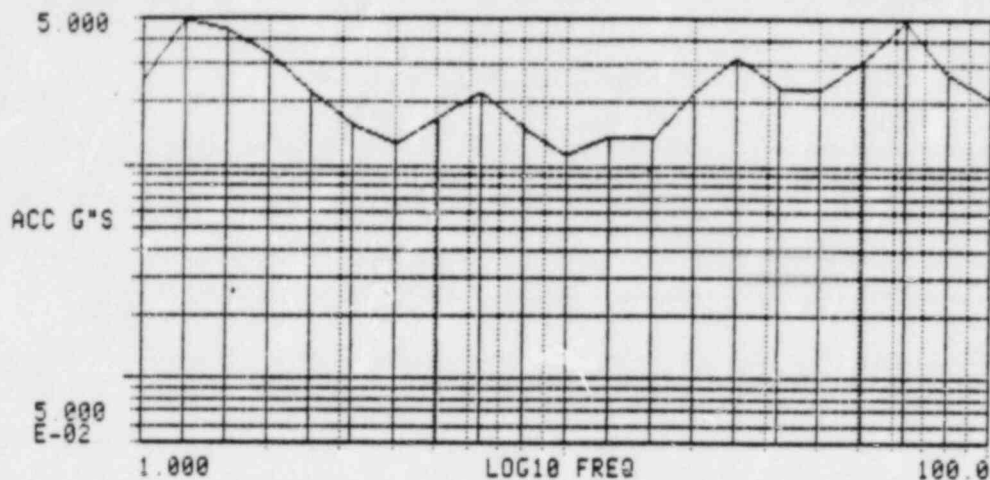
SHOCK RESPONSE
CG&E EMERGENCY#5 TEST #16

2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	2.09	5.01	2.16	25.12	3.85
1.26	2.58	6.31	1.95	31.62	4.07
1.58	3.00	7.94	2.18	39.81	2.54
2.00	3.69	10.00	1.55	50.12	2.50
2.51	2.81	12.59	1.80	63.10	3.33
3.16	1.92	15.85	1.77	79.43	2.33
4.00	1.38	19.95	2.00	100.00	1.86

ACCELEROMETER # X DAMPING 2
 DIRECTION N-S LOCATION
 TEST # 16 ORE SSE FRAG%
 TRIAX N-S E-W TRIAX
 CONTROL SURVEY

CHANNEL - B ZPA= 1.29GPK



17-AUG-82
23:42:30

SHOCK RESPONSE
CG&E EMERGENCY#5 TEST #16

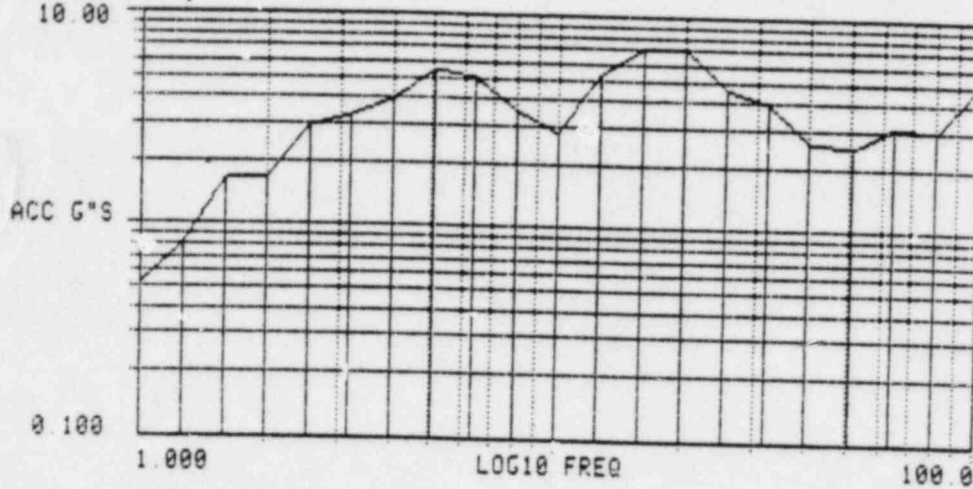
2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	2.48	5.01	1.69	25.12	3.18
1.25	4.89	6.31	2.19	31.62	2.35
1.58	4.27	7.94	1.48	39.81	2.20
2.00	3.31	10.00	1.12	50.12	3.13
2.51	2.18	12.59	1.37	63.10	4.90
3.16	1.56	15.85	1.32	79.43	2.78
3.98	1.24	19.95	2.22	100.00	2.89

ACCELEROMETER # DAMPING 2
 DIRECTION E-W LOCATION
 TEST# 16 ORF SBE ✓ FRAG%
 BIAX N-S E-W TRIAX ✓
 CONTROL ✓ SURVEY

CHANNEL - C ZPA= 1.90GPK

? 10.00



17-AUG-82
23:44:70

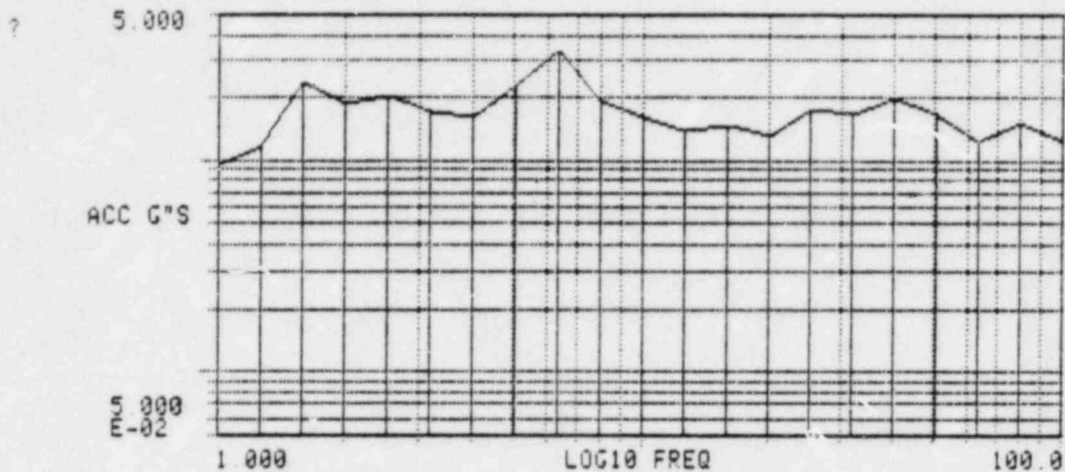
SHOCK RESPONSE
CG&E EMERGENCY#5 TEST #16

2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Free	Ampl	Free	Ampl	Free	Ampl
1.00	0.51	5.01	5.42	25.12	4.54
1.26	0.79	6.31	4.93	31.62	3.87
1.58	1.62	7.94	6.43	39.81	2.56
2.00	1.65	10.00	2.74	50.12	3.44
2.51	2.90	12.59	5.20	63.10	3.04
3.16	3.25	15.85	7.06	79.43	2.94
3.98	3.91	19.95	7.00	100.00	4.95

ACCELEROMETER # 2 DAMPING 2
 DIRECTION Vertical LOCATION _____
 TEST# 16 OBE _____ SSE FRAG# _____
 RTAX _____ N-S _____ E-W _____ TRIAX
 CONTROL SURVEY _____

CHANNEL - A ZPA= 1.00CPK



18-AUG-82
15:05:50

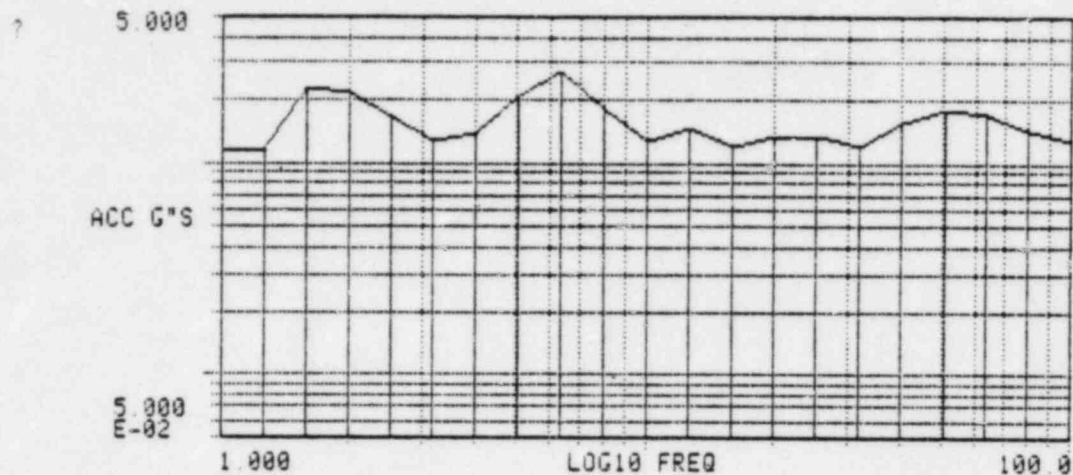
SHOCK RESPONSE
CG&E UPSET#4 TEST#9

2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Free	Ampl	Free	Ampl	Free	Ampl
1.00	0.93	5.01	2.28	25.12	1.73
1.26	1.16	6.31	3.30	31.62	1.65
1.58	2.30	7.94	1.88	39.81	1.97
2.00	1.82	10.00	1.60	50.12	1.63
2.51	2.01	12.59	1.39	63.10	1.23
3.16	1.66	15.85	1.46	79.43	1.49
3.98	1.59	19.95	1.28	100.00	1.22

ACCELEROMETER DAMPING
 DIRECTION N-S LOCATION _____
 TEST# 9 OBE SSE _____ FRAG% _____
 RIAX _____ N-S _____ E-W _____ TRIAX
 CONTROL SURVEY _____

CHANNEL - B ZPA= 0.95GPK



18-AUG-82
15:08:20

SHOCK RESPONSE
CG&E UPSET#4 TEST#9

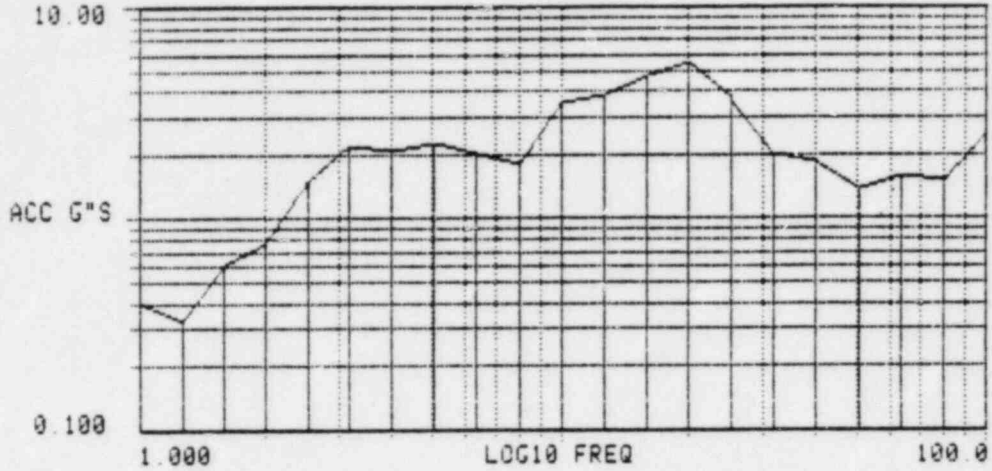
2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	1.11	5.01	2.09	25.12	1.35
1.26	1.15	6.31	2.70	31.62	1.19
1.58	2.25	7.94	1.79	39.81	1.56
2.00	2.11	10.00	1.25	50.12	1.80
2.51	1.61	12.59	1.46	63.10	1.69
3.16	1.26	15.85	1.18	79.43	1.41
3.98	1.38	19.95	1.33	100.00	1.26

ACCELEROMETER 1 Y DAMPING 2
 DIRECTION E-W LOCATION _____
 TEST# 2 OBE ✓ SSE _____ FRAGZ _____
 RIAX _____ N-S _____ E-W _____ TRIAX ✓
 CONTROL ✓ SURVEY _____

CHANNEL - C ZPA= 1.19GPK

? 10.00
??



13-AUG-82
15:10:40

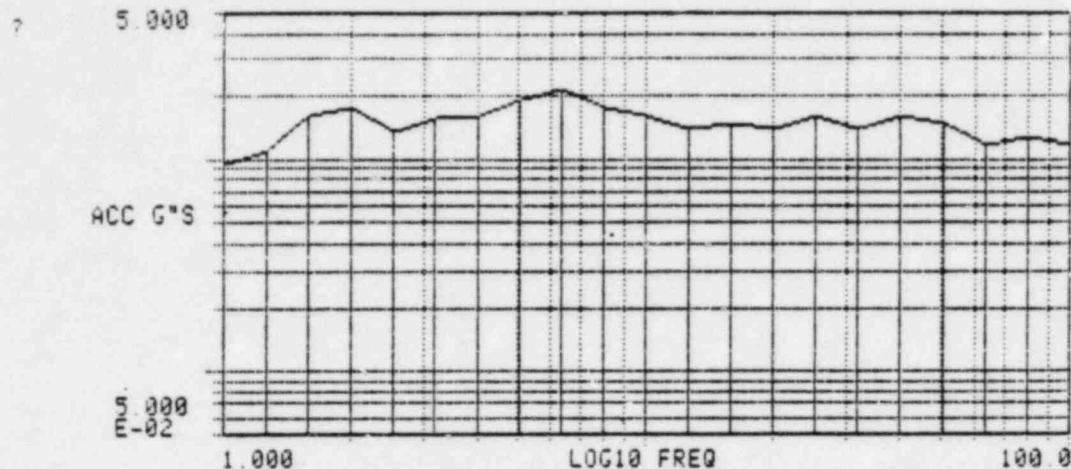
SHOCK RESPONSE
CG&E UPSET#4 TEST#9

2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.39	5.01	2.22	25.12	3.69
1.25	0.32	6.31	1.99	31.62	1.97
1.58	0.60	7.94	1.77	39.81	1.81
2.00	0.75	10.00	3.49	50.12	1.38
2.51	1.50	12.59	3.75	63.10	1.57
3.16	2.18	15.85	4.57	79.43	1.47
3.98	2.05	19.95	5.35	100.00	2.47

ACCELEROMETER # 2 DAMPING 2
 DIRECTION Vertical LOCATION -----
 TEST# 2 OBE SSE ----- FRAGV -----
 BIAX ----- N-S ----- E-W ----- TRIAX
 CONTROL SURVEY -----

CHANNEL - A ZPA= 1.00GPK



18-AUG-82
15:13:30

SHOCK RESPONSE
CG&E UPSET#4 TEST#9

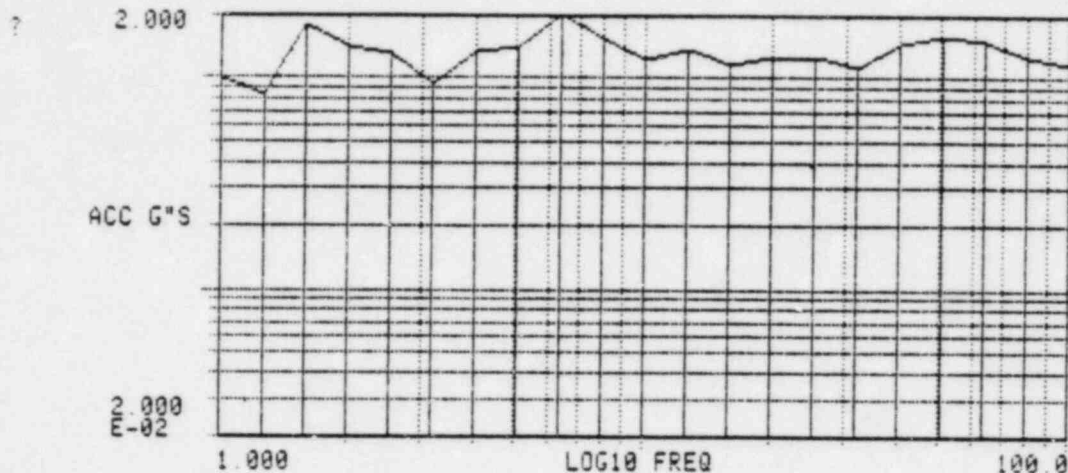
5.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

?
??

Free	Ampl	Free	Ampl	Free	Ampl
1.00	0.95	5.01	1.88	25.12	1.57
1.26	1.09	6.31	2.10	31.62	1.37
1.58	1.57	7.94	1.75	39.81	1.59
2.00	1.75	10.00	1.58	50.12	1.48
2.51	1.32	12.59	1.39	63.10	1.16
3.16	1.56	15.85	1.45	79.43	1.25
3.98	1.57	19.95	1.36	100.00	1.16

ACCELEROMETER # X DAMPING 5
 DIRECTION N-S LOCATION
 TEST# 9 OBE ✓ SSE FRAG
 BIAX N-S E-W TRIAX ✓
 CONTROL ✓ SURVEY

CHANNEL - B ZPA= 0.95GPK



18-AUG-82
15:16:30

SHOCK RESPONSE
CG&E UPSET#4 TEST#9

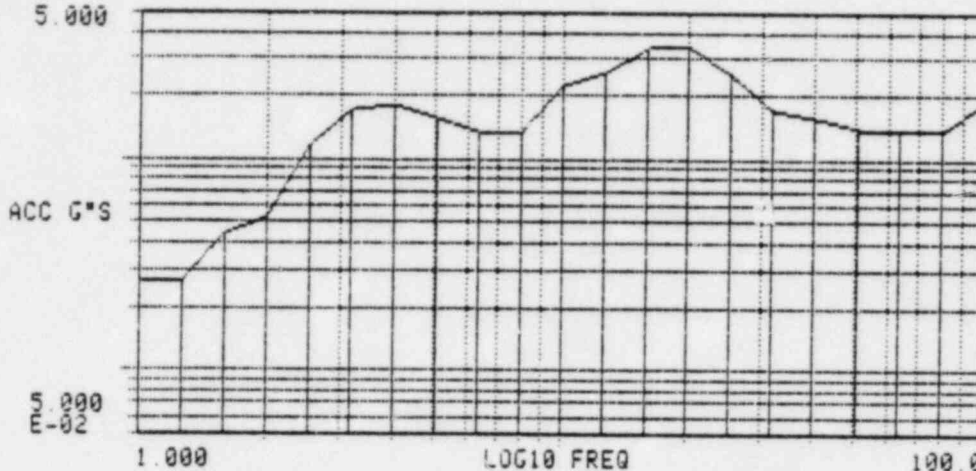
5.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.99	5.01	1.40	25.12	1.24
1.26	0.84	6.31	2.00	31.62	1.11
1.58	1.76	7.94	1.55	39.81	1.45
2.00	1.42	10.00	1.22	50.12	1.57
2.51	1.28	12.59	1.37	63.10	1.49
3.16	0.94	15.85	1.13	79.43	1.27
3.98	1.32	19.95	1.26	100.00	1.16

ACCELEROMETER 3 DAMPING 5
 DIRECTION E-W LOCATION _____
 TEST# 9 OBE SBE _____ FRAG% _____
 RIAX _____ N-S _____ E-W _____ TRIAX
 CONTROL SURVEY _____

CHANNEL - C ZPA= 1.19GPK

? 5.000



18-AUG-82
15:18:40

SHOCK RESPONSE
CG&E UPSET#4 TEST#9

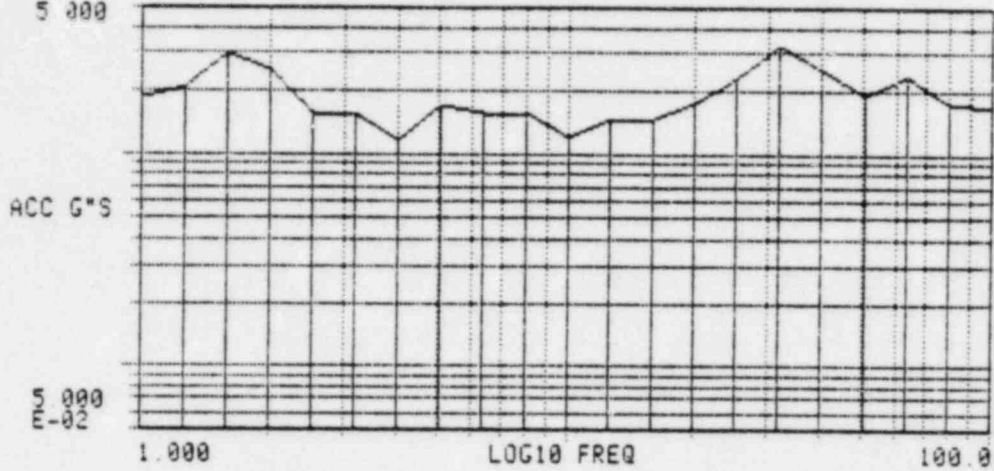
5.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.27	5.01	1.52	25.12	2.44
1.26	0.27	6.31	1.33	31.62	1.69
1.58	0.43	7.94	1.33	39.81	1.52
2.00	0.53	10.00	2.17	50.12	1.38
2.51	1.16	12.59	2.57	63.10	1.37
3.16	1.67	15.85	3.29	79.43	1.34
3.98	1.77	19.95	3.39	100.00	1.83

ACCELEROMETER # 2 DAMPING 5
 DIRECTION Vertical LOCATION _____
 TEST# 9 ORE SSE _____ FRAG# _____
 BIAX _____ N-S _____ E-W _____ TRIAX
 CONTROL SURVEY _____

CHANNEL - A ZPA= 1.16CPK

? 5.000



18-AUG-82
15:22:00

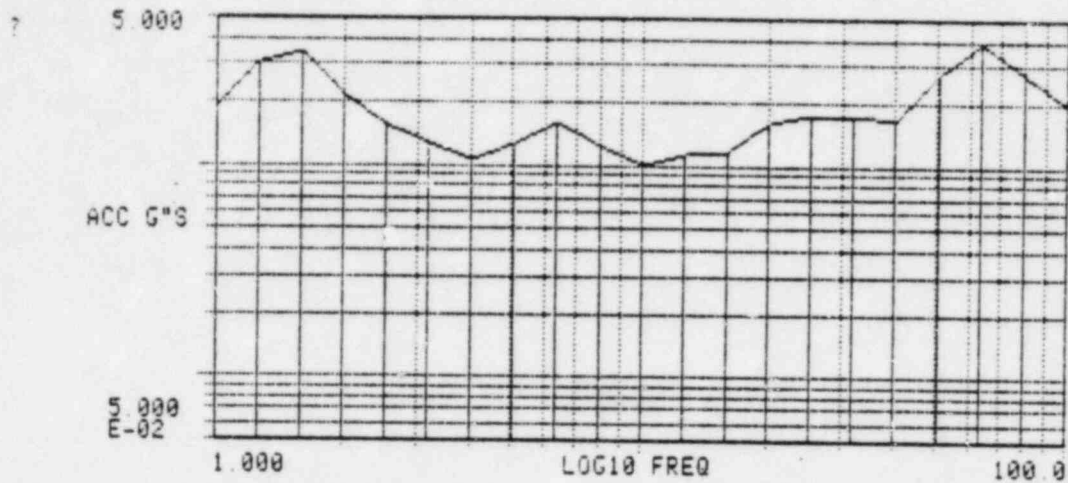
SHOCK RESPONSE
CG&E EMERGENCY#5 TEST #16

5.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Free	Ampl	Free	Ampl	Free	Ampl
1.00	1.83	5.01	1.68	25.12	2.25
1.26	2.05	6.31	1.53	31.62	3.26
1.58	2.94	7.94	1.56	39.81	2.49
2.00	2.48	10.00	1.19	50.12	1.87
2.51	1.54	12.59	1.45	63.10	2.29
3.16	1.57	15.85	1.45	79.43	1.73
3.98	1.17	19.95	1.73	100.00	1.64

SEISMOMETER DAMPING 5
 DIRECTION N-S LOCATION _____
 TEST# 16 OBE SSE FRAG
 RIAX _____ N-S _____ E-W _____ TRIAX
 CONTROL SURVEY _____

CHANNEL - 8 ZPA= 1.29GPK



18-AUG-82
15:26:40

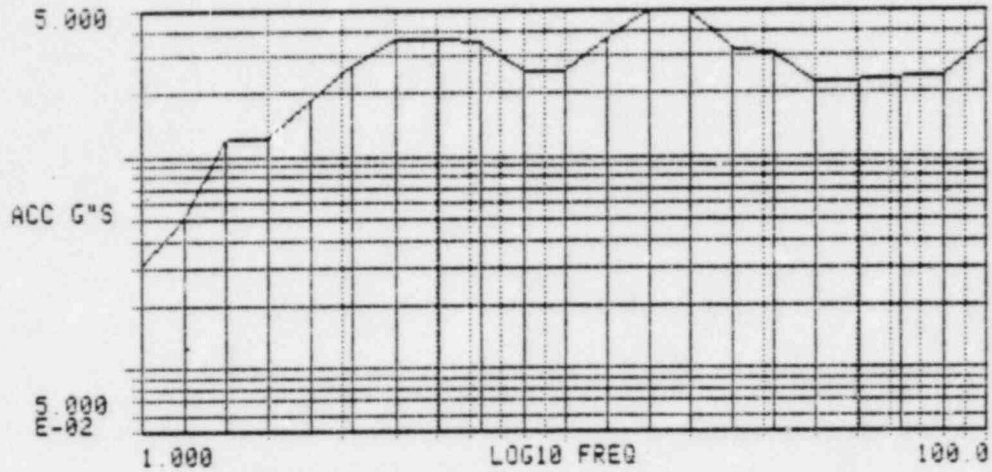
SHOCK RESPONSE
CG&E EMERGENCY#5 TEST #16

5.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Free	Ampl	Free	Ampl	Free	Ampl
1.00	1.89	5.01	1.24	25.12	1.74
1.26	2.99	6.31	1.60	31.62	1.75
1.58	3.46	7.94	1.24	39.81	1.63
2.00	2.19	10.00	0.99	50.12	2.71
2.51	1.53	12.59	1.11	63.10	3.87
3.16	1.26	15.85	1.16	79.43	2.56
3.98	1.06	19.95	1.59	100.00	1.97

ACCELEROMETER # 5 DAMPING 5
 DIRECTION E-W LOCATION ---
 TEST# 16 ORF --- SSE ✓ FRAC ---
 RIAX N-S E-W --- TRIAX ✓
 CONTROL ✓ SURVEY ---

CHANNEL - C ZPA= 1.90GPK



18-AUG-82
15:29:00

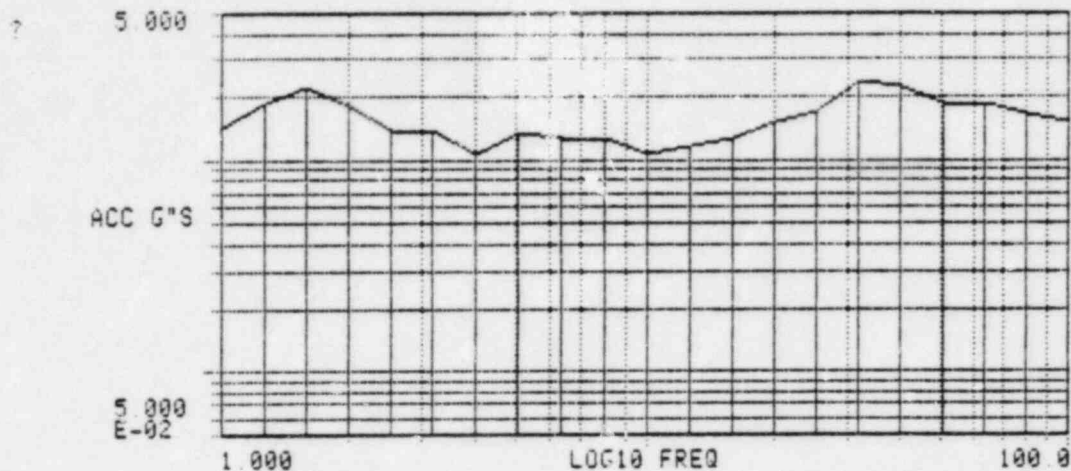
SHOCK RESPONSE
CG&E EMERGENCY #5 TEST #16

5.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.30	5.01	3.60	25.12	3.20
1.25	0.50	6.31	3.42	31.62	2.99
1.58	1.17	7.94	2.55	39.81	2.22
2.00	1.22	10.00	2.53	50.12	2.27
2.51	1.86	12.59	3.67	63.10	2.33
3.16	2.72	15.85	5.00	79.43	2.39
3.98	3.58	19.95	4.80	100.00	3.50

ACCELEROMETER # 2 DAMPING 5
 DIRECTION Vertical LOCATION _____
 TEST # 16 OBE _____ SSE FRAG% _____
 RTAX _____ N-S _____ E-W _____ TRIAX
 CONTROL SURVEY _____

CHANNEL - A ZPA= 1.16GPK



18-AUG-82
15:32:00

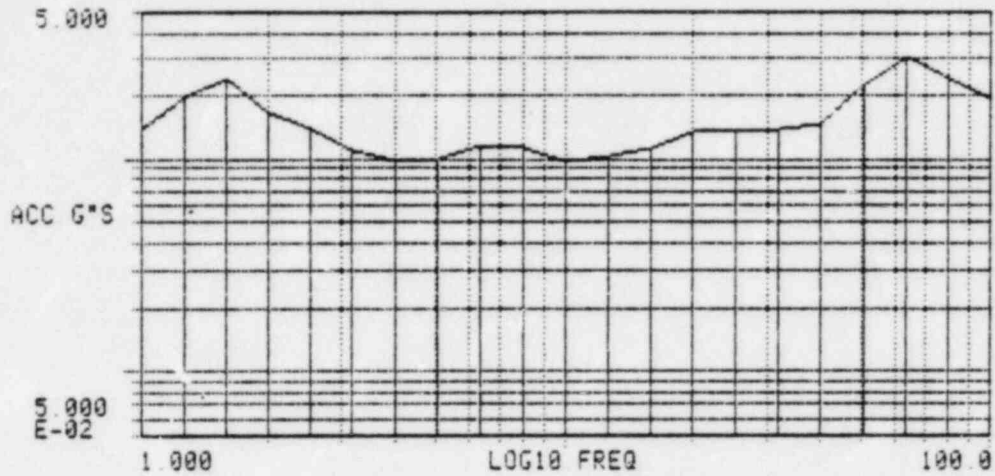
SHOCK RESPONSE
CG&E EMERGENCY#5 TEST #16

10.0% DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Free	Ampl	Free	Ampl	Free	Ampl
1.00	1.42	5.01	1.32	25.12	1.78
1.26	1.85	6.31	1.26	31.62	2.36
1.58	2.22	7.94	1.25	39.81	2.22
2.00	1.78	10.00	1.04	50.12	1.86
2.51	1.36	12.59	1.13	63.10	1.94
3.16	1.36	15.85	1.25	79.43	1.63
3.98	1.05	19.95	1.51	100.00	1.50

ACCELEROMETER # X DAMPING 10
 DIRECTION N-S LOCATION _____
 TEST# 16 ORE _____ SSE FRAG _____
 BIAX _____ N-S _____ E-W _____ TRIAX
 CONTROL SURVEY _____

CHANNEL - 6 ZPA= 1.29GPK



18-AUG-82
15:34:00

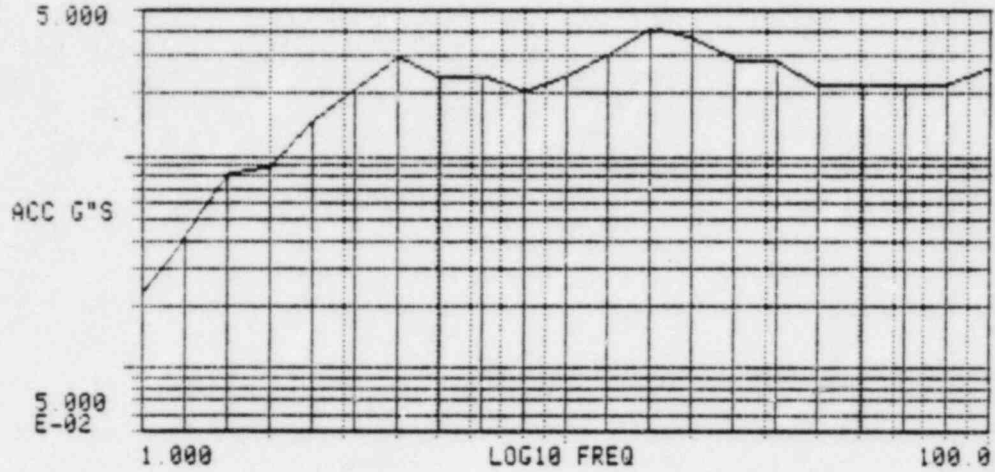
SHOCK RESPONSE
CG&E EMERGENCY#5 TEST #16

10.0% DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	1.36	5.01	0.98	25.12	1.35
1.26	1.93	6.31	1.14	31.62	1.38
1.58	2.39	7.94	1.10	39.81	1.43
2.00	1.63	10.00	0.98	50.12	2.25
2.51	1.37	12.59	1.03	63.10	3.07
3.16	1.10	15.85	1.11	79.43	2.40
3.98	0.97	19.95	1.33	100.00	1.87

ACCELEROMETER # DAMPING 10
 DIRECTION E-W LOCATION
 TEST # 10 OSE SSE ✓ FRAG
 RIAX N-S E-W TRIAX ✓
 CONTROL ✓ SURVEY

CHANNEL - C ZPA= 1.90GPK



18-AUG-82
15:54:38

SHOCK RESPONSE
CG&E EMERGENCY#5 TEST #16

10.0% DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.22	5.01	2.35	25.12	2.89
1.26	0.41	6.31	2.38	31.62	2.76
1.58	0.82	7.94	2.02	39.81	2.11
2.00	0.88	10.00	2.38	50.12	2.18
2.51	1.46	12.59	3.07	63.10	2.19
3.16	2.09	15.85	4.02	79.43	2.18
3.98	2.98	19.95	3.63	100.00	2.62

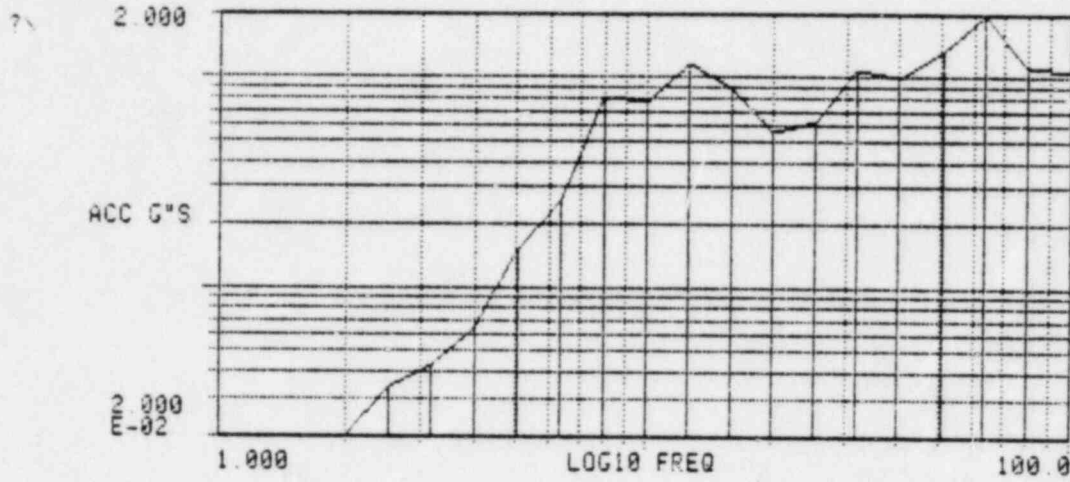
ACCELEROMETER : Z DAMPING 10
 DIRECTION Vertical LOCATION _____
 TEST# 16 OBE _____ GSE FRAG# _____
 BIAX _____ N-S _____ E-W _____ TRIAX
 CONTROL SURVEY _____

VI.2 Survey Accelerometers

The TRS for the survey accelerometers are presented as follows:

<u>Test</u>	<u>Description</u>	<u>Pages</u>
4	SRV - 2%	111 - 119
5	SRV plus LOCA - 2%	120 - 128
9	Upset - 1%	129 - 137
9	Upset - 2%	138 - 146
9	Upset - 5%	147 - 155
16	Emergency - 2%	156 - 164
16	Emergency - 5%	165 - 173
16	Emergency - 10%	174 - 182

CHANNEL - A ZPA= 0.34GPK



19-AUG-82
09:07:00

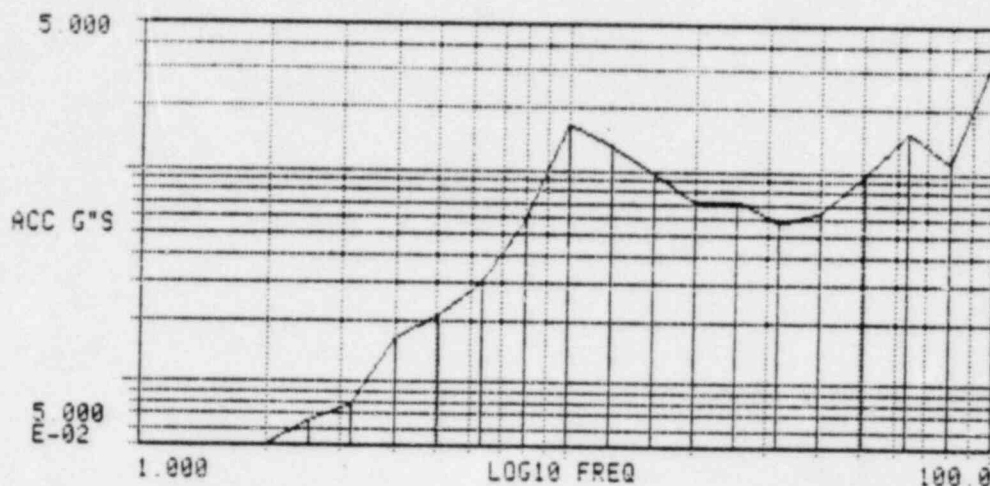
SHOCK RESPONSE
CG&E SRU SURVEY

2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Free	Ampl	Free	Ampl	Free	Ampl
1.00	0.01	5.01	0.15	25.12	0.61
1.25	0.01	6.31	0.25	31.62	1.00
1.58	0.01	7.94	0.30	39.81	0.98
2.00	0.02	10.00	0.75	50.12	1.33
2.51	0.03	12.59	1.15	63.10	1.93
3.16	0.04	15.85	0.87	79.43	1.11
3.98	0.07	19.95	0.54	100.00	1.04

ACCELEROMETER # 1X DAMPING 1.2
 DIRECTION N-S LOCATION 1.2
 TEST# 4 OBE ___ SBE ___ FRAG# ___
 RTAX ___ N-S ___ E-W ___ TRIAX ✓
 CONTROL ___ SURVEY ✓

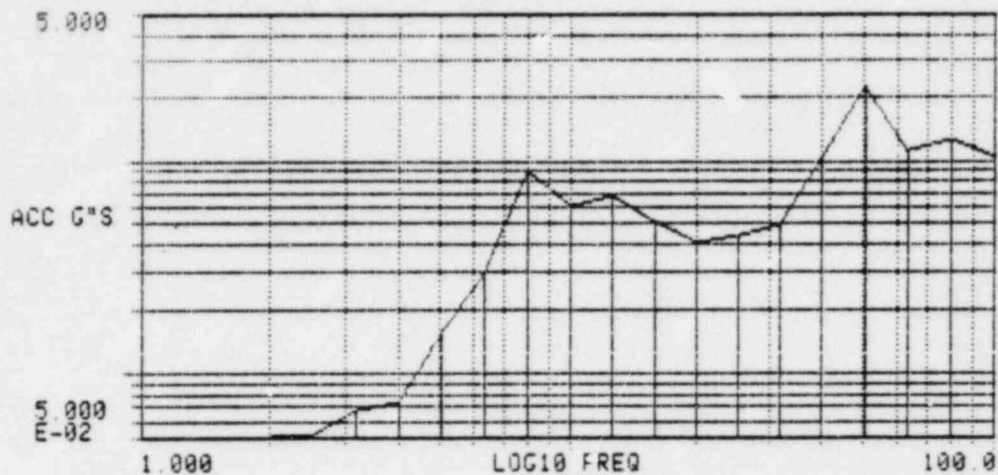
CHANNEL - 8 ZPA= 0.54GPK

19-AUG-82
09:10:30SHOCK RESPONSE
CG&E SRV SURVEY2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.03	5.01	0.21	25.12	0.73
1.26	0.03	6.31	0.30	31.62	0.57
1.58	0.03	7.94	0.59	39.81	0.65
2.00	0.03	10.00	1.65	50.12	0.97
2.51	0.07	12.59	1.31	63.10	1.53
3.16	0.08	15.85	0.95	79.43	1.08
3.98	0.16	19.95	0.69	100.00	3.56

ACCELEROMETER # 27 DAMPING 2
 DIRECTION E-W LOCATION 1
 TEST# 4 OBE ___ SSE ___ FRAG ___
 RTAX ___ N-S ___ E-W ___ TRIAX ✓
 CONTROL ___ SURVEY ✓

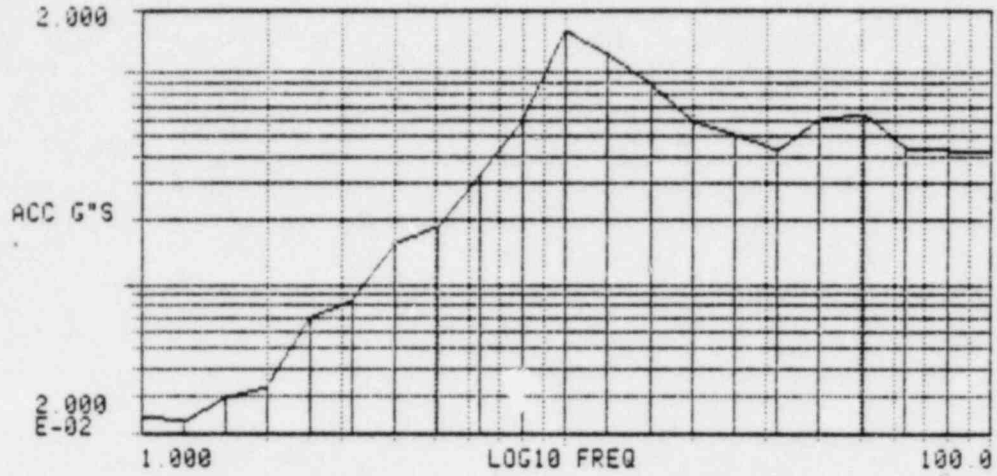
CHANNEL - A ZPA= 0 29GPK

19-AUG-82
09:17:30SHOCK RESPONSE
CG&E SRU SURVEY2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.04	5.01	0.15	25.12	0.43
1.26	0.04	6.31	0.29	31.62	0.48
1.58	0.04	7.94	0.89	39.81	1.02
2.00	0.05	10.00	0.60	50.12	2.28
2.51	0.05	12.59	0.68	63.10	1.13
3.16	0.07	15.85	0.50	79.43	1.25
3.98	0.07	19.95	0.40	100.00	1.04

ACCELEROMETER : 4X DAMPING 2
 DIRECTION N-S LOCATION 2
 TEST# 4 OBS --- SSE --- FRAG#
 ATAX --- N-S --- E-W --- TRIAX ✓
 CONTROL --- SURVEY ✓

CHANNEL - B ZPA= 0.25GPK



19-AUG-82
09:27:20

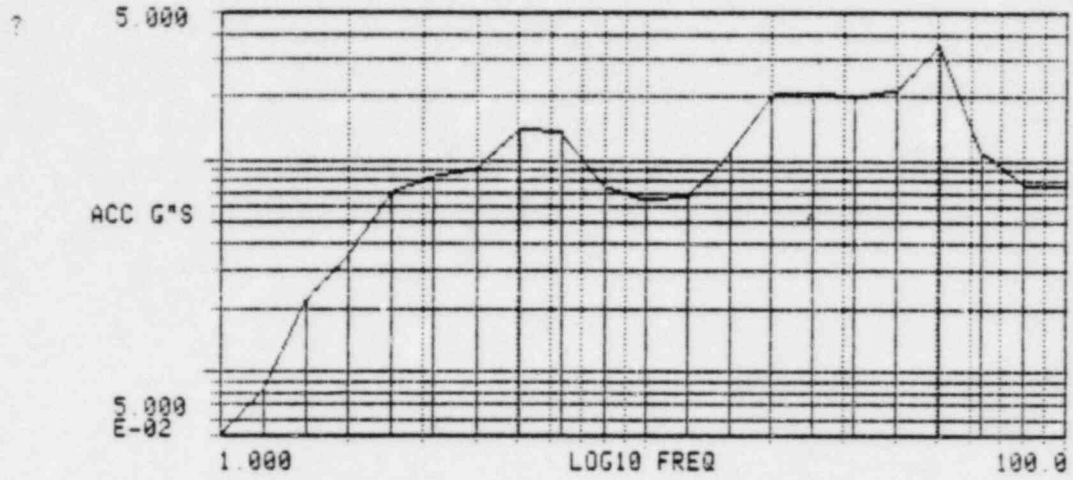
SHOCK RESPONSE
CG&E SRU SURVEY

2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.02	5.01	0.18	25.12	0.50
1.26	0.02	6.31	0.32	31.62	0.43
1.58	0.03	7.94	0.60	39.81	0.60
2.00	0.03	10.00	1.57	50.12	0.63
2.51	0.07	12.59	1.23	63.10	0.44
3.16	0.08	15.85	0.88	79.43	0.43
3.98	0.16	19.95	0.57	100.00	0.42

ACCELEROMETER # 5Y DAMPING 2
 DIRECTION E-W LOCATION 2
 TEST# 4 OBE --- SSE --- FRAG% ---
 BTAX --- N-S --- E-W --- TRIAX
 CONTROL --- SURVEY

CHANNEL - C ZPA= 0.53GPK



19-AUG-82
09:29:40

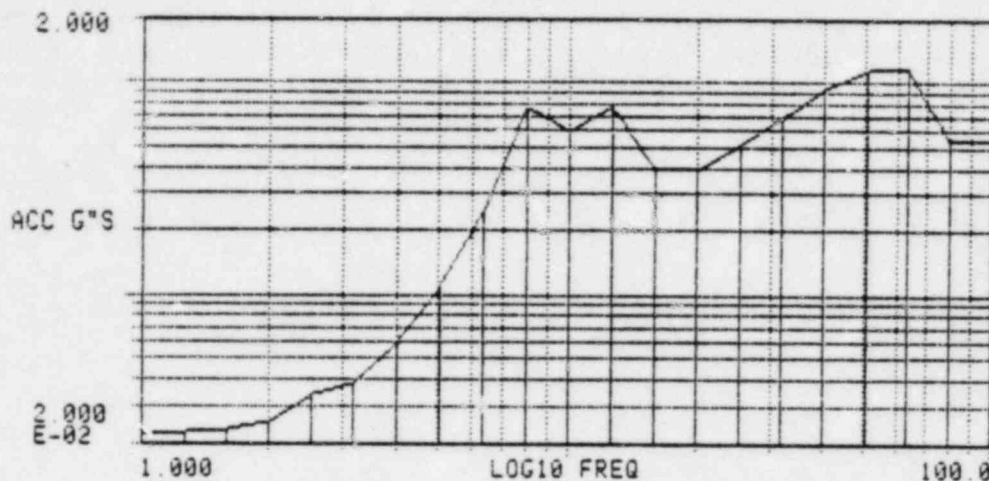
SHOCK RESPONSE
CG&E SRV SURVEY

2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.04	5.01	1.39	25.12	2.08
1.26	0.08	6.31	1.34	31.62	1.98
1.58	0.21	7.94	0.74	39.81	2.14
2.00	0.34	10.00	0.65	50.12	3.50
2.51	0.71	12.59	0.67	63.10	1.07
3.16	0.82	15.85	1.09	79.43	0.77
3.98	0.91	19.95	1.99	100.00	0.74

ACCELEROMETER # 62 DAMPING 2
 DIRECTION Vertical LOCATION 2
 TEST# 4 OBE ___ SSE ___ FRAGM ___
 RIAX ___ N-S ___ E-W ___ TRIAX ✓
 CONTROL ___ SURVEY ✓

CHANNEL - A ZPA= 0.23GPK



19-AUG-82
09:33:50

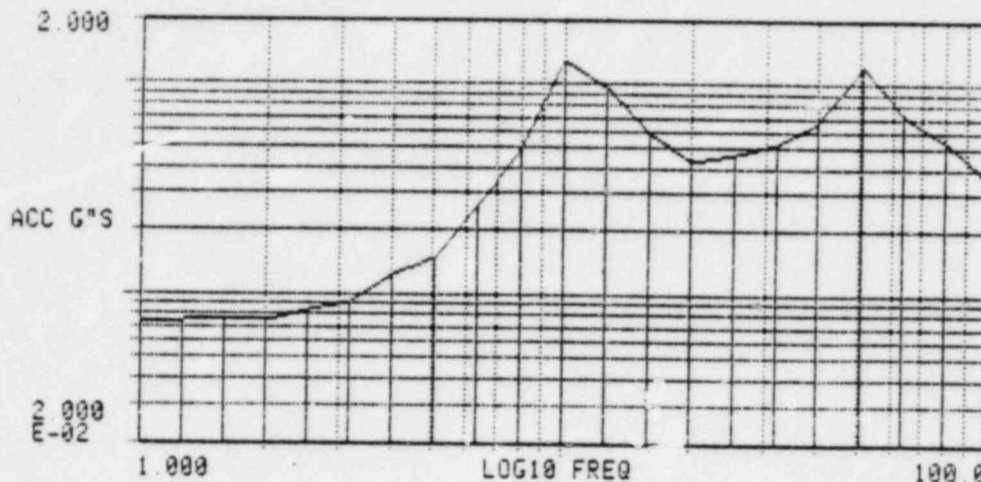
SHOCK RESPONSE
CG&E SRV SURVEY

2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.02	5.01	0.11	25.12	0.54
1.26	0.02	6.31	0.24	31.62	0.67
1.58	0.02	7.94	0.76	39.81	0.92
2.00	0.03	10.00	0.58	50.12	1.15
2.51	0.03	12.59	0.79	63.10	1.19
3.16	0.04	15.85	0.39	79.43	0.54
3.98	0.06	19.95	0.39	100.00	0.54

ACCELEROMETER NO. 7X DAMPING 2
 DIRECTION N-S LOCATION 3
 TEST NO. 4 QSE _____ SSE _____
 BIAX _____ N-S _____ E-W _____ TRIAX
 CONTROL _____ SURVEY

CHANNEL - 8 ZPA= 0.24GPK



19-AUG-82
09:36:10

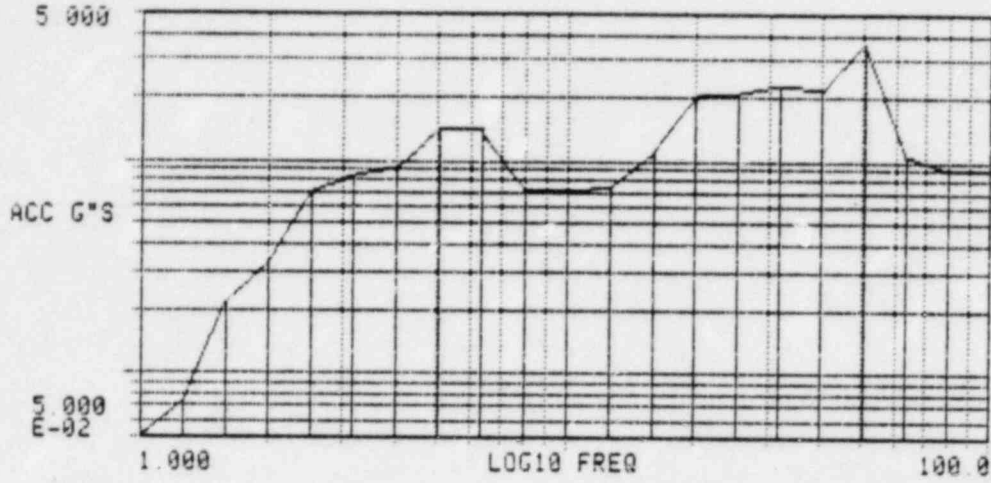
SHOCK RESPONSE
CG&E SRU SURVEY

2.0 % DAMP ABS ACC
2/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.07	5.01	0.15	25.12	0.47
1.25	0.07	6.31	0.26	31.62	0.53
1.58	0.08	7.94	0.49	39.81	0.66
2.00	0.07	10.00	1.28	50.12	1.21
2.51	0.08	12.59	0.96	63.10	0.71
3.16	0.09	15.85	0.58	79.43	0.53
3.98	0.12	19.95	0.42	100.00	0.35

ACCELEROMETER NO. 8Y DAMPING 2
 DIRECTION E-W LOCATION 3
 TEST NO. 7 DBE _____ SSE _____
 BIAX _____ N-S _____ E-W _____ TRIAX
 CONTROL _____ SURVEY

CHANNEL - C ZPA= 0.56GPK



19-AUG-82
09:38:40

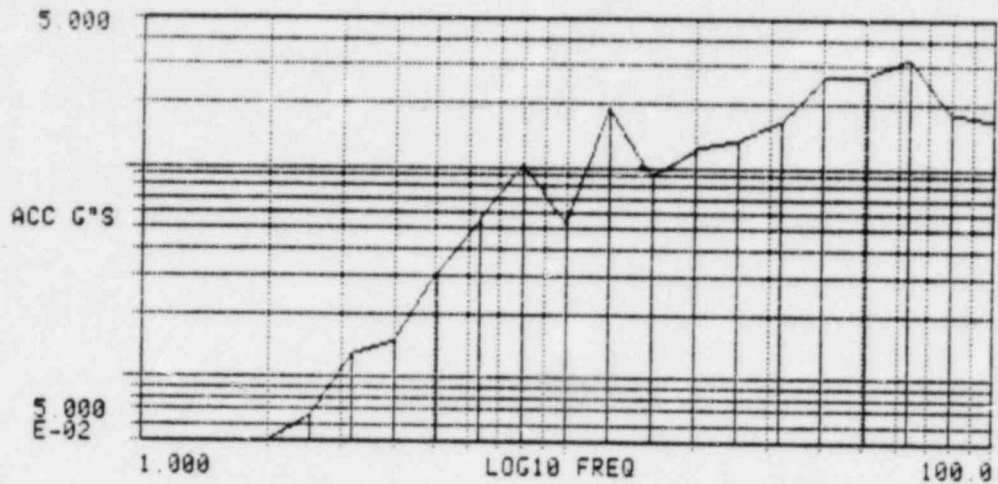
SHOCK RESPONSE
CG&E SRV SURVEY

2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.03	5.01	1.40	25.12	2.10
1.25	0.07	6.31	1.36	31.62	2.25
1.58	0.22	7.94	0.72	39.81	2.13
2.00	0.33	10.00	0.69	50.12	3.64
2.51	0.70	12.59	0.74	63.10	1.06
3.16	0.84	15.85	1.08	79.43	0.87
3.98	0.90	19.95	1.08	100.00	0.90

ACCELEROMETER NO. 92 DAMPING 2
 DIRECTION Vertical LOCATION 3
 TEST NO. 4 OBE _____ SSE _____
 BIAX _____ N-S _____ E-W _____ TRIAX
 CONTROL _____ SURVEY

CHANNEL - A ZPA= 0.58GPK



13-AUG-82
09:41:10

SHOCK RESPONSE
CG&E SRV+LOCA SURVEY

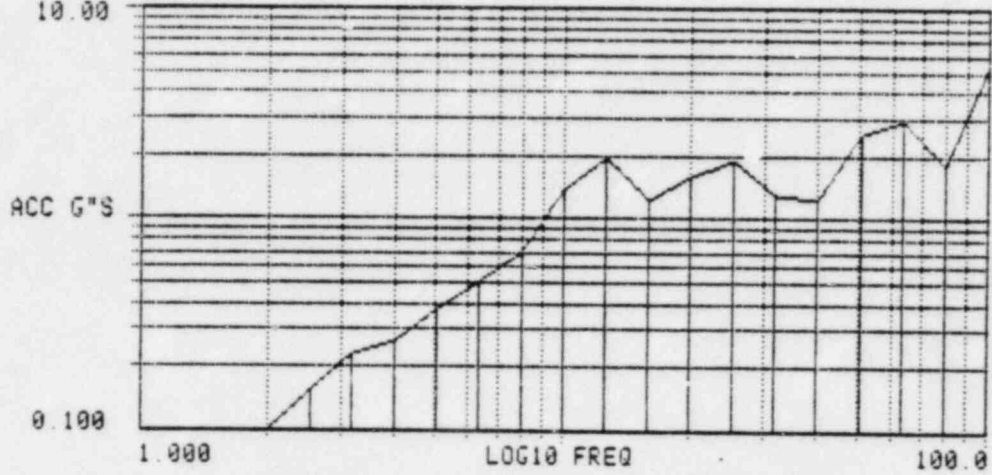
2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.03	5.01	0.30	25.12	1.34
1.26	0.04	6.31	0.56	31.62	1.64
1.58	0.04	7.94	1.04	39.81	2.60
2.00	0.04	10.00	0.54	50.12	2.73
2.51	0.07	12.59	1.30	63.10	3.20
3.16	0.13	15.85	0.90	79.43	1.80
3.98	0.15	19.95	1.23	100.00	1.63

ACCELEROMETER NO. 1X DAMPING 2
 DIRECTION N-S LOCATION 1
 TEST NO. 5 OBE --- SSE ---
 BIAX --- N-S --- E-W --- TRIAX ✓
 CONTROL --- SURVEY ✓

CHANNEL - 8 ZPA= 0.70GPK

? 10.00



19-AUG-82
09:46:50

SHOCK RESPONSE
CG&E SRU+LOCA SURVEY

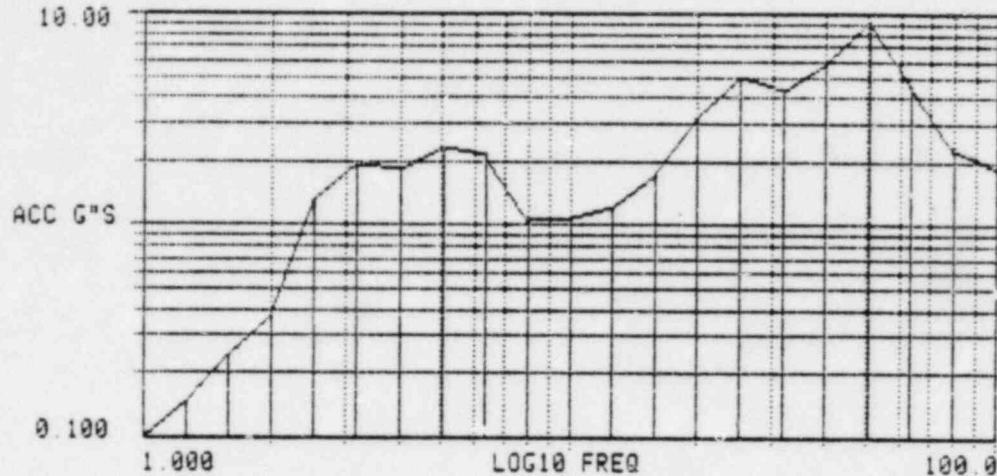
2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.08	5.01	0.37	25.12	1.89
1.26	0.08	6.31	0.50	31.62	1.30
1.58	0.08	7.94	0.68	39.81	1.21
2.00	0.08	10.00	1.34	50.12	2.49
2.51	0.15	12.59	1.90	63.10	2.87
3.16	0.23	15.85	1.22	79.43	1.78
3.98	0.26	19.95	1.57	100.00	5.13

ACCELEROMETER NO. 2Y DAMPING 2
 DIRECTION E-W LOCATION L
 TEST NO. 5 OBE _____ SSE _____
 BIAX _____ N-S _____ E-W _____ TRIAX
 CONTROL _____ SURVEY

CHANNEL - C ZPA= 1.12GPK

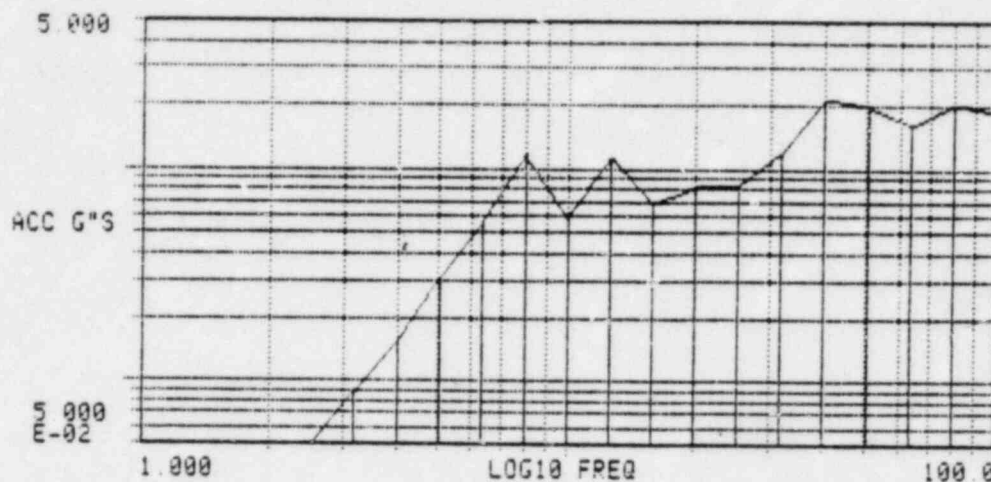
? 10.00

13-AUG-82
09:53:40SHOCK RESPONSE
CG&E SRU+LOCA SURVEY2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.08	5.01	2.33	25.12	4.90
1.26	0.14	6.31	2.11	31.62	4.25
1.58	0.24	7.94	1.03	39.81	5.68
2.00	0.38	10.00	1.06	50.12	9.04
2.51	1.31	12.59	1.20	63.10	4.48
3.16	1.94	15.85	1.72	79.43	2.21
3.98	1.83	19.95	3.15	100.00	1.79

ACCELEROMETER NO. 32 DAMPING 2
 DIRECTION Vertical LOCATION J
 TEST NO. 5 OBE _____ SSE _____
 BIAX _____ N-S _____ E-W _____ TRIAX
 CONTROL _____ SURVEY

CHANNEL - A ZPA= 0.45GPK



19-AUG-82
09:59:40

SHOCK RESPONSE
CG&E SRV+LOCA SURVEY

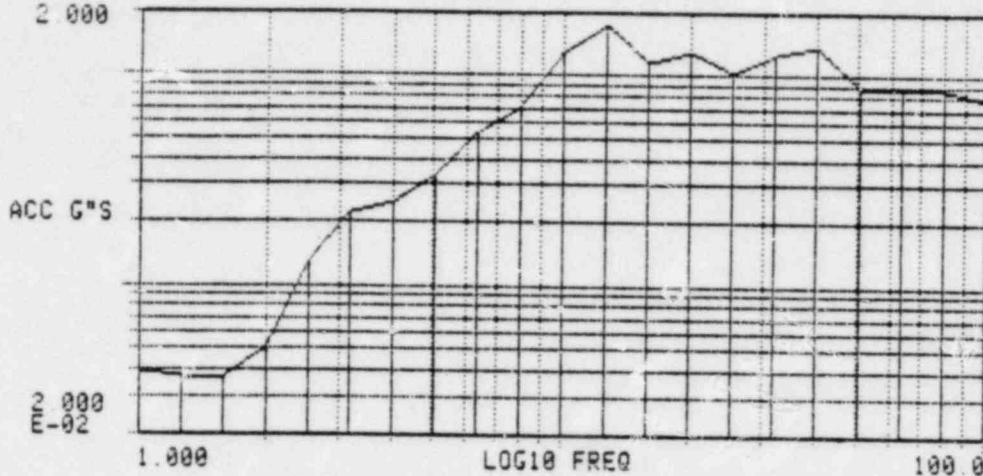
2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.03	5.01	0.30	25.12	0.83
1.25	0.03	6.31	0.55	31.62	1.17
1.50	0.03	7.94	1.15	39.81	2.12
2.00	0.03	10.00	0.58	50.12	1.97
2.51	0.05	12.59	1.11	63.10	1.60
3.16	0.09	15.85	0.67	79.43	2.02
3.98	0.15	19.95	0.80	100.00	1.85

ACCELEROMETER NO. 4x DAMPING 2
 DIRECTION N-S LOCATION 2
 TEST NO. 5 OBE _____ SSE _____
 BIAX _____ N-S _____ E-W _____ TRIAX
 CONTROL _____ SURVEY

CHANNEL - 8 ZPA= 0.33GPK

? 2.000



19-AUG-82
10:02:00

SHOCK RESPONSE
CG&E SRU+LOCA SURVEY

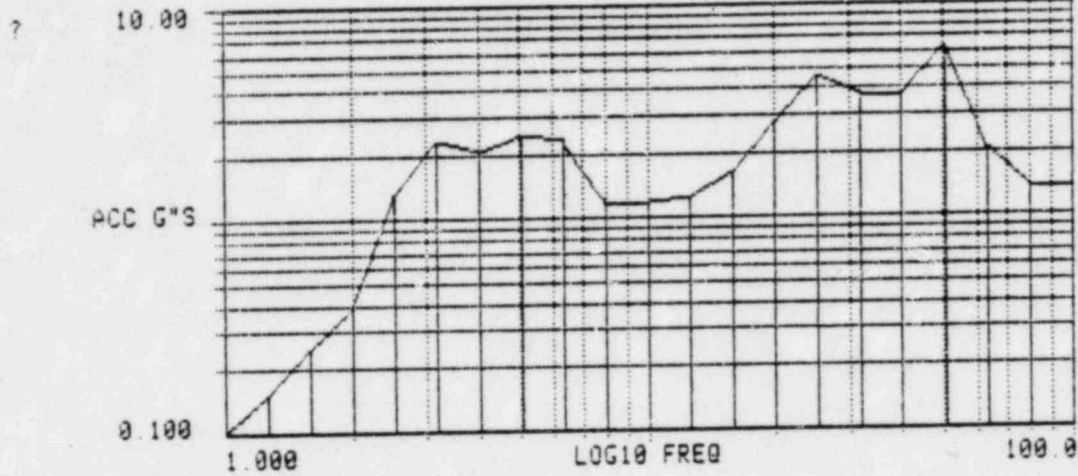
2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

?R

Free	Ampl	Free	Ampl	Free	Ampl
1.00	0.04	5.01	0.33	25.12	1.02
1.26	0.04	6.31	0.54	31.62	1.26
1.58	0.04	7.94	0.63	39.81	1.36
2.00	0.05	10.00	1.28	50.12	0.97
2.51	0.13	12.59	1.75	63.10	0.88
3.16	0.22	15.85	1.17	79.43	0.86
3.98	0.25	19.95	1.29	100.00	0.76

ACCELEROMETER NO. 5Y DAMPING 2
 DIRECTION E-W LOCATION 2
 TEST NO. _____ OBE _____ SSE _____
 BIAX _____ N-S _____ E-W _____ TRIAX
 CONTROL _____ SURVEY

CHANNEL - C ZPA= 0.87GPK



19-AUG-82
10:11:30

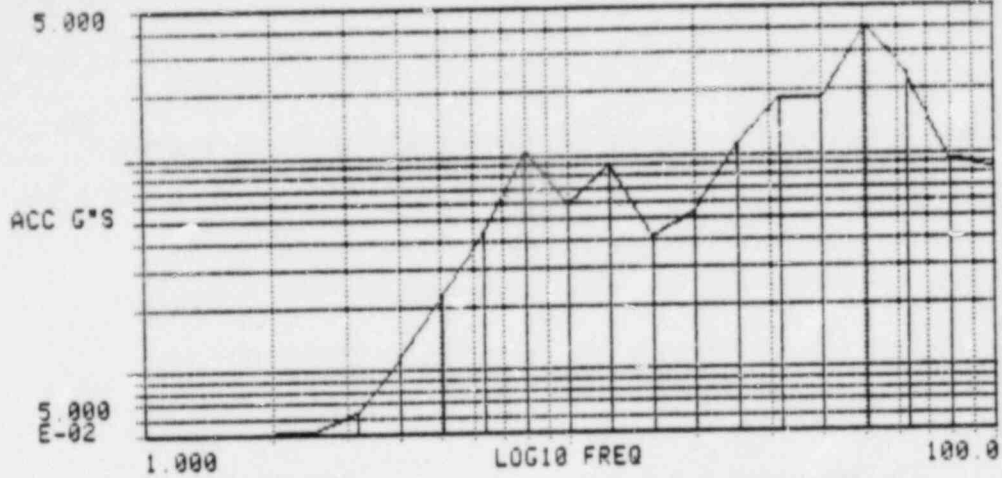
SHOCK RESPONSE
CG&E SRU+LOCA SURVEY

2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.07	5.01	2.44	25.12	4.48
1.26	0.15	6.31	2.28	31.62	3.65
1.58	0.25	7.94	1.19	39.81	3.69
2.00	0.38	10.00	1.15	50.12	5.33
2.51	1.33	12.59	1.25	63.10	2.87
3.16	2.29	15.85	1.61	79.43	1.35
3.98	2.05	19.95	2.75	100.00	1.33

ACCELEROMETER #62 DAMPING 2
 DIRECTION Vertical LOCATION 2
 TEST# 5 OBE___ SSE___ FRAG%___
 BIAX___ N-S___ E-W___ TRIAX ✓
 CONTROL _____ SURVEY ✓

CHANNEL - A ZPA= 0.45GPK



19-AUG-82
10:15:30

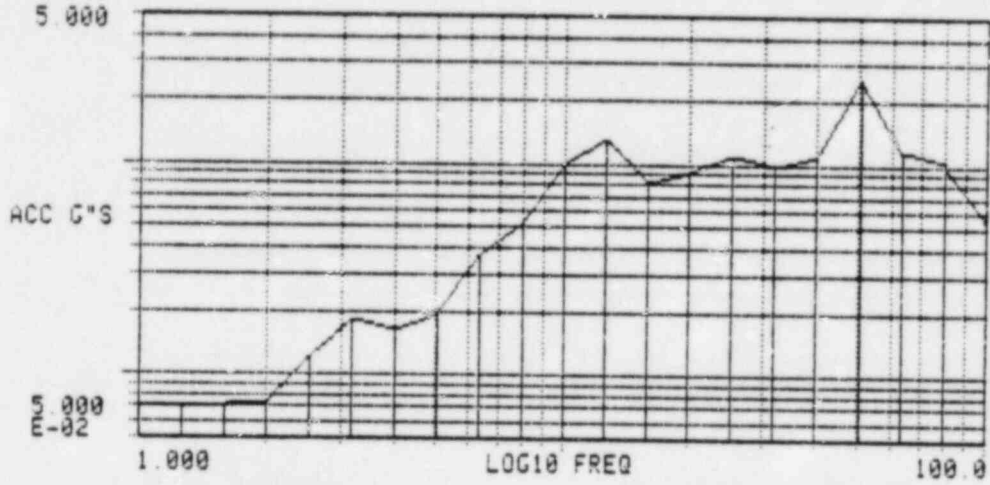
SHOCK RESPONSE
CG&E SRU+LOCA SURVEY

2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.05	5.01	0.22	25.12	1.12
1.26	0.05	6.31	0.44	31.62	1.83
1.58	0.05	7.94	1.01	39.81	1.77
2.00	0.04	10.00	0.59	50.12	4.00
2.51	0.05	12.59	0.90	63.10	2.31
3.16	0.06	15.85	0.41	79.43	0.95
3.98	0.11	19.95	0.54	100.00	0.84

ACCELEROMETER # 7X DAMPING 2
 DIRECTION N-S LOCATION 3
 TEST# 5 OBE SSE FRAG%
 BIAX N-S E-W TRIAX ✓
 CONTROL SURVEY ✓

CHANNEL - 8 ZPA= 0.35GPK



19-AUG-82
10:18:00

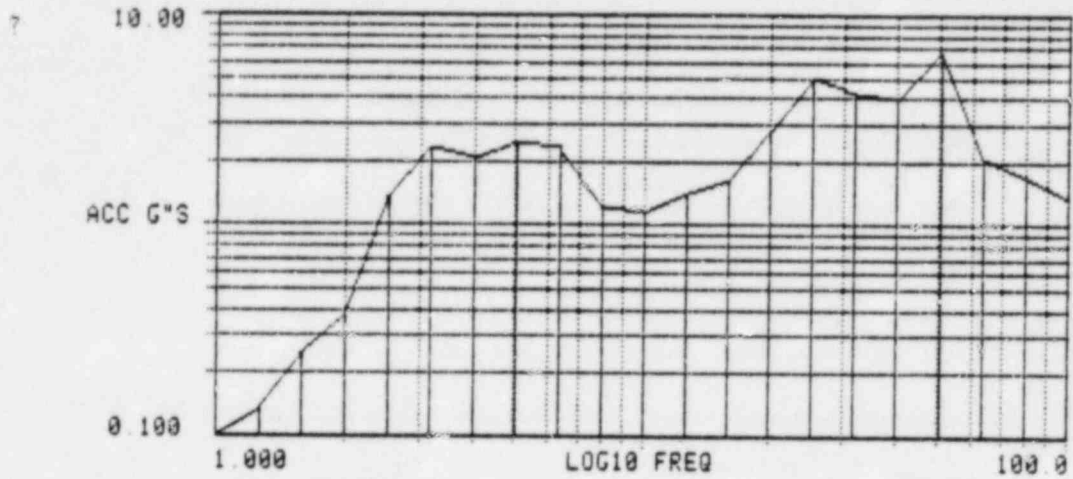
SHOCK RESPONSE
CG&E SRU+LOCA SURVEY

2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.07	5.01	0.19	25.12	1.07
1.26	0.07	6.31	0.37	31.62	0.95
1.58	0.07	7.94	0.52	39.81	1.07
2.00	0.07	10.00	0.98	50.12	2.55
2.51	0.12	12.59	1.28	63.10	1.13
3.16	0.18	15.85	0.92	79.43	1.04
3.98	0.16	19.95	0.98	100.00	0.56

ACCELEROMETER # 84 DAMPING 32
 DIRECTION E-W LOCATION 32
 TEST# 5 OBE ___ SSE ___ FRAG% ___
 BIAX ___ N-S ___ E-W ___ TRIAX ✓
 CONTROL ___ SURVEY ✓

CHANNEL - C ZPA= 0.90GPK



19-AUG-82
19:22:20

SHOCK RESPONSE
CG&E SRU+LOCA SURVEY

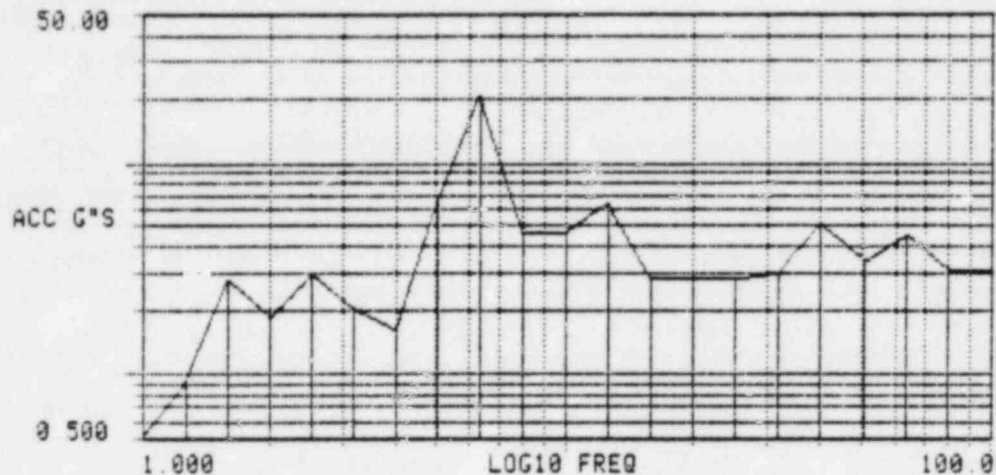
2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.07	5.01	2.46	25.12	4.87
1.26	0.13	6.31	2.32	31.62	4.18
1.58	0.24	7.94	1.21	39.81	3.96
2.00	0.37	10.00	1.13	50.12	6.60
2.51	1.34	12.59	1.39	63.10	2.04
3.16	2.34	15.85	1.63	79.43	1.67
3.98	2.04	19.95	2.78	100.00	1.32

ACCELEROMETER # 92 DAMPING 2
 DIRECTION Vertical LOCATION 3
 TEST# 5 OBE ___ SSE ___ FRAG% ___
 BIAX ___ N-S ___ E-W ___ TRIAX
 CONTROL ___ SURVEY

CHANNEL - A ZPA= 1.79GPK

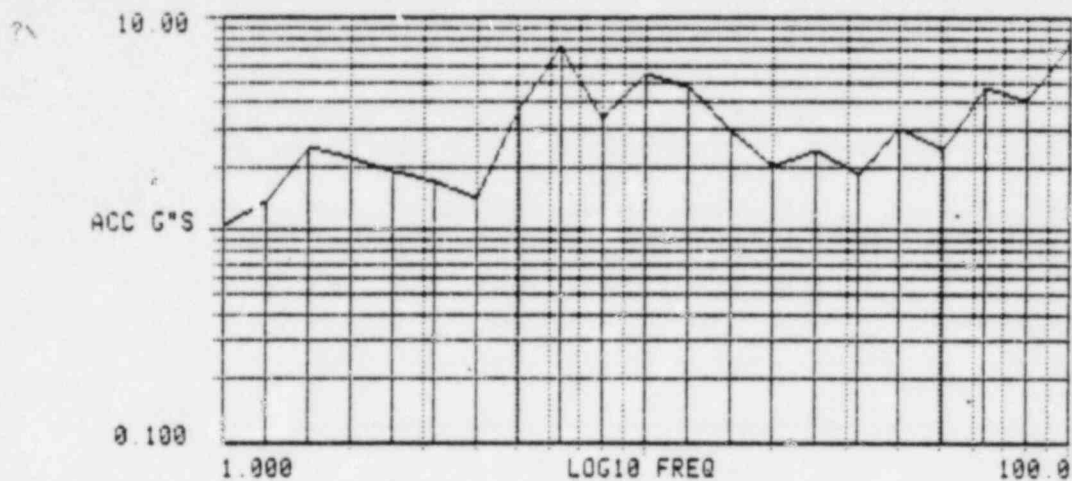
? 50.00

19-AUG-82
10:41:00SHOCK RESPONSE
CG&E UPSET #4 TEST #9 SURVEY1.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Free	Ampl	Free	Ampl	Free	Ampl
1.00	0.50	5.01	6.66	25.12	2.76
1.26	0.92	6.31	20.42	31.62	3.01
1.58	2.74	7.94	4.59	39.81	5.07
2.00	1.79	10.00	4.69	50.12	3.32
2.51	2.90	12.59	6.47	63.10	4.44
3.16	1.98	15.85	2.81	79.43	3.09
3.98	1.57	19.95	2.81	100.00	3.01

ACCELEROMETER # IX DAMPING L
 DIRECTION N-S LOCATION I
 TEST# 9 OBE ✓ SSE ✓ FRAG% ✓
 BIAx ✓ N-S ✓ E-W ✓ TRIAX ✓
 CONTROL ✓ SURVEY ✓

CHANNEL - 8 ZPA= 1.30GPK

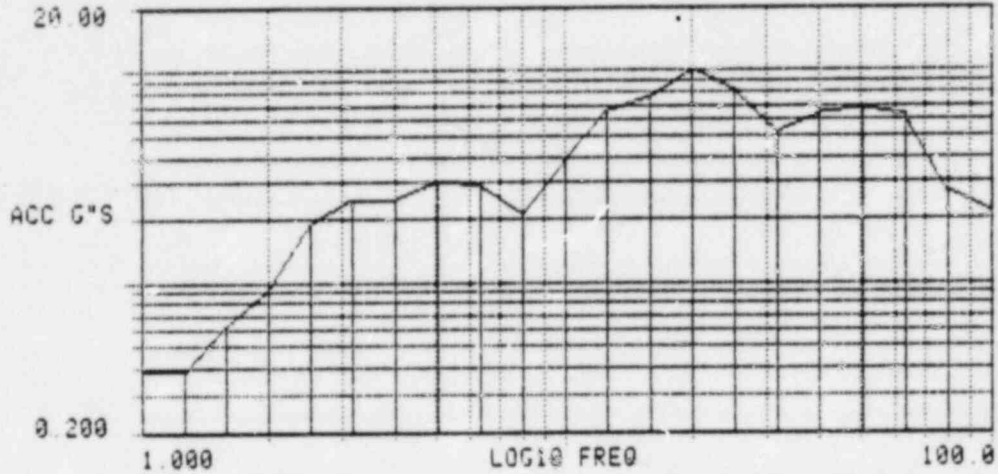
13-AUG-82
10:43:00SHOCK RESPONSE
CG&E UPSET #4 TEST #9 SURVEY1.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	1.03	5.01	3.73	25.12	2.37
1.25	1.34	6.31	7.18	31.62	1.81
1.58	2.47	7.94	3.37	39.81	3.02
2.00	2.18	10.00	5.37	50.12	2.35
2.51	1.88	12.59	4.67	63.10	4.61
3.16	1.67	15.85	2.89	79.43	4.83
3.98	1.39	19.95	1.97	100.00	7.51

ACCELEROMETER # 2Y DAMPING 1
 DIRECTION E-W LOCATION 1
 TEST# 9 OBE ✓ SSE ✓ FRAG% ✓
 BIAX ✓ N-S ✓ E-W ✓ TRIAX ✓
 CONTROL ✓ SURVEY ✓

CHANNEL - C ZPA= 1.45GPK

? 20.00



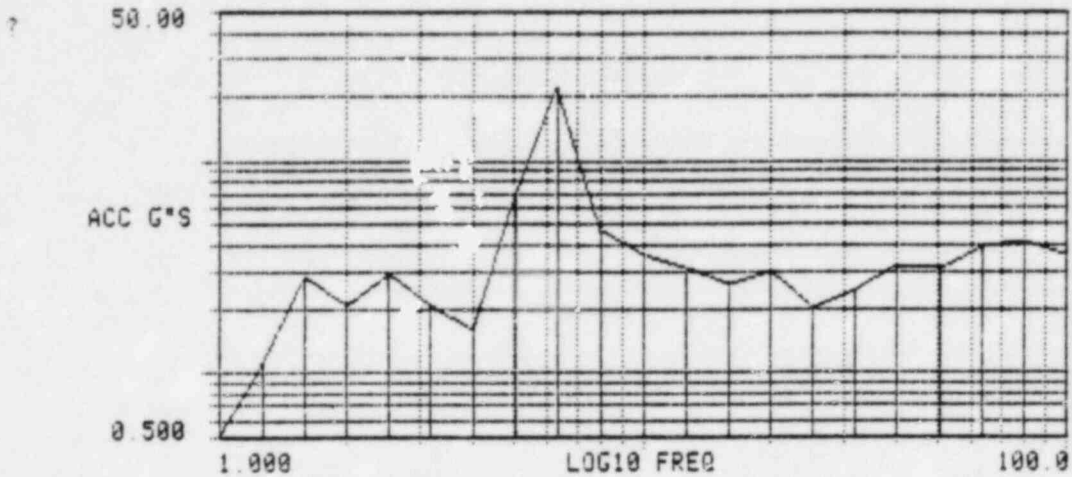
19-AUG-82
10:45:50

SHOCK RESPONSE 1.0 % DAMP ABS ACC
CG&E UPSET #4 TEST #9 SURVEY 1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.38	5.01	3.02	25.12	8.12
1.25	0.38	6.31	2.92	31.62	5.17
1.58	0.62	7.94	2.06	39.81	6.35
2.00	0.93	10.00	3.00	50.12	6.70
2.51	1.90	12.59	6.59	63.10	6.12
3.16	2.45	15.85	7.59	79.43	2.67
3.98	2.46	19.95	10.13	100.00	2.14

ACCELEROMETER # 32 DAMPING 1
 DIRECTION Vertical LOCATION 1
 TEST# 9 OBE SSE FRAG%
 BIAX N-S E-W TRIAX
 CONTROL SURVEY

CHANNEL - A ZPA= 1.87GPK



13-AUG-82
11:15:20

SHOCK RESPONSE
CG&E UPSET #4 TEST# SURVEY

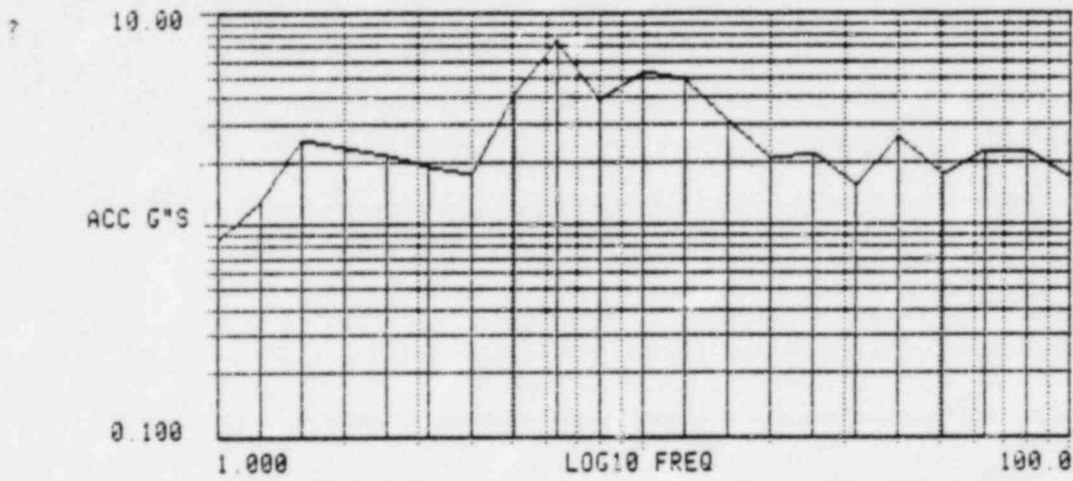
1.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

?

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.42	5.01	7.05	25.12	1.97
1.25	1.09	6.31	21.79	31.62	2.43
1.58	2.81	7.94	4.62	39.81	3.14
2.00	2.02	10.00	3.51	50.12	3.04
2.51	2.93	12.59	3.11	63.10	3.09
3.16	2.06	15.85	2.54	79.43	4.07
3.98	1.58	19.95	2.96	100.00	3.55

ACCELEROMETER # 4X DAMPING 1
 DIRECTION N-S LOCATION 2
 TEST# 9 OBE SSE FRAG%
 BIAX N-S E-W TRIAX
 CONTROL SURVEY

CHANNEL - 8 ZPA= 1.20GPK



19-AUG-82
11:17:30

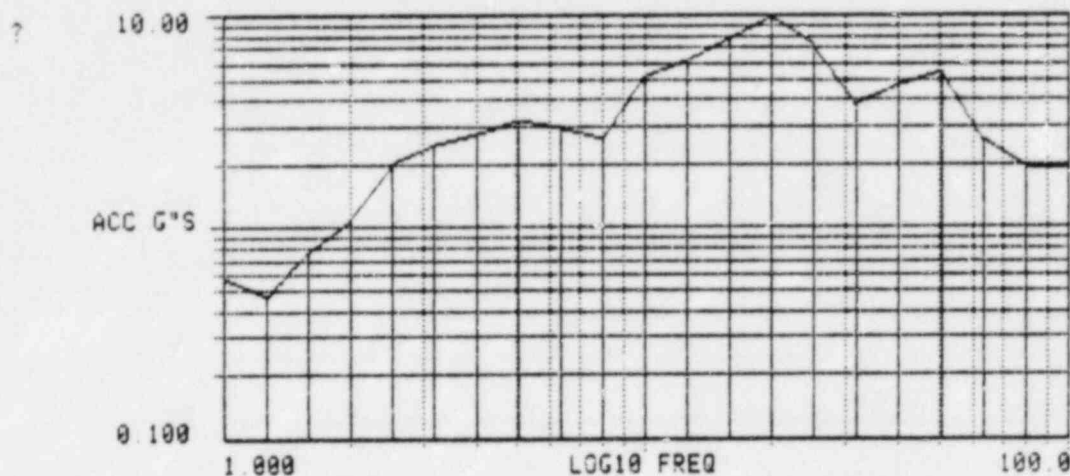
SHOCK RESPONSE
CG&E UPSET #4 TEST#9 SURVEY

1.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.84	5.01	4.01	25.12	2.15
1.26	1.29	6.31	7.47	31.62	1.58
1.58	2.54	7.94	3.92	39.81	2.58
2.00	2.33	10.00	5.24	50.12	1.69
2.51	2.10	12.59	4.73	63.10	2.23
3.16	1.89	15.85	3.14	79.43	2.21
3.98	1.74	19.95	2.03	100.00	1.69

ACCELEROMETER # 5Y DAMPING 1
 DIRECTION E-W LOCATION 2
 TEST# 2 OBE ✓ SSE ✓ FRAG% ✓
 BIAX ✓ N-S ✓ E-W ✓ TRIAX ✓
 CONTROL ✓ SURVEY ✓

CHANNEL - C ZPA= 1.48GPK



19-AUG-82
11:19:30

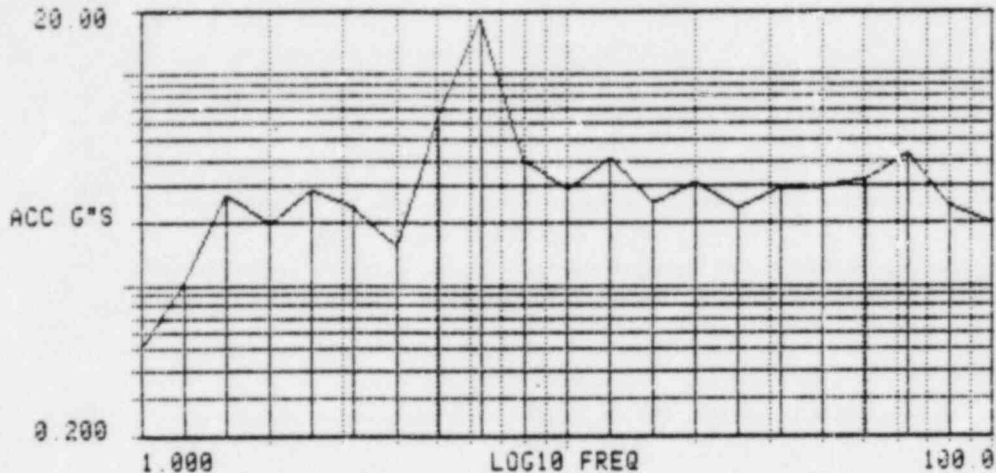
SHOCK RESPONSE
CG&E UPSET #4 TEST#9 SURVEY

1.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.56	5.01	3.15	25.12	7.34
1.26	0.46	6.31	2.89	31.62	3.83
1.58	0.76	7.94	2.55	39.81	4.67
2.00	1.06	10.00	5.02	50.12	5.38
2.51	1.98	12.59	6.01	63.10	2.62
3.16	2.40	15.85	7.59	79.43	1.96
3.98	2.71	19.95	9.77	100.00	1.95

ACCELEROMETER #6Z DAMPING L
 DIRECTION Vertical LOCATION 2
 TEST# 9 OBE SSE FRAG%
 BIAX N-S E-W TRIAX
 CONTROL SURVEY

CHANNEL - A ZPA= 1 53GPK



19-AUG-82
12:45:20

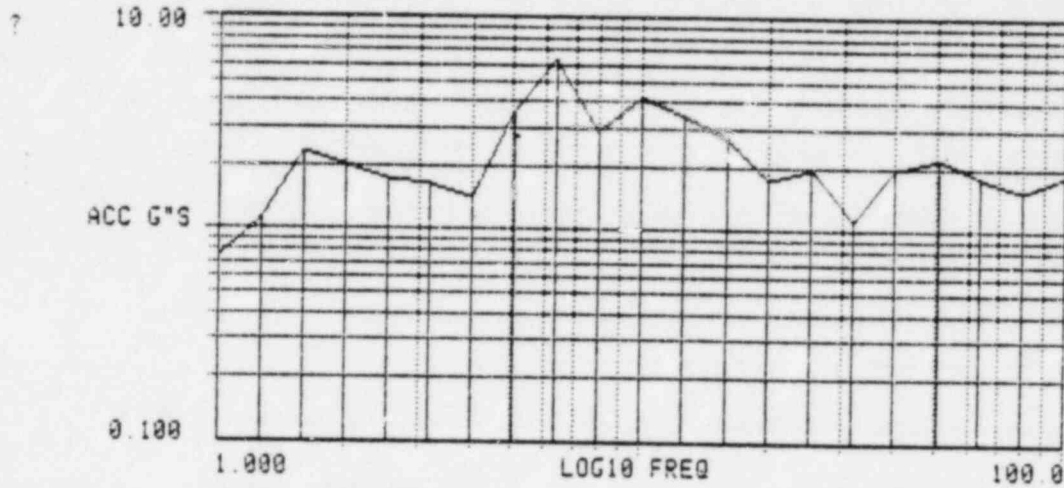
SHOCK RESPONSE
CG&E UPSET #4 TEST 9 SURVEY

1.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Free	Ampl	Free	Ampl	Free	Ampl
1.00	0.51	5.01	6.29	25.12	2.33
1.26	1.04	6.31	10.53	31.62	2.94
1.58	2.63	7.94	4.00	39.81	2.98
2.00	1.96	10.00	2.92	50.12	3.22
2.51	2.86	12.59	4.05	63.10	4.34
3.16	2.35	15.85	2.47	79.43	2.43
3.98	1.50	19.95	3.15	100.00	1.98

ACCELEROMETER # 2X DAMPING
 DIRECTION N-S LOCATION 3'
 TEST# 9 OBE SSE FRAG%
 BIAX N-S E-W TRIAX
 CONTROL SURVEY

CHANNEL - 8 ZPA= 0.93GPK



13-AUG-82
12:48:00

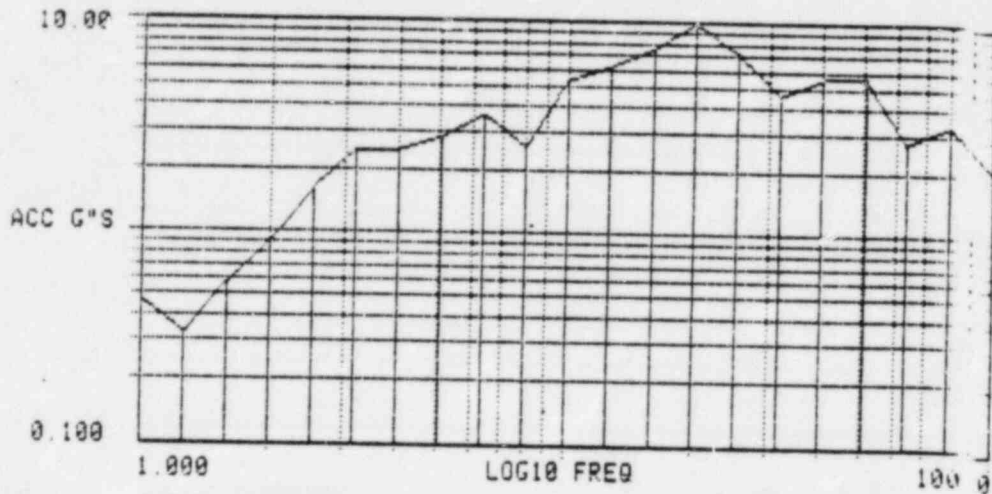
SHOCK RESPONSE
CG&E UPSET #4 TEST 9 SURVEY

1.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Free	Ampl	Free	Ampl	Free	Ampl
1.00	0.74	5.01	3.55	25.12	1.93
1.26	1.09	6.31	6.19	31.62	1.11
1.58	2.31	7.94	2.90	39.81	1.90
2.00	2.00	10.00	4.12	50.12	2.15
2.51	1.72	12.59	3.37	63.10	1.76
3.16	1.61	15.85	2.63	79.43	1.53
3.98	1.41	19.95	1.73	100.00	1.83

ACCELEROMETER # 8Y DAMPING 3-1
 DIRECTION E-W LOCATION 3-1
 TEST# 9 OBE SSE FRAG%
 BIAX N-S E-W TRIAX
 CONTROL SURVEY

CHANNEL - C ZPA= 1.43GPK



19-AUG-82
12:50:10

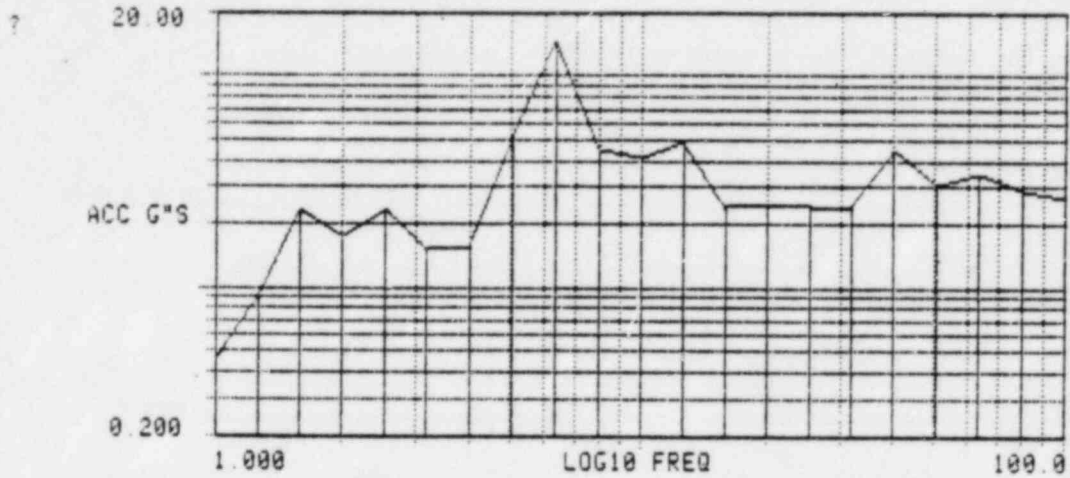
SHOCK RESPONSE
CG&E UPSET #4 TEST 9 SURVEY

1.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.45	5.01	2.83	25.12	7.04
1.25	0.32	6.31	3.58	31.62	4.51
1.58	0.56	7.94	2.52	39.81	5.40
2.00	0.89	10.00	5.30	50.12	5.52
2.51	1.63	12.59	6.15	63.10	2.72
3.16	2.43	15.85	7.51	79.43	3.23
3.98	2.45	19.95	9.56	100.00	2.13

ACCELEROMETER # 92 DAMPING 1
 DIRECTION Vertical LOCATION 3
 TEST# 9 OBE SSE FRAG%
 BIAX N-S E-W TRIAX
 CONTROL SURVEY

CHANNEL - A ZPA= 1.79GPK



19-AUG-82
10 25:50

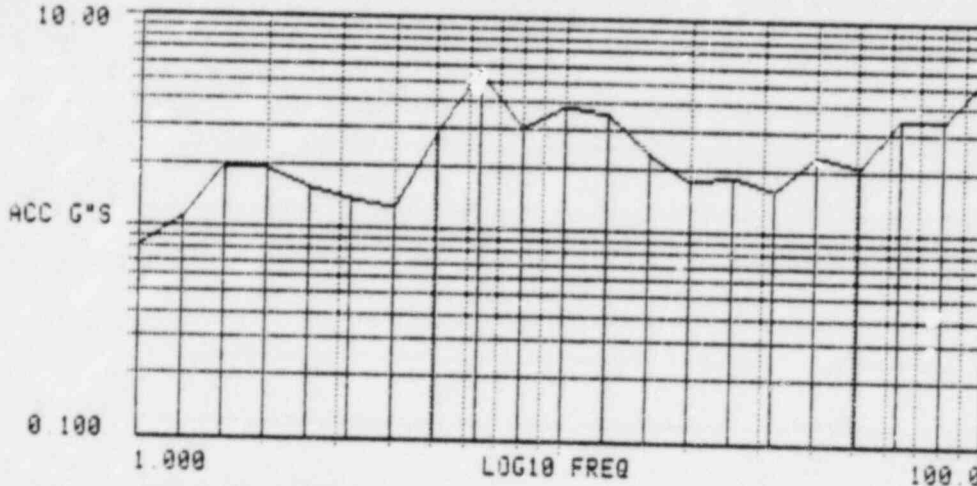
SHOCK RESPONSE 2.0 % DAMP ABS ACC
CG&E UPSET #4 TEST #9 SURVEY 1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.45	5.01	5.24	25.12	2.39
1.26	0.90	6.31	14.28	31.62	2.39
1.58	2.34	7.94	4.44	39.81	4.47
2.00	1.73	10.00	4.13	50.12	3.04
2.51	2.33	12.59	4.95	63.10	3.49
3.16	1.51	15.85	2.41	79.43	2.90
3.98	1.54	19.95	2.46	100.00	2.64

ACCELEROMETER # 1X DAMPING 2
 DIRECTION N-S LOCATION 1
 TEST# 9 OBE SSE ___ FRAG% ___
 BIAX ___ N-S ___ E-W ___ TRIAX
 CONTROL ___ SURVEY

CHANNEL - B ZPA= 1.30GPK

? 10.00



19-AUG-82
10 28:40

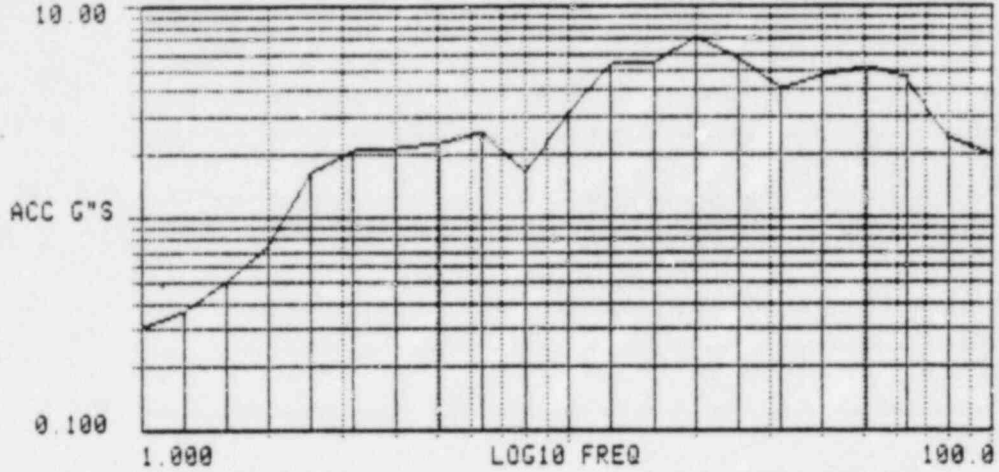
SHOCK RESPONSE
CG&E UPSET #4 TEST #9 SURVEY

2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.79	5.01	2.82	25.12	1.80
1.26	1.09	6.31	5.56	31.62	1.55
1.58	1.95	7.94	3.02	39.81	2.33
2.00	1.88	10.00	3.80	50.12	2.05
2.51	1.53	12.59	3.44	63.10	3.51
3.16	1.36	15.85	2.29	79.43	3.41
3.98	1.23	19.95	1.72	100.00	5.63

ACCELEROMETER # 21 DAMPING 2
 DIRECTION E-W LOCATION 1
 TEST# 9 OBE SSE FRAG%
 BIAx N-S E-W TRIAX
 CONTROL SURVEY

CHANNEL - C ZPA= 1.45CPK



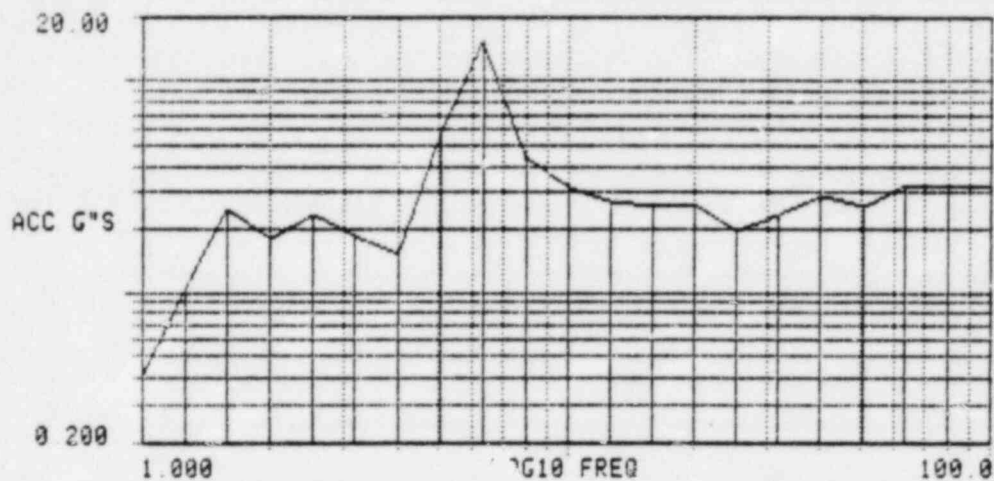
13-AUG-82
10:35:40

SHOCK RESPONSE 2.0 % DAMP ABS ACC
CG&E UPSET #4 TEST #9 SURVEY 1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.30	5.01	2.23	25.12	5.53
1.26	0.36	6.31	2.48	31.62	4.02
1.58	0.50	7.94	1.63	39.81	4.71
2.00	0.73	10.00	3.12	50.12	5.03
2.51	1.64	12.59	5.22	63.10	4.48
3.16	2.03	15.85	5.44	79.43	2.36
3.98	2.08	19.95	7.12	100.00	1.95

ACCELEROMETER # 32 DAMPING 2
 DIRECTION Vertical LOCATION 1
 TEST# 9 OBE SSE FRAG%
 BIAX N-S E-W TRIAX
 CONTROL SURVEY

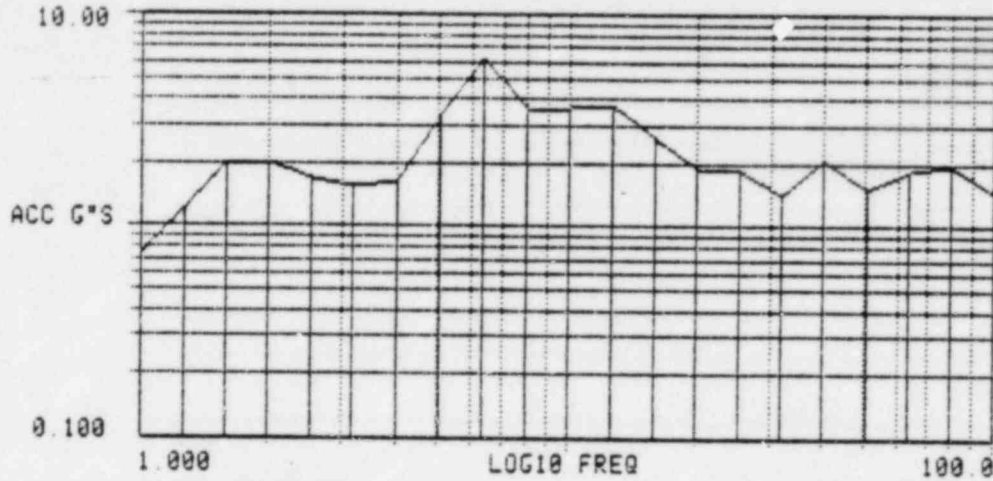
CHANNEL - A ZPR# 1.97GPK

19-AUG-82
11:08:40SHOCK RESPONSE
CG&E UPSET #4 TEST#9 SURVEY2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.40	5.01	5.50	25.12	1.94
1.26	1.03	6.31	15.50	31.62	2.32
1.58	2.46	7.94	4.31	39.81	2.92
2.00	1.79	10.00	3.16	50.12	2.55
2.51	2.30	12.59	2.75	63.10	3.26
3.16	1.05	15.85	2.58	79.43	3.19
3.98	1.51	19.95	2.60	100.00	3.19

ACCELEROMETER # 4X DAMPING 2-2
 DIRECTION N-S LOCATION 2
 TEST# 9 OBE SSE FRAG%
 BIAX N-S E-W TRIAX
 CONTROL SURVEY

CHANNEL - 8 ZPA= 1.20GPK



19-AUG-82
11:10:48

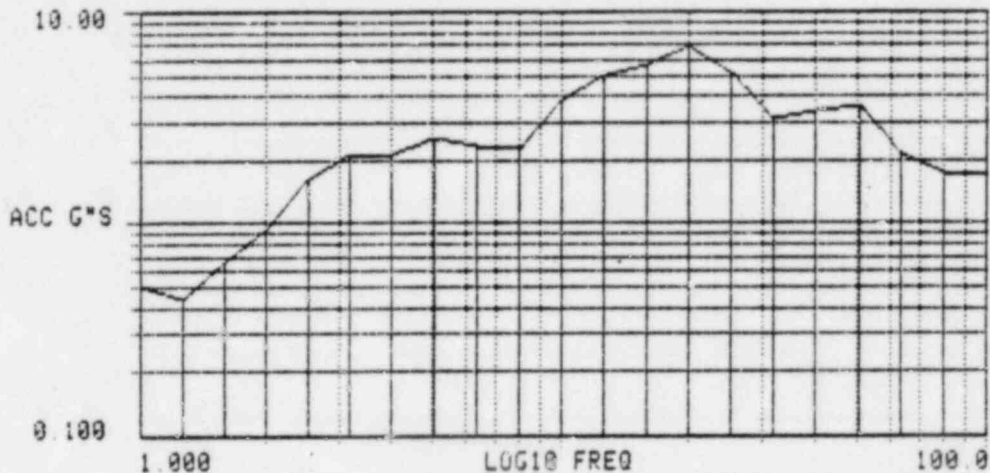
SHOCK RESPONSE
CG&E UPSET #4 TEST#9 SURVEY

2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Free	Ampl	Free	Ampl	Free	Ampl
1.00	0.73	5.01	3.24	25.12	1.82
1.26	1.28	6.31	6.04	31.62	1.41
1.58	1.97	7.94	3.54	39.81	2.04
2.00	1.97	10.00	3.56	50.12	1.48
2.51	1.66	12.59	3.71	63.10	1.80
3.16	1.51	15.85	2.59	79.43	1.91
3.98	1.60	19.95	1.86	100.00	1.42

ACCELEROMETER # 51 DAMPING 2
 DIRECTION E-W LOCATION 2
 TEST# 9 OBE SSE FRAG%
 BIAX N-S E-W TRIAX
 CONTROL SURVEY

CHANNEL - C ZPA= 1.48GPK



19-AUG-82
11:12:50

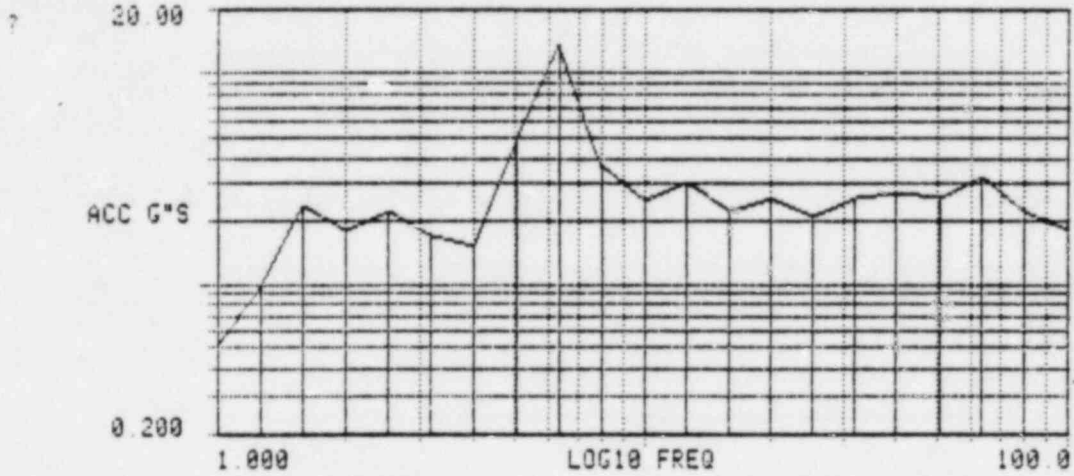
SHOCK RESPONSE
CG&E UPSET #4 TEST#9 SURVEY

2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.50	5.01	2.51	25.12	5.02
1.26	0.42	6.31	2.27	31.62	3.03
1.58	0.65	7.94	2.24	39.81	3.35
2.00	0.92	10.00	3.79	50.12	3.54
2.51	1.63	12.59	4.37	63.10	2.13
3.16	2.12	15.85	5.52	79.43	1.71
3.98	2.11	19.95	6.91	100.00	1.69

ACCELEROMETER #62 DAMPING 2
 DIRECTION *Vertical* LOCATION 2
 TEST# 9 OBE SSE ___ FRAG% ___
 BIAX ___ N-S ___ E-W ___ TRIAX
 CONTROL ___ SURVEY

CHANNEL - A ZPA= 1 53GPK



19-AUG-82
11:32:40

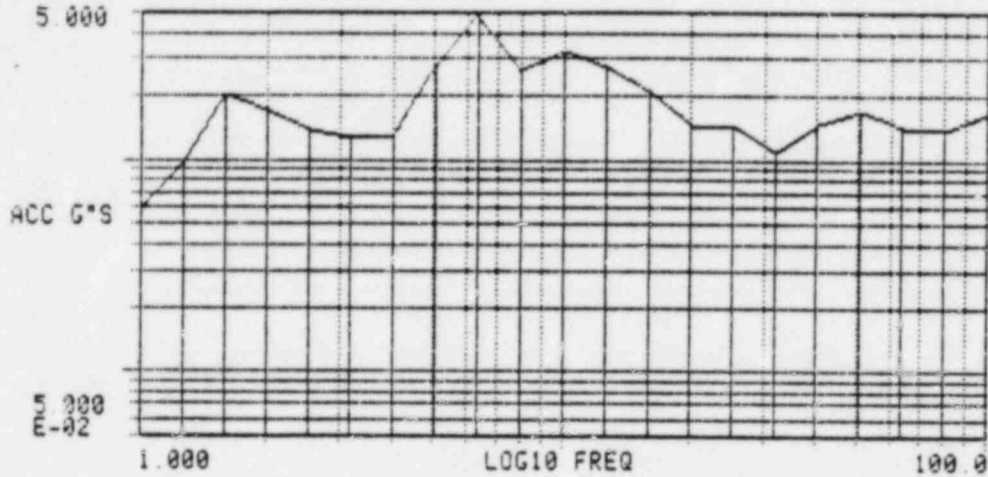
SHOCK RESPONSE
CG&E UPSET #4 TEST 9 SURVEY

2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Free	Ampl	Free	Ampl	Free	Ampl
1.00	0.50	5.01	4.93	25.12	2.05
1.26	0.97	6.31	13.44	31.62	2.54
1.58	2.36	7.94	3.62	39.81	2.68
2.00	1.77	10.00	2.52	50.12	2.53
2.51	2.19	12.59	3.08	63.10	3.28
3.16	1.69	15.85	2.17	79.43	2.21
3.98	1.52	19.95	2.57	100.00	1.78

ACCELEROMETER # 7X DAMPING 2
 DIRECTION N-S LOCATION 3
 TEST# 7 OBE SSE FRAG%
 BIAX N-S E-W TRIAX
 CONTROL SURVEY

CHANNEL - B ZPA= 0.93GPK



19-AUG-82
11:35:10

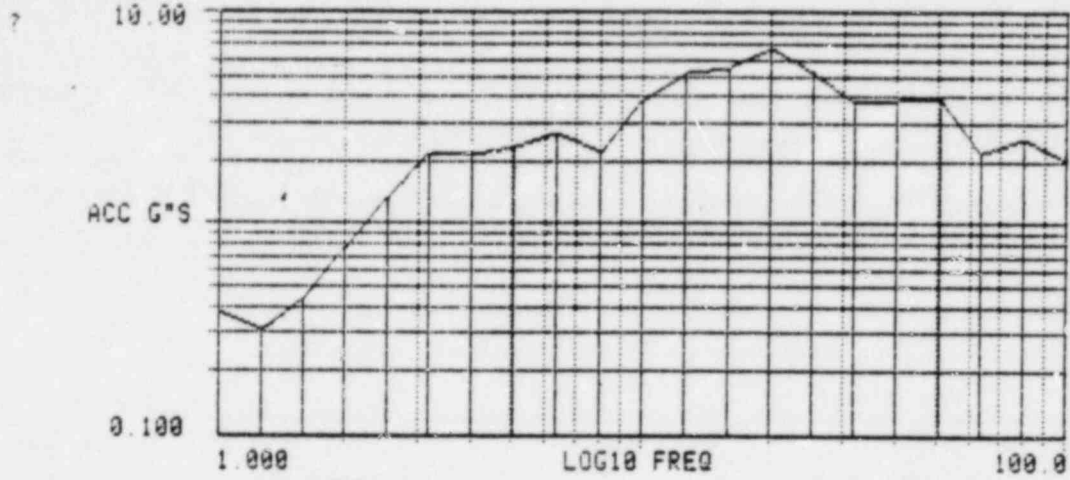
SHOCK RESPONSE
CG&E UPSET #4 TEST 9 SURVEY

2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Free	Ampl	Free	Ampl	Free	Ampl
1.00	0.58	5.01	2.78	25.12	1.45
1.26	0.97	6.31	4.91	31.62	1.07
1.58	1.99	7.94	2.62	39.81	1.46
2.00	1.70	10.00	3.18	50.12	1.69
2.51	1.36	12.59	2.72	63.10	1.40
3.16	1.24	15.85	2.10	79.43	1.36
3.98	1.30	19.95	1.43	100.00	1.61

ACCELEROMETER # 82 DAMPING 3.2
 DIRECTION E-W LOCATION 32
 TEST# 2 OBE SSE FRAG%
 BIAX N-S E-W TRIAX
 CONTROL SURVEY

CHANNEL - C ZPA= 1.43GPK



19-AUG-82
11:40:50

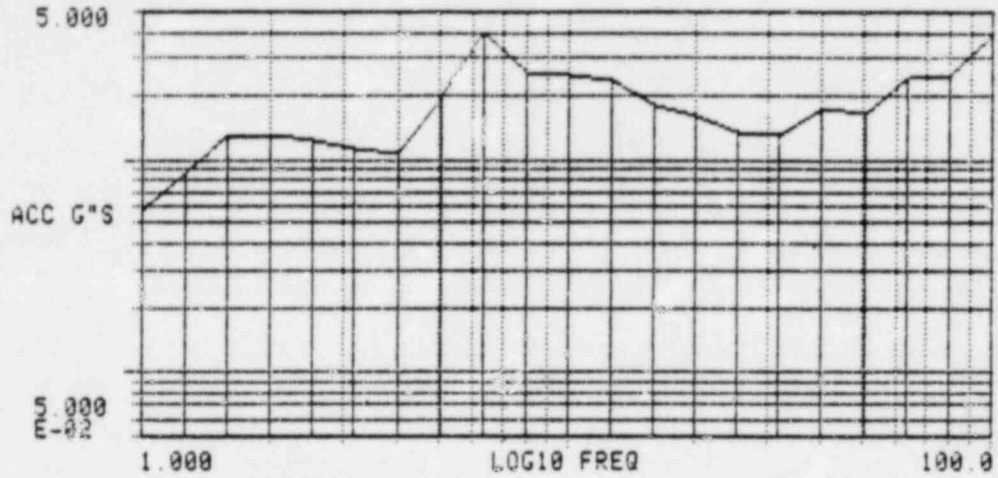
SHOCK RESPONSE
CG&E UPSET #4 TEST 9 SURVEY

2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.37	5.01	2.27	25.12	5.07
1.26	0.30	6.31	2.68	31.62	3.68
1.58	0.43	7.94	2.17	39.81	3.79
2.00	0.76	10.00	3.82	50.12	3.87
2.51	1.33	12.59	5.07	63.10	2.14
3.16	2.14	15.85	5.46	79.43	2.49
3.98	2.13	19.95	6.68	100.00	1.99

ACCELEROMETER # 92 DAMPING 2
 DIRECTION Vertical LOCATION 3
 TEST# 9 OBE SSE FRAG%
 BIAX N-S E-W TRIAX
 CONTROL SURVEY

CHANNEL - B ZPA= 1.30GPK



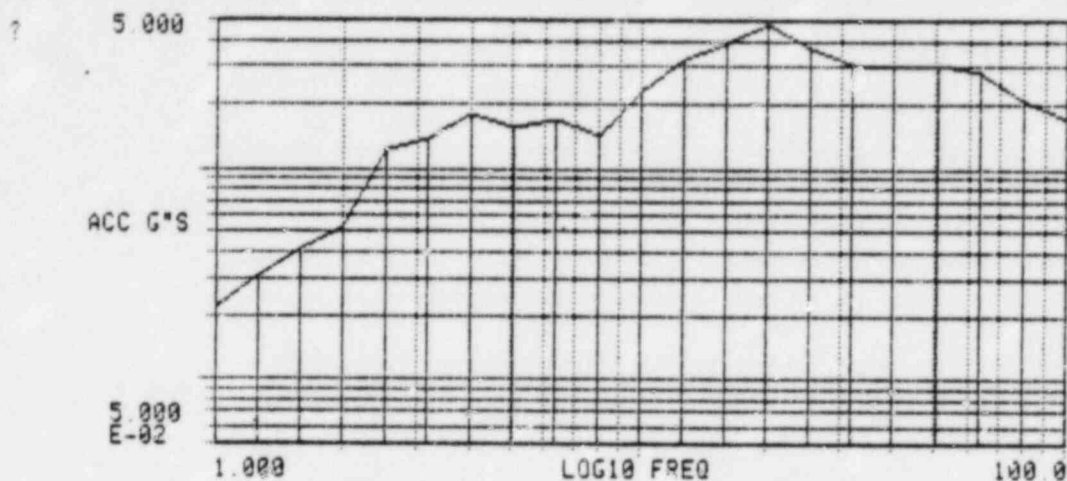
13-AUG-82
10:51:20

SHOCK RESPONSE
CG&E UPSET #4 TEST #9 SURVEY 5.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.57	5.01	1.92	25.12	1.32
1.26	0.86	6.31	3.99	31.62	1.29
1.58	1.30	7.94	2.52	39.81	1.72
2.00	1.31	10.00	2.50	50.12	1.62
2.51	1.23	12.59	2.35	63.10	2.41
3.16	1.12	15.85	1.78	79.43	2.46
3.98	1.04	19.95	1.60	100.00	3.84

ACCELEROMETER # 24 DAMPING 5
 DIRECTION E-W LOCATION 1
 TEST# 9 OBE SSE FRAG%
 BIAX N-S E-W TRIAX
 CONTROL SURVEY

CHANNEL - C ZPA= 1.45GPK



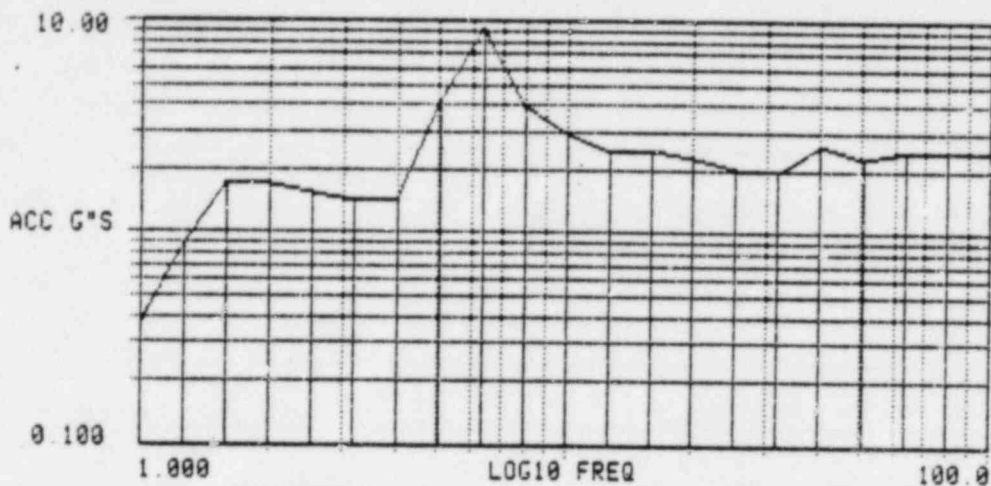
19-AUG-82
10 53:30

SHOCK RESPONSE
CG&E UPSET #4 TEST #9 SURVEY 5.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Free	Ampl	Free	Ampl	Free	Ampl
1.00	0.22	5.01	1.54	25.12	3.59
1.26	0.31	6.31	1.68	31.62	3.04
1.58	0.41	7.94	1.42	39.81	3.00
2.00	0.51	10.00	2.28	50.12	3.06
2.51	1.24	12.59	3.20	63.10	2.81
3.16	1.35	15.85	3.90	79.43	2.00
3.98	1.77	19.95	4.73	100.00	1.67

ACCELEROMETER #32 DAMPING L
 DIRECTION Vertical LOCATION L
 TEST# 7 OBE ✓ SSE --- FRAG% ---
 BIAX --- N-S --- E-W --- TRIAX ✓
 CONTROL --- SURVEY ✓

CHANNEL - A ZPA= 1.87GPK



19-AUG-82
11:22:20

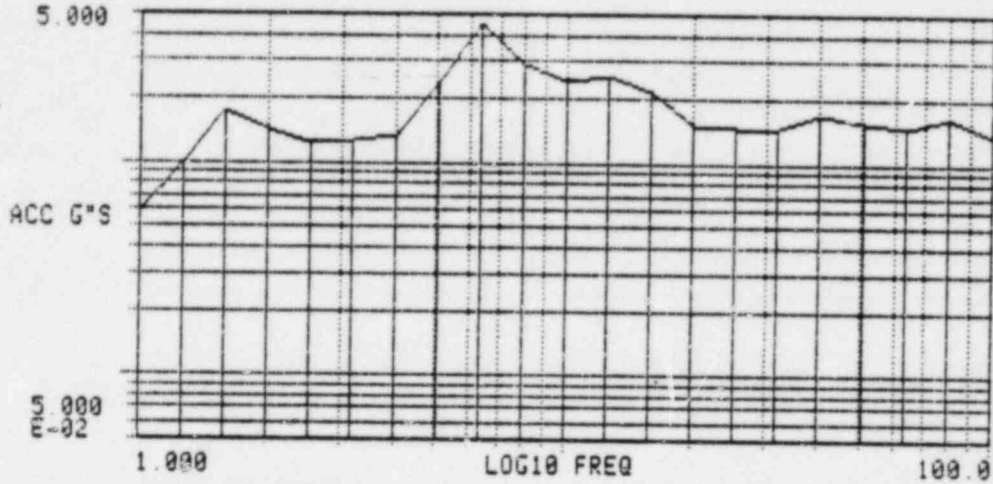
SHOCK RESPONSE
CG&E UPSET #4 TEST#9 SURVEY

5.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.36	5.01	4.00	25.12	1.97
1.26	0.87	6.31	9.30	31.62	1.95
1.58	1.70	7.94	3.96	39.81	2.62
2.00	1.67	10.00	2.91	50.12	2.25
2.51	1.51	12.59	2.38	63.10	2.48
3.16	1.40	15.85	2.40	79.43	2.46
3.98	1.43	19.95	2.26	100.00	2.41

ACCELEROMETER # 4X DAMPING 5
 DIRECTION N-S LOCATION 2
 TEST# 9 OBE SSE FRAG%
 BIAX N-S E-W TRIAX
 CONTROL SURVEY

CHANNEL - B ZPA= 1.20GPK



19-AUG-82
11:25:50

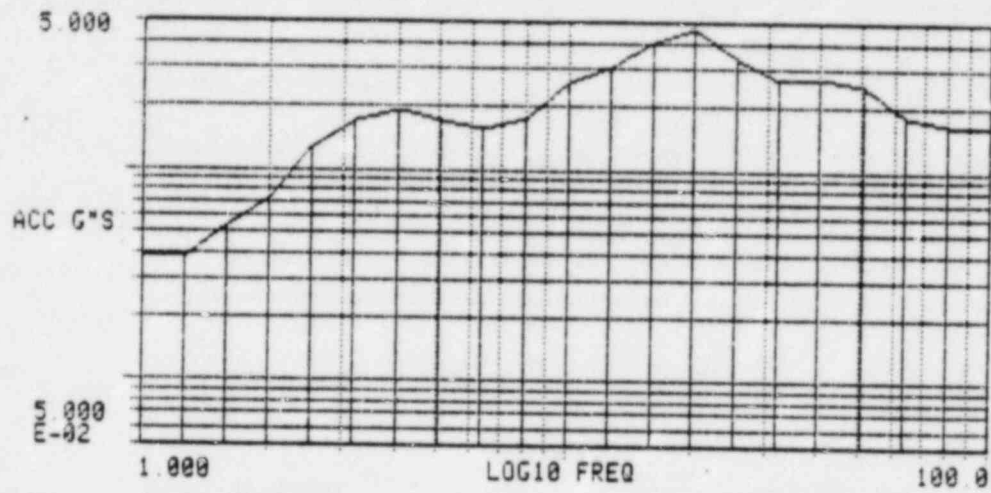
SHOCK RESPONSE
CG&E UPSET #4 TEST#9 SURVEY

5.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Free	Ampl	Free	Ampl	Free	Ampl
1.00	0.59	5.01	2.29	25.12	1.46
1.26	0.99	6.31	4.50	31.62	1.43
1.58	1.75	7.94	2.88	39.81	1.68
2.09	1.40	10.00	2.42	50.12	1.52
2.51	1.20	12.59	2.56	63.10	1.46
3.16	1.27	15.85	2.14	79.43	1.65
3.98	1.32	19.95	1.51	100.00	1.32

ACCELEROMETER # 5y DAMPING 5
 DIRECTION E-W LOCATION 2
 TEST# 9 OBE SSE FRAG%
 BIAX N-S E-W TRIAX
 CONTROL SURVEY

CHANNEL - C ZPA= 1.48GPK



19-AUG-82
11 29:40

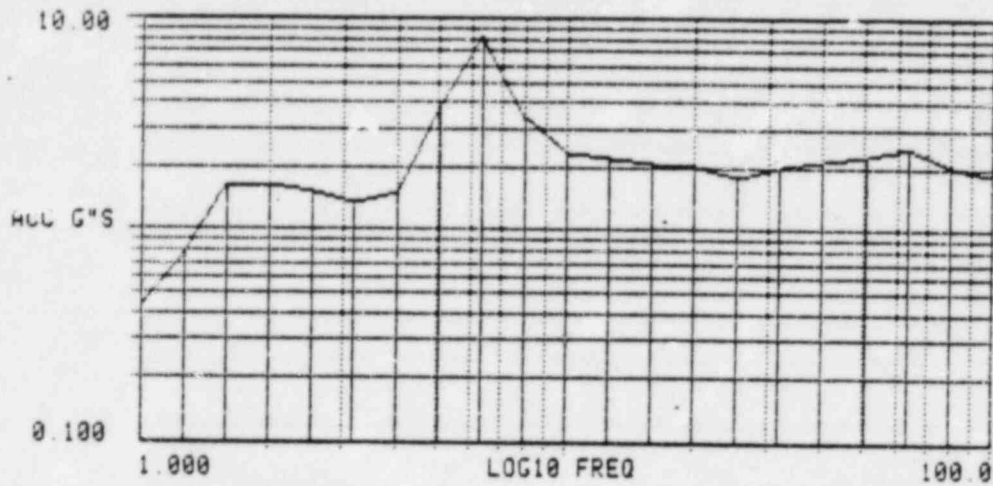
SHOCK RESPONSE
CG&E UPSET #4 TEST#9 SURVEY

5.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.39	5.01	1.68	25.12	3.32
1.26	0.37	6.31	1.54	31.62	2.65
1.58	0.53	7.94	1.72	39.81	2.68
2.00	0.71	10.00	2.57	50.12	2.46
2.51	1.25	12.59	3.06	63.10	1.77
3.16	1.70	15.85	3.98	79.43	1.66
3.98	1.90	19.95	4.59	100.00	1.63

ACCELEROMETER # 62 DAMPING 5
 DIRECTION Vertical LOCATION 2
 TEST# 9 OBE SSE FRAG%
 BIAX N-S E-W TRIAX
 CONTROL SURVEY

CHANNEL - A ZPA= 1.53GPK



19-AUG-82
12:53:20

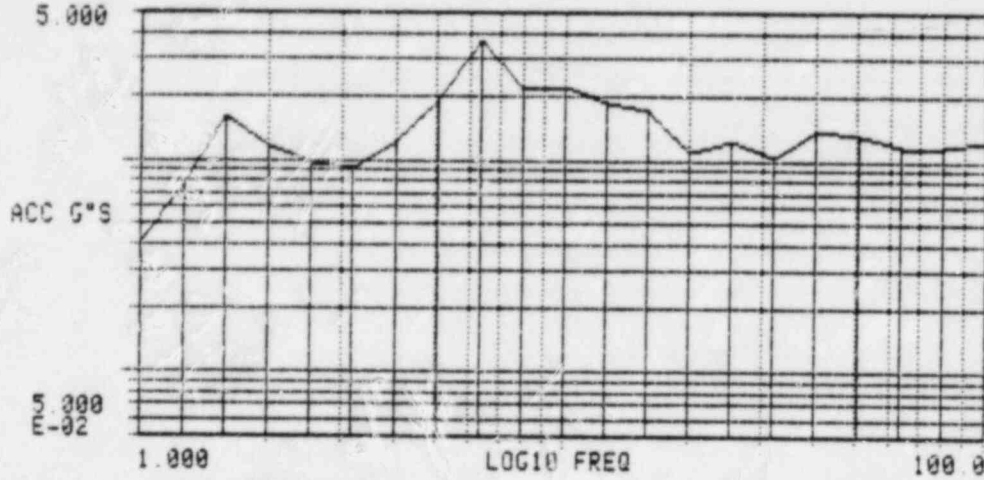
SHOCK RESPONSE
CG&E UPSET #4 TEST 9 SURVEY

5.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Free	Ampl	Free	Ampl	Free	Ampl
1.00	0.42	5.01	3.77	25.12	1.73
1.26	0.78	6.31	8.24	31.62	2.00
1.58	1.62	7.94	3.34	39.81	2.00
2.00	1.64	10.00	2.30	50.12	2.26
2.51	1.49	12.59	2.20	63.10	2.47
3.16	1.32	15.85	2.05	79.43	1.98
3.98	1.47	19.95	2.00	100.00	1.79

ACCELEROMETER # 7X DAMPING 5
 DIRECTION N-S LOCATION 3
 TEST# 9 OBE SSE FRAG%
 BIAX N-S E-W TRIAX
 CONTROL SURVEY

CHANNEL - 8 ZPA= 0.93GPK



19-AUG-82
12:55:39

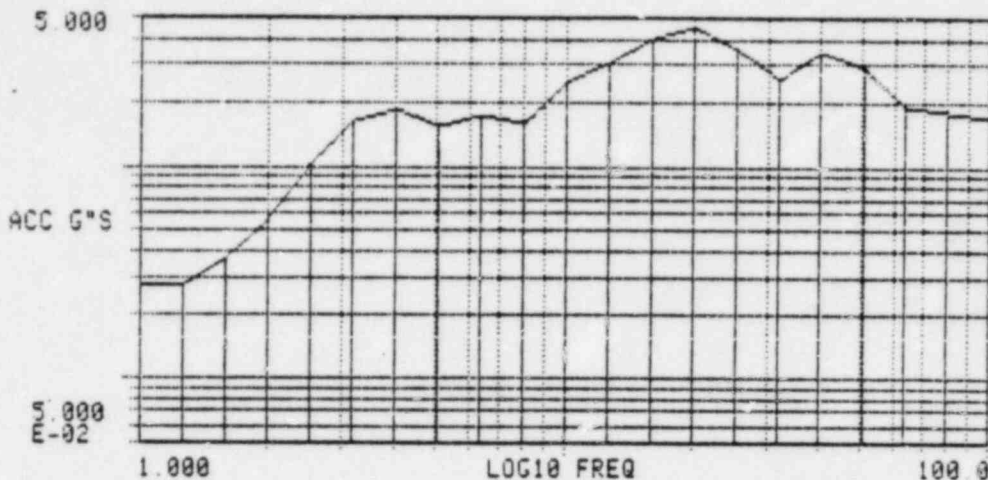
SHOCK RESPONSE
CG&E UPSET #4 TEST 9 SURVEY

5.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Free	Ampl	Free	Ampl	Free	Ampl
1.00	0.40	5.01	1.87	25.12	1.21
1.26	0.76	6.31	3.63	31.62	1.03
1.58	1.60	7.94	2.14	39.81	1.36
2.00	1.16	10.00	2.16	50.12	1.31
2.51	0.98	12.59	1.85	63.10	1.16
3.16	0.90	15.85	1.67	79.43	1.16
3.98	1.21	19.95	1.00	100.00	1.23

ACCELEROMETER # 87 DAMPING 5
 DIRECTION E-W LOCATION 3
 TEST# 7 OBE SSE FRAG%
 BIAx N-S E-W TRIAX
 CONTROL SURVEY

CHANNEL - C ZPA= 1.43GPK



19-AUG-82
12:57:40

SHOCK RESPONSE
CG&E UPSET #4 TEST 9 SURVEY

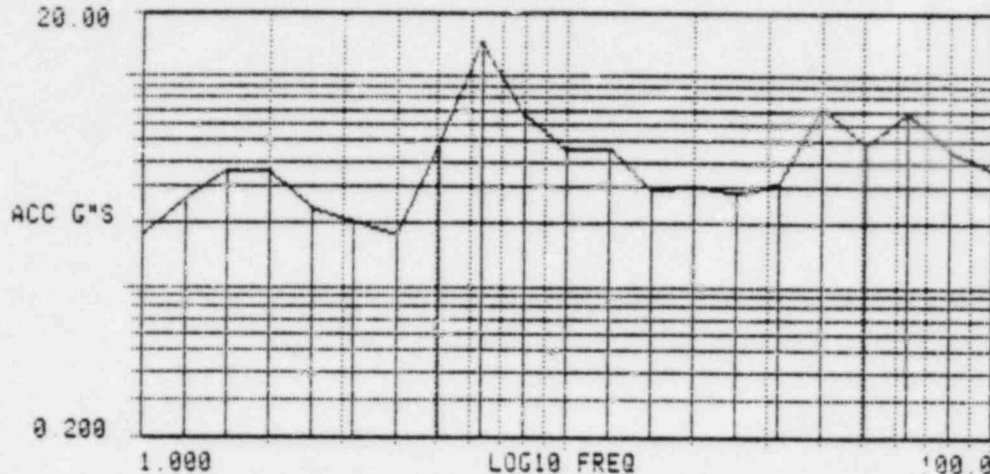
5.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Free	Ampl	Free	Ampl	Free	Ampl
1.00	0.26	5.01	1.54	25.12	3.47
1.25	0.27	6.31	1.71	31.62	2.54
1.58	0.37	7.94	1.58	39.81	3.37
2.00	0.55	10.00	2.49	50.12	2.87
2.51	1.04	12.59	3.06	63.10	1.88
3.16	1.63	15.85	3.95	79.43	1.77
3.98	1.82	19.95	4.49	100.00	1.69

ACCELEROMETER # 92 DAMPING 5
 DIRECTION Vertical LOCATION 3
 TEST# 9 OBE SSE FRAG%
 BIAX N-S E-W TRIAX
 CONTROL SURVEY

CHANNEL - A ZPA= 2.33GPK

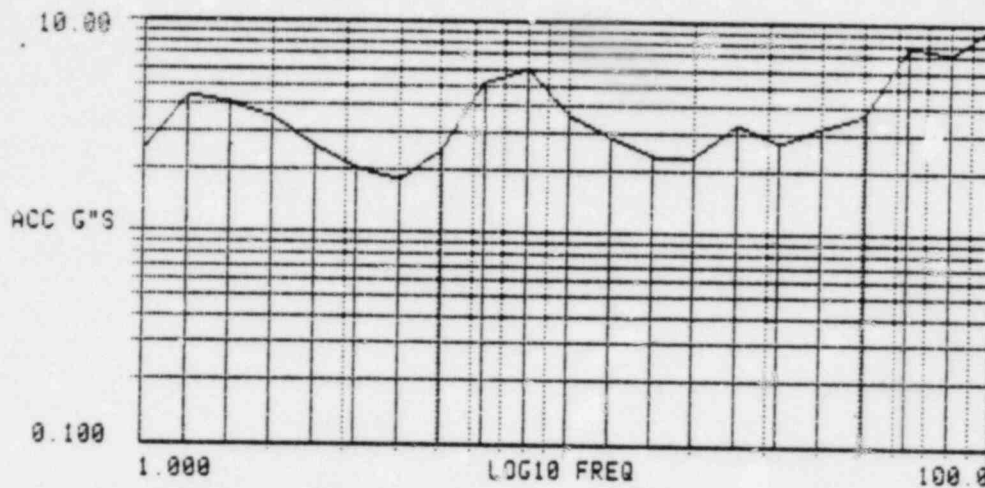
? 20.00

19-AUG-82
13:03:00SHOCK RESPONSE
CG&E SURVEY EMERGENCY#52.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	1.72	5.01	4.73	25.12	2.76
1.26	2.64	6.31	14.26	31.62	3.13
1.58	3.65	7.94	6.44	39.81	7.07
2.00	3.57	10.00	4.45	50.12	4.75
2.51	2.31	12.59	4.54	63.10	6.82
3.16	2.03	15.85	2.91	79.43	4.49
3.98	1.73	19.95	3.06	100.00	3.61

ACCELEROMETER # 1X DAMPING 2
 DIRECTION N-S LOCATION 1
 TEST# 16 OBE ___ SSE FRAG% ___
 BIAx ___ N-S ___ E-W ___ TRIAX
 CONTROL ___ SURVEY

CHANNEL - 8 ZPA= 2.18GPK



19-AUG-82
13:05:20

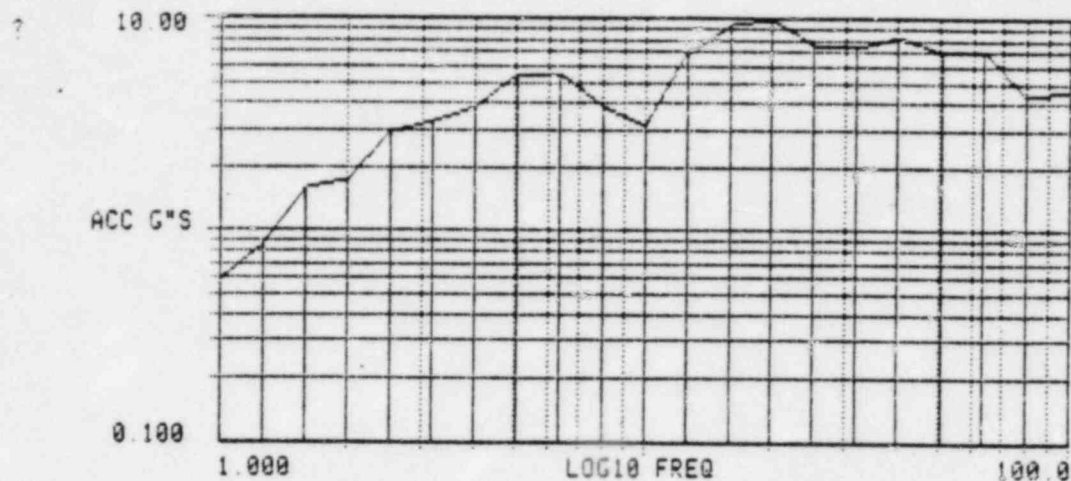
SHOCK RESPONSE
CG&E SURVEY EMERGENCY#5

2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	2.44	5.01	2.45	25.12	3.27
1.25	4.43	6.31	5.11	31.62	2.68
1.59	4.05	7.94	5.97	39.81	3.15
2.00	3.50	10.00	3.56	50.12	3.62
2.51	2.50	12.59	2.80	63.10	7.66
3.16	1.97	15.85	2.31	79.43	7.06
3.98	1.78	19.95	2.33	100.00	9.81

ACCELEROMETER # 27 DAMPING 12
 DIRECTION E-W LOCATION 12
 TEST# 16 OBE SSE ✓ FRAG%
 BIAX N-S E-W TRIAX ✓
 CONTROL SURVEY ✓

CHANNEL - C ZPA= 2.71GPK

19-AUG-82
13:07:30SHOCK RESPONSE
CG&E SURVEY EMERGENCY#52.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Free	Ampl	Free	Ampl	Free	Ampl
1.00	0.57	5.01	5.36	25.12	7.43
1.25	0.84	6.31	5.38	31.62	7.34
1.58	1.56	7.94	3.78	39.81	6.07
2.00	1.72	10.00	3.09	50.12	6.90
2.51	2.87	12.59	6.83	63.10	6.96
3.16	3.30	15.85	9.09	79.43	4.29
3.98	3.77	19.95	9.87	100.00	4.57

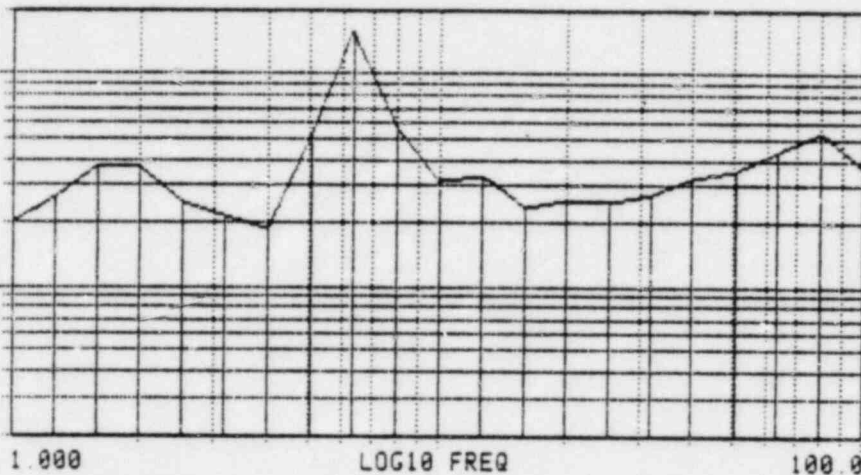
ACCELEROMETER # 3Z DAMPING 2
 DIRECTION Vertical LOCATION 1
 TEST# 16 OBE --- SSE ✓ FRAG% ---
 BIAX --- N-S --- E-W --- TRIAX ✓
 CONTROL --- SURVEY ✓

CHANNEL - A ZPA= 2.49GPK

20.00

ACC G'S

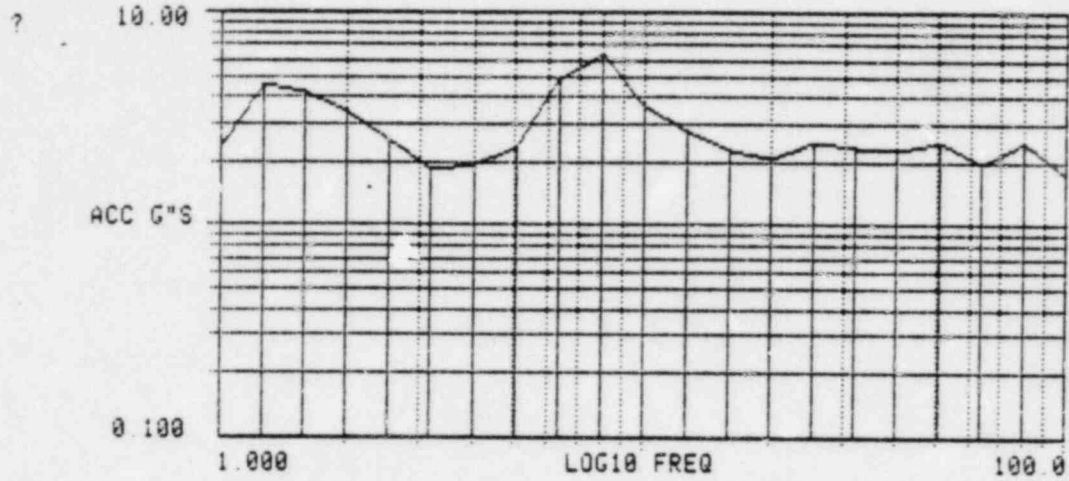
0 200

19-AUG-82
13:48:00SHOCK RESPONSE
CG&E EMERGENCY#5 SURVEY2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	2.00	5.01	5.12	25.12	2.46
1.26	2.62	6.31	15.91	31.62	2.67
1.58	3.78	7.94	5.87	39.81	3.23
2.00	3.62	10.00	3.13	50.12	3.55
2.51	2.50	12.59	3.35	63.10	4.32
3.16	2.15	15.85	2.32	79.43	5.38
3.98	1.84	19.95	2.53	100.00	3.60

ACCELEROMETER # 4X DAMPING 2
 DIRECTION N-S LOCATION 2
 TEST# 16 OBE SSE FRAG%
 BIAX N-S E-W TRIAX
 CONTROL SURVEY

CHANNEL - 8 ZPA= 1.32GPK



19-AUG-82
13:50:20

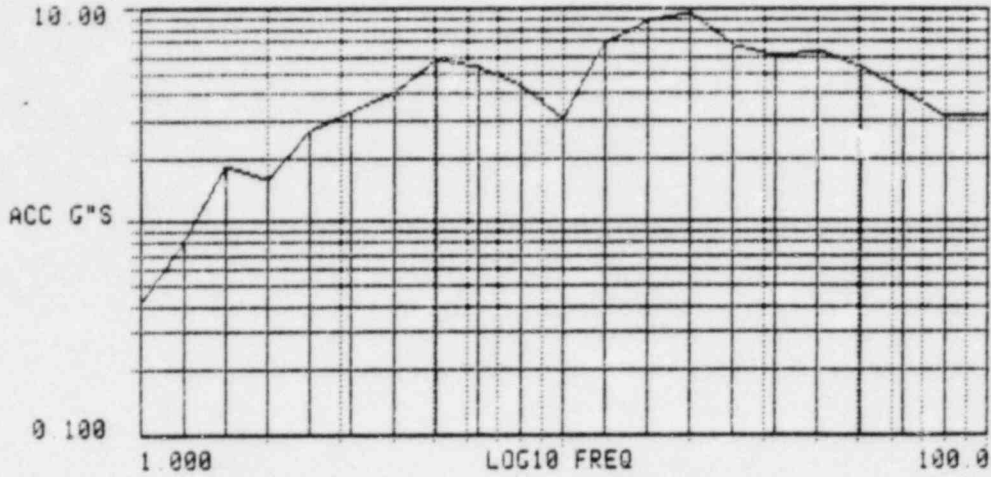
SHOCK RESPONSE
CG&E EMERGENCY#5 SURVEY

2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Free	Ampl	Free	Ampl	Free	Ampl
1.00	2.34	5.01	2.30	25.12	2.47
1.25	4.56	6.31	4.84	31.62	2.28
1.58	4.13	7.94	6.26	39.81	2.25
2.00	3.39	10.00	3.56	50.12	2.40
2.51	2.51	12.59	2.72	63.10	1.96
3.16	1.83	15.85	2.25	79.43	2.42
3.98	1.91	19.95	2.02	100.00	1.74

ACCELEROMETER # 51 DAMPING 2
 DIRECTION E-W LOCATION 2
 TEST# 16 ORE ✓ SSE ✓ FRAG%
 BIAX N-S E-W TRIAX ✓
 CONTROL SURVEY ✓

CHANNEL - C ZPA= 2.39GPK



13-AUG-82
13:52:50

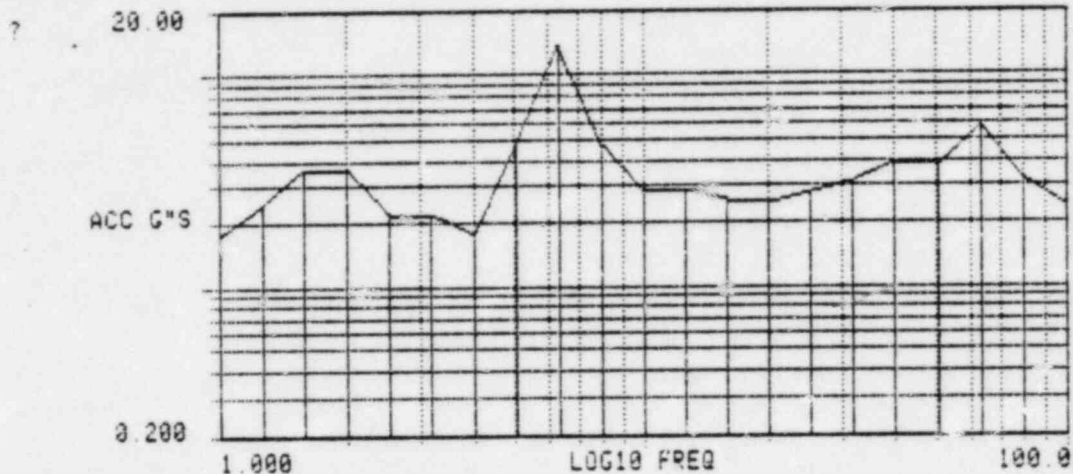
SHOCK RESPONSE
CG&E EMERGENCY#5 SURVEY

2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.40	5.01	5.76	25.12	6.50
1.26	0.79	6.31	5.26	31.62	5.97
1.58	1.79	7.94	4.23	39.81	6.28
2.00	1.56	10.00	3.00	50.12	5.29
2.51	2.64	12.59	6.76	63.10	4.01
3.16	3.24	15.85	8.57	79.43	3.06
3.98	3.97	19.95	9.43	100.00	3.19

ACCELEROMETER #62 DAMPING 2
 DIRECTION *Vertical* LOCATION 2
 TEST# 16 OBE SSE ✓ FRAG%
 BIAX N-S E-W TRIAX ✓
 CONTROL SURVEY ✓

CHANNEL - A ZPA= 1.92GPK



19-AUG-82
14:13:00

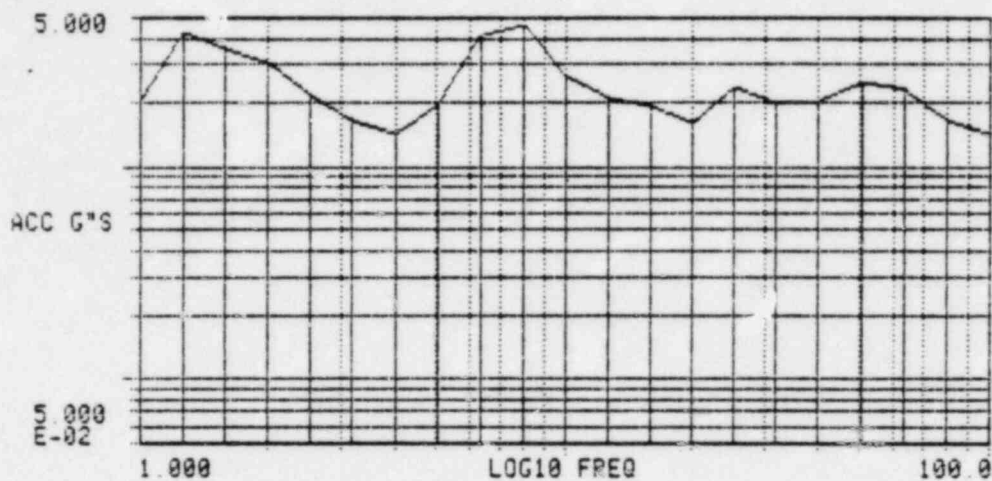
SHOCK RESPONSE
CC&E EMERGENCY #5 SURVEY

2. J % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	1.72	5.01	4.70	25.12	2.80
1.26	2.44	6.31	13.87	31.62	3.18
1.58	3.67	7.94	4.74	39.81	3.87
2.00	3.63	10.00	2.79	50.12	3.70
2.51	2.17	12.59	2.90	63.10	5.80
3.16	2.18	15.85	2.58	79.43	3.24
3.98	1.72	19.95	2.47	100.00	2.39

ACCELEROMETER # 7X DAMPING 2
 DIRECTION N-S LOCATION 3
 TEST# 16 OBE ✓ SSE ✓ FRAG%
 BIAX ✓ N-S ✓ E-W ✓ TRIAX ✓
 CONTROL ✓ SURVEY ✓

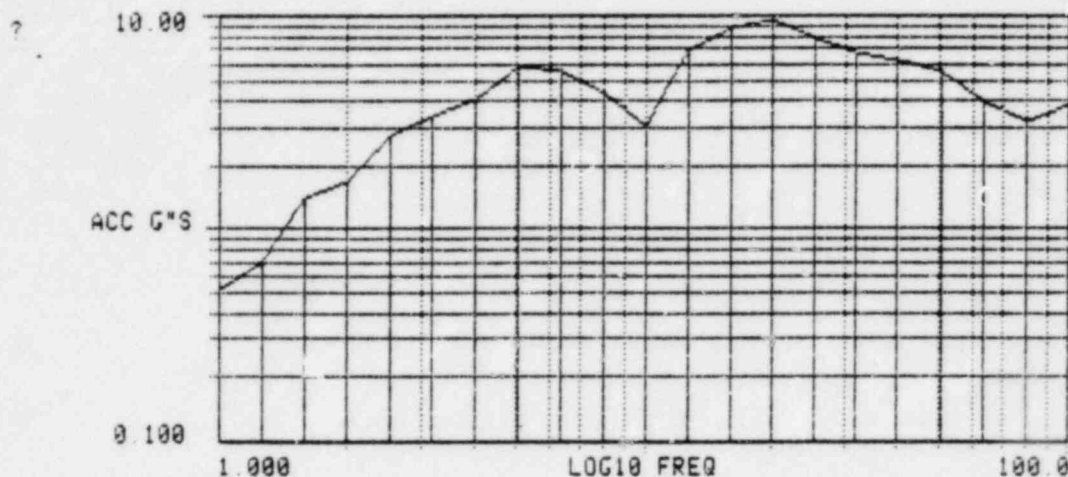
CHANNEL - 8 ZPA= 1.00GPK

19-AUG-82
14:15:20SHOCK RESPONSE
CG&E EMERGENCY #5 SURVEY2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	2.03	5.01	1.96	25.12	2.30
1.26	4.20	6.31	4.05	31.62	1.92
1.59	3.50	7.94	4.66	39.81	2.03
2.00	3.07	10.00	2.64	50.12	2.49
2.51	2.13	12.59	2.08	63.10	2.25
3.16	1.62	15.85	1.90	79.43	1.62
3.98	1.40	19.95	1.60	100.00	1.41

ACCELEROMETER # 81 DAMPING _____
 DIRECTION E-W LOCATION 32
 TEST# 16 OBE _____ SSE FRAG% _____
 BIAX _____ N-S _____ E-W _____ TRIAX
 CONTROL _____ SURVEY

CHANNEL - C ZFM= 2.39GPK



19-AUG-82
14:21:50

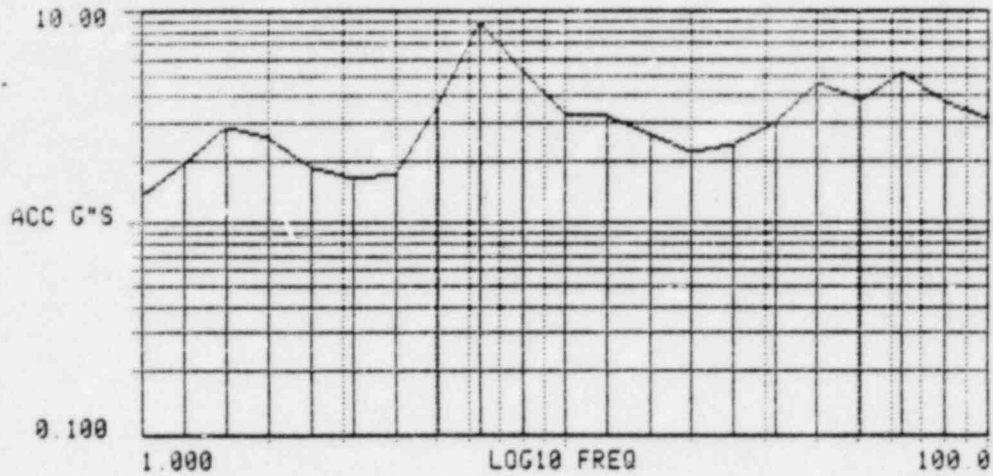
SHOCK RESPONSE
CG&E EMERGENCY #5 SURVEY

2.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Free	Ampl	Free	Ampl	Free	Ampl
1.00	0.52	5.01	5.67	25.12	7.64
1.25	0.69	6.31	5.46	31.62	6.65
1.58	1.40	7.94	4.22	39.81	6.16
2.00	1.65	10.00	2.99	50.12	5.43
2.51	2.73	12.59	6.75	63.10	3.90
3.16	3.34	15.85	8.55	79.43	3.18
3.98	4.00	19.95	9.38	100.00	3.01

ACCELEROMETER # 92 DAMPING 2
 DIRECTION Vertical LOCATION 3
 TEST# 16 OBE SSE ✓ FRAG%
 BIAx N-S E-W TRIAX ✓
 CONTROL SURVEY ✓

CHANNEL - A ZPA= 2.33GPK



19-AUG-82
13:10:40

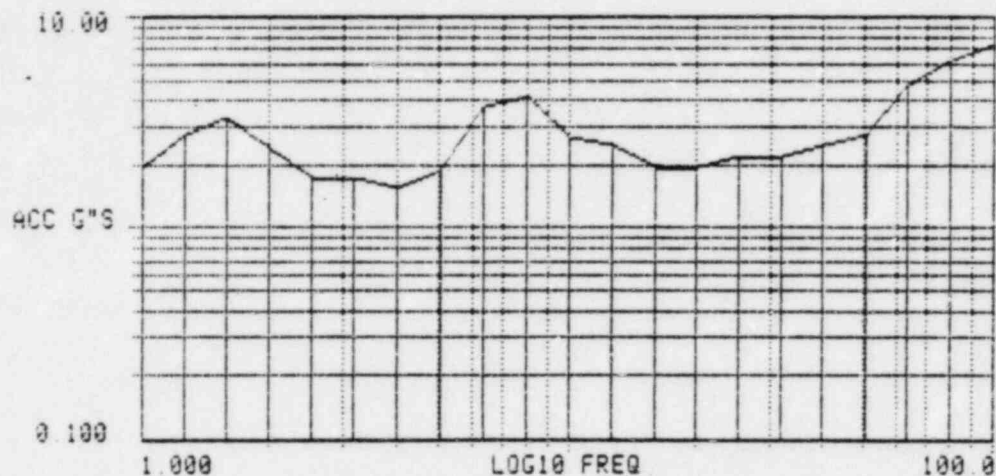
SHOCK RESPONSE
CG&E SURVEY EMERGENCY#5

5.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	1.35	5.01	3.57	25.12	2.36
1.25	1.93	6.31	8.69	31.62	3.00
1.58	2.06	7.94	5.12	39.81	4.48
2.00	2.54	10.00	3.27	50.12	3.79
2.51	1.80	12.59	3.18	63.10	5.05
3.16	1.61	15.85	2.57	79.43	3.73
3.98	1.69	19.95	2.18	100.00	3.07

ACCELEROMETER # 1x DAMPING 5
 DIRECTION N-S LOCATION 5
 TEST# 16 OBE SSE ✓ FRAG%
 BIAx N-S E-W TRIAX ✓
 CONTROL SURVEY

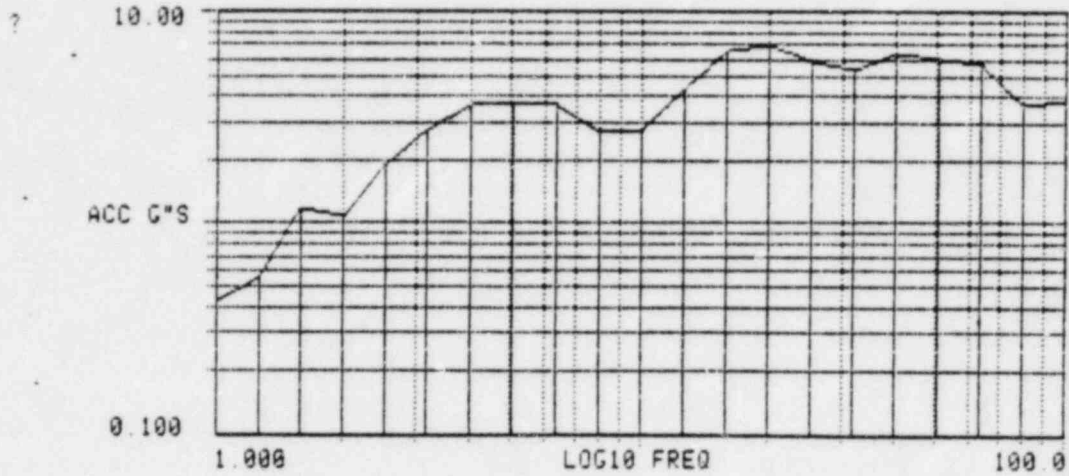
CHANNEL - B ZPA= 2.18GPK

19-AUG-82
15:20:30SHOCK RESPONSE
CG&E SURVEY EMERGENCY#55.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	1.90	5.01	1.88	25.12	2.18
1.26	2.79	6.31	3.66	31.62	2.19
1.58	3.31	7.94	4.12	39.81	2.44
2.00	2.39	10.00	2.64	50.12	2.77
2.51	1.74	12.59	2.45	63.10	4.65
3.16	1.70	15.85	1.94	79.43	6.13
3.98	1.50	19.95	1.91	100.00	7.23

ACCELEROMETER # 24 DAMPING 5
 DIRECTION E-W LOCATION 1
 TEST# 16 OBE SSE ✓ FRAG%
 BIAX N-S E-W TRIAX ✓
 CONTROL SURVEY ✓

CHANNEL - C ZPA= 2.71GPK



13-AUG-82
13:22:50

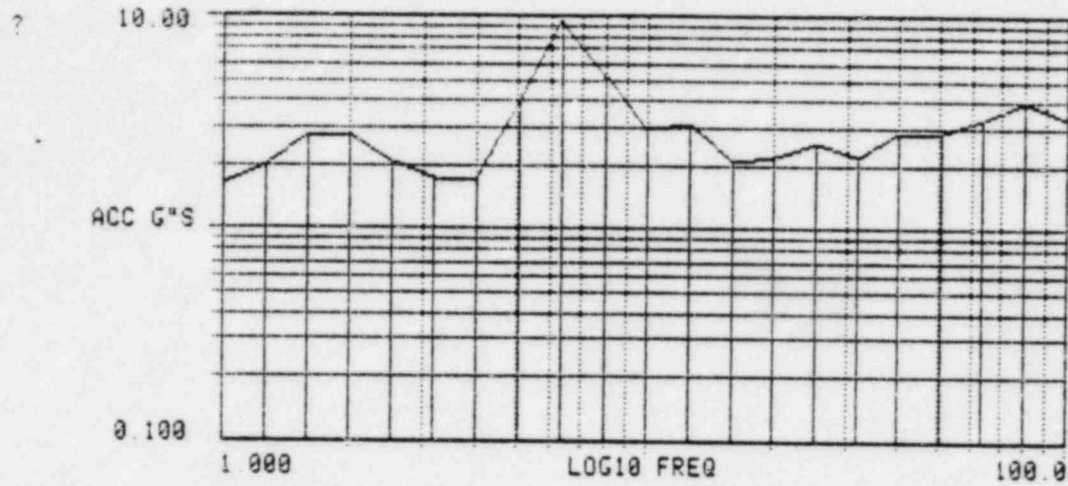
SHOCK RESPONSE
CG&E SURVEY EMERGENCY#5

5.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	0.42	5.01	3.63	25.12	5.76
1.26	0.55	6.31	3.59	31.62	5.22
1.58	1.15	7.94	2.63	39.81	6.26
2.00	1.06	10.00	2.77	50.12	5.97
2.51	1.86	12.59	4.31	63.10	5.58
3.16	2.76	15.85	6.40	79.43	3.58
3.98	3.55	19.95	6.91	100.00	3.79

ACCELEROMETER #32 DAMPING 5
 DIRECTION Vertical LOCATION L
 TEST# 16 OBE --- SSE ✓ FRAG% ---
 BIAX --- N-S --- E-W --- TRIAX ✓
 CONTROL --- SURVEY ✓

CHANNEL - A ZPA= 2.49GPK



19-AUG-82
13:57:59

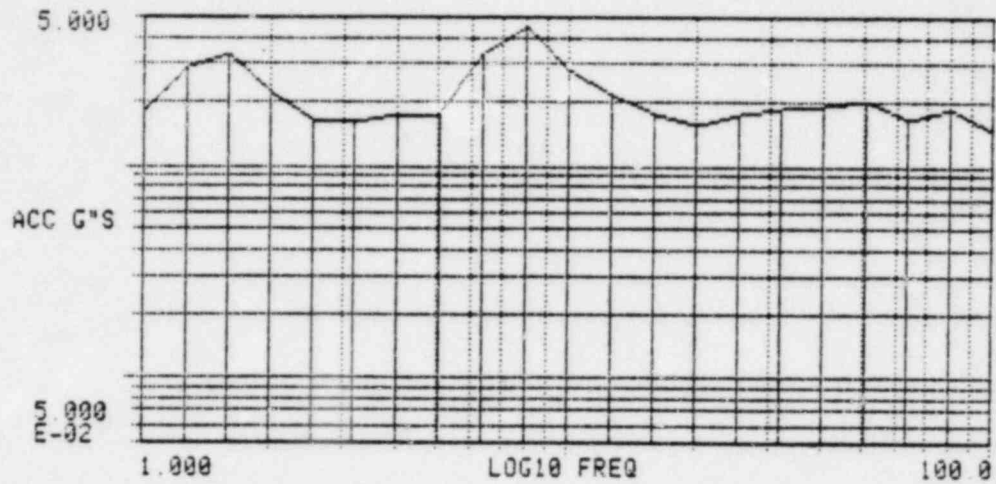
SHOCK RESPONSE
CG&E EMERGENCY#5 SURVEY

5.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Free	Ampl	Free	Ampl	Free	Ampl
1.00	1.64	5.01	3.92	25.12	2.52
1.26	2.01	6.31	9.42	31.62	2.20
1.58	2.74	7.94	5.18	39.81	2.83
2.00	2.74	10.00	2.95	50.12	2.83
2.51	2.02	12.59	3.04	63.10	3.30
3.16	1.69	15.85	2.07	79.43	3.88
3.98	1.69	19.95	2.19	100.00	3.25

ACCELEROMETER # 4X DAMPING 5
 DIRECTION N-S LOCATION 2
 TEST# 16 OBE ✓ SSE ✓ FRAG% ✓
 BIAX N-S E-W ✓ TRIAX ✓
 CONTROL --- SURVEY ✓

CHANNEL - 8 ZPA= 1.32GPK



19-AUG-82
14:00:00

SHOCK RESPONSE
CG&E EMERGENCY#5 SURVEY

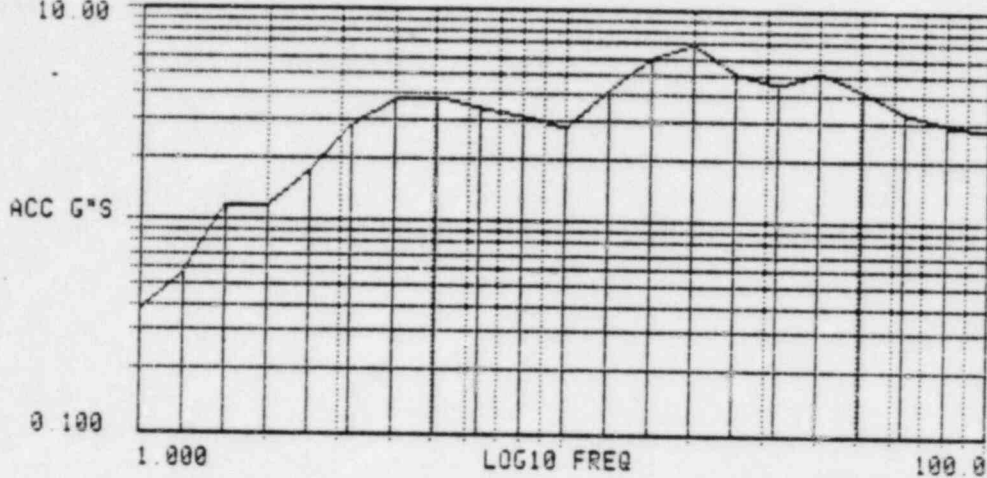
5.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	1.78	5.01	1.73	25.12	1.71
1.25	2.84	5.31	3.31	31.62	1.85
1.58	3.28	7.94	4.40	39.81	1.91
2.00	2.18	10.00	2.78	50.12	2.02
2.51	1.62	12.59	2.15	63.10	1.61
3.16	1.59	15.85	1.76	79.43	1.83
3.98	1.72	19.95	1.57	100.00	1.48

ACCELEROMETER # 5y DAMPING 5
 DIRECTION E-W LOCATION 2
 TEST# 16 OBE ✓ SSE ✓ FRAG%
 BIAX N-S E-W TRIAX ✓
 CONTROL SURVEY

CHANNEL - C ZPA= 2.39GPK

? 10.00



19-AUG-82
14:02:20

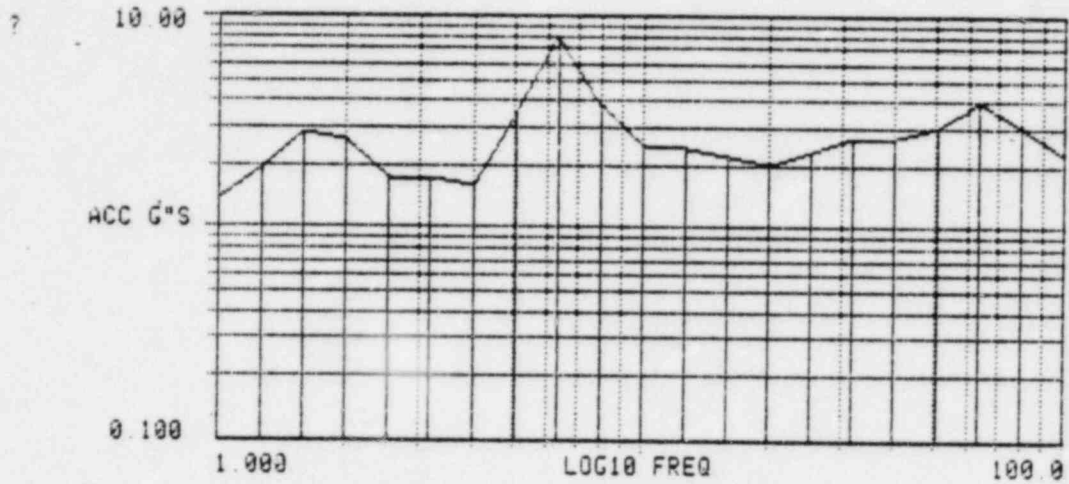
SHOCK RESPONSE
CG&E EMERGENCY #5 SURVEY

5.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Free	Ampl	Free	Ampl	Free	Ampl
1.00	0.37	5.01	3.78	25.12	4.94
1.25	0.57	6.31	3.34	31.62	4.41
1.58	1.15	7.94	3.08	39.81	5.12
2.00	1.18	10.00	2.77	50.12	4.12
2.51	1.73	12.59	4.10	63.10	3.30
3.16	2.79	15.85	3.94	79.43	2.92
3.98	3.78	19.95	6.81	100.00	2.73

ACCELEROMETER # 62 DAMPING 5
 DIRECTION Vertical LOCATION I
 TEST# 16 OBE --- SSE ✓ FRAG% ---
 BIAX --- N-S --- E-W --- TRIAX ✓
 CONTROL --- SURVEY ✓

CHANNEL - A ZPA= 1.92GPK



19-AUG-82
14:25:30

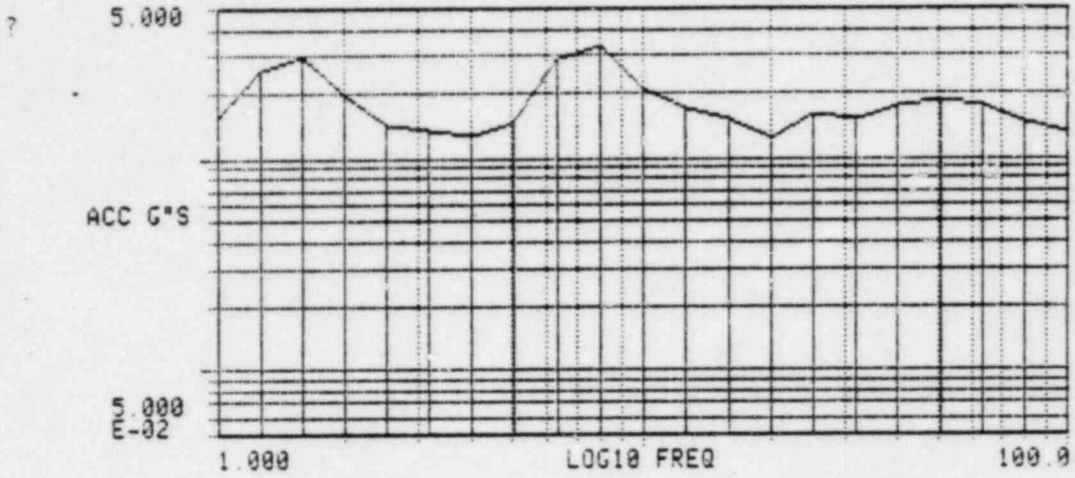
SHOCK RESPONSE
CG&E EMERGENCY #5 SURVEY

5.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	1.37	5.01	3.51	25.12	2.29
1.26	1.96	6.31	7.95	31.62	2.66
1.58	2.83	7.94	3.79	39.81	2.68
2.00	2.60	10.00	2.42	50.12	3.02
2.51	1.71	12.59	2.38	63.10	3.37
3.16	1.72	15.85	2.20	79.43	2.99
3.98	1.55	19.95	1.99	100.00	2.24

ACCELEROMETER # 7X DAMPING 5
 DIRECTION N-S LOCATION 3
 TEST# 16 OBE ✓ SSE ✓ FRAG% ✓
 BIAX ✓ N-S ✓ E-W ✓ TRIAX ✓
 CONTROL ✓ SURVEY ✓

CHANNEL - 8 ZPA= 1.00GPK



19-AUG-82
14:31:18

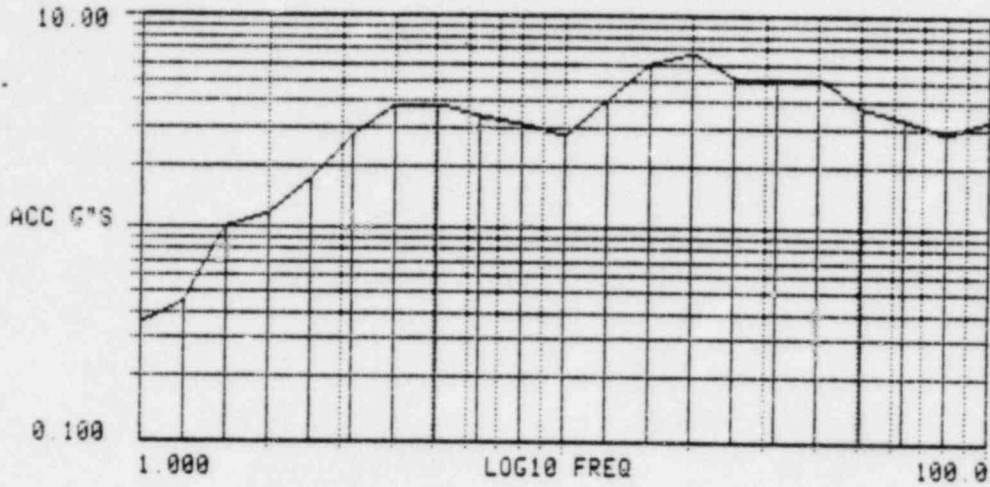
SHOCK RESPONSE
CG&E EMERGENCY #5 SURVEY

5.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Free	Ampl	Free	Ampl	Free	Ampl
1.00	1.53	5.01	1.44	25.12	1.57
1.26	2.55	6.31	2.83	31.62	1.49
1.58	2.95	7.94	3.28	39.81	1.72
2.00	1.95	10.00	2.06	50.12	1.85
2.51	1.42	12.59	1.67	63.19	1.73
3.16	1.33	15.85	1.50	79.43	1.46
3.98	1.24	19.95	1.21	100.00	1.29

ACCELEROMETER # 81 DAMPING 5
 DIRECTION E-W LOCATION 3
 TEST# 16 OBE ✓ SSE ✓ FRAG% ✓
 BIAX N-S E-W TRIAX ✓
 CONTROL SURVEY ✓

CHANNEL - C ZPA= 2.39GPK



9-AUG-82
14:35:50

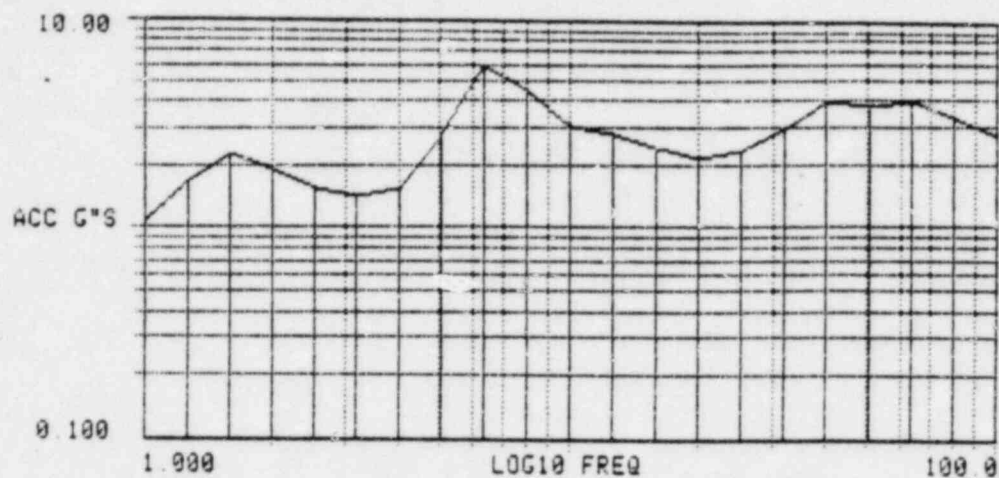
SHOCK RESPONSE
CG&E EMERGENCY #5 SURVEY

5.0 % DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Free	Ampl	Free	Ampl	Free	Ampl
1.00	0.35	5.01	3.75	25.12	5.13
1.25	0.44	6.31	3.48	31.62	5.01
1.58	1.00	7.94	3.00	39.81	5.13
2.00	1.16	10.00	2.73	50.12	3.72
2.51	1.74	12.59	4.03	63.10	3.28
3.16	2.74	15.85	5.86	79.43	2.86
3.98	3.74	19.95	6.63	100.00	3.29

ACCELEROMETER # 92 DAMPING 5
 DIRECTION Vertical LOCATION 3
 TEST# 16 OBE ___ SSE FRAG% ___
 BIAX ___ N-S ___ E-W ___ TRIAX
 CONTROL ___ SURVEY

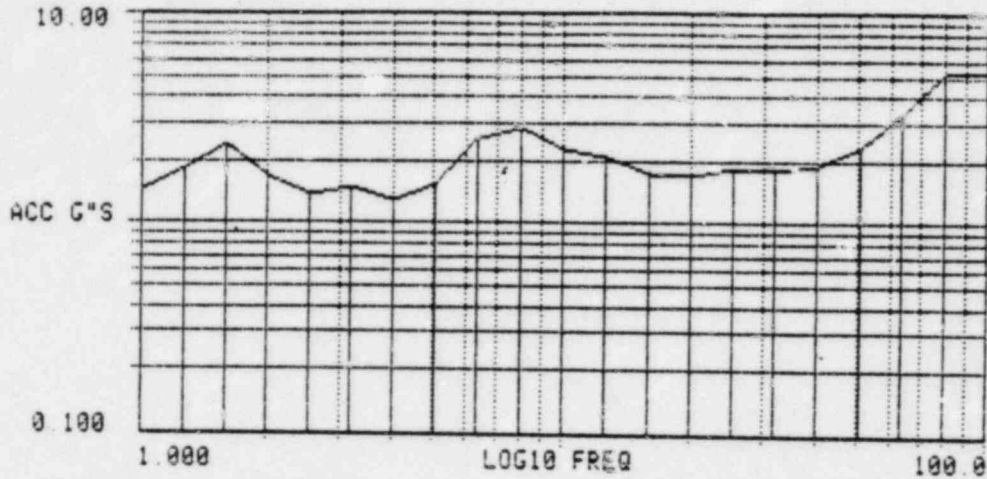
CHANNEL - A ZPA= 2.33GPK

19-AUG-82
13:39:10SHOCK RESPONSE
CG&E SURVEY EMERGENCY#510.0% DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	1.07	5.01	2.73	25.12	2.33
1.26	1.69	6.31	5.71	31.62	2.92
1.58	2.22	7.94	4.42	39.81	3.09
2.00	1.85	10.00	2.97	50.12	3.63
2.51	1.50	12.59	2.78	63.10	3.93
3.16	1.39	15.85	2.36	79.43	3.24
3.98	1.54	19.95	2.11	100.00	2.67

ACCELEROMETER # 1X DAMPING 10
 DIRECTION N-S LOCATION 1
 TEST# 16 OBE SSE ✓ FRAG%
 BIAX N-S E-W TRIAX ✓
 CONTROL SURVEY ✓

CHANNEL - 8 ZPA= 2.15GPK



19-AUG-82
13:41:30

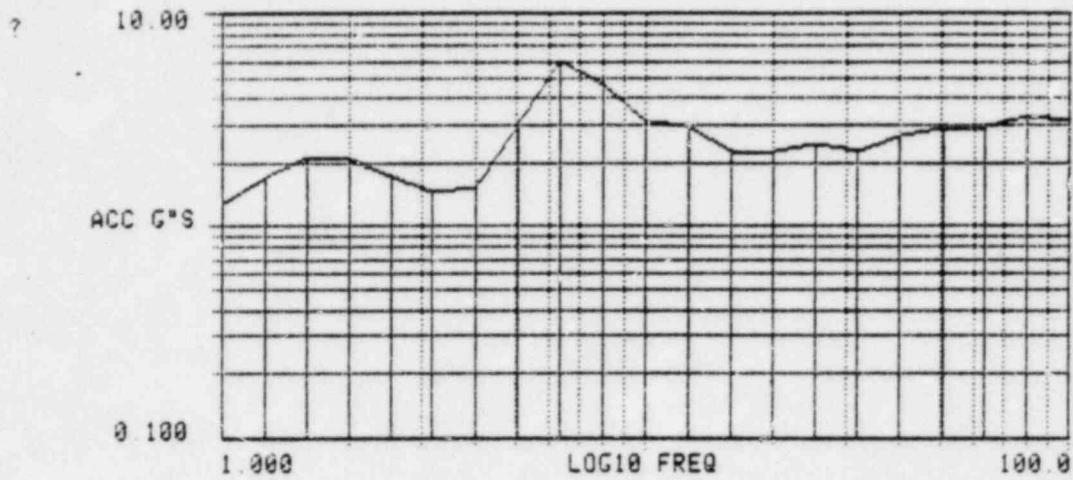
SHOCK RESPONSE
CG&E SURVEY EMERGENCY#5

10.0% DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Free	Ampl	Free	Ampl	Free	Ampl
1.00	1.42	5.01	1.55	25.12	1.79
1.26	1.82	6.31	2.52	31.62	1.78
1.58	2.37	7.94	2.83	39.81	1.39
2.00	1.68	10.00	2.23	50.12	2.30
2.51	1.34	12.59	2.84	63.10	3.29
3.16	1.50	15.85	1.70	79.43	5.86
3.98	1.28	19.95	1.66	100.00	5.30

ACCELEROMETER #2y DAMPING 10
 DIRECTION E-W LOCATION 1
 TEST# 16 OBE SSE FRAG%
 BIAX N-S E-W TRIAX
 CONTROL SURVEY

CHANNEL - A ZPA= 2.49GPK



19-AUG-82
14:05:20

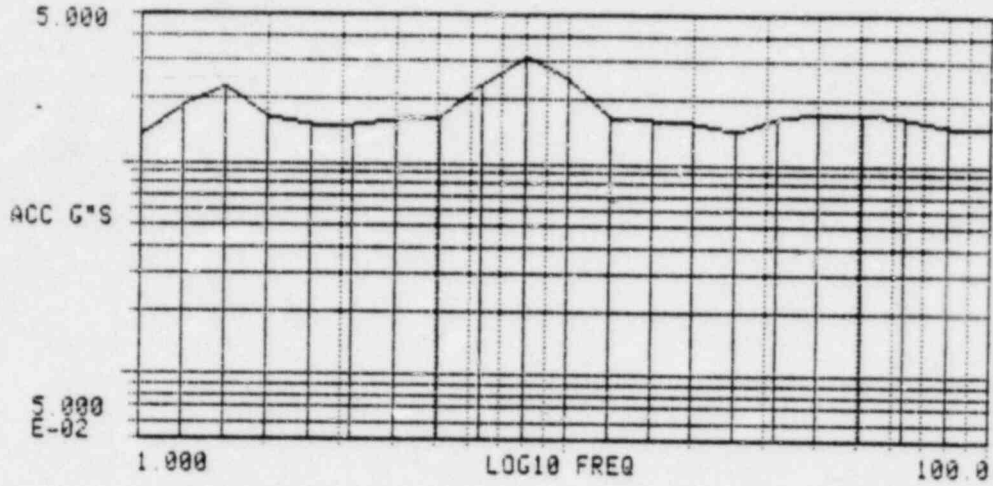
SHOCK RESPONSE
CG&E EMERGENCY#5 SURVEY

10.0% DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	1.28	5.01	2.99	25.12	2.47
1.26	1.70	6.31	5.95	31.62	2.24
1.58	2.11	7.94	4.53	39.81	2.66
2.00	2.03	10.00	3.08	50.12	2.88
2.51	1.74	12.59	2.87	63.10	2.92
3.16	1.46	15.85	2.26	79.43	3.23
3.98	1.51	19.95	2.24	100.00	3.09

ACCELEROMETER # 4X DAMPING 10
 DIRECTION N-S LOCATION 2
 TEST# 16 OBE SSE FRAG%
 BIAX N-S E-W TRIAX
 CONTROL SURVEY

CHANNEL - B ZPA= 1.32GPK



13-AUG-82
14:07:40

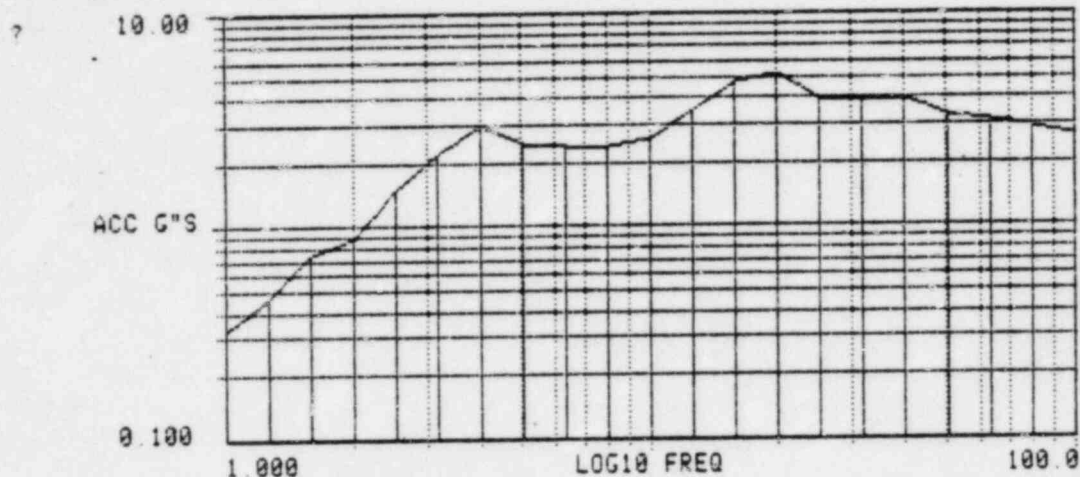
SHOCK RESPONSE
CG&E EMERGENCY#5 SURVEY

10.0% DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	1.32	5.01	1.63	25.12	1.42
1.26	1.84	6.31	2.29	31.62	1.63
1.58	2.20	7.94	3.10	39.81	1.75
2.00	1.65	10.00	2.44	50.12	1.75
2.51	1.48	12.59	1.66	63.10	1.62
3.16	1.48	15.85	1.60	79.43	1.50
3.98	1.59	19.95	1.56	100.00	1.40

ACCELEROMETER # 51 DAMPING 10
 DIRECTION E-W LOCATION 2
 TEST# 16 OBE SSE FRAG%
 BIAX N-S E-W TRIAX
 CONTROL SURVEY

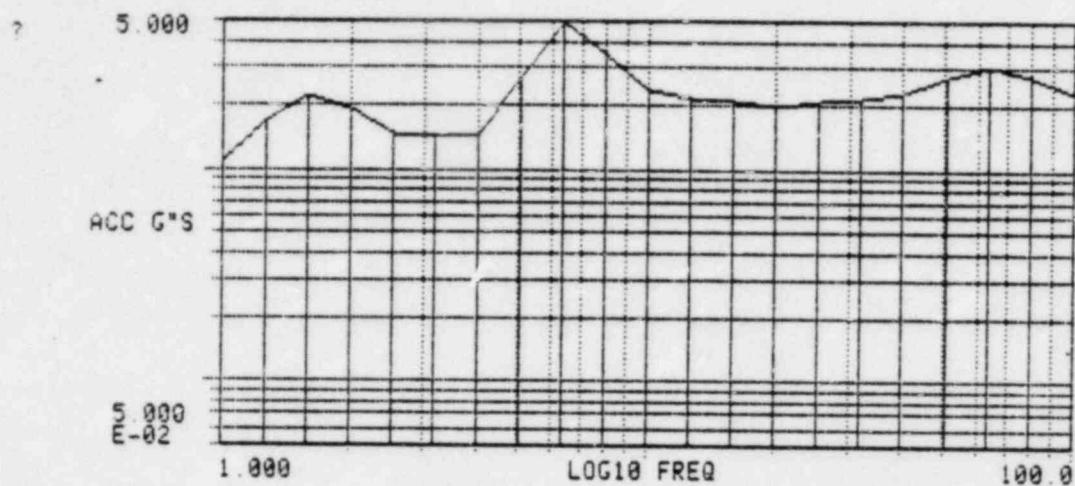
CHANNEL - C ZPA= 2.39GPK

19-AUG-82
14:09:50SHOCK RESPONSE
CG&E EMERGENCY#5 SURVEY10.0% DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Free	Ampl	Free	Ampl	Free	Ampl
1.00	0.33	5.01	2.46	25.12	3.90
1.26	0.46	6.31	2.35	31.62	3.90
1.58	0.73	7.94	2.36	39.81	3.87
2.00	0.88	10.00	2.58	50.12	3.29
2.51	1.50	12.59	3.44	63.10	3.03
3.16	2.13	15.85	4.59	79.43	2.87
3.98	3.02	19.95	5.10	100.00	2.68

ACCELEROMETER #63 DAMPING 10
 DIRECTION *Vertical* LOCATION *2*
 TEST# 16 OBE ___ SSE FRAG% ___
 BIAX ___ N-S ___ E-W ___ TRIAX
 CONTROL ___ SURVEY

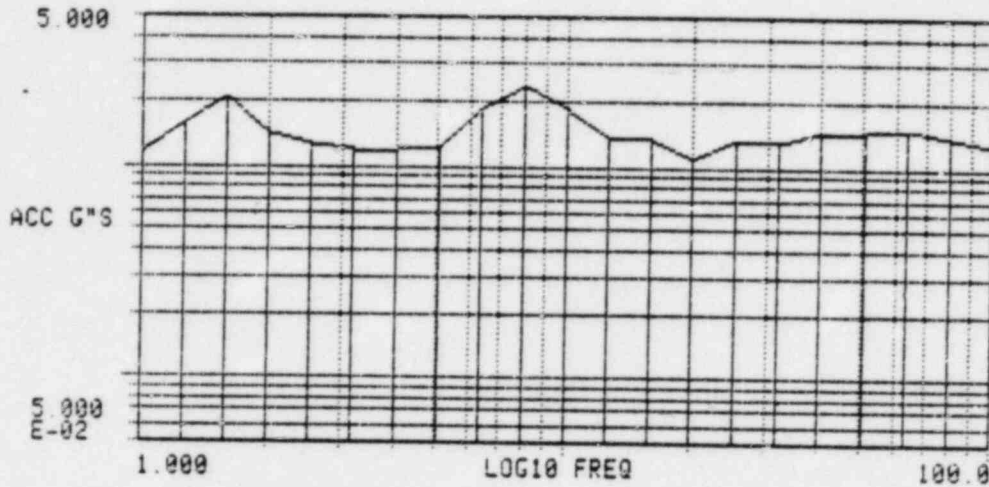
CHANNEL - A ZPA= 1.92GPK

19-AUG-82
14:39:00SHOCK RESPONSE
CG&E EMERGENCY #5 SURVEY10.0% DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Freq	Ampl	Freq	Ampl	Freq	Ampl
1.00	1.10	5.01	2.67	25.12	2.07
1.25	1.69	6.31	4.87	31.62	2.15
1.58	2.18	7.94	3.42	39.81	2.24
2.00	1.87	10.00	2.32	50.12	2.66
2.51	1.47	12.59	2.12	63.10	3.01
3.16	1.46	15.85	2.04	79.43	2.68
3.98	1.43	19.95	1.93	100.00	2.24

ACCELEROMETER #7x DAMPING 10
 DIRECTION N-S LOCATION 3
 TEST# 16 OBE SSE ✓ FRAG%
 BIAX N-S E-W TRIAX ✓
 CONTROL SURVEY ✓

CHANNEL - 8 ZPA= 1.00GPK



19-AUG-82
14:41:48

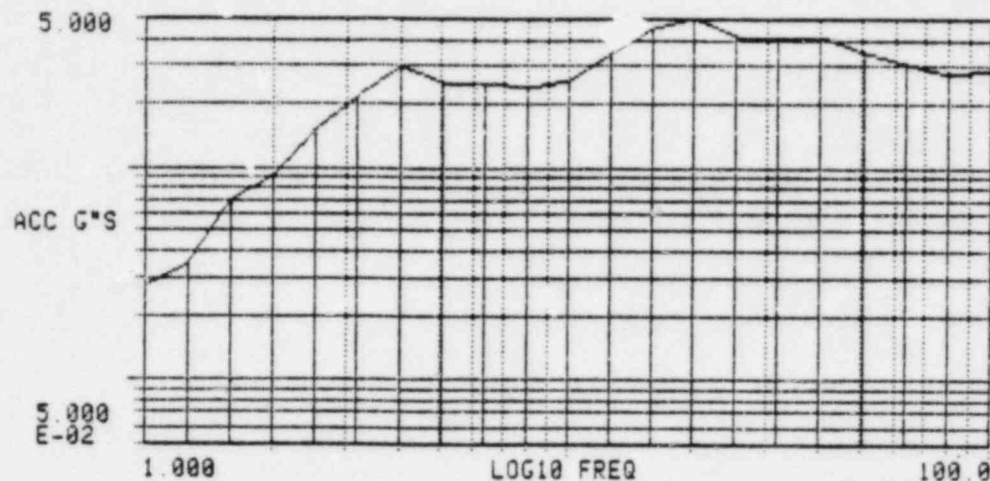
SHOCK RESPONSE
CG&E EMERGENCY #5 SURVEY

10.0% DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Free	Ampl	Free	Ampl	Free	Ampl
1.00	1.15	5.01	1.24	25.12	1.34
1.26	1.61	6.31	1.82	31.62	1.31
1.58	2.04	7.94	2.32	39.81	1.47
2.00	1.41	10.00	1.82	50.12	1.45
2.51	1.27	12.59	1.39	63.10	1.49
3.16	1.16	15.85	1.32	79.43	1.35
3.98	1.19	19.95	1.10	100.00	1.25

ACCELEROMETER # 8y DAMPING 30
 DIRECTION E-W LOCATION 30
 TEST# 16 OBE ✓ SSE ✓ FRAG% ✓
 BIAX N-S E-W TRIAX ✓
 CONTROL SURVEY ✓

CHANNEL - C ZPA 2.39GPK

19-AUG-82
14:44:00SHOCK RESPONSE
CG&E EMERGENCY #5 SURVEY10.0% DAMP ABS ACC
1/3 OCTAVE MAXI-MAX

Free	Ampl	Free	Ampl	Free	Ampl
1.00	0.27	5.01	2.45	25.12	4.05
1.26	0.34	6.31	2.48	31.62	4.00
1.58	0.70	7.94	2.34	39.81	4.05
2.00	0.91	10.00	2.55	50.12	3.36
2.51	1.51	12.59	3.37	63.10	3.05
3.16	2.12	15.85	4.47	79.43	2.69
3.98	2.98	19.95	4.98	100.00	2.90

ACCELEROMETER # 92 DAMPING 10
 DIRECTION Vertical LOCATION 3
 TEST# 16 OBE --- SSE ✓ FRAG% ---
 BIAX --- N-S --- E-W --- TRIAX ✓
 CONTROL --- SURVEY ✓

DATE OF ORDER
7/19/82
DELIVERY REQUIRED
08/83

INVOICE TO:

THE CINCINNATI GAS & ELECTRIC COMPANY
THE DAYTON POWER AND LIGHT COMPANY
COLUMBUS AND SOUTHERN OHIO ELECTRIC COMPANY

184
THIS ORDER NO MUST
APPEAR ON ALL INVOICES
PACKAGES CORRESPOND
ENCE AND SHIPPING PAPERS
XZC 023743

P.O. BOX 960 CINCINNATI, OHIO 45201

PURCHASE ORDER

FAILURE TO COMPLY WITH INVOICING
REQUIREMENTS WILL RESULT IN
RETURN OF INVOICE TO VENDOR

STRUCTURAL DYNAMICS RESEARCH
CORP.
2000 EASTMAN DRIVE

IMPORTANT

MILFORD OH 45150

AS INSTRUCTED BELOW
IN DESCRIPTION, OR SEE
STATE FOB TERMS OR SHIP VIA OH 45202
ON D.A. PARKER

SHIP VIA BEST AVAILABLE

INVOICING REQUIREMENTS

- SUBMIT FIVE(5) COPIES OF INVOICE.
- SHOW COMPANY NAME(S) OF THE PURCHASER(S) AS SHOWN ABOVE.
- SHOW OUR PURCHASE ORDER AND LINE ITEM NUMBERS.
- MAIL TO P.O. BOX 960 ATTN: ACCOUNTS PAYABLE CINCINNATI, OHIO 45201

ALL BILLS OF LADING, CORRESPONDENCE AND OTHER PAPERS MUST ALSO BE MAILED TO ABOVE ADDRESS.

OUR STOCK NUMBER OR VENDOR CATALOG NUMBER	QUANTITY	UNIT	ARTICLE/DESCRIPTION	UNIT PRICE	LINE ITEM TOTAL
			<p>***** * IMPORTANT * * PLEASE SIGN AND RETURN THE * * ATTACHED ACKNOWLEDGEMENT * * IMMEDIATELY UPON RECEIPT * * OF THIS PURCHASE ORDER * * MAIL TO THE ABOVE ADDRESS * * ATTN: PURCHASING DIVISION * ***** CONFIRMING PURCHASE ORDER PLACED 08-11-82 WITH YOUR COMPANY ESSENTIAL DYNAMIC TESTING-480 VAC MCC'S B/M 51000 JOB E-5590 ITEM M-170 SHEET(S) A-D SPONSOR: D.A. PARKER FURNISH MATERIAL IN ACCORDANCE WITH THE ABOVE B/M (COPY ATTACHED) SHIP DATE SHOWN IS TO SATISFY COMPUTER REQUIREMENTS AND DOES NOT REFLECT NEGOTIATED DATE.</p>		
			<p>APPROVED SDRC Q.A. <i>Gary T. Papp</i> 8/23/82 DATE</p>		
				TOTAL COST	

8/23/82
11410
Patrick Attawishall
J. H. Hinds
J. P. Ramos

FURNISH THE ABOVE AS INDICATED SUBJECT TO THE PROVISIONS HEREOF INCLUDING THE TERMS AND CONDITIONS SHOWN ON REVERSE

NET 30 DAYS
SHIPPING POINT

FOR MORE INFORMATION CONTACT BUYER
C. BRINKMANN 513-553-2107

THE CINCINNATI GAS & ELECTRIC COMPANY
THE DAYTON POWER AND LIGHT COMPANY
COLUMBUS AND SOUTHERN OHIO ELECTRIC COMPANY
BY *D. C. Funke*
D.C. FUNKE, Purchasing Agent for Cincinnati & Subsidiary Companies
AND (WITH POWER OF ATTORNEY) FOR COLUMBUS
AND DAYTON. (SUCH PURCHASING AGENT HAS
EXECUTED THIS PURCHASE ORDER SEPARATELY
ON BEHALF OF EACH COMPANY).

THE CINCINNATI GAS AND ELECTRIC CO.

GENERAL ENGINEERING DEPT.

BILL OF MATERIAL

ESSENTIAL

ITEM M-170 August 5, 1982

Provide laboratory testing services for the dynamic (seismic) testing of one (1) three section motor control center to be furnished by the purchaser. All testing shall be performed in accordance with the Sargent & Lundy Test Specification titled "Specification For Dynamic Testing of Seismic Category I ITE Series 5600 Motor Control Centers" Rev. 2. Testing services shall be furnished in accordance with SDRC's Proposal No. 11410 Revision No. 1 dated August 5, 1982.

QUALITY ASSURANCE/DOCUMENTATION:

All work performed under this Bill of Material shall be completed in accordance with the applicable requirements of 10CFR50, Appendix B, "Quality Assurance Criteria for Nuclear Power Plants". This program sets forth the Quality Assurance requirements to be applied to the design, fabrication, construction, and testing of the essential structures, systems and components.

Contractor shall submit with the proposal one (1) copy to the Quality Assurance Manager, H.R. Sager, The Cincinnati Gas & Electric Company, and one (1) copy to the Head Quality Control Division, M.J. Schuster, Jr., Sargent & Lundy Engineers, of the Quality Assurance Program which shall apply to the design, fabrication, construction and testing of the equipment covered by this B/M. The Program shall include the following:

- a. The Contractor's organization showing the reporting and relationship between the Quality Control personnel and top management.
- b. The responsibilities of the Quality Control personnel and the degree of authority granted them to carry out their responsibilities.
- c. The policy and procedures for insuring quality reviews and designs and procurement documents; for drawing and design, change controls; for nonconforming material control; for receiving inspection, shop inspection, storage; subvendor surveillance; corrective action, documentation, qualifications of welding; nondestructive testing, material identification and traceability plans and internal audits.
- d. The equipment and facilities available for performing the Quality Control functions.
- e. The procedures for in-process and final inspections, for protection of stored material and equipment, and for shipping.

THE CINCINNATI GAS & ELECTRIC COMPANY
COLUMBUS & SOUTHERN OHIO ELECTRIC CO.

Company THE DAYTON POWER & LIGHT COMPANY W.O. 57300 Item No. 955-6 T.R. 70

Location WM. H. ZIMMER NUCLEAR POWER STATION UNIT 1 Job No. E-5590

Engineer D.A. Parker Prepared by Sargent & Lundy Engineers P.O. No. XZC-023743

Checked [Signature] Project No. _____ Date _____

Approved _____ Spec. No. _____ B/M No. 51000

Engineer _____ Date _____

Sheet No. M170A Dept. No. 84-7

QA Audit
by J.F. Weinberg
6/11/82

THE CINCINNATI GAS AND ELECTRIC CO.

GENERAL ENGINEERING DEPT.

BILL OF MATERIAL

ESSENTIAL

ITEM M-170 Continued

NOTE: The Cincinnati Gas & Electric Company's Quality Assurance Department has reviewed Structural Dynamics Research Corporation's Quality Assurance Manual and has determined that it complies with the requirements of 10CFR50, Appendix B for performing seismic tests on safety related equipment (HRS-81-166)

Contractor shall ensure that The Cincinnati Gas & Electric Company has the most up-to-date copies of the Contractors Quality Assurance Manual for the duration of this program.

Conformance with 10CFR Part 21

The work indicated in this specification and/or on the drawings as Nuclear Safety-Related requires the application of the provisions of Title 10, Chapter 1, Code of Federal Regulations, Part 21, Reporting of Defects and Non-compliance (10CFR Part 21). It is the responsibility of the Contractor to implement the provisions of 10CFR Part 21 insofar as they are applicable to the Contractor's work under this specification.

The purchasers and/or their designated representative shall have full access to Contractor's and Subcontractor's shops for reviewing progress and determining acceptability of Quality Control work and program.

Quality Assurance records of compliance which are not transmitted to the purchaser shall be retained by supplier for the life of the plant.

PROPRIETARY INFORMATION:

All test reports produced under this purchase order shall be stamped "CG&E/GOULD PROPRIETARY" - UNDER NO CIRCUMSTANCES SHOULD ANY COPIES OF THIS TEST REPORT BE GIVEN OUT WITHOUT WRITTEN CONSENT OF CG&E!

VENDOR

Structural Dynamics Research Corporation
2000 Eastman Drive
Milford, Ohio 45150

Test Reports

Three (3) copies of a draft report for comment shall be distributed as follows:

THE CINCINNATI GAS & ELECTRIC COMPANY
COLUMBUS & SOUTHERN OHIO ELECTRIC CO.
THE DAYTON POWER & LIGHT COMPANY

Company	_____	W.O.	57300	Item No.	955-6	T.R.	70
Location	WM. H. ZIMMER NUCLEAR POWER STATION	UNIT	1	Job No.	E-5590		
Engineer	D.A. Parker	Prepared by	Sargent & Lundy Engineers	P.O. No.	XZC-023743		
Checked	<i>DAP</i>	Project No.	_____	Date	_____		
Approved	_____	Spec. No.	_____	B/M No.	51000		
	_____	Engineer	_____	Date	_____		
		Sheet No.	M170B	Dept. No.	84-7		

*at 7:00
By J.F. Wessenberg
and 5/11/62*

GENERAL ENGINEERING DEPT.

BILL OF MATERIAL

ESSENTIAL

ITEM M-170 August 5, 1982 Continued

One (1) Copy Each

Wm. H. Zimmer Nuclear Power Station
The Cincinnati Gas & Electric Company
U.S. Rt. # 52
Moscow, Ohio 45153-0201

ATTN: Mr. D.J. Frederick
84-7

Gould, Inc.
2002 Bethel Road
Finksburg, Maryland 21048

ATTN: Mr. P.W. Higgins

Sargent & Lundy Engineers
55 E. Monroe Street
Chicago, Illinois 60603

ATTN: Mr. R.M. Tjernlund

After incorporating comments five (5) copies of the final report shall be distributed as follows:

- CG&E - ATTN: D.J. Frederick (3)
Gould - ATTN: P.W. Higgins (1)
S&L - ATTN: R.M. Tjernlund (1)

Price:

- S&L Spec. Rev. # 1
- 2 Additional Monitoring Channels S&L Spec. Rev. # 2
- 3 Draft Reports
- Total Firm Price *

* Freight charges for shipment of test unit from Gould in Finksburg, Maryland to SDRC in Milford, Ohio are not included in this price and will be added once shipment is made.

Terms of Payment: 30 days of receipt of invoice.

THE CINCINNATI GAS & ELECTRIC COMPANY
COLUMBUS & SOUTHERN OHIO ELECTRIC CO.
THE DAYTON POWER & LIGHT COMPANY

Company W.O. 57300 Item No. 955-6 T.R. 70
Location WM. H. ZIMMER NUCLEAR POWER STATION UNIT 1 Job No. E-5590
Engineer D.A. Parker Prepared by Sargent & Lundy Engineers P.O. No. XZC-023743
Checked [Signature] Project No. Date
Spec. No. B/M No. 51000
Approved Engineer Date 84-7
Sheet No. M170C

QA Audit by J. W. Wenzel 8/11/82

THE CINCINNATI GAS AND ELECTRIC CO.

NUCLEAR ENGINEERING DEPT.

BILL OF MATERIAL

ESSENTIAL

ITEM M-170 August 5, 1982 Continued

Billing Address:

The Cincinnati Gas & Electric Company
Columbus & Southern Ohio Electric Company
The Dayton Power & Light Company
P.O. Box 960
Cincinnati, Ohio 45201

On All Invoices Please Include The Following:

B/M No. 51000, Job E-5590, Item M-170
Sponsor: D.A. Parker (NED 84-7)

Q. A. AUDIT
BY J. S. Wimmerberg
DATE 8/11/82

APPROVED
SDRC Q. A.
A-D
Harry T. Papp 8/23/82
NAME DATE

THE CINCINNATI GAS & ELECTRIC COMPANY
COLUMBUS & SOUTHERN OHIO ELECTRIC CO.
THE DAYTON POWER & LIGHT COMPANY

Company _____ W.O. 57300 Item No. 955-6 T.R. 70
Location WM. H. ZIMMER NUCLEAR POWER STATION UNIT 1 Job No. E-5590
Engineer D.A. Parker Prepared by Sargent & Lundy Engineers P.O. No. XZC-023743
Checked DAP Project No. _____ Date _____
Spec. No. _____ B/M No. 51000
Approved _____ Engineer _____ Date _____
Sheet No. M170D Dept. No. 84-7

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1.0: TEST PLAN

This plan is for the seismic qualification of ITE Series 5600 Motor Control Centers.

The test specimen is defined in Table 1.

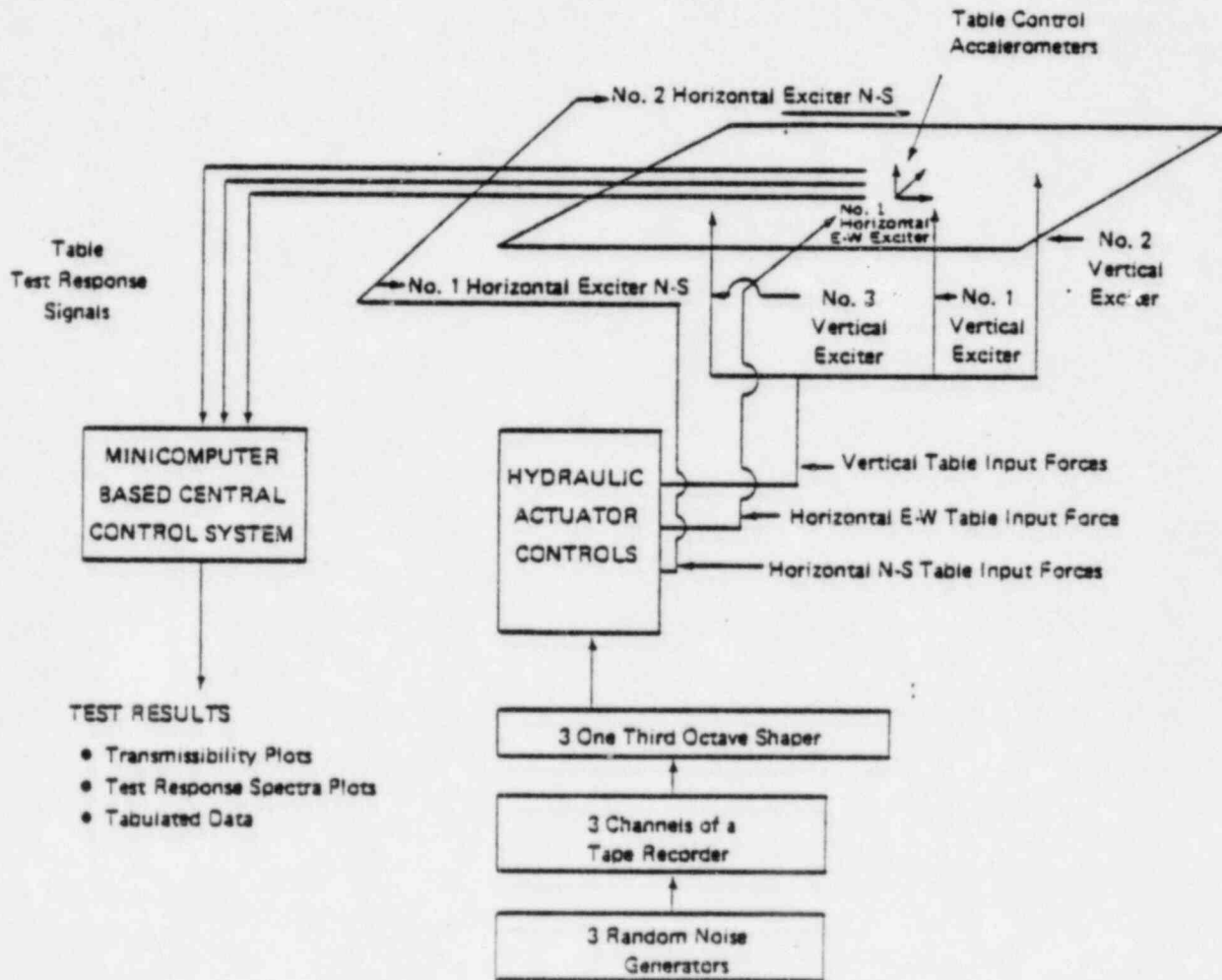
The test specimen will be qualified by seismic testing using the Tri-Axis Seismic Simulator Shake Table described in Figure 1. This table is located at the Structural Dynamics Research Corporation Laboratory in Milford, Ohio, a suburb of Cincinnati. Figure 2 is a description of the laboratory.

The control system for each of the six (3 vertical, 2 horizontal N-S and 1 horizontal E-W) actuators is made up of a dual loop analog controller. The controller provides a dynamic drive signal proportional to the command for force. This proportional system controls directly the variable of interest (acceleration). Conventional integral systems must process and track control data through two system orders (displacement and velocity), thereby making system stability much more difficult. The table's geometric design inherently has less table rocking because of the longer ram-actuator system which provides less pivot angle. The mechanical constraints eliminate the need for cross axis control feedback loops that typically compensate for test specimen shake table dynamic interaction, and out of necessity simultaneously reduce system response.

TABLE 1
Test Specimen Description

Three 5600 Series NEMA Class 1, Type A vertical sections joined to form one assembly. Overall dimensions 60 inches wide, 20 inches deep, by $91\frac{1}{2}$ inches.

Figure 1
Description of Test Equipment
Schematic Diagram of the Test Instrumentation



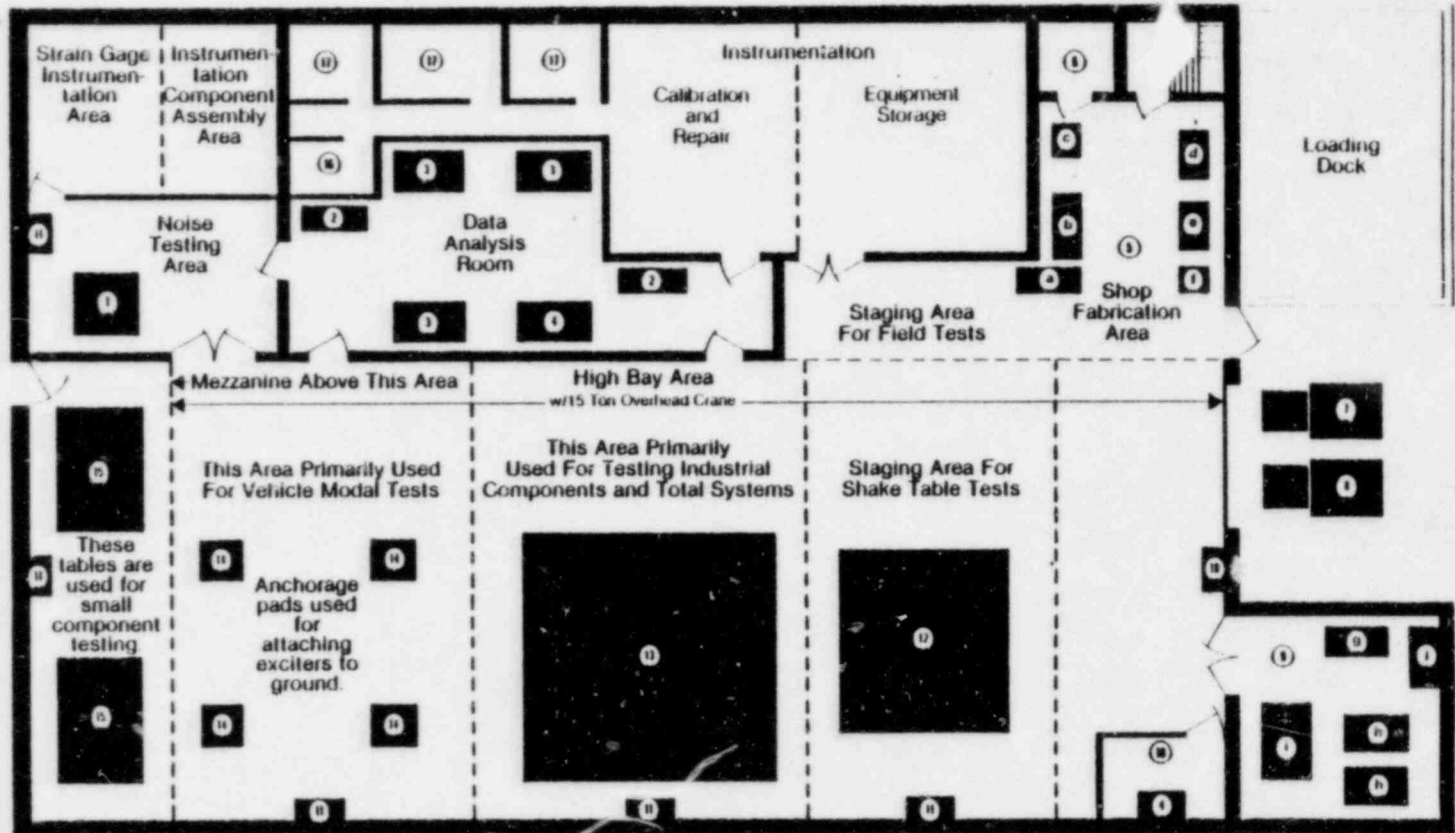
SDRC Cincinnati Testing Services

Structural Dynamics Research Corporation, Milford, Ohio, offers sophisticated electromechanical testing capabilities for the study of complex mechanical and structural problems. These Testing Services are provided through the SDRC home office and several branch offices for problem solving in the following general areas:

- Telemetry transmitters and receivers for measurements on moving or rotating systems.
- A ten foot triaxial shaker table.
- Numerous recorders, transducers and amplifiers for the measurement of acceleration, strain, velocity, displacement, rotary motion and force.
- Fast Fourier Analyzers Minicomputer based signal processing and modal testing systems.
- Hydraulic and electromechanical exciter systems.
- Real time analyzers for single channel or dual channel spectrum analysis.

Total Lab Area
11,280 Sq. Ft.

High Bay Area
5,760 Sq. Ft. x 20 Ft. Height



1. Sub-Zero & High Temperature Chamber

2. Real Time Analyzer

3. GenRad PDP 11/34 Minicomputer

4. HP 2100s Minicomputer

5. Shop Fabrication Area

- a. Kalamazoo Band Saw
- b. Boice Crane Band Saw
- c. Clausing Drill Press
- d. 18" LeBlond Regal Lathe
- e. Bridgeport Mill
- f. Miller Constant Welder

6. Telemetry Storage Area

7. Test Van No. 1

8. Test Van No. 2

9. Hydraulic Pump Room

- g. 10 GPM @ 3000 PSI
- h. 45 GPM @ 3000 PSI
- i. 90 GPM @ 3000 PSI
- j. 20 SCFM @ 100 PSI Air Compressor

10. Shake Table Control Room

11. Hydraulic Outlet

12. Shake Table

- Three axes simultaneously
- 30,000 lbs. Force Vertical
- 20,000 lbs. Force Horizontal
- 20,000 lbs. Force Lateral
- Table 10'x10'
- Max. Spec. 15'x15'x12' High
- Max. Payload 10,000 lbs @ 2 g's
- Max. Disp. 8" P.P. all directions
- Max. Freq. 400 Hertz

13. Isolation Pad with Tie Down Inserts
Used for testing components which need to be tied to ground or isolated from external vibrations. 30'x30'x3' Reinforced Concrete.

14. Anchorage Pad

15. "T" Slot Table

16. PCB Board Design and Fabrication

17. Office

18. Electric Outlets

- 100 AMP 480V 3φ 60 Hz
- 28 AMP 0-560V 3φ 60 Hz

2.0: TEST PROCEDURE

2.1: Specimen Mounting

- 2.1.1: The mounting of the test specimen will simulate the actual in-service mounting as closely as practical.
- 2.1.2: A visual inspection of the specimen will be made prior to, during, and after the test. Any failure or abnormalities in the structural integrity of the specimen or mounting will be recorded.
- 2.1.3: The specimen will be welded to a steel plate per the customers welding instructions. Herein, this fixtured specimen is referred to as the specimen. This fixture will inturn be bolted to the shake table.
- 2.1.4: The specimen will be subjected to baseline and operability tests per the attached C.G. & E. Specification.

2.2: Exploratory Test

- 2.2.1: The frequency search is conducted in each principal axis prior to the full level qualification described in Section 2.3 below. This search is in the form of a single axis continuous frequency sweep using a sinusoidal steady-state input at the lowest possible amplitude capable of determining resonance. This frequency search is conducted by developing transmissibility plots for point(s) on the test specimen. A transmissibility plot is defined as the ratio of motion of a point on the object divided by the input motion at the base of the item or the table on which the item is mounted. Peaks in the transmissibility plot as well as a corresponding phase shift represent the natural frequency of the structure.
- 2.2.2: Transmissibility function(s) are calculated using Digital Fourier Analysis techniques which employ Digital Signal Processing Theory. This technique ratio's the Fourier spectrum of the component response to the Fourier spectrum of the input motion.
- 2.2.3: The frequency of the input excitation shall vary from 1.0 to 100 Hz.
- 2.2.4: The sweep rate shall be linear with the rate not to exceed two octaves per minute. The sine sweep shall be applied in the order of 0.2 g to 0.4 g.
- 2.2.5: Response accelerometers will be mounted on the specimen as required to record any natural frequencies. In addition to the three accelerometer locations in the C.G. & E. Specification, SDRC will place accelerometers at three other locations. These locations will provide information about the overall structure rather than specific device locations. Preliminary locations would be 1) the top right front corner (Unit 1) 2) the top left rear corner (Unit 3) and 3) elevation 45 inches between Units 1 and 2 (front face). Actual locations will be determined by the Test Engineer at the start of the test.
- 2.2.6: It should be noted that due to either the complexity or the inaccessibility of critical parts (sealed relays, etc.), the exploratory test may not ascertain all the critical frequencies. Also because of nonlinearities the resonant response at high acceleration levels may differ in frequency and damping from that at low acceleration levels. Further, resonant response may not be excited at all low acceleration levels. Therefore, a low level exploratory test may not be conclusive as an indication of either equipment dynamic response or lack of resonances. Generally speaking higher accelerations, such as the SSE time signal, will shift the resonance frequencies lower than the indicated values from a .2 to .4 "g" acceleration sweep level.

Thus, it is recommended that the results of a low level exploratory search be used for an approximate determination of resonances and not be used for dwell tests, etc.

2.3: Full Level Qualification Test

2.3.1: Simultaneous Excitation Technique

The seismic qualification for the subject equipment will be performed by using an independent tri-axial random motion simulator. Testing will be performed with the test items' principal horizontal axes positioned parallel with the test table motion.

Thus, each horizontal axis will be excited separately, but simultaneously with the vertical axis. The Horizontal East-West, Horizontal North-South; and Vertical input accelerations will be independent (incoherent) of each other during the multi-frequency test.

2.3.2: Full Level Qualification Methodology

- 2.3.2.1: The SRV load will be applied per the attached Specification.
- 2.3.2.2: The SRV plus LOCA load per the attached Specification
- 2.3.2.3: Thereafter, the number of the tests performed simultaneously in three directions will be five operating basis earthquake (OBE¹)¹ levels followed by two safe shutdown earthquake (SSE¹)². In addition to these required tests there may be a need for additional tests, if the test response spectra (TRS) does not envelope the required response spectra (RRS).
- 2.3.2.4: The specimen will be subjected to a minimum test duration of 30 seconds for each OBE and for each SSE.
- 2.3.2.5: The test will consist of simultaneous horizontals (N-S and E-W) and vertical inputs of a continuous random motion over the frequency range of 1.0 to 100 Hz.
- 2.3.2.6: The amplitude of each random waveform motion will be independently adjusted at one-third octave frequency intervals in each axis until the TRS envelops the RRS within the limitations of the test machine.
- 2.3.2.7: The resulting shake table motion is analyzed and plotted by a Digital Fourier analyzer using shock response software. This calculation is performed at the appropriate damping value and frequency interval:
- damping value(s) See Section 3.1
minimum octave frequency interval: 1/3
- The zero period acceleration (ZPA) of the RRS will be exceeded to meet the spectra peaks.
- 2.3.2.8: The required response spectra provided by the customer is attached, as well as the approximate broadband shake table limits.

NOTES:

- (1) OBE¹ refers to a absolute summation of the attached envelope of OBE, SRV, etc., response spectra, see attachment, if not provided by the customer.
- (2) SSE¹ refers to a absolute summation of the attached envelope of SSE, SRV, LOCA, etc., response spectra if not provided by the customer.

3.0: MONITORING INSTRUMENTATION

SDRC calibrates all test equipment and instrumentation used in this test program in accordance with SDRC Quality Assurance Manual. This procedure is in compliance with 10CFR50 Appendix B, and ANSI/ASME N45.2-1977. Calibrations are traceable to the National Bureau of Standards.

3.1: Table Control

The three control accelerometers are mounted in the egg-crate designed shake table platform. These accelerometers are located in the approximate center of the horizontal planes and approximately 3 inches below the table top specimen interface plane.

The table control accelerometers are brushed recorded. The control accelerometers are calculated for the TRS at the following damping values: SRV 2%, SRV + LOCA 2%, OBE 1%,¹ SSE 2%²

3.2: Specimen

Specimen mounted uniaxial piezo-electric accelerometers will be located on the test specimen per the customer's direction.

The specimen accelerometers will have their Resonance Search calculated and plotted.

The specimen accelerometers will have their TRS calculated at damping values specified by the customer.

- Number of specimen accelerometers: 9
- TRS calculated: SRV, SRV + LOCA, one OBE and ~~one SSE~~
- Damping values are: SRV 2%
~~SRV + LOCA 2%~~
OBE 1, 2, and 5%
SSE 2, 5 and 10%

3.3: Power

The following power is normally available:

480 Volt, 60 Hz. 3-phase,	80 amp.
480 Volt, 60 Hz. 3-phase,	30 amp.
208 Volt,	50 amp.
125 Volt, D.C.	50 amp.
250 Volt, D.C.	25 amp.
0-560 Volt, 3-phase	28 amp.
0-560 Volt, 3-phase	4 amp.
0-140 Volt, single phase at	10, 20, & 30 amp

- NOTES:
- ¹One OBE will be calculated at 1%, 2% and 5%.
 - ²One SSE will be calculated at 2%, 5% and 10%.

3.4: Electric

Electric monitoring will be used to monitor electric continuity, contact chatter, etc., before, during and after the seismic event.

- Number of Monitoring Channels: See attached specification

4.0: ACCEPTANCE CRITERIA

See attached Specification.

5.0: FINAL REPORT

SDRC will certify that the testing was done in accordance with the accepted test program, IEEE-344-1975, the customer specification provided to SDRC, etc. This report contains:

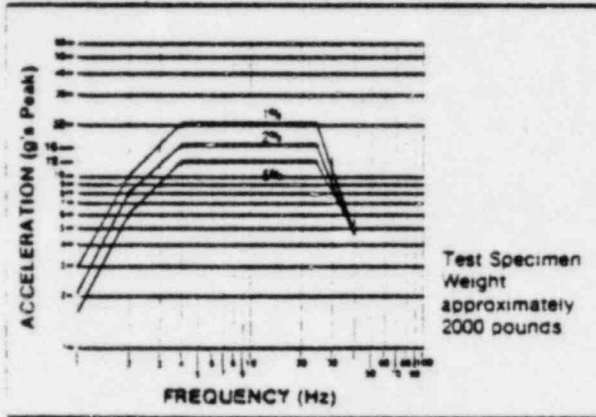
- QUALIFICATION RESULTS CERTIFICATION AND SUMMARY
- INTRODUCTION
- TEST DESCRIPTION
 - III.1: Required Response Spectrum. (RRS)
 - III.2: Test Signal Generation
 - III.3: Description and Mounting of Test Specimens, including photographs
 - III.4: Test Procedure
 - III.5: Monitoring of Specimen Response
 - III.6: Criteria for Test Acceptance
- DATA PRESENTATION
 - IV.1: Transmissibility
 - IV.2: Test
- APPENDICES
 - V.1: Appendix A - Seismic Test Plan
 - V.2: Appendix B - SDRC Log Sheet
 - V.3: Appendix C - Calibration Records of Test Equipment

SDRC will provide 3 copies of the final report draft for comments. SDRC will provide 5 copies of the final report after corrections and comments.

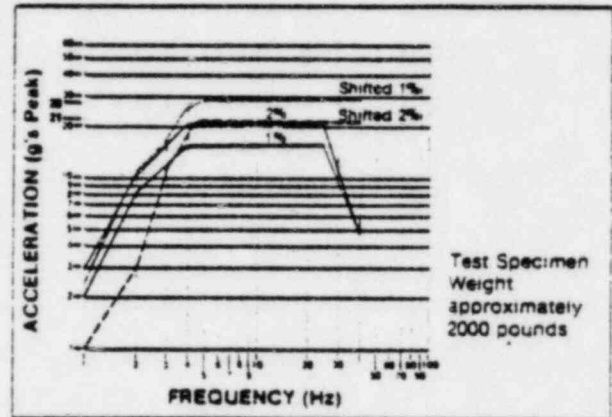
ATTACHMENTS

Customer's Requirement

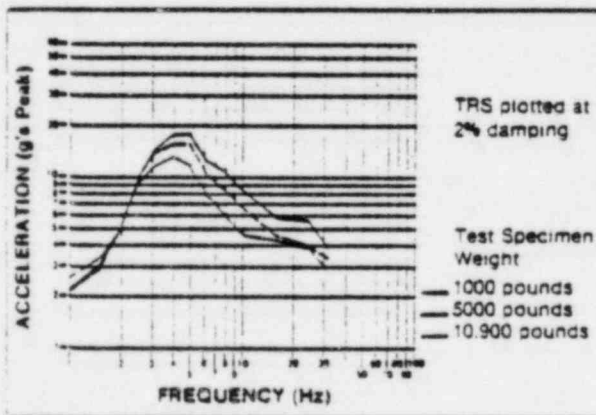
SDRC Broadband and shifted shake table limits; etc., using random noise as the signal source follows:



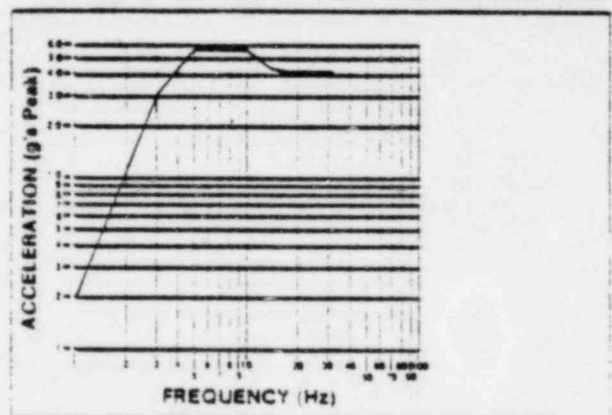
Approximate Broadband Limits Horizontal E-W. The horizontal N-S and vertical TRS are greater than the horizontal E-W.
(1, 2, & 5% damping is presented)



Variable TRS Curves. Can be obtained by modifying the test signal energy content at the 1/3 octave frequencies. Note the significantly increased TRS at 1 and 2% damping above 4 Hz by lowering the test signal energy below 4 Hz. This data is from two different qualifications tests.



Test Specimen Weight Effects On System Performance. Note the parallel TRS shifting with identical input signals. This shows the shake table controls are independent of the test article mounted on the table. TRS curves for larger items are enveloped merely by increasing system gain.



Maximum Acceleration In g's for the Horizontal E-W. The maximum g's for the horizontal N-S and vertical are equal to or greater than the horizontal E-W.

ATTACHMENTS

SPECIFICATION FOR DYNAMIC TESTING
OF
SEISMIC CATEGORY I

ITE SERIES 5600
MOTOR CONTROL CENTERS

FOR

WM. H. ZIMMER
NUCLEAR POWER STATION

Prepared By
SARGENT & LUNDY
ENGINEERS

ISSUE SUMMARY

REV.	REASON FOR REVISION		
00	For Client Comment	Preparer _____	Date _____
		Reviewer _____	Date _____
		Approver _____	Date _____
01	Client Request	Preparer <u>Donald R. Elvin</u>	Date <u>6-4-82</u>
		Reviewer _____	Date _____
		Approver _____	Date _____
02	Per Client Comment	Preparer <u>Donald R. Elvin</u>	Date <u>8-13-82</u>
		Reviewer <u>F.M. Austin</u>	Date <u>8-13-82</u>
		Approver <u>H. Hasselbacher</u>	Date <u>8-13-82</u>

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1.0 PURPOSE

The purpose of this specification is to define the technical and documentation requirements for dynamic testing of the Seismic Category I ITE Series 5600 Motor Control Centers for the Wm. H. Zimmer Nuclear Power Station. A representative sample motor control center has been assembled to test, this representative sample shall hereafter be referred to as the "Test Specimen."

2.0 DESCRIPTION OF TEST SPECIMEN

The specimen shall consist of three 5600 Series NEMA Class I Type A vertical sections joined to form one assembly. Capable of handling up to six combination starter units, the vertical sections shall be of the basic structural design for 20-inch deep front-of-board mounting with standard 20-inch width. Unit overall dimensions will be approximately 60 inches wide, 20 inches deep, by 91-1/2 inches high (including 1-1/2 x 3 inch mounting sills). Each vertical section is defined below and shown on Figure 1:

Section 1 - Shall consist of four compartments with internal equipment as follows:

Compartment 1A - Test Lab Connections

(See Drawing SM, Test E-1, Appendix B)

Compartment 1B - 30 Circuit Panel Board

(See Drawing SM, Test E-1, Appendix B)

Compartment 1C - Filler Panel

Compartment 1D - 480-120V 15 KVA Distribution Transformer

(See Drawing SM, Test E-1, Appendix B)

Section 2 - Per Figure 1 shall consist of four compartments with internal equipment as follows:

Compartment 2A - FVT Starter, NEMA Size 1

(See Drawing SM, Test E-2, Appendix B)

Compartment 2B - FVR Starter, NEMA Size 1

(See Drawing SM, Test E-2, Appendix B)

Compartment 2C - Left and Right Branch Feeder, Left Branch with 'a' and 'b' Auxiliary Switch

(See Drawing SM, Test E-2, Appendix B)

Compartment 2D - FVNR Starter, NEMA Size 4 with Interposing Relay

(See Drawing SM, Test E-2, Appendix B)

Section 3 - Per Figure 1 shall consist of four compartments with internal equipment as follows:

Compartment 3A - FVNR Starter, NEMA Size 2 with Control Relay

(See Drawing SM, Test E-3, Appendix B)

Compartment 3B - FVNR Starter, NEMA Size 3 with Ground Fault Protection and Interposing Relay

(See Drawing SM, Test E-3, Appendix B)

MCC SEISMIC TEST UNIT

<p><u>1A</u></p> <p>Test Lab Connections Drawing SM. Test E-1</p>	<p><u>2A</u></p> <p>FVT-Size 1 Drawing SM, Test E-2</p>		<p><u>3A</u></p> <p>FVNR-Size 2 Drawing SM, Test E-3</p>
<p><u>1B</u></p> <p>30 Circuit Panel Board Drawing SM, Test E-1</p>	<p><u>2B</u></p> <p>FVR-Size 1 Drawing SM, Test E-2</p>		<p><u>3B</u></p> <p>FVNR-Size 3 Drawing SM, Test E-3</p>
<p><u>1C</u></p> <p>Filler Panel Drawing SM, Test E-1</p>	<p><u>2C</u></p> <p>Drawing SM, Test E-2</p>	<p>L</p>	<p><u>3C</u></p> <p>FVNR-Size 3 Drawing SM, Test E-3</p>
<p><u>1D</u></p> <p>480-120 VAC 15 KVA Dist. Trans. Drawing SM, Test E-1</p>	<p><u>2D</u></p> <p>FVNR-Size 4 Drawing SM, Test E-2</p>		<p><u>4D</u></p> <p>FVNR-Size 2 Drawing SM, Test E-3</p>

FIGURE 1 - FRONT ELEVATION

Compartment 3C - FVNR Starter, NEMA Size 3 with
Interposing Relay

(See Drawing SM, Test E-3, Appendix B)

Compartment 3D - FVNR Starter, NEMA Size 2 with
Control Relay

(See Drawing SM, Test E-3, Appendix B)

3.0 RESPONSIBILITIES

3.1 The purchaser shall be responsible for:

-providing the test specimen with all appendages

3.2 The test lab shall be responsible for:

-making available 480 V AC single phase power

-making available 120 V AC single phase power

-making available four independent current sources:

Load Current I - 30 Amps

Load Current II - 30 Amps

Load Current III - 100 Amps

Ground Relay Trigger

-providing the equipment required to monitor the test
specimen in accordance with the requirements of
Section 6.0

-preparing a test plan, describing the procedures to
be used. This test plan shall be submitted to the
Purchaser for review and acceptance prior to testing

-providing the dynamic testing equipment

-providing qualified test personnel

-conducting the test and providing test documentation in accordance with the requirements of this specification.

4.0 SPECIMEN MOUNTING

The specimen shall be mounted to the test table by welding. The welding pattern, which represents the as installed in-the-field condition, shall be 1-1/2 inch long, 3/16 inch leg fillet welds on 12 inch centers. Total number of welds shall be 12 (6 along front sill and 6 along rear sill).

5.0 SET-UP REQUIREMENTS

- 5.1 The test specimen shall be energized with the appropriate voltages and currents to allow all components to be tested at their rated load.
- 5.2 The control circuit of the combination starters shall be wired in a manner to allow simulation of operability during testing (i.e. to provide the capability to change state from de-energized to energized and energized to de-energized). This will require some external wiring and switches which are to be provided by the Test Lab.
- 5.3 Wiring diagrams for all components are identified in Figure 1 and are provided in Appendix B.
- 5.4 The control circuits of the combination starters shall be energized to 85% of their rated voltage (120 V AC). This is to demonstrate operability of the units during a potential power dip.

- 5.5 Locations of response accelerometers during the Resonance Search Test shall be per Section 10.6.
- 5.6 In addition to using response accelerometers to determine the structural modes of the cabinet (via Resonance Search Test), triaxial response accelerometers shall be used during the aging and proof tests to determine the input to two combination starters and to the circuit panel board. This is to provide RRS for these devices should additional testing for these devices be required in the future. These triaxial accelerometers one set per combination starter and one set for the circuit panel board, shall be located on the sub-panel as close as practical to the devices. The two combination starters selected are:
1. FVNR Size 3 combination starter located in compartment 3B
 2. FVT Size 1 combination starter located in compartment 2A

6.0 MONITORING REQUIREMENTS

- 6.1 All monitoring and power connections shall be made in accordance with Table 1 to the two terminal blocks in the rear of compartment 1A with the exception of the three load currents.

6.2 The following terminal block points shall be monitored for change of state:

<u>TB1</u>	<u>TB2</u>
18,19	32,33
	34,35

6.3 The following terminal block points shall be monitored for contact chatter:

TB1		TB2		
3,4	14,15	3,4,9	12,13	20,21
5,6,7,27	16,17	5,6	14,15	22,23
8,9	20,21	7,8	16,17	24,25
10,11	22,23,24	10,11	18,19,36	28,29
25,26,28				30,31

TABLE I

<u>TB1.</u>		<u>TB2</u>	
<u>POINT</u>	<u>DESCRIPTION (MCC POSITION)</u>	<u>POINT</u>	<u>DESCRIPTION (MCC POSITION)</u>
1	480VAC 1Ø Hot (Vertical 2)	1	480VAC 1Ø Hot (Vertical 3)
2	480VAC 1Ø Neutral (Vert. 2)	2	480VAC 1Ø Neutral (Vert. 3)
3	Breaker Monitor (1B)	3	Breaker Monitor (3A)
4	Breaker Monitor (1B)	4	Contactactor Monitor (3A)
5	Breaker Monitor (2A)	5	NO Contact Monitor (3A)
6	Contactactor Monitor (2A)	6	NO Contact Monitor (3A)
7	Contactactor Monitor (2A)	7	NC Contact Monitor (3A)
8	NO Contact Monitor (2A)	8	NC Contact Monitor (3A)
9	NO Contact Monitor (2A)	9	Common for 3&4 (3A)
10	NC Contact Monitor (2A)	10	NC Contact Monitor (3A)
11	NC Contact Monitor (2A)	11	NC Contact Monitor (3A)
12	120VAC 1Ø Hot (2A)	12	NO Contact Monitor (3A)
13	120VAC 1Ø Neutral (2A)	13	NO Contact Monitor (3A)
14	NO Contact Monitor (2A)	14	NO Contact Monitor (3A)
15	NO Contact Monitor (2A)	15	NO Contact Monitor (3A)
16	NC Contact Monitor (2A)	16	NC Contact Monitor (3A)
17	NC Contact Monitor (2A)	17	NC Contact Monitor (3A)
18	Starter Monitor (2B)	18	Breaker Monitor (3B)
19	Starter Monitor (2B)	19	Contactactor Monitor (3B)
20	Starter Monitor (2CL)	20	NO Contact Monitor (3B)
21	Starter Monitor (2CL)	21	NO Contact Monitor (3B)
22	NO Contact Monitor (2CL)	22	NO Contact Monitor (3B)
23	NC Contact Monitor (2CL)	23	NO Contact Monitor (3B)
24	Common for 22 & 23 (2CL)	24	NC Contact Monitor (3B)
25	Breaker Monitor (2D)	25	NC Contact Monitor (3B)
26	Contactactor Monitor (2D)	26	Ground Relay Trigger (3B)
27	Common for 5,6, & 7 (2A)	27	Ground Relay Trigger (3B)
28	Common for 25 & 26 (2D)	28	NC Grd. Relay Monitor (3B)
		29	NC Grd. Relay Monitor (3B)
		30	NC Contact Monitor (3B)
		31	NC Contact Monitor (3B)
		32	Starter Monitor (3C)
		33	Starter Monitor (3C)
		34	Starter Monitor (3D)
		35	Starter Monitor (3D)
		36	Common for 18 & 19 (3B)

6.4 The three load currents shall be connected as follows:

- a. Load Current I - 30 Amps (#10 wire)
 1. Enter point L2 cubicle 1B
 2. Exit point T2 cubicle 3D
- b. Load Current II - 30 Amps (#10 wire)
 1. Enter point L2 cubicle 2A
 2. Exit point T2 cubicle 2A
- c. Load Current III - 100 Amps (#2 wire)
 1. Enter point L2 cubicle 2D
 2. Exit point T2 cubicle 3C

6.5 Should contact chatter occur in excess of the limit defined in the acceptance criteria, suitable monitoring equipment shall be provided to determine the duration of such chatter. The purpose of this is to determine the maximum allowable chatter before the contactors drop out.

7.0 TEST SEQUENCE

Testing shall be performed in the following sequence:

1. Baseline Inspection
2. Operability Test
3. Resonance Search
4. SRV Aging Test
5. SRV + LOCA Aging Test
6. Baseline Inspection
7. Upset Condition Proof Test
8. First Emergency Condition Proof Test

9. Baseline Inspection
10. Second Emergency Condition Proof Test
11. Operability Test

8.0 BASELINE INSPECTION

- 8.1 The test specimen shall be visually inspected for damage.
- 8.2 All mounting hardware shall be inspected and tightened as required to insure that all components are securely mounted. If tightening is required it shall be noted in the test report.

9.0 OPERABILITY TEST

The operational capability of the specimen shall be demonstrated and documented. A visual inspection for damage shall be performed. Equipment shall be operated under normal ambient environmental conditions to the extremes of performance and electrical characteristics specified as follows:

9.1 Contactors:

1. Verify pick up at 85% of rated coil voltage
2. Verify that contactor does not drop out above 70% rated coil voltage

9.2 Molded Case Circuit Breakers:

Verify manual opening and closing.

9.3 Distribution Transformer:

1. Verify rated secondary voltage is present when rated voltage is applied to primary leads
2. Verify insulation strength by resistance measurements

9.4 Auxiliary Relays:

Same as for contactor

9.5 Ground Fault Sensor/Relay:

Verify operation

10.0 RESONANCE SEARCH TEST

The purpose of the Resonance Search Test is to determine the structural modes of the motor control center cabinet. The test method shall be single axis sine sweep, however other methods proposed by the Test Lab may be acceptable provided approval is obtained from the Purchaser. The requirements for this test are:

10.1 Test Method: Single axis sine sweep

10.2 Frequency Range: 1 - 100 hz.

10.3 Input Acceleration: 0.2 g minimum

10.4 Sweep Rate: 2 octaves per minute maximum

10.5 Number of Tests: 3, one in each orthogonal axis

10.6 Response Accelerometer Locations: To be determined by the Test Lab and approved by the Purchaser

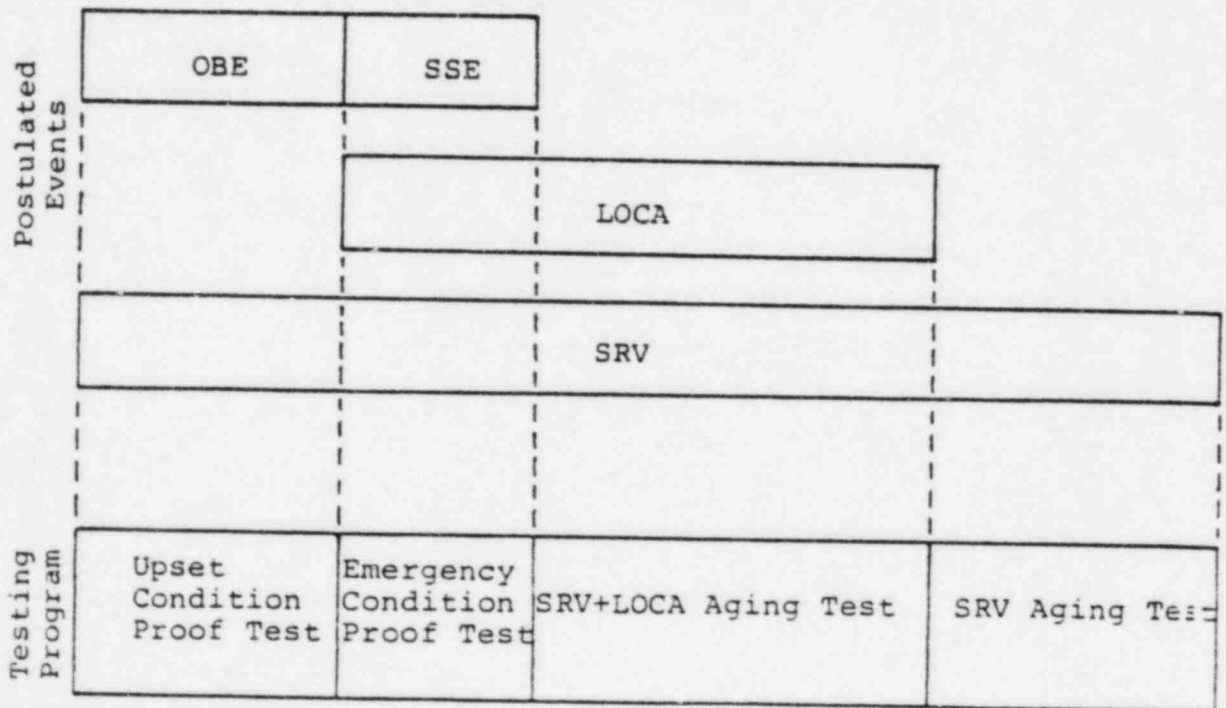
10.7 Documentation: Transmissibility Plots and Bode Plots (phase angle vs. frequency)

11.0 AGING TESTS

The purpose of the aging tests is to supplement the proof testing in assuring that the test specimens are subjected to the design life mechanical vibration resulting from all of the postulated dynamic events. The dynamic events postulated to occur are:

- operating basis earthquake (OBE)
- safe shutdown earthquake (SSE)
- safety relief valve actuation events (SRV)
- loss of coolant accident (LOCA)

The following bar chart shows the sequencing of these events and how the testing program accounts for them:



11.1 kV Aging Test

11.1.1 Test Method: independent triaxial random motion

11.1.2 Test Input: simultaneous independent horizontal and vertical random waveform motion consisting of frequency bandwidths spaced a maximum of one-third octave apart

11.1.3 Frequency Range: 1 to 100 Hz

11.1.4 Duration Individual Time History: 30 sec.

11.1.5 Total Test Duration: 700 sec.

11.1.6 Operability Verification: the combination starters shall initially be in the de-energized state and shall be switched (i.e. change state) every 2 minutes. All other components shall be energized throughout the test.

11.1.7 Specimen Orientations: for triaxial testing only one specimen orientation is required

11.1.8 Required Response Spectra: Appendix A - Spectra
1 and 2

11.1.9 Damping: 2%

11.2 SRV + LOCA Aging Test

11.2.1 Test Method: independent triaxial random motion

11.2.2 Test Input: simultaneous independent horizontal and vertical random waveform motion consisting of frequency bandwidths spaced a maximum of one-third octave apart

11.2.3 Frequency Range: 1 to 100 Hz

11.2.4 Duration Individual Time History: 30 sec.

11.2.5 Total Test Duration: 300 sec.

11.2.6 Operability Verification: the combination starters shall initially be in the de-energized state and shall be switched every 2 minutes (i.e. change state). All other components shall be energized throughout the test.

11.2.7 Specimen Orientations: for triaxial testing only one specimen orientation is required

11.2.8 Required Response Spectra: Appendix A - Spectra 3 and 4

11.2.9 Damping: 2%

12.0 PROOF TESTING

12.1 Upset Condition (OBE) Proof Tests

- 12.1.1 Test Method: independent triaxial random motion
- 12.1.2 Test Input: simultaneous independent horizontal and vertical random waveform motion consisting of frequency bandwidths spaced a maximum of one-third octave apart
- 12.1.3 Number of Tests: five
- 12.1.4 Test Duration: 30 seconds per test
- 12.1.5 Specimen Orientations: for triaxial testing only one specimen orientation is required
- 12.1.6 Operability Verification: the combination starters shall initially be in the de-energized state and shall be switched (i.e. change state) once during each test. All other components shall be energized throughout all tests.
- 12.1.7 Required Response Spectra: Appendix A - Spectra 5 and 6
- 12.1.8 Damping: 1%

12.2 Emergency Condition (SSE) Proof Test

- 12.2.1 Test Method: independent triaxial random motion

12.2.2 Test Input: simultaneous independent horizontal and vertical random waveform motion consisting of frequency bandwidths spaced a maximum of one-third octave apart.

12.2.3 Number of Tests: Two

12.2.4 Test Duration: 30 seconds

12.2.5 Specimen Orientations: for triaxial testing only one specimen orientation is required

12.2.6a Operability Verification, SSE 1

The combination starters shall initially be in the de-energized state and shall be cycled (change state from de-energized to energized and back to de-energized) at least once during the test. All other components shall be energized throughout the test.

12.2.6b Operability Verification, SSE 2

All components shall be de-energized to detect chatter in open contacts

12.2.7 Required Reponse Spectra: Appendix A - Spectra

7 and 8

12.2.8 Damping: 2%

13.0 ACCEPTANCE CRITERIA

- 13.1 The maximum allowable chatter duration is 2 msec.
- 13.2 The structural integrity of the test specimen must be demonstrated both during and after testing.
- 13.3 The ability of the test specimen to provide essential power on command must be demonstrated both during and after testing.
- 13.4 A test failure shall be defined as the inability of the test specimen to provide essential power on command or as loss of essential power once energized.
- 13.5 A test anomaly shall be defined as:
- a. Contact chatter in excess of 2 msec.
 - b. Any other abnormal event not affecting the specimen's safety-related function described above in Section 13.3.

14.0 DOCUMENTATION

A test report shall be prepared and certified by a registered professional engineer. This report shall contain:

- 14.1 Test specification
- 14.2 Test plan
- 14.3 Identification of test specimens:
- a. Motor Control Center: manufacturer, model number, and serial number
 - b. Internal devices: manufacturer, model number, serial number, and location within specimen (MCC)

- 14.4 Description of test set up, including:
 - a. Photographs or sketches of specimen
 - b. Description of mounting to shake table
 - c. Description of monitoring techniques
 - d. Location of response accelerometers
 - e. Identification of all test equipment and instrumentation, including calibration certification
- 14.5 Test log
- 14.6 Identification of test personnel and witnesses
- 14.7 Test results including:
 - a. Results of each baseline inspection
 - b. Results of each operability tests
 - c. Description of any failures or anomalies
- 14.8 Identification of the structural frequencies as determined by the Resonance Test, including transmissibility and Bode plots
- 14.9 Test Response Spectra:
 - a. One per control accelerometer for:
 - SRV Aging Test plotted at 2% damping
 - SRV + LOCA Aging Test plotted at 2% damping
 - Each of the 5 Upset condition proof tests plotted at 1% damping and one representative Upset condition test also plotted at 2%, & 5% damping
 - the first Emergency condition proof test plotted at 2% damping and the second plotted at 2%, 5% & 10% damping

- b. One per response accelerometer, identified in Section 5.6, for
- SRV Aging Test plotted at 2% damping
 - SRV + LOCA Aging Test plotted at 2% damping
 - one representative Upset condition proof test plotted at 1%, 2%, & 5% damping
 - one representative Emergency condition proof test plotted at 2%, 5%, & 10% damping

15.0 REFERENCES

- 15.1 IEEE-323-1974 "IEEE Standard for Qualifying Class 1E Equipment for Nuclear Power Generating Stations."
- 15.2 IEEE-344-1975 "IEEE Recommended Practices for Seismic Qualification of Class 1E Equipment for Nuclear Power Generating Stations."
- 15.3 IEEE-649-1980 "IEEE Standard for Qualifying Class 1E Motor Control Centers for Nuclear Power Generating Stations."
- 15.4 NUREG-0588, Rev. 1, "Interim Staff Position on Environmental Qualification of Electrical Equipment."
- 15.5 NUREG-0800, July 1981, "Standard Review Plan for the Review of Safety Analysis Reports for Nuclear Power Plants" Section 3.9.2, Rev. 2, Section 3.10, Rev. 2.
- 15.6 U.S. NRC Regulatory Guide 1.89, November 1974, "Qualification of Class 1E Equipment for Nuclear Power Plants."

- 15.7 U.S. NRC Regulatory Guide 1.100, Rev. 1, August 1977
"Seismic Qualification of Electric Equipment for
Nuclear Power Stations."
- 15.8 Form MSS-6.2C "Sargent & Lundy Standard Specification
for Seismic Qualification Criteria for Nuclear Safety-
Related Equipment."

SARGENT & LUNDY

ENGINEERS

CLIENT CINCINNATI GAS & ELECTRIC COMPANY

PROJECT ZIMMER - 1 JOB NO. 4130-15

DESIGN BY Donald R. Ekin DATE 6-29-82

CHECKED BY Nisar Alvi DATE 6-29-82 SHEET 1 OF 2

FILE CQD-003243

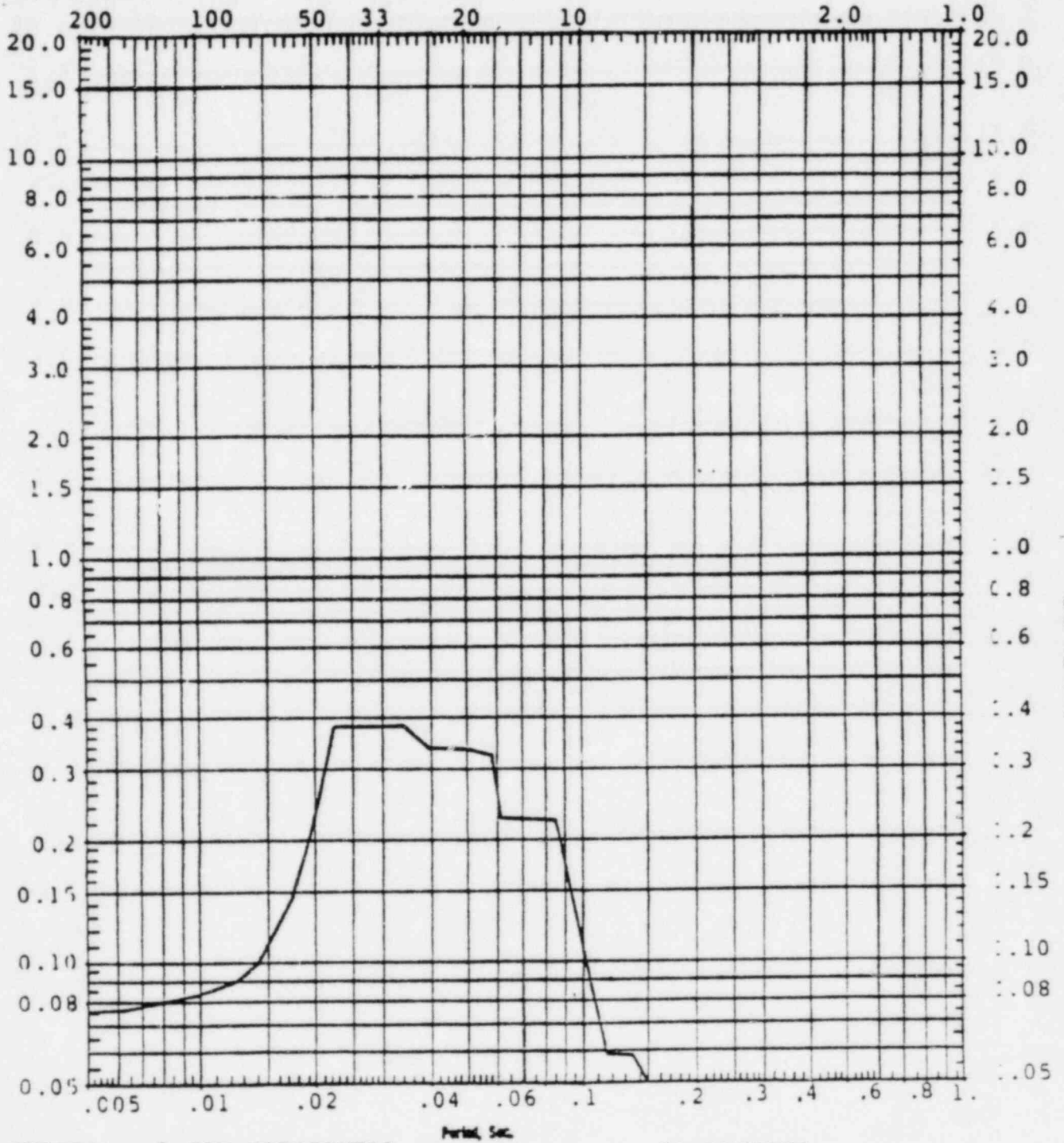
REV. NO.	DATE	INITIALS					

APPENDIX A

Frequency, CPS

Acceleration, g Units

Acceleration, g Units



SPECTRA - 1 SRV HORIZONTAL

2% DAMPING
HORIZONTAL - N-S/E-W

CLIENT CINCINNATI GAS & ELECTRIC COMPANY

PROJECT ZIMMER - 1 JOB NO. 4130-15

DESIGN BY *Donald R. Elmer* DATE 6-27-82

CHECKED BY *Nisar Alvi* DATE 6-24-82 SHEET 2 OF 3

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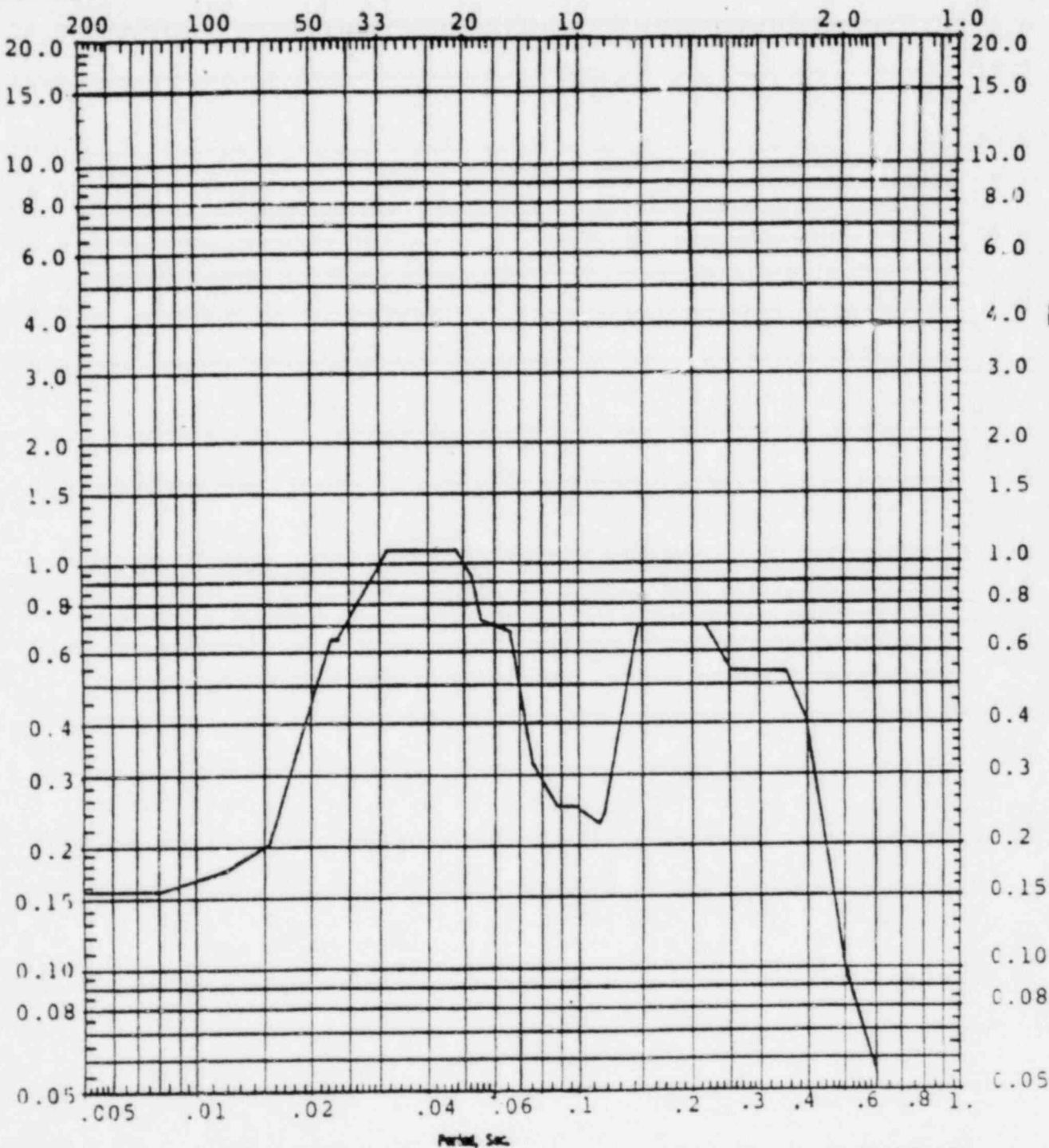
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REV. NO.	DATE	INITIALS

APPENDIX A

Frequency, CPS

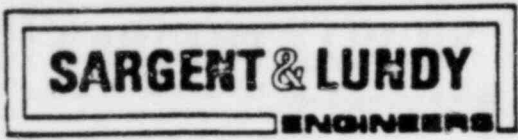
Acceleration, g Units



Acceleration, g Units

SPECTRA - 2 SRV VERTICAL

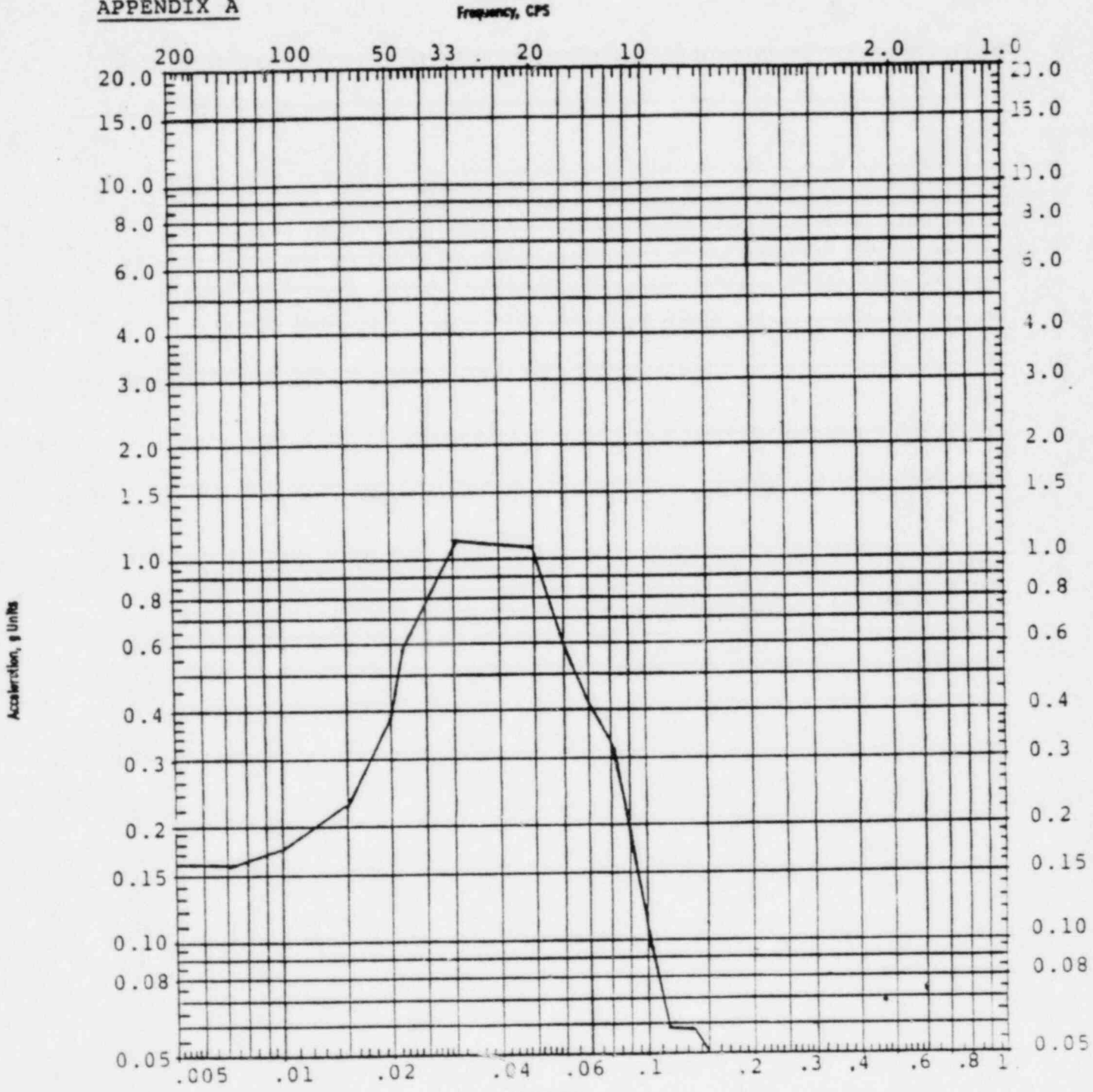
VERTICAL - WALL/SLAB
2% DAMPING



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 DESIGN BY Donald H. Egan DATE 6-29-82
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APPENDIX A



SPECTRA - 3 SRV + LOCA HORIZONTAL

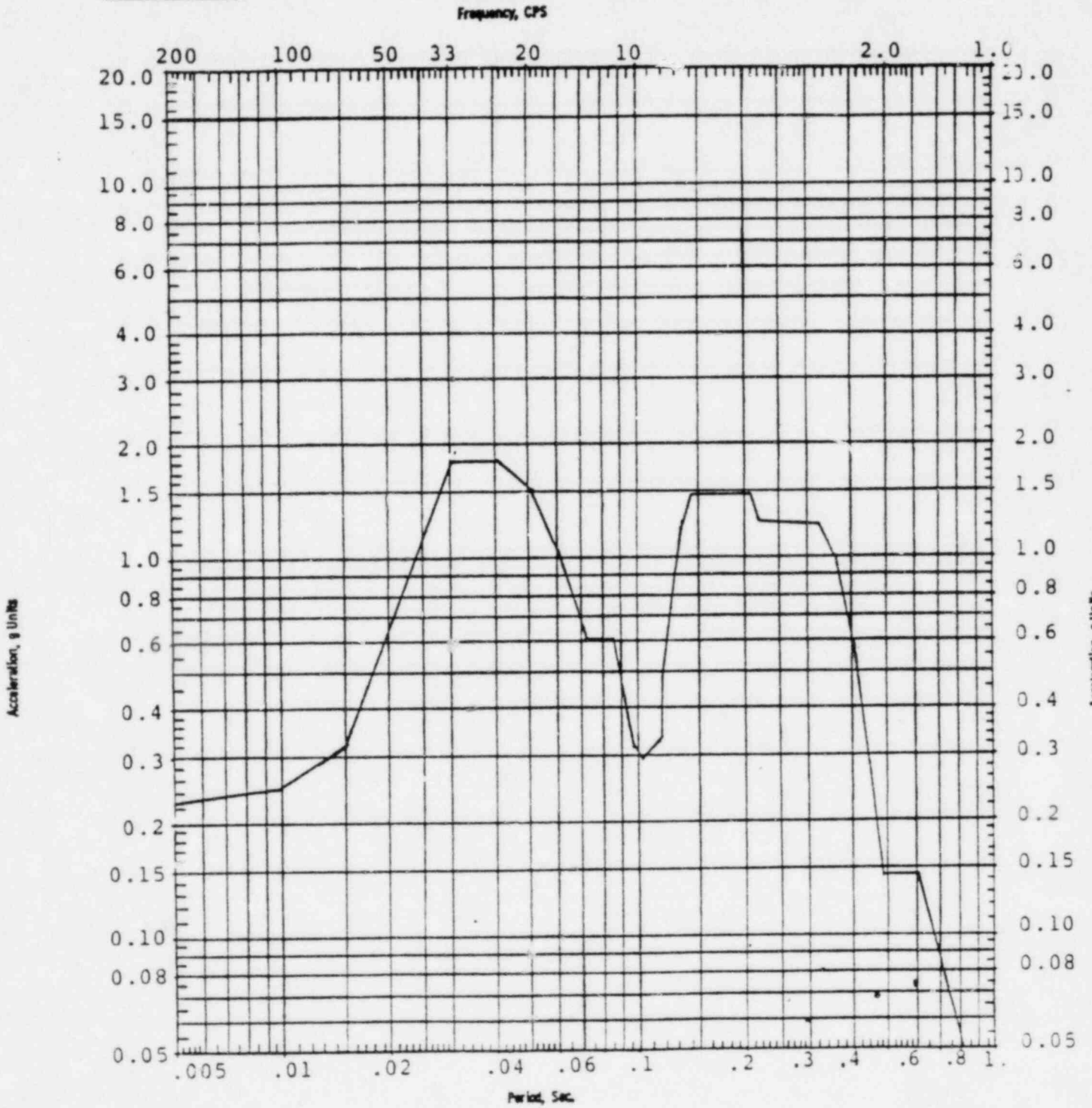
2% DAMPING
 HORIZONTAL - N-S/E-W



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REV. NO.	DATE	INITIALS

APPENDIX A



SPECTRA - 4 SRV + LOCA VERTICAL

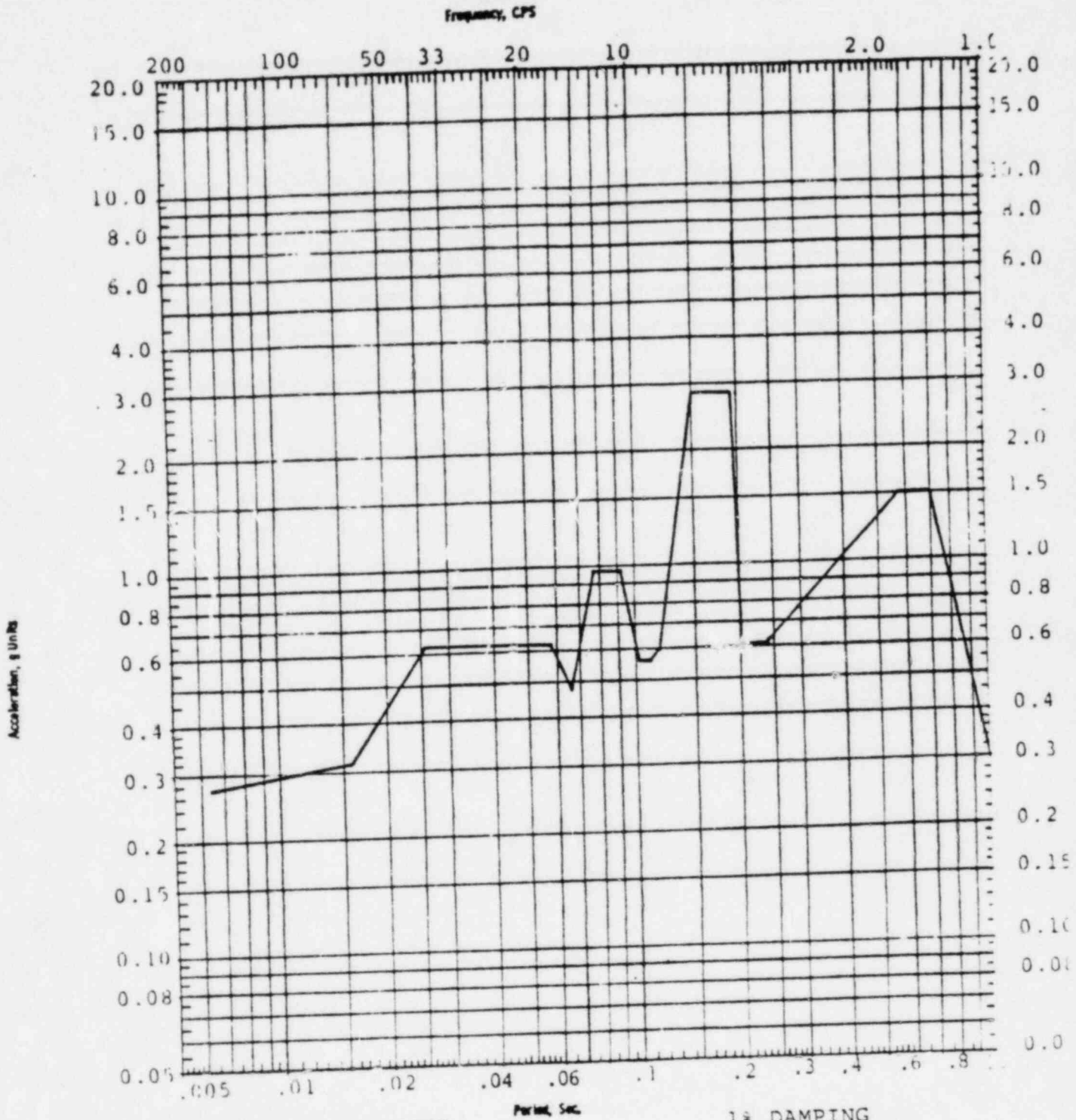
VERTICAL - WALL/SLAB
 2% DAMPING



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 FILE CQD-003243

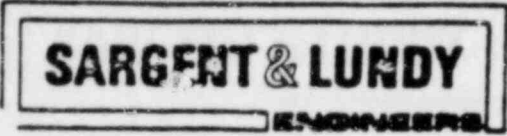
REV. NO.	DATE	INITIALS

APPENDIX A



SPECTRA - 5 UPSET (OBE)
HORIZONTAL

1% DAMPING
 HORIZONTAL - N-S/E-W



CLIENT CINGRP

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PROJECT ZIMMER-1

JOB NO. 4130-5

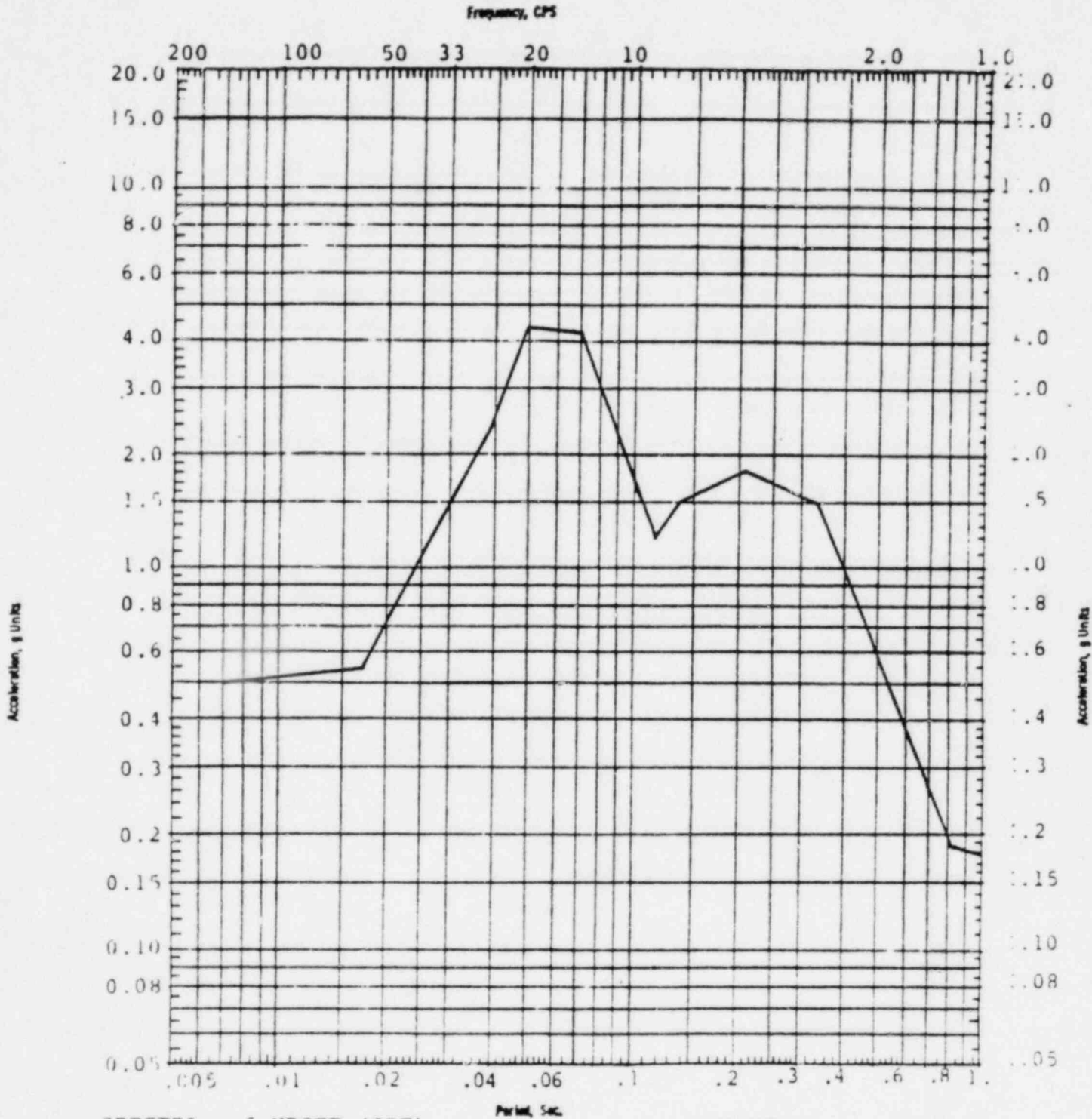
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APPENDIX A

REV. NO.	DATE	INITIALS



SPECTRA - 6 UPSET (OBE)
VERTICAL

VERTICAL - WALL/SLAB
1% DAMPING

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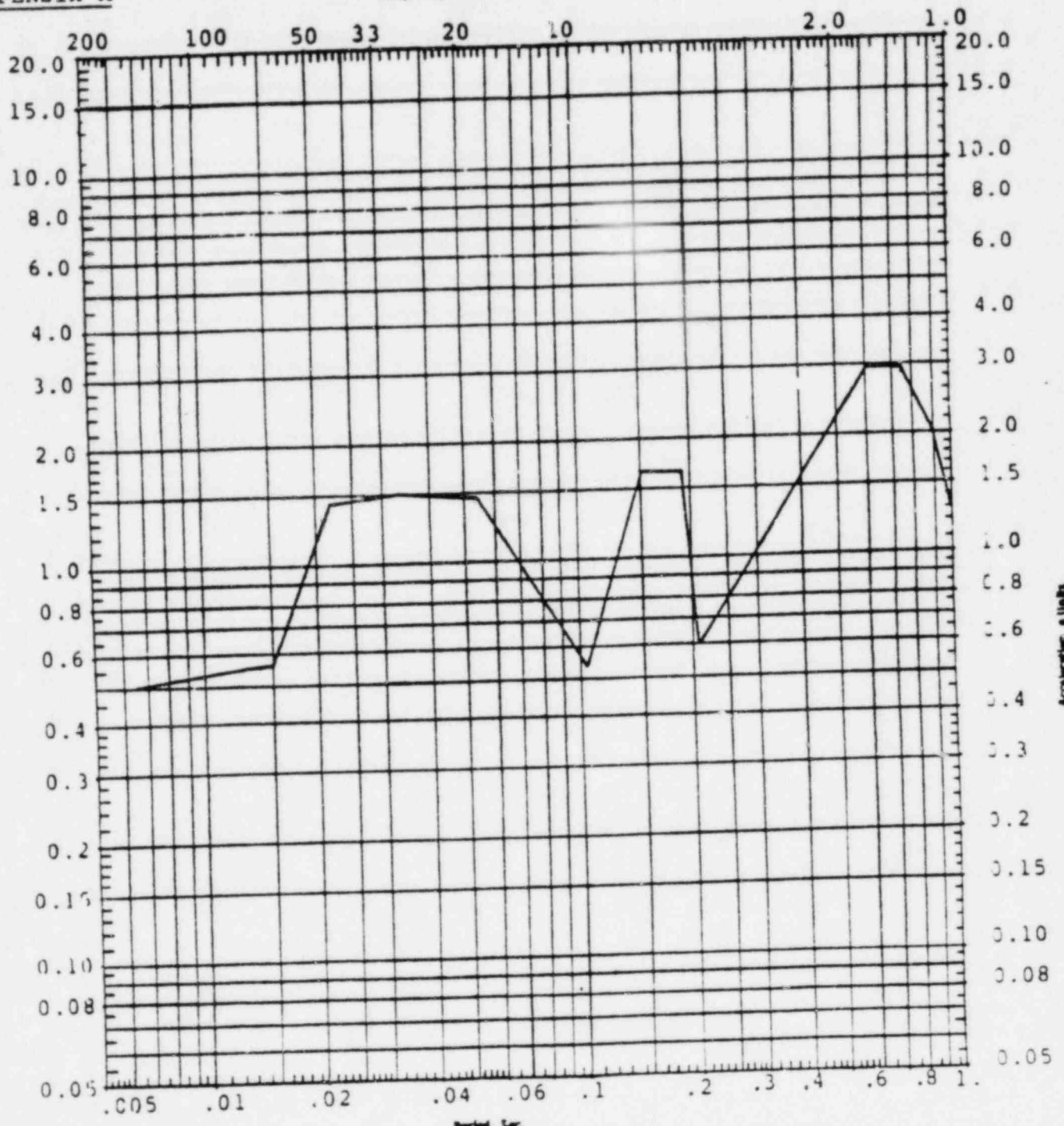
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 CHECKED BY Nisar Ali DATE 6-29-82 SHEET 7 OF 8
 FILE CQD-003243

REV. NO.	DATE	INITIALS

APPENDIX A

Frequency, CPS

Acceleration, g Units

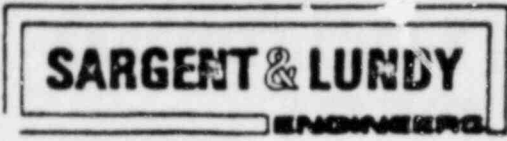


Acceleration, g Units

Period, Sec.

SPECTRA - 7 EMERGENCY (SSE) HORIZONTAL

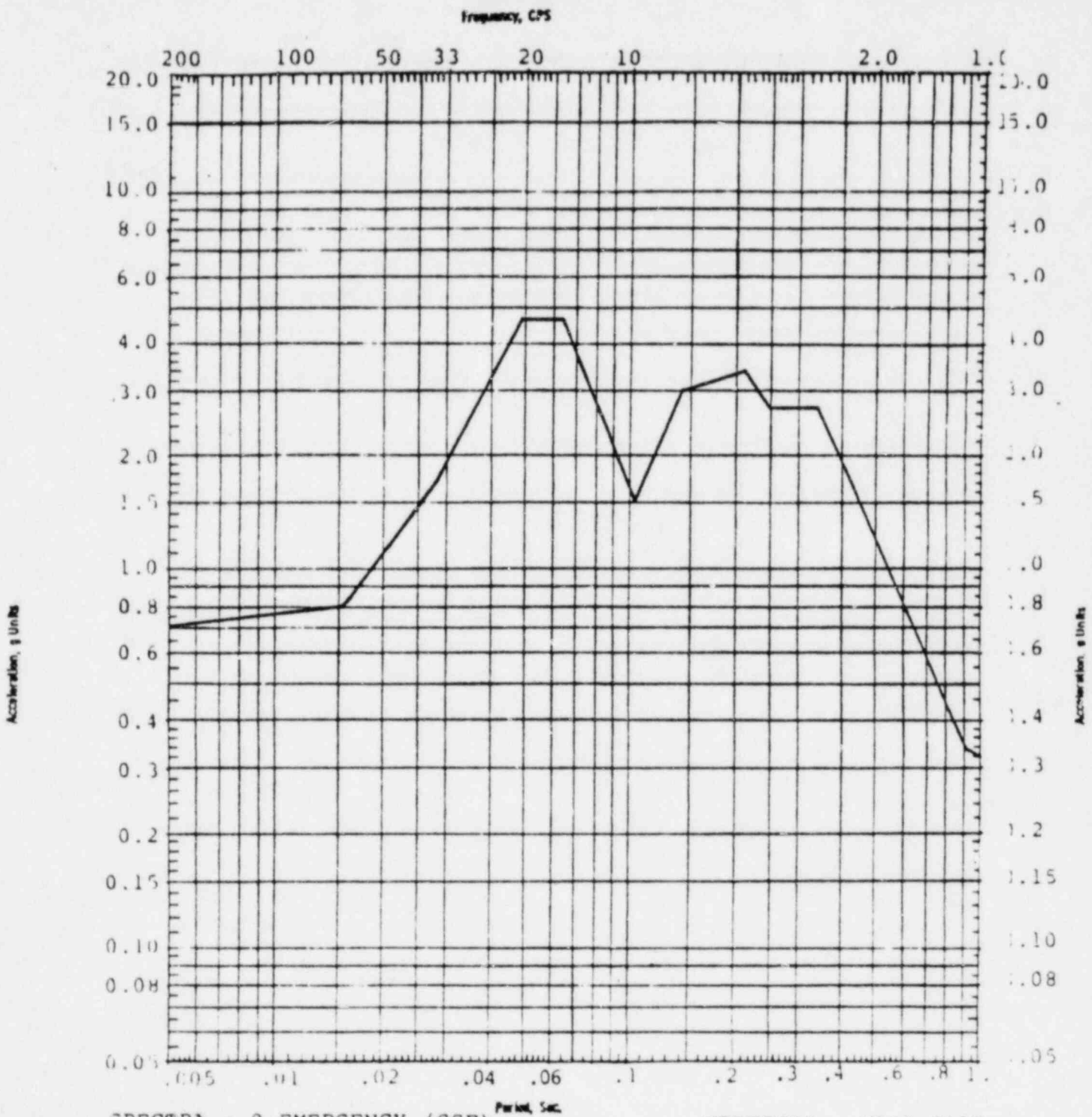
2% DAMPING
HORIZONTAL - N-S/E-W



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 CHECKED BY Nisam Al- DATE 6-29-82 SHEET 8 OF 8
 FILE CQD-003243

APPENDIX A

REV. NO.	DATE	INITIALS



SPECTRA - 8 EMERGENCY (SSE)
 VERTICAL

VERTICAL - WALL/SLAB
 2% Damping

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PROJECT ZIMMER-1

JOB NO. 4130-5

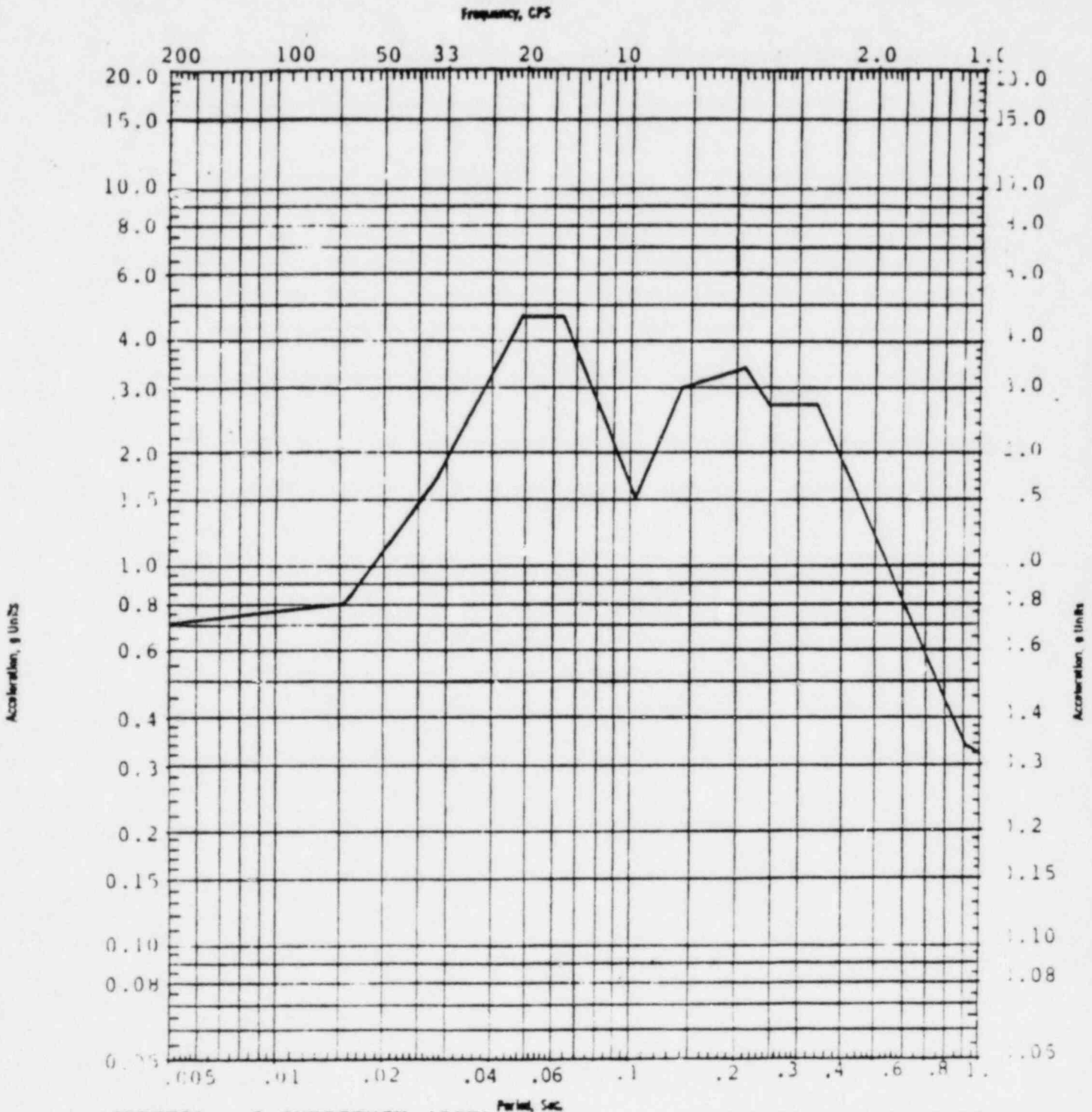
DESIGN BY Donald R. Elias DATE 6-11-82

CHECKED BY Nisaa Alin DATE 6-29-82 SHEET 8 OF 8

FILE CQD-003243

APPENDIX A

REV. NO.	DATE	INITIALS



SPECTRA - 8 EMERGENCY (SSE)

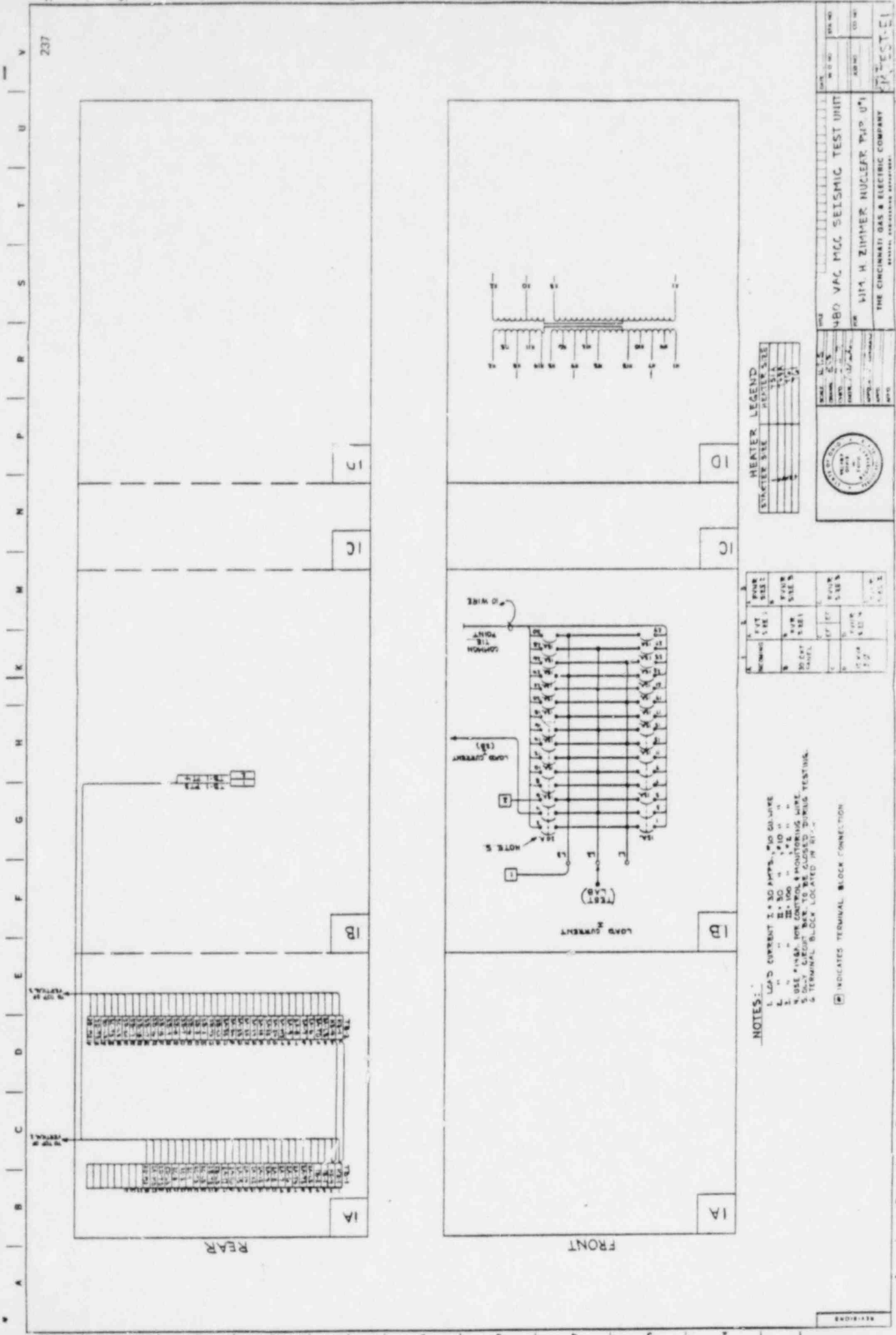
VERTICAL

VERTICAL - WALL/SLAB

2% Damping

RECORD OF REVISION

Date	Drawing(s) Affected	Revision	Approved By
8/16/82	Drawing No. SM Test - E2	FVR Starter 2B. Moved jumper between 1 and 3 to 1 and 5 to enable reversing contactor which was being monitored to operate. (Prior to test).	<i>D. Parker</i> CGE
	Drawing No. SM Test - E3	FVNR Starter 3A. Connected wires 22 and 23 going to C coil to 14 and 15 in parallel with C2 coil. (Prior to test).	<i>D. Parker</i> CGE



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NOTES:

- 1. LOAD CURRENT 1 = 30 AMPS, 2 = 50 AMP.
- 2. USE #18 AWG FOR COMMON TIE.
- 3. USE #18 AWG FOR COMMON TIE.
- 4. ONLY CREDIT WIRE TO BE ADDED DURING TESTING.
- 5. TERMINAL BLOCK LOCATED IN RT.

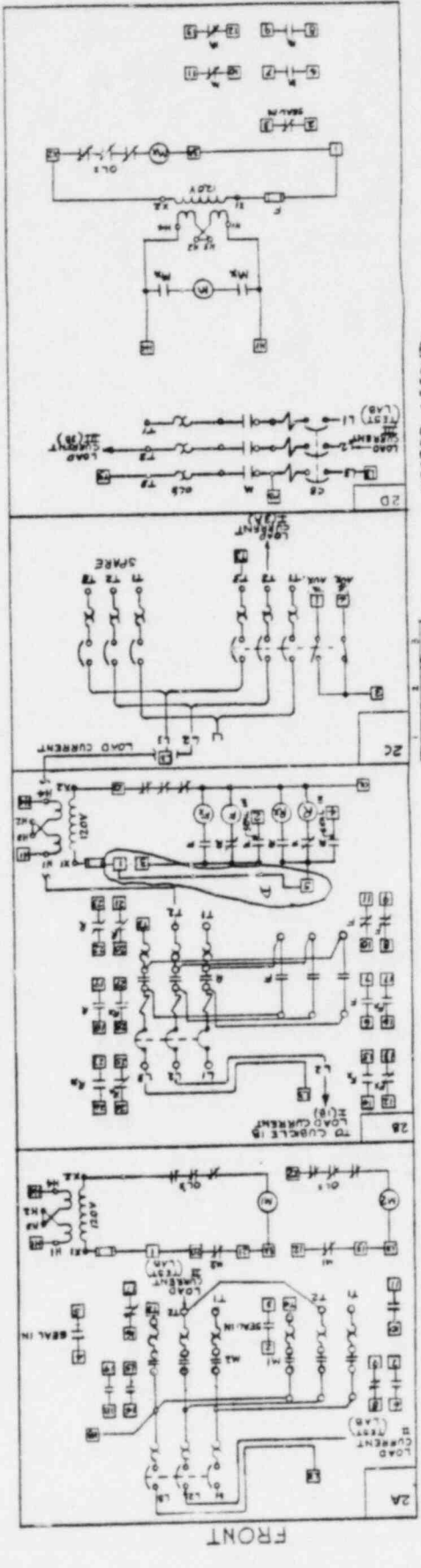
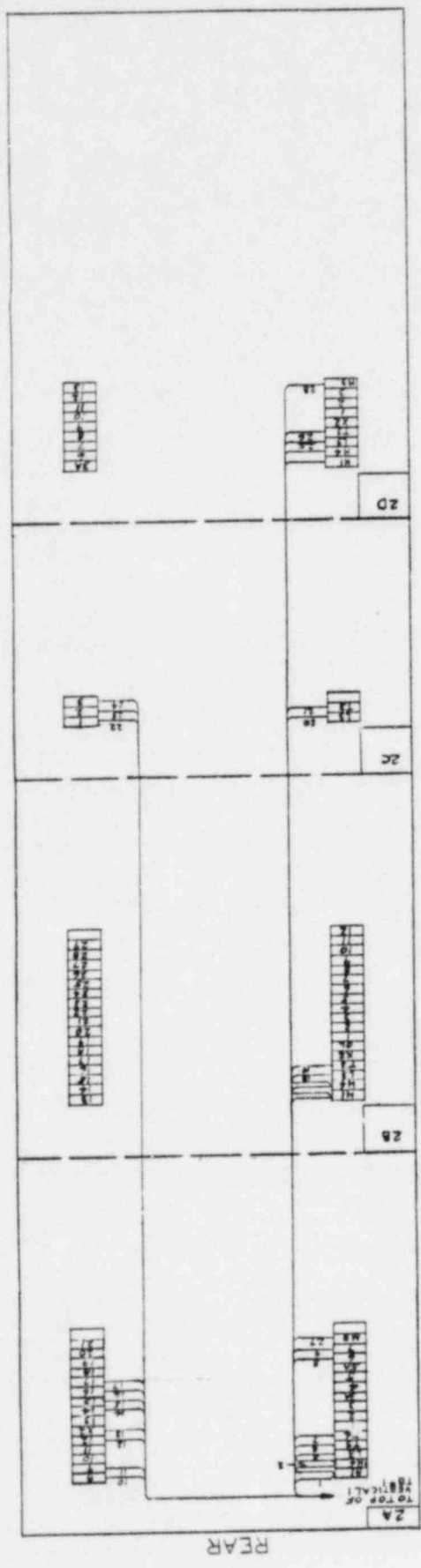
(P) INDICATES TERMINAL BLOCK CONNECTION

HEATER LEGEND

STRAIGHT WIRE	HEATER SIZE



480 VAC MCC SEISMIC TEST UNIT
 H.M. H. ZIMMER NUCLEAR, P.O. U.
 THE CINCINNATI GAS & ELECTRIC COMPANY
 CINCINNATI, OHIO 45202
 DATE: 10/1/64
 DRAWN BY: [Signature]
 CHECKED BY: [Signature]
 APPROVED BY: [Signature]



- NOTES:**
1. LOAD CURRENT IS 20 AMPS, 200 VA WIRE
 2. " " " " 20 " " 200 VA WIRE
 3. " " " " 30 " " 200 VA WIRE
 4. USE #14 GA. WIRE CONTROL (MONITORING) WIRE.
 5. TERMINAL BLOCKS IN 2A & 2B ARE IN PARALLEL.
 6. WIRE TERMINAL BLOCKS IN 2C & 2D ARE IN PARALLEL.

HEATER LEGEND

STARTER SIZE	HEATER SIZE
1/2"	1/2"
3/4"	3/4"
1"	1"



480 VAC 100 SEISMIC TEST UNIT

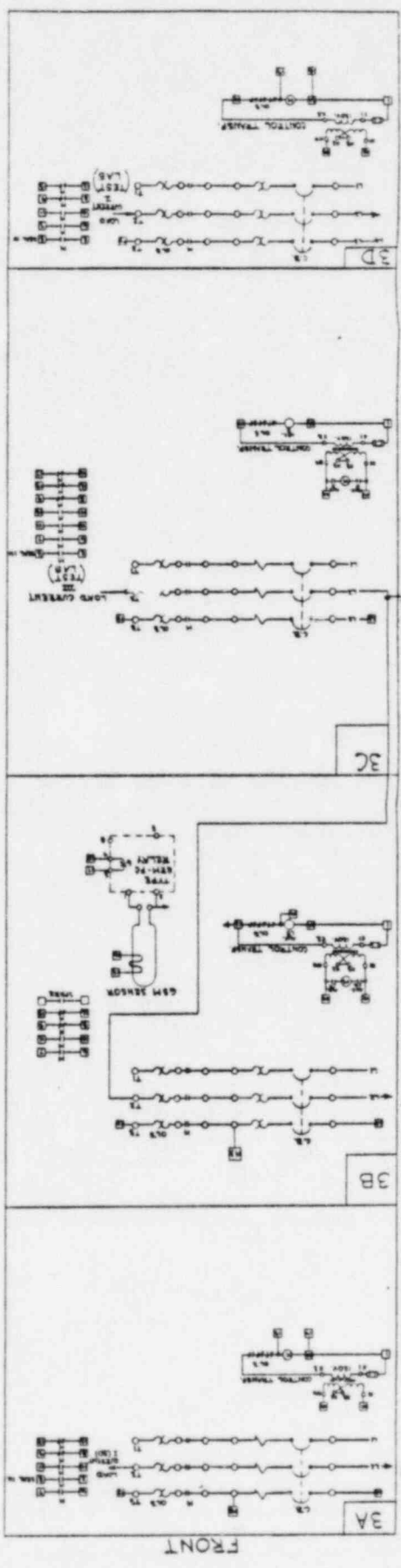
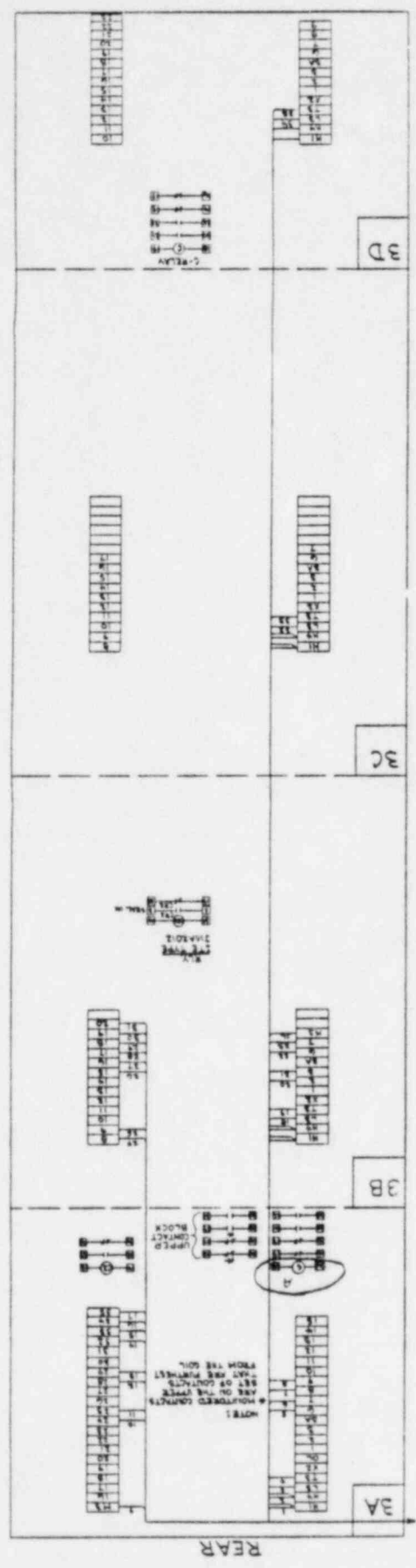
THE CINCINNATI GAS & ELECTRIC COMPANY

1417 H. ZIMMER NUCLEAR INSTR. CO.

INDICATES TERMINAL BLOCK CONNECTION

V
U
T
S
R
P
N
M
K
H
G
F
E
D
C
B
A

239



HEATER LEGEND

STARTER SIZE	HEATER SIZE
1 1/2"	1 1/2"
2"	2"
2 1/2"	2 1/2"
3"	3"

SECTION	WIRE SIZE	TYPE
1	14	ST
2	14	ST
3	14	ST
4	14	ST
5	14	ST
6	14	ST
7	14	ST
8	14	ST
9	14	ST
10	14	ST
11	14	ST
12	14	ST
13	14	ST
14	14	ST
15	14	ST
16	14	ST
17	14	ST
18	14	ST
19	14	ST
20	14	ST
21	14	ST
22	14	ST
23	14	ST
24	14	ST

NOTES:

1. LOAD CURRENT 1.50 AMPS, 1/2 OIL WIRE
2. LOAD CURRENT 1.50 AMPS, 1/2 OIL WIRE
3. LOAD CURRENT 1.50 AMPS, 1/2 OIL WIRE
4. LOAD CURRENT 1.50 AMPS, 1/2 OIL WIRE
5. LOAD CURRENT 1.50 AMPS, 1/2 OIL WIRE
6. LOAD CURRENT 1.50 AMPS, 1/2 OIL WIRE
7. TERMINAL BLOCKS CONNECTED PARALLEL
8. WIRE TERMINAL BLOCKS HI 7/8" W PARALLEL

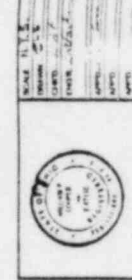
INDICATES TERMINAL BLOCK CONNECTION

480 VAC, MEG SEISMIC TEST UNIT

WIM H. ZIMMER NUCLEAR PWR. DIV.

THE CINCINNATI GAS & ELECTRIC COMPANY

SM TEST-E-3



SECTION	WIRE SIZE	TYPE
1	14	ST
2	14	ST
3	14	ST
4	14	ST
5	14	ST
6	14	ST
7	14	ST
8	14	ST
9	14	ST
10	14	ST
11	14	ST
12	14	ST
13	14	ST
14	14	ST
15	14	ST
16	14	ST
17	14	ST
18	14	ST
19	14	ST
20	14	ST
21	14	ST
22	14	ST
23	14	ST
24	14	ST

REVISIONS

NO.	DESCRIPTION
1	AS SHOWN

DATE: 11-10-50

BY: [Signature]

SM TEST-E-3

VII.2 Appendix B – SDRC Log Sheet

SDRC SEISMIC TEST LOG

Customer: CGOE
 P.O. No.: XEC-023743
 Project No.: 11410-R1

Log Page 1 of 2
 Engineer: G. Patrick

DATE	TIME	TEST NO.	TEST DESCRIPTION	TEST #	COMMENTS
8/17	16:15	1	X Transmissibility	Test # 1	
8/17	16:44	2	Y Transmissibility	Test # 2	
8/17	17:05	3	Z Transmissibility	Test # 3	
8/17	18:03	4	SRV Aging	Test # 4	
8/17	19:00	5	SRV+LOCA	Test # 5	
8/17	20:10	6	OBE - upset - 1st	Test # 6 low Y axis	
8/17	20:28	7	OBE - upset - 2nd	Test # 7	
8/17	20:42	8	OBE - upset - 3rd	Test # 8	
8/17	20:52	9	OBE - upset - 4th	Test # 9	
8/17	21:06	10	OBE - upset - 5th	Test # 10	
8/17	21:44	11	OBE - upset - 6th	Test # 11	
8/17	21:58	12	SSE - Emergency, 1st	Test # 12 low	
8/17	22:38	13	SSE - Emergency, 2nd	Test # 13 low Y axis	

VII.3 Appendix C – Calibration Records of Test Equipment

MINICOMPUTER BASED CENTRAL CONTROL SYSTEM



SDRC
Structural Dynamics Research Corporation

000314

Cert. No. _____
Date 8-13-82
Due 11-13-82

Certificate of Calibration

Manufacturer GenRad Model (25#3)2501-3007 ADS
Asset No: E0132 SIN 00A

This is to certify that the ADS Unit described above has been calibrated by SDRS Instrumentation Services per procedure GenRad ADS using the references listed below and has been found to be within the tolerance specified.

Certified References Used	Last Cal Date
<u>SDRC PC-2 S/N 005</u>	<u>1-29-82</u>
<u>DATA PRECISION 936 S/N 2551</u>	<u>3-19-82</u>

Channel	Frequency	Ref. Input	Output	% Error
A	DC	+ .1201	+ .1201	0
		- .1201	- .1198	.25
		+ 1.8	+ 1.802	.11
		- 1.8	- 1.799	.06
B	1.8	+ .1201	+ .1201	0
		- .1201	- .1198	.25
		+ 1.803	+ 1.803	.17
		- 1.799	- 1.799	.06
C	1.8	+ .1201	+ .1202	.08
		- .1201	- .1201	0
		+ 1.803	+ 1.803	.17
		- 1.799	- 1.799	.06
D	1.8	+ .1201	+ .1198	.25
		- .1201	- .1201	0
		+ 1.798	+ 1.798	.11
		- 1.801	- 1.801	.06

Comments 1.8 WITHIN SPEC

SDRC
Structural Dynamic Research Corporation
2000 Eastman Drive
Milford, Ohio 45150

Calibrated By Jerry E. Foye



SDRC
Structural Dynamics Research Corporation

000613

Cert. No. _____
Date 8-13-82
Due 11-13-82

Certificate of Calibration

Manufacturer GENRAD Model 2501-3007 ADS
Asset No: _____ SIN 0047

This is to certify that the ADS U₁ described above has been calibrated by SDRC Instrumentation Services per procedure GENRAD ADS using the references listed below and has been found to be within the tolerance specified.

Certified References Used	Last Cal Date
<u>SDRC PC-2 S/N 005</u>	<u>1-29-82</u>
<u>DATA PRECISION 936 S/N 2551</u>	<u>3-19-82</u>

Channel	Frequency	Ref. Input	Output	% Error
A	DC	+ 1201	+1.1200	.08
		- 1201	-1.1200	.08
		+ 1.8	+1.803	.17
		- 1.8	-1.798	.11
		+ 1201	+1.200	.08
B		+ 1201	-1.200	.08
		- 1201	+1.799	.06
		+ 1.8	-1.797	.17
		- 1.8	+1.200	.08
		+ 1201	-1.199	.17
C		- 1201	+1.797	.17
		+ 1.8	-1.798	.11
		- 1.8	+1.198	.25
		+ 1201	-1.203	.17
		- 1201	+1.801	.06
D		+ 1.8	-1.798	.11

Comments 1.8 WITHIN SPEC.

SDRC
Structural Dynamics Research Corporation
2000 Eastman Drive
Milford, Ohio 45150

Calibrated By Jerry E. Foye

TABLE CONTROL ACCELEROMETERS AND AMPLIFIER



SDRC
Structural Dynamics Research Corporation

Cert. No. 000239
Date 6-15-82
Due 12-15-82

Certificate of Calibration

Manufacturer PCB Model 308B
Asset No: _____ S/N 2780

This is to certify that the Accelerometer described above has been calibrated by SDRS Instrumentation Services per procedure ACCPCB06 using the references listed below and has been found to be within the tolerance specified.

Dedicated to Shaker table Axis

Certified References Used	Last Cal Date
<u>394mC4 PCB Accel. Standard</u>	<u>5-11-82</u>
<u>8520A Fluke DMM</u>	<u>4-13-82</u>

Channel	Frequency	Ref. Input	Output	% Error
	Hz	mV/g	mV/g	%
	15	100.0	99.5	-0.40
	30	↓	100.2	0.30
	50		99.9	0.00
	100		100.0	0.10
	300		100.1	0.20
	500		100.2	0.30
	1K		100.4	0.50
	2K		100.2	0.30

SDRC
Structural Dynamics Research Corporation
2000 Eastman Drive
Milford, Ohio 45150

Comments Sensitivity = 99.9 mV/g

Calibrated By Handwritten Signature



Cert. No. 000240
Date 6-15-82
Due 12-15-82

Certificate of Calibration

Manufacturer PCB Model 308B
Asset No: _____ S/N 5378

This is to certify that the Accelerometer described above has been calibrated by SDRC Instrumentation Services per procedure ACCPCB06 using the references listed below and has been found to be within the tolerance specified. Dedicated to Shake table - Y-axis

Certified References Used		Last Cal Date
<u>394M04</u>	<u>PCB Accel Standard</u>	<u>5-11-82</u>
<u>8520A</u>	<u>Flyke QUM</u>	<u>4-13-82</u>

Channel	Frequency	Ref. Input	Output	% Error
	Hz	mV/g	mV/g	%
	15	100.0	99.7	0.50
	30		100.1	0.90
	50		100.2	1.00
	100		100.2	1.00
	300		100.3	1.10
	500		100.4	1.20
	1K		100.6	1.41
	2K	✓	104.0	4.83

SDRC
Structural Dynamics Research Corporation
2000 Eastman Drive
Milford, Ohio 45150

Comments Sensitivity = 99.2 mV/g

Calibrated By [Signature]



Cert. No. 000241
 Date 6-15-82
 Due 12-15-82

Certificate of Calibration

Manufacturer PCB Model 308-B
 Asset No: _____ S/N 5377

This is to certify that the Accelerometer described above has been calibrated by SDRC Instrumentation Services per procedure ALLPLA06 using the references listed below and has been found to be within the tolerance specified. Dedicated to Shake table - Z axis

Certified References Used		Last Cal Date
<u>394 M04</u>	<u>Accel Standard</u>	<u>5-11-82</u>
<u>8520A</u>	<u>Fluke DVM</u>	<u>4-13-82</u>

Channel	Frequency	Ref. Input	Output	% Error
	<u>HZ</u>	<u>mV/g</u>	<u>mV/g</u>	<u>90</u>
	<u>15</u>	<u>100.0</u> <u>103.0</u>	<u>100.3</u>	<u>0.19</u>
	<u>30</u>		<u>100.7</u>	<u>0.59</u>
	<u>50</u>		<u>100.9</u>	<u>0.79</u>
	<u>100</u>		<u>101.0</u>	<u>0.89</u>
	<u>300</u>		<u>101.2</u>	<u>1.09</u>
	<u>500</u>		<u>101.3</u>	<u>1.19</u>
	<u>1K</u>		<u>101.4</u>	<u>1.29</u>
	<u>2K</u>		<u>103.0</u>	<u>2.89</u>



2000 Eastman Drive
 Melford, Ohio 45150

Comments Sensitivity = 100.1

Calibrated By [Signature]



000238

Cert. No. 000238
Date 6-15-82
Due 12-15-82

Certificate of Calibration

Manufacturer PCB Model 483M33
Asset No: _____ S/N 316

This is to certify that the Amplifier described above has been calibrated by SDRC Instrumentation Services per procedure AMP PCB 33 using the references listed below and has been found to be within the tolerance specified.

Certified References Used	Last Cal Date
<u>9520A Fluke DVM</u>	<u>4-13-82</u>
<u>5100A Calibrator</u>	<u>5-24-82</u>

Channel	Frequency	Ref. Input	Output	% Error
	Hz	mV	mV	%
			X1	
1	100	50	50.00	0.00
2			50.03	0.06
3			50.04	0.08
4			50.04	0.08
5			50.05	0.10
6			50.06	0.12
7			50.06	0.12
8			50.07	0.14
9			50.08	0.16
X			50.09	0.18
Y			50.09	0.18
Z			50.09	0.18



Comments within spec.

2000 Eastman Drive
Mifflin, Ohio 45150

Calibrated By Alan J. O'Riley



SDRC
Structural Dynamics Research Corporation

Cert. No. 000238
Date 6-15-82
Due 12-15-82

Certificate of Calibration

Manufacturer PCB Model 483M33
Asset No: _____ S/N 316

This is to certify that the Amplifier described above has been calibrated by SDRS Instrumentation Services per procedure AMPPEB33 using the references listed below and has been found to be within the tolerance specified.

Certified References Used	Last Cal Date
<u>9520A Fluke DVM</u>	<u>4-13-82</u>
<u>5100A Fluke Calibrator</u>	<u>5-24-82</u>

Channel	Frequency	Ref. Input	Output	% Error
	Hz	mV	mV	%
			X 10	
			As Found	
			As Perical	
1	100	50	500.30	0.06
2			500.03	0.01
3			500.00	0.06
4			500.13	0.02
5			500.00	0.03
6			500.40	0.08
7			500.13	0.02
8			500.00	0.15
9			500.50	0.16
X			500.27	0.05
Y			500.11	0.02
Z			500.00	0.04

SDRC
Structural Dynamics Research Corporation
2000 Eastman Drive
Milford, Ohio 45150

Comments within Spec.

Calibrated By M. J. Kelly



000238

Cert. No. _____
 Date 6-15-82
 Due 12-15-82

Certificate of Calibration

Manufacturer PCB Model 483M33
 Asset No: _____ S/N 316

This is to certify that the Amplifier described above has been calibrated by SDRC Instrumentation Services per procedure AMPPCB33 using the references listed below and has been found to be within the tolerance specified.

Certified References Used		Last Cal Date
<u>8520A</u>	<u>Fluke DVM</u>	<u>4-13-82</u>
<u>5100A</u>	<u>Fluke Calibrator</u>	<u>5-24-82</u>

Channel	Frequency	Ref. Input	Output	% Error
	<u>Hz</u>	<u>mV</u>	<u>mV</u>	<u>70</u>
			<u>X100</u>	
			<u>As Equal</u>	
			<u>After Cal</u>	
<u>1</u>	<u>100</u>	<u>5</u>	<u>5.0003</u>	<u>0.01</u>
<u>2</u>			<u>5.0000</u>	<u>0.10</u>
<u>3</u>			<u>5.0008</u>	<u>0.01</u>
<u>4</u>			<u>5.0013</u>	<u>0.02</u>
<u>5</u>			<u>4.9997</u>	<u>0.00</u>
<u>6</u>			<u>5.0002</u>	<u>0.04</u>
<u>7</u>			<u>5.0000</u>	<u>0.00</u>
<u>8</u>			<u>4.9810</u>	<u>-0.36</u>
<u>9</u>			<u>5.0009</u>	<u>0.01</u>
<u>X</u>			<u>5.0031</u>	<u>0.10</u>
<u>Y</u>			<u>5.0000</u>	<u>0.10</u>
<u>Z</u>			<u>5.0070</u>	<u>0.15</u>

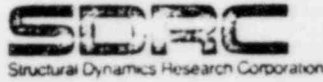


Comments within Spec.

2000 Eastman Drive
 Milford, Ohio 45150

Calibrated By Harold H. Bolinger

SURVEY ACCELEROMETERS



000242

Cert. No. _____
 Date 6-15-82
 Due 12-15-82

Certificate of Calibration

Manufacturer PCB Model 308 M81
 Asset No: _____ S/N 3441

This is to certify that the Accelerometer described above has been calibrated by SDR Instrumentation Services per procedure ACCPCB06 using the references listed below and has been found to be within the tolerance specified. Dedicated to Shaketable #1

Certified References Used	Last Cal Date
<u>344M04 PCB Accel Standard</u>	<u>5-11-82</u>
<u>BS20A Fluke DVM</u>	<u>4-13-82</u>
_____	_____
_____	_____

Channel	Frequency	Ref. Input	Output	% Error
	<u>4z</u>	<u>mV/g</u>	<u>mV/g</u>	<u>70</u>
	<u>15</u>	<u>100.0</u>	<u>100.5</u>	<u>0.90</u>
	<u>30</u>	↓	<u>100.9</u>	<u>1.30</u>
	<u>50</u>		<u>100.5</u>	<u>0.90</u>
	<u>100</u>		<u>100.7</u>	<u>1.10</u>
	<u>300</u>		<u>100.9</u>	<u>1.30</u>
	<u>500</u>		<u>101.0</u>	<u>1.40</u>
	<u>1K</u>		<u>101.3</u>	<u>1.70</u>
	<u>2K</u>		<u>102.5</u>	<u>2.91</u>



2000 Eastman Drive
 Milford, Ohio 45150

Comments Sensitivity = 99.6 mV/g

Calibrated By [Signature]



Cert. No. 000198
 Date 6-1-82
 Due 12-1-82

Certificate of Calibration

Manufacturer PCB Model 308B
 Asset No: _____ S/N 2768

This is to certify that the Accelerometer described above has been calibrated by SDRC Instrumentation Services per procedure ACCPRO6 using the references listed below and has been found to be within the tolerance specified.

Dedicated To Shake Table #2

Certified References Used	Last Cal Date
<u>2941104 PCB Accel Standard</u>	<u>5-11-82</u>
<u>85204 Fluke Durh</u>	<u>4-13-82</u>

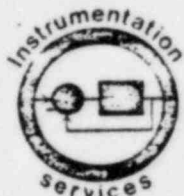
Channel	Frequency	Ref. Input	Output	% Error
	<u>Hz</u>	<u>mV/g</u>	<u>mV/g</u>	<u>0</u>
	<u>10</u>	<u>100.0</u>	<u>100.0</u>	<u>0.30</u>
	<u>30</u>	↓	<u>100.2</u>	<u>0.50</u>
	<u>50</u>		<u>100.4</u>	<u>0.70</u>
	<u>100</u>		<u>100.4</u>	<u>0.70</u>
	<u>300</u>		<u>100.6</u>	<u>0.90</u>
	<u>500</u>		<u>100.6</u>	<u>0.90</u>
	<u>1K</u>		<u>100.7</u>	<u>1.00</u>
	<u>2K</u>		<u>100.5</u>	<u>0.80</u>



Comments sensitivity = 99.7 mV/g

2000 Eastman Drive
 Milford Ohio 45150

Calibrated By Robert H. Rulenz



SDRC
Structural Dynamics Research Corporation

Cert. No. 000199
Date 6-1-82
Due 12-1-82

Certificate of Calibration

Manufacturer PCB Model 308B
Asset No: _____ S/N 2769

This is to certify that the Accelerometer described above has been calibrated by SDRC Instrumentation Services per procedure ACCPB06 using the references listed below and has been found to be within the tolerance specified.

Dedicated To Shake Table #3

Certified References Used		Last Cal Date
<u>3941104</u>	<u>PCB Accel Standard</u>	<u>5-11-82</u>
<u>3530A</u>	<u>Flyke DUM</u>	<u>4-13-82</u>

Channel	Frequency	Ref. Input	Output	% Error
	Hz	mV/g	mV/g	%
	10	100.0	99.7	-0.89
	30	↓	101.1	0.49
	50		101.4	0.79
	100		101.6	0.99
	300		101.5	0.89
	500		101.4	0.79
	1K		101.7	1.09
	2K		↓	101.5

SDRC
Structural Dynamics Research Corporation

2000 Eastman Drive
Milford, Ohio 45150

Comments sensitivity = 100.6 mV/g

Calibrated By Mr. S. H. Kelly



SDRC
Structural Dynamics Research Corporation

Cert. No. 000244
Date 6-15-82
Due 12-15-82

Certificate of Calibration

Manufacturer PCB Model 308M81
Asset No: _____ S/N 3442

This is to certify that the Accelerometer described above has been calibrated by SDRC Instrumentation Services per procedure ACC PCB06 using the references listed below and has been found to be within the tolerance specified. Mounted to Shake table #4

Certified References Used

394ML4 PCB Accel. Standard
9500A FLUKE DVM

Last Cal Date

5-11-82
4-13-82

Channel	Frequency	Ref. Input	Output	% Error
	Hz	mV/g	mV/g	0
	15	100.0	100.4	0.80
	30	↓	101.5	1.90
	50	↓	101.0	1.40
	100	↓	101.1	1.50
	300	↓	101.3	1.70
	500	↓	101.5	1.90
	1K	↓	101.6	2.00
	2K	↓	103.5	3.91

SDRC
Structural Dynamics Research Corporation

2000 Eastman Drive
Milford, Ohio 45150

Comments Sensitivity = 99.6 mV/g

Calibrated By Michael M. Polley



SDRC
Structural Dynamics Research Corporation

Cert. No. 000243
Date 6-15-82
Due 12-15-82

Certificate of Calibration

Manufacturer PCB Model 308M81
Asset No: _____ S/N 3445

This is to certify that the Accelerometer described, above has been calibrated by SDRS Instrumentation Services per procedure ACCPB06 using the references listed below and has been found to be within the tolerance specified. Dedicated to Shake Table #5

Certified References Used		Last Cal Date
<u>3941104</u>	<u>PCB Accel. Standard</u>	<u>5-11-82</u>
<u>8520A</u>	<u>Fluke DVM</u>	<u>4-13-82</u>

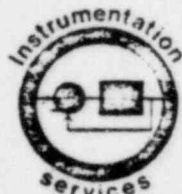
Channel	Frequency	Ref. Input	Output	% Error
	Hz	mV/g	mV/g	%
	15	100.0	100.4	0.09
	30		101.3	0.00
	50		101.0	0.69
	100		101.0	0.69
	300		101.3	0.99
	500		101.3	0.99
	1K		101.6	1.29
	2K	↓	102.3	1.99

SDRC
Structural Dynamics Research Corporation

2000 Eastman Drive
Milford, Ohio 45150

Comments Sensitivity = 100.3 mV/g

Calibrated By Alan R. [Signature]



SDRC
Structural Dynamics Research Corporation

000192

Cert. No. _____
Date 6-2-92
Due 12-2-92

Certificate of Calibration

Manufacturer PCB Model 308B
Asset No: _____ S/N 2781

This is to certify that the Accelerometer described above has been calibrated by SDRC Instrumentation Services per procedure ACC PCB 006 using the references listed below and has been found to be within the tolerance specified.

Dedicated to Shaker table #6

Certified References Used

394 NCH Accel Standard
8500A Fluke DVM

Last Cal Date

5-11-92
~~4-13-92~~

Channel	Frequency	Ref. Input	Output	% Error
	Hz	mV/g	mV/g	%
	10	100.0	99.5	-1.19
	30	↓	101.1	0.39
	50		101.2	0.49
	100		101.1	0.39
	300		101.2	0.49
	500		101.0	0.39
	1K		101.3	0.59
	2K		102.9	2.18

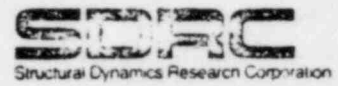
SDRC
Structural Dynamics Research Corporation

2000 Eastman Drive
Milford, Ohio 45150

Comments sensitivity = 100.7 mV/g

Calibrated By

Mrs. Q. M. Poling



000235

Cert. No. _____
Date 6-14-82
Due 12-14-82

Certificate of Calibration

Manufacturer PCB Model 308 m 81
Asset No: _____ S/N 3444

This is to certify that the Accelerometer described above has been calibrated by SDRC Instrumentation Services per procedure PACCP006 using the references listed below and has been found to be within the tolerance specified. Dedicated To Shaker table #7

Certified References Used		Last Cal Date
<u>394M04</u>	<u>PCB Accel Standard</u>	<u>5-11-82</u>
<u>8520A</u>	<u>Fluke DVin</u>	<u>4-13-82</u>

Channel	Frequency	Ref. Input	Output	% Error
	Hz	mV/g	mV/g	%
	15	100.0	101.2	0.99
	30	↓	101.3	1.09
	50		101.1	0.89
	100		101.4	1.19
	300		101.3	1.09
	500		101.5	1.29
	1K		101.6	1.39
	2K		103.4	3.19

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2000 Eastman Drive
Milford Ohio 45150

Comments sensitivity = 100.2 mV/g

Calibrated By Mark McHenry



SDRC
Structural Dynamics Research Corporation

Cert. No. 000201

Date 6-1-82

Due 12-1-82

Certificate of Calibration

Manufacturer PCB Model 303B
Asset No: _____ S/N 2774

This is to certify that the Accelerometer described above has been calibrated by SDRC Instrumentation Services per procedure ALL PCB 06 using the references listed below and has been found to be within the tolerance specified. Dedicated To Shake Table # 8

Certified References Used

Reference	Description	Last Cal Date
<u>394M04</u>	<u>PCB Accel standard</u>	<u>5-11-82</u>
<u>8520A</u>	<u>Fluke DVM</u>	<u>4-13-82</u>

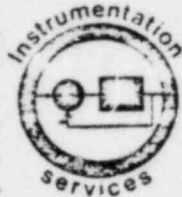
Channel	Frequency	Ref. Input	Output	% Error
	Hz	mV/g	mV/g	%
	10	100.0	98.0	-2.29
	30	↓	99.4	-0.39
	50		100.0	-0.29
	100		100.5	0.19
	300		100.7	0.39
	500		100.3	0.49
	1K		101.1	0.79
	2K		101.8	1.49

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2000 Eastman Drive
Milford Ohio 45150

Comments Sensitivity = 100.3 mV/g

Calibrated By M. L. M. M. M.



Cert. No. 000202
 Date 6-1-82
 Due 12-1-82

Certificate of Calibration

Manufacturer PCB Model 308B
 Asset No: _____ S/N 5381

This is to certify that the Accelerometer described above has been calibrated by SDR Instrumentation Services per procedure ACC PCB 06 using the references listed below and has been found to be within the tolerance specified. Dedicated To Shake Table #9

Certified References Used	Last Cal Date
<u>394 MD4 PCB Accel Standard</u>	<u>5-11-82</u>
<u>8520A Fluke DVM</u>	<u>4-13-82</u>

Channel	Frequency	Ref. Input	Output	% Error
	<u>HZ</u>	<u>mV/g</u>	<u>mV/g</u>	<u>0%</u>
	<u>10</u>	<u>100.0</u>	<u>99.5</u>	<u>-0.69</u>
	<u>30</u>	↓	<u>101.2</u>	<u>0.99</u>
	<u>50</u>		<u>101.7</u>	<u>1.49</u>
	<u>100</u>		<u>101.8</u>	<u>1.59</u>
	<u>300</u>		<u>102.0</u>	<u>1.79</u>
	<u>500</u>		<u>102.1</u>	<u>1.89</u>
	<u>1K</u>		<u>102.3</u>	<u>2.09</u>
	<u>2K</u>		<u>104.3</u>	<u>4.09</u>



2000 Eastman Drive
 Milford, Ohio 45150

Comments Sensitivity = 100.2 mV/g

Calibrated By Alan H. Poling

TAPE RECORDER, BRUSH RECORDERS, VISICORDERS



SDRC
Structural Dynamics Research Corporation

Cert. No. 000049
Date 11-21-81
Due 11-21-82

Certificate of Calibration

Manufacturer AMPEX Model PR2200
Asset No: _____ S/N 6140363

This is to certify that the RECORDER described above has been calibrated by SDRC Instrumentation Services per procedure RECOR AMPEX PR2200 using the references listed below and has been found to be within the tolerance specified.

Certified References Used	Last Cal Date
<u>FLUKE 5100A S/N 2096008</u>	<u>4-29-81</u>
<u>FLUKE 8600A S/N 0800225</u>	<u>7-17-81</u>
<u>FLUKE 1953A S/N 2315063</u>	<u>5-6-81</u>

Channel	0% DEV.		FULL SCALE		% Error
	Frequency	Ref. Input	Output		
	CARRIER (KHz)	V _{OUT} (mV)	CARRIER (KHz)	V _{OUT} (VOLTS)	
1	108.025	-0.30	151.280	1.414	
2	.012	+0.15	.257	"	
3	.015	+0.20	.230	"	
4	.013	+0.08	.242	"	
5	.001	-0.05	.233	"	
6	.050	-0.04	.255	"	
7	.048	+0.30	.232	"	
8	.025	+0.10	.290	"	
9	.030	+0.04	.236	"	
10	.037	-0.20	.213	"	
11	.029	+0.20	.203	"	
12	.016	+0.60	.210	"	
13	.050	+0.20	.241	"	
14	.012	-0.30	.246	"	

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Milford, Ohio 45150

Comments SPEED = 3 3/4 IPS, 14 X 14, 2.828 IN
1.414 OUT. COPY OF ORIGINAL DATA
BY PAT GRIFFITHS.

Calibrated By VIA Bill R...



Cert. No. 000182
Date 82/05/12
Due 83/05/12

Certificate of Calibration

Manufacturer Gould Model MK 260
Asset No: _____ SIN 4107

This is to certify that the Brush Recorder described above has been calibrated by SDRC Instrumentation Services per procedure Record Brush MK 260 using the references listed below and has been found to be within the tolerance specified.

Certified References Used	Last Cal Date
<u>Flyke 5100 A Calibrator</u>	<u>12/7/81</u>
<u>Krahn-Hite 5400B Generator</u>	_____

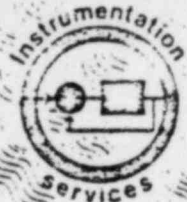
Channel	Frequency	Ref. Input	Output	% Error
Channels 1-6 calibrated as follows:				
ICO BAL adjusted for minimum pen movement.				
ZERO adjusted to center pen.				
PEN POSITION control adjusted to center pen.				
Preamplifier BALANCE adjusted for zero pen deflection when SENSITIVITY X1 control is rotated.				
SPAN adjusted for exactly 25 divisions when ± 2.5 V. d-c applied to input terminals.				
DAMPING control adjusted for sine-wave 25 divisions p-p when 1 Hz signal applied to input terminals.				
Amplitude response checked at 10 divisions (10-100Hz) and 50 divisions (4-40Hz)				
RT and LEFT LIMITS adjusted to 2 divisions outside chart edge when ± 3 V. d-c applied to input terminals.				

Speed = 5 mm/sec
Sensitivity = 100 mV/div.



2000 Eastman Drive
Milford Ohio 45150

Calibrated By Robert Poling



SDRC
Structural Dynamics Research Corporation

000065

Cert. No. _____
Date 10-9-81
DUE 10-9-82

Certificate of Calibration

Manufacturer GOULD Model 260
Asset No: _____ SIN 3977

This is to certify that the BRUSH RECORDER described above has been calibrated by SDRC Instrumentation Services per procedure FORM 87AISH MARK 60 using the references listed below and has been found to be within the tolerance specified.

Certified References Used	Last Cal. Date
<u>FLUKE - 5100A CALIBRATOR</u>	<u>4/29/81</u>

Channel	Frequency	Ref. Input	Output	% Error
Channels 1-6 calibrated as follows:				
ICO BAL adjusted for minimum pen movement.				
ZERO adjusted to center pen.				
PEN POSITION control adjusted to center pen.				
Preamplifier BALANCE adjusted for zero pen deflection when SENSITIVITY X1 control is rotated.				
SPAN adjusted for exactly 25 divisions when ± 2.5 V. d-c applied to input terminals.				
DAMPING control adjusted for sine-wave 25 divisions p-p when 1 Hz signal applied to input terminals.				
Amplitude response checked at 10 divisions (10-100Hz) and 50 divisions (4-40Hz)				
RT and LEFT LIMITS adjusted to 2 divisions outside chart edge when ± 3 V. d-c applied to input terminals.				

SPEED = 5 mm/sec.
SENSITIVITY = 500 mv/div.

SDRC
Structural Dynamics Research Corporation
2000 Eastman Drive
Wilford Ohio 45150

Calibrated By Pat Griffiths

0 Cert 1448 1/78



SDRC
Structural Dynamics Research Corporation

000067

Cert. No. _____
Date 10-14-81
D/E 10-14-82

Certificate of Calibration

Manufacturer HONEYWELL Model 1858 VISICORDER
Asset No: _____ SIN 6895 PJ81

This is to certify that the RECORDER described above has been calibrated by SDRC Instrumentation Services per procedure RESOR HONEYW 1858 using the references listed below and has been found to be within the tolerance specified.

Certified References Used	Last Cal Date
<u>FLUKE 5100A S/N 2096008</u>	
_____	_____
_____	_____

Channel	Frequency	Ref. Input	Output	% Error
<u>VISICORDER RECEIVED NEW FROM FACTORY ON</u>				
<u>10-14-81. ALL CHANNELS CHECKED FOR CORRECT</u>				
<u>GRIDLINE SPACING. ADJUSTED IF NECESSARY WITH</u>				
<u>CAL POT.</u>				
<u>RESISTOR PAK OPTION INSTALLED ON PINS J3,</u>				
<u>J4, J5, J7 OF ALL 18 CHANNELS.</u>				

SDRC
Structural Dynamics Research Corporation
2000 E. Jackson Drive
Meadow, Ohio 45150

Calibrated By Pat Griffiths

U.S. Pat. 4,071,117



Certificate of Calibration

We certify that the equipment listed below was duly tested and inspected prior to shipment and met physical and operating specifications published by the manufacturer(s).

Electro Rent's primary and secondary standards are traceable to the National Bureau of Standards.


 _____ 8/12/82
 DATE

MANUFACTURER	MODEL	SERIAL NO.	REPORT NUMBER	DUE DATE
HON	1858	44949	M3638	8/12/83

MEGGER, VOLTMETER

INTER-DEPARTMENT
CORRESPONDENCE

TO: N. L. Kaestle
FROM: R. J. Eyer
SUBJECT: INSTRUMENT ACCURACY

DATE: 8/12/82

DESCRIPTION: Megger 500 Volt

MANUFACTURER: J. G. Eiddle

MODEL: Meg Type

SERIAL NO.: C 1554526

TEST PROCEDURE USED ET 1

ELECTRIC OPERATING TEST DEPT.
IDENTIFICATION NO.: T.D. 61.11

RATED ACCURACY: 1% of scale length

This is to certify that:

The accuracy of this instrument has been verified under the conditions stated above with standards traceable to the National Bureau of Standards. Evidence of traceability is on file at our Laboratory.

TESTED BY: *R. J. Eyer*

Diode Forward Characterization

Date: 11-2-92

Tested by: [unclear]

ID #: 6111-

File # 11-2-92



0
 10
 20
 50
 100

0.0
 0.1
 0.2
 0.5
 1.0

DIODE FORWARD CHARACTERIZATION

APPLIED VOLTAGE (V) CURRENT (mA)



APPLIED VOLTAGE (V)

0
 10
 20
 50
 100

0
 10
 20
 50
 100

0.0
 0.1
 0.2
 0.5
 1.0

Q 5011 446 1/72



SDRC
Structural Dynamics Research Corporation

000099

Cert. No. _____
Date 3/11/82
Due 3/11/83

Certificate of Calibration

Manufacturer FLUXE Model 8050A
Asset No: _____ S/N 2576068

This is to certify that the DIGITAL VOLT METER described above has been calibrated by SDRS Instrumentation Services per procedure _____ using the references listed below and has been found to be within the tolerance specified.

Certified References Used	Last Cal Date
<u>FLUXE 5100A S/N 2046008 NIST# 32792</u>	<u>12/7/81</u>

Channel	Frequency	Ref. Input	Output	% Error
ACV	100Hz	100mV	100.07mV	+0.7
	100	10V	10.008V	+0.08
	400	500V	500.6V	+1.2
DCV		100mV	100.02mV	+0.2
		10V	10.00V	+0.1
		1000V	1000.1V	+0.1
R _Ω		100Ω	100.33Ω	+0.33
		10KΩ	10.001KΩ	+0.1
		1MΩ	1000.1KΩ	+0.1
DCA		100μA	100.06μA	+0.06
		100mA	100.02mA	+0.02
		1A	1.0015A	+0.15
ACA	100Hz	100μA	100.12μA	+1.2
	100	100mA	100.07mA	+0.07
	100	1A	1002.1A	+2.1

SDRC
Structural Dynamics Research Corporation
2000 Eastman Drive
Milford, Ohio 45150

Comments within spec.

Calibrated By [Signature]

V. A. M. 02/11

VII.4 Appendix D – Contact Settling Time

August 19, 1982

Mr. David Parker
Nuclear Engineering Department
Cincinnati Gas & Electric
U.S. Route 52, P.O. Box 201
Moscow, Ohio 45153

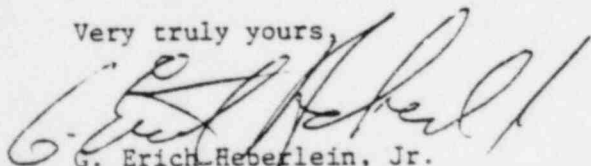
Subject: Cincinnati Gas & Electric Testing of 5600 Motor Control Centers

Dear Mr. Parker:

I am happy to hear that the testing was successful and went as well as it did. I am looking forward to receiving the draft test report for Gould's comments and review. In our phone conversation we discussed the chatter during transition, i.e., change from de-energized to energized conditions. With any electro-mechanical device there will be a substantial amount of bounce. This is described as primary and secondary bounce on contactors. When one monitors the contactors with a low voltage DC source, as the contacts close there is an impact and impulse condition. This causes the contactors to bounce; hence, an interruption of the DC monitoring circuit. Immediately thereafter the armature closes and the same phenomena will be repeated and an interruption of the DC circuit. The duration of this bounce depends on the size, dynamics, etc. It is not uncommon to see bounce times in the neighborhood of 3, 5, 10, and 15 milliseconds. In addition, since a low voltage DC source is being used, i.e., ten volts or lower, there is an additional condition. This condition is the overcoming of the resistive film on the silver contacts. The point being, even though the contacts are closed there is not sufficient voltage to break down the resistive film for conducting. This condition occurs on new contacts mostly or used contacts sitting at rest for some time. Both the aforementioned conditions, bounce and resistive film, can cause contact chatter simulation during a seismic test. Please note that in actual operation at full voltage, e.g., 480 volts AC, this condition goes away or is reduced substantially. Please understand that this situation is not an anomaly, but a normal occurrence to motor control equipment.

This, I believe, should answer your questions and Gould will be looking forward to receiving the test report draft.

Very truly yours,


G. Erich Heberlein, Jr.
Manager, Engineering Systems

GEH/nm

cc: P. W. Higgins, Gould

RECEIVED
NUCLEAR ENGR. DEPT.
AUG 24 1982

RETURN TO
FILE NO.

SDRC

Structural Dynamics Research Corporation

2000 Eastman Drive
Milford, Ohio 45150
513-576-2400

ATTACHMENT