

ELECTRO-MECHANICS, INC.  
New Britain, Connecticut

SEISMIC QUALIFICATION TEST REPORT

Test Report STR6764

Ex-Core Safety Channel  
Neutron Flux Signal Processing Electronics

CE Specification No. 13172-ICE-3006, Rev. 01

P/N 39500  
S/N E39131

Prepared By: George C. Polyzis Date: 6-9-82  
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 Approved By: W. D. ... (Eng.) Date: 6-9-82  
 Approved By: J. D. ... (QA) Date: 6/9/82

Revision	Date
Rev. A Extensively Revised GAC 10/26/82	ECO #15166 10/25/82

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 A



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1.0 SCOPE

This document describes the seismic qualification test efforts relative to the Ex-Core Safety Channel Neutron Flux Signal Processing Electronics Assembly, Florida Power and Light, St. Lucie Unit #2, as set forth in Combustion Engineering Project Specification No. 13172-ICE-3006, Rev. 01 and related documents as set forth in Section 2.0 of this report.

2.0 APPLICABLE REFERENCES

- 2.1 Combustion Engineering, Inc. Specification 13172-ICE-3006, Rev. 01
- 2.2 Electro-Mechanics, Inc. Seismic Qualification Test Procedure TP 6764-13, Rev. E
- 2.3 Electro-Mechanics, Inc. Functional Test Procedure TP 6764-2
- 2.4 Machinery's Handbook, 20th Edition, Industrial Press, Inc., 1978

## 3.0 SUMMARY AND CONCLUSIONS

### 3.1 GENERAL

3.1.1 Prior to start of testing, the Ex-Core Safety Channel Assembly with the specified aged components installed, was cycled in accordance with paragraph 5.2.3.1 of CE Specification 13172-ICE-3006, Rev. 01, as relates to component cycling and environmental testing.

### 3.2 SEISMIC QUALIFICATION TESTING

3.2.1 The complete method of testing is delineated in the American Environments Seismic qualification Test Report STR 52781-2, Appendix A, of this document.

3.2.2 Electrical test data as indicated in American Environments Test Report STR-52781-2 and Electro-Mechanics Test Procedure TP 6764-13 is presented in Appendix B of this report and includes the following:

- a) Pretest data following environmental testing per Electro-Mechanics Test Procedures TP 6764-2 and TP 6764-13.
- b) Seismic Electrical Test Data per Electro-Mechanics Test Procedure TP 6764-13.
- c) Post test data per Electro-Mechanics Test Procedure TP 6764-2.

NOTE: Original Strip Chart recordings are submitted separately with this report.



- 3.2.3 The visual inspection of the unit revealed no evidence of physical damage to the unit as a result of this test, as noted in American Environments Test Report STR-52781-2, paragraph 4.8.
- 3.2.4 A review of the electrical test data both during and following the subjection of the unit to the stipulated seismic events did not reveal any evidence of the occurrence of malfunctions as a result of this testing.
- 3.2.5 A total of two (2) strain gages were used located at positions of maximum strain (see Appendix B, Table I for specific locations). Calculations (Appendix B, Calculation I) are provided to indicate the apparent stress the unit experienced during each SSE. The apparent stress was considerably less than the typical yield stress for steel,  $30 \times 10^3$  PSI (refer to Reference 2.4, Table I on page 452).
- 3.2.6 No deflection beyond 1/2" occurred at any monitored point during the test, thus meeting acceptance criteria as specified in EM TP 6764-13.

### 3.3 CONCLUSIONS

- 3.3.1 It is the conclusion of this activity that the Ex-Core Safety Neutron Flux Signal Processing Electronics Assembly is in complete compliance with all of the seismic requirements set forth in Combustion Engineering Specification No. 13172-ICE-3006, Rev. 01, Sections 4.1.5.2, 5.2.3.3 and related documents referenced therein.





Appendix A





AMERICAN ENVIRONMENTS COMPANY INC., 166D CABOT STREET, WEST BABYLON, N.Y. 11704 (516) 752-0989

SEISMIC QUALIFICATION TEST REPORT

ON

EX-CORE-SAFETY CHANNEL NEUTRON FLUX SIGNAL  
PROCESSING ELECTRONICS

FOR

ELECTRO-MECHANICS INCORPORATED

NEW BRITAIN, CONNECTICUT

NUMBER	BY	DATE
STR-52781-2	AMERICAN ENVIRONMENTS COMPANY	04/07/82
REVISION "A"	AMERICAN ENVIRONMENTS COMPANY	09/07/82

PREPARED BY: *Paul Bauer*

QUALITY ASSURANCE  
BY: *David Newman*

APPROVAL  
CERTIFICATION  
BY: *Skip Holman*

CUSTOMER REVIEW  
BY: *George A. Polyzos*


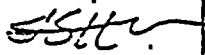
CUSTOMER APPROVAL  
BY: *A. D. Mukherji*

STR-52781-2





REVISION RECORD

DATE	REVISION NUMBER	PAGE NUMBER	PARAGRAPH NUMBER	CHANGES OR ADDITIONS	APPROVED BY
04/07/82	N/C	-	-	-	
09/07/82	A	21	-	Changed SSE #6 4.5 micro-in. to 2.25 micro-in.  Changed SSE #24 10.2 micro-in. to 5.1 micro-in.	



DATE: 7 April 1982

## PURPOSE OF TEST:

To determine the effects of Seismic Qualification Testing on the physical and operational characteristics of the submitted test specimen.

## MANUFACTURER:

Electro-Mechanics Inc.  
150 John Downey Drive  
New Britain, Conn. 06051

## MANUFACTURER TYPE AND SERIAL NUMBER:

Ex-core Safety Channel Neutron Flux Signal Processing Electronics.

## DRAWINGS SPECIFICATIONS OR EXHIBITS:

A) Electro-Mechanics Test Procedure No. TP/TR-6764-13, Rev. C.  
B) IEEE-STD-344 1975.  
C) American Environments Test Plan No. STP-48681-2, Rev.0.

## QUANTITY OF ITEMS TESTED:

One (1) assembly.

## DISPOSITION OF TEST SPECIMEN:

Returned to client.

## TEST COMPLETED ON:

26 March 1982

ARCHITECT / ENGINEER:  
NUCLEAR UNIT(S):

N/A  
N/A

## TEST CONDUCTED BY:

AMERICAN ENVIRONMENTS COMPANY, INC.  
Division of: East-West Technology  
119 Cabot Street  
West Babylon, N.Y. 11704

## ABSTRACT:

It is the function of American Environments Company, Inc., as an impartial testing agency in performing this test, to subject the test specimen to seismic vibrations of magnitude and direction as specified in the RRS Curves, Figure 1 and orientations as shown in Figure 2, herein.



## 1.0 DESCRIPTION OF TEST APPARATUS

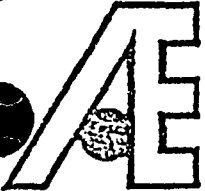
- 1.1 Function Generator, Model No. 202A, Serial No. 11638, manufactured by Hewlett Packard. Calibration Due: 10 May 1982.
- 1.2 DC Servo Controller, Model No. 82B300, Serial No. 193, manufactured by Moog, Inc. Calibration not required.
- 1.3 Actuator, Model No. DN-65, Serial No. 70552, manufactured by Miller Fluid Power Company. Calibration not required.
- 1.4 Servo Valve, Model No. 72-103, Serial No. 68, manufactured by Moog, Inc. Calibration not required.
- 1.5 Hydraulic Power Pack, Model No. 240/3000-5606, Serial No. 03, manufactured by East West Technology Corp. Calibration not required.
- 1.6 Displacement Transducer, Model No. 7312-V4-A0, Serial No. 036, manufactured by Pickering and Company. Calibrated immediately prior to test.
- 1.7 Signal Amplifier (1), Model No. 914, Serial No. 145, manufactured by Technology for Energy Corporation. Calibration Due: 16 August 1982.
- 1.8 Signal Charge Amplifiers (8), Model No. 50GLF, Serial Nos. 01167 through 01174, manufactured by Technology for Energy Corporation. Calibration Due: 16 August 1982.
- 1.9 DC Servo Controller, Model No. 710, Serial No. 001, manufactured by CGS System, Inc. Calibration not required.
- 1.10 Accelerometers (8), Model No. 320, Serial Nos. 675 through 678 and 680 through 683, manufactured by Columbia Research Laboratories. Calibration Due: 16 August 1982.



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## 1.0 DESCRIPTION OF TEST APPARATUS CONTINUED

- 1.11 Oscilloscope, Model No. 453, Serial No. 028412, manufactured by Tektronix. Calibration Due: 6 April 1982.
- 1.12 Digital Plotter, Model No. 7225A/17603A, Serial No. 1823A00171, manufactured by Hewlett Packard. Calibrated immediately prior to use.
- 1.13 X-Y Recorder, Model 7035B, Serial No. 2007818582, manufactured by Hewlett Packard. Calibration Due: 9 April 1982.
- 1.14 FM Tape Recorder (1), Model No. 5600C, Serial No. 081117, manufactured by The Honeywell Corporation. Calibration Due: 19 November 1982.
- 1.15 Spectrum Analyzer, Model No. 505N2, Serial No. 505-10, manufactured by M-Rad Corporation. Calibration Due: 15 September 1982.
- 1.16 Spectrum Synthesizer, Model No. N284, Serial No. 197-22, manufactured by M-Rad Corporation. Calibration Due: 10 June 1982.
- 1.17 Spectrum Analyzer, Model No. 3582A, Serial No. 1809A03066, manufactured by Hewlett-Packard. Calibration Due: 9 April 1982.
- 1.18 Strain Gage Conditioners (2), Model No. 3502-08A/08-0049, Serial Nos. 10229 (2010) and 10230 (2011), manufactured by Jay Controls Company. Calibration Due: 16 August 1982.

## 2.0 DESCRIPTION OF TEST SPECIMEN

Ex-core Safety Channel Neutron Flux Signal Processing Electronics, Assembly P/N 39500, Serial No. E39131.

## 3.0 METHOD OF TEST

The following test procedure was employed during the progress of the Qualification Test program.





### 3.1 TEST SEQUENCE

The test sequence, as state below, was followed during the execution of the qualification program:

- 3.1.1 Pre-test Inspection and Electrical Tests.
- 3.1.2 Resonant Frequency Search Test (Phase I).
- 3.1.3 Seismic Random Test (Phase II).
- 3.1.4 Post Seismic Inspection and Electrical Tests.

### 3.2 TEST SET-UP

The test specimen was secured to a test fixture which was securely mounted to the seismic vibration table. The test fixture was rigid when subjected to the seismic simulation. The front panel mounting screws were provided by Electro-Mechanics (eight (8) flathead screws, #10-32 and two (2) side slide mounts). The test cable connections to the unit were typical of in-service connections and were unsupported for a span of approximately one (1) foot. The set up was in accordance with Electro-Mechanics drawing No. 0000-39526.

### 3.3 ELECTRICAL INSPECTION AND OPERATIONAL TESTS

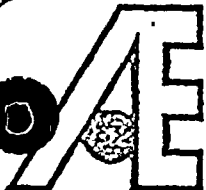
Prior to and following the Seismic Qualification test the specimen was subjected to visual and electrical tests in order to determine it's ability to operate in a normal manner.

The specific operational test method was in accordance with Electro-Mechanics procedures as follows:

#### 3.3.1 Pre-test Inspection

The pre-test inspection consisted of visually examining the specimen for evidence of physical or other damage that may have been caused by shipment to the test site or in mounting the specimen. Points of particular interest were:

- Overall appearance and condition of test specimen
- Circuit boards and components
- Cables
- Connectors



### 3.3 ELECTRICAL INSPECTION AND OPERATIONAL TESTS (CON'T)

#### 3.3.2 Electrical Tests - Seismic

All Electrical tests were performed by Electro-Mechanics personnel, in accordance with the requirements of Test Procedure No. TP 6764-13, Rev. C prior to, during, and at the conclusion of the Seismic Test Program. All test data was retained by Electro-Mechanics personnel.

#### 3.3.3 Post-test Inspection

The post-test inspection consisted of visually examining the specimen for evidence of physical or other damage that may have been caused by the stresses of the seismic qualification test. Points of particular interest were:

- Structural areas that may have experienced high stress
- Circuit boards and components
- Cables
- Connectors

### 3.4 SEISMIC QUALIFICATION TESTS

#### 3.4.1 Phase I - Resonant Frequency Search

A resonant frequency search was performed in the frequency range of 1.0 to 35 Hz at an input excitation level of approximately 0.2 g peak. The input acceleration was controlled at all times by means of a piezoelectric accelerometer and displacement potentiometer. Six (6) response accelerometers were used to monitor specimen response and to determine specimen resonant frequencies, if any. Additionally, two (2) strain gages were secured to the test specimen. The accelerometer and strain gage locations are noted in the test results portion of the test report.

The frequency range from 1.0 to 35 Hz was searched by sweeping the input frequency at a rate of approximately one half octave per minute and remaining at each discrete frequency for a period of approximately fifteen (15) seconds in order to record specimen response data.



### 3.4 SEISMIC QUALIFICATION TESTS (CON'T)

#### 3.4.1 Phase I - Resonant Frequency Search (Con't)

Phase I testing was performed in each of three (3) mutually perpendicular axes. The resonant frequency survey was performed in all four (4) test directions.

The specimen was energized for all resonant search testing. Performance was not monitored.

#### 3.4.2 Phase II - Seismic Random Test (Multi-Frequency)

Upon completion of Phase I testing in the first biaxial pair (minor horizontal and vertical axes), the test specimen was subjected to seismic (random) event tests. The input motion was phase coherent, random multi-frequency in waveform and equalized in 1/3 octave segments from 1.0 to 100 Hz. The input acceleration response levels were sufficient to envelope the Required Response Spectrum shown in Figure 1 of Appendix A, contained herein.

Analysis was performed in 1/6 octave segments, in the frequency range of 1.0 to 200 Hz, utilizing 1% of critical damping for the OBE and SSE Seismic loadings. The input accelerations were applied simultaneously, in-phase and at an angle of 45 degrees from the horizontal axis. Each seismic event was repeated with the inputs simultaneous but 180 degrees out-of-phase (ie., specimen and fixture were rotated 180 degrees about the vertical axis on the vibration table). The duration of each seismic event was a minimum of thirty (30) seconds, uninterrupted. The apparent ZPA level was monitored and recorded during each seismic event. There were a total of six (6) seismic events for each of the in-phase and out-of-phase conditions (ie., twelve (12) events for each biaxial pair) as follows:

FIVE TIMES IN-PHASE & FIVE TIMES OUT-OF-PHASE

Operating Basis Earthquake (OBE) - Equipment energized.

ONE TIME IN-PHASE AND ONE TIME OUT-OF-PHASE

Safe Shutdown Earthquake (SSE) - Equipment energized.



### 3.4.2 Phase II - Seismic Random Test (Multi-Frequency) (Con't)

At the conclusion of testing for the first biaxial pair the specimen was rotated 90 degrees on the seismic table, about the vertical, resulting in the second mutually perpendicular horizontal axis. Phase I testing was then repeated, in it's entirety, for the second horizontal (major) and vertical axes combination. Phase II testing was then repeated (in it's entirety) for the second biaxial pair (major horizontal and vertical axes). There were a total of six (6) seismic events for each of the in-phase and out-of-phase conditions (ie., twelve (12) events for each biaxial pair) as follows:

#### FIVE TIMES IN-PHASE & FIVE TIMES OUT-OF-PHASE

Operating Basis Earthquake (OBE) - Equipment energized.

#### ONE TIME IN-PHASE AND ONE TIME OUT-OF-PHASE

Safe Shutdown Earthquake (SSE) - Equipment energized.

Functional testing was performed during each Seismic Event by Electro-Mechanics personnel and all data retained by them.

## 4.0 TEST RESULTS:

The following information was observed and recorded before, during and after exposure to the stresses of the Seismic Qualification Test.

### 4.1 PRE-TEST INSPECTION

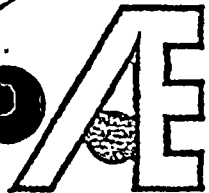
The following information was observed and recorded during the Pre-Test Inspection and Electrical Tests.

**Visual Inspection** - There was no evidence of physical damage to the test specimen as a result of shipment to the test site or subsequent to it's installation on the test table.

**Electrical Test** - Electrical performance data was obtained and retained by Electro-Mechanics personnel.







## 4.2 PHASE I RESONANCE SEARCH TEST

## BIAXIAL PAIR NO. 1 (FRONT TO BACK):

Channel Number	Motion Axis Monitored	Observed Resonant Freq. (Hz)	Ratio g out/ g in	Comments
3	Vertical			No Significant Resonances Observed
4	Horizontal	25	2.5	Specimen Mounted Resonance
5	Vertical	36.5	2.2	Slight Card Cage Resonance
6	Horizontal	25	3.3	Specimen Mounted Resonance
7	Vertical	15.5	2.8	Specimen Mounted Resonance
8	Vertical			No Significant Resonances Observed

See Appendix for Transmissibility Data Plots.

## 4.3 PHASE I RESONANCE SEARCH TEST

## BIAXIAL PAIR NO. 2 (SIDE TO SIDE):

Channel Number	Motion Axis Monitored	Observed Resonant Freq. (Hz)	Ratio g out/ g in	Comments
3	Vertical	20-35	3.4	Broadband Resonance
4	Horizontal	26	6.8	Specimen Mounted Resonance
5	Vertical	35.5	6.1	Card Cage Resonance
6	Horizontal	26.5	7.2	Specimen Mounted Resonance
7	Vertical	20.5	3.3	Specimen Mounted Resonance
8	Vertical	20.5	3.7	Specimen Mounted Resonance

See Appendix for Transmissibility Data Plots.



## 4.4 SEISMIC RANDOM EVENT TESTS - PHASE II

BIAXIAL PAIR NO. 1  
IN-PHASE

RUN NO.	EVENT	DURATION
1	OBE	30 SEC.
2	OBE	30 SEC.
3	OBE	30 SEC.
4	OBE	30 SEC.
5	OBE	30 SEC.
6	SSE	30 SEC.

There was no evidence of physical damage observed as a result of the stresses of these events. All electrical performance data was obtained and retained by Electro-Mechanics personnel. See Appendix E for Test Response Spectra and Appendix F for Equipment Response Spectra. Note: Typical OBE response data is presented in these appendices and response data not shown was verified to be consistent with those presented.

## 4.5 SEISMIC RANDOM EVENT TESTS - PHASE II

BIAXIAL PAIR NO. 1  
OUT-OF-PHASE

RUN NO.	EVENT	DURATION
7	OBE	30 SEC.
8	OBE	30 SEC.
9	OBE	30 SEC.
10	OBE	30 SEC.
11	OBE	30 SEC.
12	SSE	30 SEC.

There was no evidence of physical damage observed as a result of the stresses of these events. All electrical performance data was obtained and retained by Electro-Mechanics personnel. See Appendix E for Test Response Spectra and Appendix F for Equipment Response Spectra. Note: Typical OBE response data is presented in these appendices and response data not shown was verified to be consistent with those presented.



## 4.6 SEISMIC RANDOM EVENT TESTS - PHASE II

BIAXIAL PAIR NO. 2  
IN-PHASE

RUN NO.	EVENT	DURATION
13	OBE	30 SEC.
14	OBE	30 SEC.
15	OBE	30 SEC.
16	OBE	30 SEC.
17	OBE	30 SEC.
18	SSE	30 SEC.

There was no evidence of physical damage observed as a result of the stresses of these events. All electrical performance data was obtained and retained by Electro-Mechanics personnel. See Appendix E for Test Response Spectra and Appendix F for Equipment Response Spectra. Note: Typical OBE response data is presented in these appendices and response data not shown was verified to be consistent with those presented.

## 4.7 SEISMIC RANDOM EVENT TESTS - PHASE II

BIAXIAL PAIR NO. 2  
OUT-OF-PHASE

RUN NO.	EVENT	DURATION
19	OBE	30 SEC.
20	OBE	30 SEC.
21	OBE	30 SEC.
22	OBE	30 SEC.
23	OBE	30 SEC.
24	SSE	30 SEC.

There was no evidence of physical damage observed as a result of the stresses of these events. All electrical performance data was obtained and retained by Electro-Mechanics personnel. See Appendix E for Test Response Spectra and Appendix F for Equipment Response Spectra. Note: Typical OBE response data is presented in these appendices and response data not shown was verified to be consistent with those presented.



#### 4.8 POST-TEST INSPECTION

The following information was observed and recorded during the Post-Test Inspection.

**Visual Inspection** - There was no evidence of physical damage observed as a result of the stresses of this Qualification test program.

**Electrical Tests** - All electrical performance data was obtained and retained by Electro-Mechanics personnel.

#### 5.0 SUMMARY OF STRUCTURAL CONDITION

There was no evidence of physical damage observed as a result of the stresses of this test program.

#### 6.0 RECOMMENDATIONS

None, data merely submitted.

#### 7.0 CONCLUSIONS

It is the function of AMERICAN ENVIRONMENTS COMPANY, INC., to report the test data as observed. Final evaluation of the test results shall be accomplished by Electro-Mechanics Incorporated.







FIGURES

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APPENDIX A

FIGURES

FOR

ELECTRO-MECHANICS INC.

EX-CORE-SAFETY CHANNEL NEUTRON FLUX SIGNAL  
PROCESSING ELECTRONICS

STR-52781-2

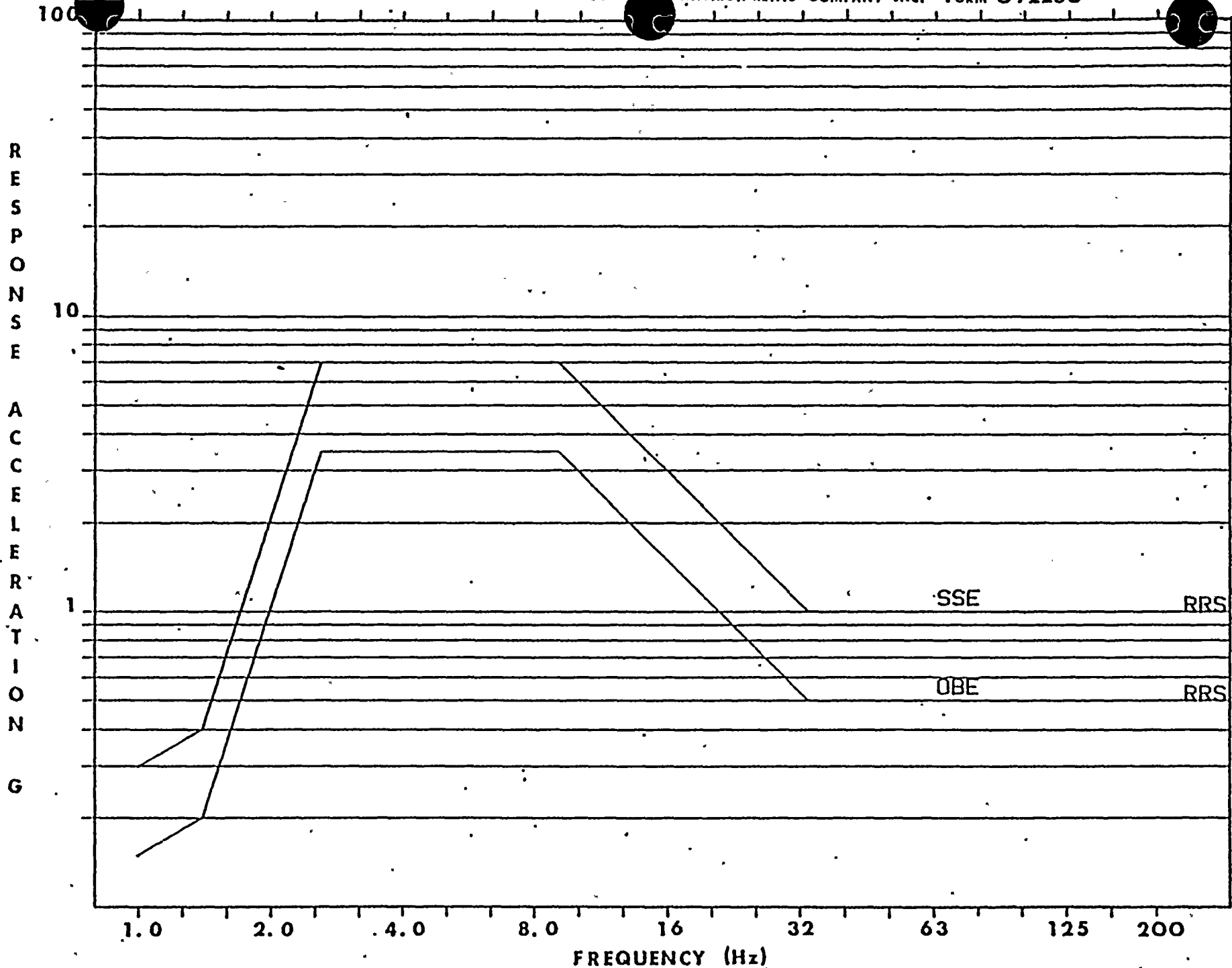
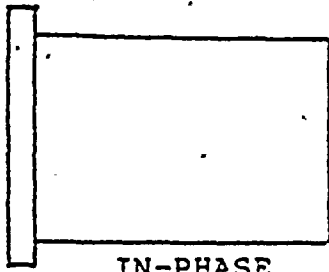


FIGURE 1 - HORIZONTAL & VERTICAL REQUIRED RESPONSE SPECTRA (OBE&SSE)  
1.0 % OF CRITICAL DAMPING

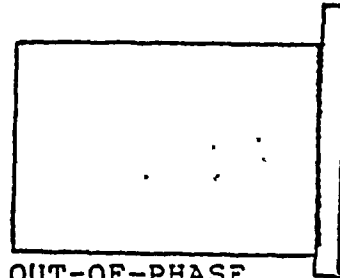


FIGURE 2

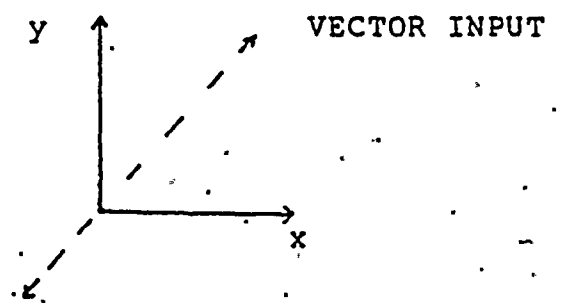
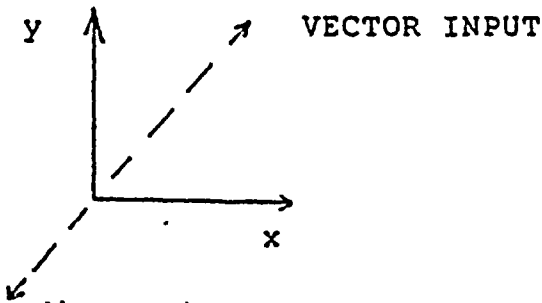
BIAXIAL PAIR TWO



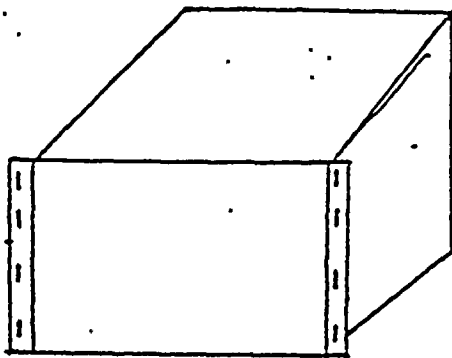
IN-PHASE



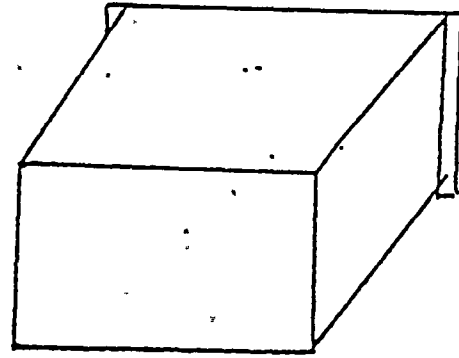
OUT-OF-PHASE



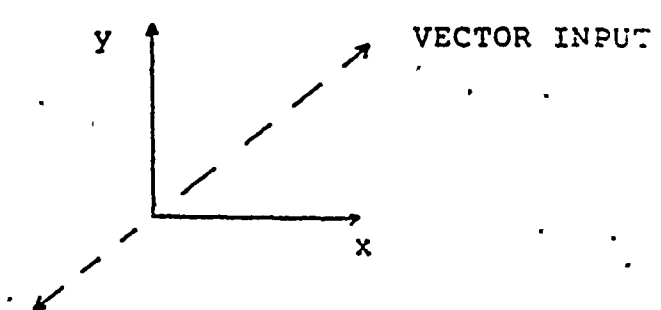
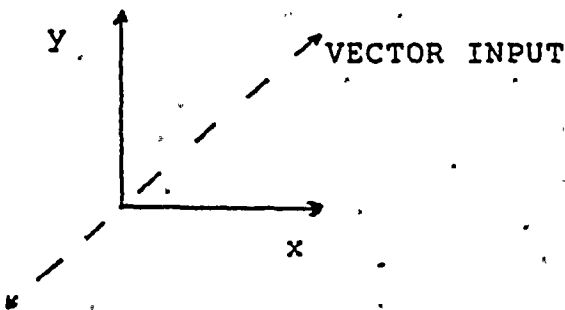
BIAXIAL PAIR ONE



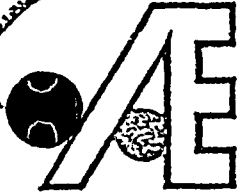
IN-PHASE



OUT-OF-PHASE







APPENDIX B

STRAIN GAUGE RECORDINGS & STRESS CALCULATIONS

FOR

ELECTRO-MECHANICS INC.

EX-CORE-SAFETY CHANNEL NEUTRON FLUX SIGNAL  
PROCESSING ELECTRONICS

STR-52781-2

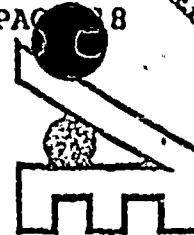


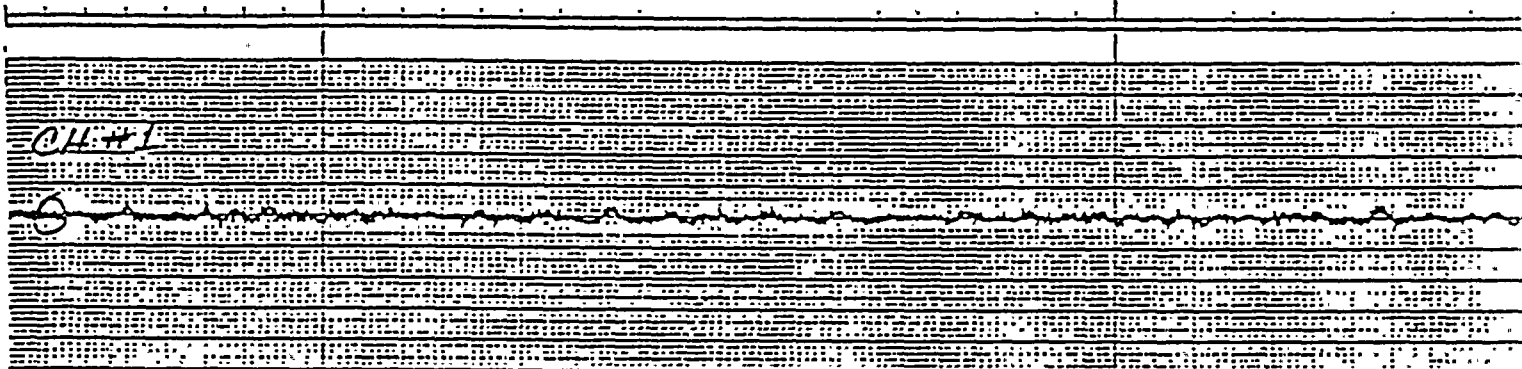
TABLE I  
STRAIN GAUGE MOUNTING LOCATIONS

Gauge Number	Motion Axis Monitored	Location
1	Vertical	Inside - Middle Right Side of Drawer
2	Horizontal (F/B)	

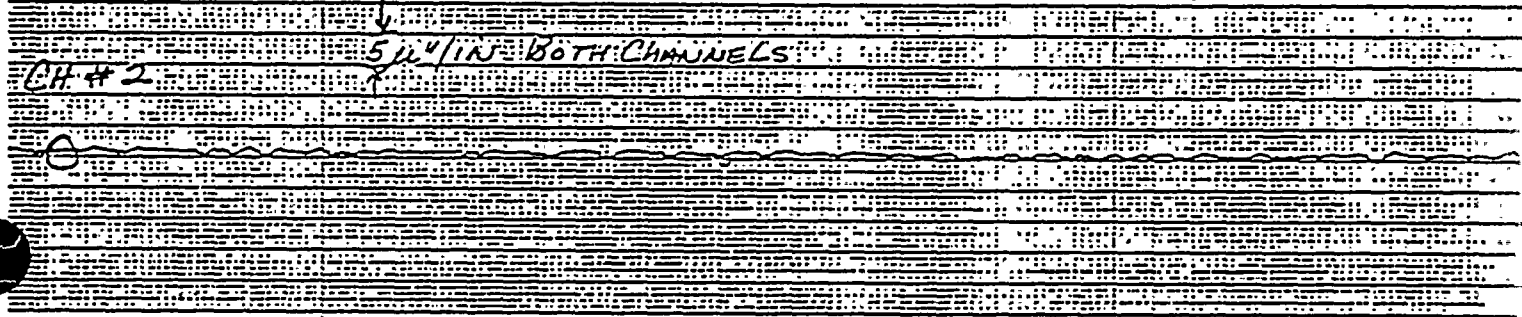


STRAIN GAUGE RECORDINGS

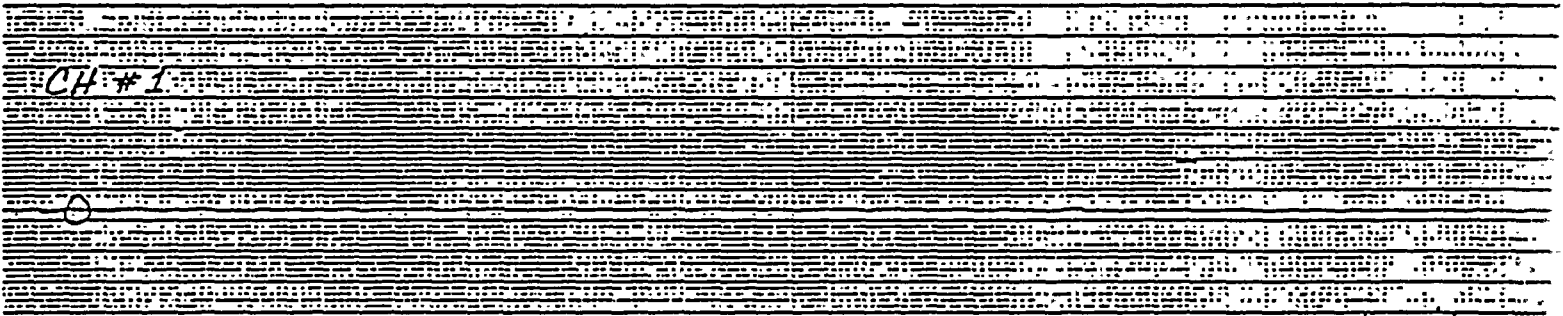
BIAXIAL PAIR NO. 1 IN-PHASE



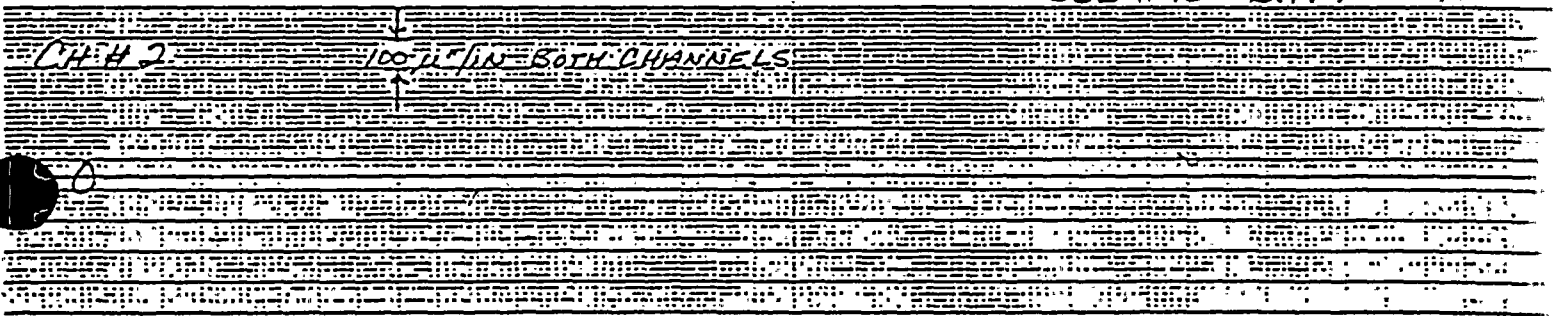
ELECTRO MECHANICS 3/25/82 25 mm/SEC  
EXCORE SAFETY CHANNEL SSE # 6 B.P. 1 IN-PHASE



BIAXIAL PAIR NO. 1 OUT-OF-PHASE



ELECTRO MECHANICS 3/25/82 25 mm/SEC  
EXCORE SAFETY CHANNEL SSE # 12 B.P. 1 OUT-OF-PHA.





STRAIN GAUGE RECORDINGS  
 BIAxIAL PAIR NO. 2 IN-PHASE

CH #1

25 mm/SEC

ELECTRO MECHANICS 3/25/82  
 EX CORE SAFETY CHANNEL SSE # 18 B.P.2 IN-PHASE

100 μ"/IN BOTH CHANNEL

CH #2

BIAxIAL PAIR NO. 2 OUT-OF-PHASE

CH #1

5 μ"/IN

25 mm/SEC

ELECTRO MECHANICS 3/25/82  
 EX CORE SAFETY CHANNEL SSE # 24 B.P.2 OUT-OF-PHASE

100 μ"/IN

CH #2



## CALCULATION I

The maximum observed strain for the Biaxial Pair No. 1 (In-Phase) Test (SSE #6) was 2.25 micro-inches/inch, peak.

The maximum observed strain for the Biaxial Pair No. 1 (Out-of-Phase) test (SSE #12) was 10 micro-inches/inch, peak.

The maximum observed strain for the Biaxial Pair No. 2 (In-Phase) Test (SSE #18) was 18 micro-inches/inch, peak.

The maximum observed strain for the Biaxial Pair No. 2 (Out-of-Phase) test (SSE #24) was 5.1 micro-inches/inch, peak.

$$\Delta L/L = e ; S = E \cdot e$$

Where:  $\Delta L$  = Change in length of gauge  
 $L$  = Length of gauge  
 $e$  = Apparent strain  
 $E$  = Young's modulus ( $30 \times 10^6$  steel)  
 $S$  = Apparent stress (psi)

For SSE #6, Biaxial Pair No. 1 - In-Phase:

$$\begin{aligned} \Delta L/L \text{ (peak)} &= 2.25 \times 10^{-6} \text{ inches/inch} \\ S &= 30 \times 10^6 * 2.25 \times 10^{-6} \\ S &= 67.5 \text{ psi} \end{aligned}$$

For SSE #12, Biaxial Pair No. 1 - Out-of-Phase:

$$\begin{aligned} \Delta L/L \text{ (peak)} &= 10.0 \times 10^{-6} \text{ inches/inch} \\ S &= 30 \times 10^6 * 10.0 \times 10^{-6} \\ S &= 300 \text{ psi} \end{aligned}$$

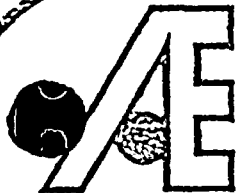
For SSE #18, Biaxial Pair No. 2 - In-Phase:

$$\begin{aligned} \Delta L/L \text{ (peak)} &= 18.0 \times 10^{-6} \text{ inches/inch} \\ S &= 30 \times 10^6 * 18.0 \times 10^{-6} \\ S &= 540 \text{ psi} \end{aligned}$$

For SSE #24, Biaxial Pair No. 2 - Out-of-Phase:

$$\begin{aligned} \Delta L/L \text{ (peak)} &= 5.1 \times 10^{-6} \text{ inches/inch} \\ S &= 30 \times 10^6 * 5.1 \times 10^{-6} \\ S &= 153 \text{ psi} \end{aligned}$$





APPENDIX C

ZPA TEST DATA & DEFLECTION CALCULATIONS

FOR

ELECTRO-MECHANICS INC.

EX-CORE-SAFETY CHANNEL NEUTRON FLUX SIGNAL  
PROCESSING ELECTRONICS

STR-52781-2



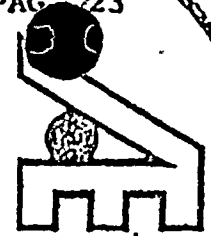


TABLE I  
ACCELEROMETER MOUNTING LOCATIONS

Accelerometer Number	Motion Axis Monitored	Location
1	Horizontal	Control - on Seismic Table
2	Vertical	Control - on Seismic Table
3	Vertical	Adjacent to the Power Supply
4	Horizontal	Center of Card Cage
5	Vertical	
6	Horizontal	Upper Front Left Corner of the Specimen
7	Vertical	
8	Vertical	Upper Rear Left Corner of the Specimen



RECORDED ZPA VALUES  
BIAXIAL PAIR NO. 1 IN-PHASE  
RUN - SSE NUMBER 6

Accelerometer Number	Value (g)
1	2.57 - Horizontal Control
2	2.23 - Vertical Control
3	2.84
4	2.68
5	2.47
6	2.75
7	2.27
8	2.32

RECORDED ZPA VALUES  
BIAXIAL PAIR NO. 1 OUT-OF-PHASE  
RUN - SSE NUMBER 12

Accelerometer Number	Value (g)
1	2.62 - Horizontal Control
2	2.47 - Vertical Control
3	2.85
4	2.73
5	2.52
6	2.72
7	2.51
8	2.63





RECORDED ZPA VALUES  
BIAXIAL PAIR NO. 2 IN-PHASE  
RUN - SSE NUMBER 18

Accelerometer Number	Value (g)
1	2.51 - Horizontal Control
2	2.44 - Vertical Control
3	2.78
4	2.65
5	2.47
6	2.63
7	2.53
8	2.76

RECORDED ZPA VALUES  
BIAXIAL PAIR NO. 2 OUT-OF-PHASE  
RUN - SSE NUMBER 24

Accelerometer Number	Value (g)
1	2.59 - Horizontal Control
2	2.45 - Vertical Control
3	2.83
4	2.72
5	2.52
6	2.71
7	2.65
8	2.51



## CALCULATION II

The maximum deflection of the specimen exterior relative to the mounting base was calculated as follows:

$$d = g/0.1022 f^2$$

Where:

- d = Single amplitude deflection
- f = lowest resonance frequency of specimen structure
- g = highest measured acceleration (ZPA value of response spectra) from accelerometers selected to represent maximum deflection of cabinet exterior (doors not applicable).

For SSE Number 6:

Biaxial Pair No. 1 In-Phase

$$d = 2.84/0.1022 * (15.5)^2 = 0.116 \text{ inches}$$

For SSE Number 12:

Biaxial Pair No. 1 Out-of-Phase

$$d = 2.85/0.1022 * (15.5)^2 = 0.116 \text{ inches}$$

For SSE Number 18:

Biaxial Pair No. 2 In-Phase

$$d = 2.78/0.1022 * (20)^2 = 0.068 \text{ inches}$$

For SSE Number 24:

Biaxial Pair No. 2 Out-of-Phase

$$d = 2.83/0.1022 * (20)^2 = 0.069 \text{ inches}$$



APPENDIX D

TRANSMISSIBILITY DATA PLOTS

FOR

ELECTRO-MECHANICS INC.

EX-CORE-SAFETY CHANNEL NEUTRON FLUX SIGNAL  
PROCESSING ELECTRONICS

STR-52781-2

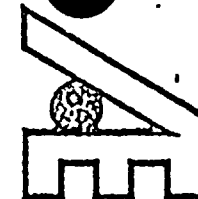
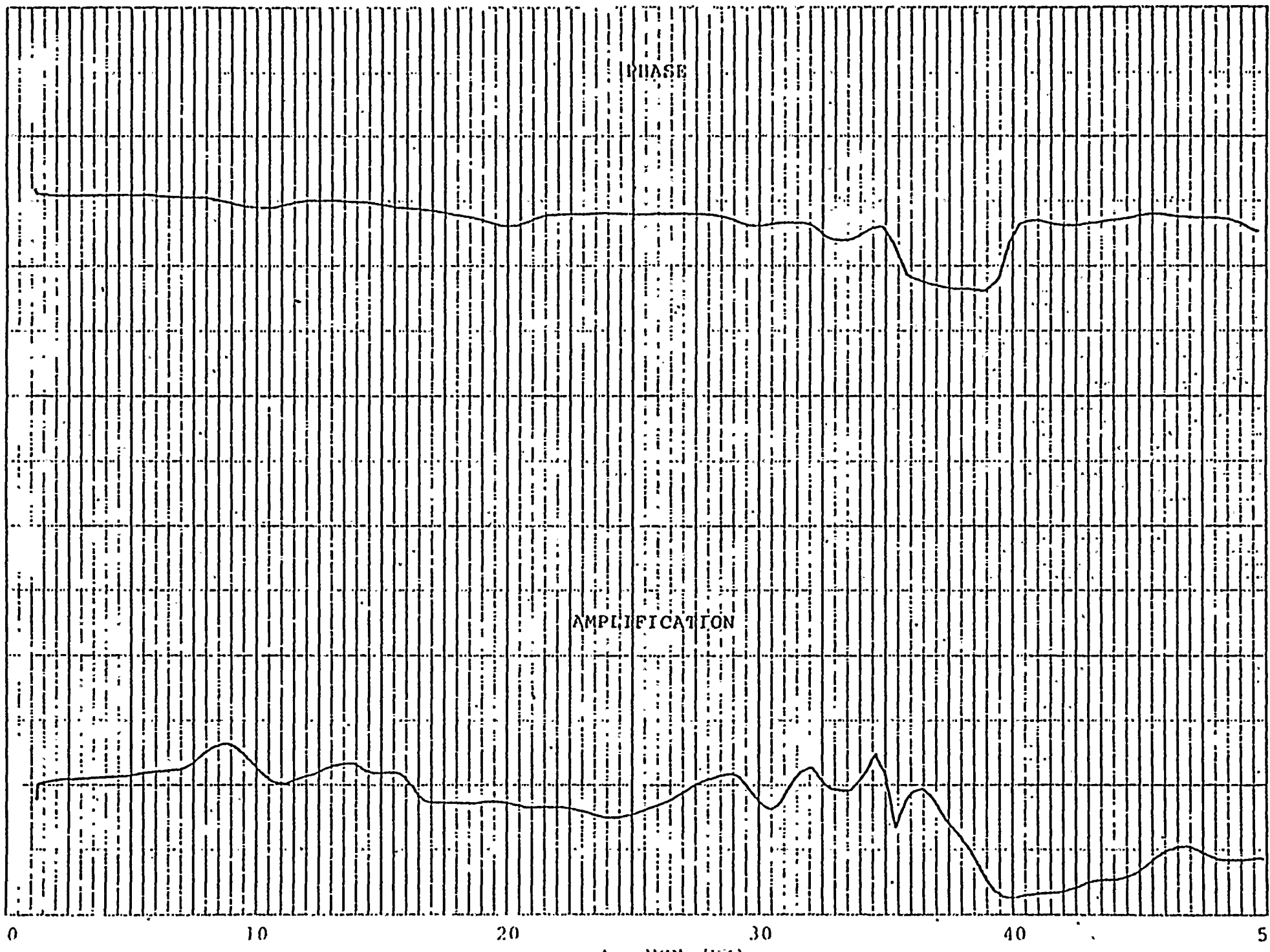


TABLE I  
ACCELEROMETER MOUNTING LOCATIONS

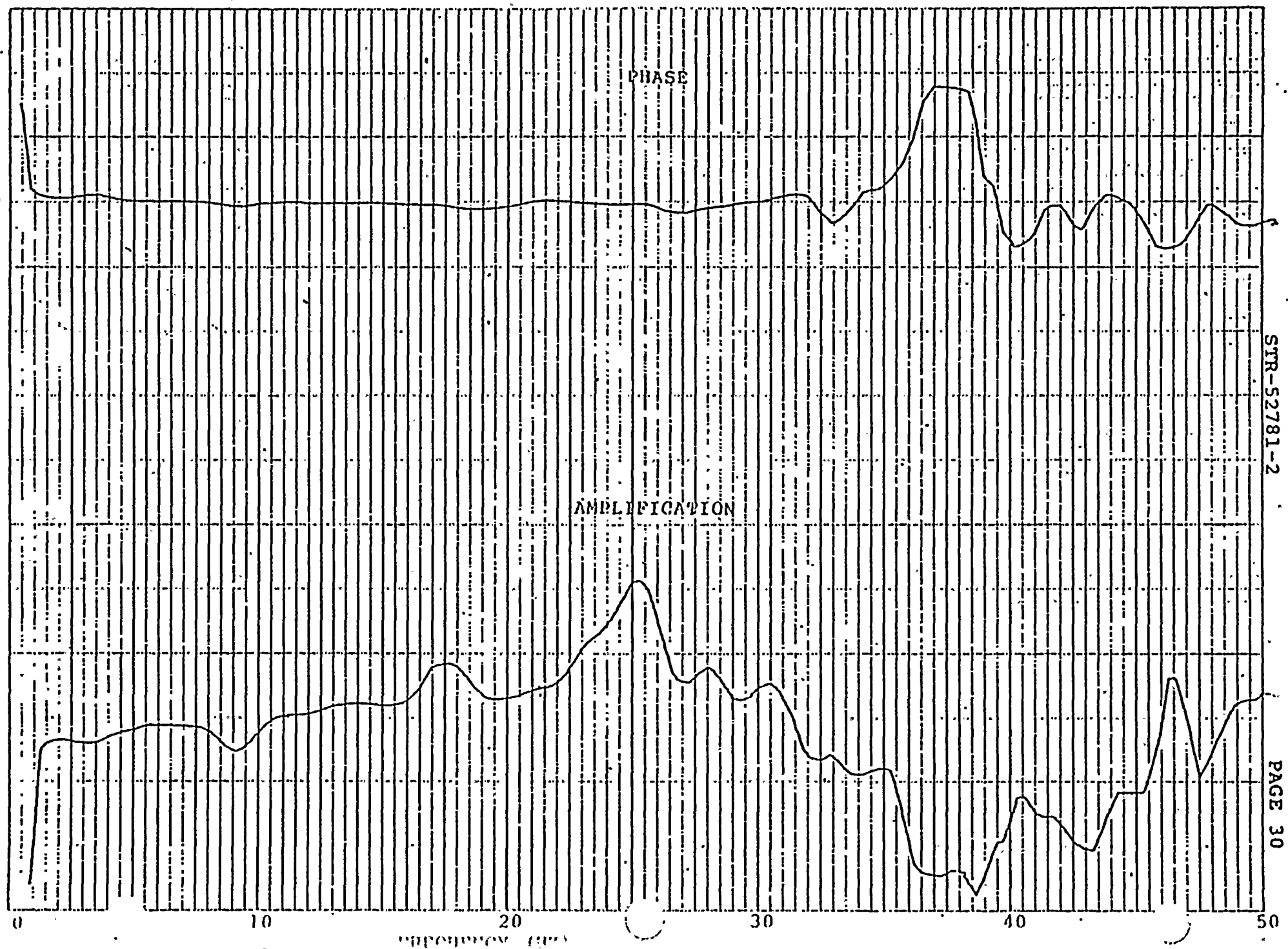
Accelerometer Number	Motion Axis Monitored	Location
1	Horizontal	Control - on Seismic Table
2	Vertical	Control - on Seismic Table
3	Vertical	Adjacent to the Power Supply
4	Horizontal	Center of Card Cage
5	Vertical	
6	Horizontal	Upper Front Left Corner of the Specimen
7	Vertical	
8	Vertical	Upper Rear Left Corner of the Specimen



TRANSFERENCE FUNCTIONS  
BIAXIAL PAIR NO. 1 (FRONT TO BACK)  
CHANNEL NO. 3



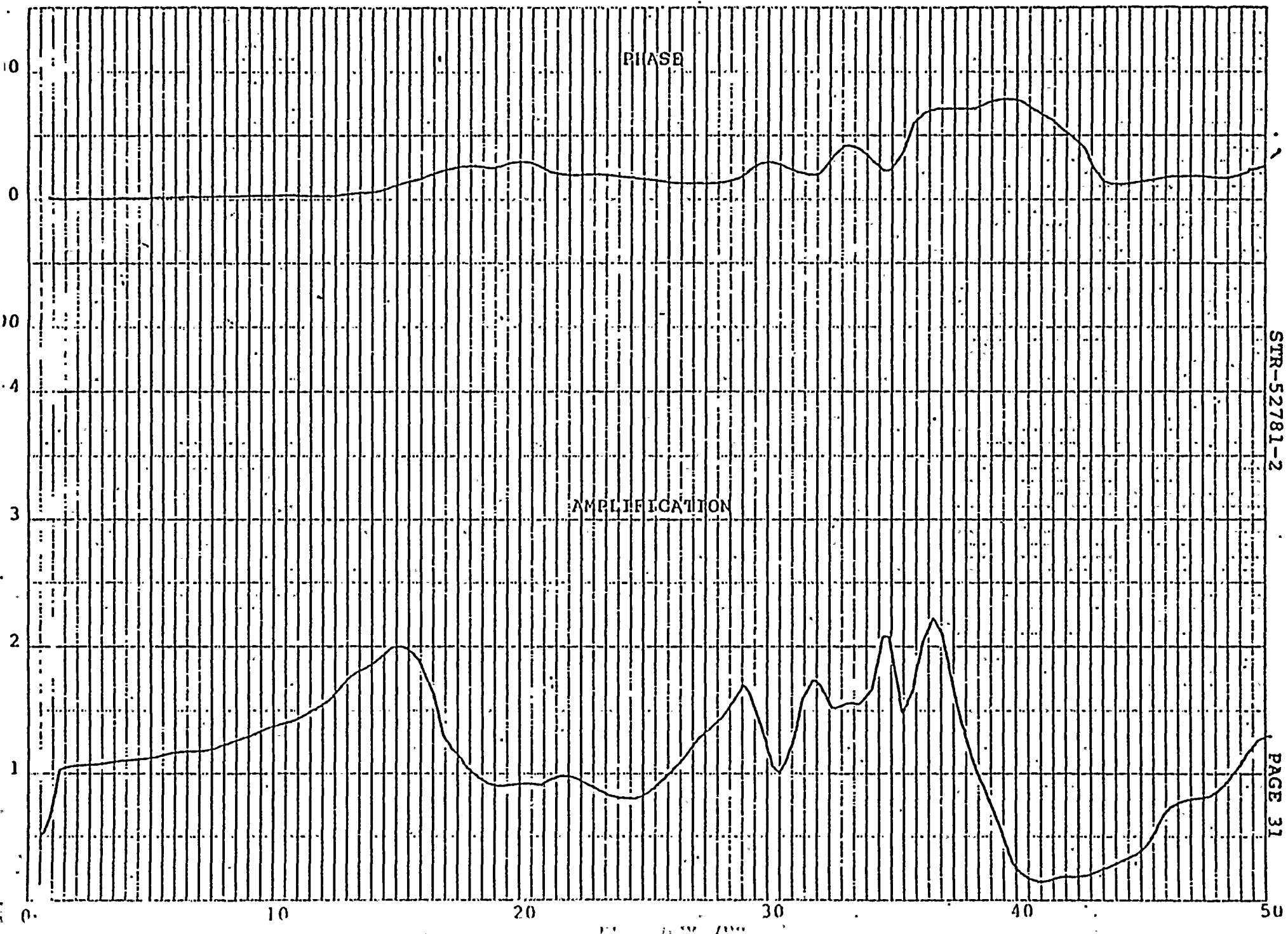
TRANSFER FUNCTIONS :  
BIAXIAL PAIR NO. 6 (FRONT TO BACK)  
CHANNEL NO. 4



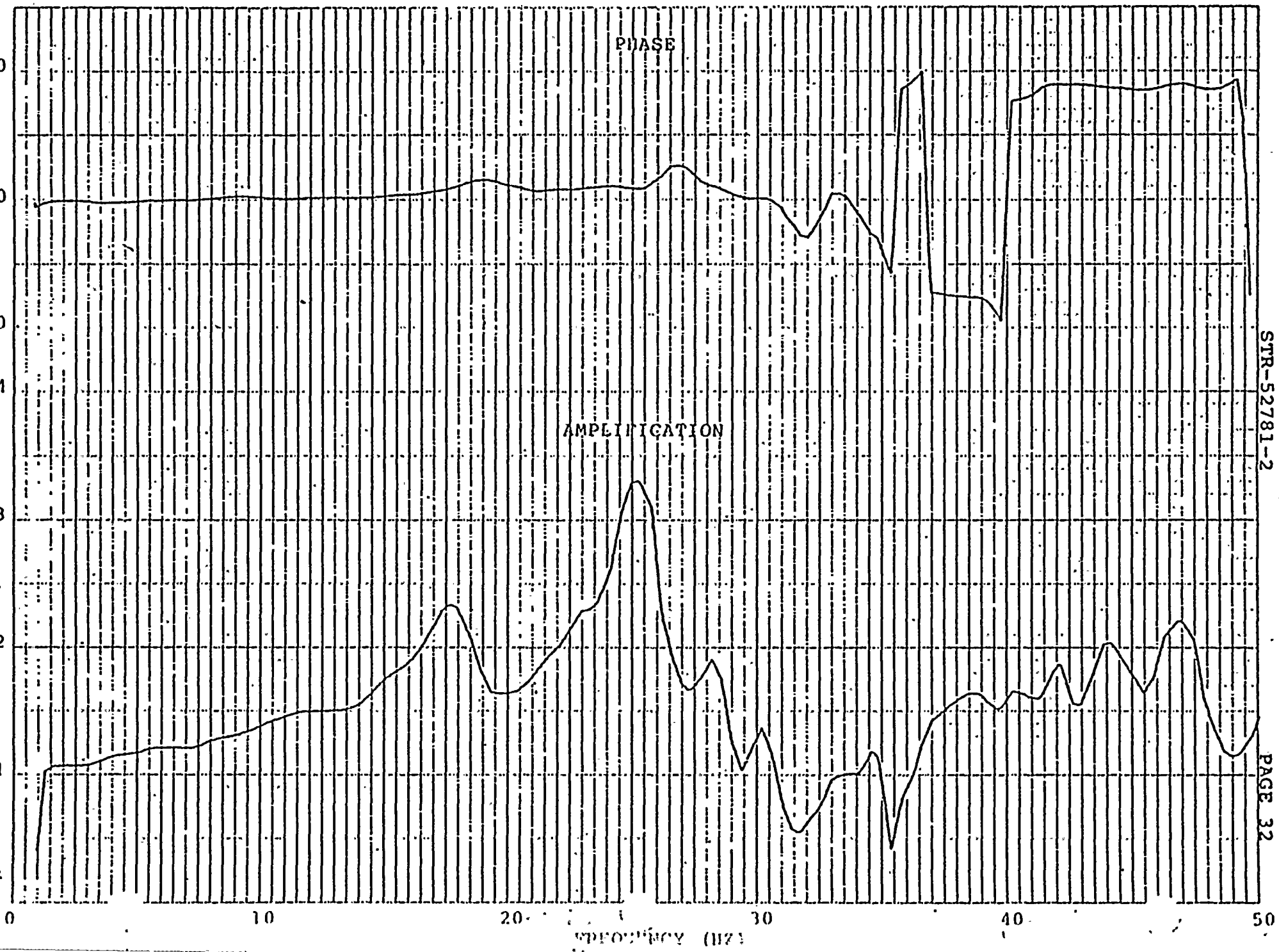
STR-52781-2

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TRANSFER FUNCTIONS  
BIAXIAL PAIR NO. 5 (FRONT TO BACK)  
CHANNEL NO. 5



TRANSFER FUNCTIONS  
BIAXIAL PAIR NO. (FRONT TO BACK)  
CHANNEL NO. 6



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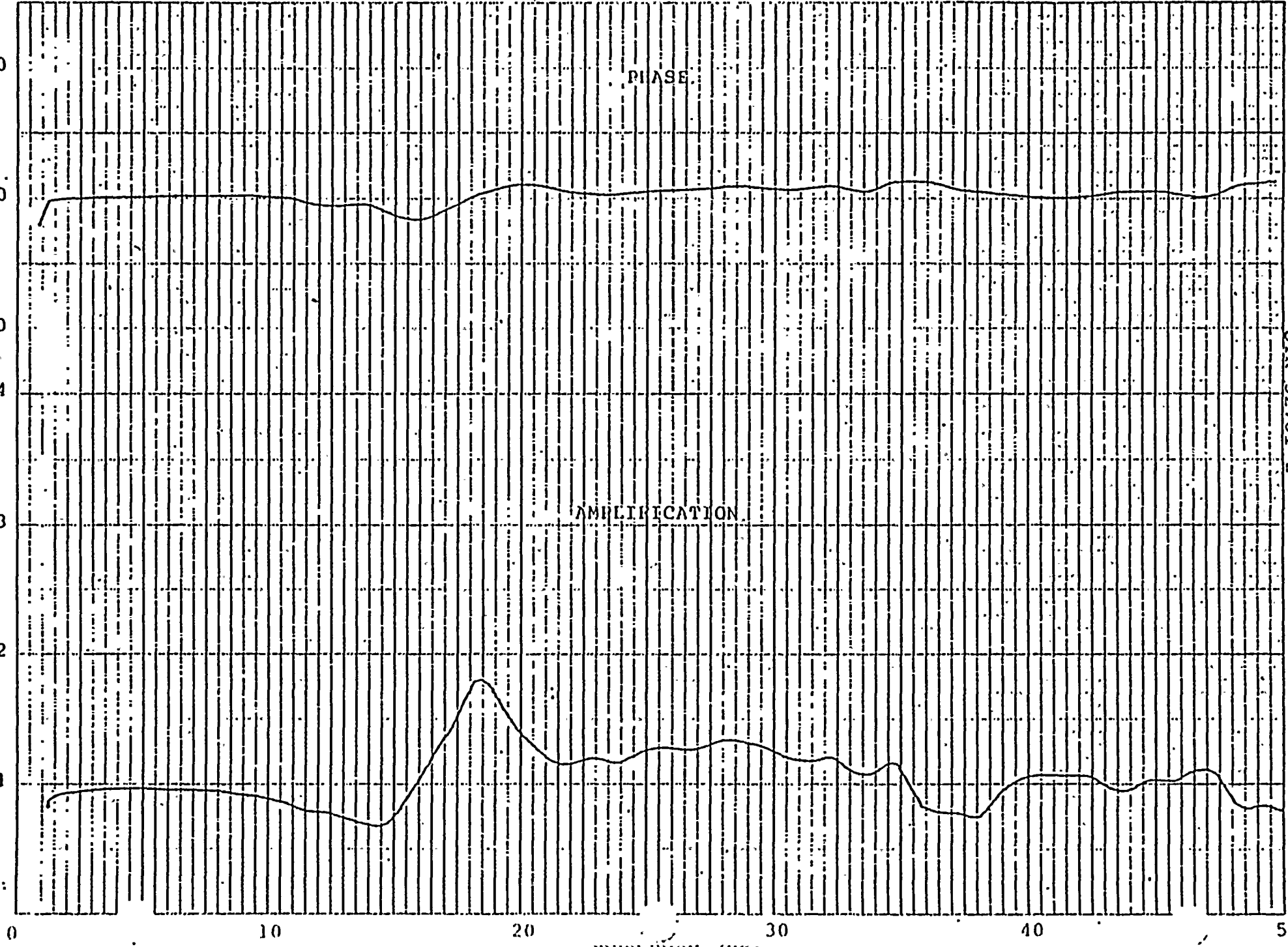
TRANSF. FUNCTIONS  
BIAXIAL PAIR NO. (FRONT TO BACK)  
CHANNEL NO. 7



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TRANSFER FUNCTIONS  
BIAXIAL PAIR NO. 1 (FRONT TO BACK)  
CHANNEL NO. 8

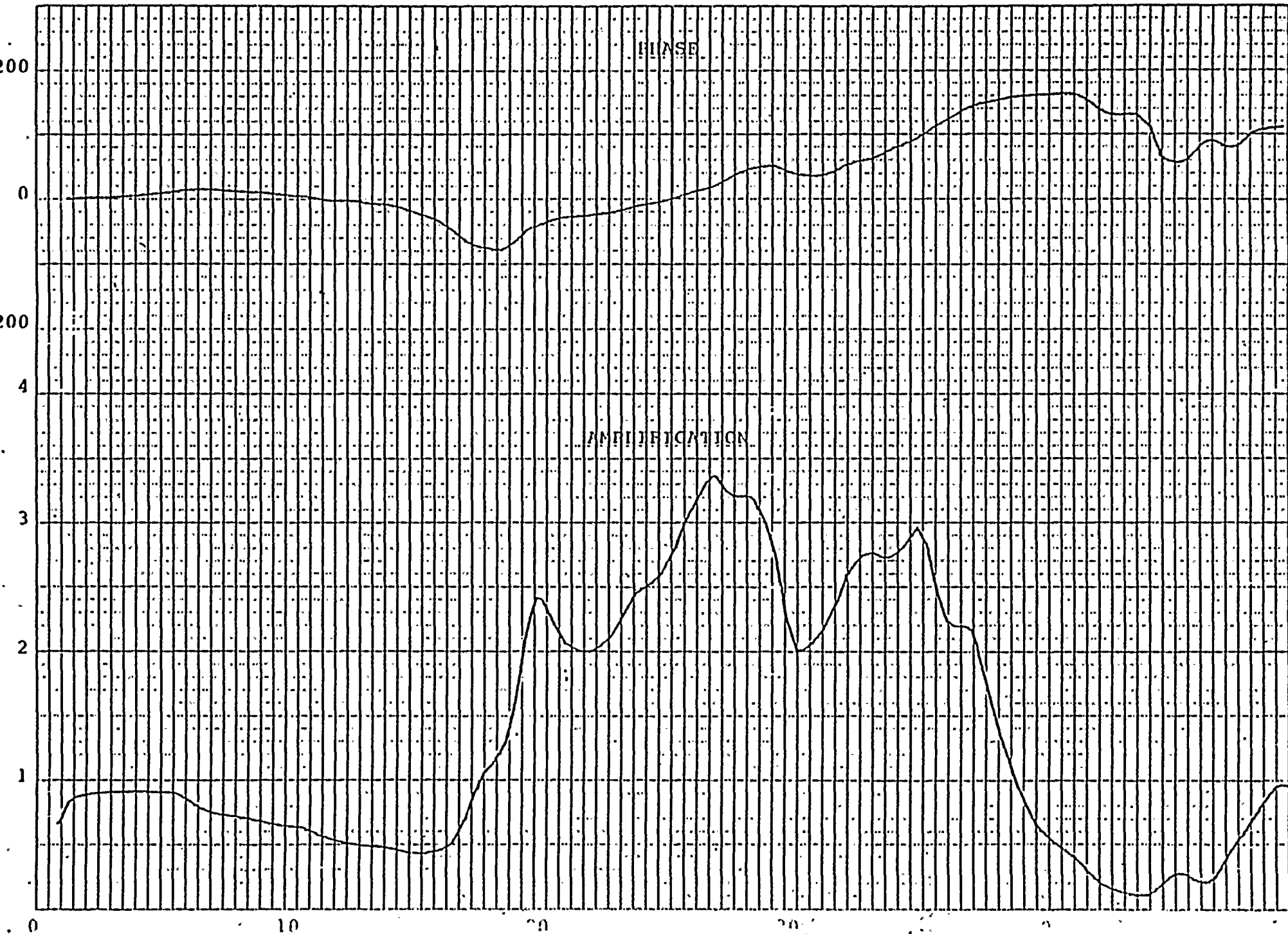


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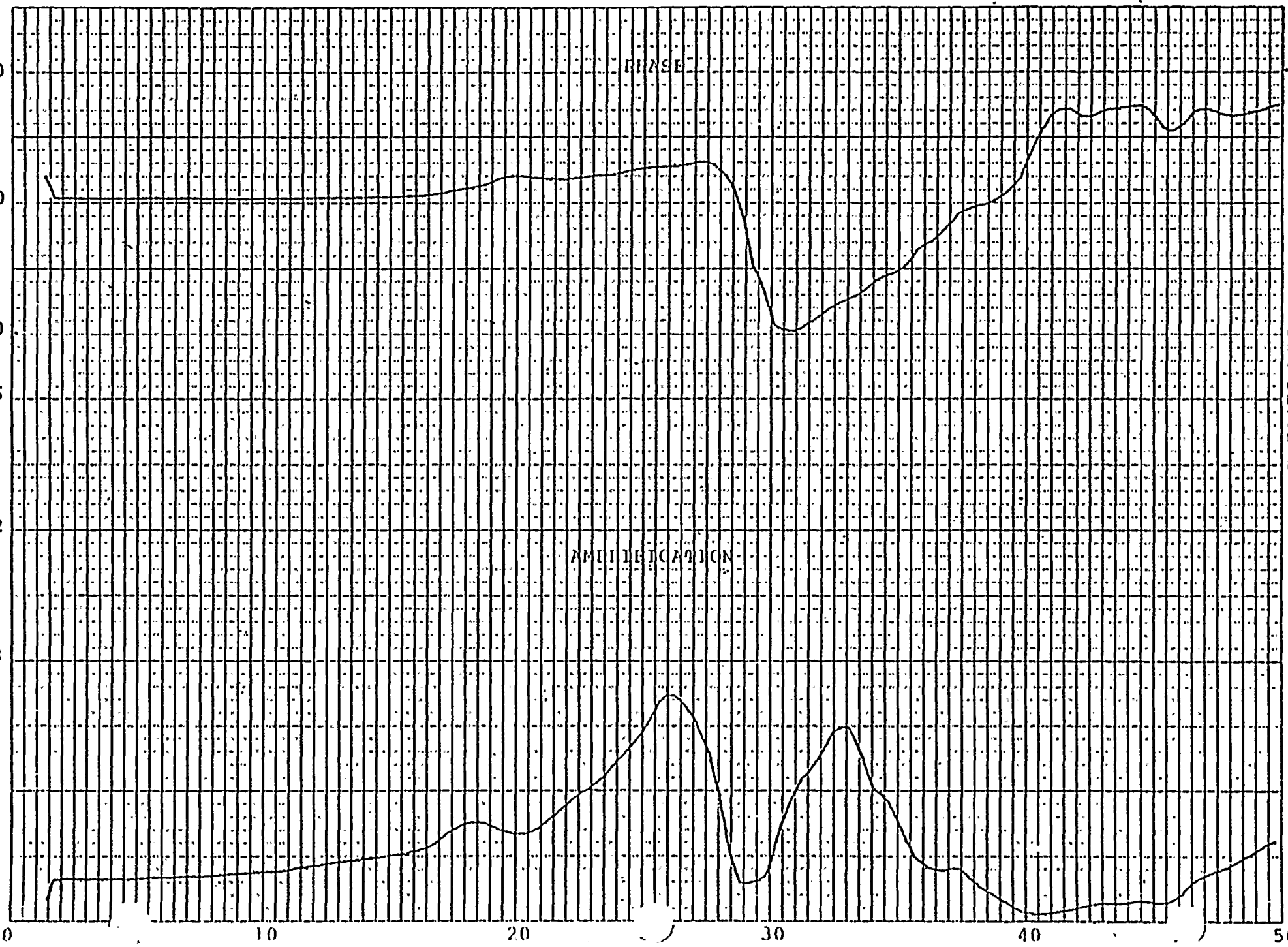


TRANSFER FUNCTIONS  
BIAXIAL PAIR NO. 2 (SIDE TO SIDE)  
CHANNEL NO. 3

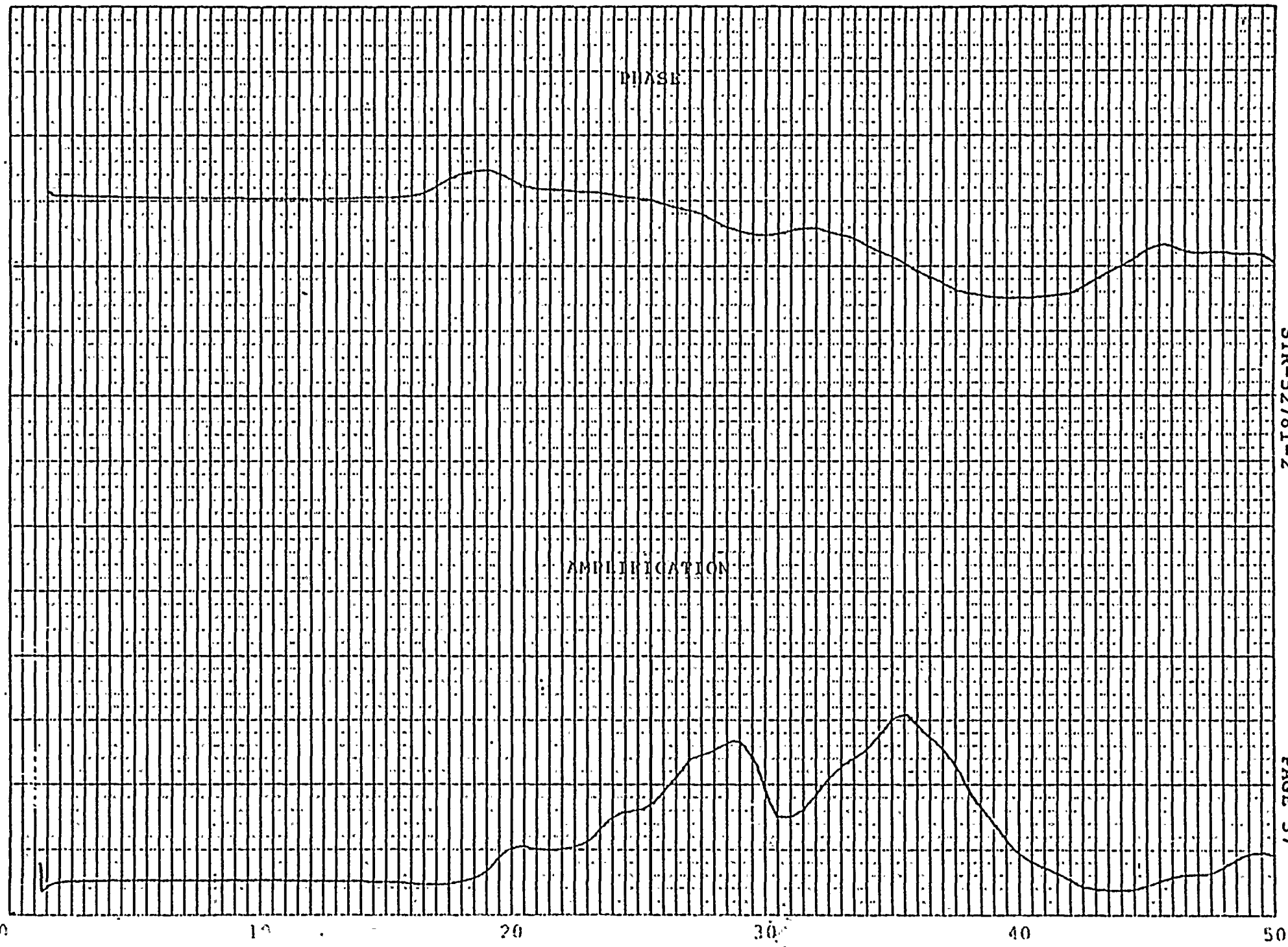




TRANSFER FUNCTIONS  
BIAXIAL PAIR NO. C (SIDE TO SIDE)  
CHANNEL NO. 4



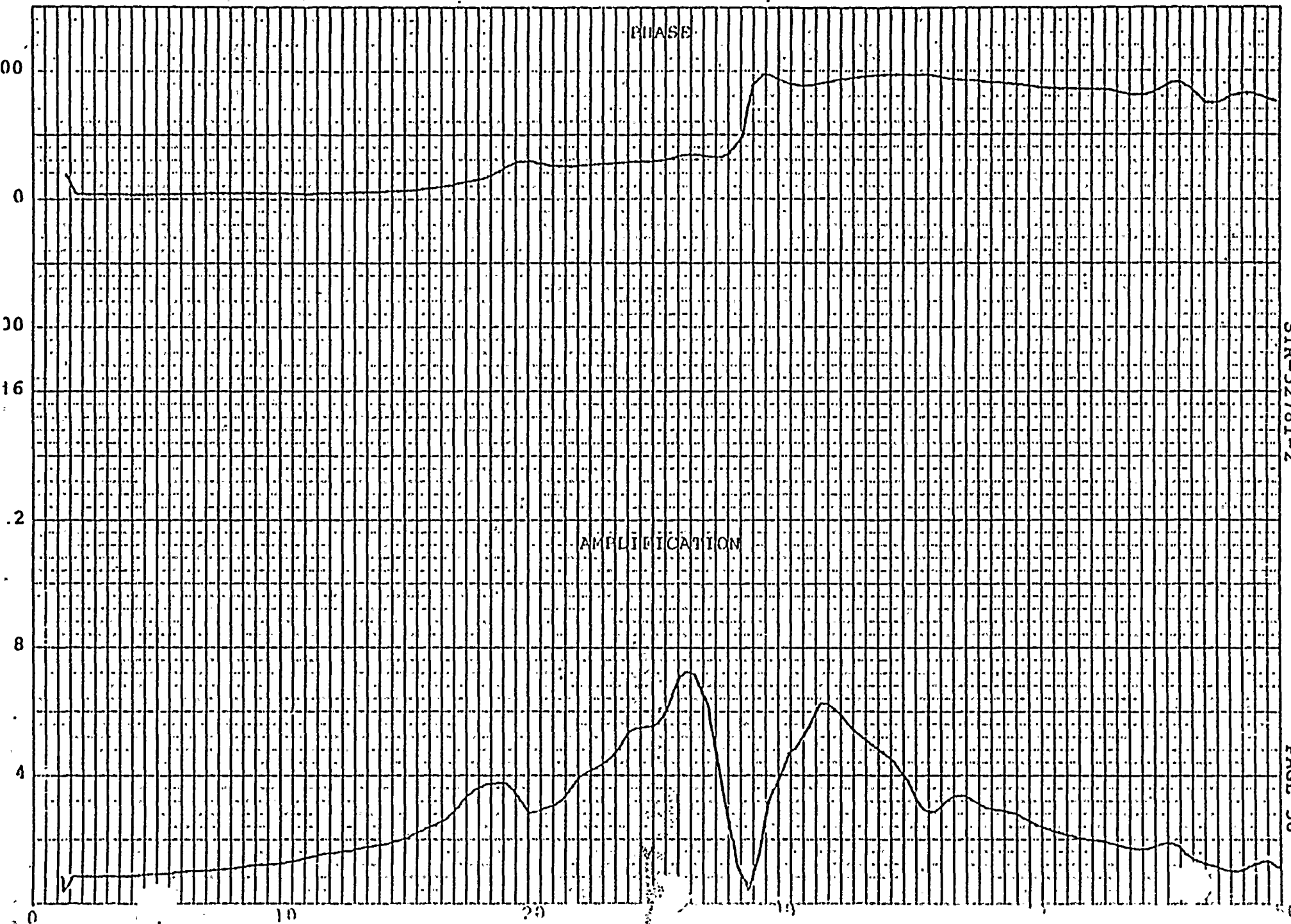
TRANSFER FUNCTIONS  
BIAXIAL PAIR NO. 1 (SIDE TO SIDE)  
CHANNEL NO. 5







TRANSFER FUNCTIONS  
BIAXIAL PAIR NO. 2 (SIDE TO SIDE)  
CHANNEL NO. 6

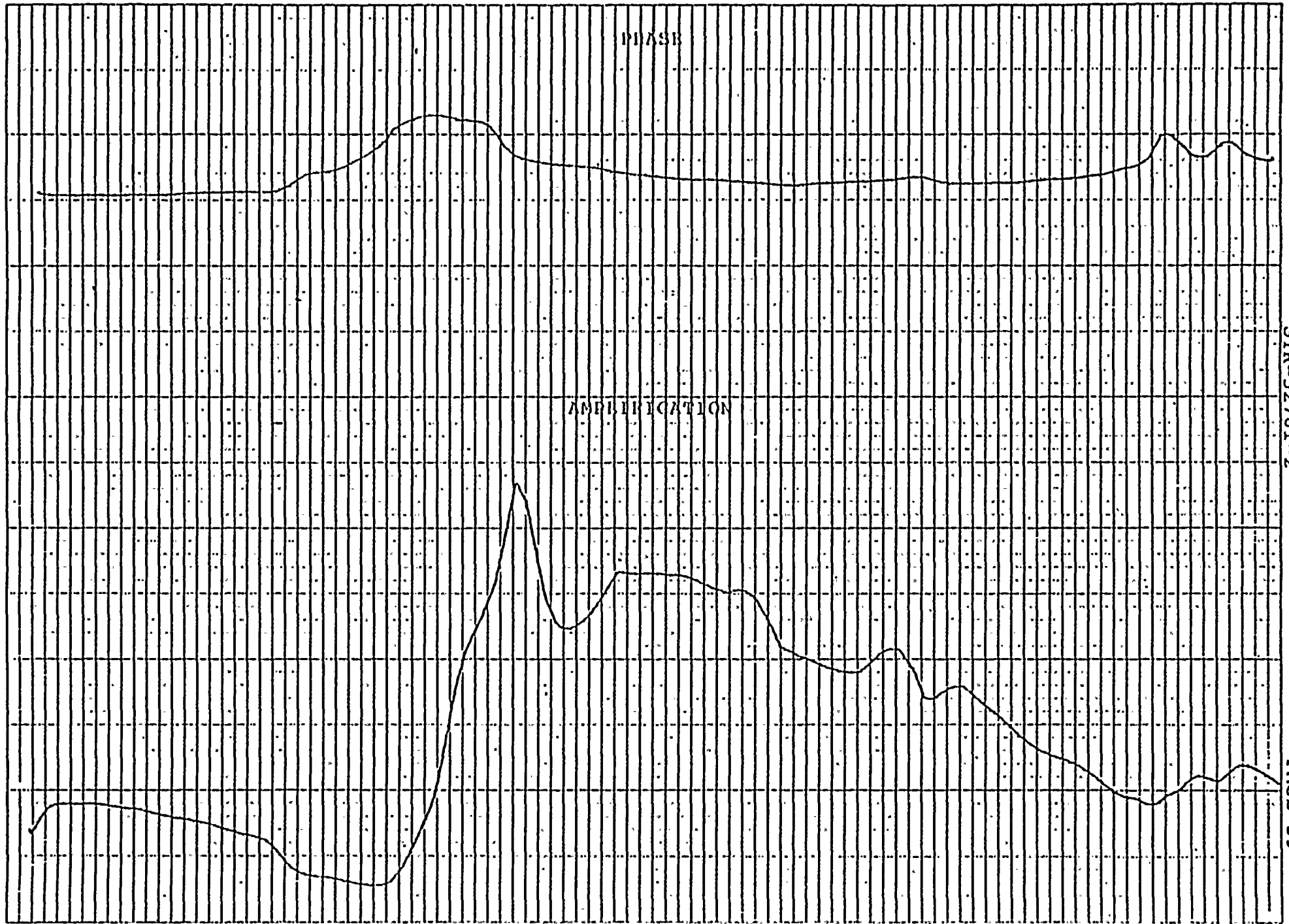


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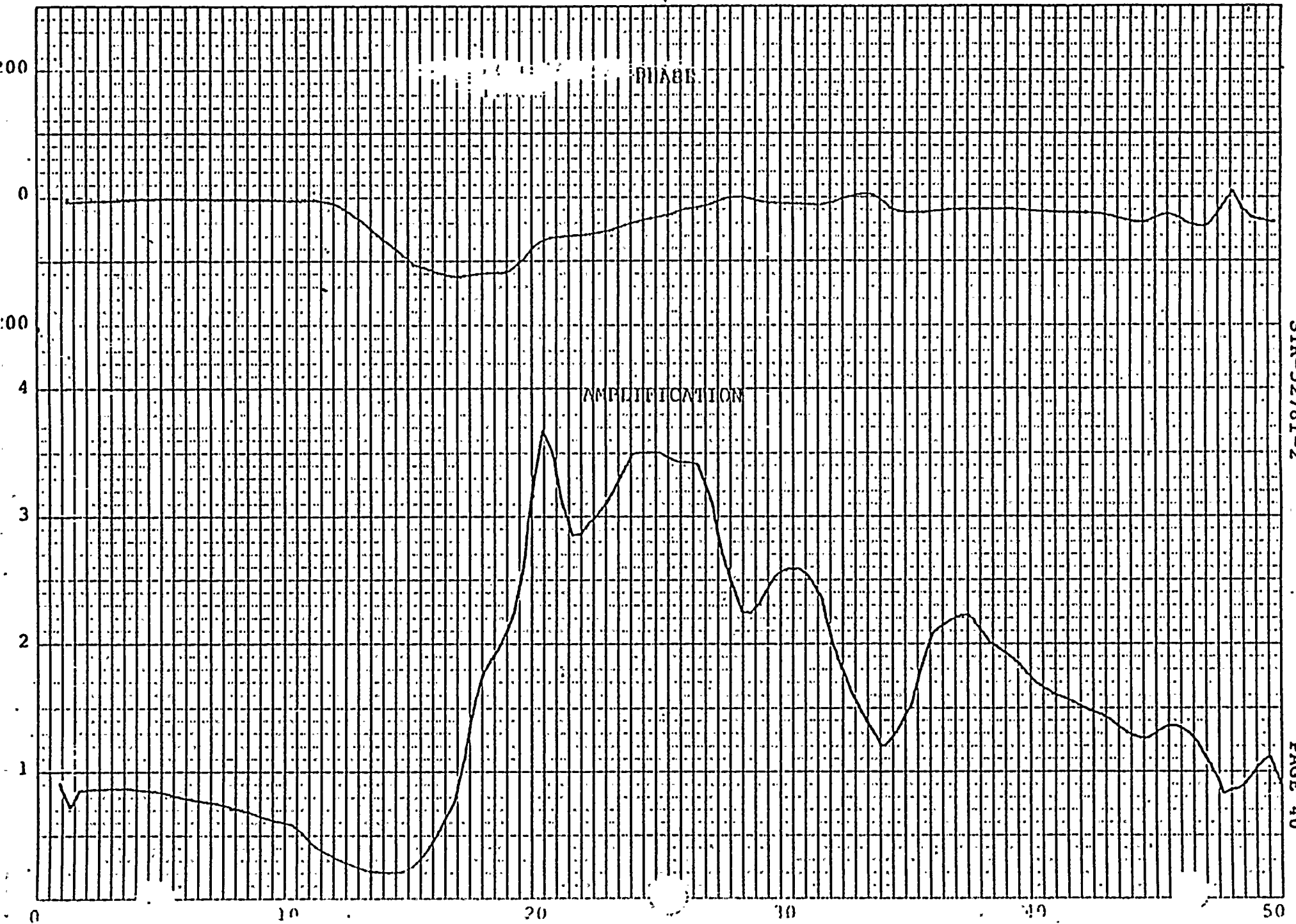
TRANSFER FUNCTIONS  
BIAxIAL PAIR NO. 2 (SIDE TO SIDE)  
CHANNEL NO. 7



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TRANSFER FUNCTIONS  
BIAXIAL PAIR NO. 2 (SIDE TO SIDE)  
CHANNEL NO. 8





APPENDIX E  
TEST RESPONSE SPECTRA  
FOR  
ELECTRO-MECHANICS INC.

EX-CORE-SAFETY CHANNEL NEUTRON FLUX SIGNAL  
PROCESSING ELECTRONICS

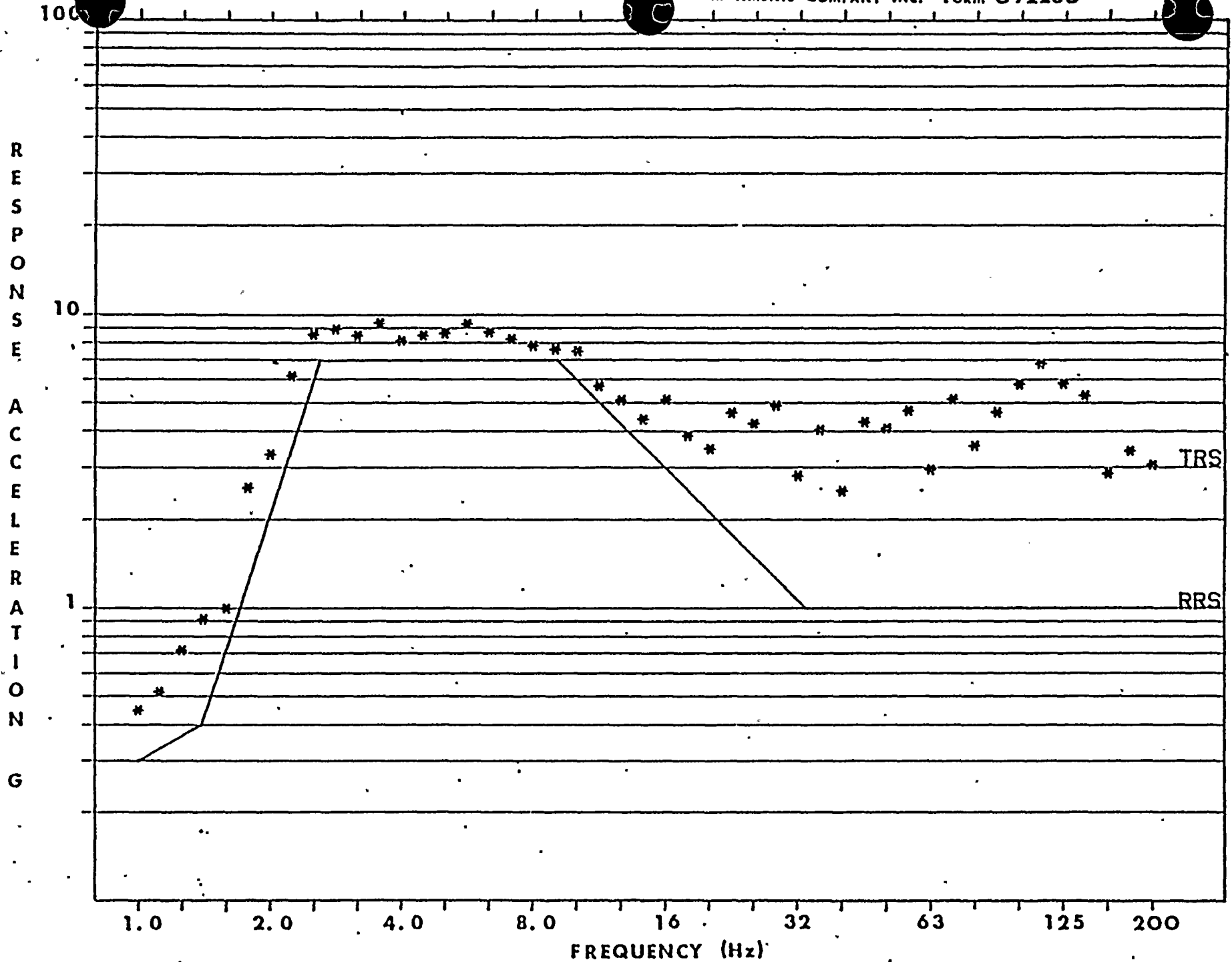
NOTE: Typical OBE Response Data is presented in this Appendix.  
The OBE Response Data not shown was verified to be consistent  
with the response data presented.

TABLE I

## ACCELEROMETER MOUNTING LOCATIONS



Accelerometer Number	Motion Axis Monitored	Location
1	Horizontal	Control - on Seismic Table
2	Vertical	Control - on Seismic Table
3	Vertical	Adjacent to the Power Supply
4	Horizontal	Center of Card Cage
5	Vertical	
6	Horizontal	Upper Front Left Corner of the Specimen
7	Vertical	
8	Vertical	Upper Rear Left Corner of the Specimen



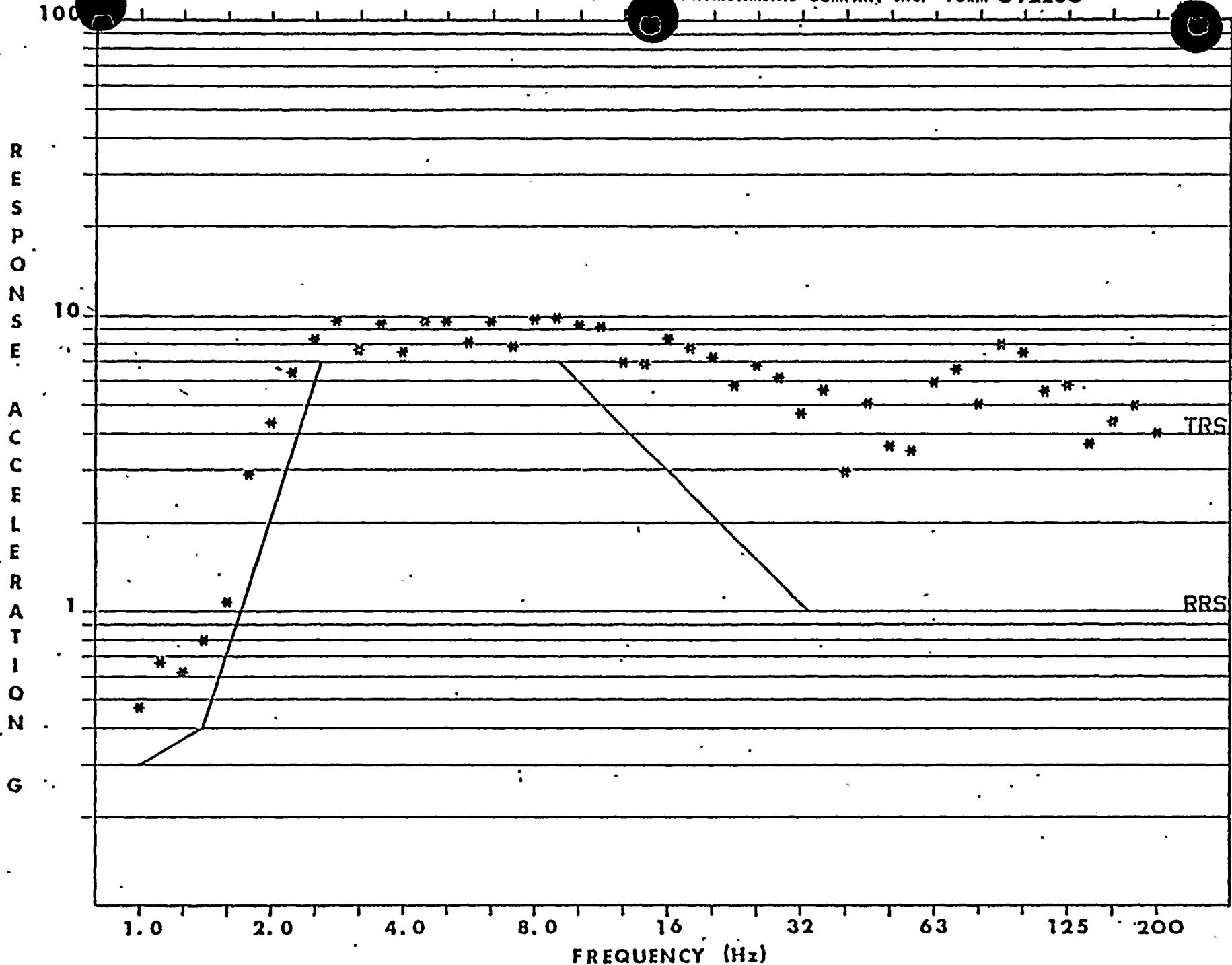
+ RUN NUMBER.. 24    TRS - VERTICAL (BIAXIAL PAIR NO. 2 OUT-OF-PHASE) SSE  
 CHANNEL NUMBER.. 2    1.0 X OF CRITICAL DAMPING

STR-52781-2

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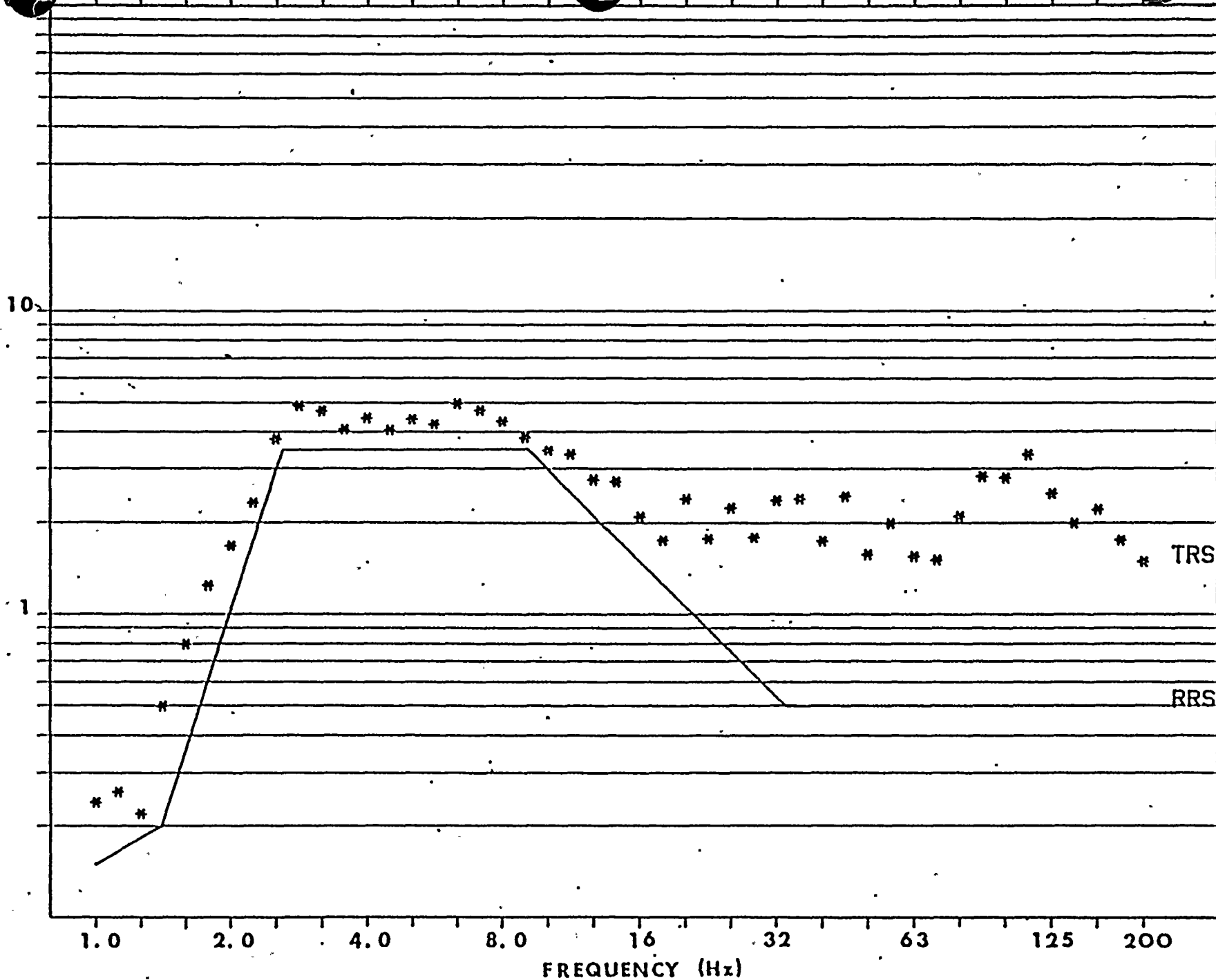


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+ RUN NUMBER.. 24    TRS - HORIZONTAL (BIAXIAL PAIR NO. 2 OUT-OF-PHASE) SSE  
 CHAN' NUMBER.. 1                      1.0 % OF CRITICAL DAMPING

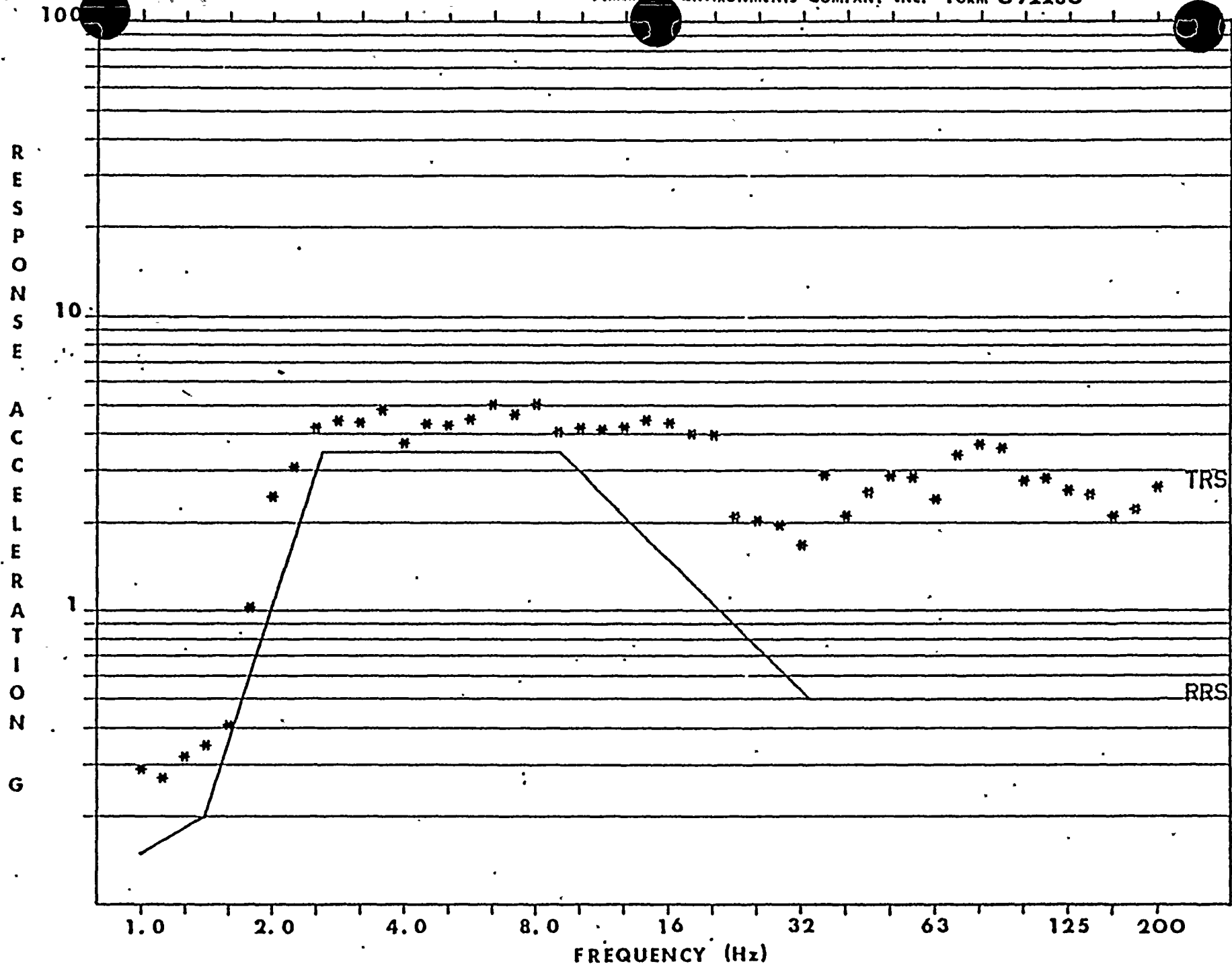
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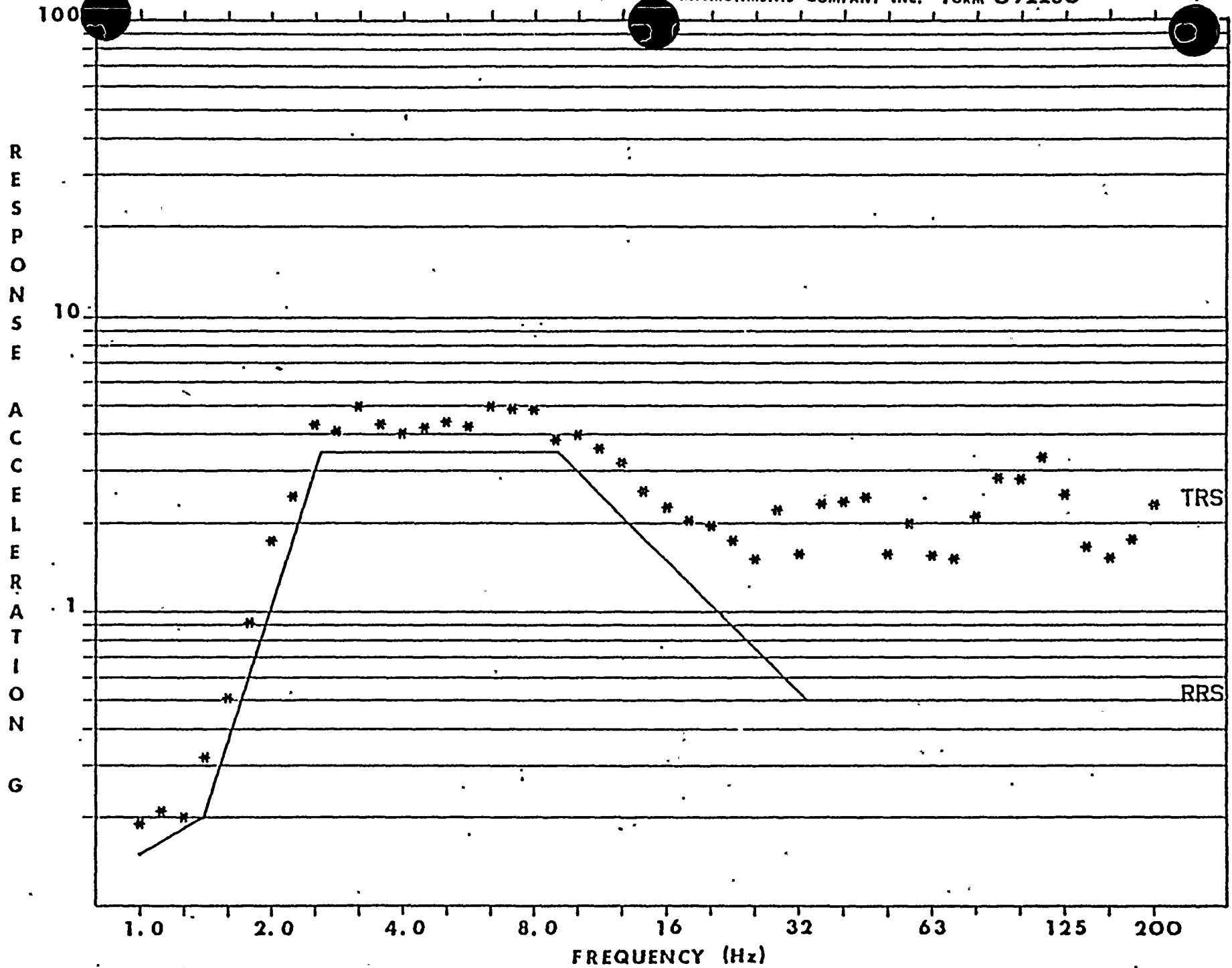
+ RUN NUMBER.. 23      TRS - VERTICAL (BIAXIAL PAIR NO. 2 OUT-OF-PHASE) OBE  
 CHANNEL NUMBER.. 2      1.0 % OF CRITICAL DAMPING



STR-52781-2

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+ RUN NUMBER.. 23    TRS - HORIZONTAL (BIAXIAL PAIR NO. 2 OUT-OF-PHASE) OBE  
 CHANN NUMBER.. 1    1.0 % OF CRITICAL DAMPING

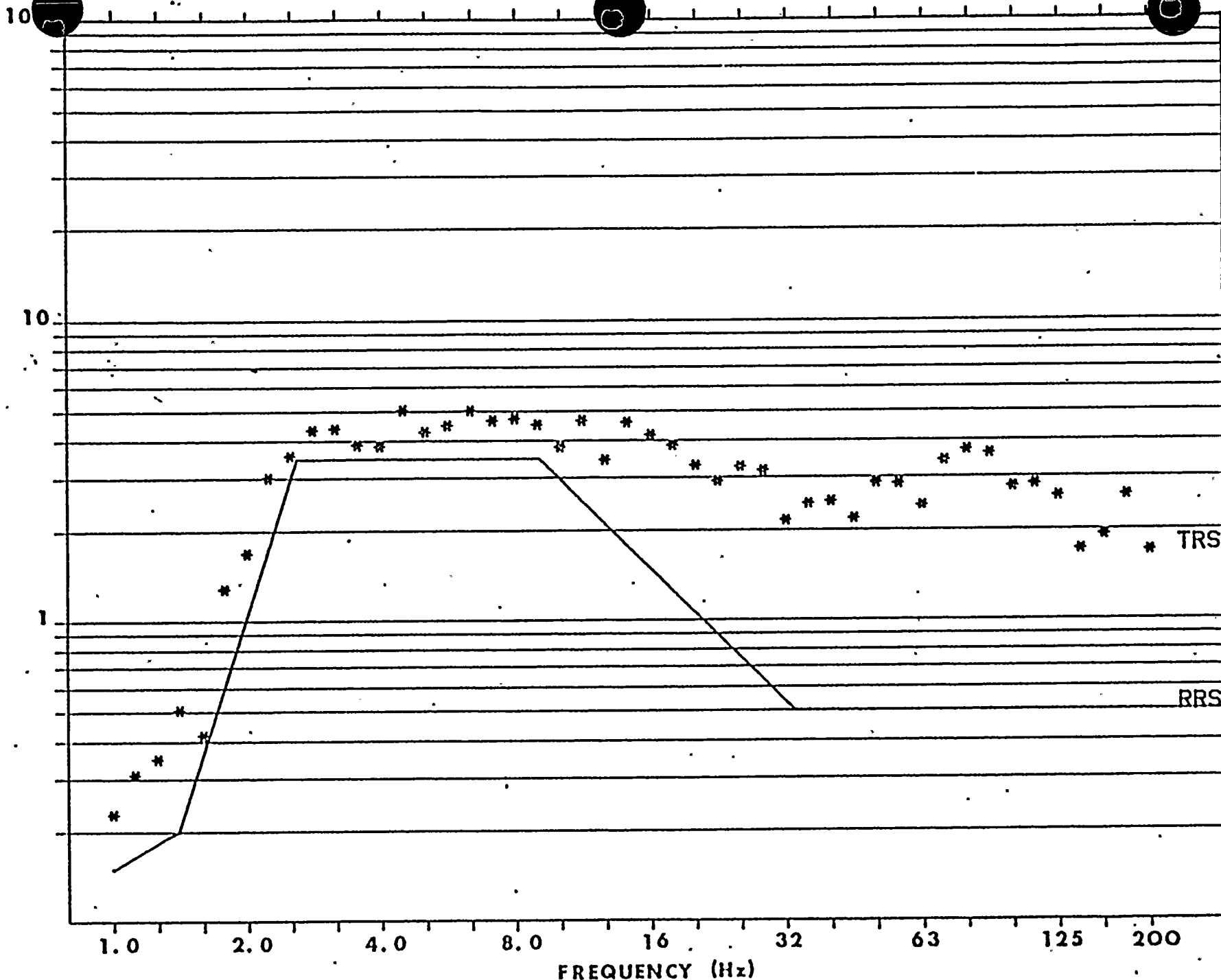


+ RUN NUMBER.. 19      TRS - VERTICAL (BIAXIAL PAIR NO. 2 OUT-OF-PHASE) OBE  
 CHANNEL NUMBER.. 2      1.0 % OF CRITICAL DAMPING

STR-52781-2

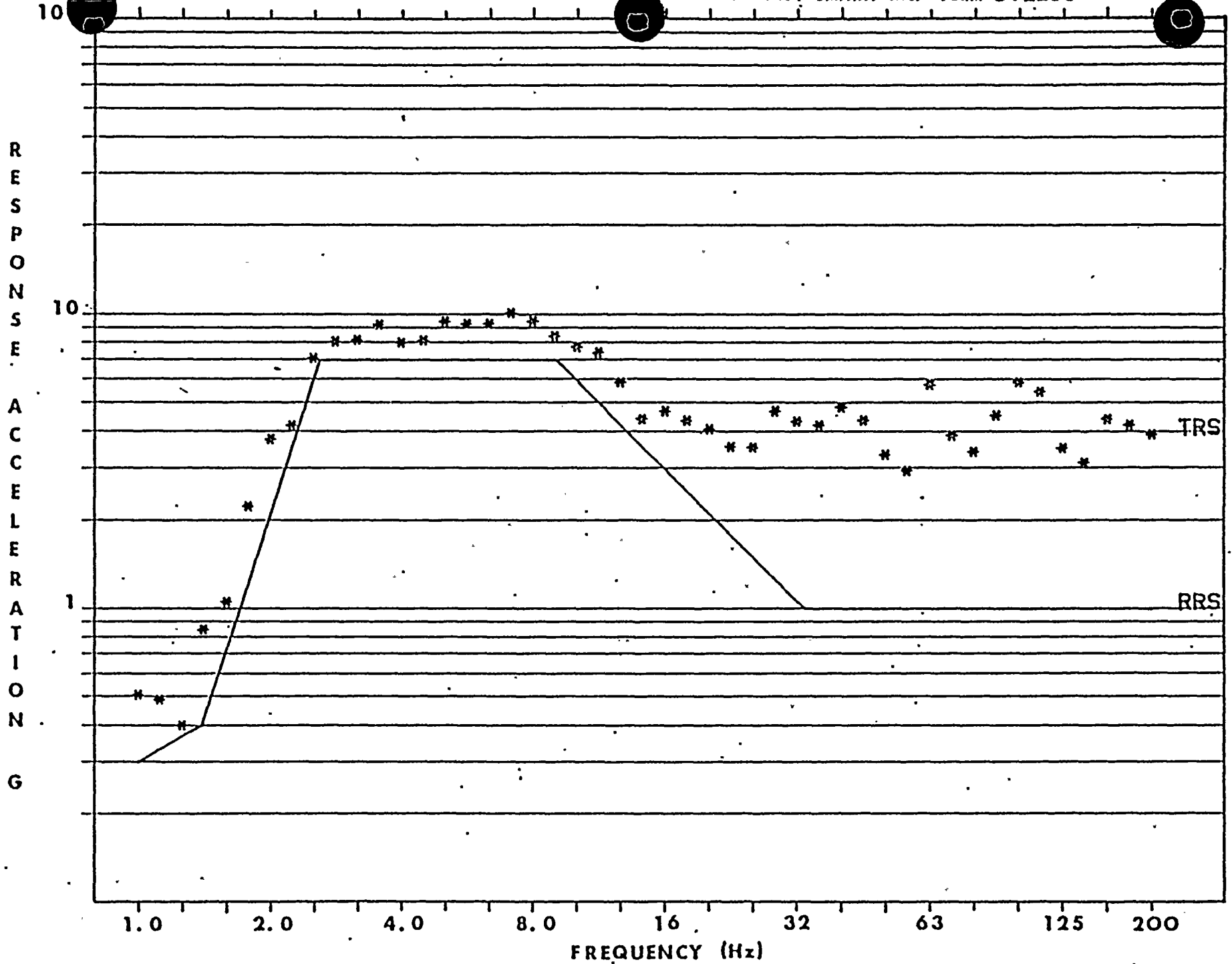
PAGE 47

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+ RUN NUMBER.. 19    TRS - HORIZONTAL (BIAXIAL PAIR NO. 2 OUT-OF-PHASE) OBE  
 CHANN. NUMBER.. 1    1.0% OF CRITICAL DAMPING



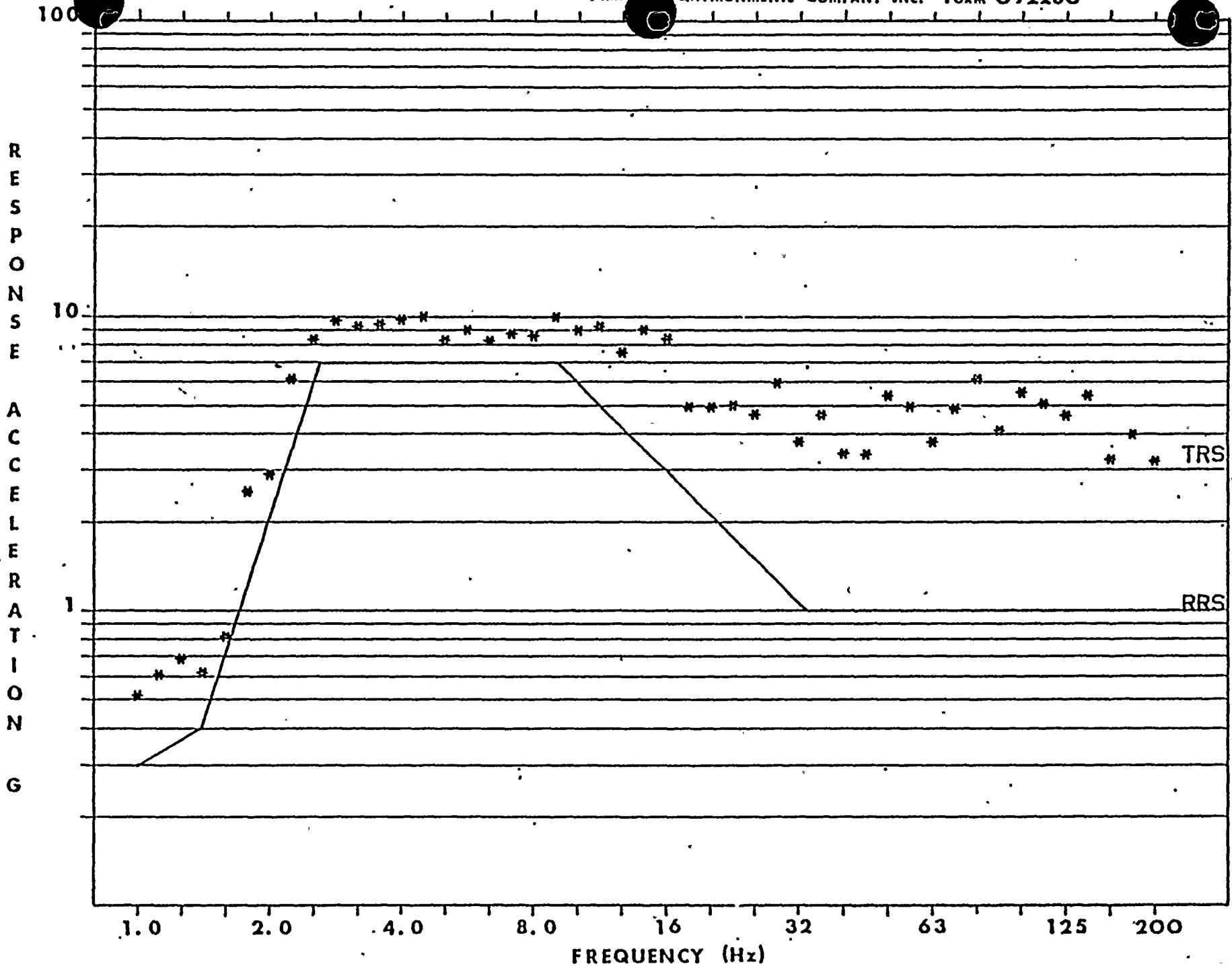


RUN NUMBER.. 18  
CHANNEL NUMBER.. 2

TRS - VERTICAL (BIAXIAL PAIR NO. 2 IN-PHASE) SSE  
1.0 % OF CRITICAL DAMPING



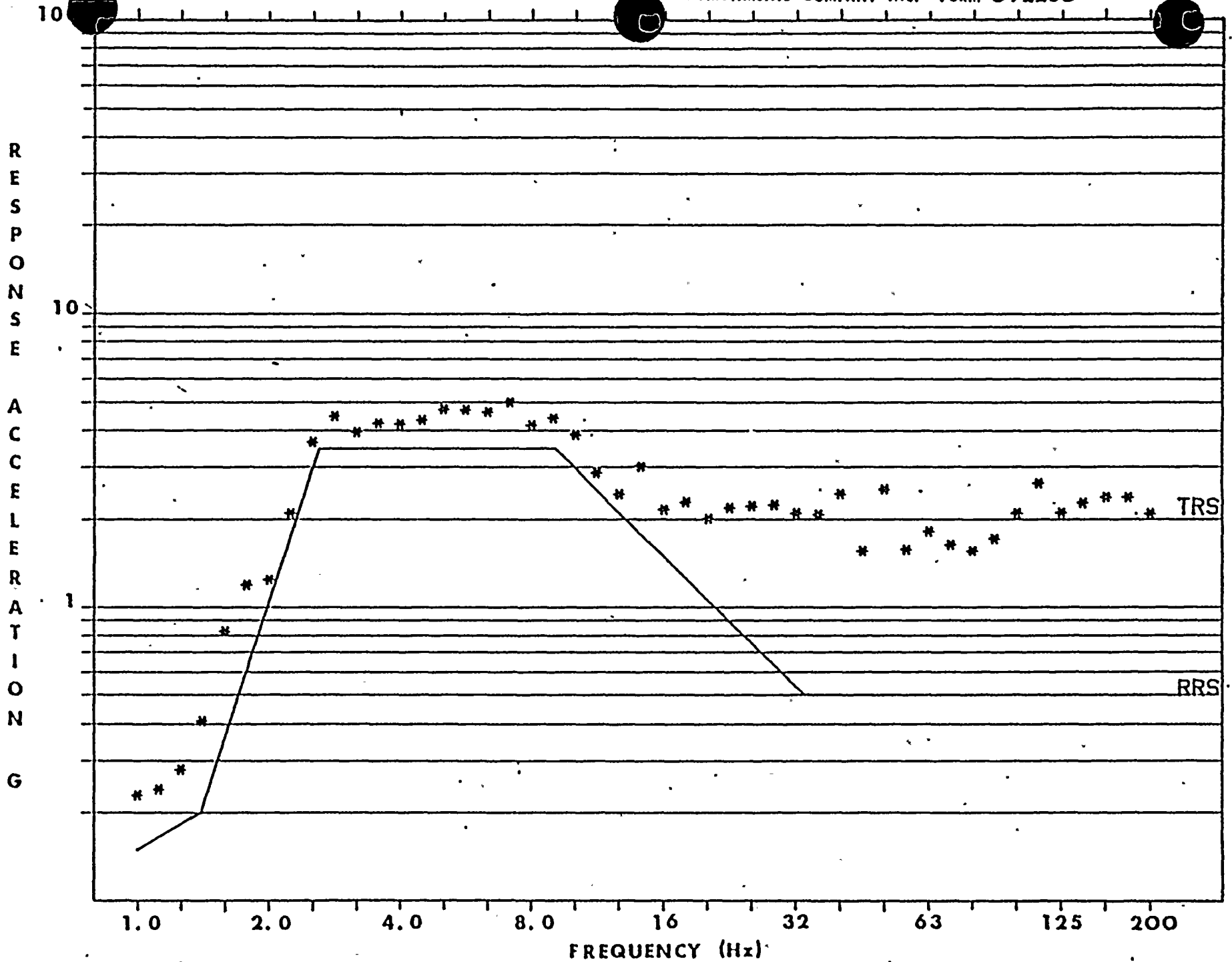




STR-52781-2

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+ RUN NUMBER.. 18      TRS - HORIZONTAL (BIAXIAL PAIR NO. 2 IN-PHASE) SSE  
 CHANL NUMBER.. 1      1.0% OF CRITICAL DAMPING



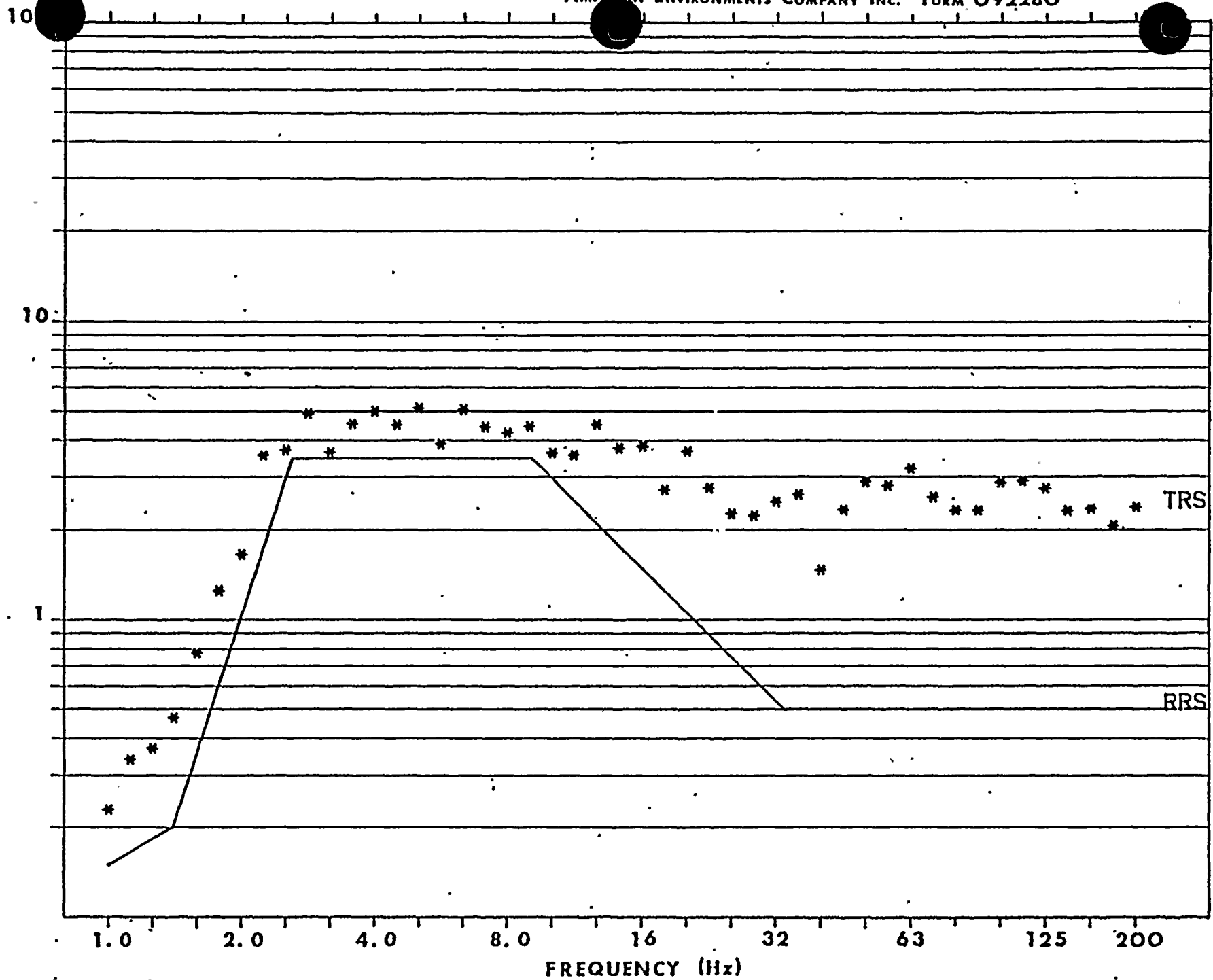
RUN NUMBER.. 17  
CHANNEL NUMBER.. 2

TRS - VERTICAL (BIAXIAL PAIR NO. 2 IN-PHASE) OBE  
1.0 % OF CRITICAL DAMPING

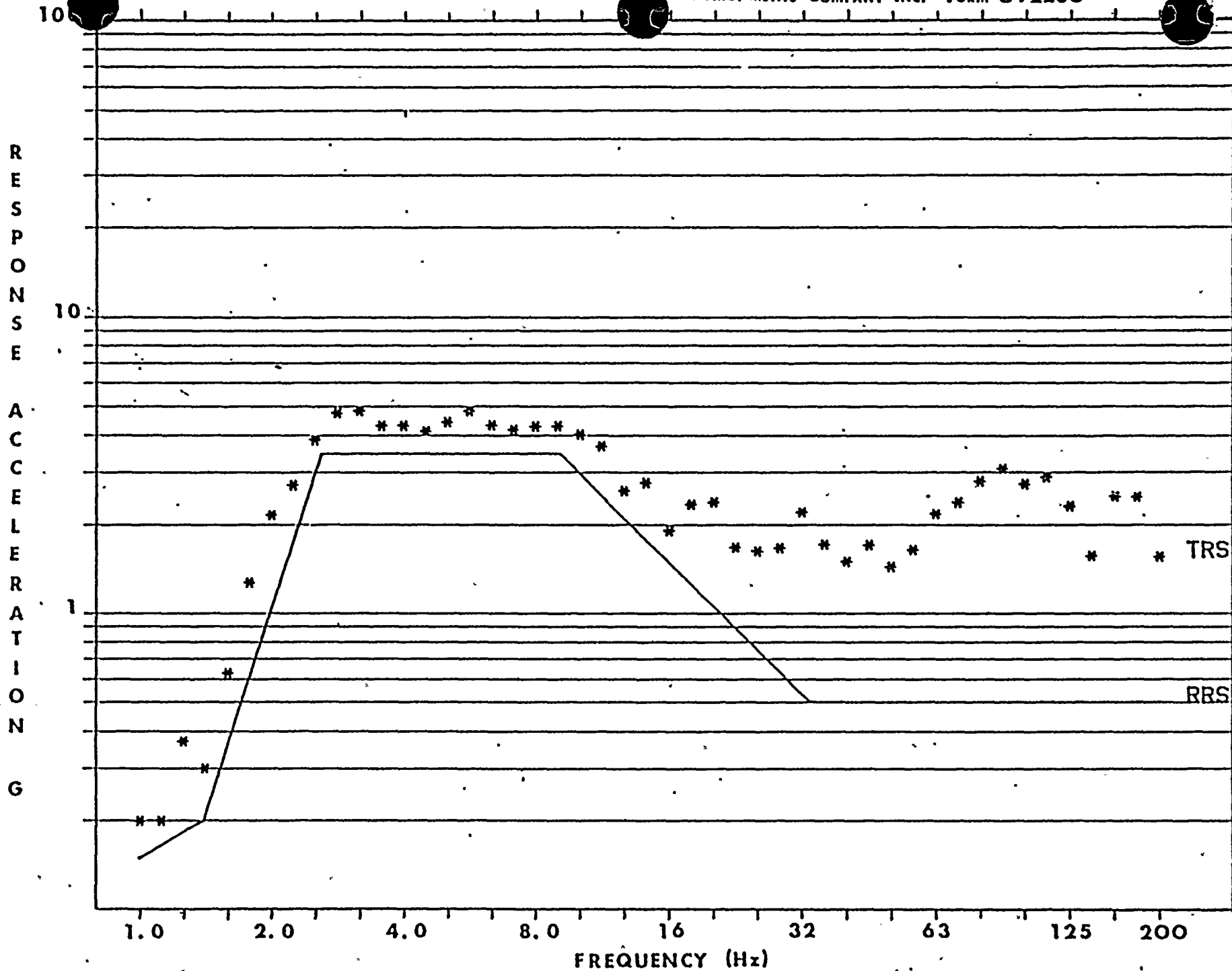
STR-52781-2

PAGE 51

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+ RUN NUMBER.. 17      TRS - HORIZONTAL (BIAXIAL PAIR NO. 2 IN-PHASE) OBE  
 CHANL. NUMBER.. 1      1.0% OF CRITICAL DAMPING



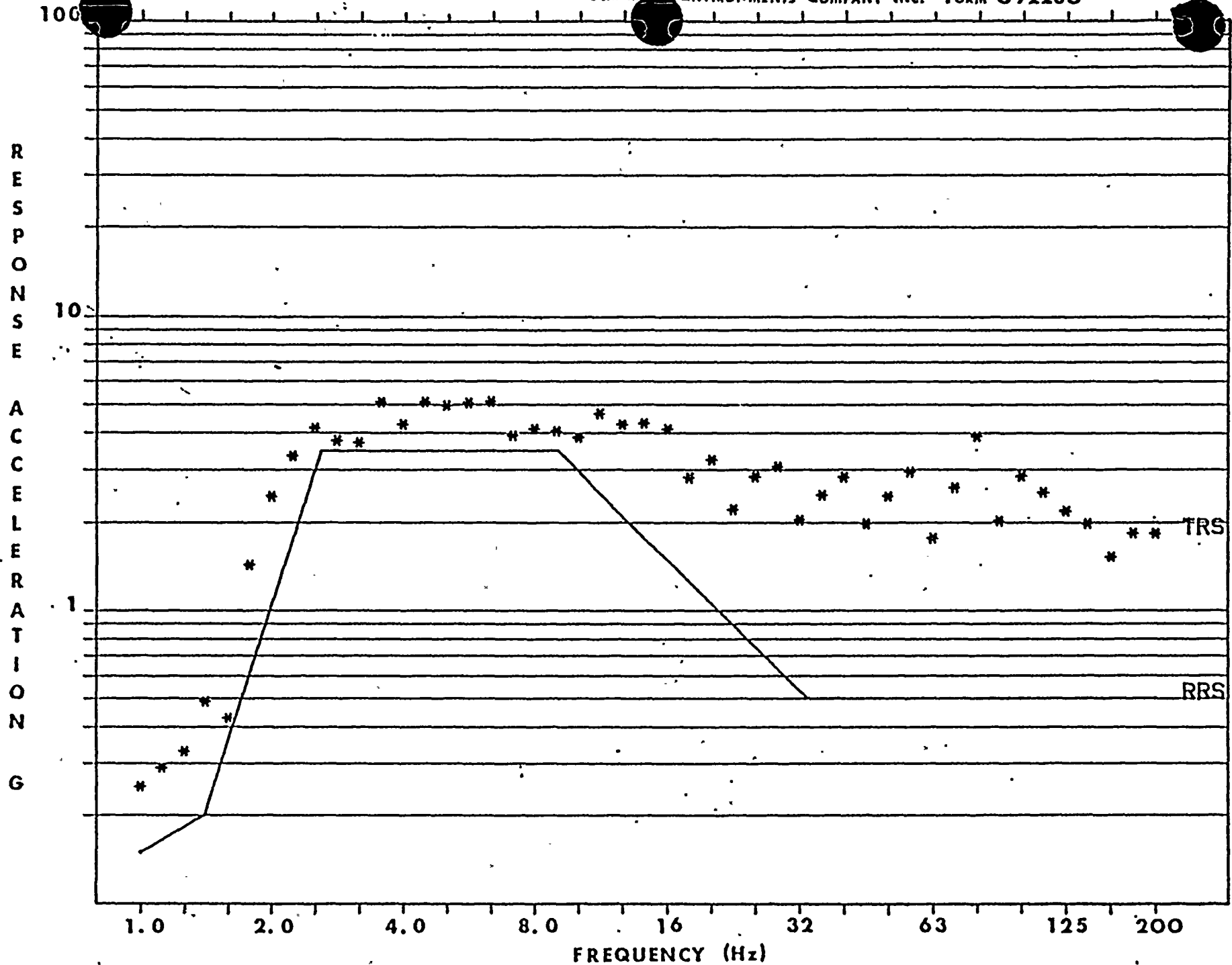
STR-52781-2

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+ RUN NUMBER.. 13  
CHANNEL NUMBER.. 2

TRS - VERTICAL (BIAXIAL PAIR NO. 2 IN-PHASE) OBE  
1.0 % OF CRITICAL DAMPING





+ RUN NUMBER.. 13      TRS - HORIZONTAL (BIAxIAL PAIR NO. 2 IN-PHASE) OBE  
 CHANL NUMBER.. 1      1.0 % OF CRITICAL DAMPING

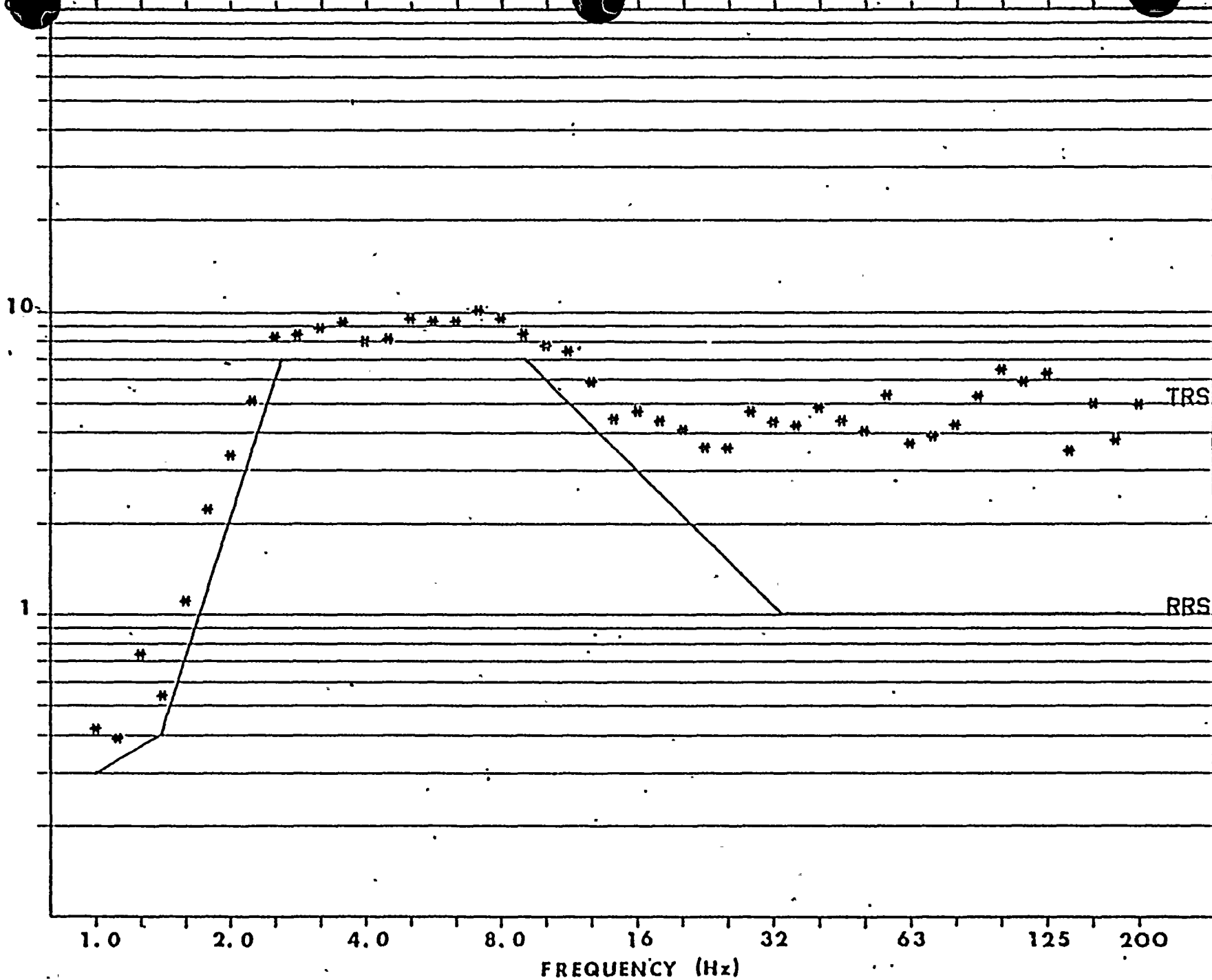
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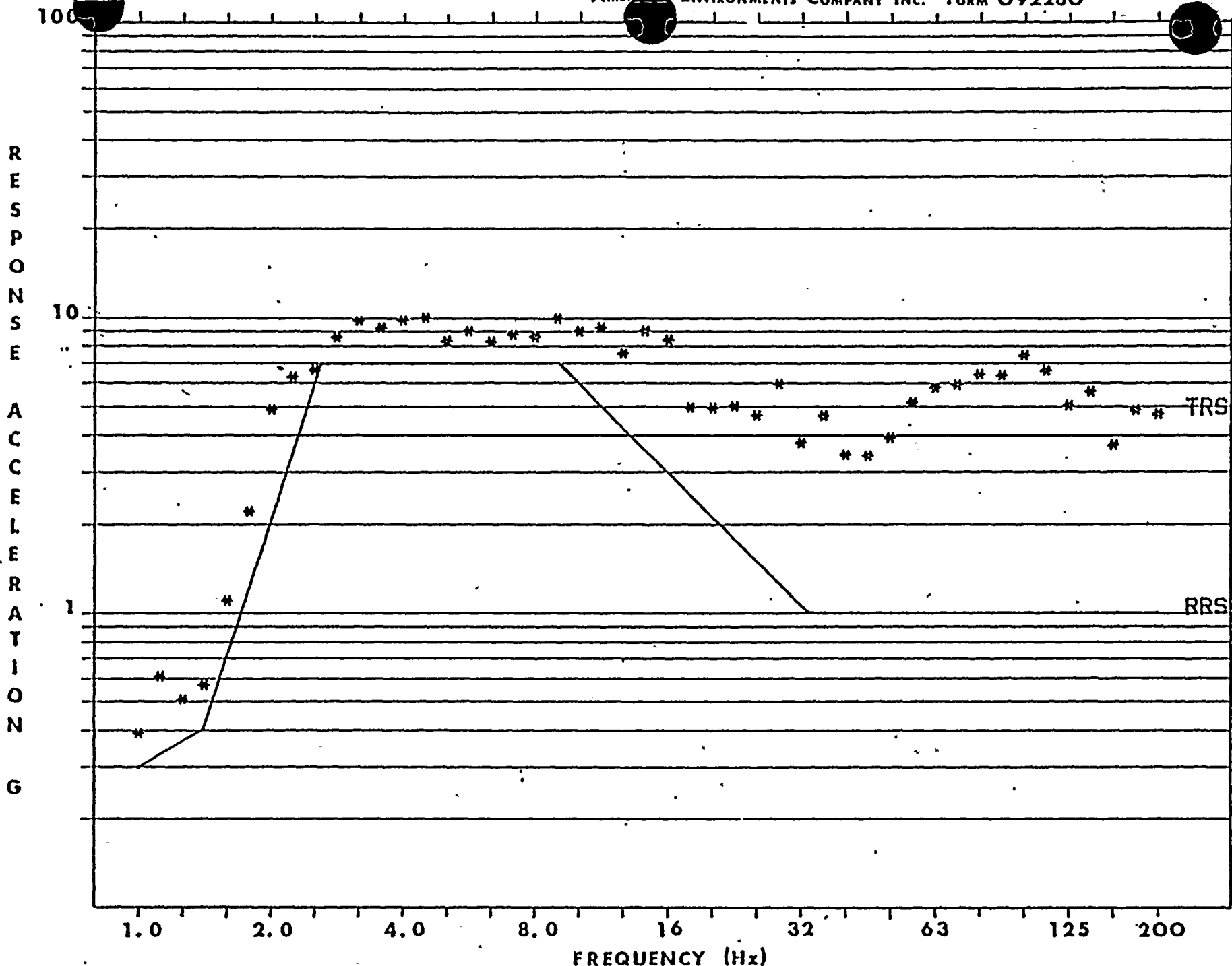




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+ RUN NUMBER.. 12      TRS - VERTICAL (BIAXIAL PAIR NO. 1 OUT-OF-PHASE) SSE  
 CHANNEL NUMBER.. 2      1.0 % OF CRITICAL DAMPING



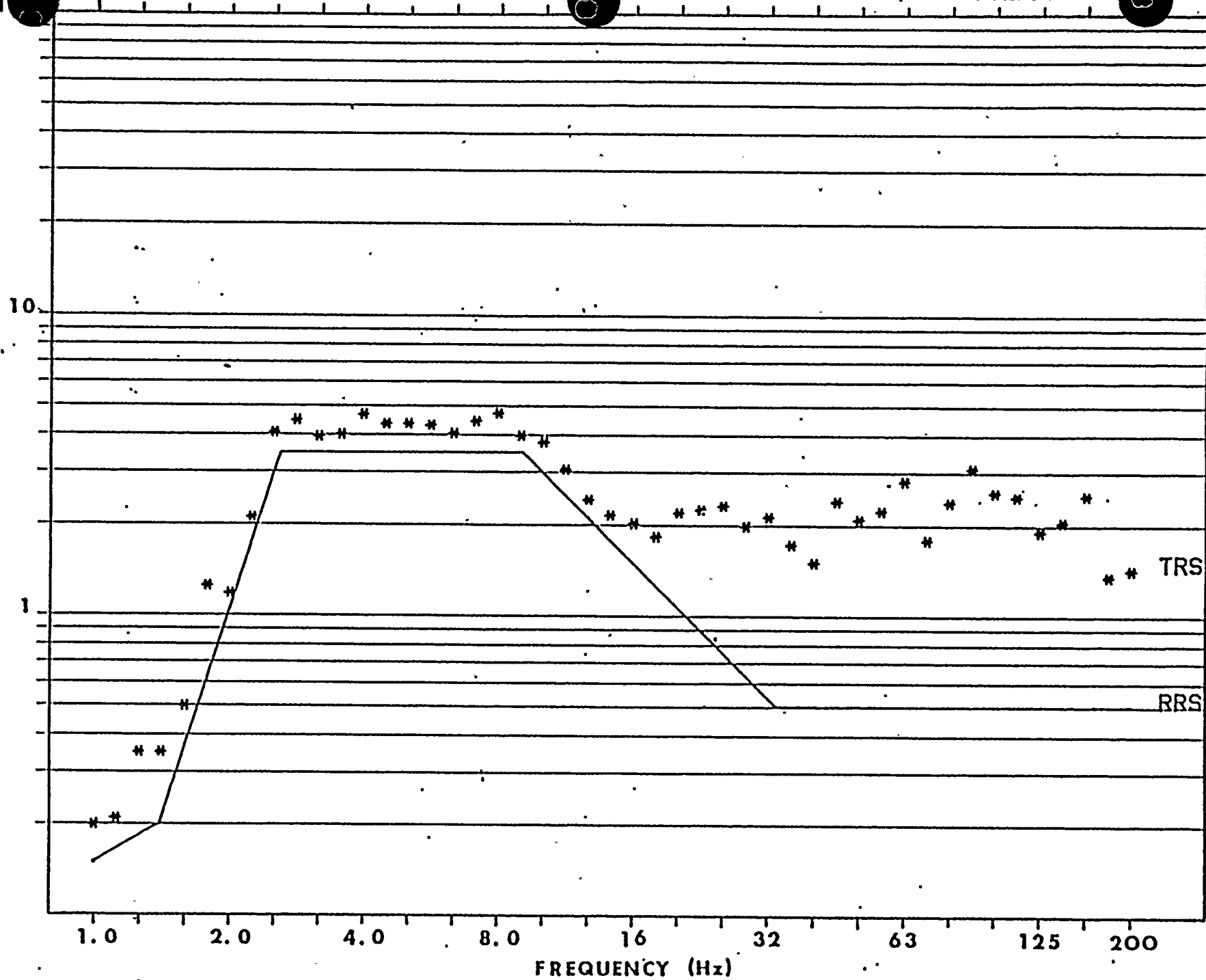
RUN NUMBER.. 12    TRS - HORIZONTAL (BIAXIAL PAIR NO. 1 OUT-OF-PHASE) SSE  
 CHANNEL NUMBER.. 1    1.0 % OF CRITICAL DAMPING

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PAGE 56



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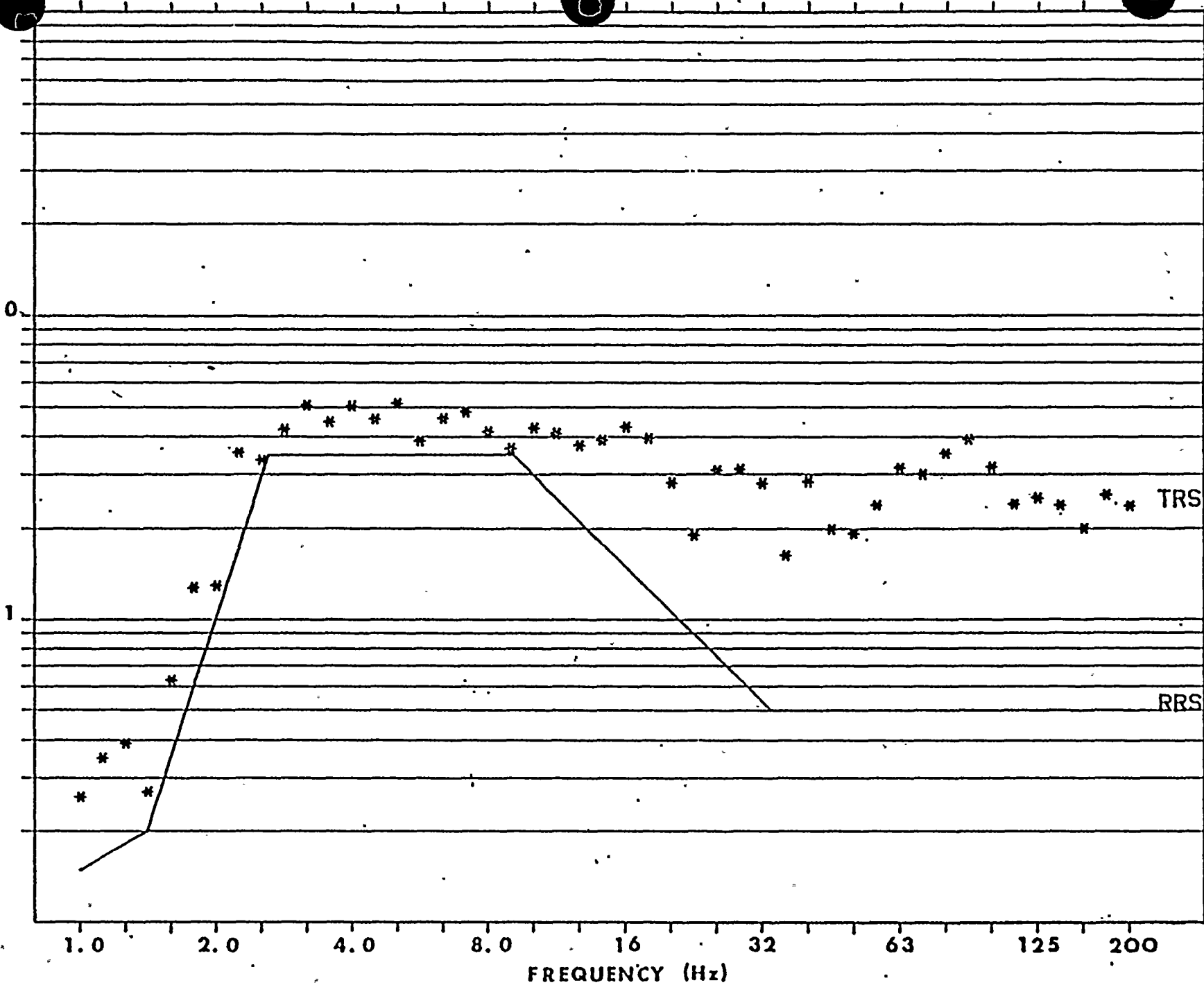
STR-52781-2

PAGE 57

+ RUN NUMBER.. 11      TRS - VERTICAL (BIAXIAL PAIR NO. 1 OUT-OF-PHASE) OBE  
 CHANNEL NUMBER.. 2      1.0 % OF CRITICAL DAMPING

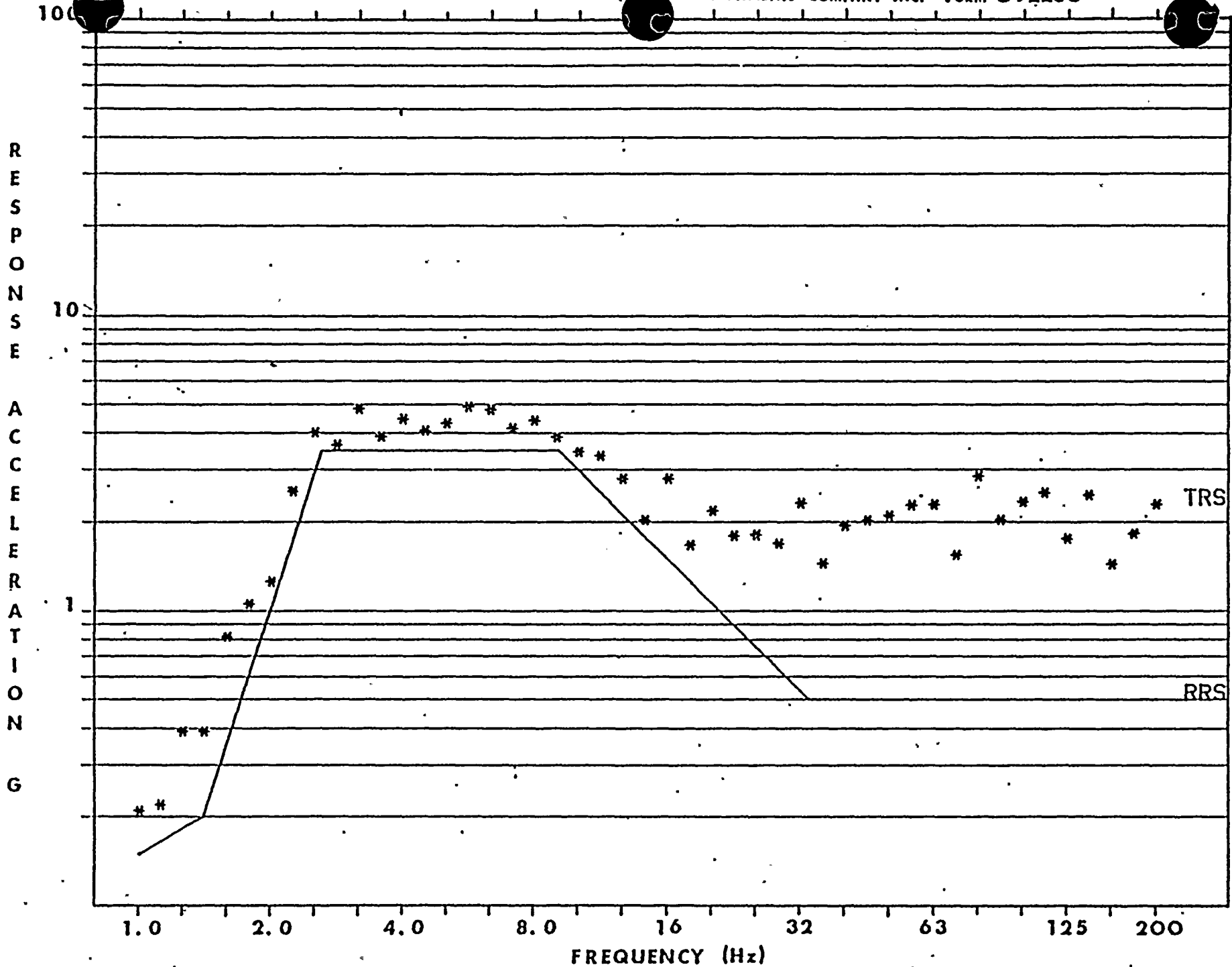
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RUN NUMBER.. 11 TRS - HORIZONTAL (BIAXIAL PAIR NO. 1 OUT-OF-PHASE) OBE  
 CHANN. NUMBER.. 1 1.0 % OF CRITICAL DAMPING



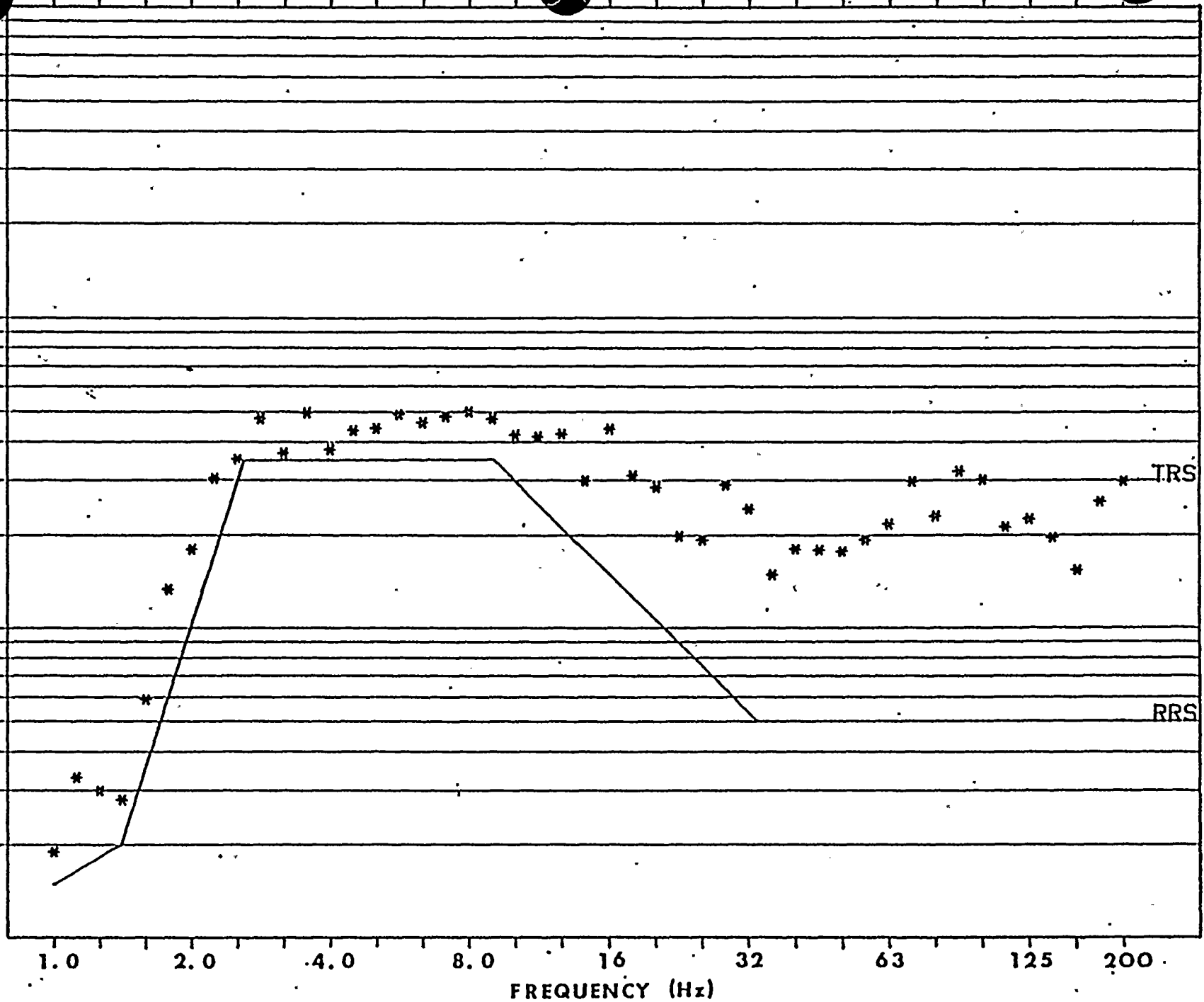


+ RUN NUMBER.. 7      TRS - VERTICAL (BIAXIAL PAIR NO. 1 OUT-OF-PHASE) OBE  
 CHANNEL NUMBER.. 2      1.0 % OF CRITICAL DAMPING

R  
E  
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P  
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E  
  
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10

1

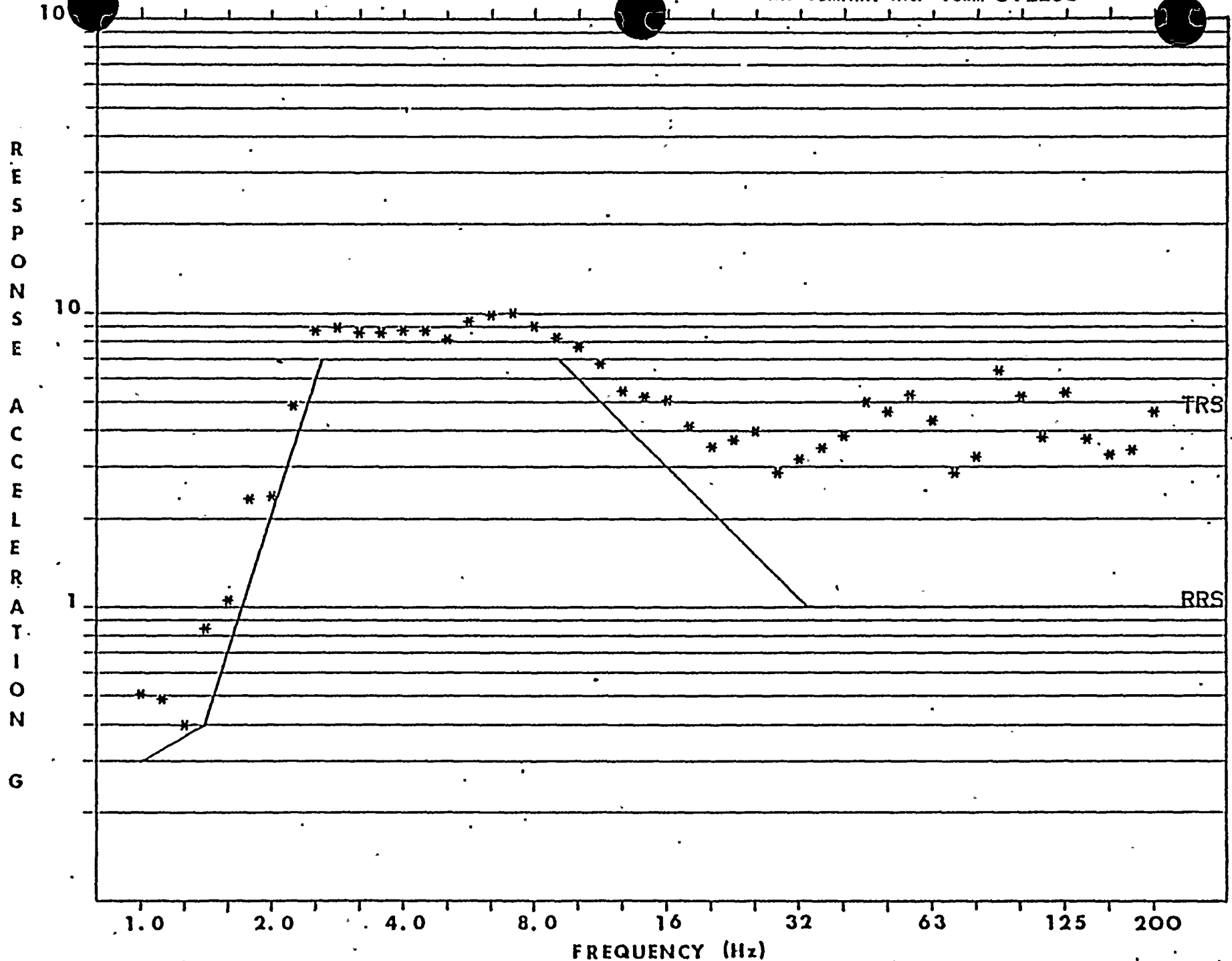


STR-52781-2

PAGE 60

+ RUN NUMBER.. 7      TRS - HORIZONTAL (BIAXIAL PAIR NO. 1 OUT-OF-PHASE) OBE  
 CHANN: NUMBER.. 1      1.00 % OF CRITICAL DAMPING





STR-52781-2

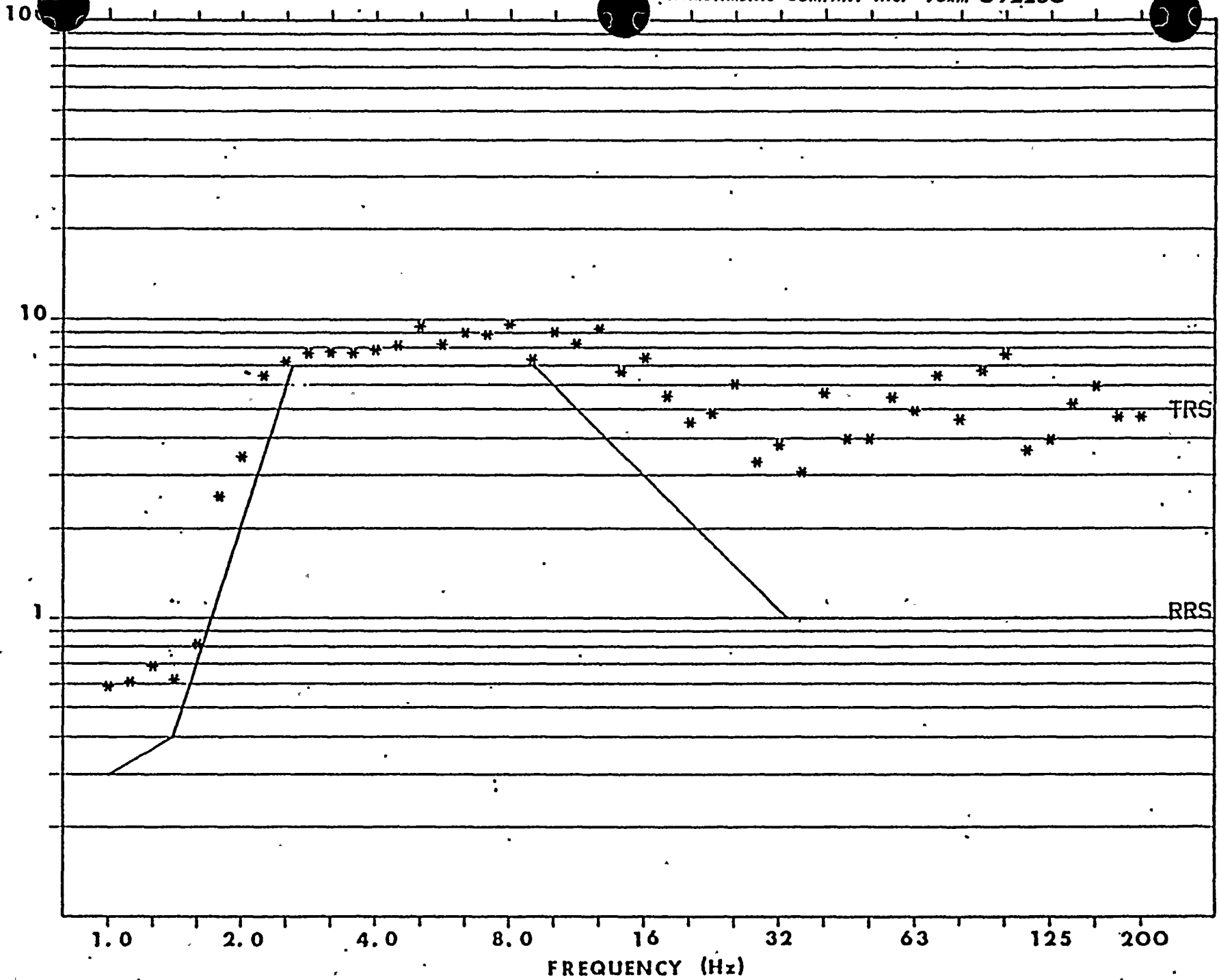
PAGE 61

+ RUN NUMBER.. 6  
CHANNEL NUMBER.. 2

TRS - VERTICAL (BIAXIAL PAIR NO. 1 IN-PHASE) SSE  
1.0 % OF CRITICAL DAMPING

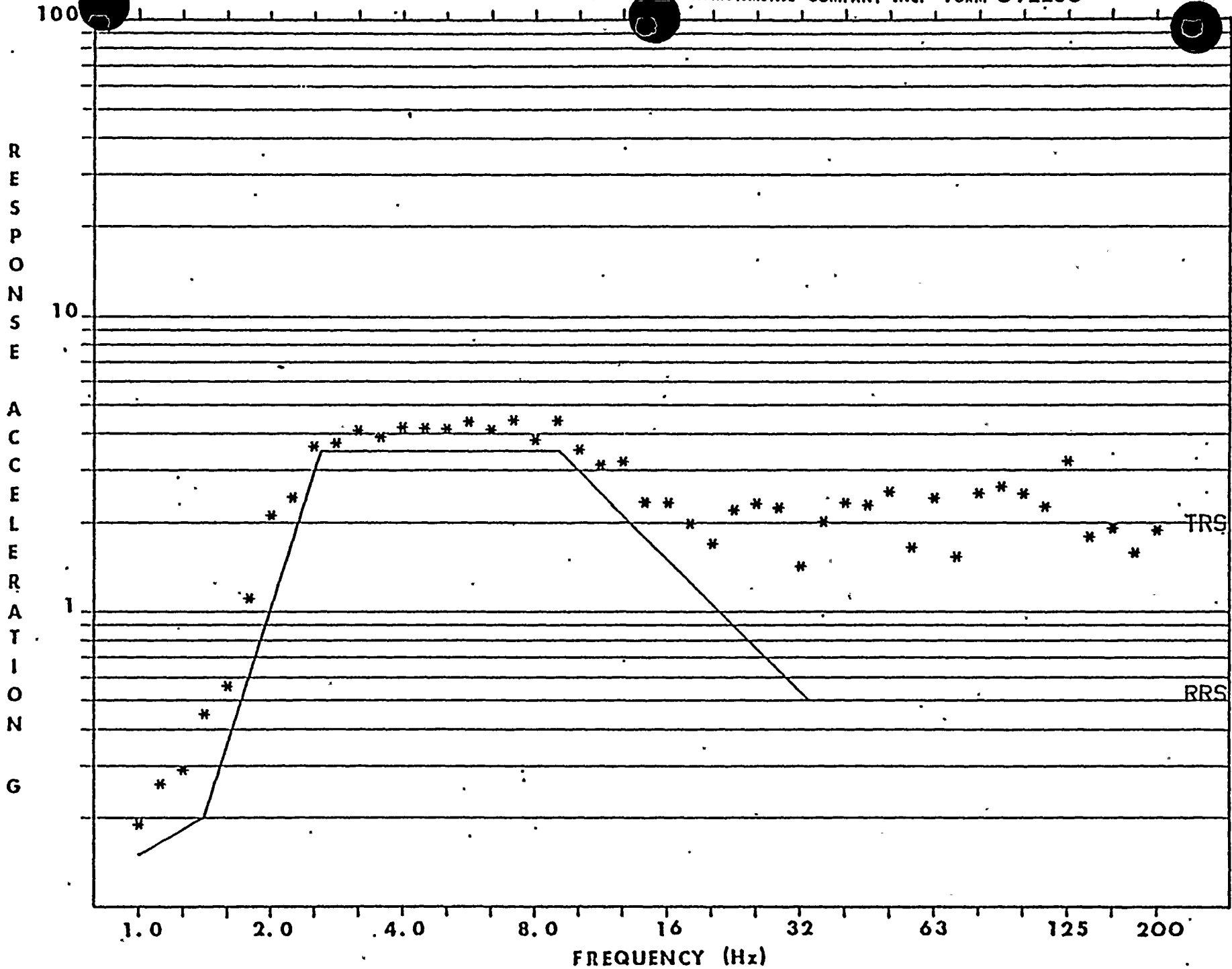


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+ RUN NUMBER.. 6  
CHAN# NUMBER.. 1

TRS - HORIZONTAL (BIAXIAL PAIR NO. 1 IN-PHASE) SSE  
1.0 % OF CRITICAL DAMPING



STR-52781-2

PAGE 63

+ RUN NUMBER.. 5  
CHANNEL NUMBER.. 2

TRS - VERTICAL (BIAXIAL PAIR NO. 1 IN-PHASE) OBE  
1.00 % OF CRITICAL DAMPING

R  
E  
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10

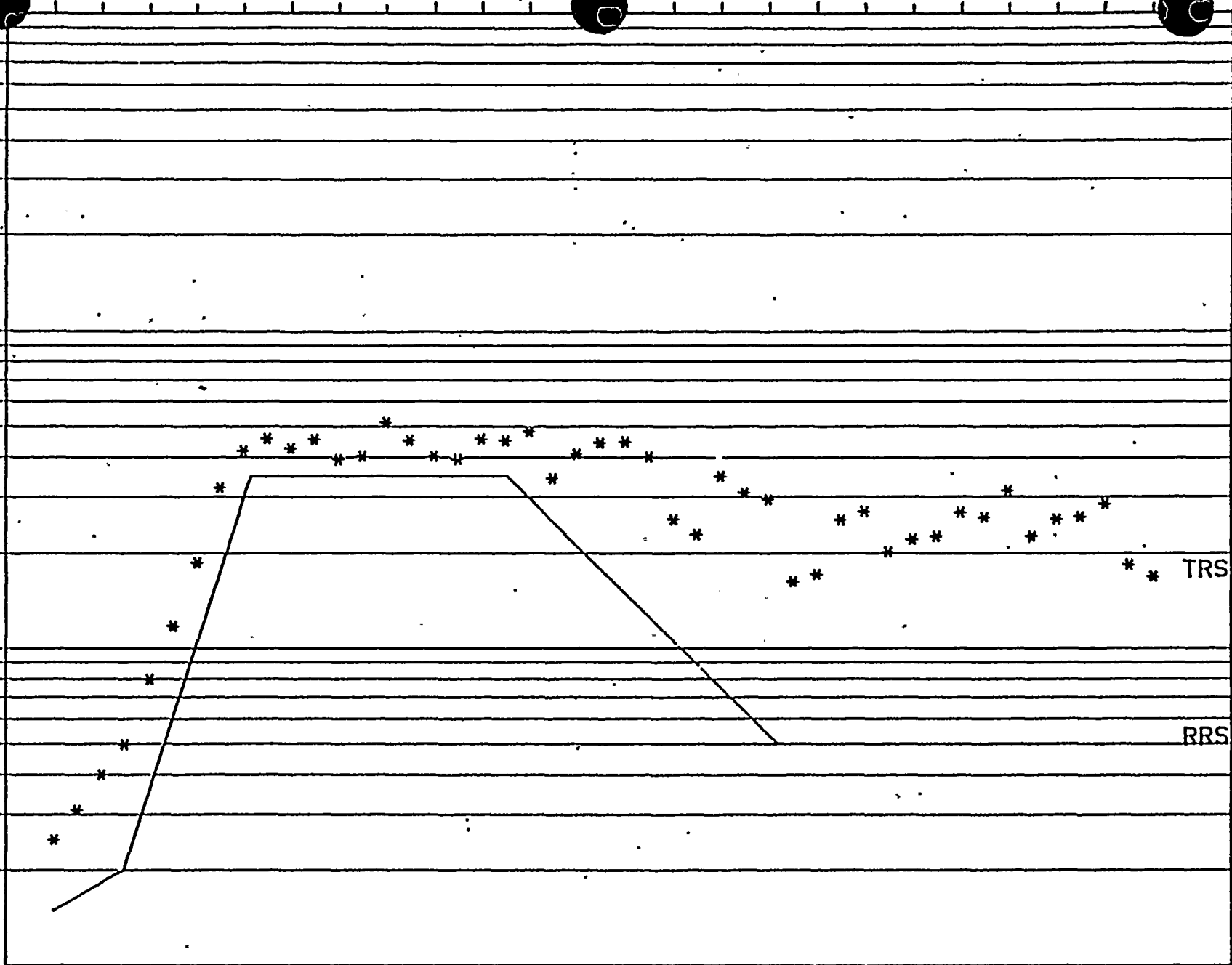
1

1.0 2.0 4.0 8.0 16 32 63 125 200

FREQUENCY (Hz)

+ RUN NUMBER.. 5  
CHAN# NUMBER.. 1

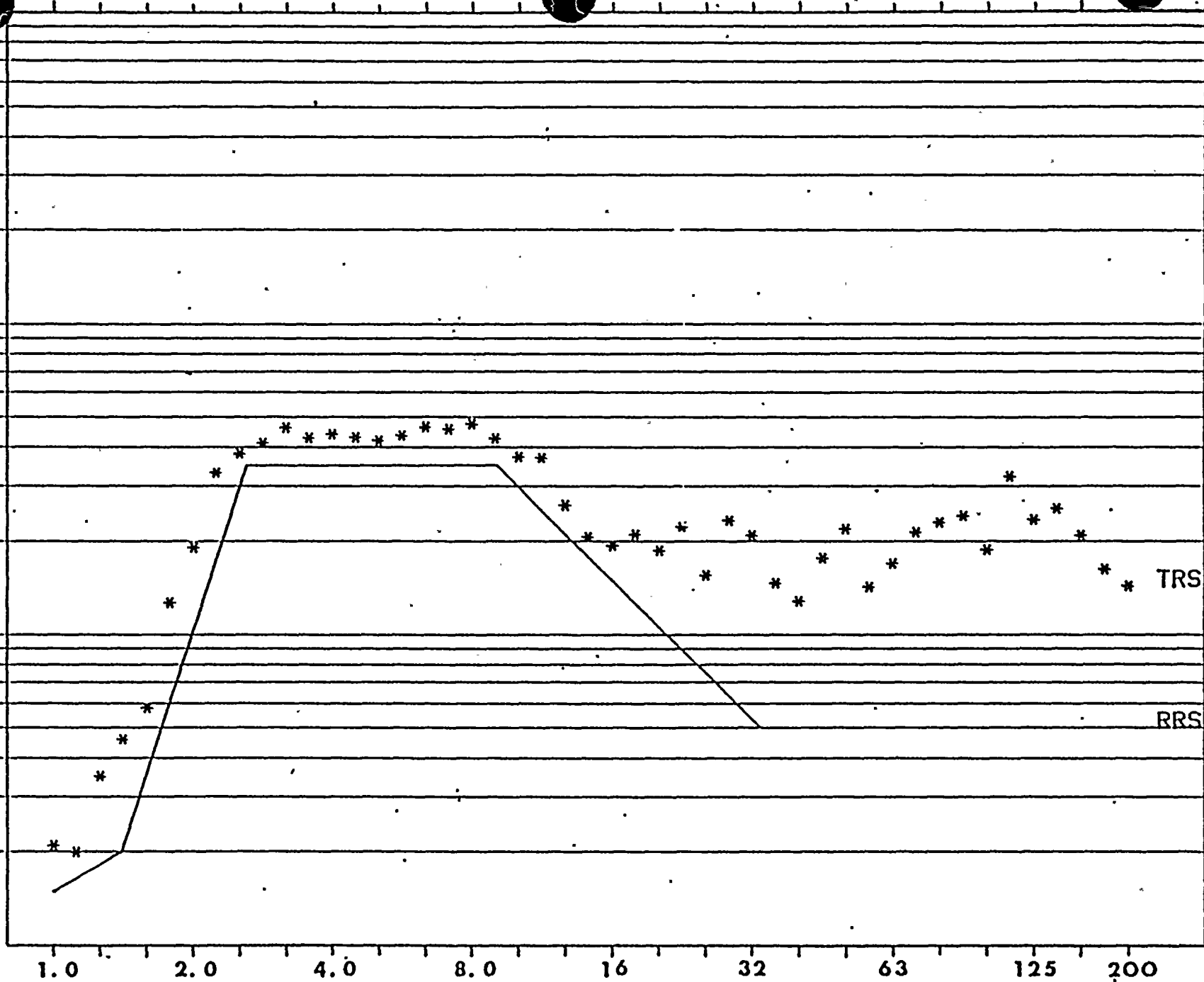
TRS - HORIZONTAL (BIAXIAL PAIR NO. 1 IN-PHASE) OBE  
1.0 % OF CRITICAL DAMPING



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STR-52781-2

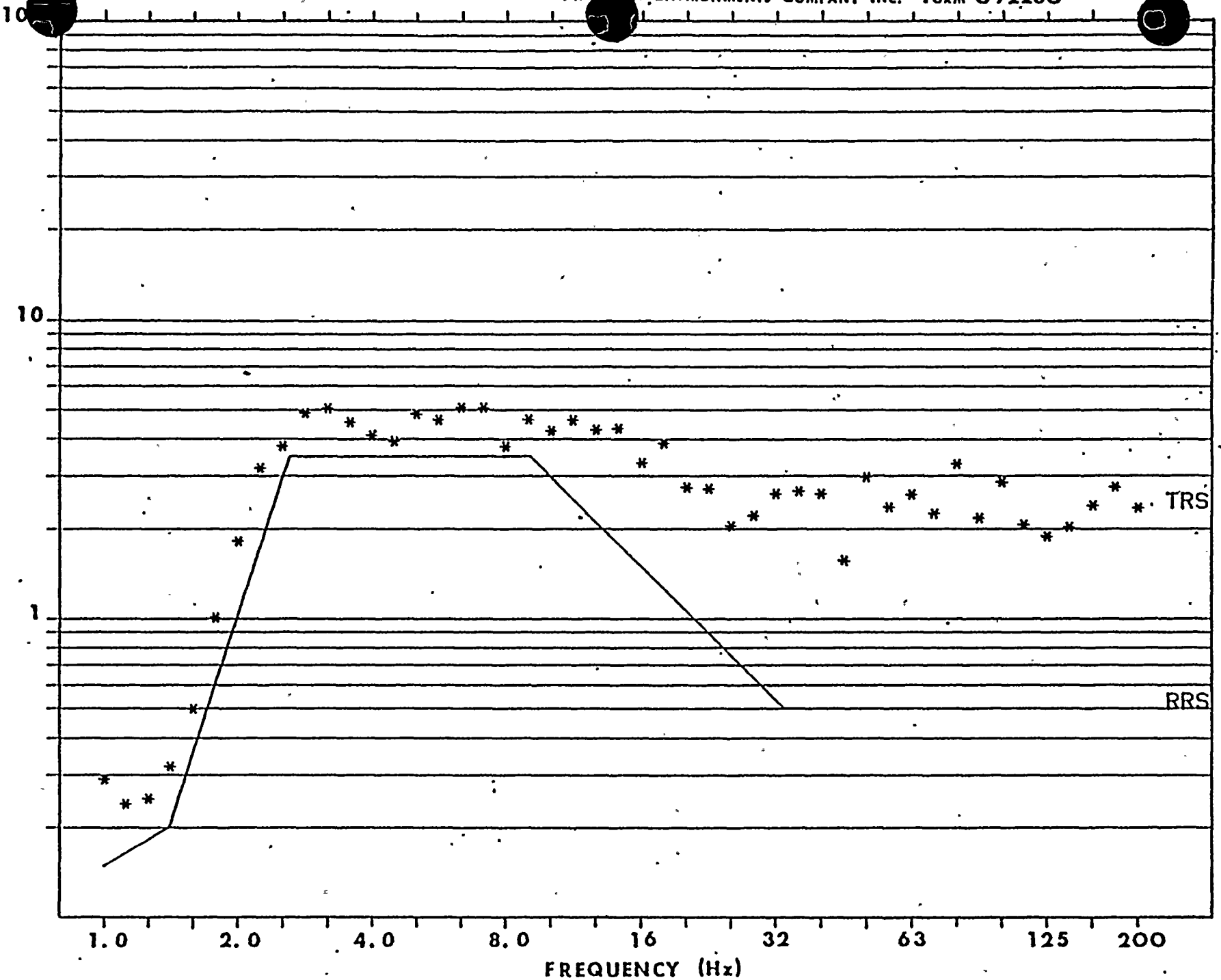
PAGE 65

+ RUN NUMBER.. 1  
CHANNEL NUMBER.. 2

TRS - VERTICAL (BIAXIAL PAIR NO. 1 IN-PHASE) OBE  
1.0 % OF CRITICAL DAMPING



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+ RUN NUMBER.. 1  
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TRS - HORIZONTAL (BIAXIAL PAIR NO. 1 IN-PHASE) OBE  
 1.0 % OF CRITICAL DAMPING





APPENDIX F  
EQUIPMENT RESPONSE SPECTRA  
FOR  
ELECTRO-MECHANICS INC.  
EX-CORE-SAFETY CHANNEL NEUTRON FLUX SIGNAL  
PROCESSING ELECTRONICS

STR-52781-2

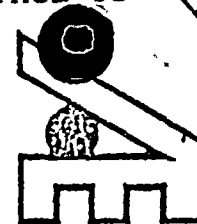
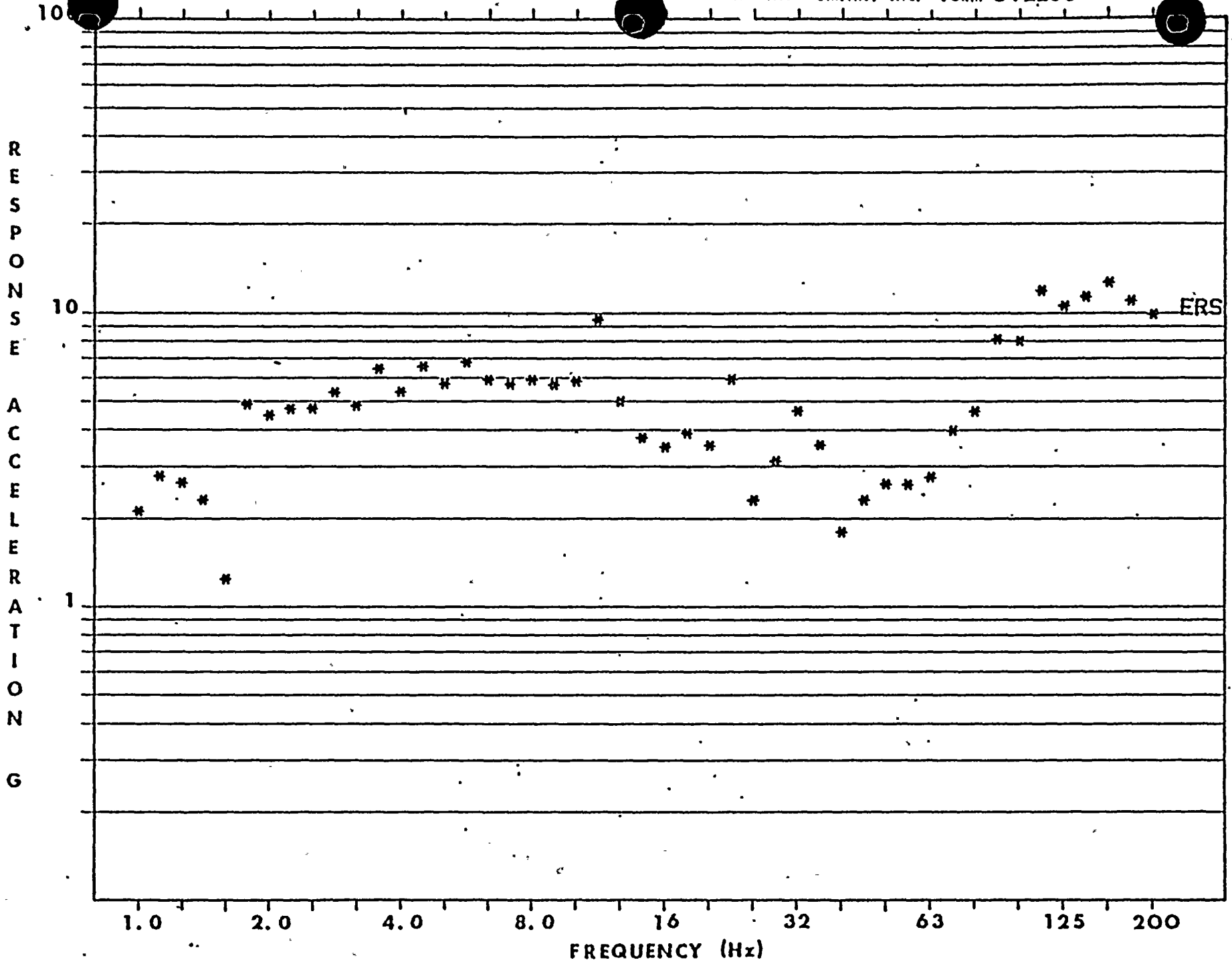


TABLE I

ACCELEROMETER MOUNTING LOCATIONS

Accelerometer Number	Motion Axis Monitored	Location
1	Horizontal	Control - on Seismic Table
2	Vertical	Control - on Seismic Table
3	Vertical	Adjacent to the Power Supply
4	Horizontal	Center of Card Cage
5	Vertical	
6	Horizontal	Upper Front Left Corner of the Specimen
7	Vertical	
8	Vertical	Upper Rear Left Corner of the Specimen



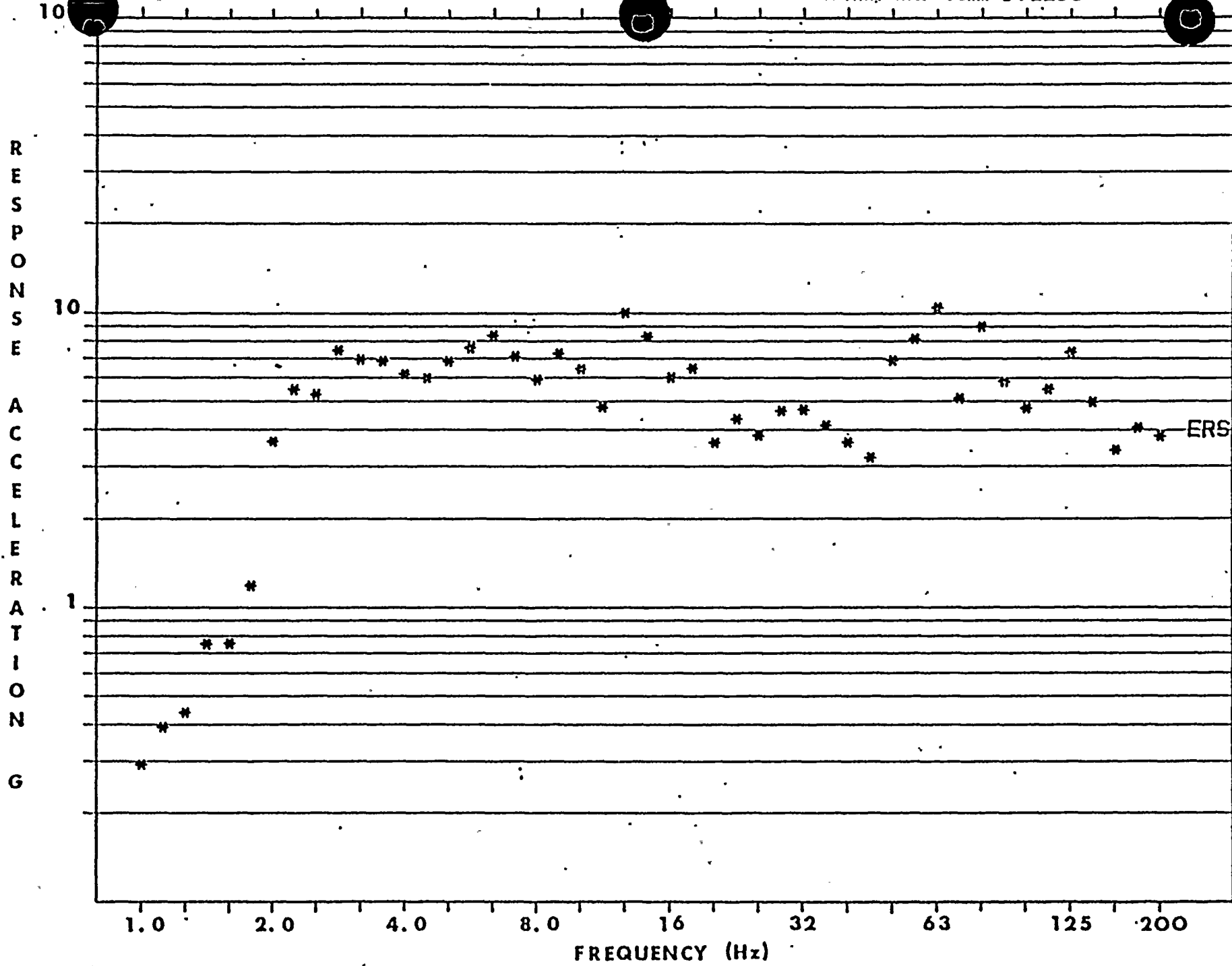
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 CHANNEL NUMBER.. 3

EQUIPMENT RESPONSE SPECTRUM - OBE  
 1.0 % OF CRITICAL DAMPING

STR-52781-2

PAGE 69

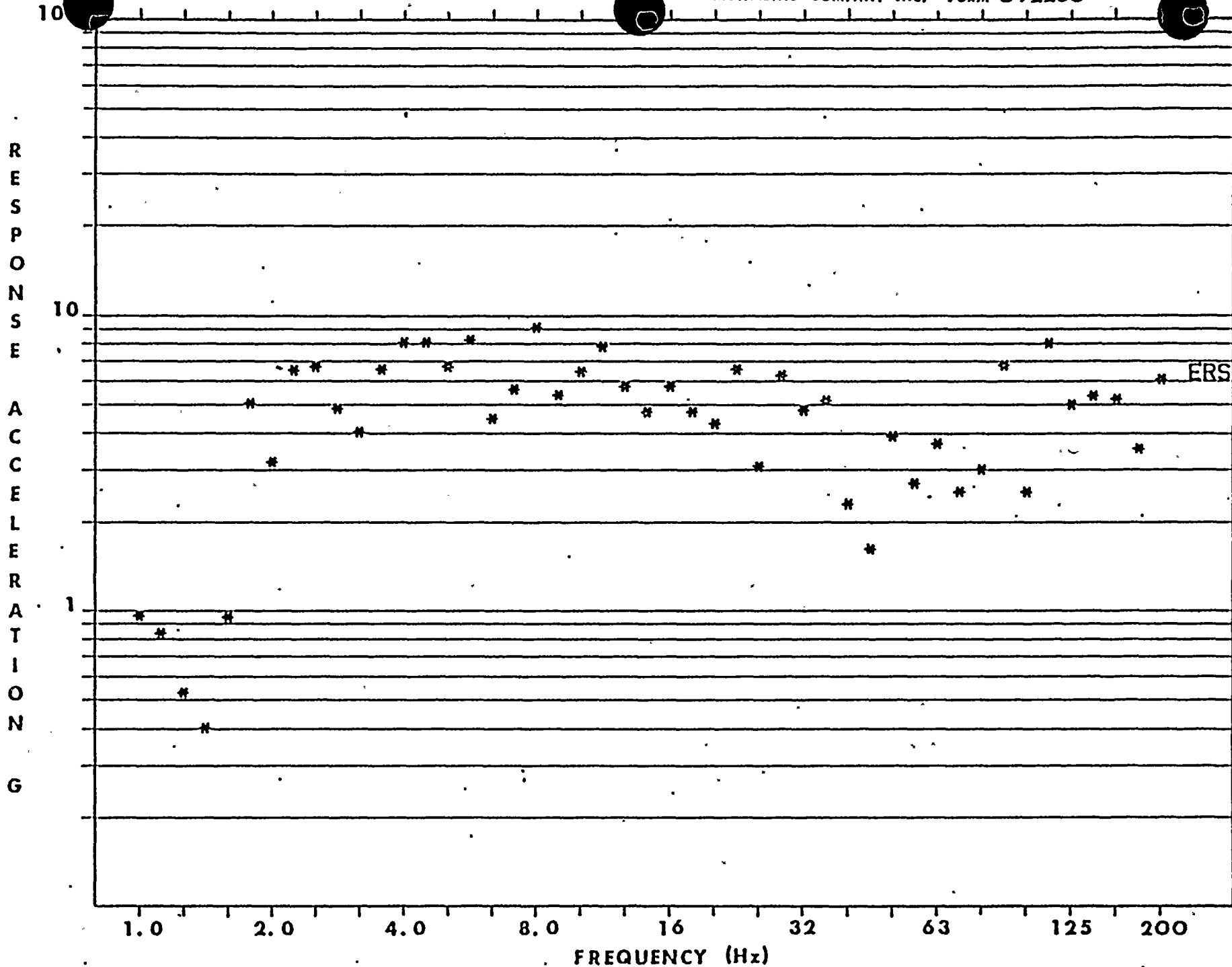




RUN NUMBER.. 1  
 CHANNEL NUMBER.. 4

EQUIPMENT RESPONSE SPECTRUM - OBE  
 1.0 % OF CRITICAL DAMPING





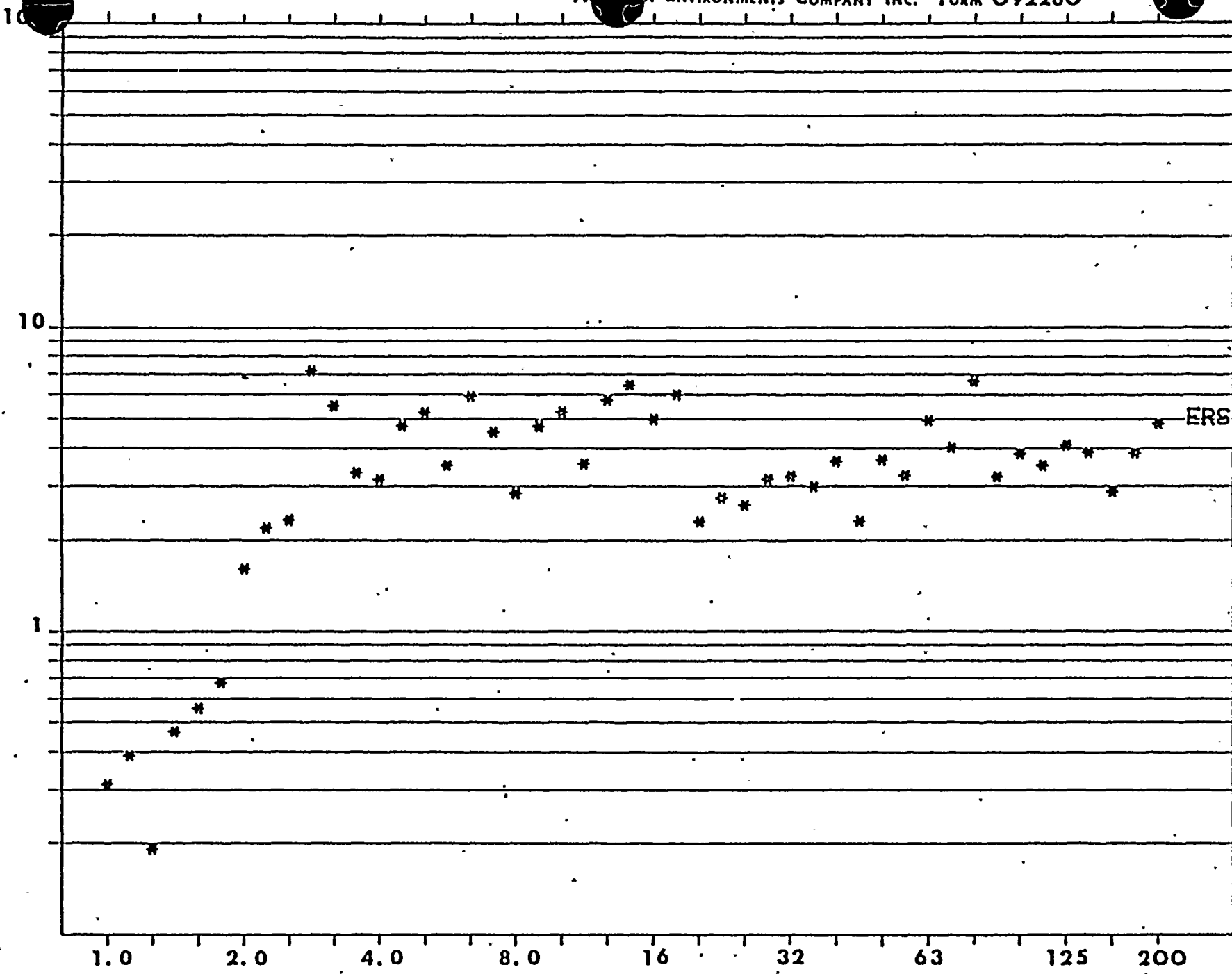
+ RUN NUMBER.. 1  
 CHANNEL NUMBER.. 5

EQUIPMENT RESPONSE SPECTRUM - OBE  
 1.0 % OF CRITICAL DAMPING





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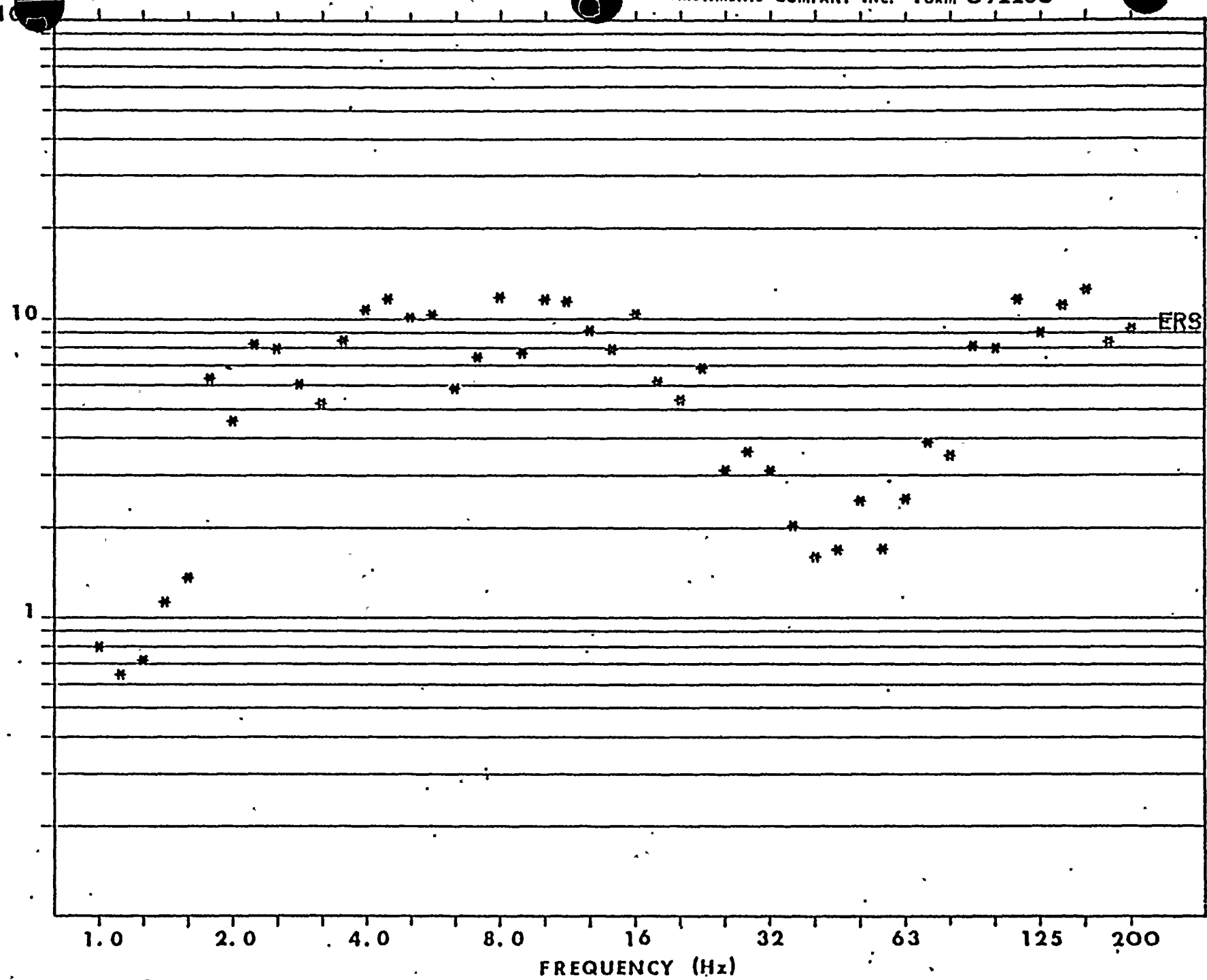
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1.0 % OF CRITICAL DAMPING

STR-52781-2

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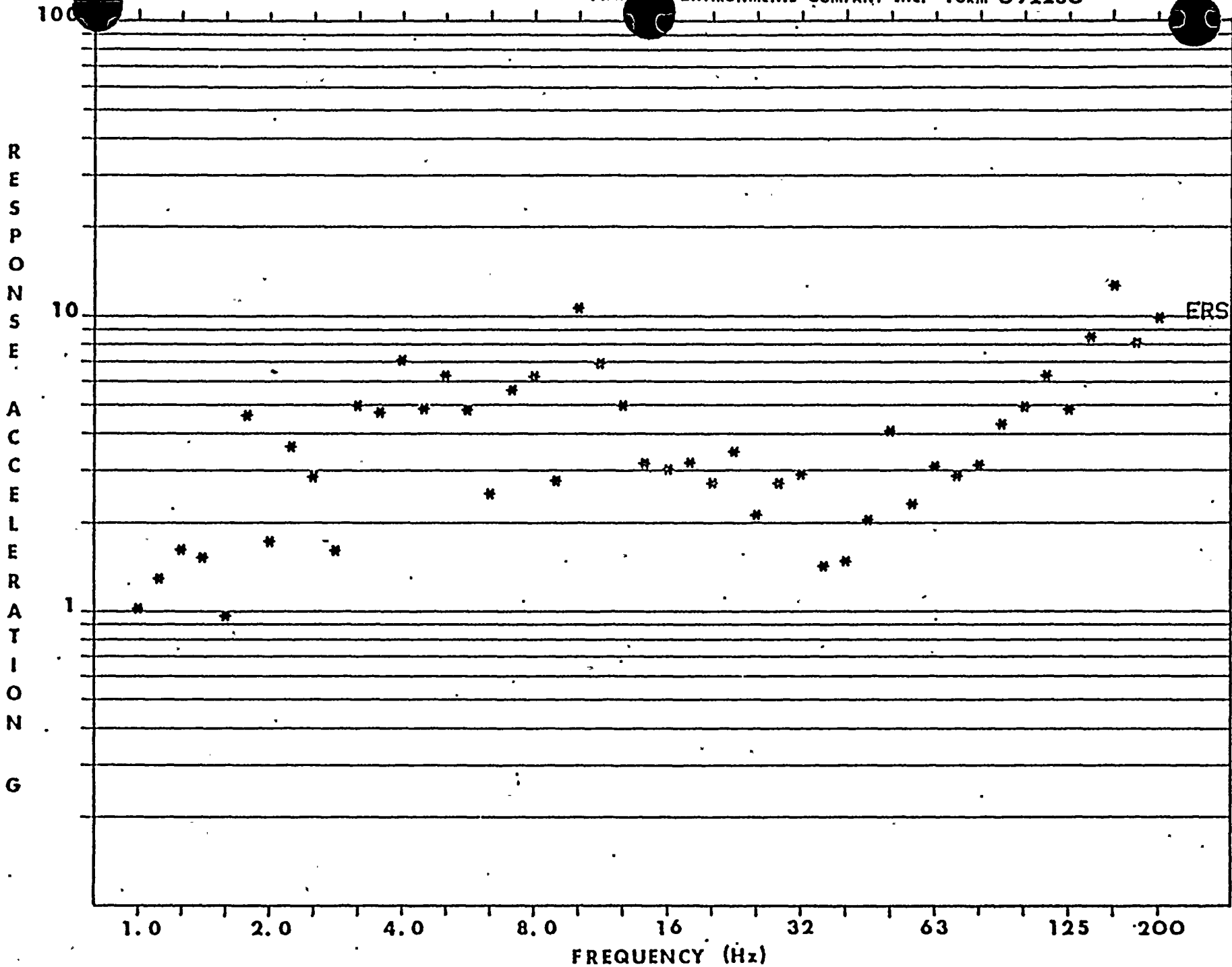
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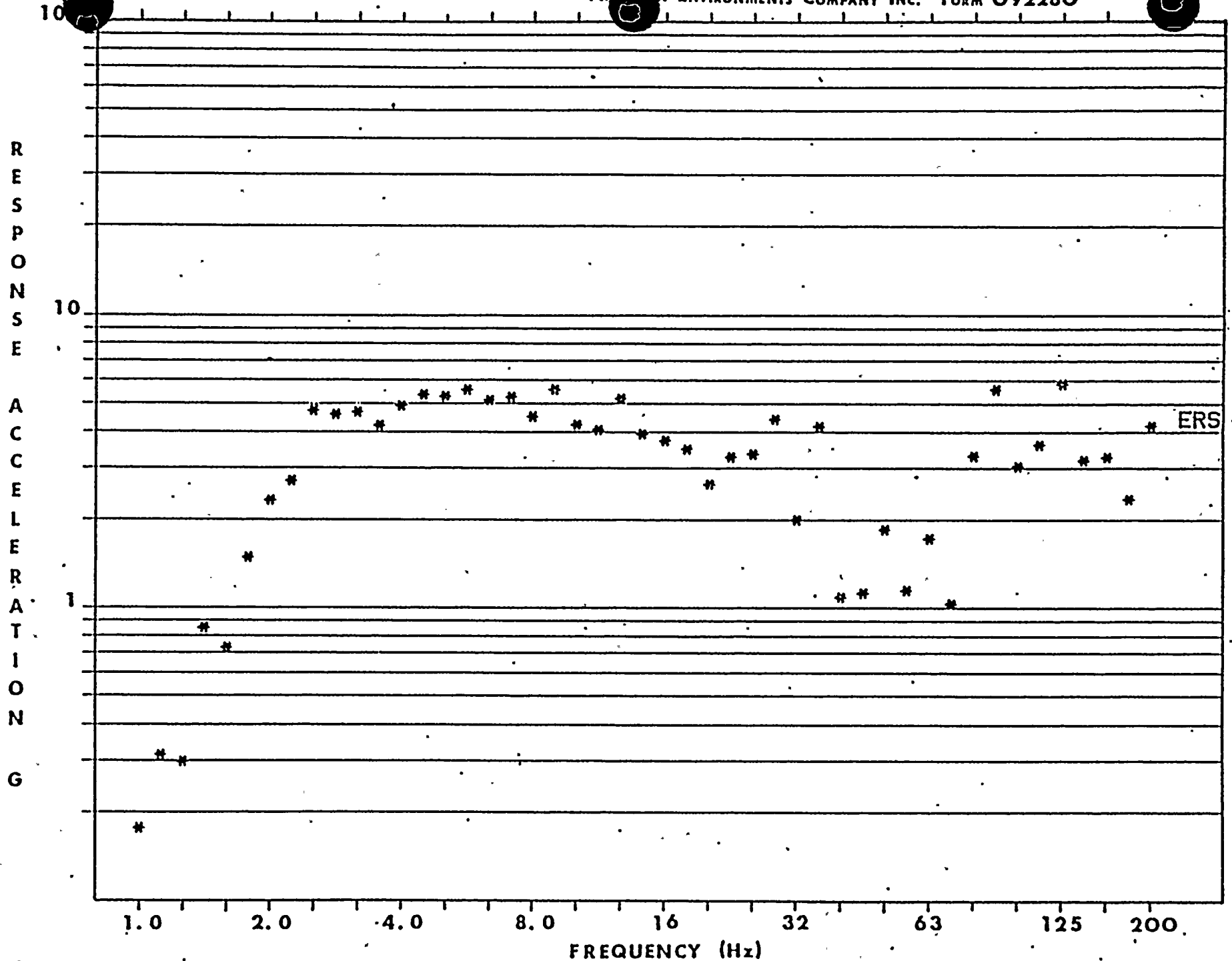
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1.0 % OF CRITICAL DAMPING





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EQUIPMENT RESPONSE SPECTRUM - OBE  
1.0 % OF CRITICAL DAMPING



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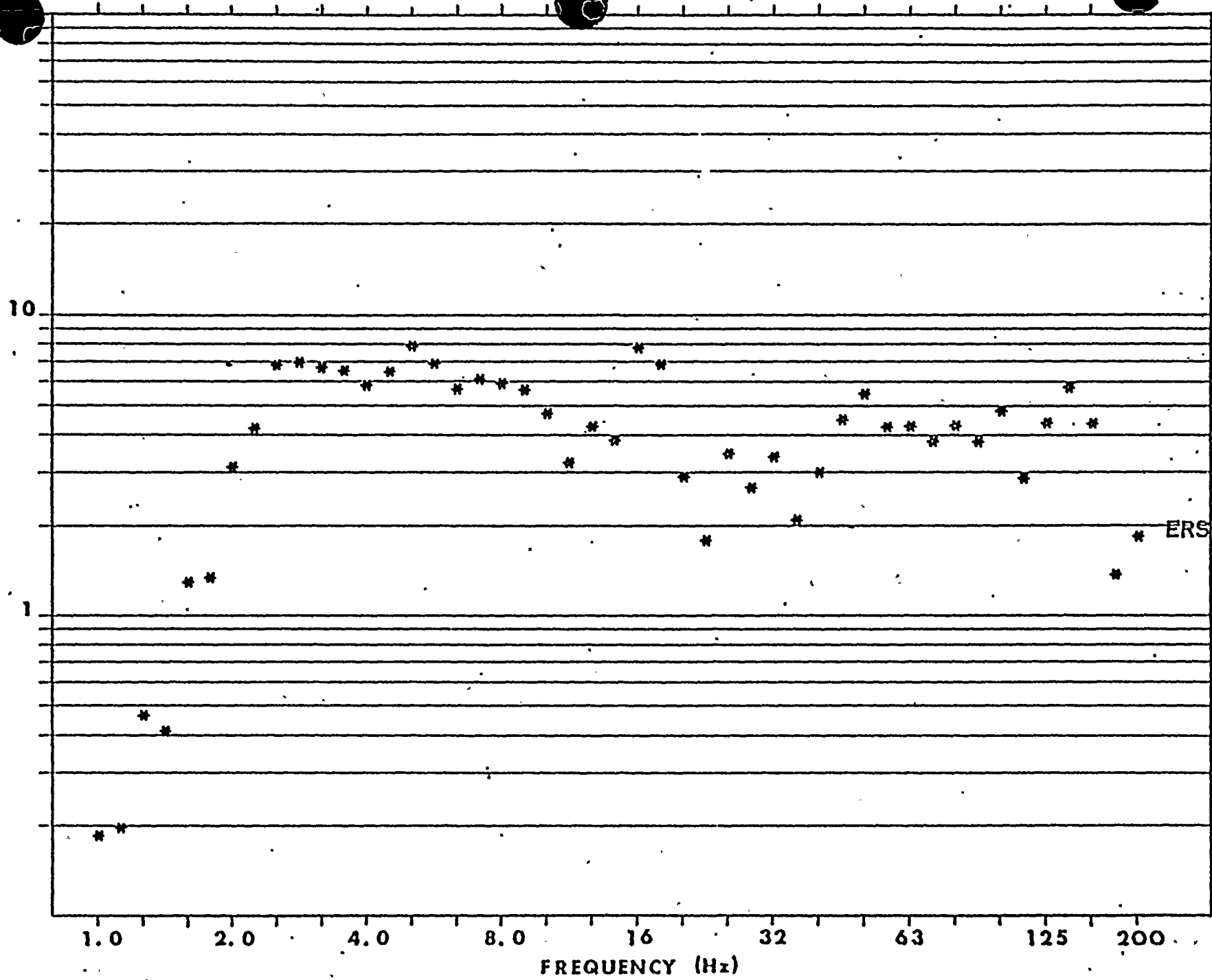
STR-52781-2

PAGE 75

+ RUN NUMBER.. 5  
CHANNEL NUMBER.. 3

EQUIPMENT RESPONSE SPECTRUM - OBE  
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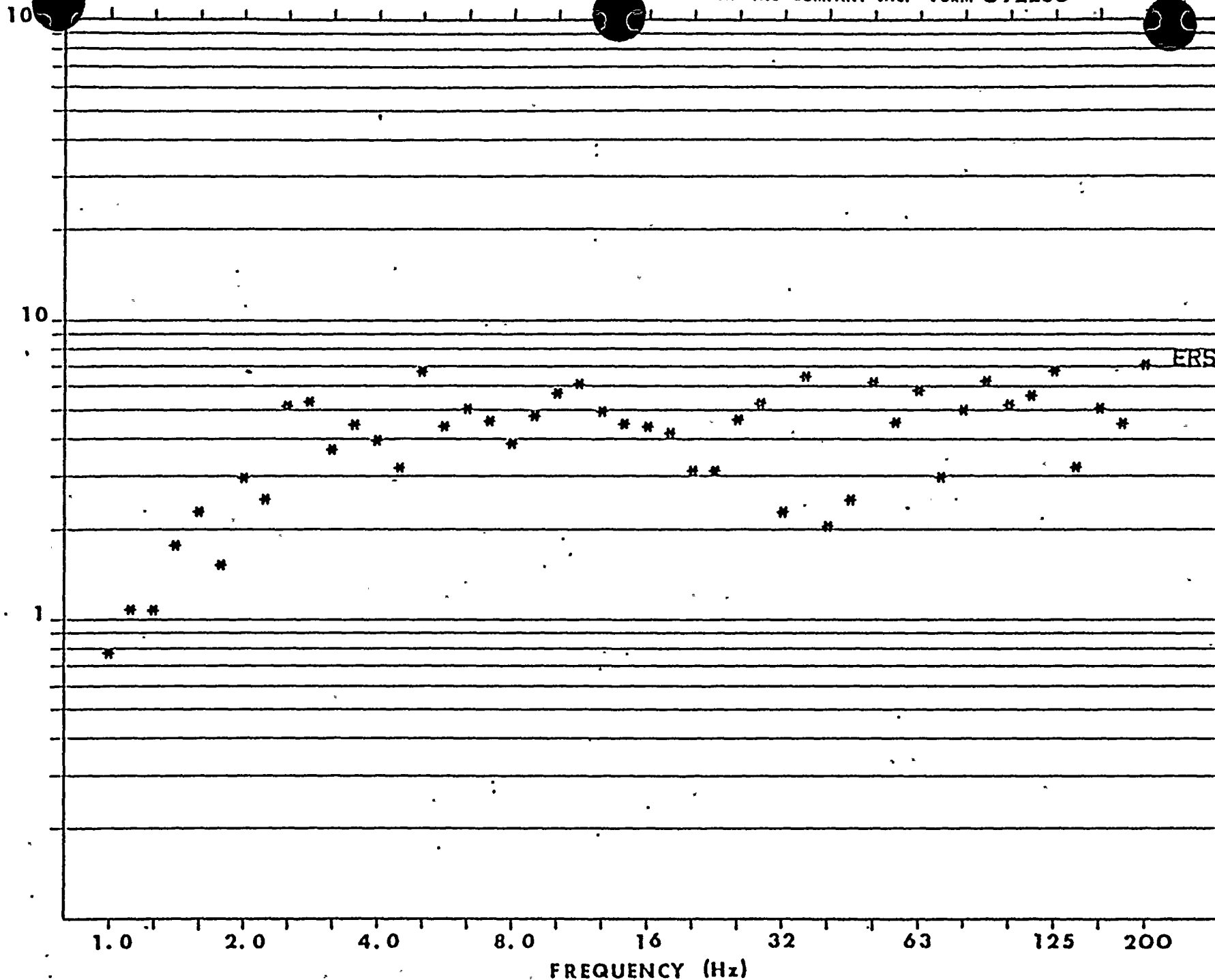


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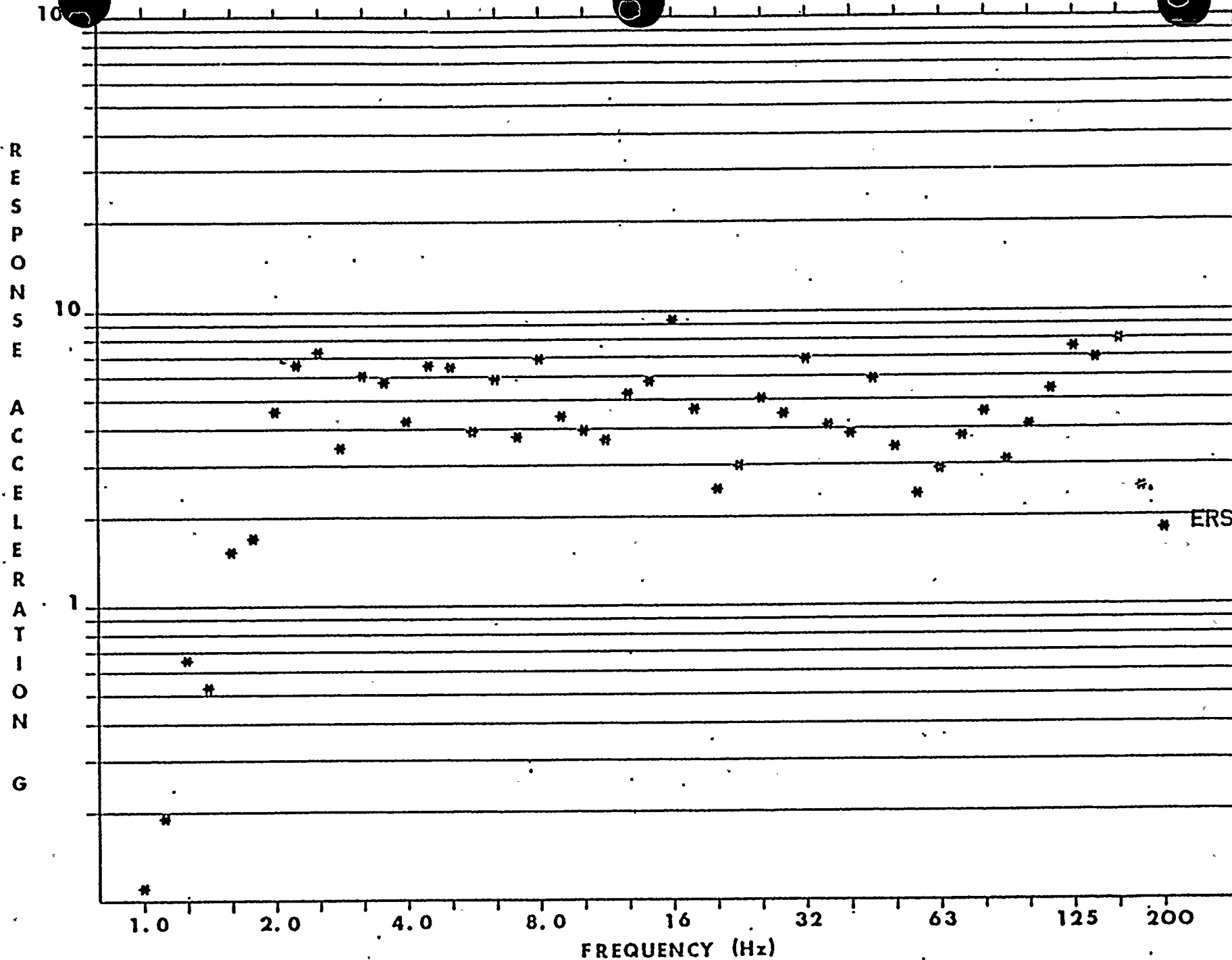


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EQUIPMENT RESPONSE SPECTRUM - OBE  
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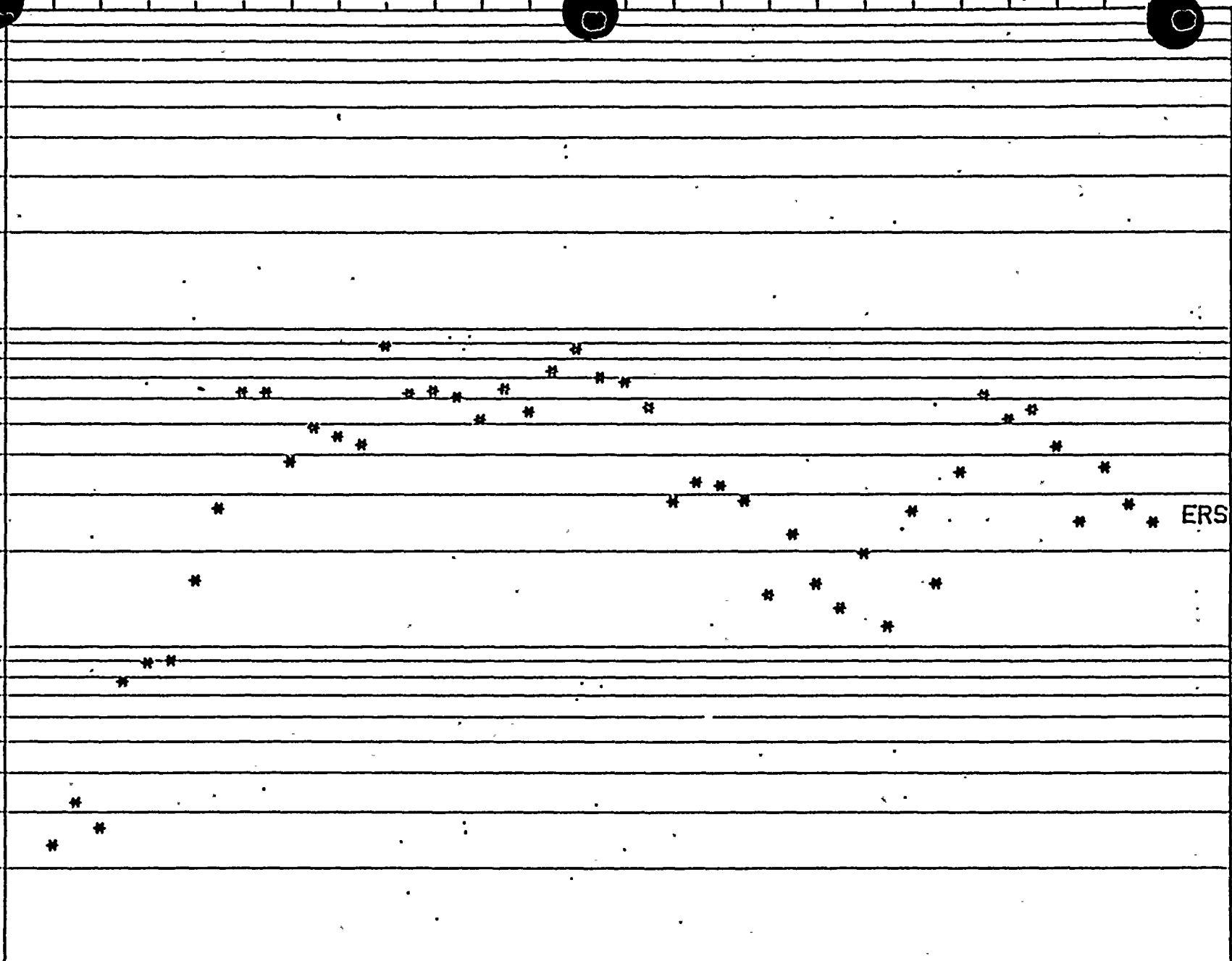
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CHANNEL NUMBER.. 7

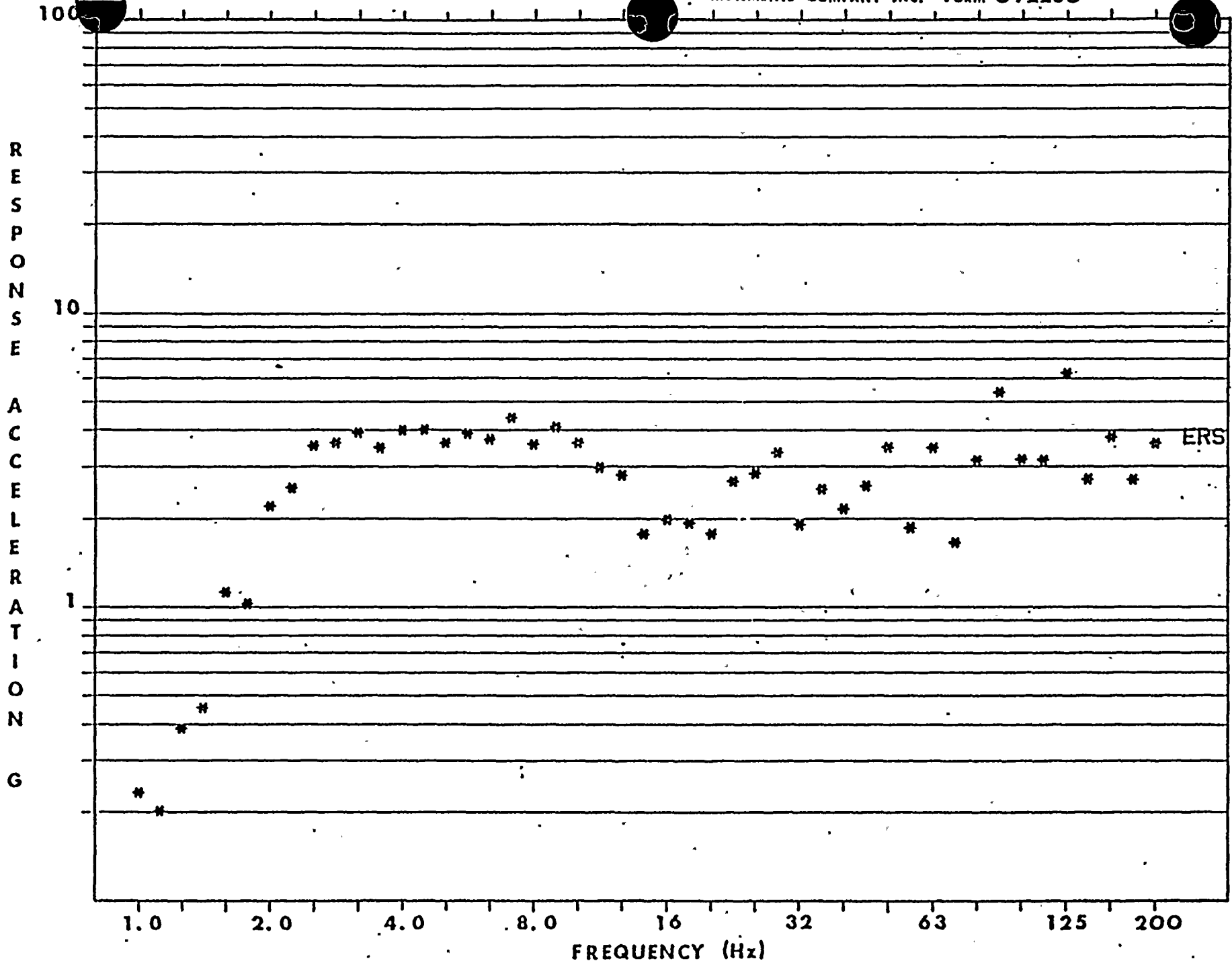
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1.0 % OF CRITICAL DAMPING

STR-52781-2

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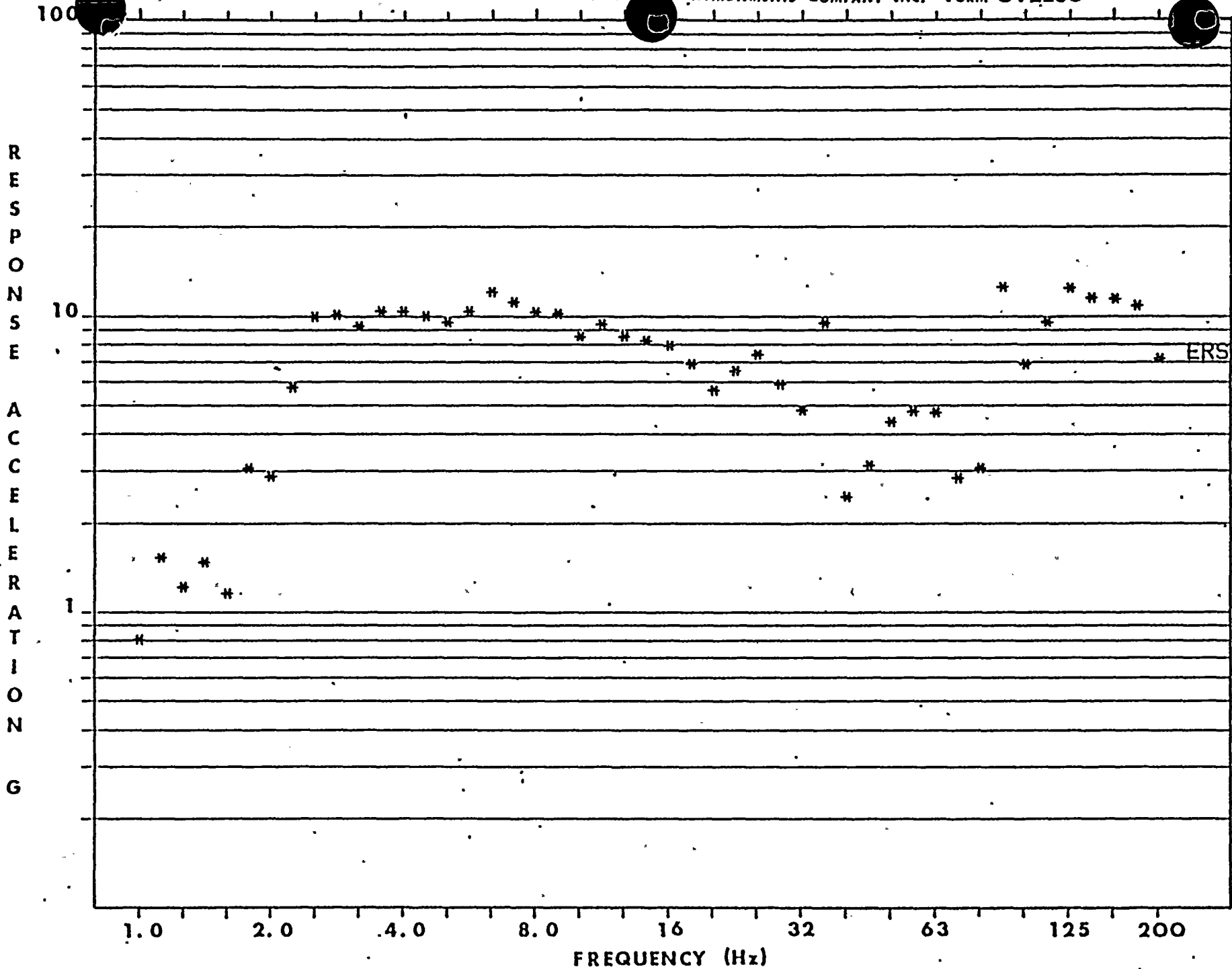




+ RUN NUMBER.. 5  
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EQUIPMENT RESPONSE SPECTRUM - OBE.  
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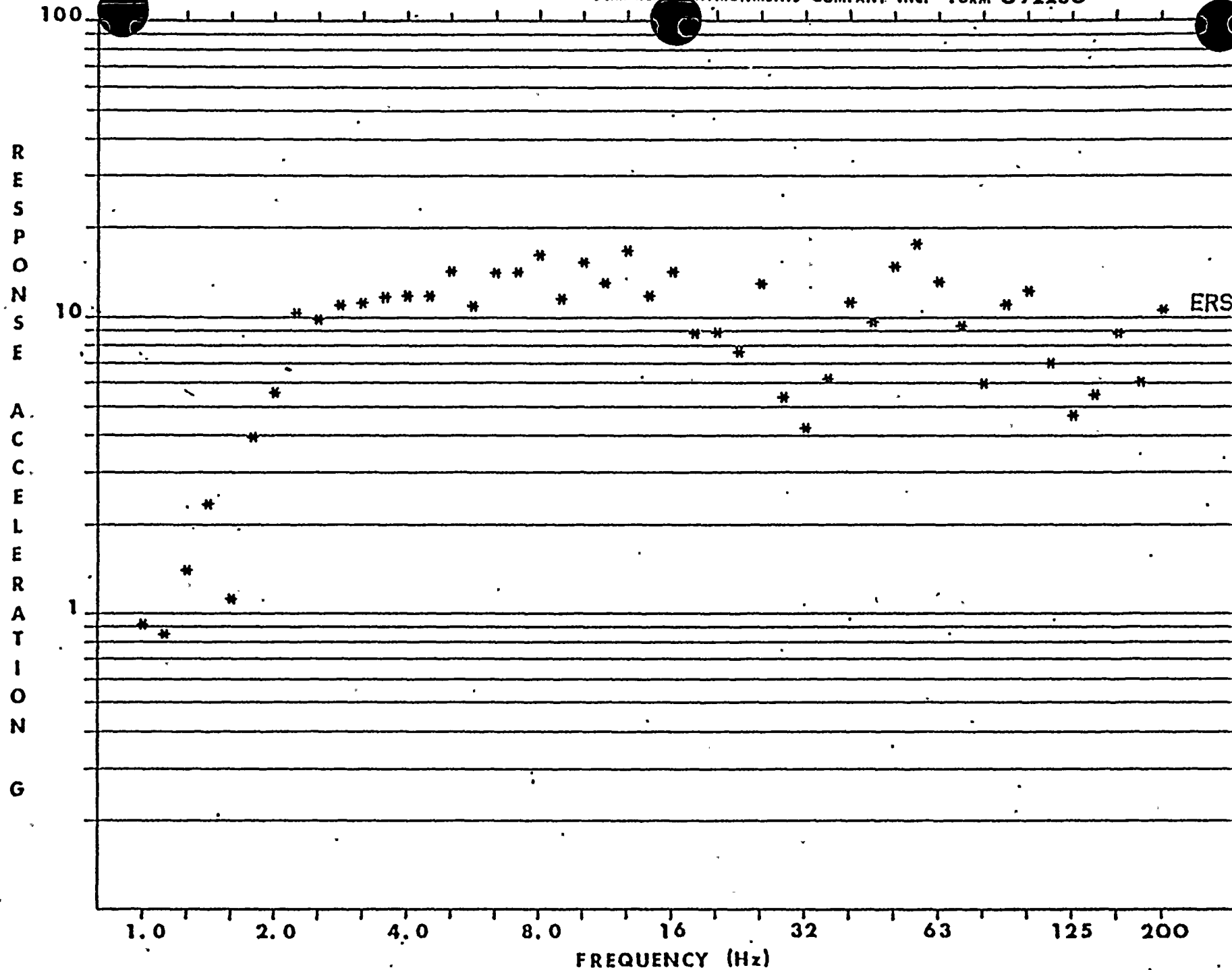




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EQUIPMENT RESPONSE SPECTRUM - SSE  
1.0% OF CRITICAL DAMPING





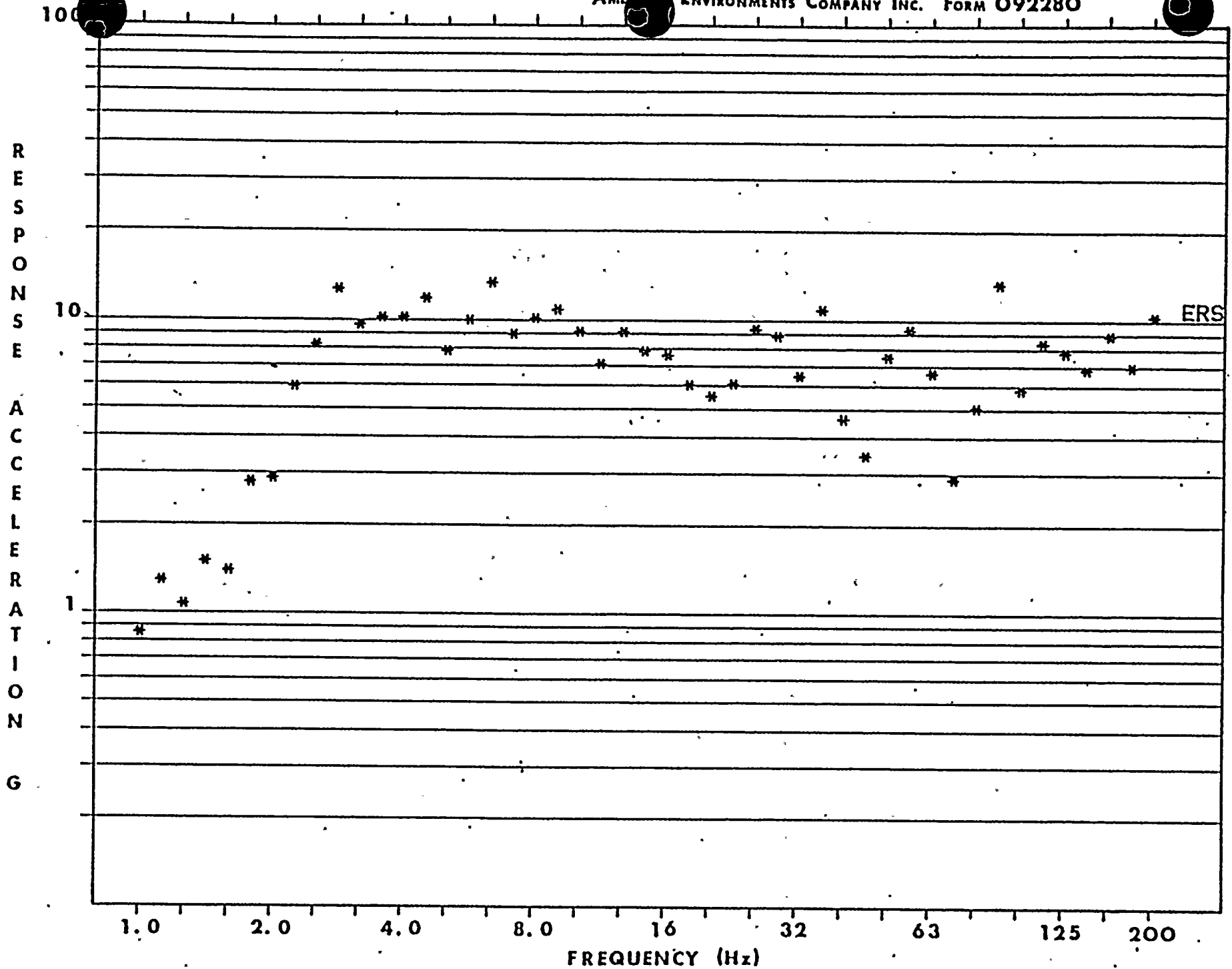
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+ RUN NUMBER.. 8  
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EQUIPMENT RESPONSE SPECTRUM - SSE.  
1.0 % OF CRITICAL DAMPING







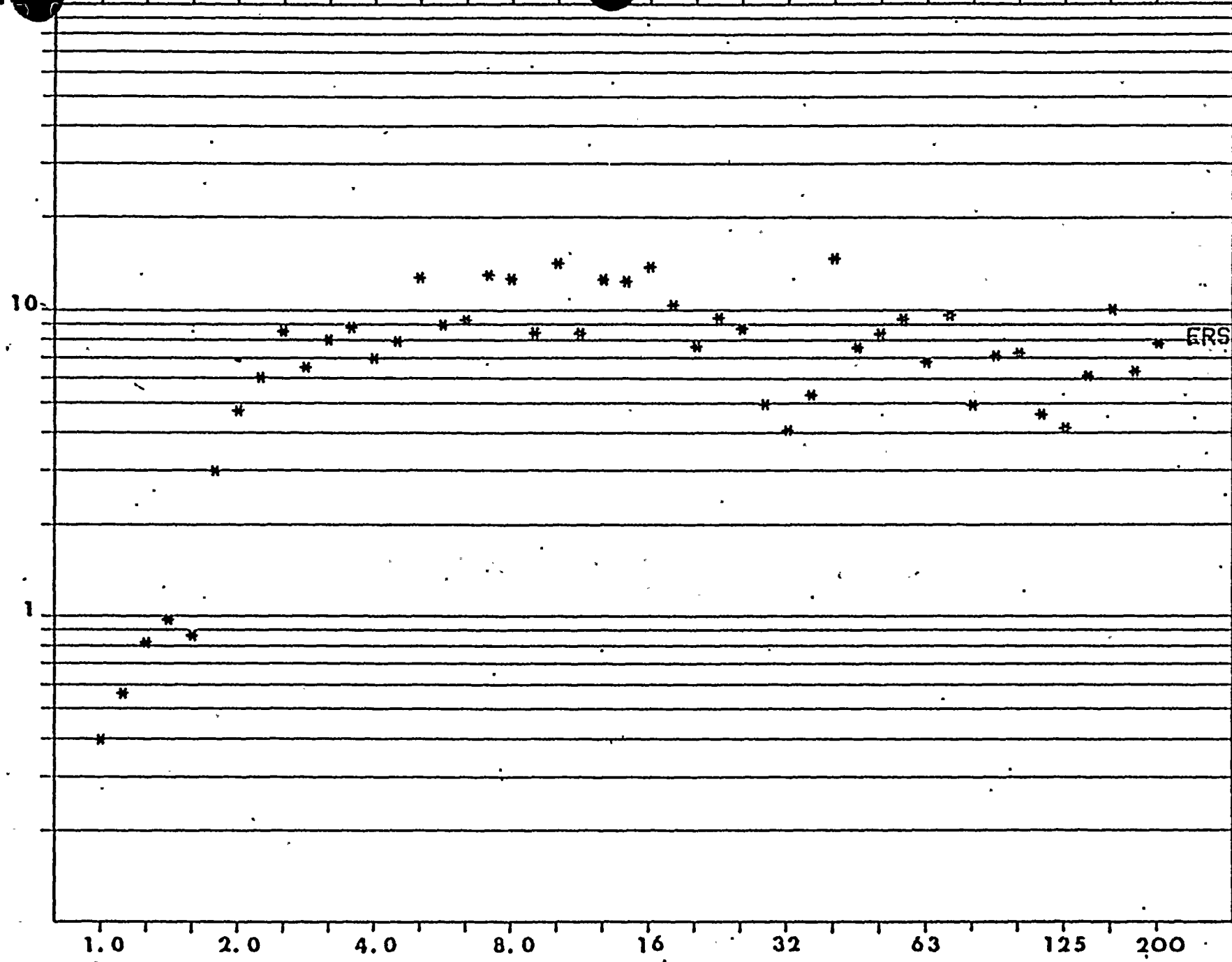
STR-52781-2

PAGE 83

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CHANNEL NUMBER.. 5

EQUIPMENT RESPONSE SPECTRUM - SSE  
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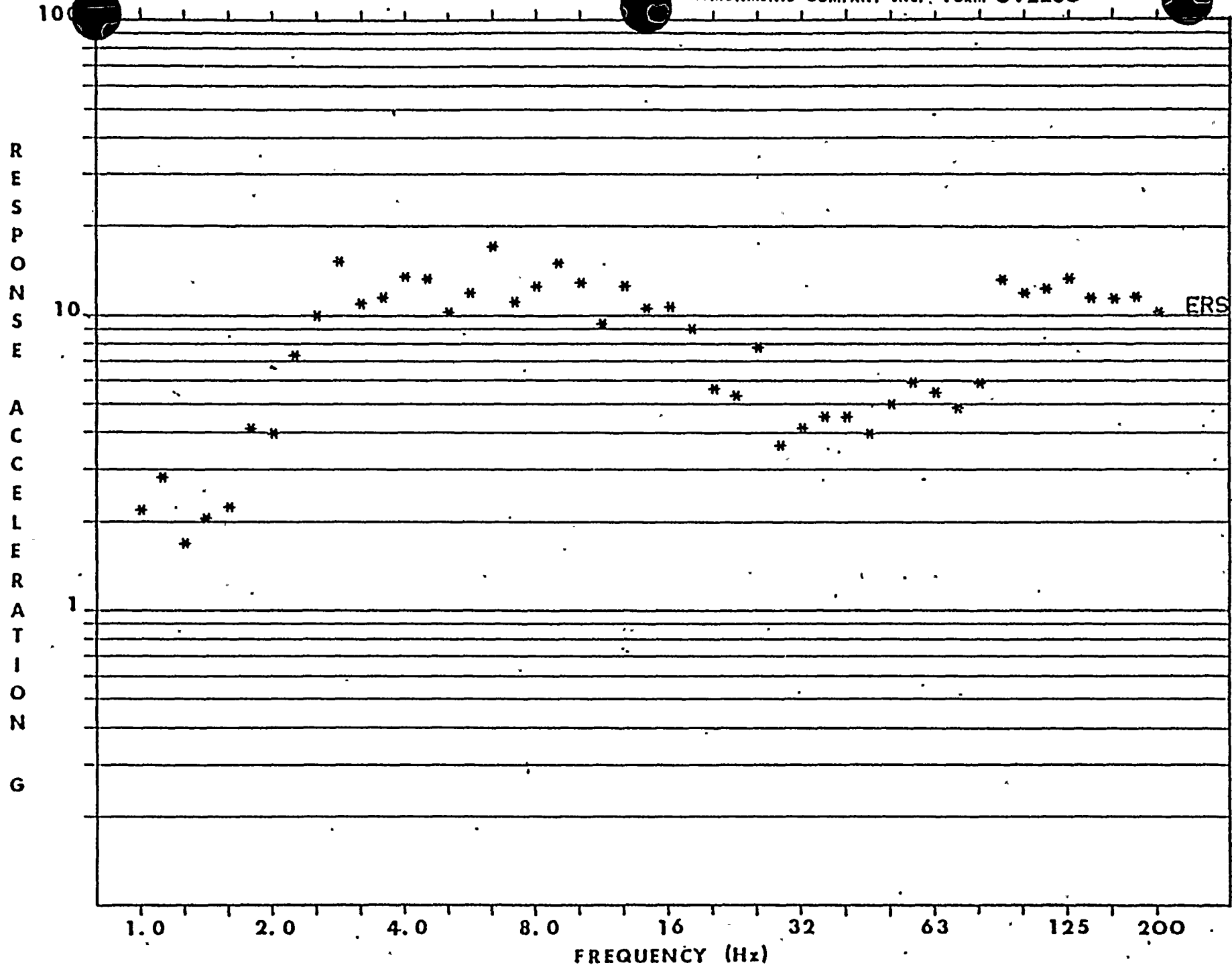


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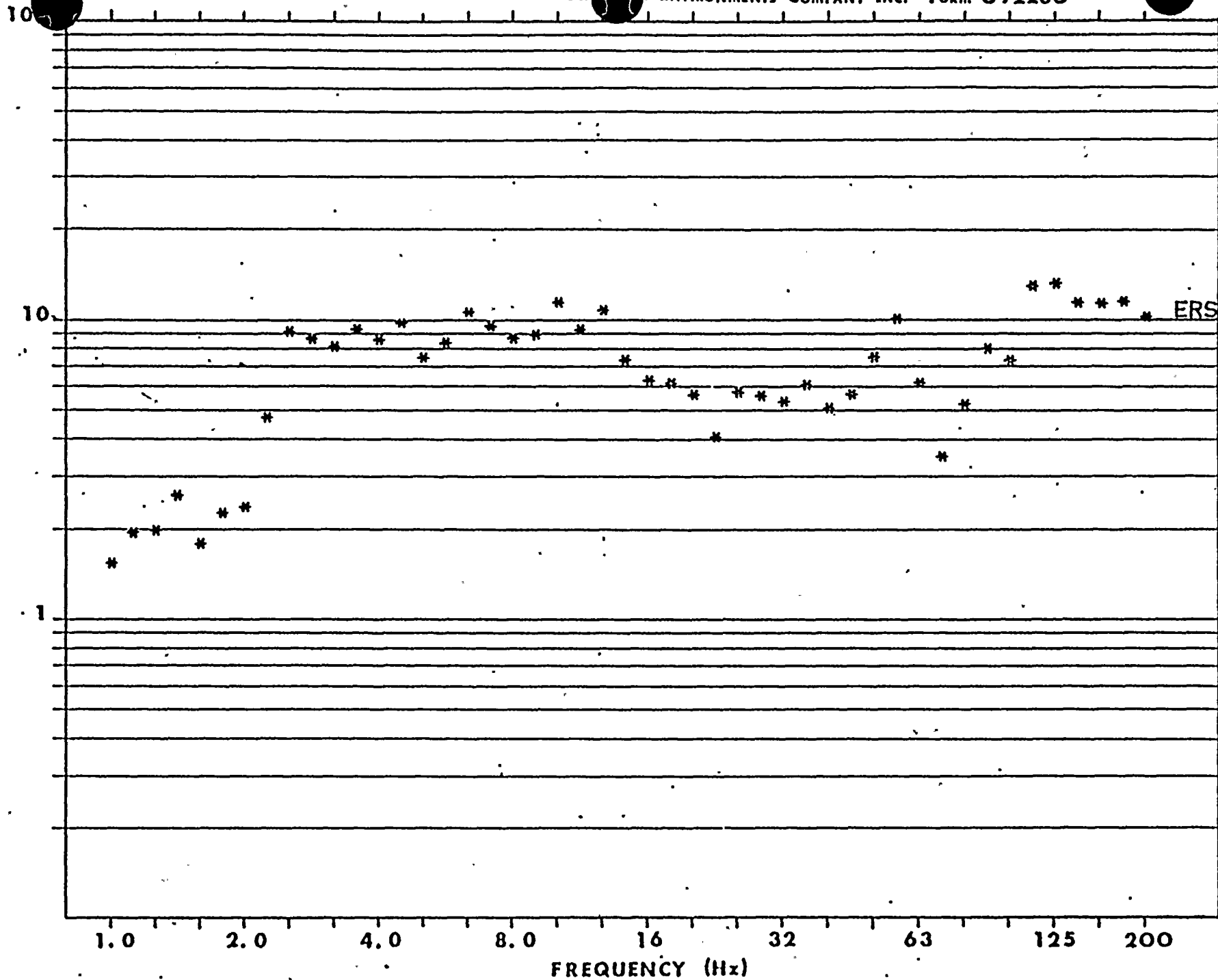


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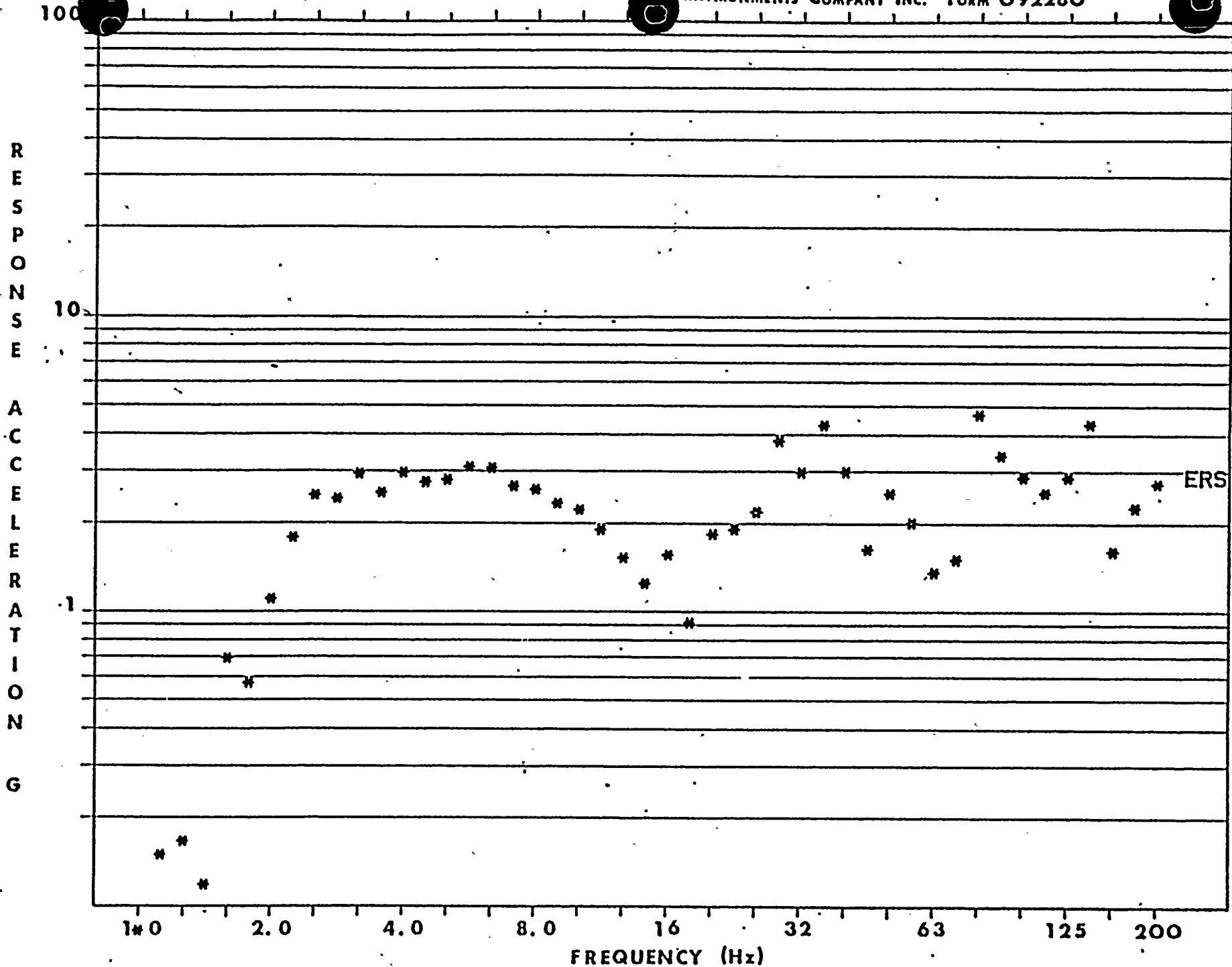
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CHANNEL NUMBER.. 8

EQUIPMENT RESPONSE SPECTRUM - SSE  
1.0 % OF CRITICAL DAMPING







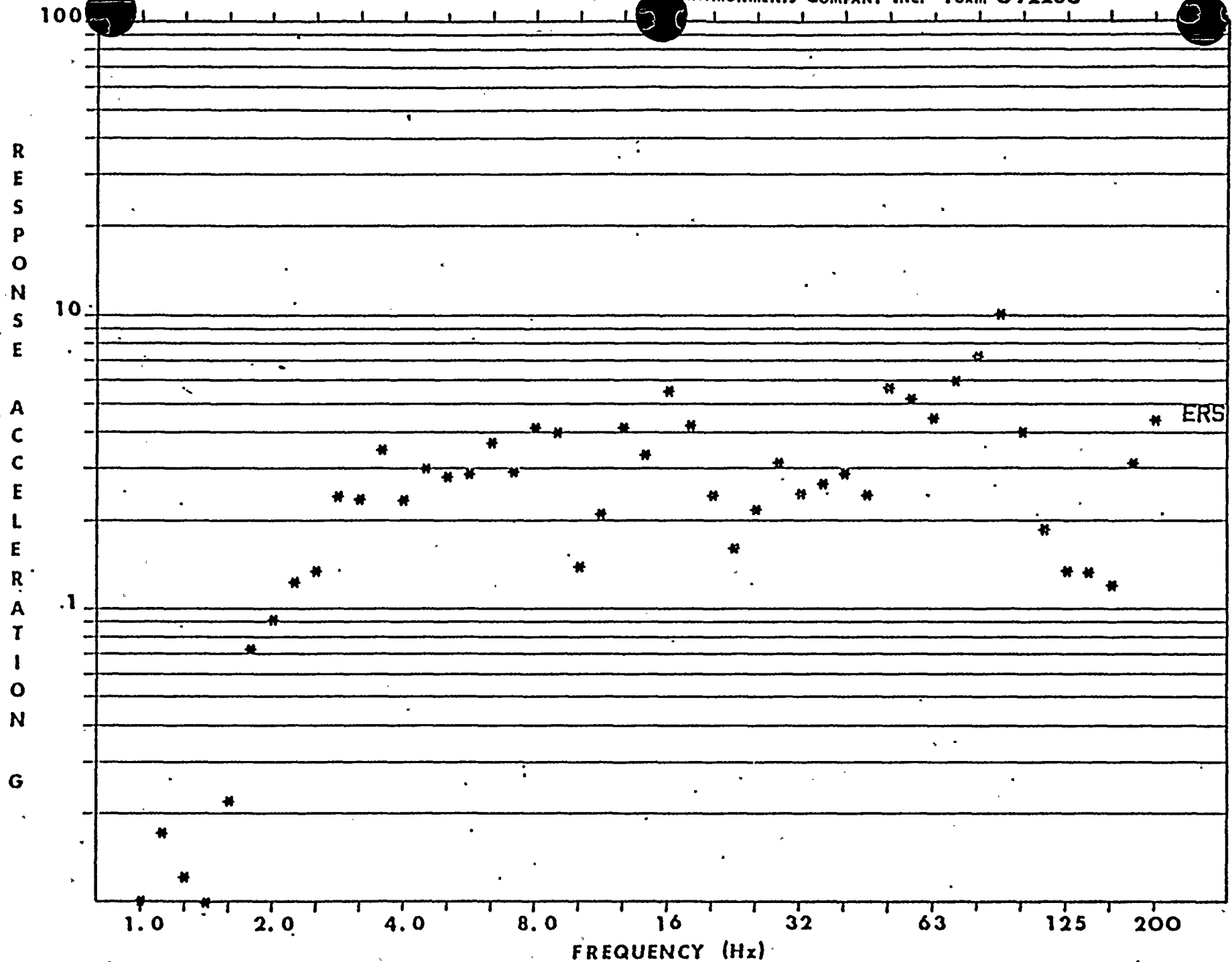
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CHANNEL NUMBER.. 3

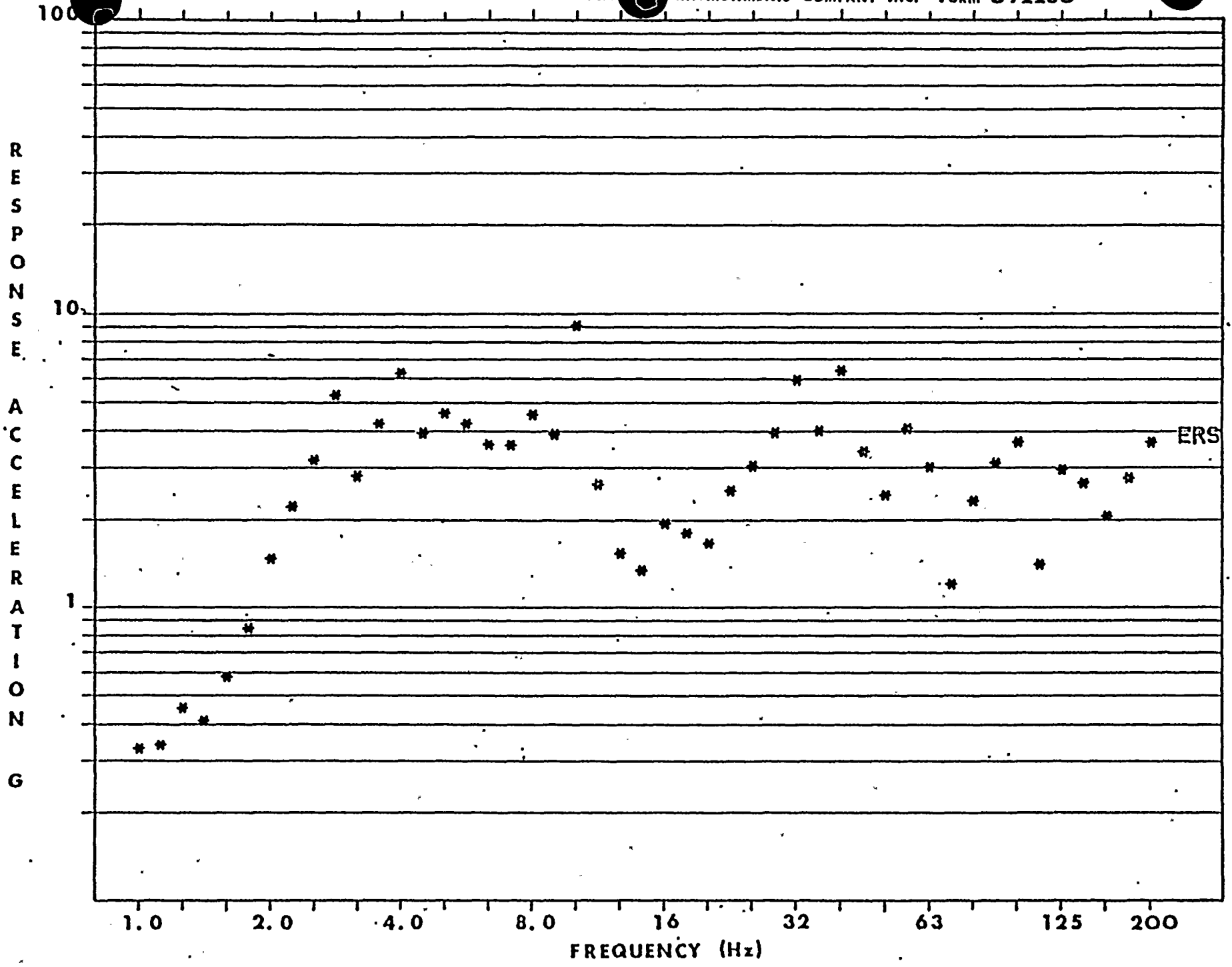
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 1.0 % OF CRITICAL DAMPING



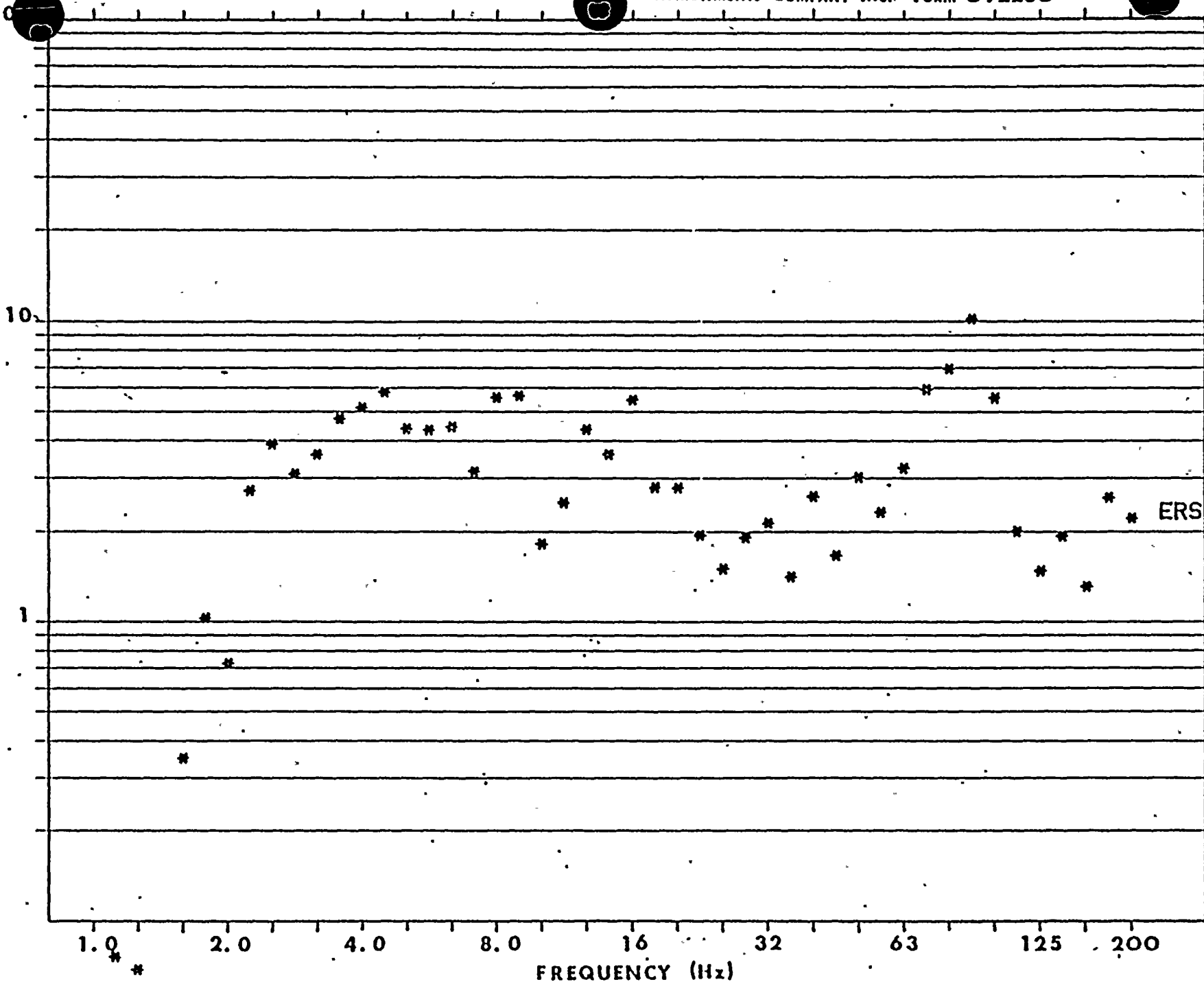
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EQUIPMENT RESPONSE SPECTRUM - OBE  
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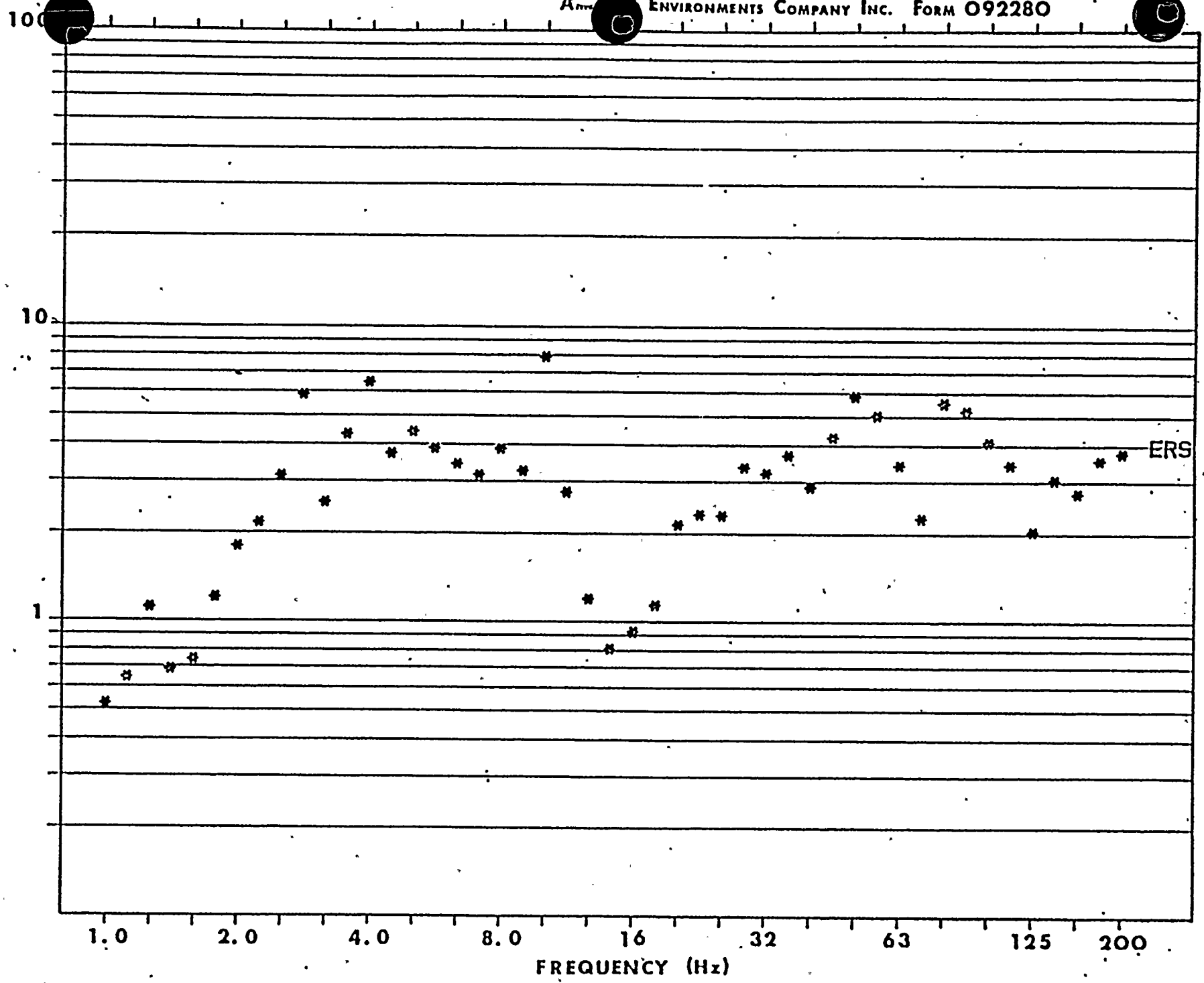
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EQUIPMENT RESPONSE SPECTRUM - OBE  
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PAGE 91

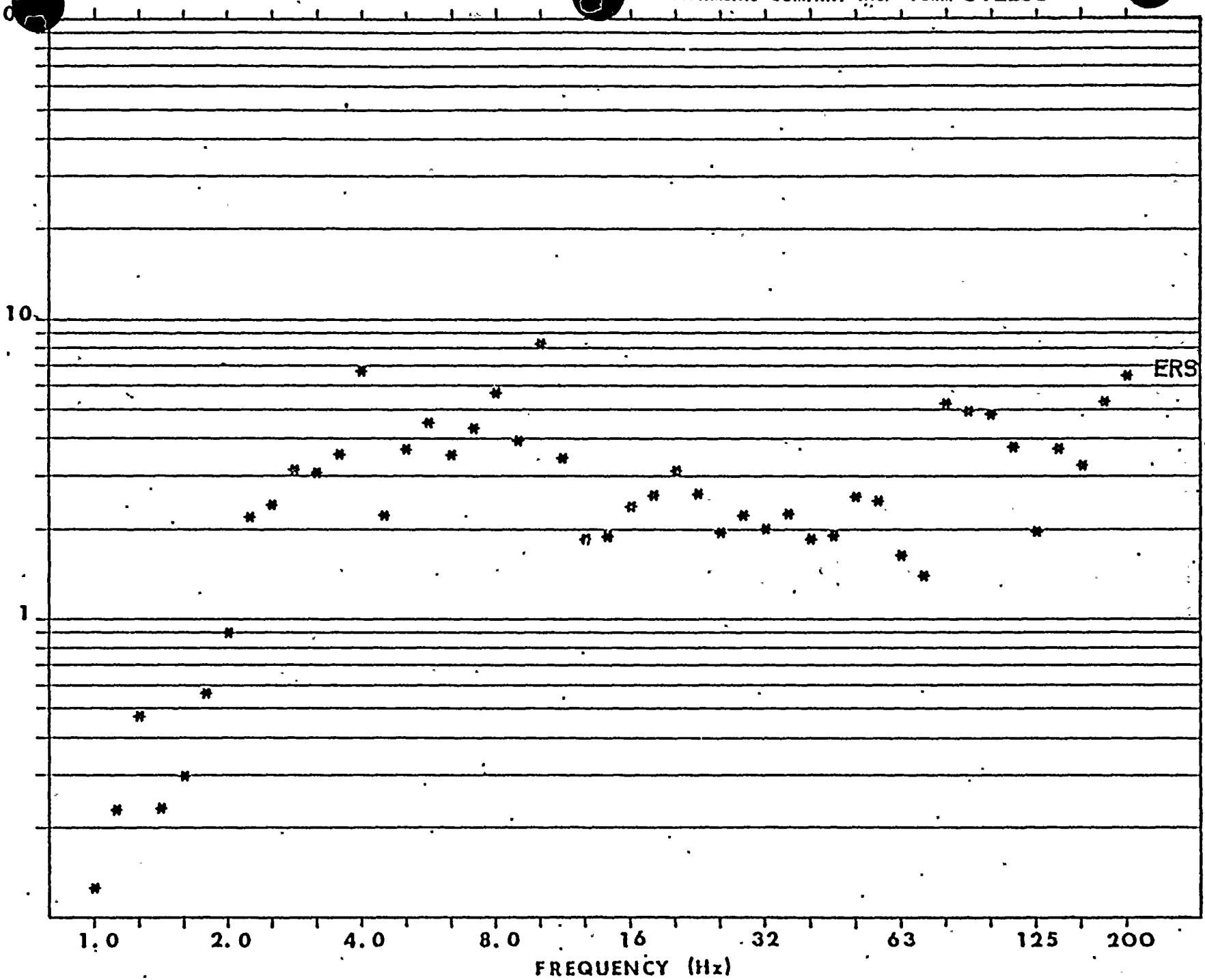
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EQUIPMENT RESPONSE SPECTRUM - OBE  
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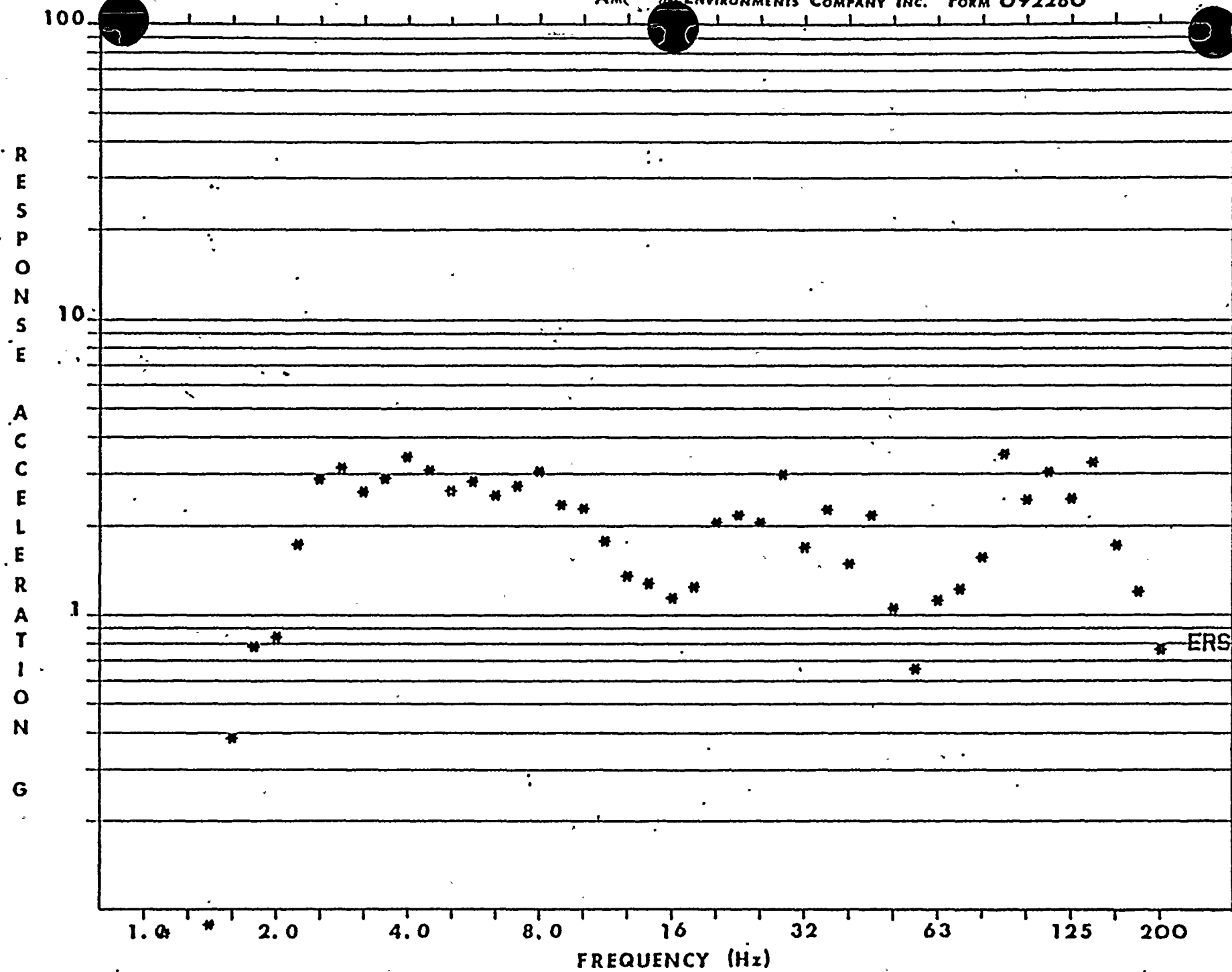


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EQUIPMENT RESPONSE SPECTRUM - OBE  
1.0 % OF CRITICAL DAMPING

STR-52781-2

PAGE 92

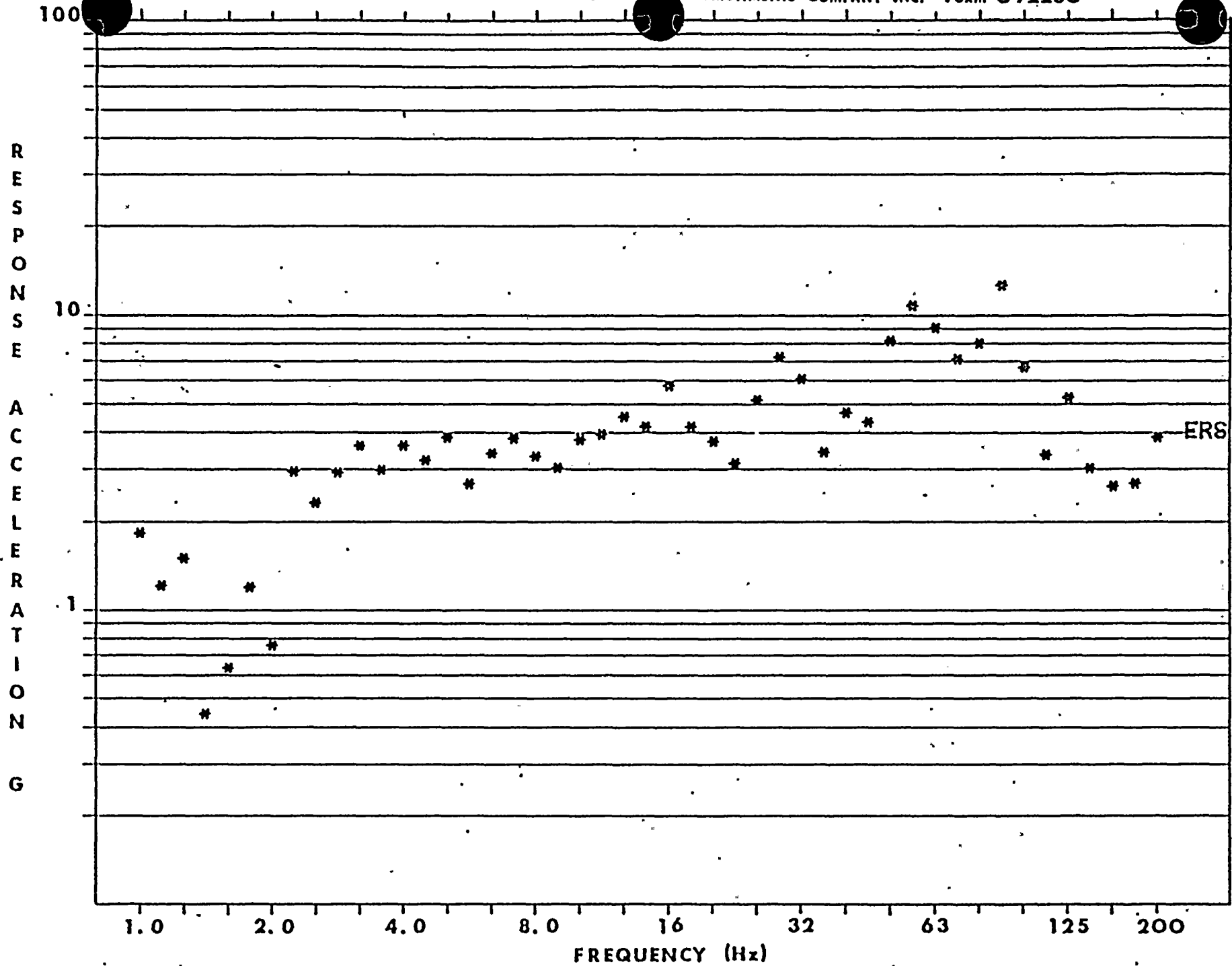


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PAGE 93

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CHANNEL NUMBER.. 3

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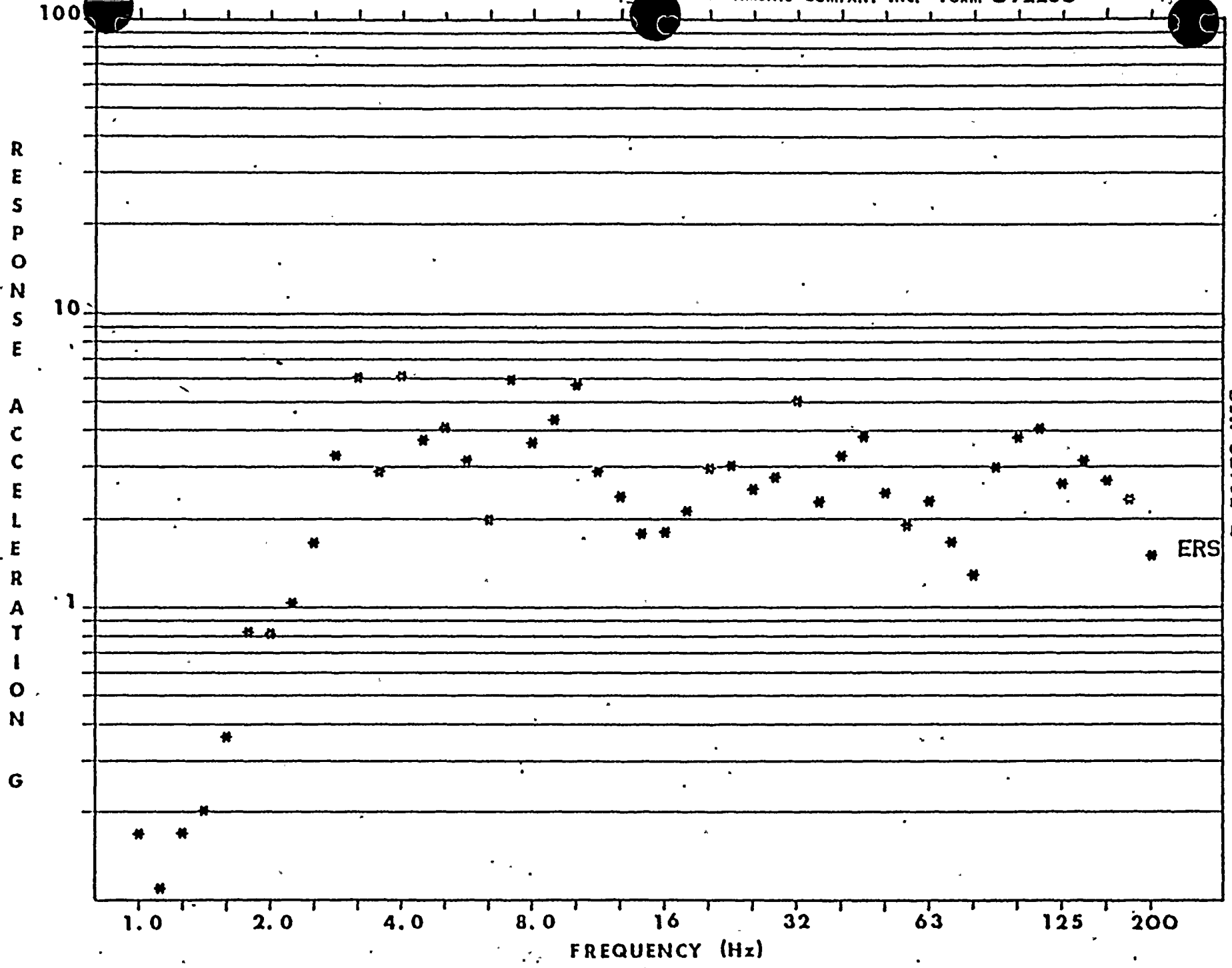


STR-52781-2

PAGE 94

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EQUIPMENT RESPONSE SPECTRUM - OBE  
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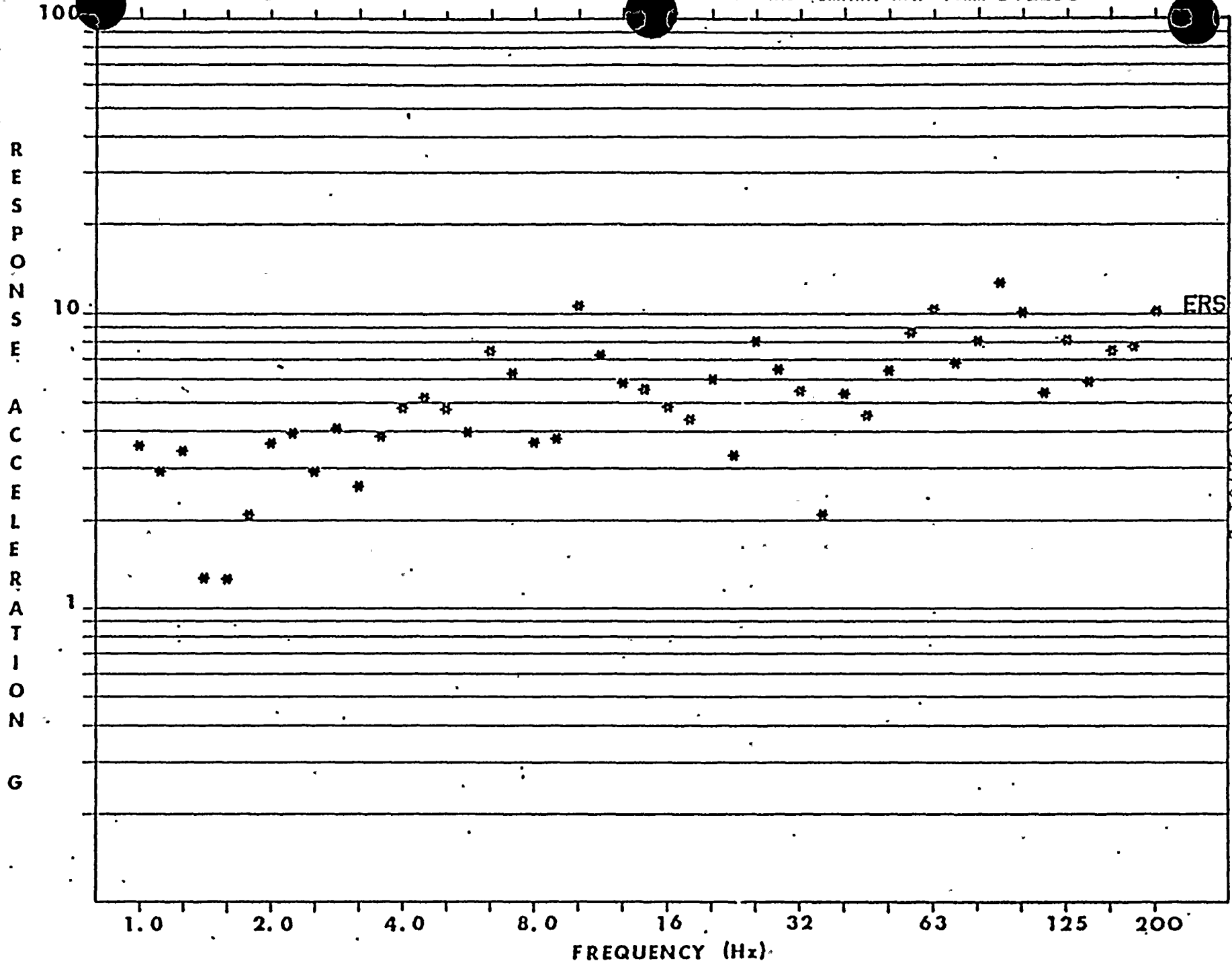


STR-52781-2

PAGE 95

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EQUIPMENT RESPONSE SPECTRUM - OBE.  
1.0 % OF CRITICAL DAMPING



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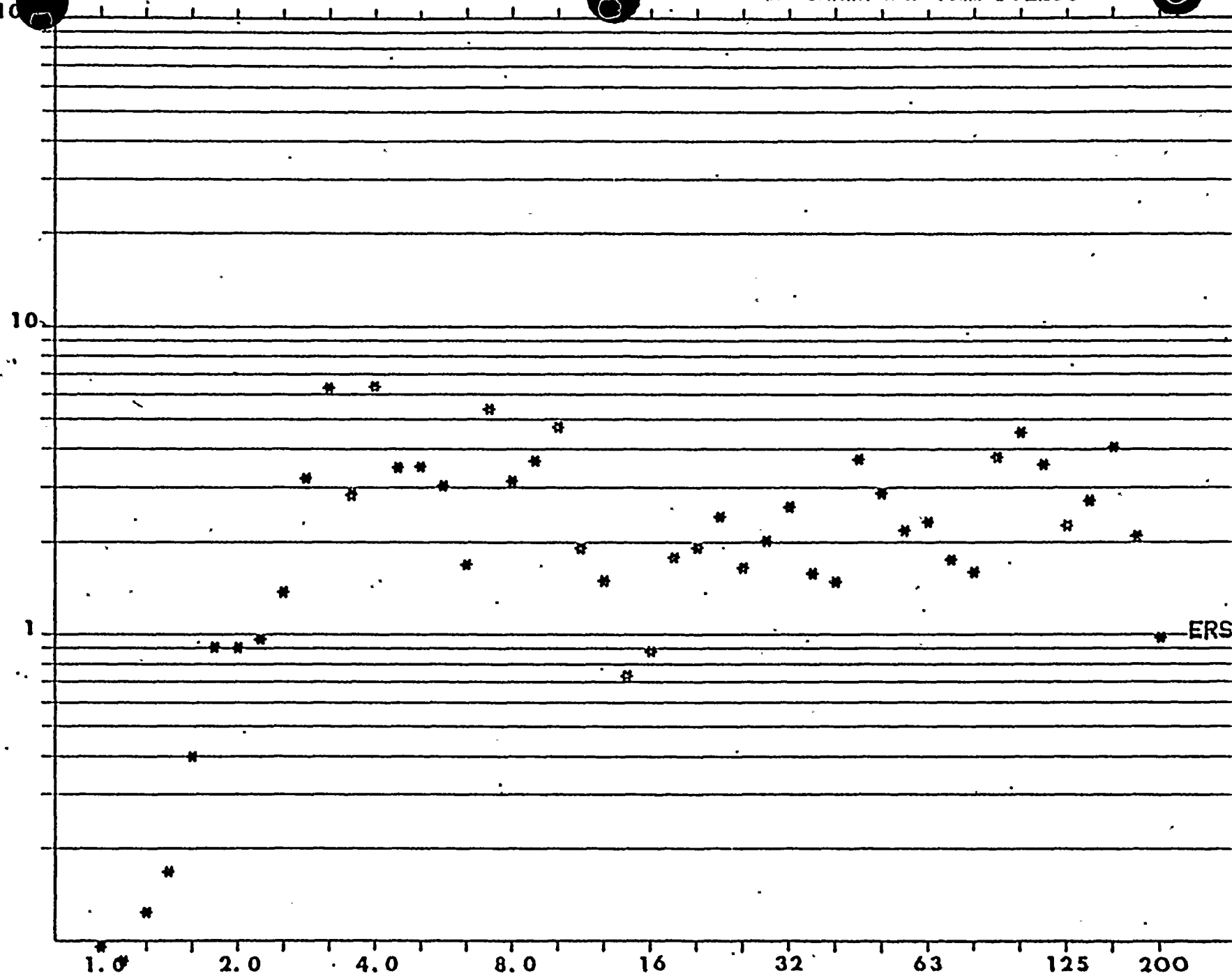
PAGE 96

+ RUN NUMBER.. 11  
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EQUIPMENT RESPONSE SPECTRUM - OBE  
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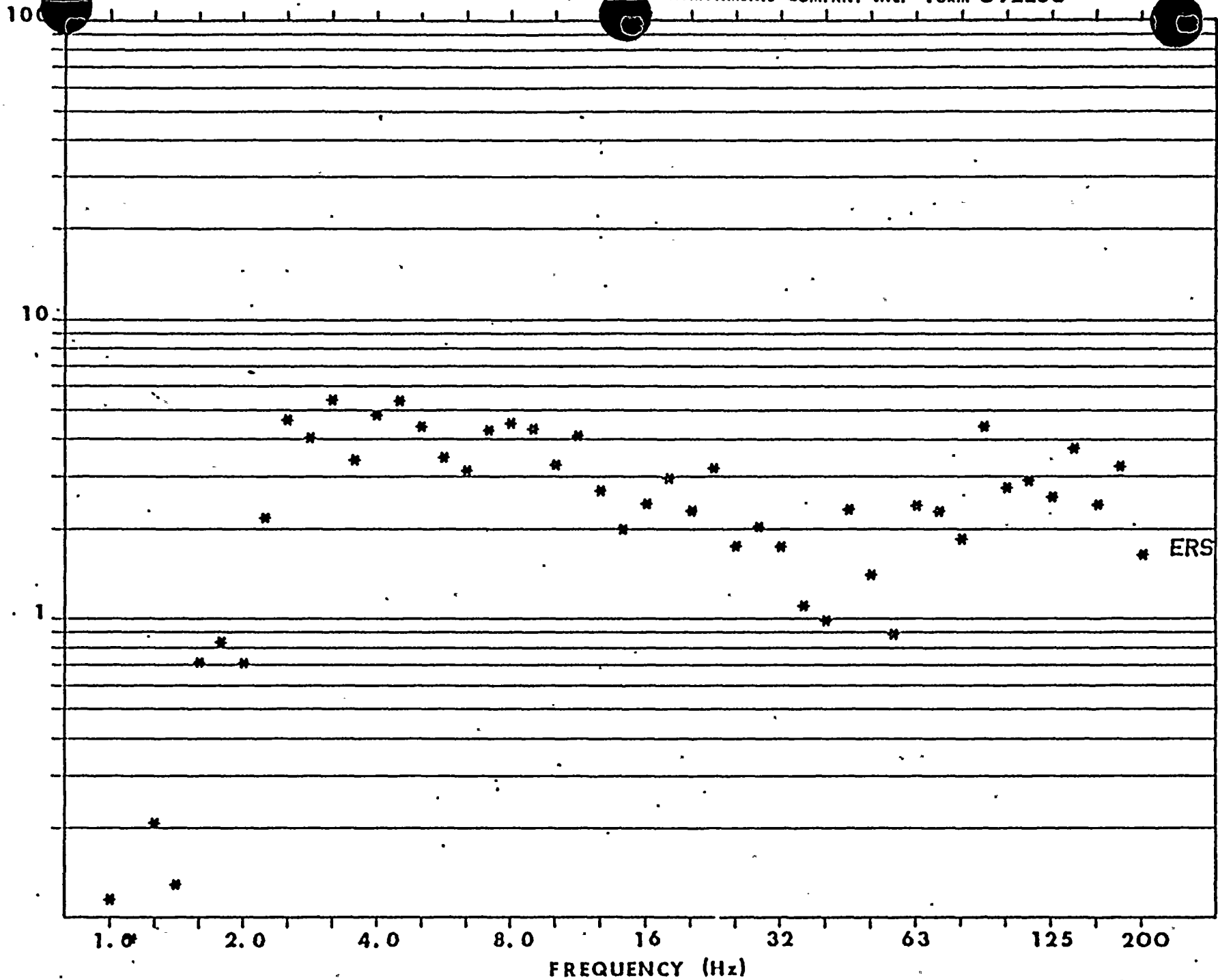
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EQUIPMENT RESPONSE SPECTRUM - OBE  
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PAGE 97

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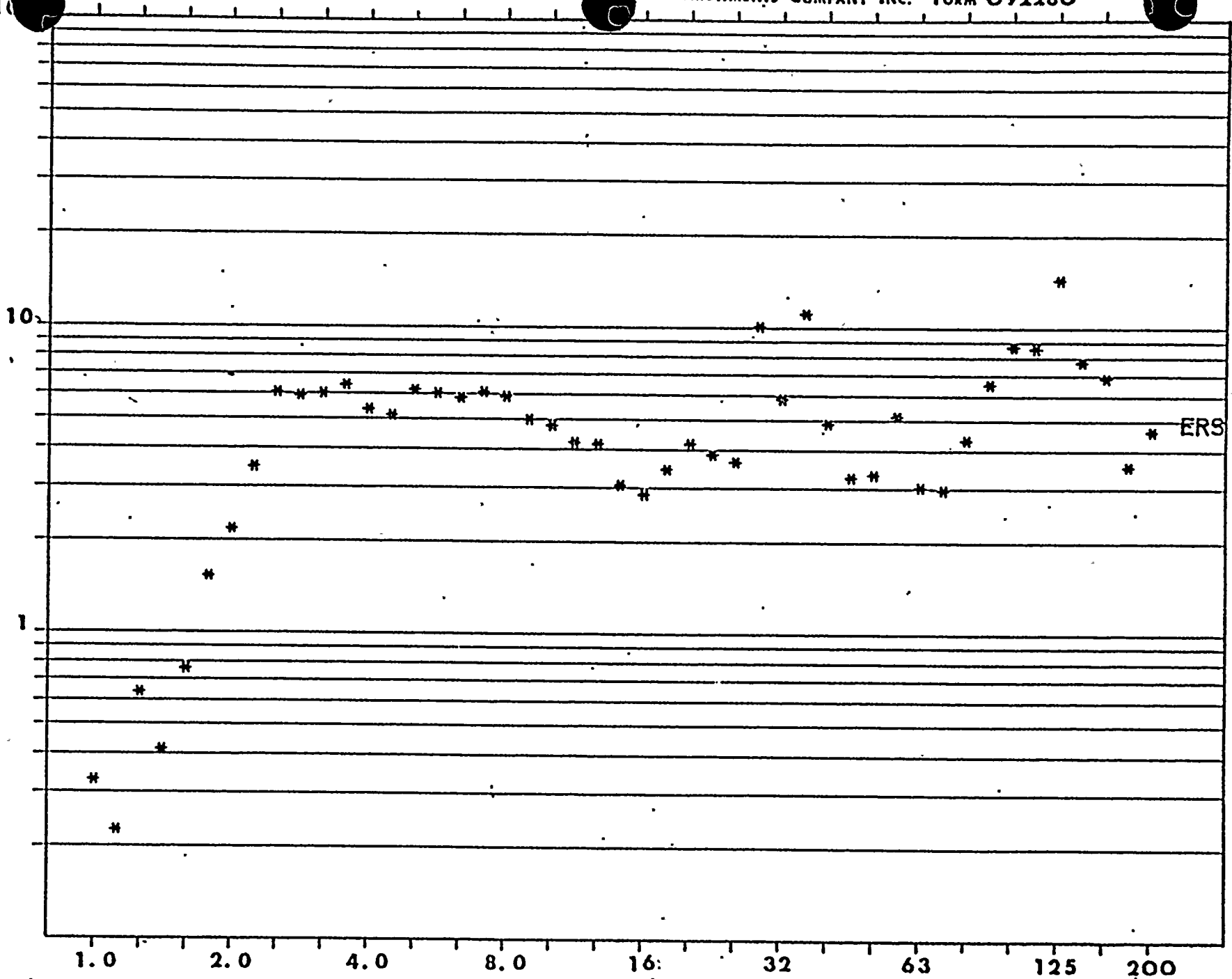
PAGE 98

+ RUN NUMBER.. 11  
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EQUIPMENT RESPONSE SPECTRUM - OBE  
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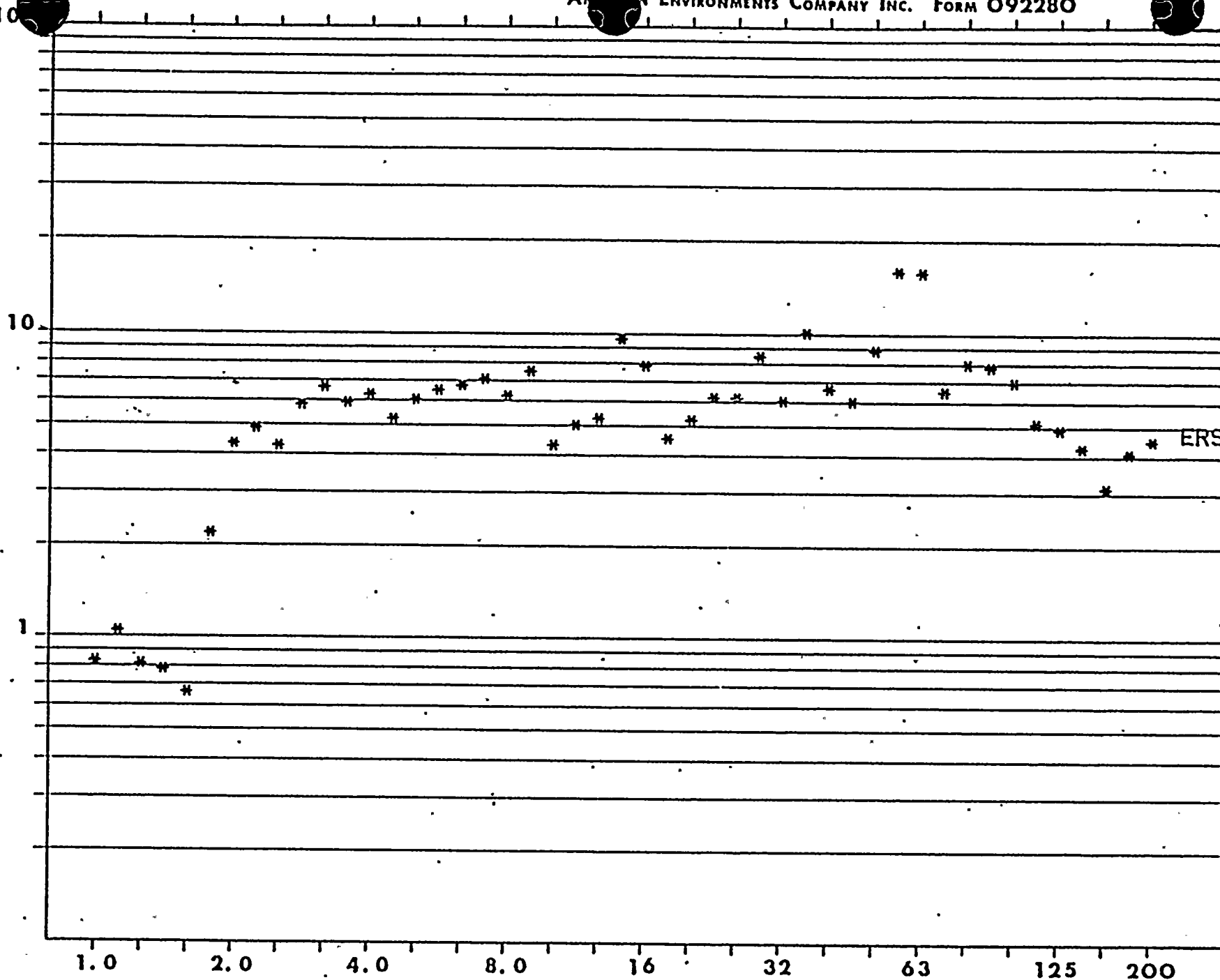


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EQUIPMENT RESPONSE SPECTRUM - SSE  
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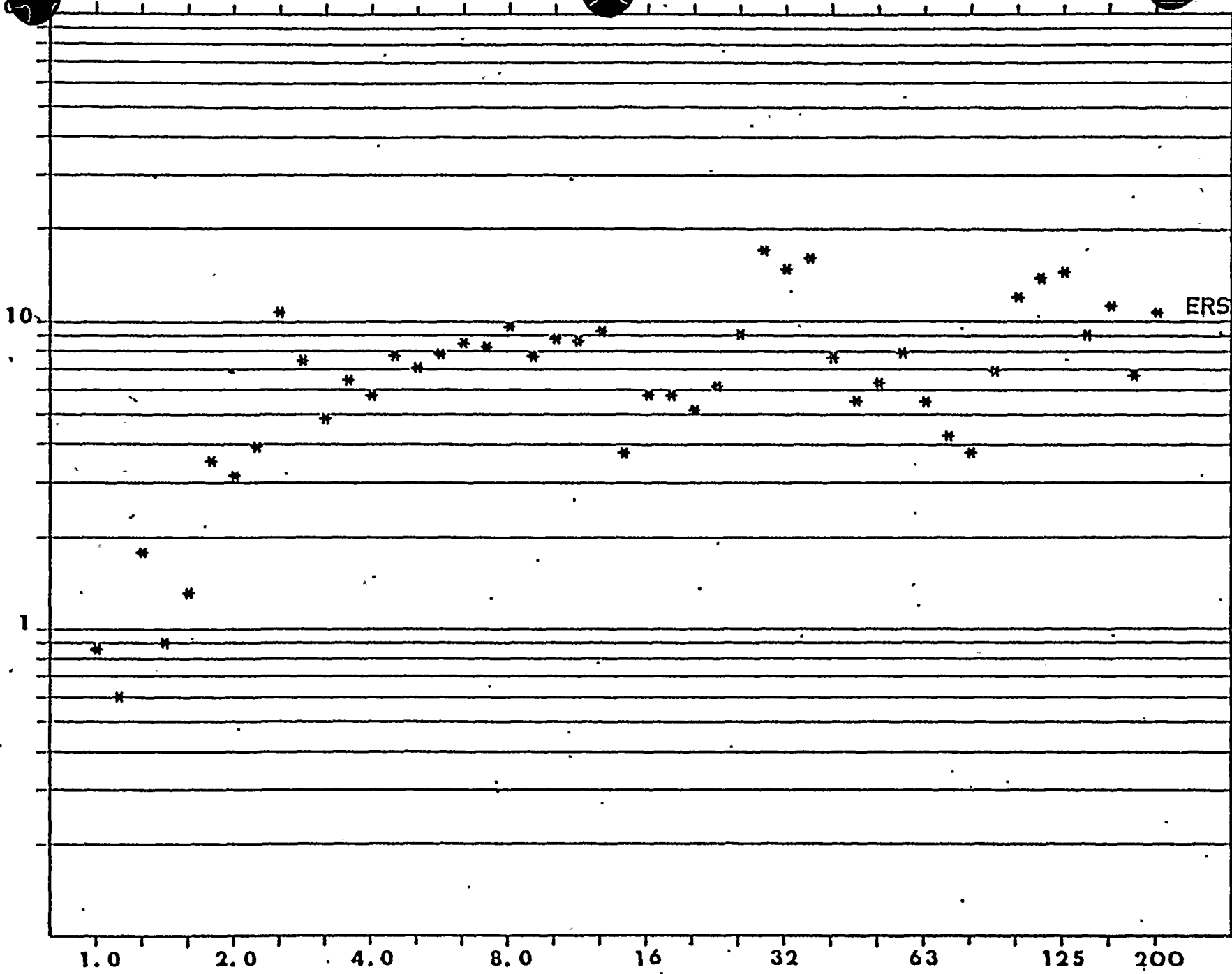
STR-52781-2

PAGE 100

+ RUN NUMBER.. 12  
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EQUIPMENT RESPONSE SPECTRUM - SSE  
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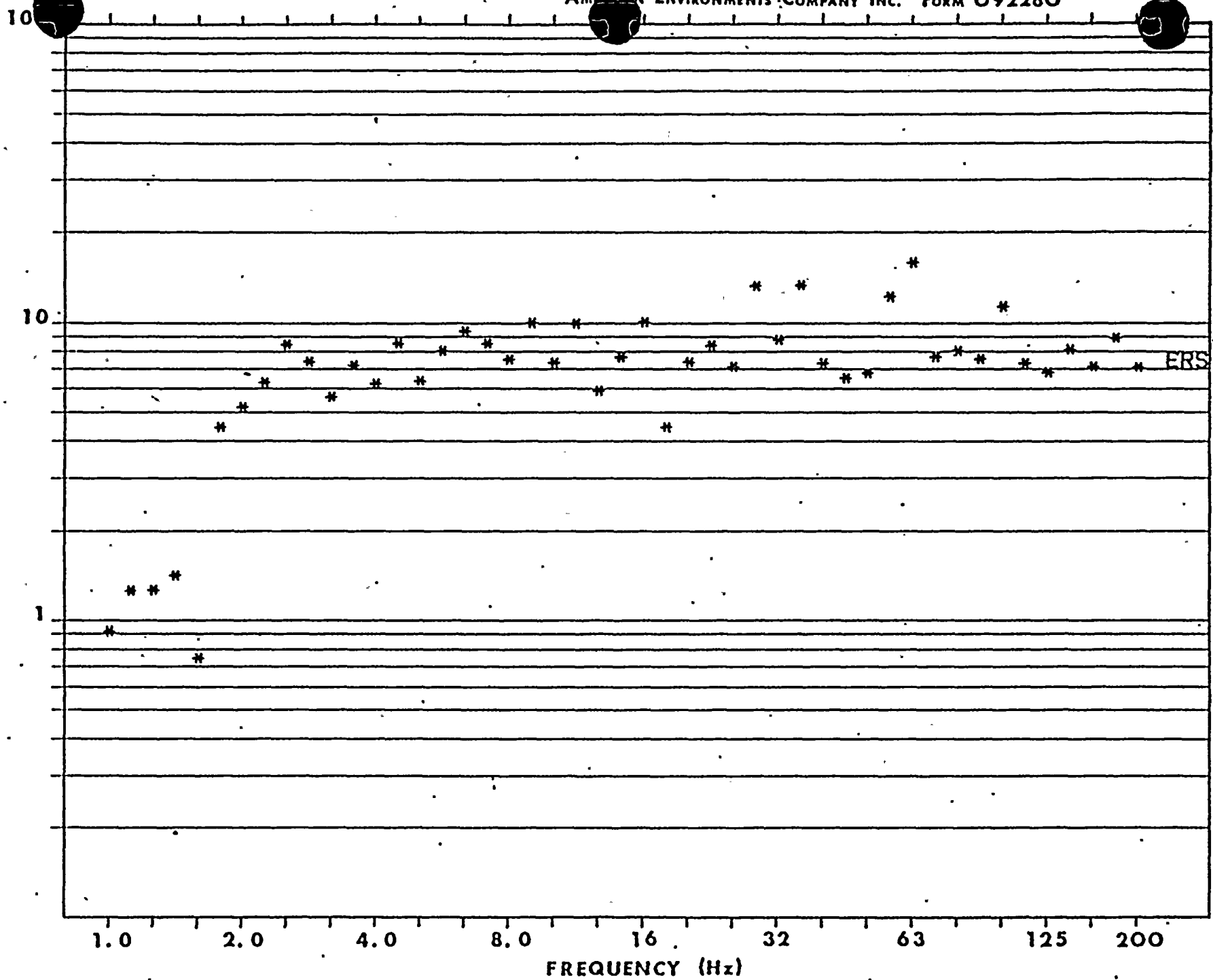
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PAGE 101

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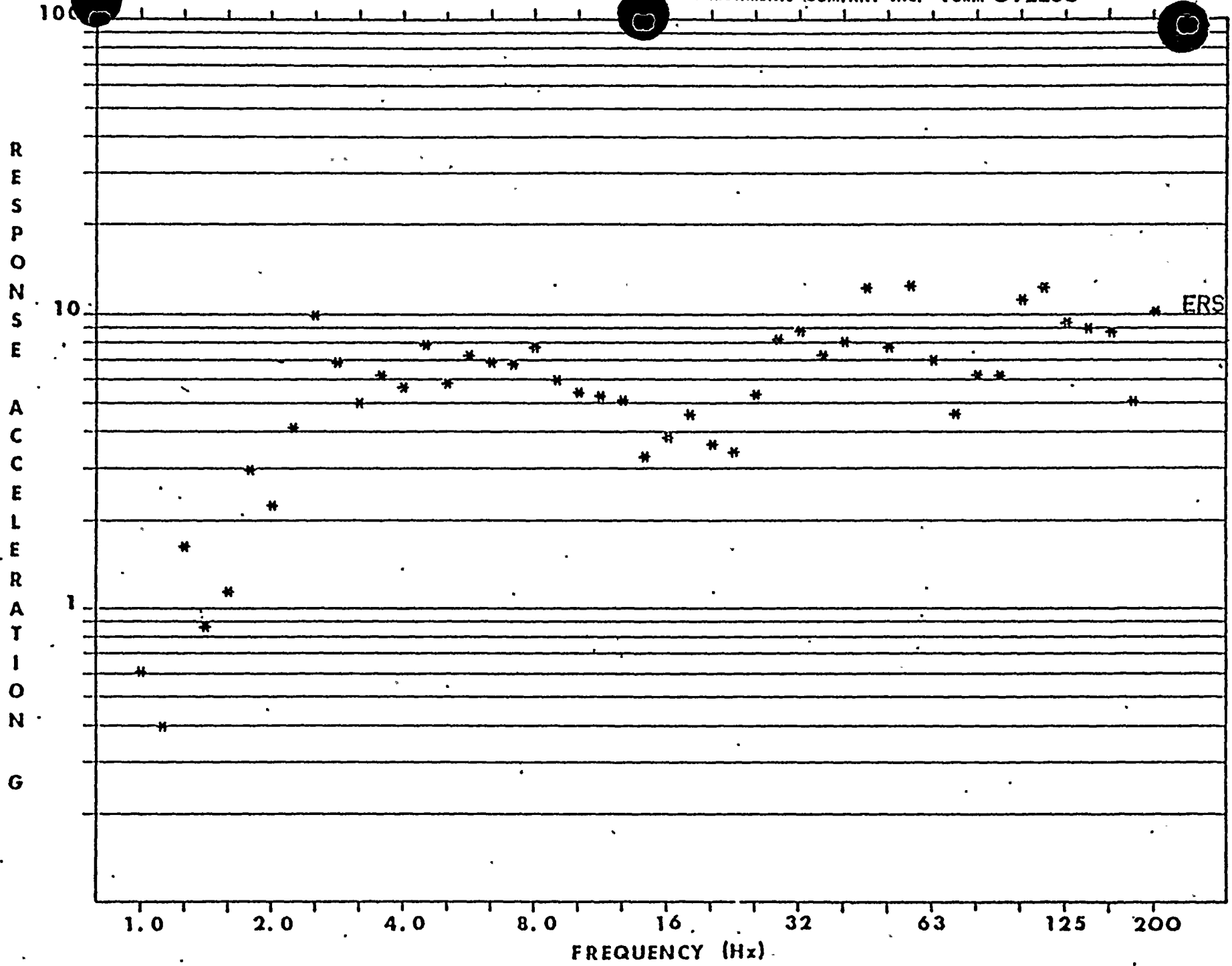
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STR-52781-2

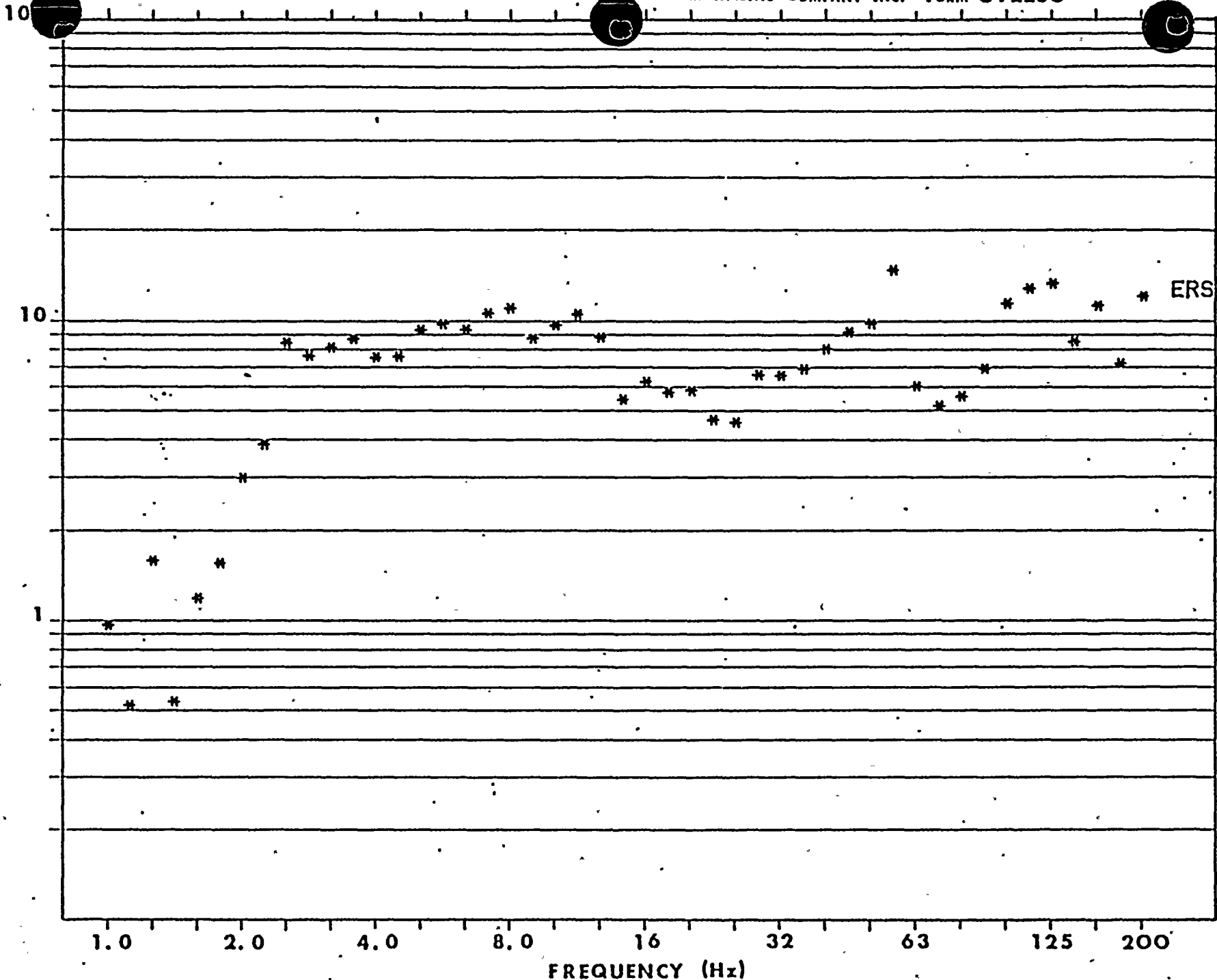
PAGE 103

+ RUN NUMBER.. 12  
CHANNEL NUMBER.. 7

EQUIPMENT RESPONSE SPECTRUM - SSE  
1.0 % OF CRITICAL DAMPING

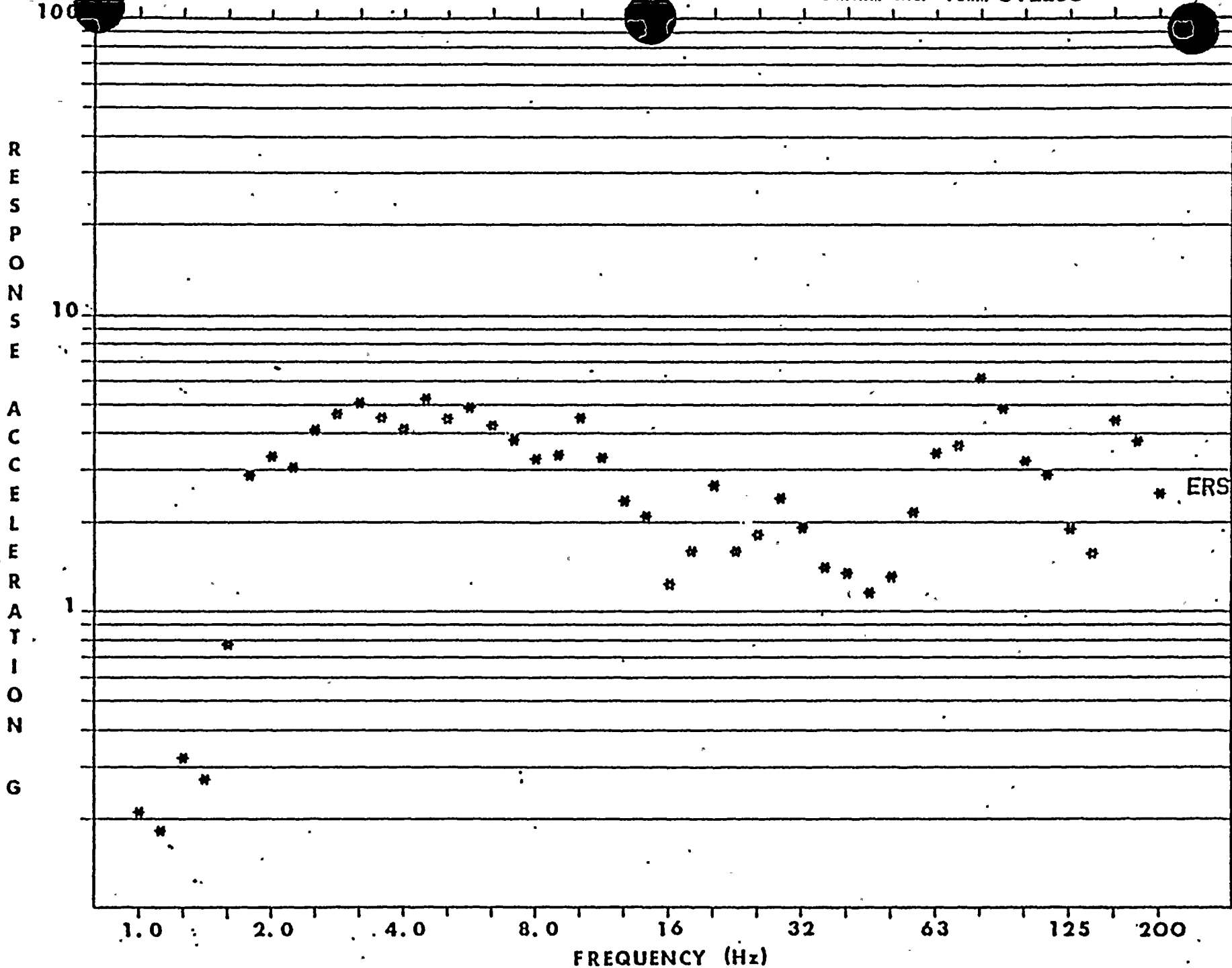


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EQUIPMENT RESPONSE SPECTRUM - SSE  
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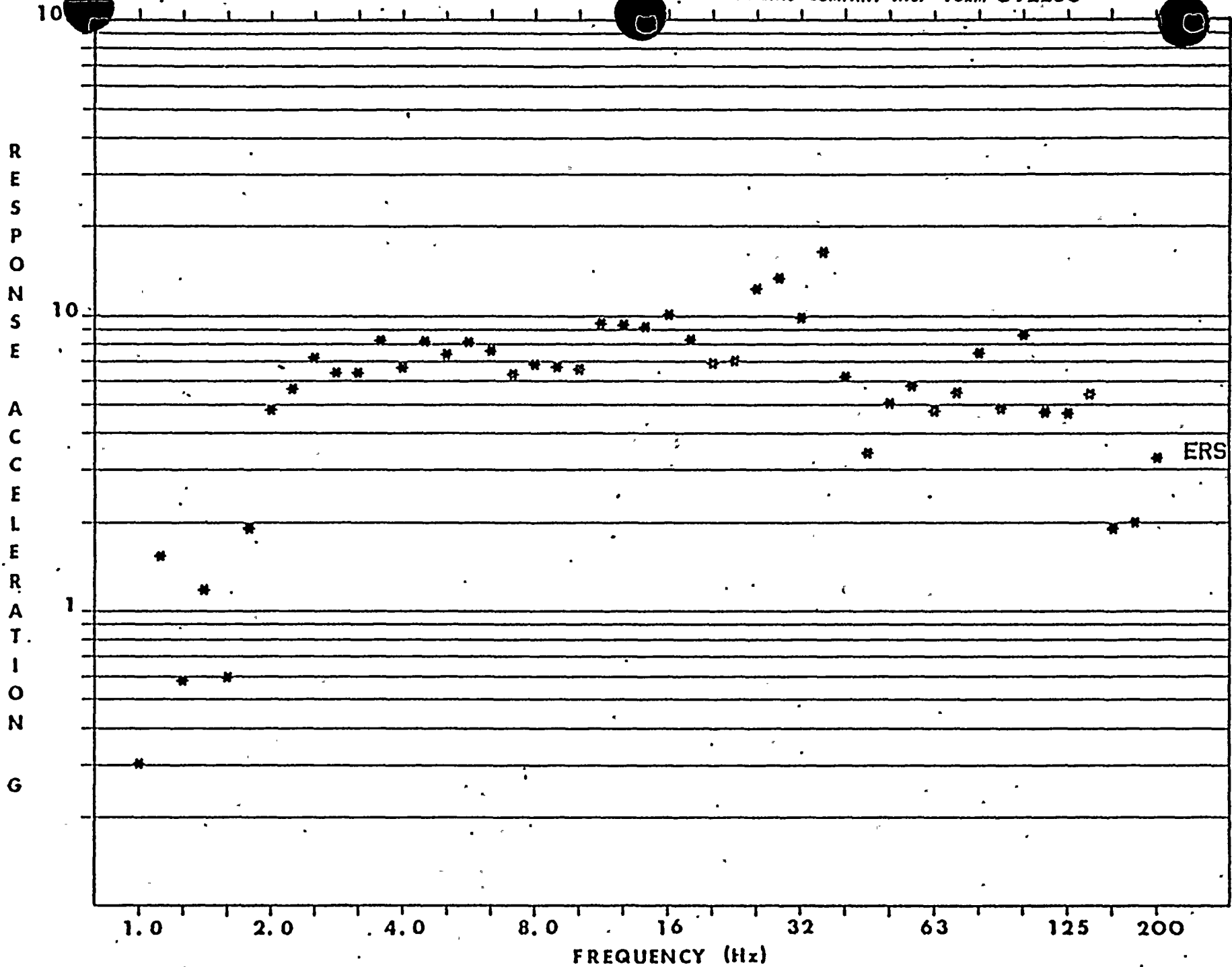


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EQUIPMENT RESPONSE SPECTRUM - OBE  
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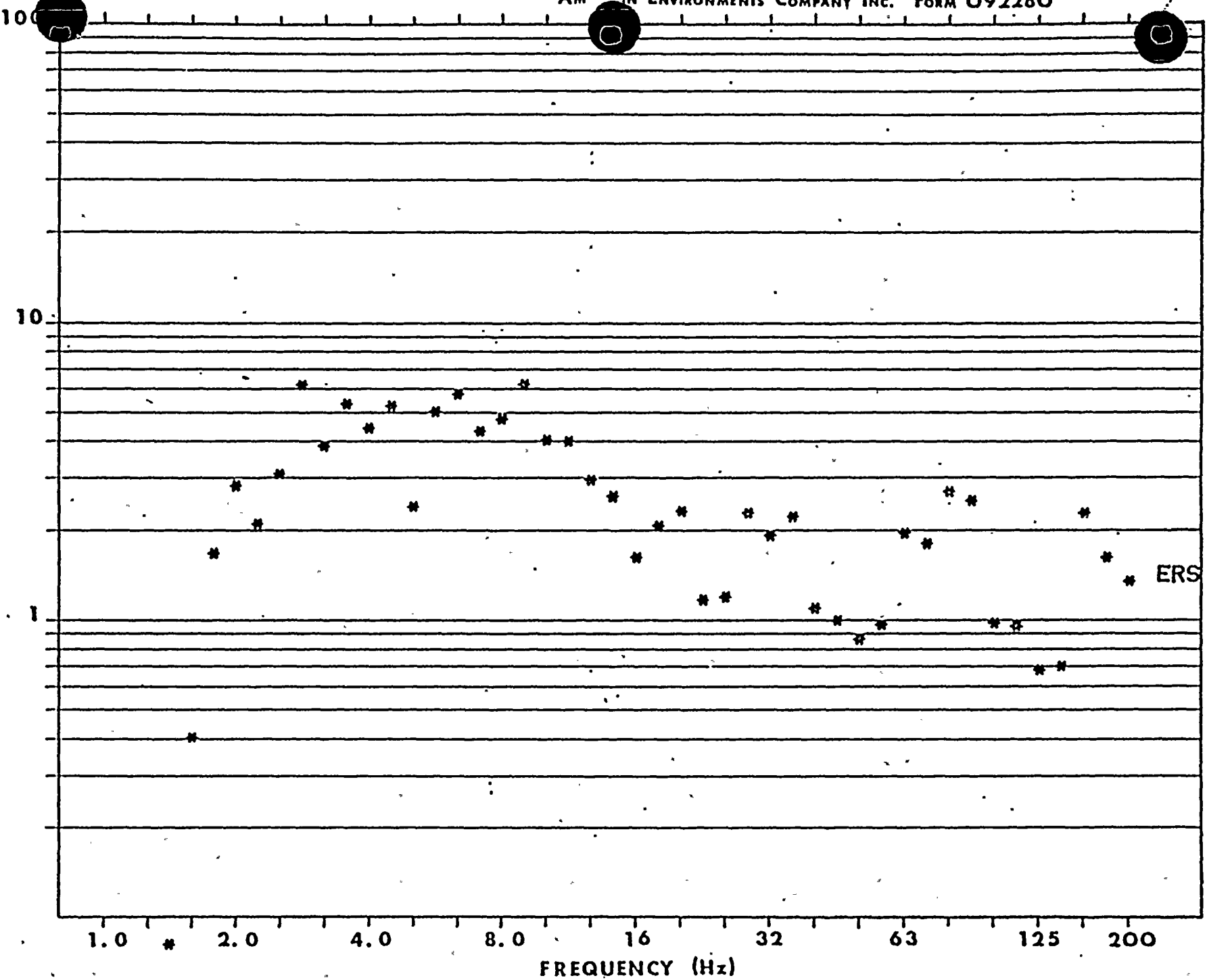
STR-52781-2

PAGE 106

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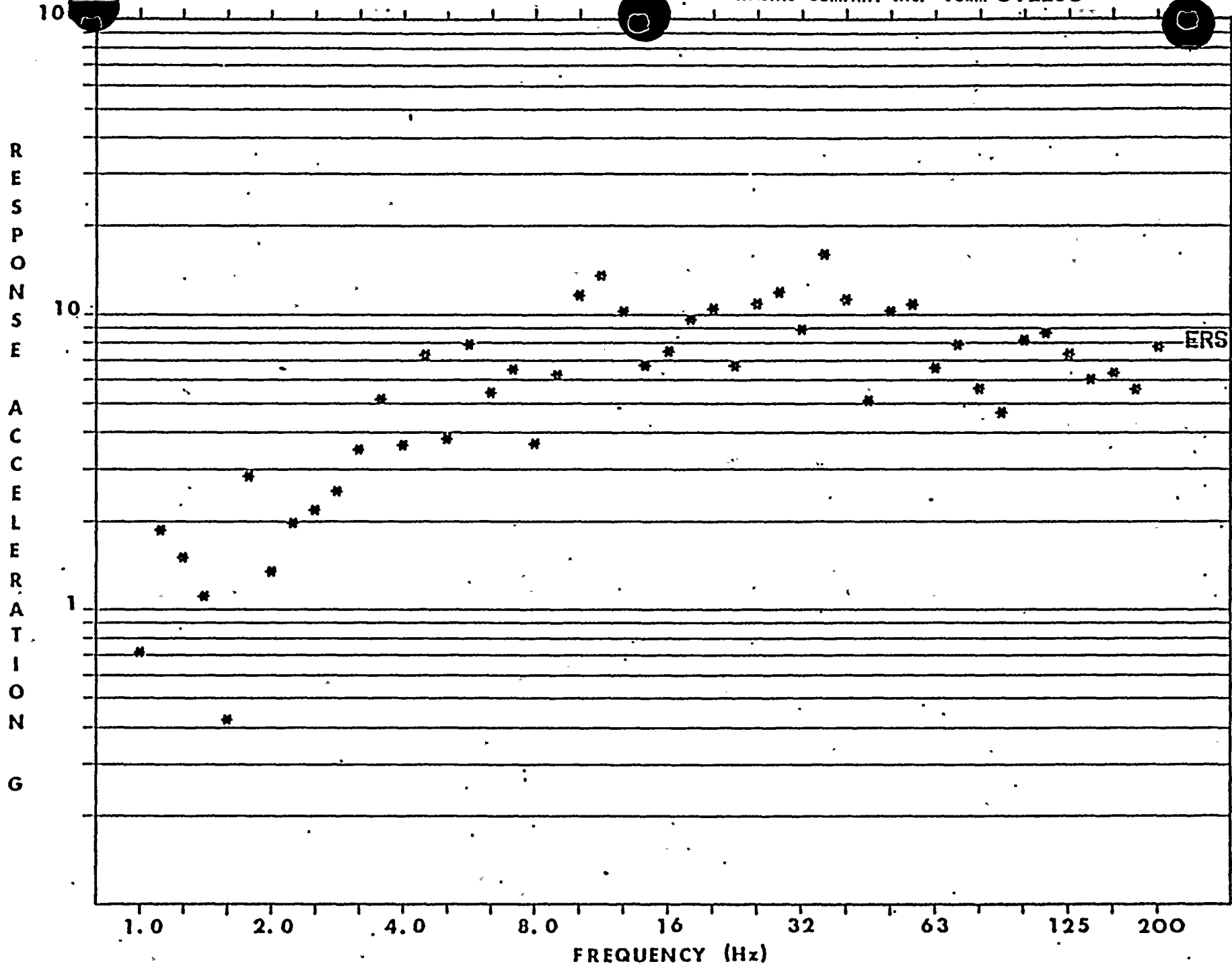
STR-52781-2

PAGE 107

+ RUN NUMBER..\*13  
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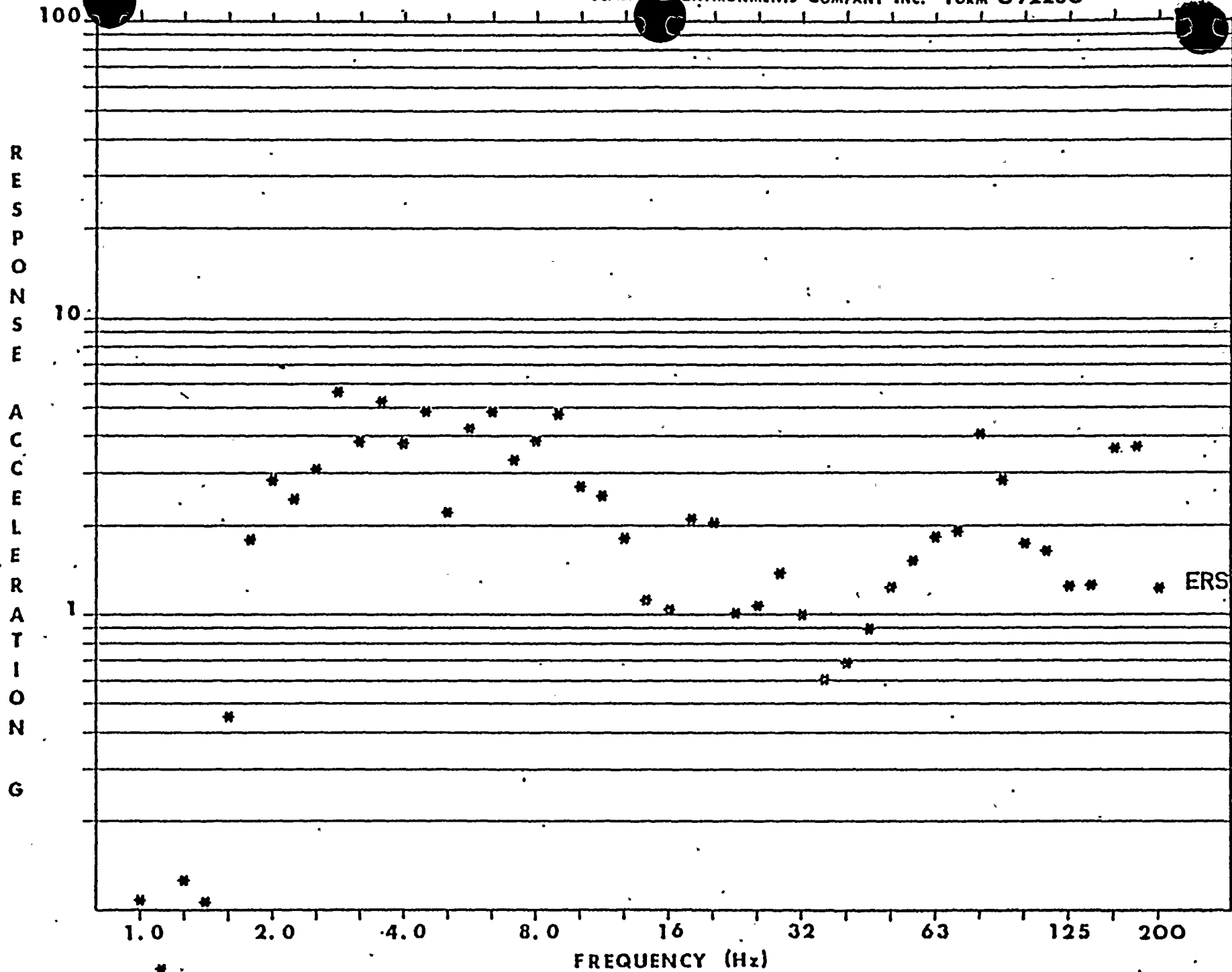
EQUIPMENT RESPONSE SPECTRUM - OBE.  
1.0 % OF CRITICAL DAMPING

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EQUIPMENT RESPONSE SPECTRUM - OBE  
 1.0 % OF CRITICAL DAMPING



STR-52781-2

PAGE 109

RUN NUMBER.. 13  
CHANNEL NUMBER.. 7

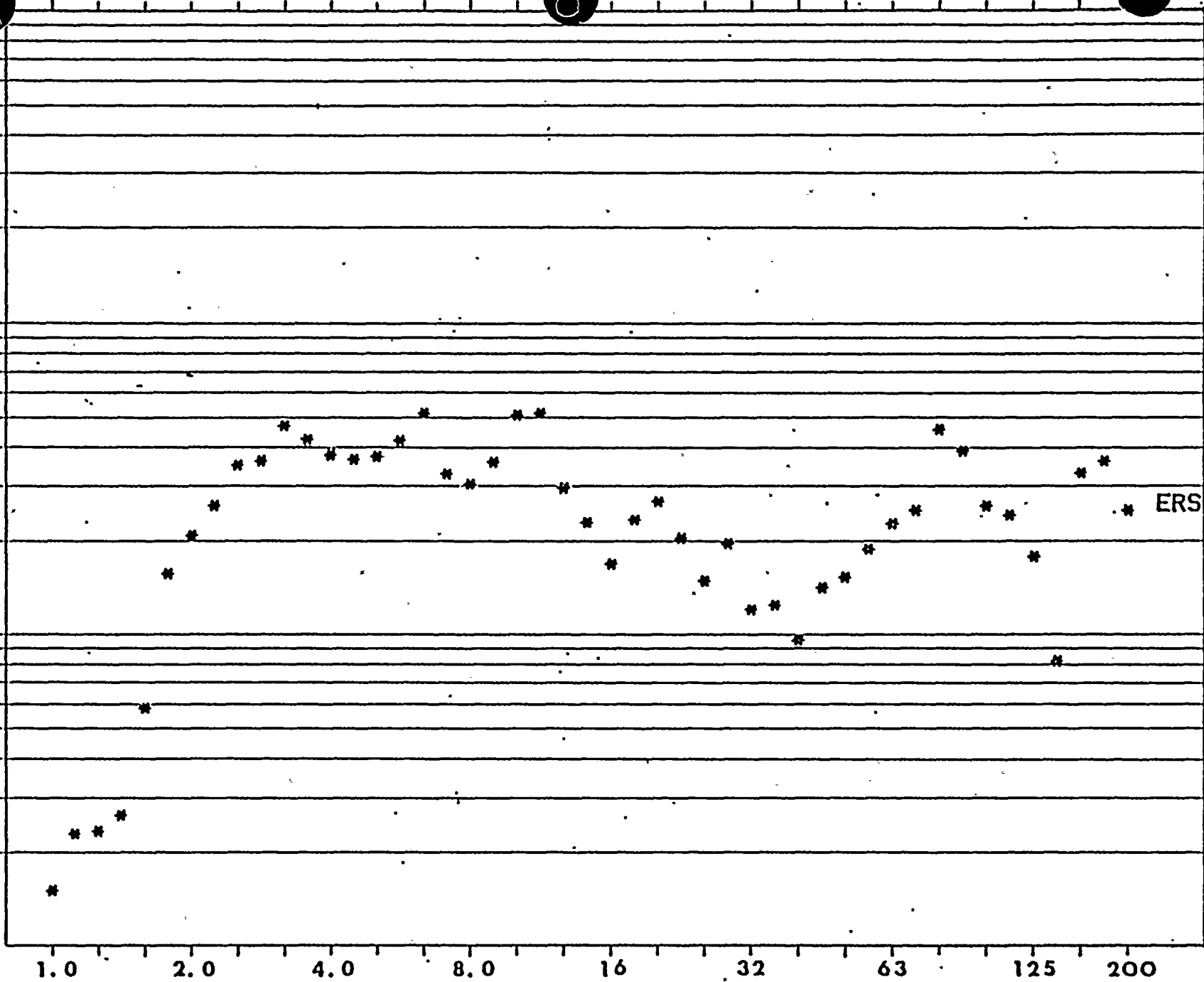
EQUIPMENT RESPONSE SPECTRUM - OBE  
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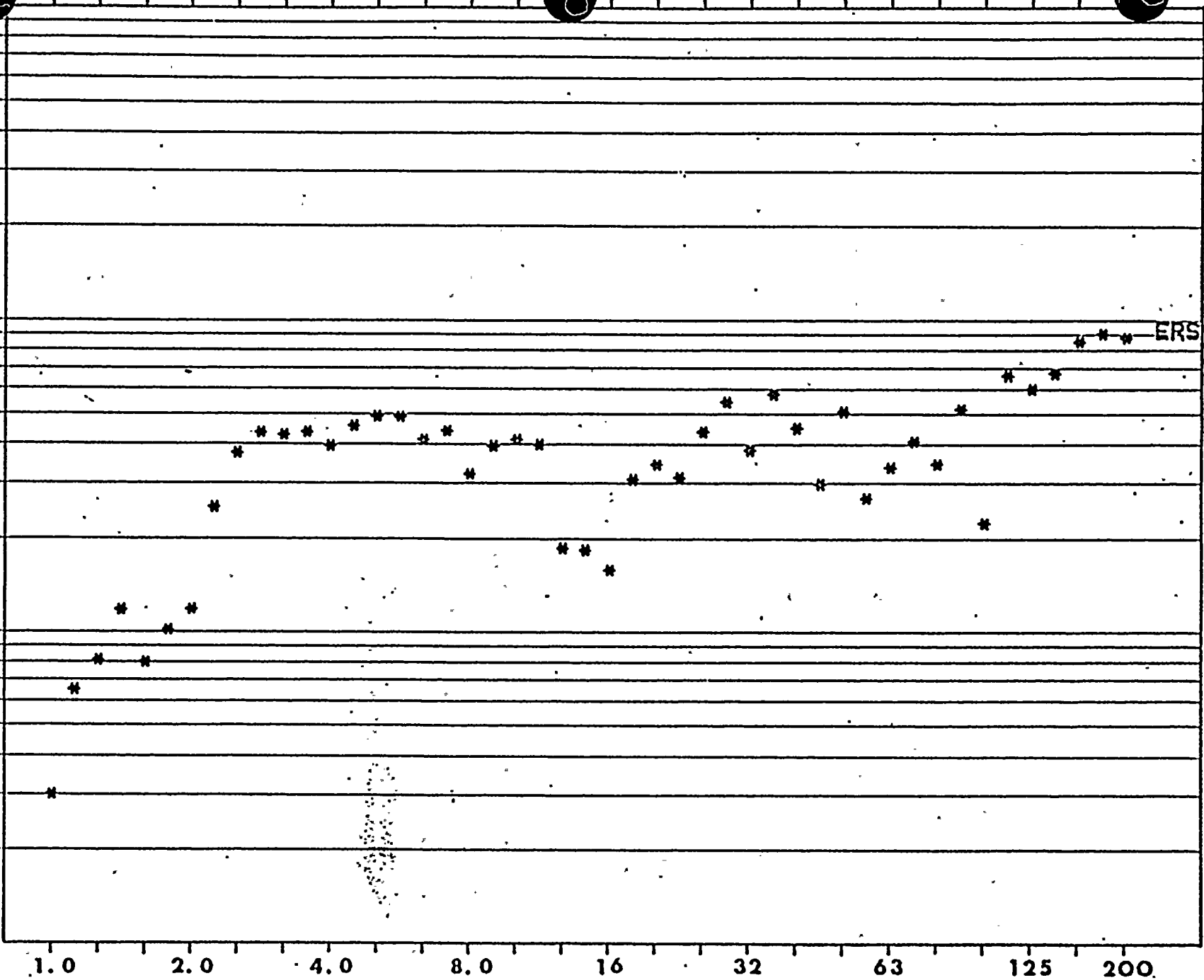
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STR-52781-2

PAGE 111

+ RUN NUMBER.. 17  
CHANNEL NUMBER.. 3

EQUIPMENT RESPONSE SPECTRUM - OBE  
1.0 % OF CRITICAL DAMPING



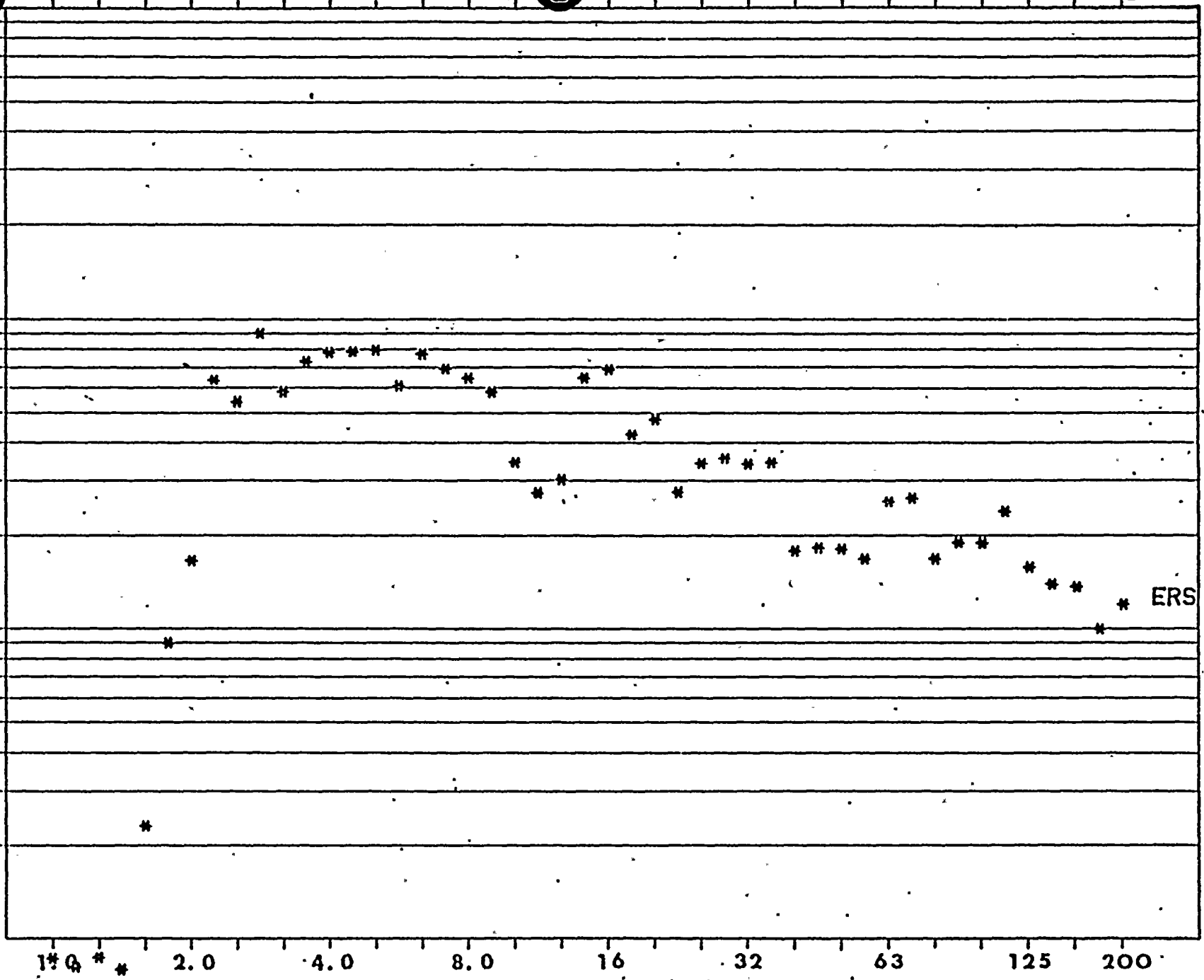




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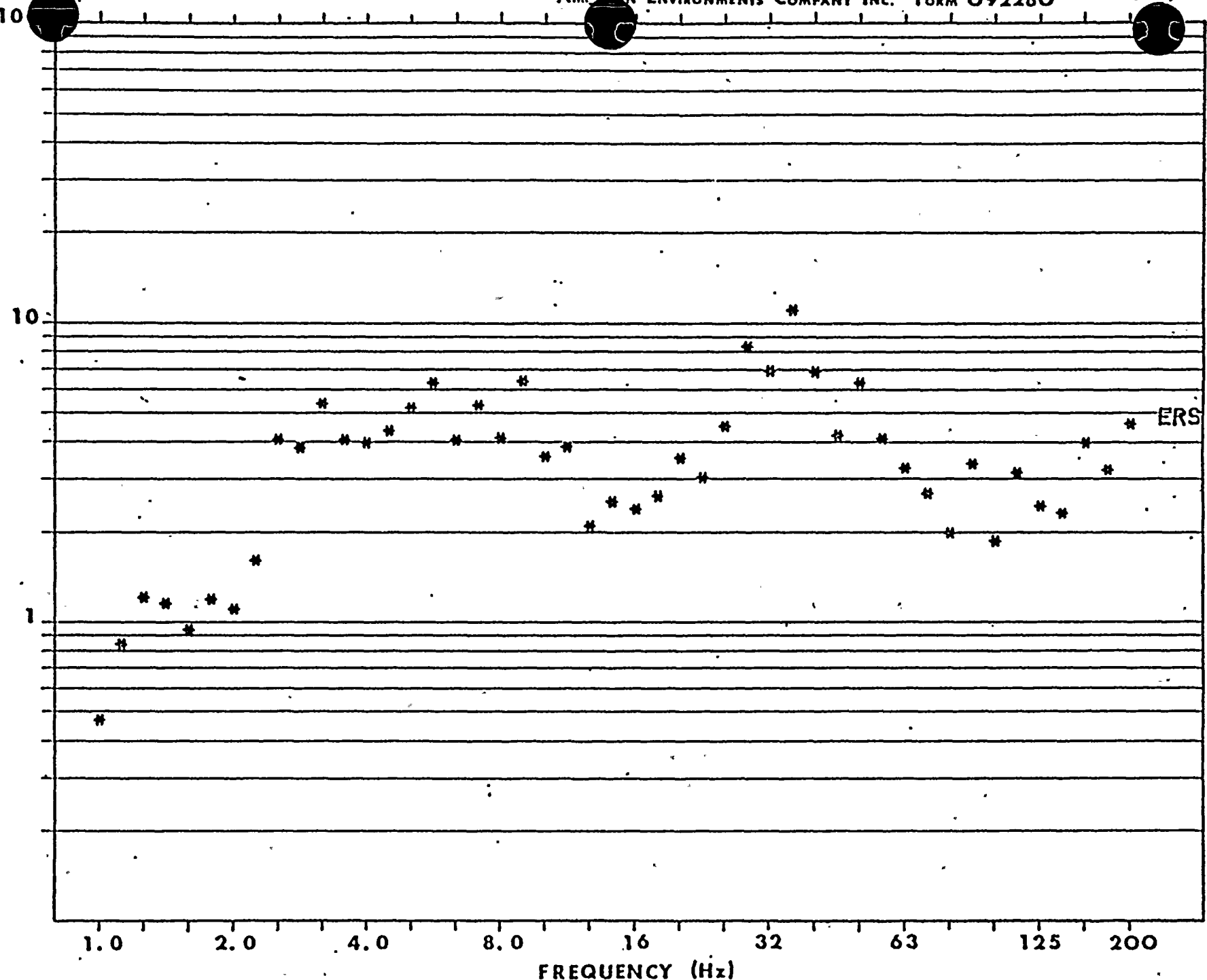
STR-52781-2

PAGE 112

+ RUN NUMBER.. 17  
CHANN NUMBER.. 4

EQUIPMENT RESPONSE SPECTRUM - OBE  
1.0 % OF CRITICAL DAMPING

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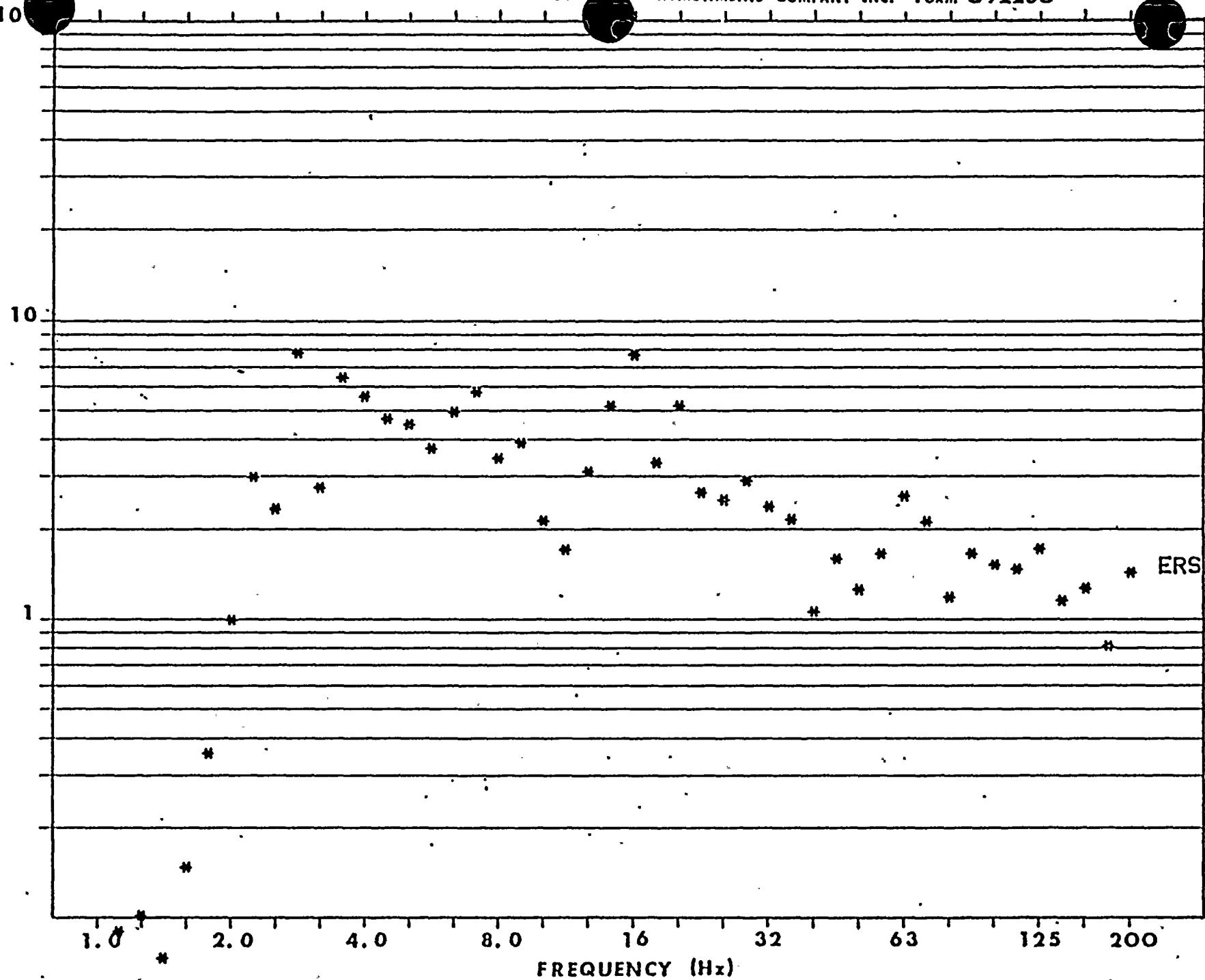
+ RUN NUMBER.. 17  
CHANNEL NUMBER.. 5

EQUIPMENT RESPONSE SPECTRUM - OBE.  
1.0 % OF CRITICAL DAMPING

STR-52781-2

PAGE 113

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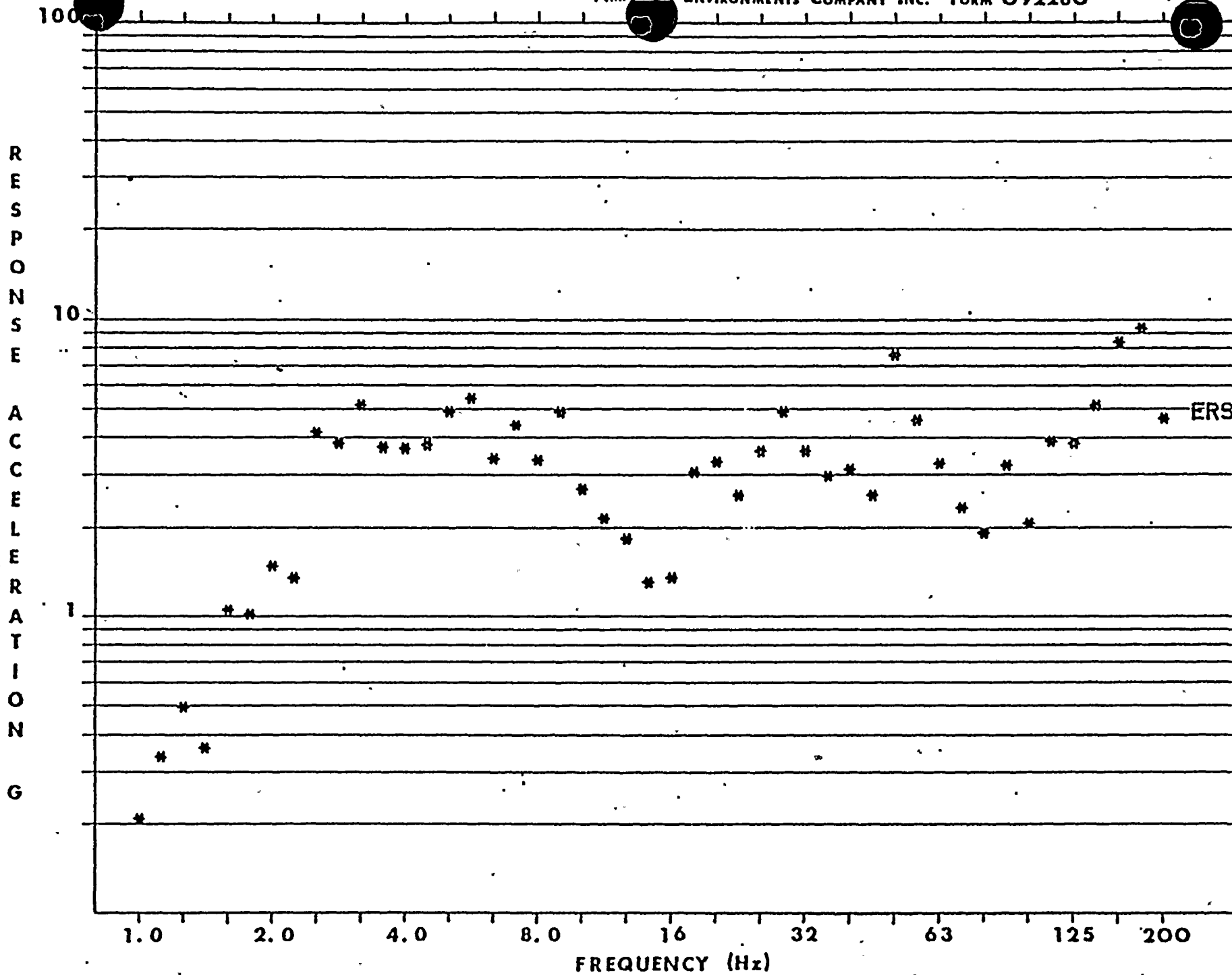


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+ RUN NUMBER.. 17  
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EQUIPMENT RESPONSE SPECTRUM - OBE  
1.0 % OF CRITICAL DAMPING





+ RUN NUMBER.. 17  
 CHANNEL NUMBER.. 7

EQUIPMENT RESPONSE SPECTRUM - OBE  
 1.0 % OF CRITICAL DAMPING

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PAGE 115

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FREQUENCY (Hz)

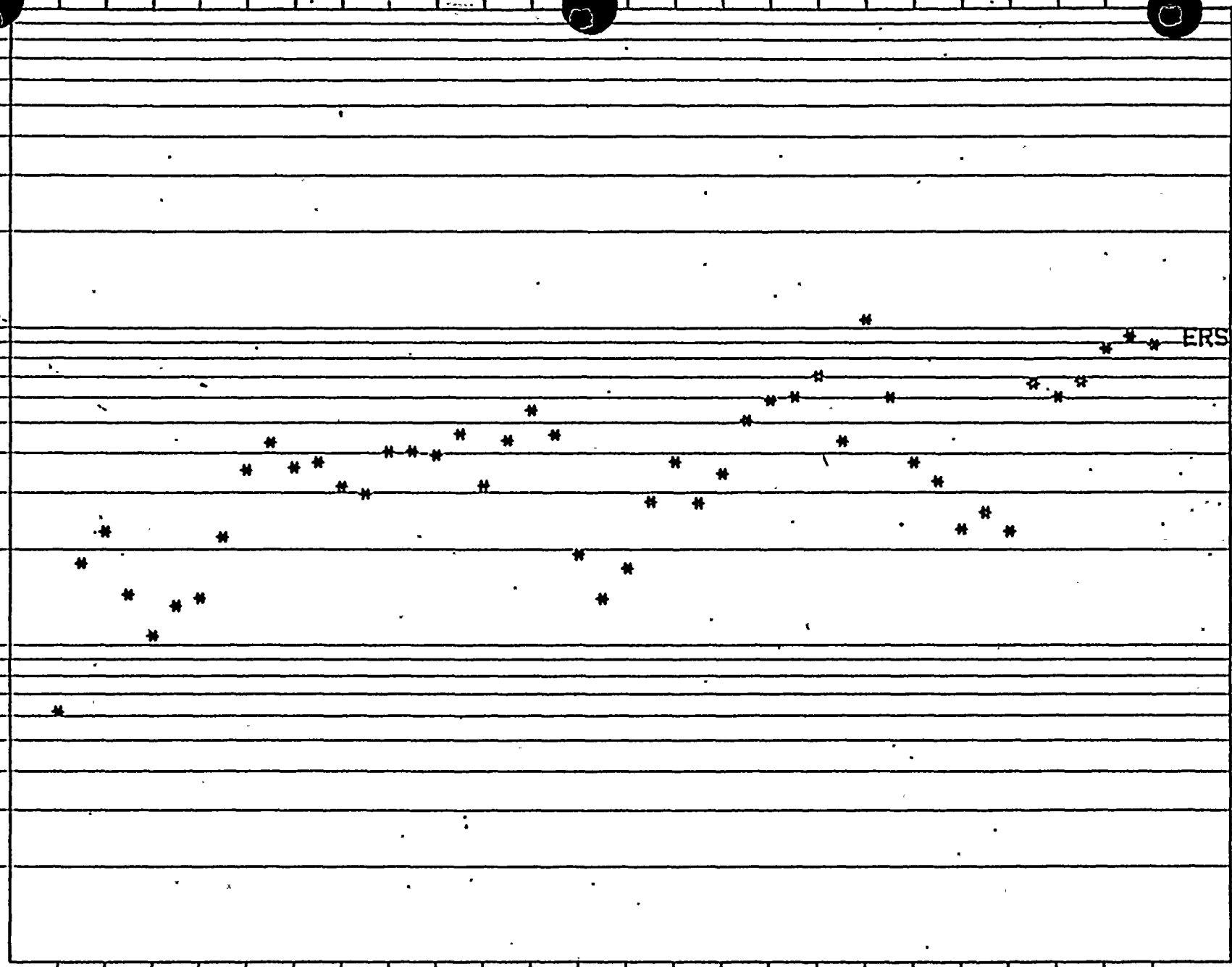
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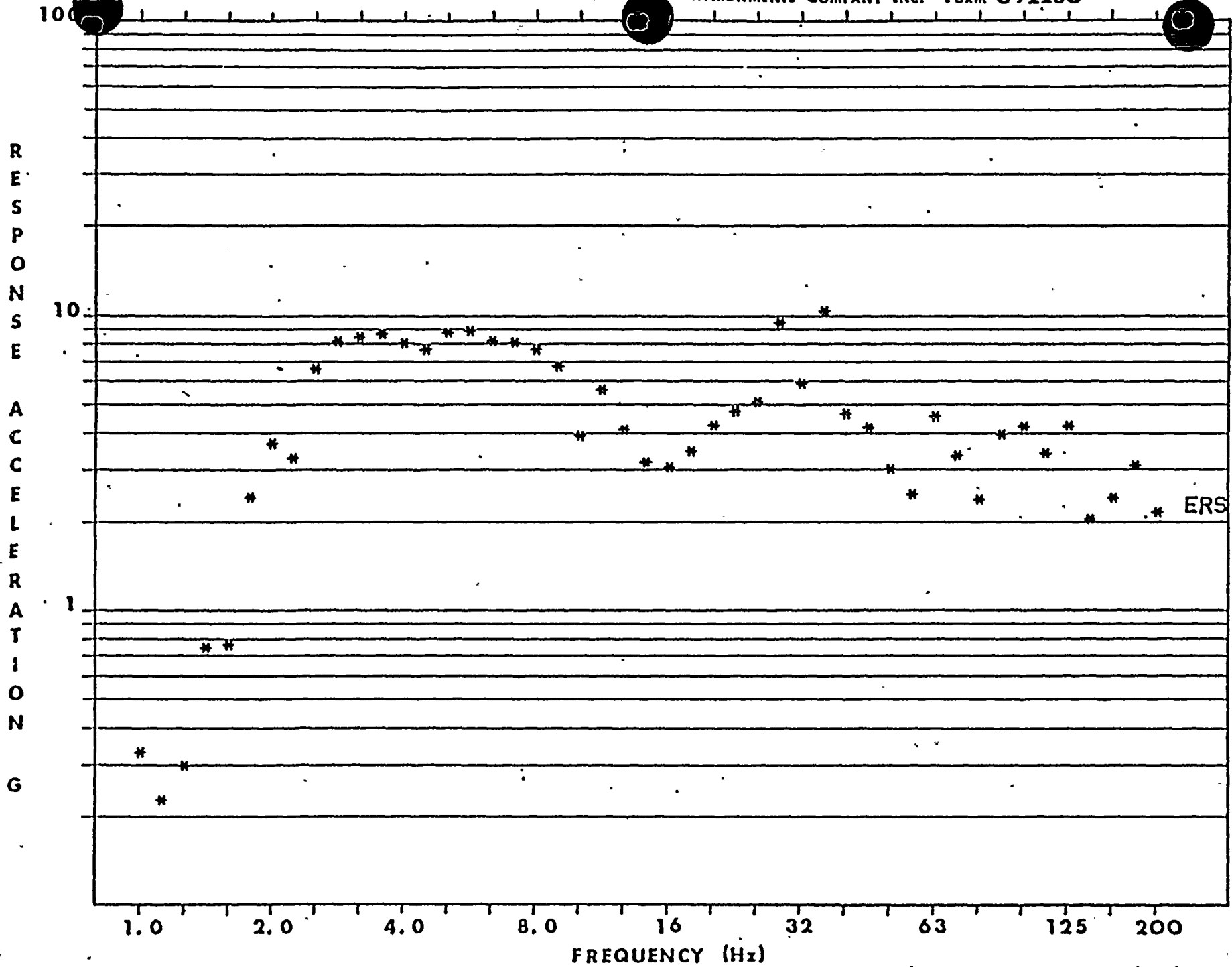
+ RUN NUMBER.. 17  
CHANN NUMBER.. 8

EQUIPMENT RESPONSE SPECTRUM - OBE  
1.0 % OF ( )TICAL DAMPING

STR-52781-2

PAGE 116

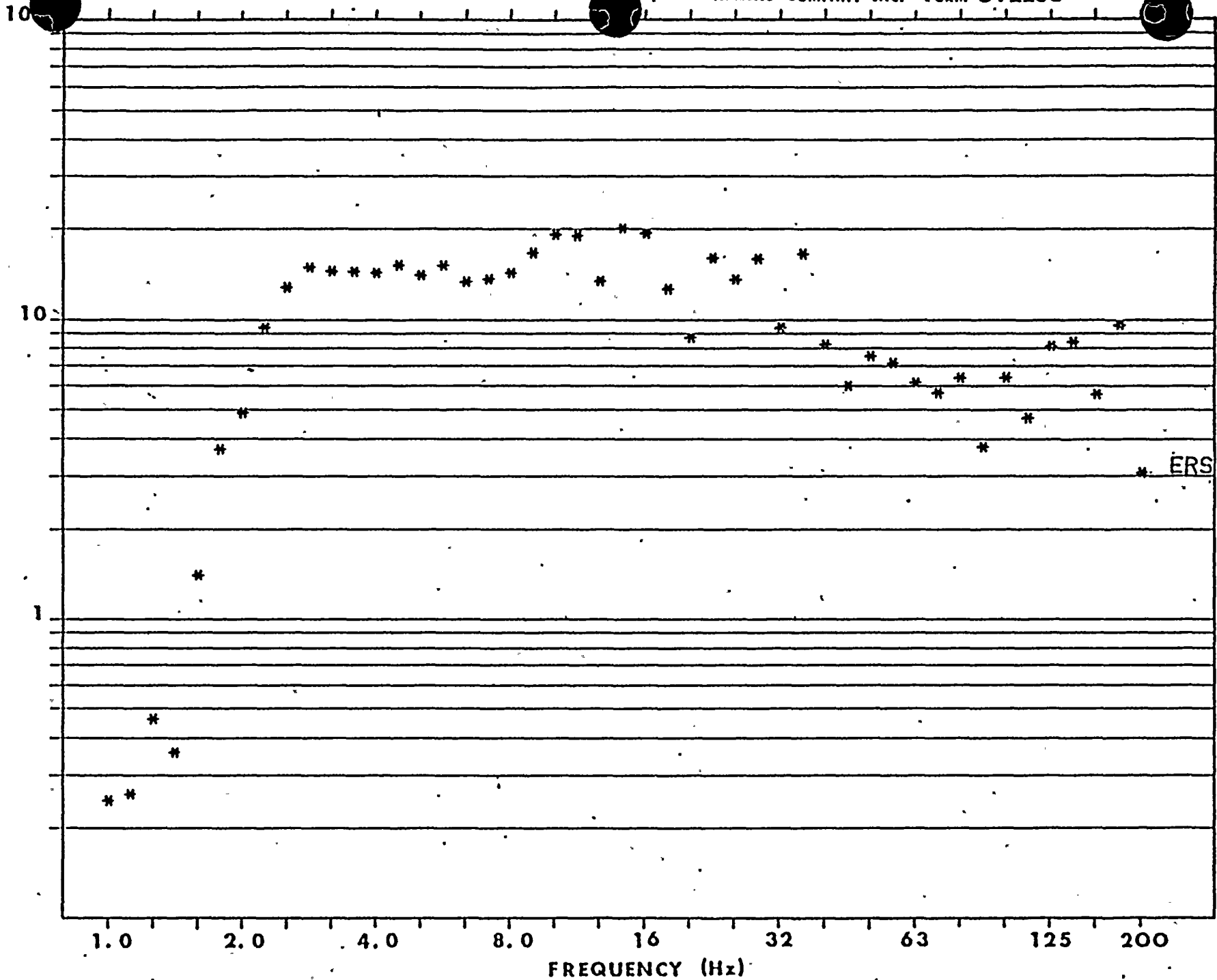




RUN NUMBER.. 18  
CHANNEL NUMBER.. 3

EQUIPMENT RESPONSE SPECTRUM - SSE  
1.0 % OF CRITICAL DAMPING

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+ RUN NUMBER.. 18  
CHANN NUMBER.. 4

EQUIPMENT RESPONSE SPECTRUM - SSE  
1.0 X OF CRITICAL DAMPING



Step	Measurement/Observation	Acceptable Range	Actual
4.4.12.2 (cont.)	Test Set Position 8		
	Input Voltage -0.924 VDC	6.000±0.300 VDC	<u>6.002</u>
	Input Voltage -1.078 VDC	7.000±0.300 VDC	<u>7.001</u>
	Input Voltage -1.232 VDC	8.000±0.300 VDC	<u>8.002</u>
	Input Voltage -1.386 VDC	9.000±0.300 VDC	<u>9.004</u>
	Input Voltage -1.540 VDC	10.000±0.300 VDC	<u>10.001</u>
			Pass Fail
4.5.1.2	Log Indicator	Lit	<u>✓</u> <u>    </u>
	Test Set "Log" N.O. Indicator	Lit	<u>✓</u> <u>    </u>
			Actual
1.2.1	Test Set Position 1	3.700±0.100 VDC	<u>3.650</u>
	Log Power Meter	10 <sup>-4</sup> %	<u>10<sup>-4</sup>%</u>
4.5.1.3	Test Set Position 1	0.100±0.050 greater than step 4.5.1.2.1	<u>3.711</u>
4.5.1.3-1	Log Indicator	Not Lit	<u>✓</u> <u>    </u>
			Pass Fail
4.5.2.1	Log Trouble Indicator	Lit	<u>✓</u> <u>    </u>
	Power Supply	Approx. 650V	<u>✓</u> <u>    </u>
4.5.2.1.1	Test Set "WRT" N.C. Indicator	Lit	<u>✓</u> <u>    </u>
	Test Set "LT+WRT" Indicator	Not Lit	<u>✓</u> <u>    </u>
<del>4.5.2.2</del>	<del>Log Trouble</del>	Not Lit	<u>✓</u> <u>    </u>
4.5.2.3	Remove Board J18	Log Trouble Lit	<u>✓</u> <u>    </u>

Step	Measurement/Observation	Acceptable Range	Pass.	Fail
4.5.2.3.1	Replace Board J18	Log Trouble Not Lit	✓	—
4.5.2.3.2	Remove Board J20	Lit	✓	—
	Replace Board J20:	Not Lit	✓	—
	Remove Board J21	Lit	✓	—
	Replace Board J21	Not Lit	✓	—
	Remove Board J22	Lit	✓	—
	Replace Board J22	Not Lit	✓	—
	Remove Board J27	Lit	✓	—
	Replace Board J27	Not Lit	✓	—
	Remove Board J28	Lit	✓	—
	Replace Board J28	Not Lit	✓	—
	Remove Board J31	Lit	✓	—
	Replace Board J31	Not Lit	✓	—
4.5.2.4	Log Calibrate	Lit	✓	—
4.5.2.4.1	Log Calibrate	Not Lit	✓	—
4.5.2.4.2	Log Trip Test	Lit	✓	—
	Log Trip Test	Not Lit	✓	—
	Rate Trip Test	Lit	✓	—
	Rate Trip Test	Not Lit	✓	—
4.5.3.1	Linear Trouble Indicator	Lit	✓	—
	Power Supply	Approx. 650V	✓	—



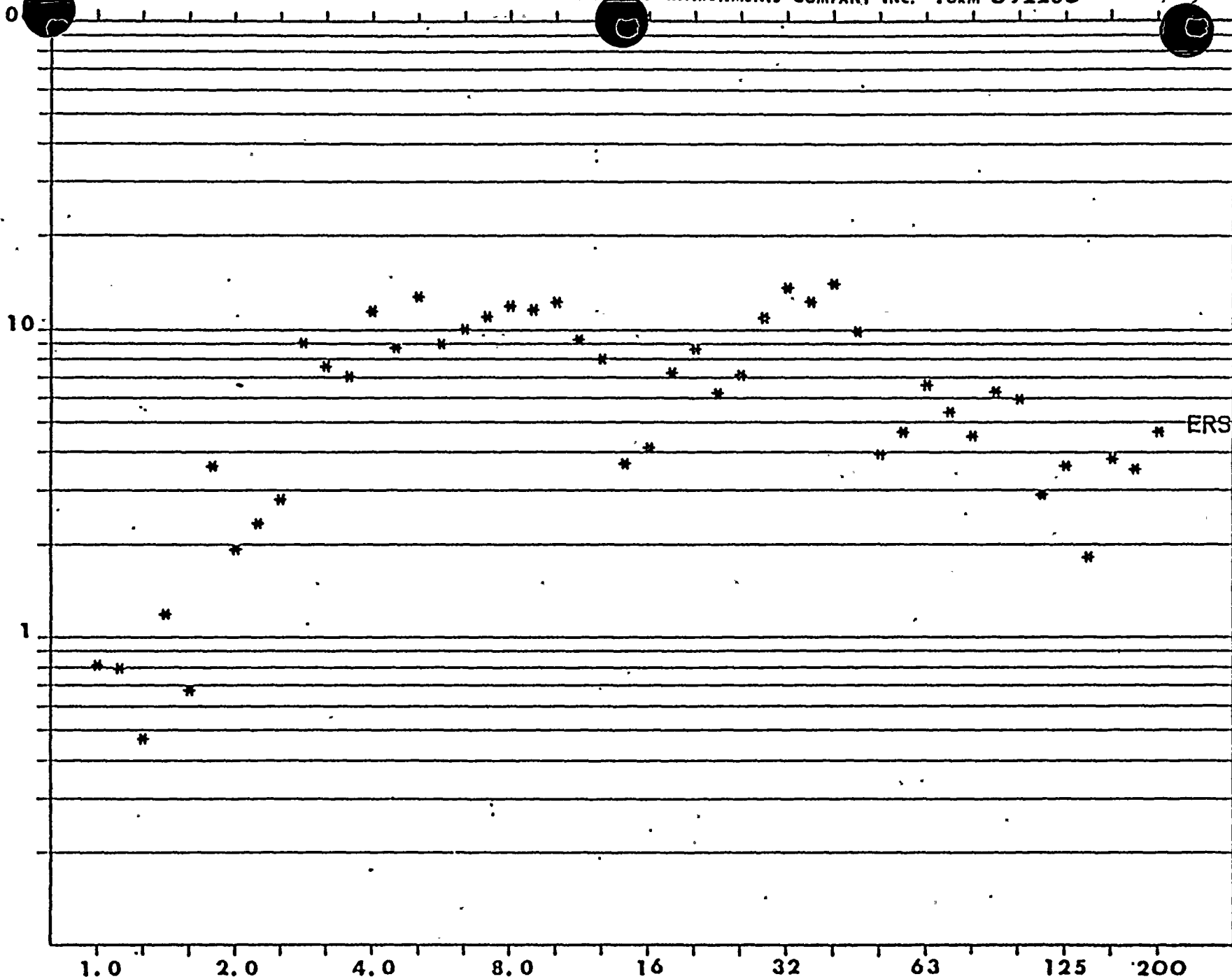
Step	Measurement/Observation	Acceptable Range	Pass	Fail
4.5.3.1.1	Test Set "LT" N.C. Indicators	Lit	✓	—
	Test Set "LT+WRT" N.C. Indicators	Lit	✓	—
4.5.3.2	Linear Trouble Indicator	Not Lit	✓	—
4.5.3.3	Remove Board J26	Lit	✓	—
4.5.3.3.1	Replace Board J26	Linear Trouble Not Lit	✓	—
4.5.3.3.2	Remove Board J24	Lit	✓	—
	Replace Board J24	Not Lit	✓	—
	Remove Board J26	Lit	✓	—
	Replace Board J26	Not Lit	✓	—
	Remove Board J27	Lit	✓	—
	Replace Board J27	Not Lit	✓	—
	Remove Board J29	Lit	✓	—
	Replace Board J29	Not Lit	✓	—
4.5.3.4	Linear Calibrate	Linear Trouble Lit	✓	—
4.5.3.4.1	Linear Calibrate	Linear Trouble Not Lit	✓	—
4.5.3.4.2	Linear Trip Test Upper	Linear Trouble Lit	✓	—
	Linear Trip Test Upper	Linear Trouble Not Lit	✓	—
	Linear Trip Test Lower	Linear Trouble Lit	✓	—
	Linear Trip Test Lower	Linear Trouble Not Lit	✓	—





Step	Measurement/Observation	Acceptable Range	Pass	Fail
4.5.3.4.2 (cont.)	Linear Trip Test Low Power	Linear Trouble Lit	✓	—
	Linear Trip Test Low Power	Linear Trouble Not Lit	✓	—
4.5.4.2	ZPMB Indicator	Lit	✓	—
	Output Low Power Position	2.5±0.100 VDC	Actual	—
			2.534	—
			Pass	Fail
4.5.4.2.1	Test Set Low Power N.O. Indicators	Lit	✓	—
			Actual	—
4.5.4.2.2	Output Low Power Position	0.100±0.050 greater than step 4.5.4.2	2.671	—
			Pass	Fail
4.5.4.2.3	ZPMB Indicator	Not Lit	✓	—
			Actual	—
4.5.5.1	Output Cal Avg Position	0.750±0.100 VDC	0.743	—
			Pass	Fail
4.5.5.1.1	Test Set Linear N.C. Indicators	Lit	✓	—
			Actual	—
	Linear Power Meter	15±2%	15%	—
4.5.5.2	Output Cal Avg Position	0.100±0.050 less than step 4.5.5.1	0.621	—

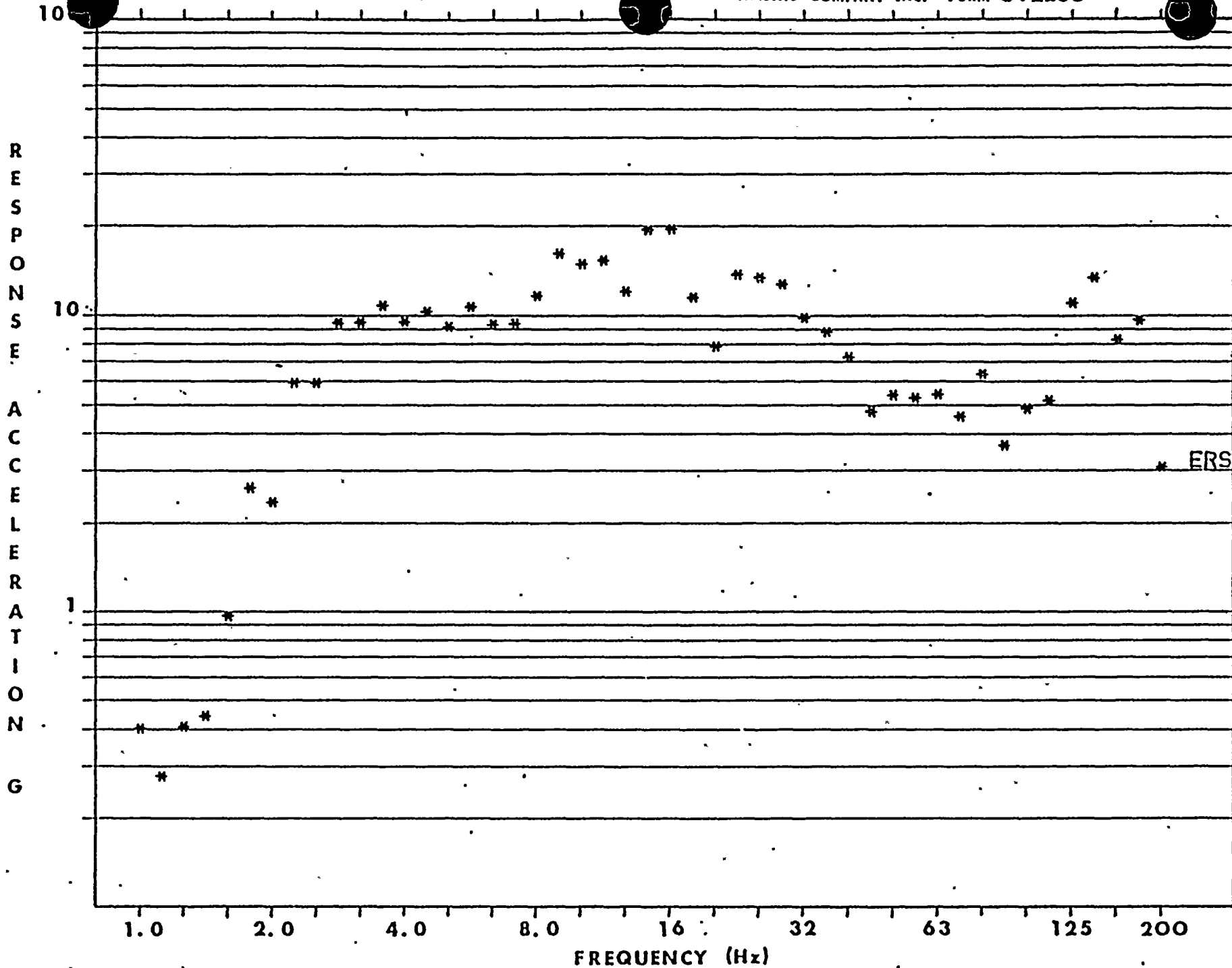
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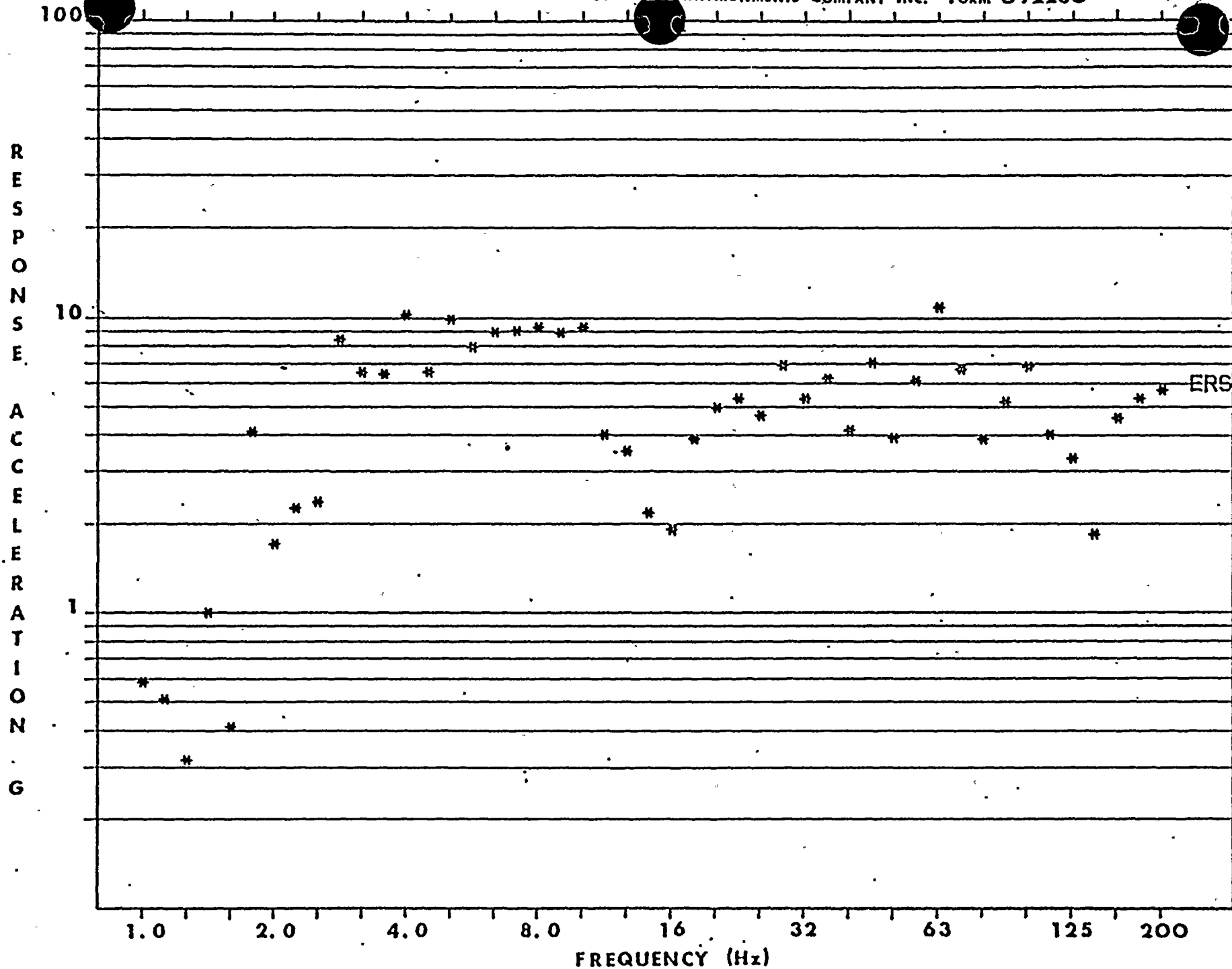
+ RUN NUMBER.. 18  
CHANNEL NUMBER.. 5

EQUIPMENT RESPONSE SPECTRUM - SSE  
1.0 % OF CRITICAL DAMPING



+ RUN NUMBER.. 18  
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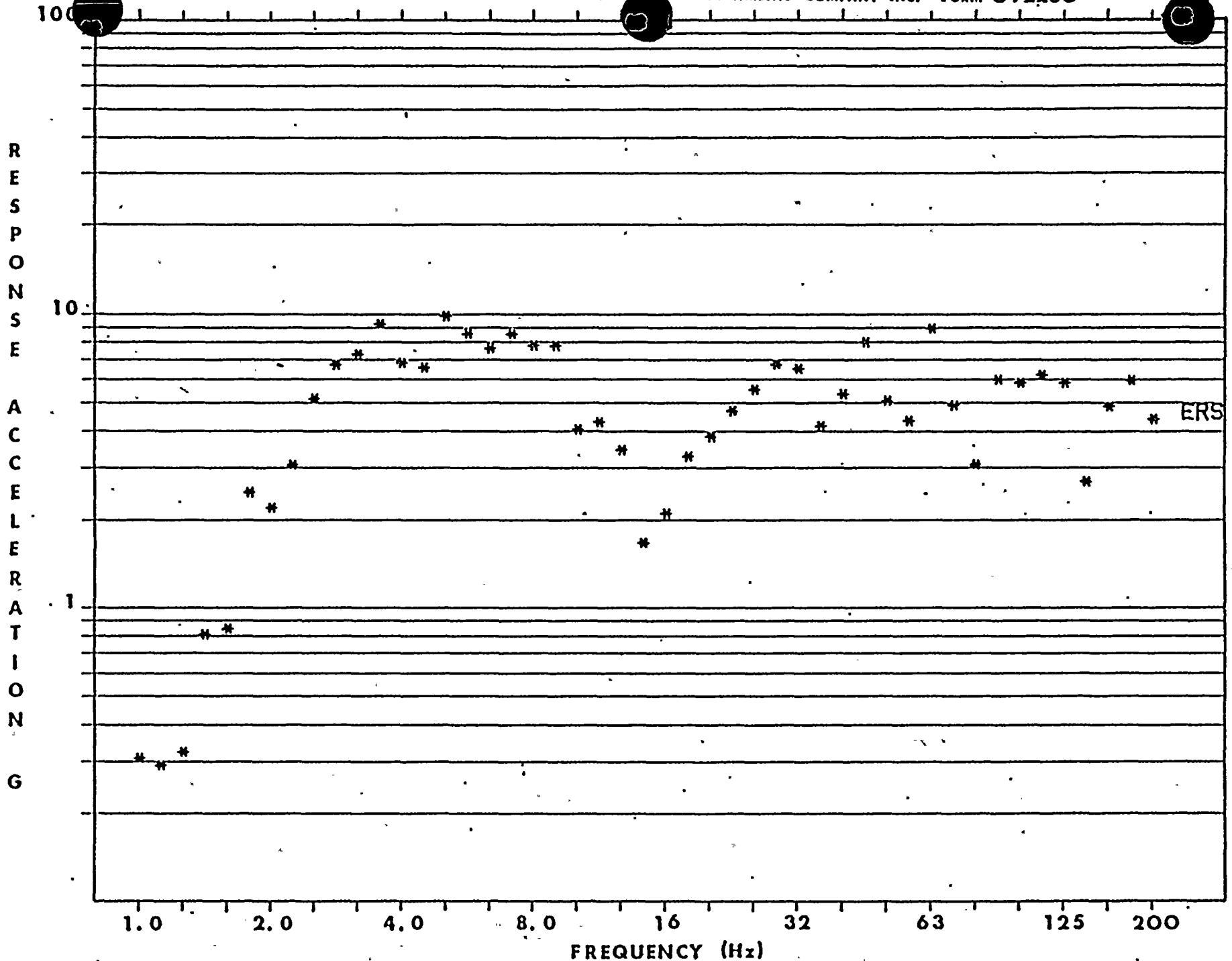
EQUIPMENT RESPONSE SPECTRUM - SSE  
 1.0 % OF CRITICAL DAMPING



+ RUN NUMBER.. 18  
CHANNEL NUMBER.. 7

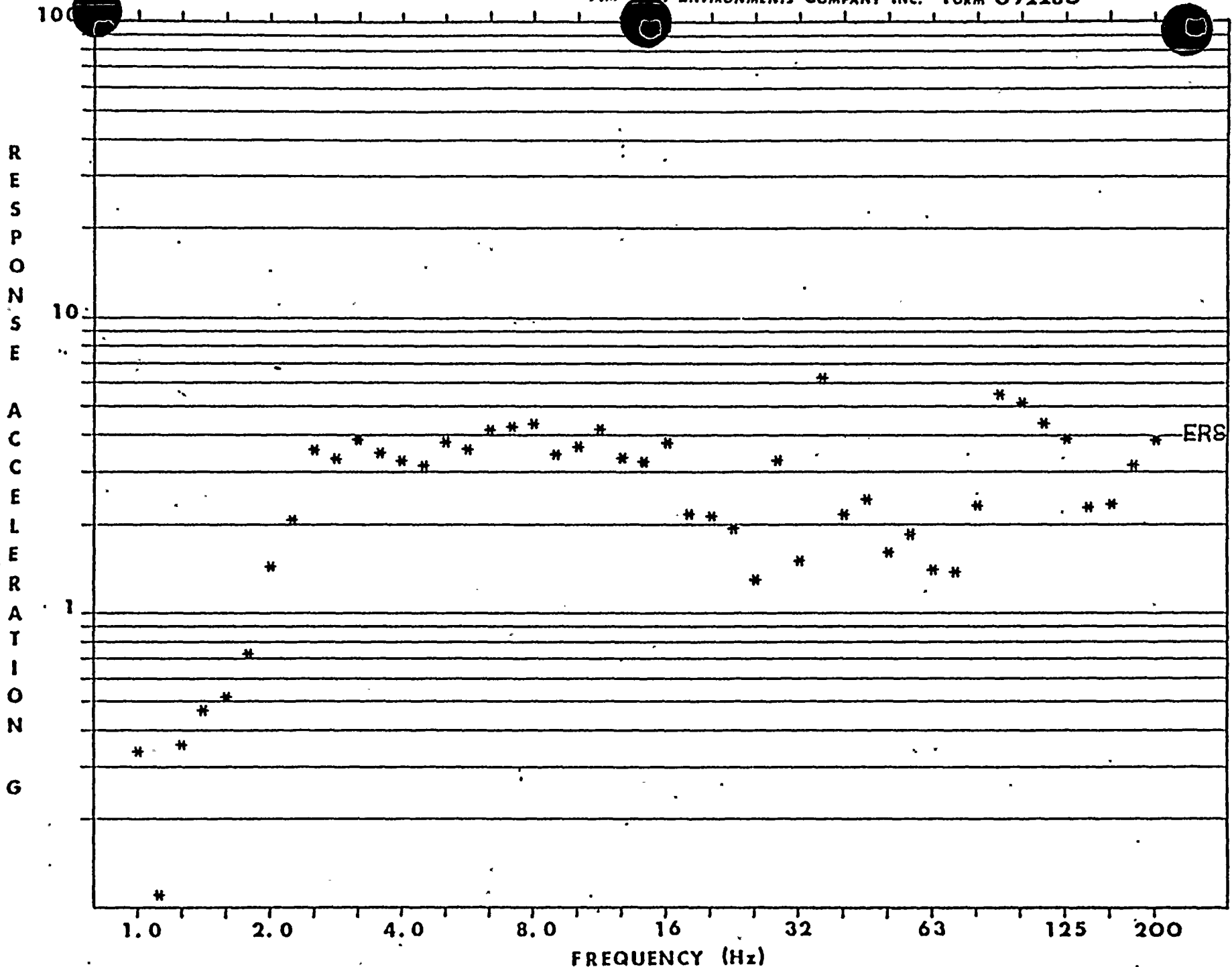
EQUIPMENT RESPONSE SPECTRUM - SSE  
1.0 % OF CRITICAL DAMPING





+ RUN NUMBER.. 18  
CHANN. NUMBER.. 8

EQUIPMENT RESPONSE SPECTRUM - SSE  
1.0 % OF CRITICAL DAMPING



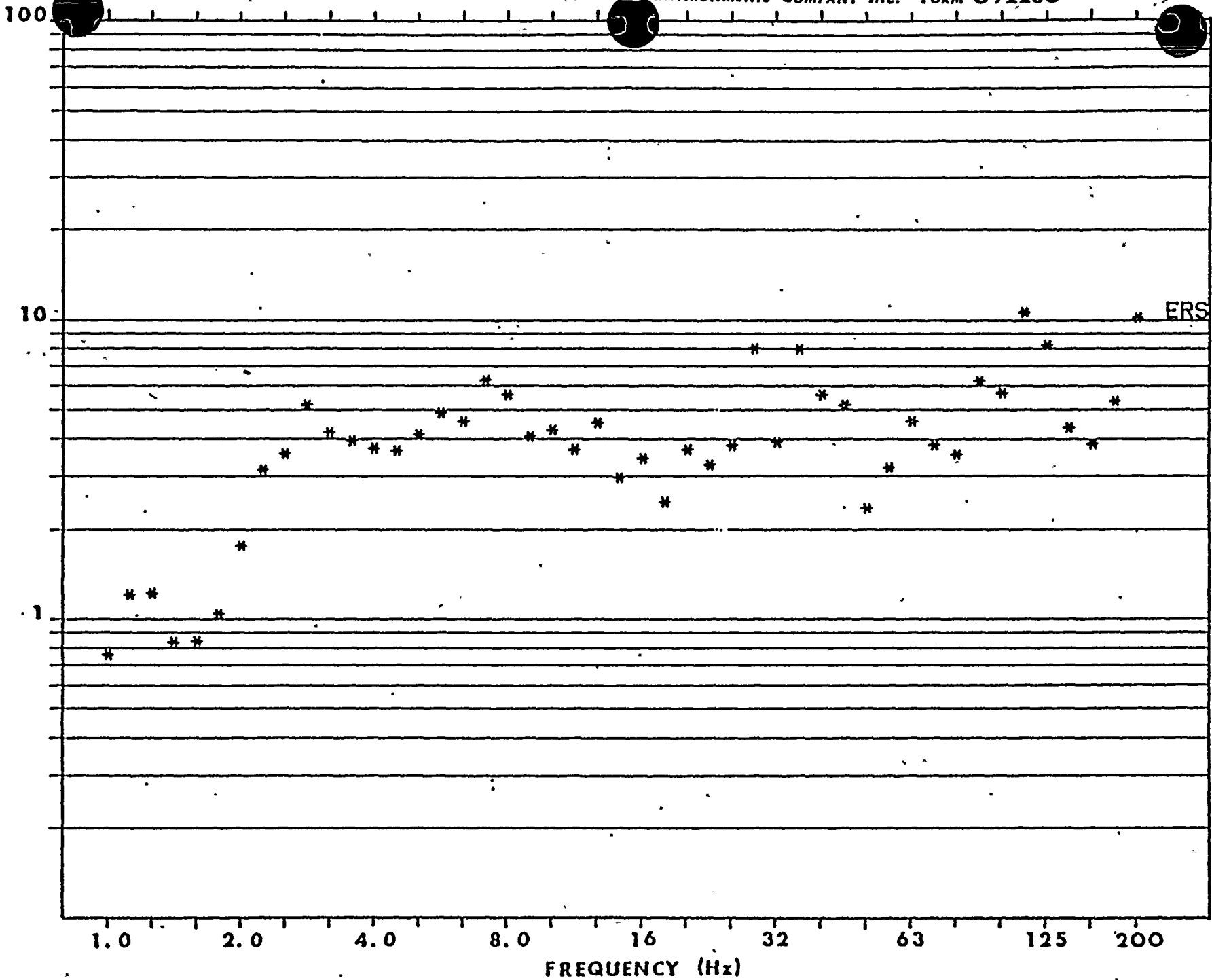
+ RUN NUMBER.. 19  
 CHANNEL NUMBER.. 3

EQUIPMENT RESPONSE SPECTRUM - OBE  
 1.0 % OF CRITICAL DAMPING

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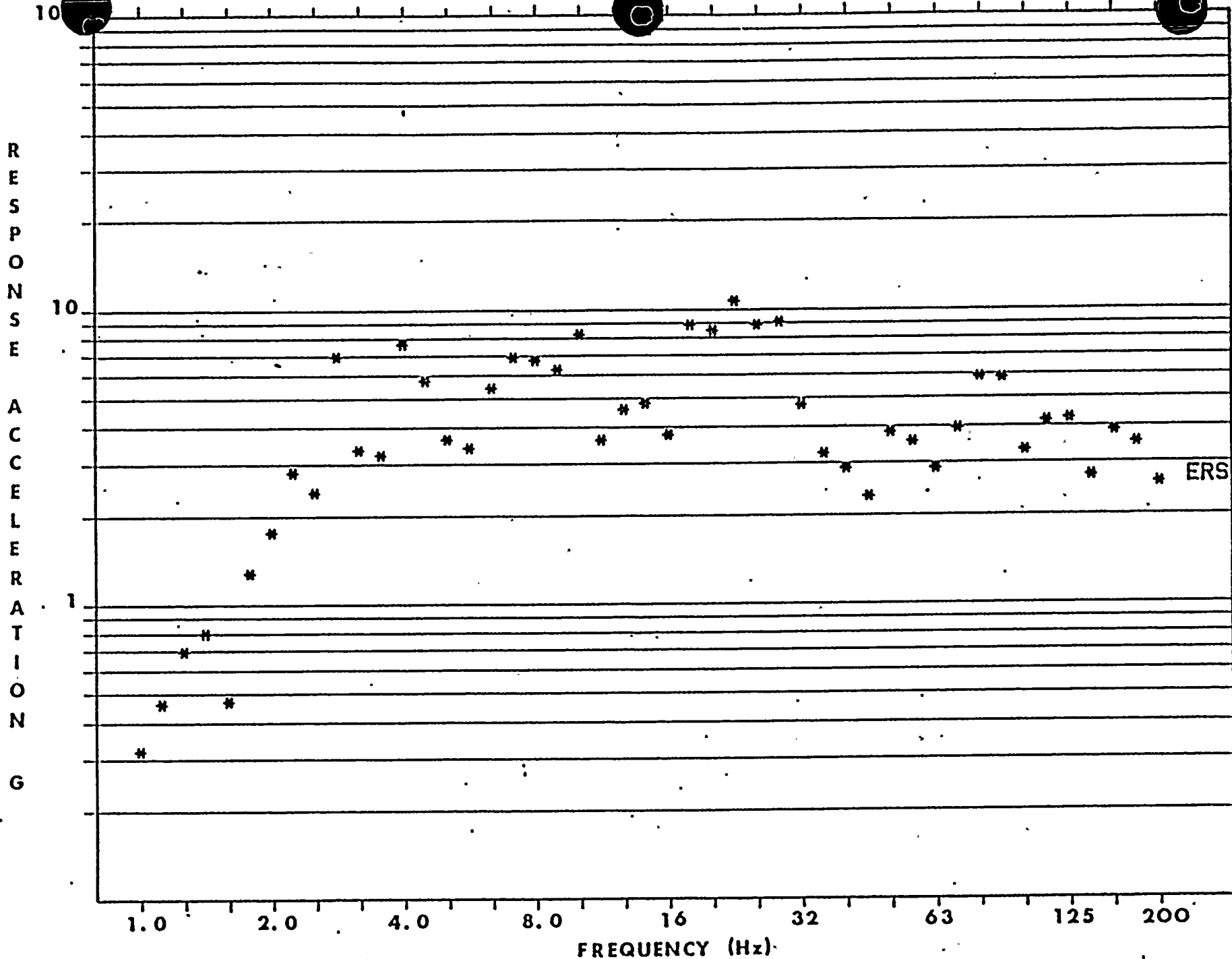


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PAGE 125

+ RUN NUMBER.. 19  
CHANNEL NUMBER.. 5

EQUIPMENT RESPONSE SPECTRUM - OBE  
1.0 % OF CRITICAL DAMPING



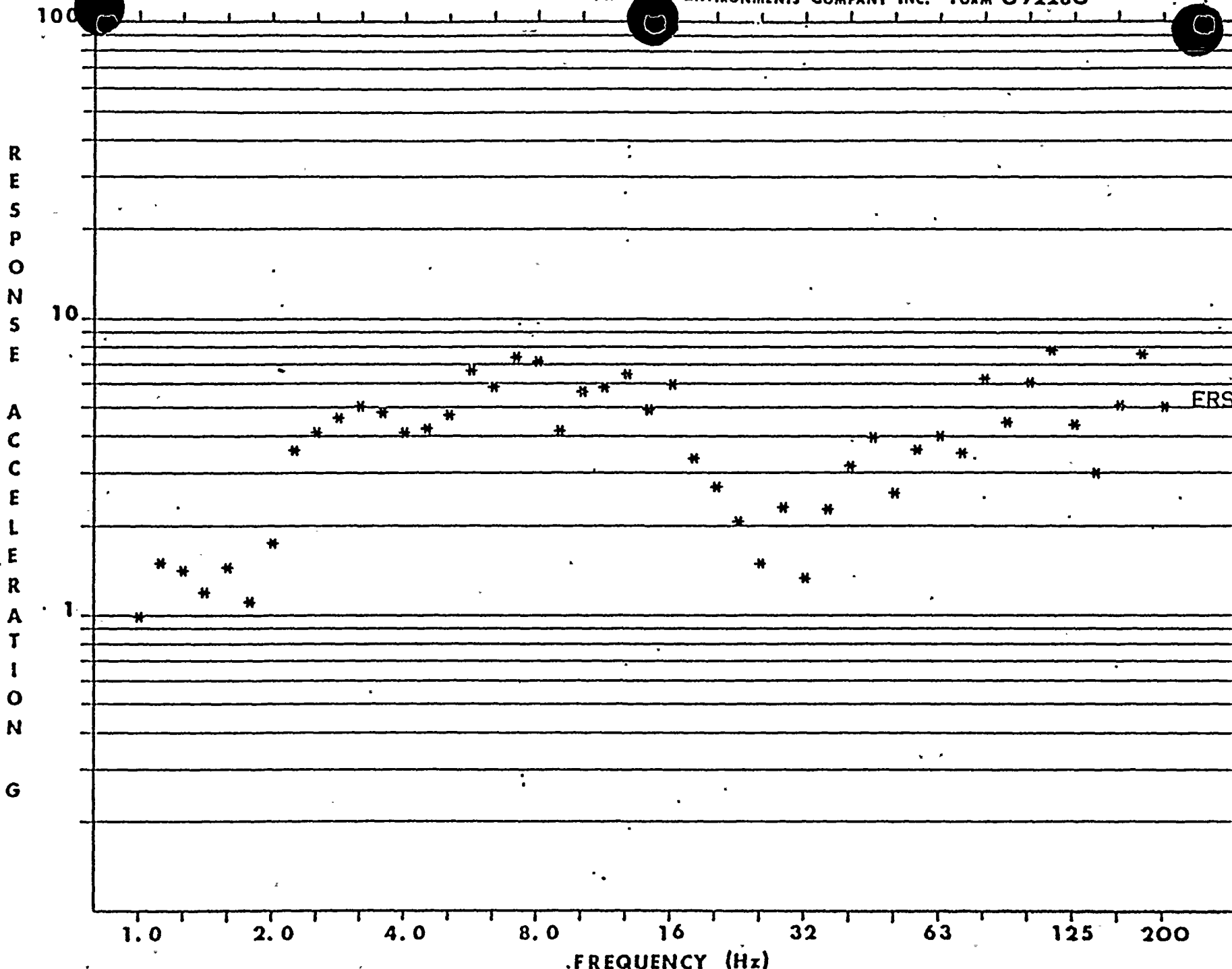
+ RUN NUMBER.. 19  
 CHANN. NUMBER.. 8

EQUIPMENT RESPONSE SPECTRUM - OBE  
 1.0 % OF CRITICAL DAMPING

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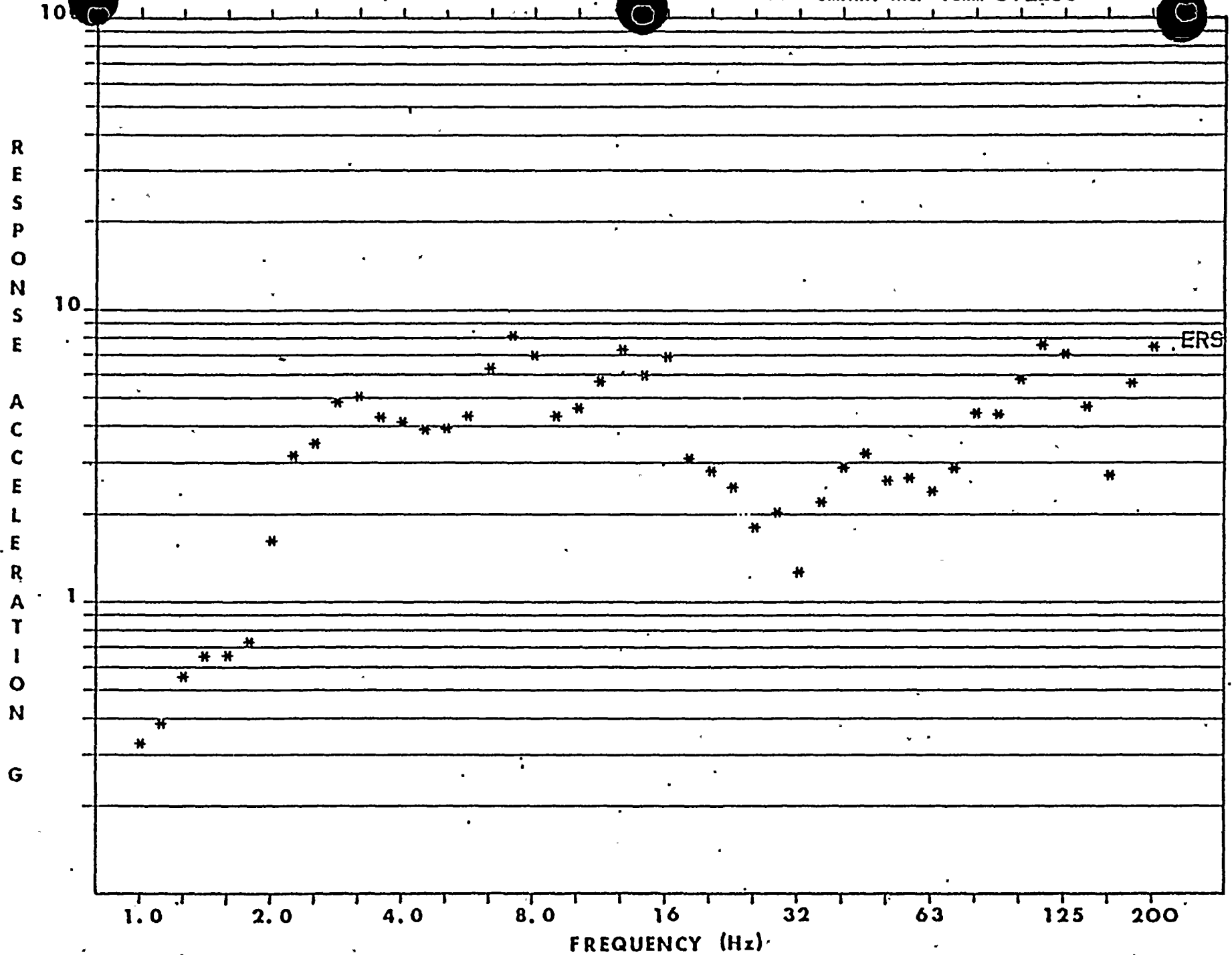


+ RUN NUMBER.. 19  
 CHANNEL NUMBER.. 7

EQUIPMENT RESPONSE SPECTRUM - OBE  
 1.0 % OF CRITICAL DAMPING

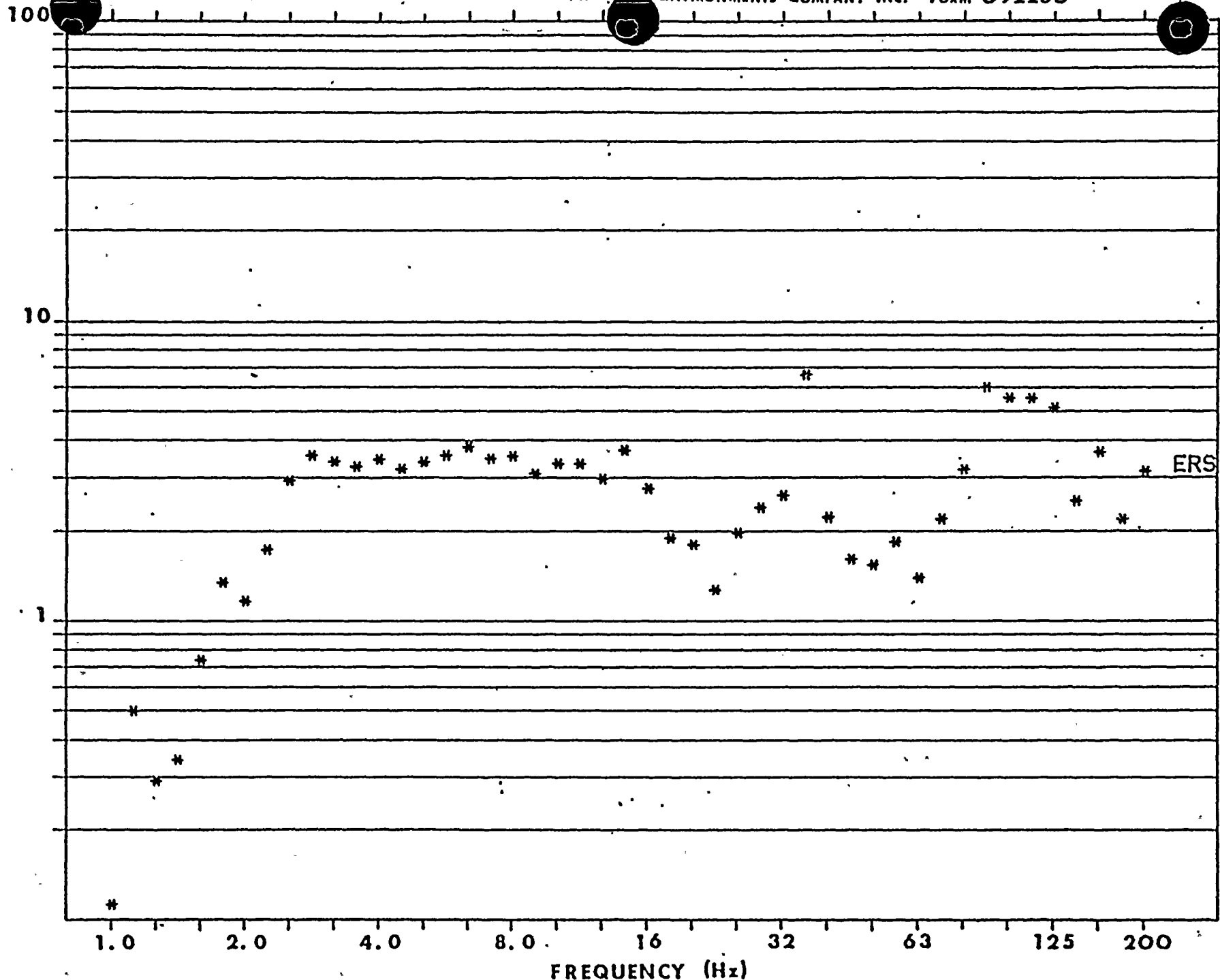
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+ RUN NUMBER.. 18  
 CHANN NUMBER.. 8

EQUIPMENT RESPONSE SPECTRUM - OBE  
 1.0 % OF CRITICAL DAMPING



+ RUN NUMBER.. 23  
 CHANNEL NUMBER.. 3

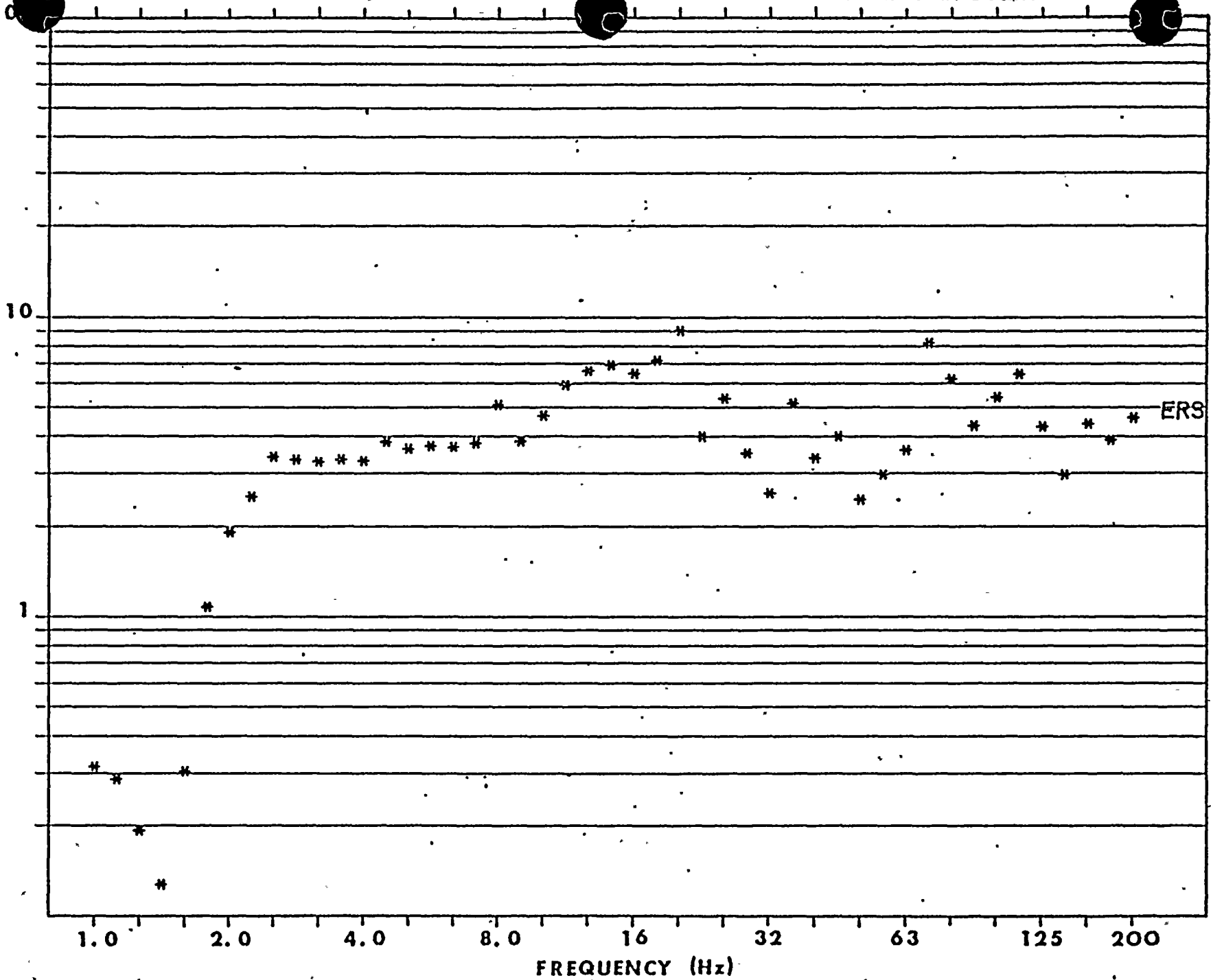
EQUIPMENT RESPONSE SPECTRUM - OBE.  
 1.0 % OF CRITICAL DAMPING

STR-52781-2

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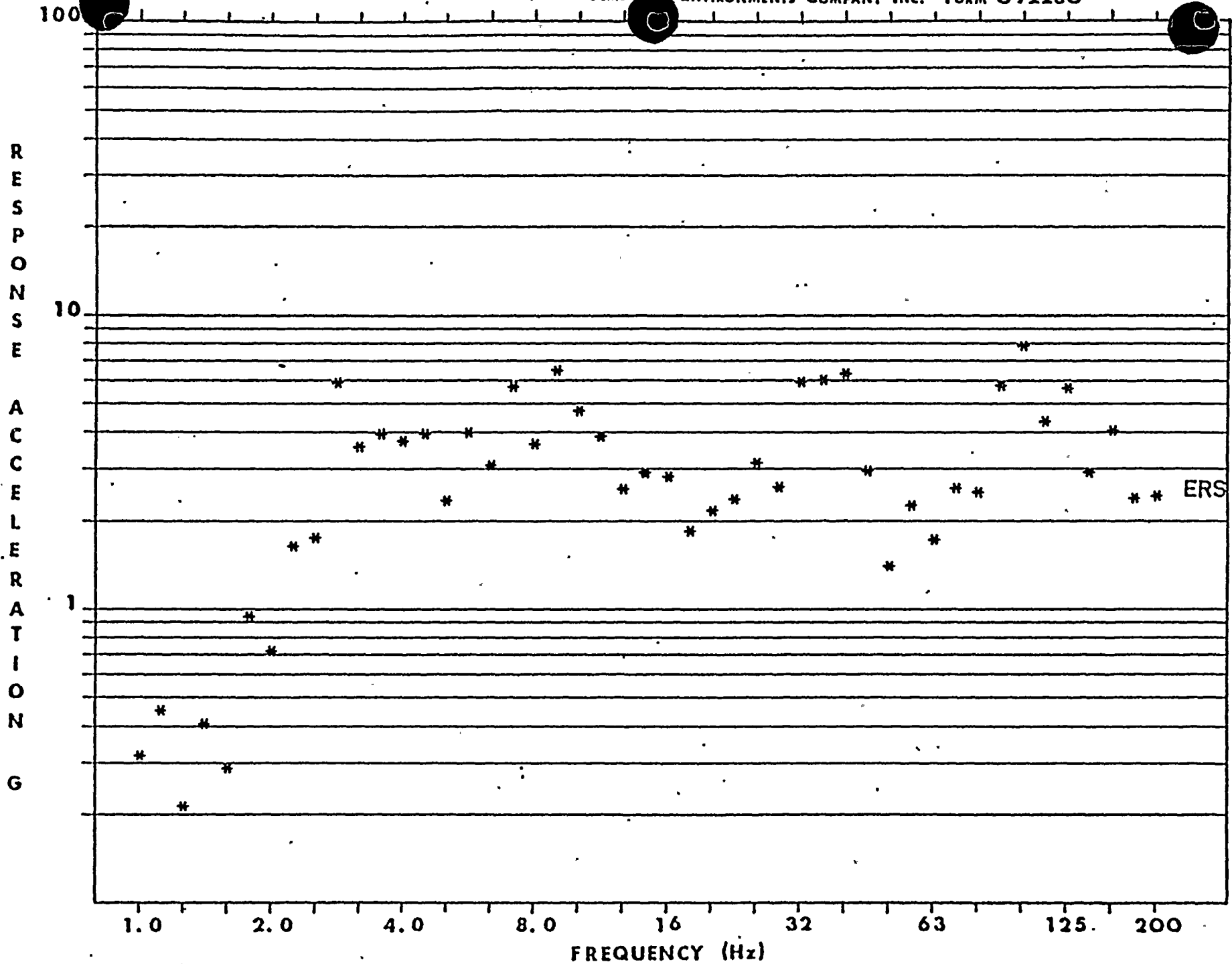


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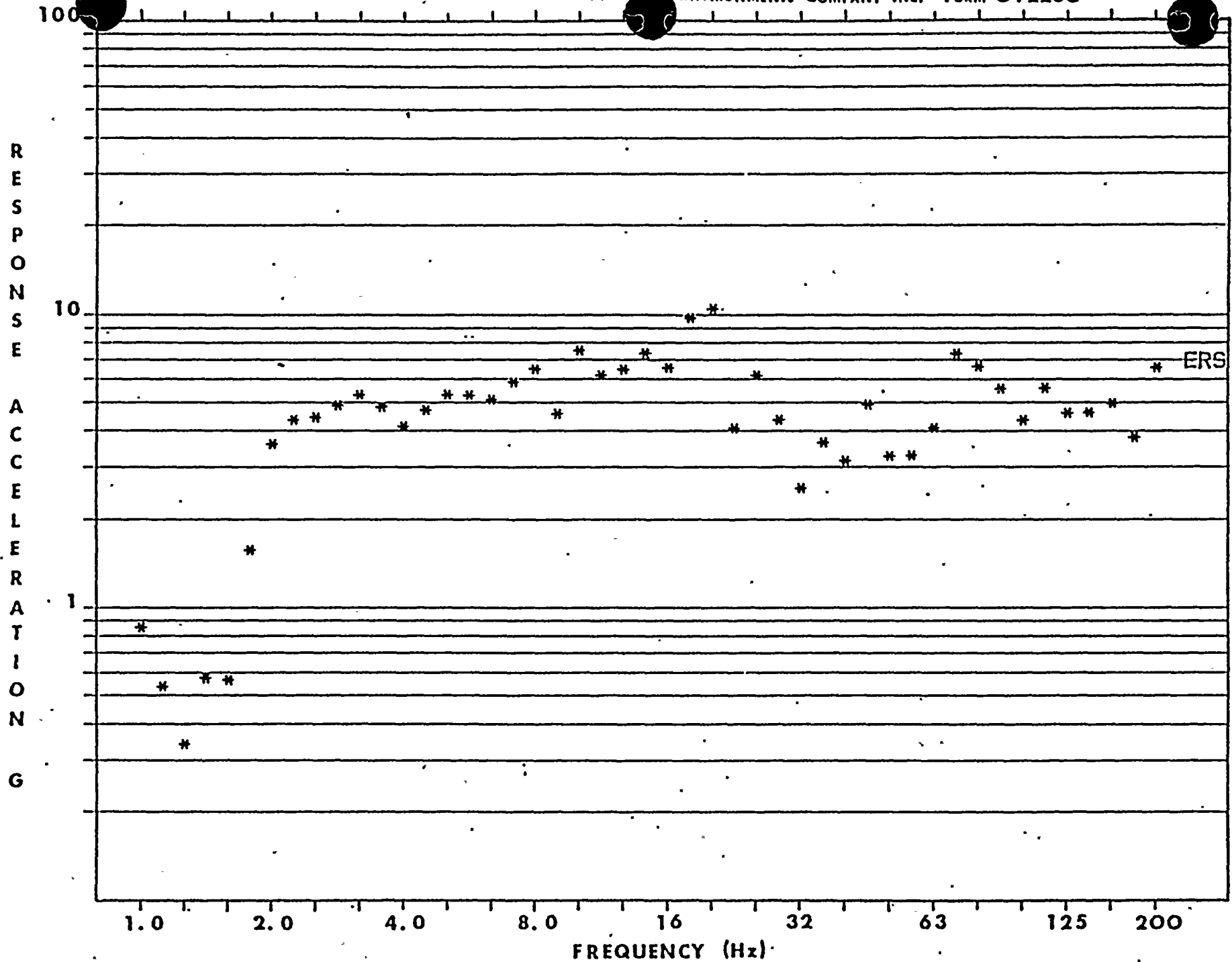
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CHANN NUMBER.. 4

EQUIPMENT RESPONSE SPECTRUM - OBE  
1.0 % OF CRITICAL DAMPING



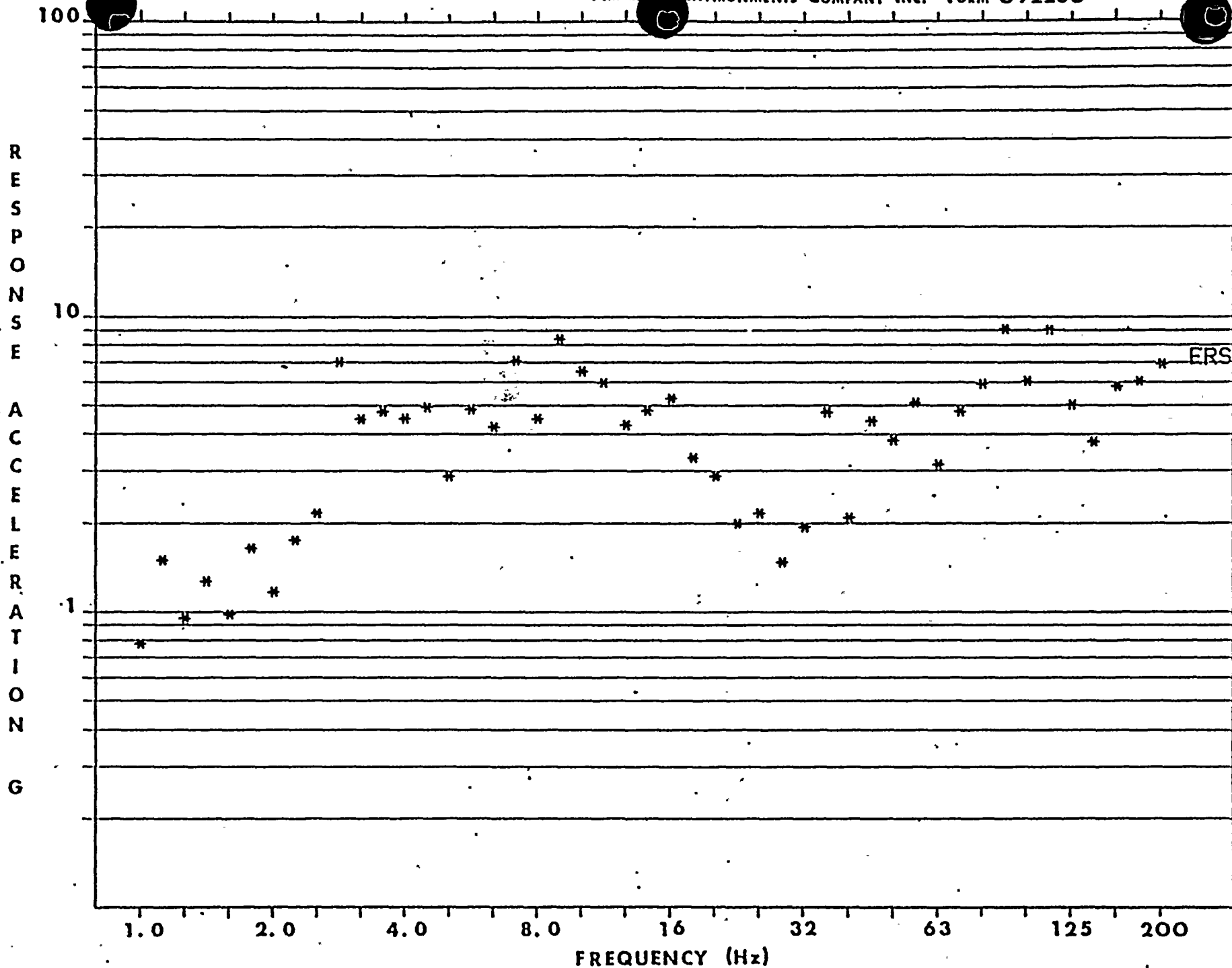
+ RUN NUMBER.. 23  
CHANNEL NUMBER.. 5

EQUIPMENT RESPONSE SPECTRUM - OBE  
1.0 % OF CRITICAL DAMPING



+ RUN NUMBER.. 23  
 CHANN NUMBER.. 8

EQUIPMENT RESPONSE SPECTRUM - OBE  
 1.0 % OF CRITICAL DAMPING



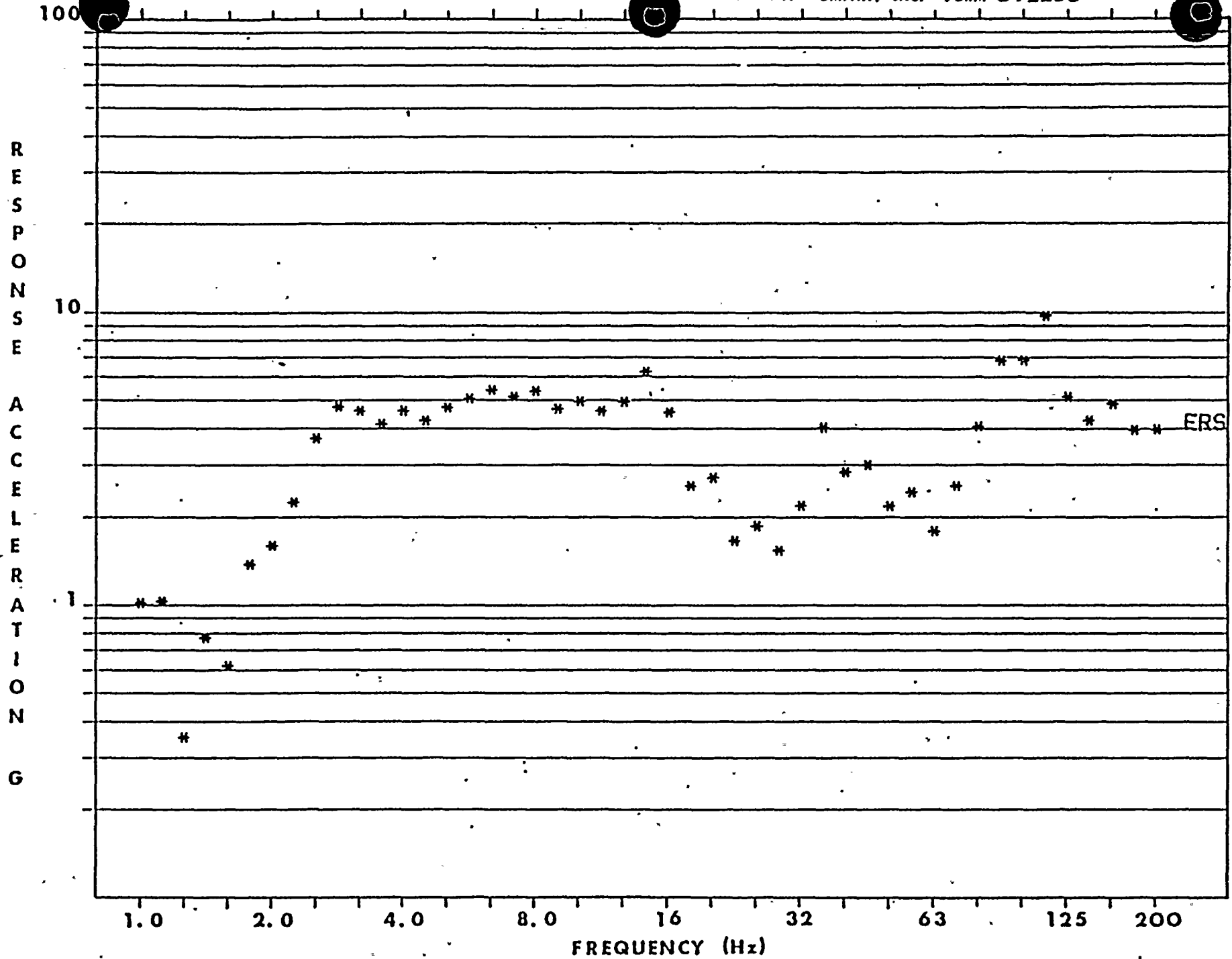
STR-52781-2

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+ RUN NUMBER.. 23  
CHANNEL NUMBER.. 7

EQUIPMENT RESPONSE SPECTRUM - OBE  
1.0 % OF CRITICAL DAMPING





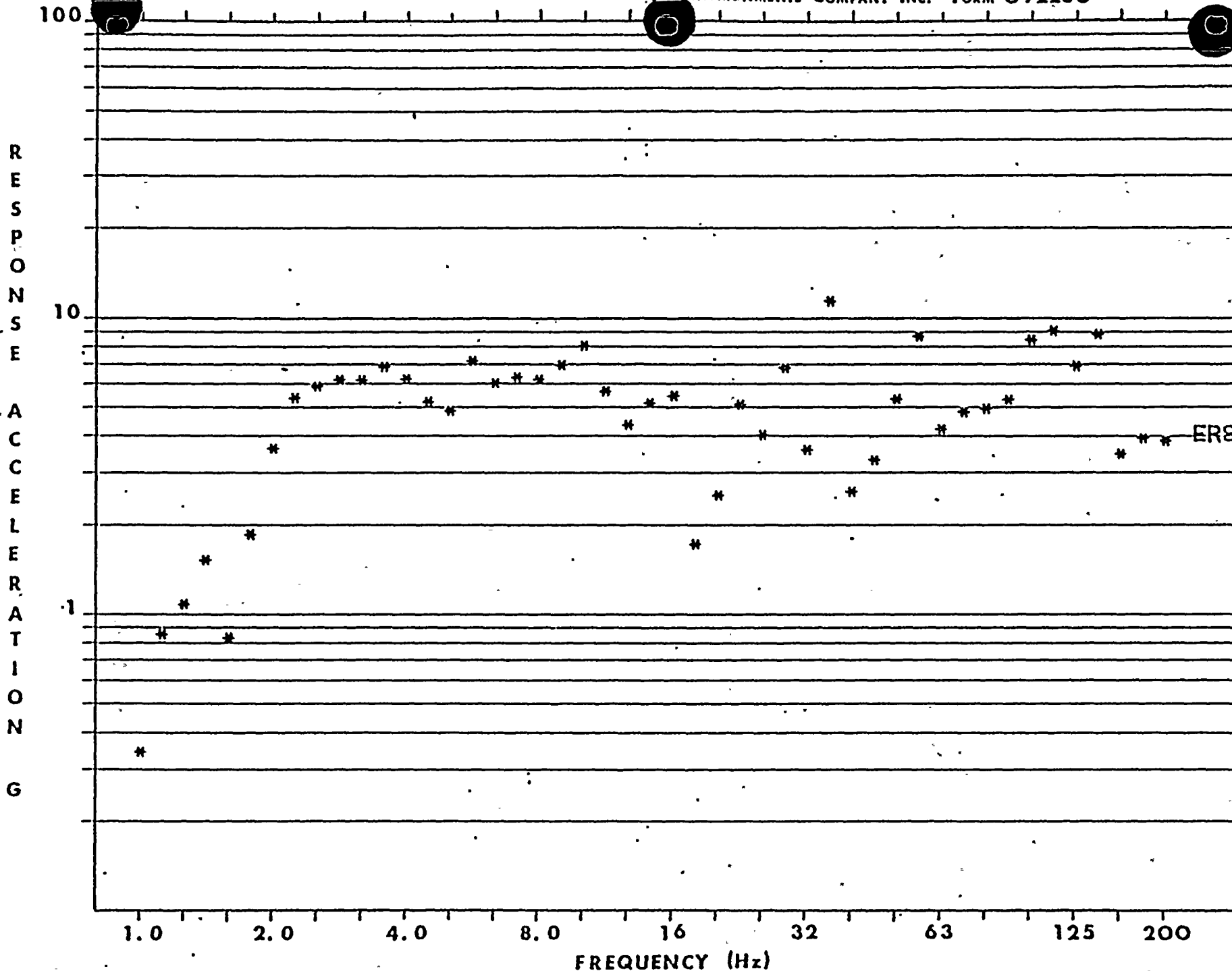
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PAGE 134

+ RUN NUMBER.. 23  
 CHANNEL NUMBER.. 8

EQUIPMENT RESPONSE SPECTRUM - OBE  
 1.0 % OF CRITICAL DAMPING

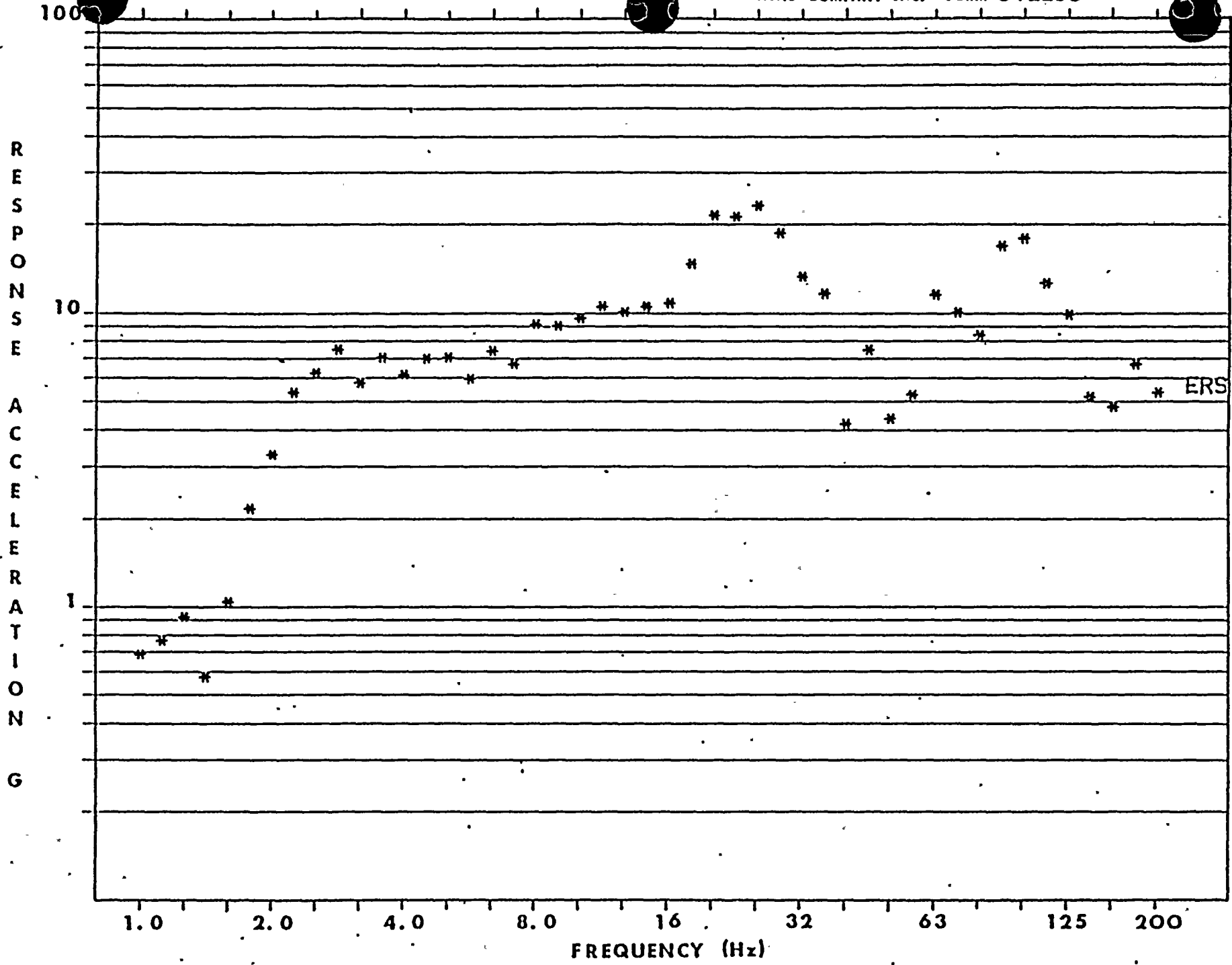


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PAGE 135

RUN NUMBER.. 24  
CHANNEL NUMBER.. 3

EQUIPMENT RESPONSE SPECTRUM - SSE  
1.0 % OF CRITICAL DAMPING

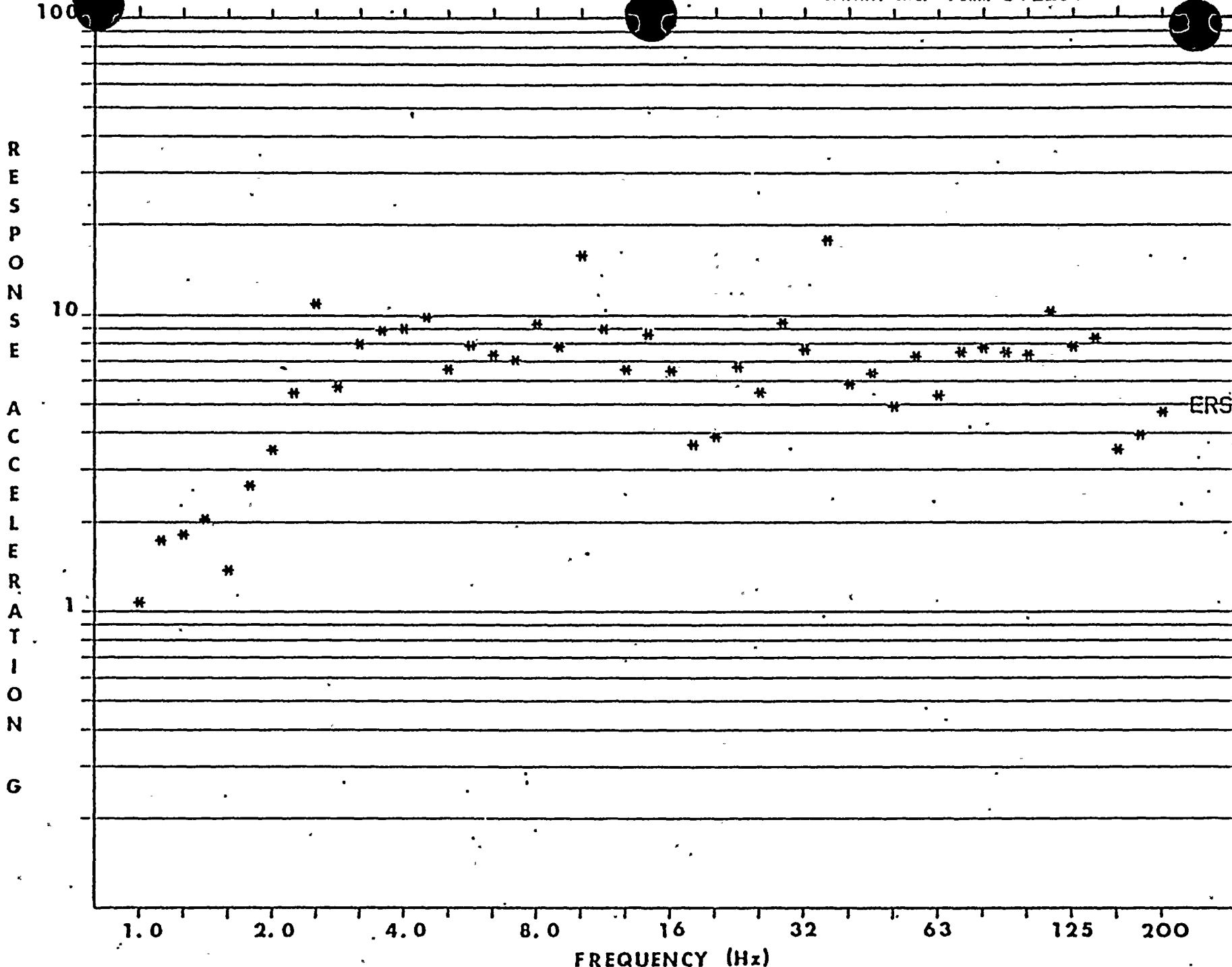


+ RUN NUMBER.. 24  
 CHANN NUMBER.. 4

EQUIPMENT RESPONSE SPECTRUM - SSE  
 1.0 % OF CRITICAL DAMPING







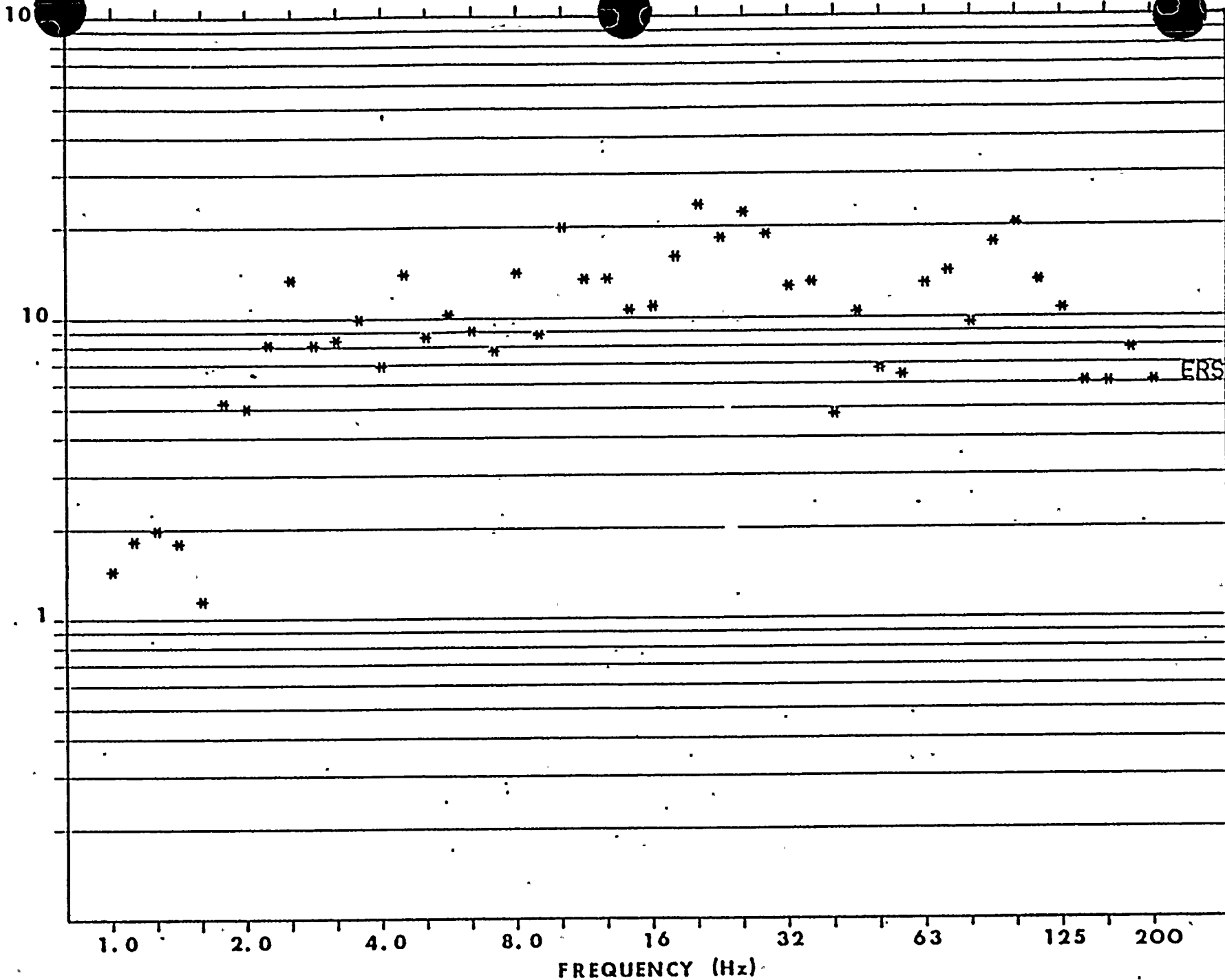
+ RUN NUMBER., 24  
CHANNEL NUMBER., 5

EQUIPMENT RESPONSE SPECTRUM - SSE  
1.0 % OF CRITICAL DAMPING

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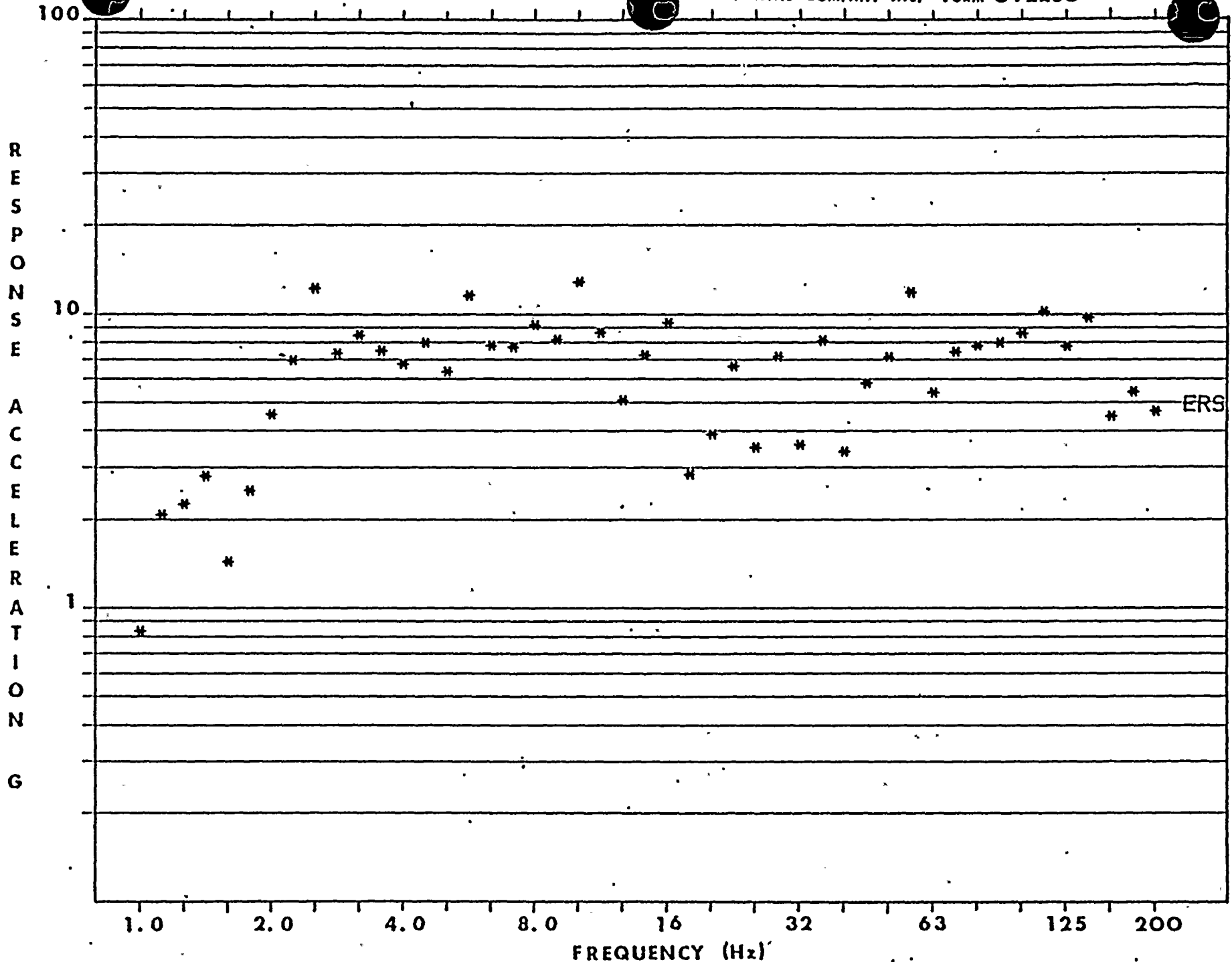
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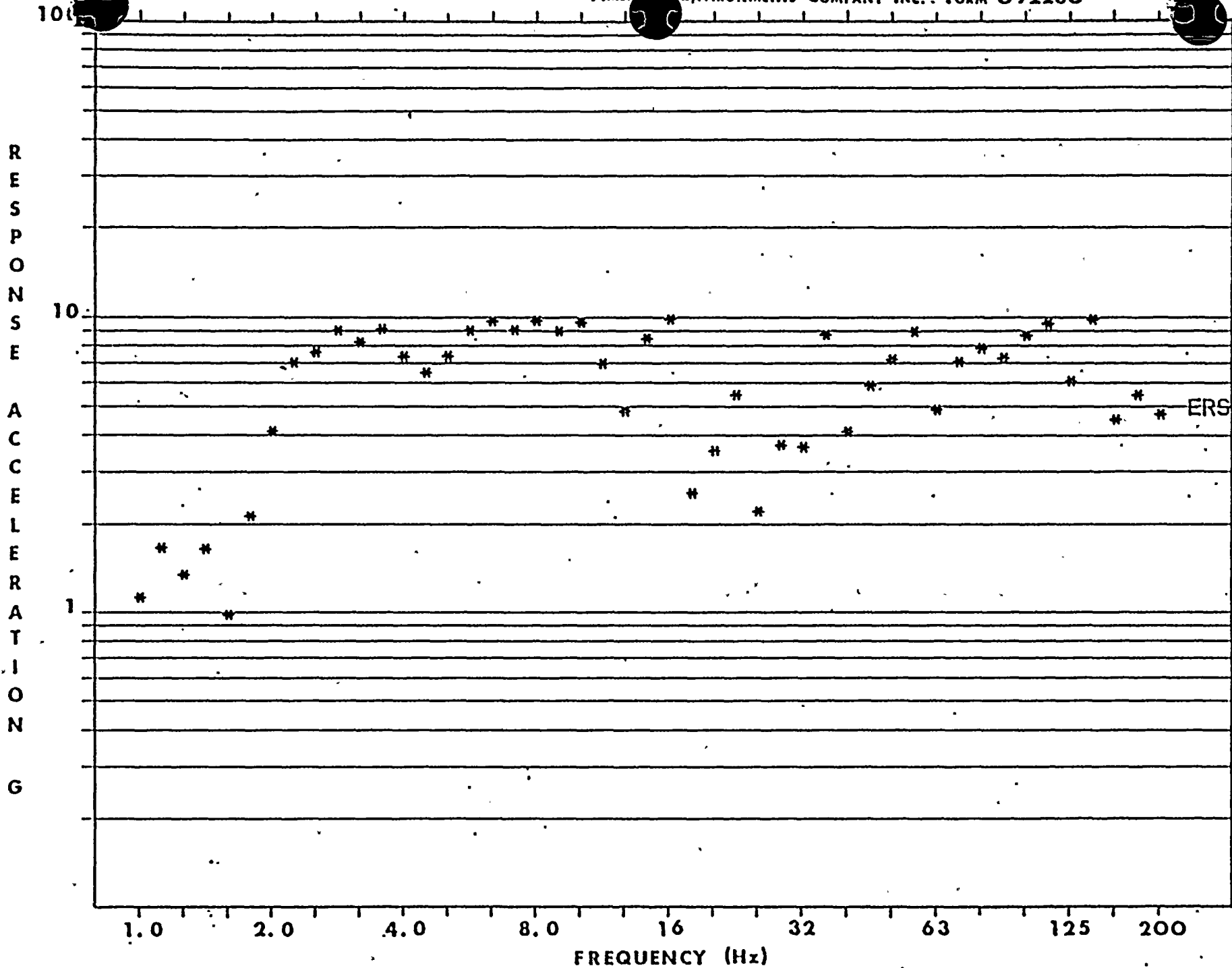
+ RUN NUMBER.. 24  
CHANNI. NUMBER.. 6

EQUIPMENT RESPONSE SPECTRUM - SSE  
1.0 % OF CRITICAL DAMPING



+ RUN NUMBER.. 24  
CHANNEL NUMBER.. 7

EQUIPMENT RESPONSE SPECTRUM - SSE  
1.0 % OF CRITICAL DAMPING



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+ RUN NUMBER.. 24  
 CHANNI NUMBER.. 8

EQUIPMENT RESPONSE SPECTRUM - SSE  
 1.0 % OF CRITICAL DAMPING

APPENDIX G

PHOTOGRAPHS

FOR

ELECTRO-MECHANICS INC.

EX-CORE-SAFETY CHANNEL NEUTRON FLUX SIGNAL  
PROCESSING ELECTRONICS

STR-52781-2

ELECTRO-MECHANICS, INC.  
 New Britain, Connecticut  
 REJECTION OR REMARKS SHEET

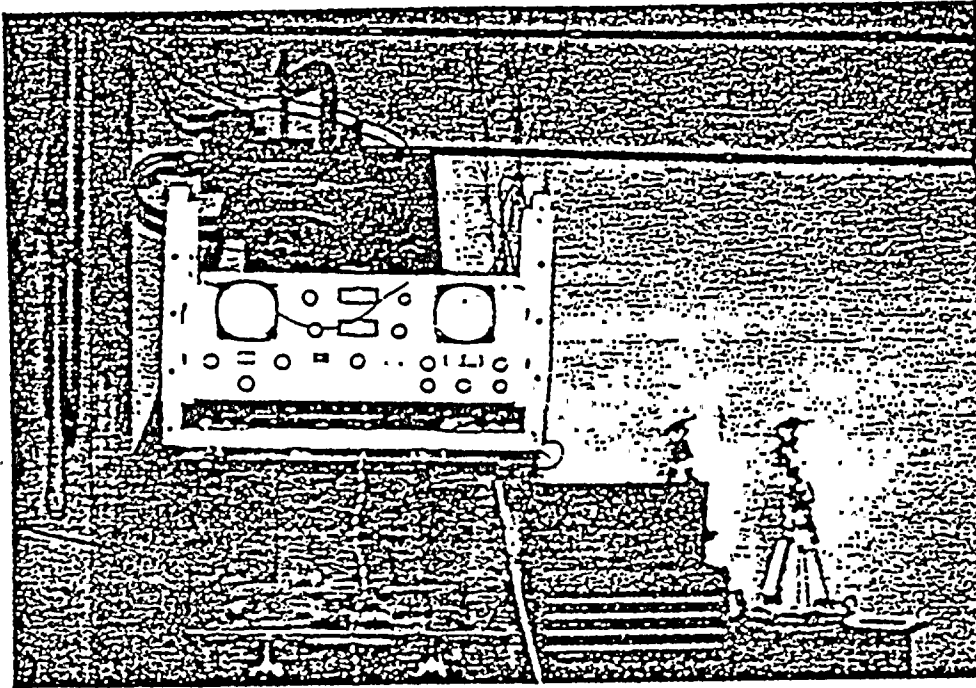
Description EX-CORE SAFETY CHANNEL  
 Part No. 39500  
 Tested Per TP. 6764-2 F

Job No. 6764  
 WO or PDR No. 13036  
 Serial No. E 39131

Ref. TR Sht.	REJECTIONS OR REMARKS	Entered		Retest	
		By/Date	Acc	Rej	By/Date
	<p>REV F CHANGES WERE            MADE IN THE FIELD            DURING THE SEISMIC TEST            ON 3.25.82 THESE CHANGES            WERE THEN DOCUMENTED            ON 4/15/82</p> <p>THIS UNIT MEETS OR            EXCEEDS THE CHANGES            OF REV F</p>	<p>BN            6.9.82</p>	<p>✓</p>		

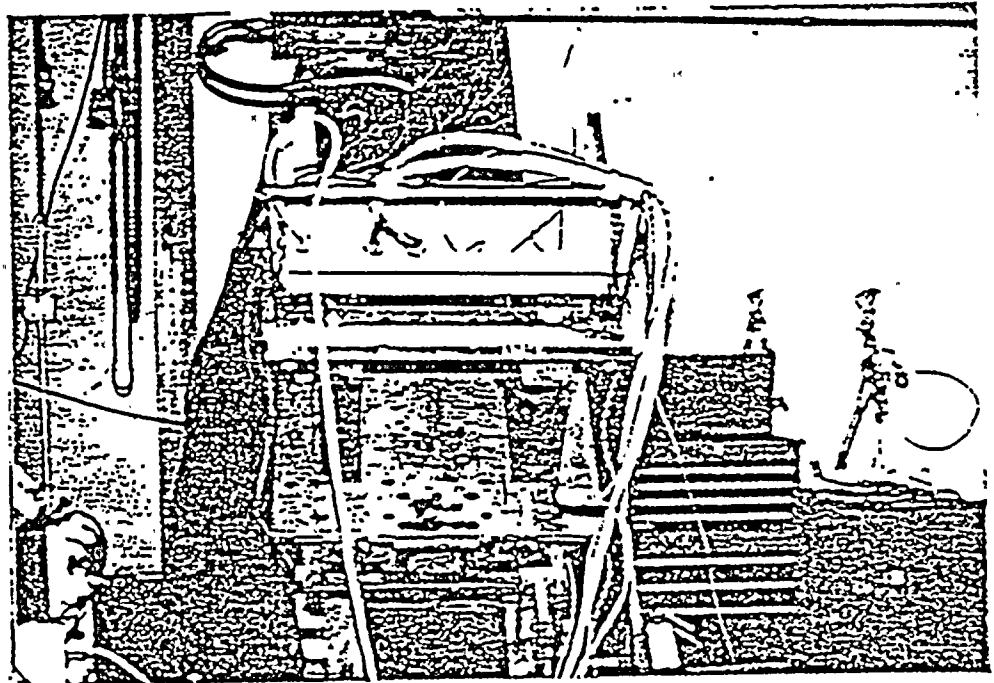


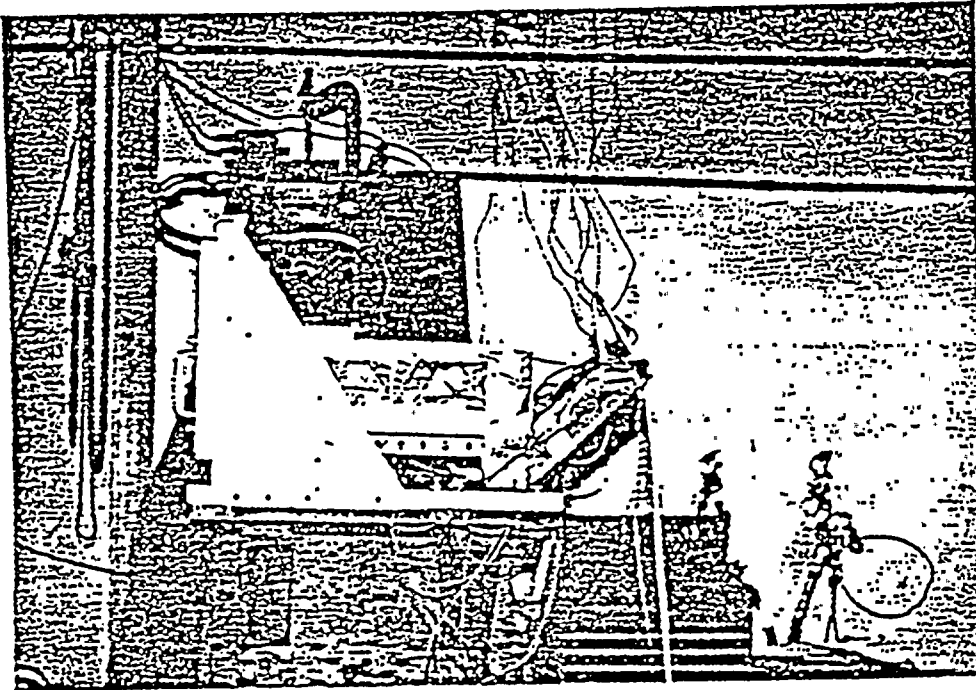
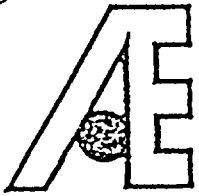




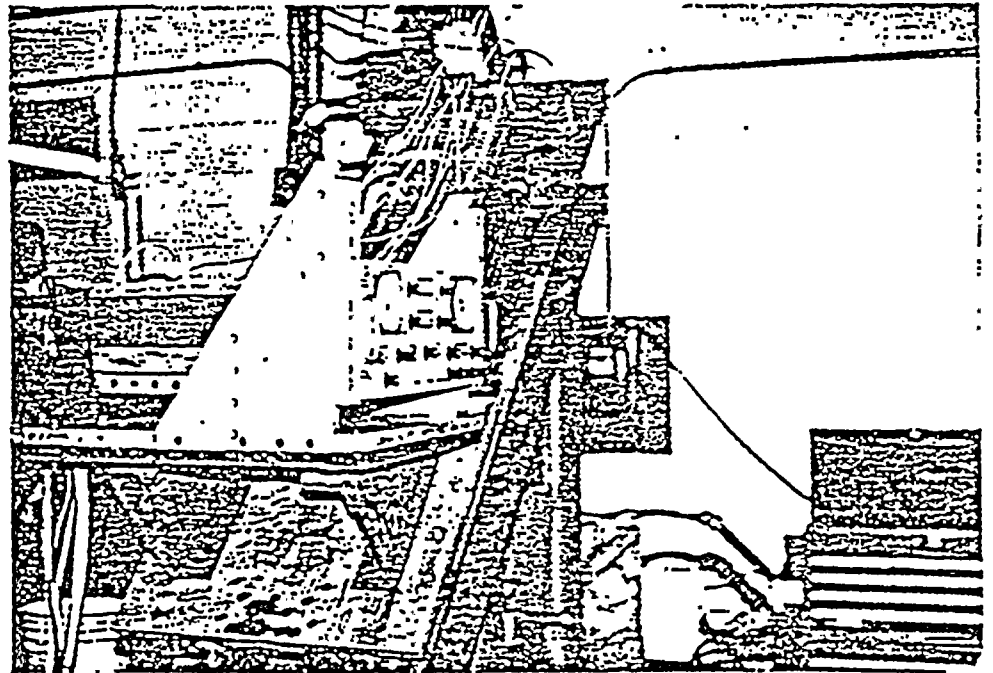
TEST SET UP  
BIAXIAL PAIR NO. 1  
IN-PHASE.

TEST SET UP  
BIAXIAL PAIR NO. 1  
OUT-OF-PHASE





TEST SET UP  
BIAXIAL PAIR NO. 2  
IN-PHASE



TEST SET UP  
BIAXIAL PAIR NO. 2  
OUT-OF-PHASE



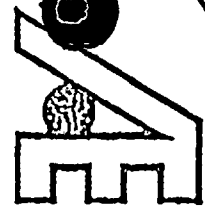


TABLE I

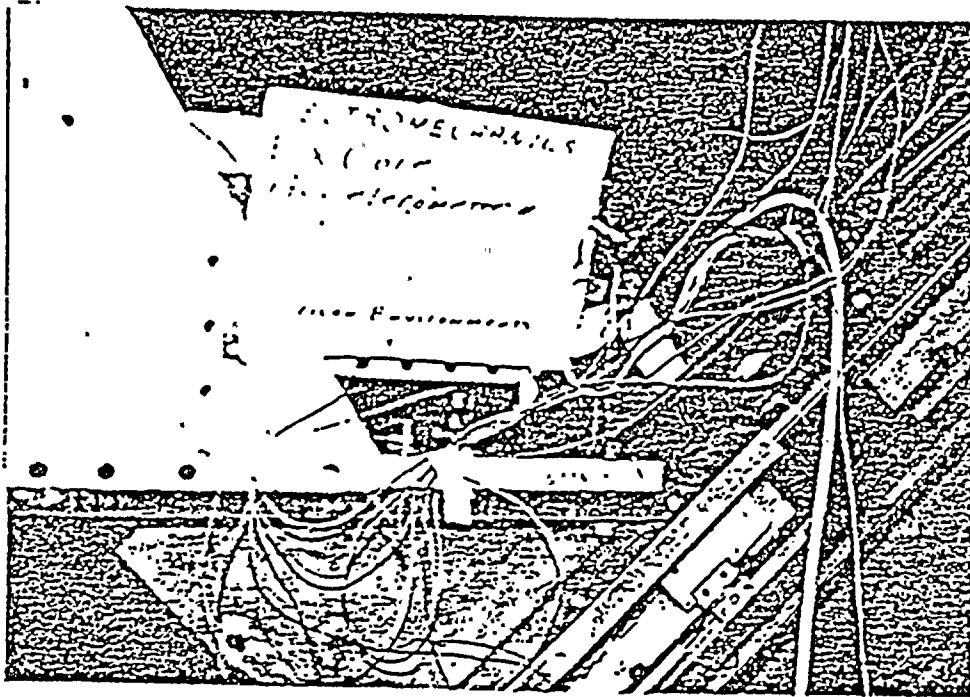
ACCELEROMETER MOUNTING LOCATIONS

Accelerometer Number	Motion Axis Monitored	Location
1	Horizontal	Control - on Seismic Table
2	Vertical	Control - on Seismic Table
3	Vertical	Adjacent to the Power Supply
4	Horizontal	Center of Card Cage
5	Vertical	
6	Horizontal	Upper Front Left Corner of the Specimen
7	Vertical	
8	Vertical	Upper Rear Left Corner of the Specimen

STRAIN GAUGE MOUNTING LOCATIONS

Gauge Number	Motion Axis Monitored	Location
1	Vertical	Inside - Middle Right Side of Drawer
2	Horizontal (F/B)	

AE

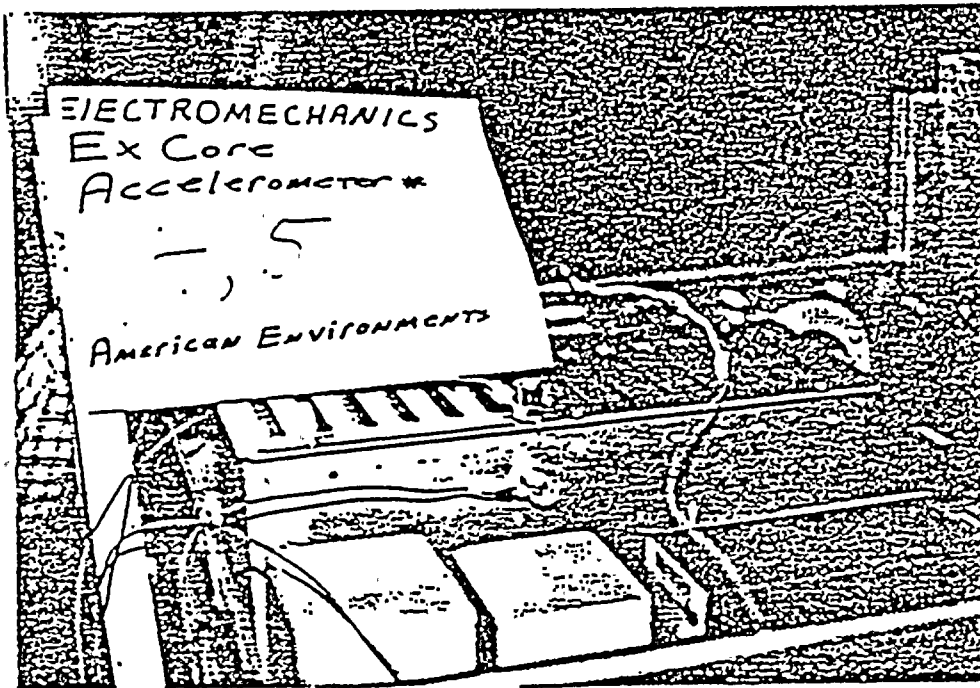


CONTROL  
ACCELEROMETERS  
CHANNELS 1 & 2



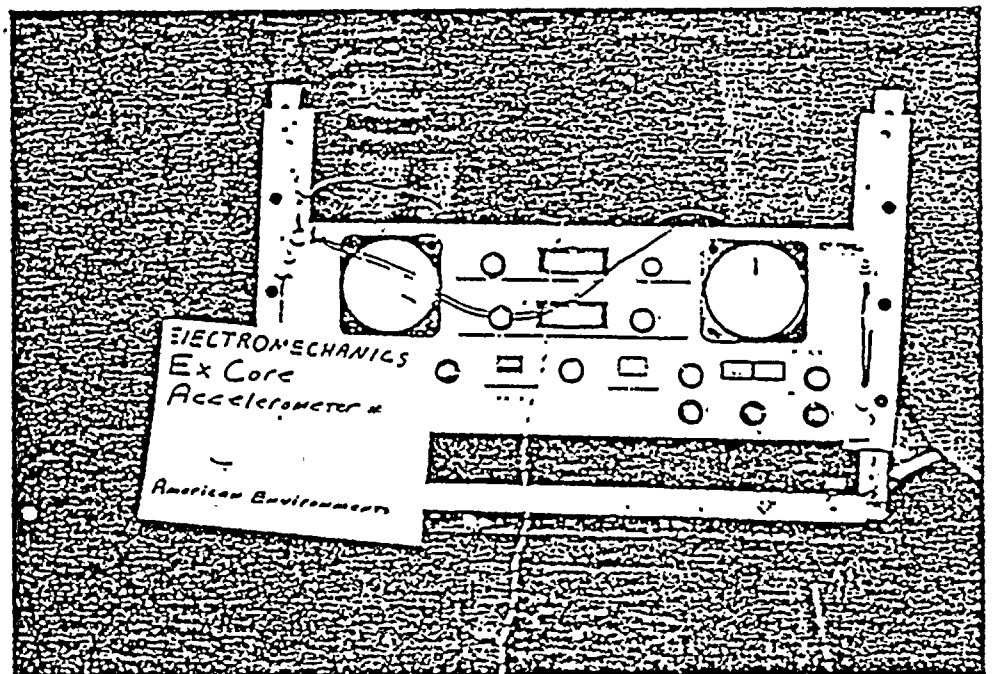
RESPONSE  
ACCELEROMETER  
CHANNEL 3

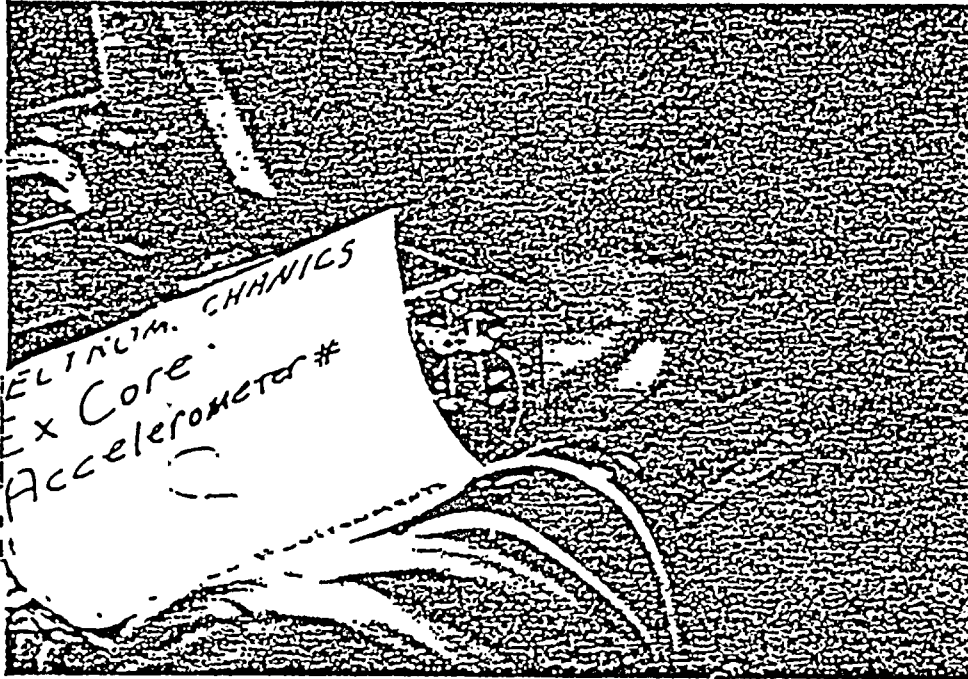
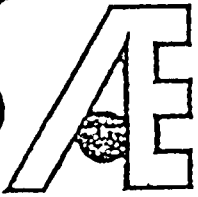




RESPONSE  
ACCELEROMETERS  
CHANNELS 4 & 5

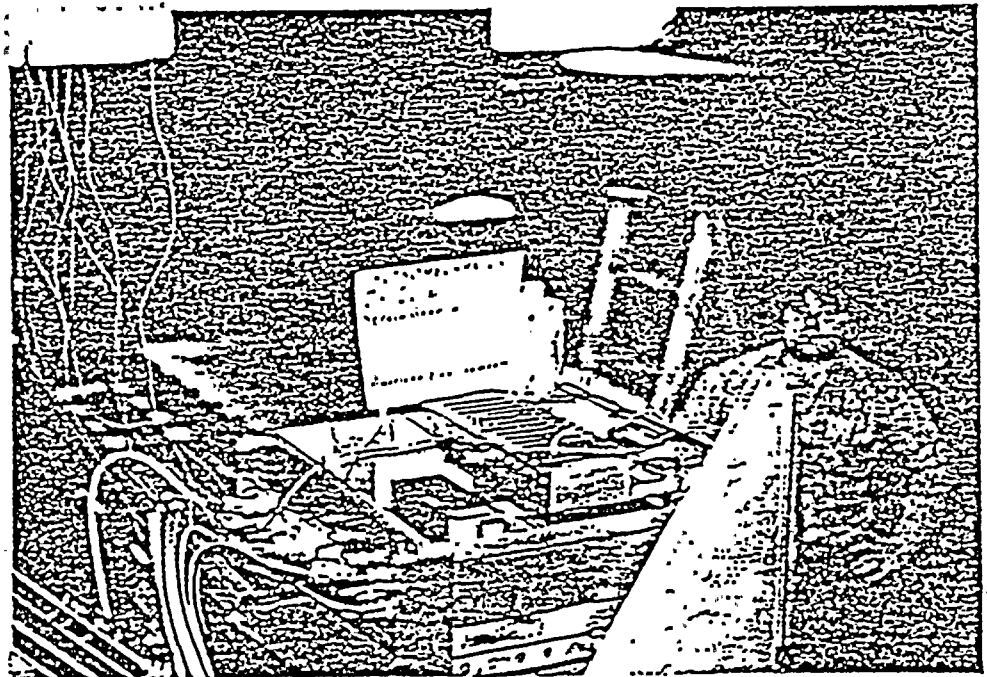
RESPONSE  
ACCELEROMETERS  
CHANNELS 6 & 7





RESPONSE  
ACCELEROMETER  
CHANNEL 8

STRAIN GAUGE  
LOCATIONS  
CHANNELS 1 & 2







Appendix B

DRIG IN  
ETR 6764

AFTER ENVIRONMENTAL  
BEFORE SEISMIC

ELECTRO-MECHANICS, INC.  
New Britain, Connecticut

Functional Test

Test Record TR 6764-2

Description Ex-Core Safety Channel  
Neutron Flux Signal Processing  
Electronics Channel Part No. 39500

Serial No. E 39131 Job No. 6764

Tested Per TP 6764-2 Rev. S F W.O. or ~~FR No.~~ 13036  
BH  
6.9.82

Tested by: Jack Lerner Date 3-18-82 Acc  Rej.

Test Record Review by: H A Polozie Date 3-27-82 Acc  Rej.

QA Test Review by: Ray Major Date 6-9-82 Acc  Rej.

Test Equipment Used:

KE 2VM	TEP 2313N	8.8.82	DATA PRECISION	TEP 2393N	10.31.82
WAVETEK S/G	TEP 2327N	12.14.82	TEST SET	TE 352N	NO CAL RE
DIGITEC C/V	TEP 2280N	6.30.82	TEKTRONICS	TEP 2409N	4.15.82
BELKMAN 3020	TEP 2304N	4.21.82			

Revision Status of Sheets

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Rev.	G	F	E	D	C	C	G	G	E	C	G	G																G

	Engineer		QA		ECO #	
	Date	Initial	Date	Initial	Date	ECO #
Original Issue	4-16-81	P. J. K.	4/11/81	[Signature]	—	—
Rev. A	4-28-81	P. J. K.	4-29-81	E. W.	4-28-81	13119
Rev. B	6-5-81	P. J. K.	6/5/81	[Signature]	5/29/81	13192
Rev. C	8-24-81	P. J. K.	8-26-81	E. W.	8/24/81	13606
Rev. D	10-23-81	P. J. K.	10-26-81	E. W.	10/23/81	13271

Rev. G  
TR 6764-2  
Page 1 cont. on 1A

Revisions Continued

	Engineer		OA		ECO #	
	Date	Initial	Date	Initial	Date	ECO #
Rev. E	2-16-82	<i>WAP</i>	2-17-82	<i>ECW</i>	2-15-82	14246
Rev. F	3-8-82	<i>WAP</i>	3/9/82	<i>WAP</i>	3-1-82	14298
Rev. G	4-14-82	<i>WAP</i>	4/15/82	<i>WAP</i>	4-14-82	14448
Rev. H						
Rev. J						

TEST RECORD

Step	Measurement/Observation	Acceptable Range	Actual
4.1.2.1	Output Select +15 Position	+15V±0.250 VDC	<u>14.974</u>
4.1.3.1	Output Select -15 Position	-15V±0.250 VDC	<u>-15.012</u>
4.1.4.1	Output Select +5 Position	+5V±0.250 VDC	<u>5.023</u>
4.1.5.1	Output Select Preamp +15 Position	+15V±0.250 VDC	<u>15.040</u>
4.1.6.1	Output Select Preamp -15 Position	-15V±0.250 VDC	<u>-14.990</u>
4.1.7.1	High Voltage Meter HV Log	800±20 VDC	<u>800</u>
4.1.8.1	High Voltage Meter HV Lin	800±20 VDC	<u>800</u>
4.2.1.1	Log Power Meter	Approx. $10^{-8}\%$	<u><math>1 \times 10^{-8}\%</math></u>
4.2.2.1	Test Set Position 1	-0.301±0.300 VDC	<u>-0.259</u>
4.2.3.1	Log Power Meter LCR-1	Between $1.3 \times 10^{-5}$ and $3.3 \times 10^{-5}$	<u><math>2.5 \times 10^{-5}</math></u>
4.2.3.2	Test Set Position 1	+3.020±0.300 VDC	<u>3.016</u>
4.2.4.1	Log Power Meter LCR-2	Between $5.9 \times 10^{-3}$ and $1.9 \times 10^{-2}$	<u><math>1 \times 10^{-2}</math></u>
4.2.4.2	Test Set Position 1	5.719±0.300 VDC	<u>5.678</u>
4.2.5.1	Log Power Meter LCR-3	Between $2.6 \times 10^{-2}$ and $6.6 \times 10^{-2}$	<u><math>6 \times 10^{-2}</math></u>
4.2.5.2	Test Set Position 1	6.321±0.300 VDC	<u>6.428</u>
4.2.6.1	Log Power Meter MSV-4	Between $2.6 \times 10^{-2}$ and $6.6 \times 10^{-2}$	<u><math>6 \times 10^{-2}</math></u>
4.2.6.2	Test Set Position 1	6.321±0.300 VDC	<u>6.454</u>

Step	Measurement/Observation	Acceptable Range	Actual
4.2.7.1	Log Power Meter MSV-5	Between 0.26 and 0.66	<u>0.50</u>
4.2.7.2	Test Set Position 1	7.321±0.300 VDC	<u>7.273</u>
4.2.8.1	Log Power Meter MSV-6	Between 2.6 and 6.6	<u>4.0</u>
4.2.8.2	Test Set Position 1	8.321±0.300 VDC	<u>8.269</u>
4.2.10.1	Log Monitor	1.00±0.10µsec	<u>1.00µs</u>
4.2.11.1	Scaler	0.50±0.50µsec	<u>0.50µs</u>
4.2.12.1	Test Set Position 2	5.719±0.300 VDC	<u>5.681</u>
4.2.13.1	Test Set Position 3	5.719±0.300 VDC	<u>5.695</u>
4.2.14.1	Output Log Position	5.719±0.300 VDC	<u>5.694</u>
4.2.15.1	Test Set Position 1		
	Log Power Meter $2 \times 10^{-8}$	0.000±0.300 VDC	<u>-0.037</u>
	Log Power Meter $2 \times 10^{-7}$	1.000±0.300 VDC	<u>0.902</u>
	Log Power Meter $2 \times 10^{-6}$	2.000±0.300 VDC	<u>1.918</u>
	Log Power Meter $2 \times 10^{-5}$	3.000±0.300 VDC	<u>2.922</u>
	Log Power Meter $2 \times 10^{-4}$	4.000±0.300 VDC	<u>3.934</u>
	Log Power Meter $2 \times 10^{-3}$	5.000±0.300 VDC	<u>4.914</u>
	Log Power Meter $2 \times 10^{-2}$	6.000±0.300 VDC	<u>5.912</u>
	Log Power Meter $2 \times 10^{-1}$	7.000±0.300 VDC	<u>7.011</u>
	Log Power Meter 2	8.000±0.300 VDC	<u>8.028</u>
	Log Power Meter 20	9.000±0.300 VDC	<u>8.976</u>
	Log Power Meter 200	10.000±0.300 VDC	<u>10.029</u>

Item #	Measurement/Observation	Acceptable Range	Actual
4.3.2.1	Rate Meter	$0 \pm 0.2$ DPM	<u>0.0</u>
4.3.2.2	Test Set Position 5	$1.250 \pm 0.050$ VDC	<u>1.252</u>
4.3.3.1	Rate Meter	$0 \pm 0.2$ DPM	<u>0.0</u>
4.3.3.2	Test Set Position 5	$1.250 \pm 0.050$ VDC	<u>1.245</u>
4.3.4.1	Rate Meter	$7 \pm 0.2$ DPM	<u>7.0</u>
4.3.4.2	Test Set Position 5	$10.000 \pm 0.050$ VDC	<u>10.029</u>
4.3.5.1	Test Set Position 5		
	Rate Meter 1	$2.500 \pm 0.250$ VDC	<u>2.508</u>
	Rate Meter 2	$3.750 \pm 0.250$ VDC	<u>3.738</u>
	Rate Meter 3	$5.000 \pm 0.250$ VDC	<u>5.026</u>
	Rate Meter 4	$6.250 \pm 0.250$ VDC	<u>6.263</u>
	Rate Meter 5	$7.500 \pm 0.250$ VDC	<u>7.559</u>
	Rate Meter 6	$8.750 \pm 0.250$ VDC	<u>8.755</u>
	Rate Meter 7	$10.000 \pm 0.250$ VDC	<u>10.015</u>
4.3.6.1	Test Set Position 4	$1.250 \pm 0.250$ VDC	<u>1.262</u>
4.3.7.2	Output Rate Position	$1.250 \pm 0.250$ VDC	<u>1.270</u>
4.4.1.3	Linear Power Meter	Approx. 0%	<u>0%</u>
4.4.2.1	Output Cal Avg Position	$0.000 \pm 0.300$ VDC	<u>0.012</u>
4.4.3.1	Linear Power Meter	$200 \pm 2\%$	<u>200%</u>
4.4.3.2	Output Cal Avg Position	$10.000 \pm 0.300$ VDC	<u>10.029</u>
4.4.4.1	Linear Power Meter	$2 \pm 2\%$	<u>2%</u>

p	Measurement/Observation	Acceptable Range	Actual
4.4.4.2	Output Cal Avg Position	0.100±0.300 VDC	<u>0.109</u>
4.4.4.3	Output Low Power Position	5.000±0.300 VDC	<u>5.031</u>
4.4.5.1	Linear Power Meter	Approx. 0%	<u>0%</u>
4.4.5.2	Output Cal Avg Position	0.000±0.300 VDC	<u>0.010</u>
4.4.6.3	Test Set Position 11	10.000±0.300 VDC	<u>10.040</u>
4.4.6.4	Linear Power Meter	200±2%	<u>200%</u>
4.4.6.5	Test Set Position 8	10.000±0.300 VDC	<u>10.064</u>
4.4.7.3	Test Set Position 10	10.000±0.300 VDC	<u>10.047</u>
4.4.7.4	Linear Power Meter	200±2%	<u>200%</u>
4.4.7.5	Test Set Position 8	10.000±0.300 VDC	<u>10.070</u>
4.4.7.6	Test Set Position 8	5.000±0.300 VDC	<u>5.033</u>
4.4.8.4	Test Set Position 12	-1.000±0.300 VDC	<u>-1.013</u>
4.4.8.5	Test Set Position 6	-1.000±0.300 VDC	<u>-1.014</u>
4.4.9.4	Output Cal Avg Position	5.000±0.300 VDC	<u>5.017</u>
4.4.9.6	Test Set Position 7	5.000±0.300 VDC	<u>5.018</u>
4.4.9.7	Test Set Position 8	5.000±0.300 VDC	<u>5.019</u>
	Test Set Position 9	5.000±0.300 VDC	<u>5.021</u>
	Test Set Position 10	5.000±0.300 VDC	<u>5.017</u>
	Test Set Position 11	5.000±0.300 VDC	<u>5.011</u>
4.4.10.3.1	Output Cal Avg Position	0.100±0.300 VDC	<u>0.099</u>
4.4.10.3.2	Linear Power Meter	2±2%	<u>2%</u>



Step	Measurement/Observation	Acceptable Range	Actual
4.4.10.3.3	Output Low Power Position	5.0±0.300 VDC	<u>4.851</u>
4.4.10.4	Output Cal Avg Position		
	Linear Power Meter 20%	1.000±0.300 VDC	<u>1.018</u>
	Linear Power Meter 40%	2.000±0.300 VDC	<u>2.006</u>
	Linear Power Meter 60%	3.000±0.300 VDC	<u>3.017</u>
	Linear Power Meter 80%	4.000±0.300 VDC	<u>4.019</u>
	Linear Power Meter 100%	5.000±0.300 VDC	<u>5.003</u>
	Linear Power Meter 120%	6.000±0.300 VDC	<u>6.019</u>
	Linear Power Meter 140%	7.000±0.300 VDC	<u>7.011</u>
	Linear Power Meter 160%	8.000±0.300 VDC	<u>8.013</u>
	Linear Power Meter 180%	9.000±0.300 VDC	<u>9.020</u>
	Linear Power Meter 200%	10.000±0.300 VDC	<u>10.031</u>
4.4.11.2	Test Set Position 10		
	Input Current -0.154ma	1.000±0.300 VDC	<u>0.979</u>
	Input Current -0.308ma	2.000±0.300 VDC	<u>1.981</u>
	Input Current -0.462ma	3.000±0.300 VDC	<u>2.978</u>
	Input Current -0.616ma	4.000±0.300 VDC	<u>3.979</u>
	Input Current -0.770ma	5.000±0.300 VDC	<u>4.982</u>
	Input Current -0.924ma	6.000±0.300 VDC	<u>5.978</u>
	Input Current -1.078ma	7.000±0.300 VDC	<u>6.977</u>
	Input Current -1.232ma	8.000±0.300 VDC	<u>7.979</u>

Step	Measurement/Observation	Acceptable Range	Actual
4.4.11.2 (cont.)	Test Set Position 10		
	Input Current -1.386ma	9.000±0.300 VDC	<u>8.981</u>
	Input Current -1.540ma	10.000±0.300 VDC	<u>9.979</u>
4.4.11.5	Test Set Position 11		
	Input Current -0.154ma	1.000±0.300 VDC	<u>0.976</u>
	Input Current -0.308ma	2.000±0.300 VDC	<u>1.978</u>
	Input Current -0.462ma	3.000±0.300 VDC	<u>2.975</u>
	Input Current -0.616ma	4.000±0.300 VDC	<u>3.976</u>
	Input Current -0.770ma	5.000±0.300 VDC	<u>4.978</u>
	Input Current -0.924ma	6.000±0.300 VDC	<u>5.975</u>
	Input Current -1.078ma	7.000±0.300 VDC	<u>6.974</u>
	Input Current -1.232ma	8.000±0.300 VDC	<u>7.976</u>
	Input Current -1.386ma	9.000±0.300 VDC	<u>8.978</u>
	Input Current -1.540ma	10.000±0.300 VDC	<u>9.975</u>
4.4.12.2	Test Set Position 8		
	Input Voltage -0.154 VDC	1.000±0.300 VDC	<u>1.000</u>
	Input Voltage -0.308 VDC	2.000±0.300 VDC	<u>2.000</u>
	Input Voltage -0.462 VDC	3.000±0.300 VDC	<u>2.995</u>
	Input Voltage -0.616 VDC	4.000±0.300 VDC	<u>3.995</u>
	Input Voltage -0.770 VDC	5.000±0.300 VDC	<u>4.995</u>

Step	Measurement/Observation	Acceptable Range	Actual	Pass	Fail
4.4.12.2 (cont.)	Test Set Position 8				
	Input Voltage -0.924 VDC	6.000±0.300 VDC	<u>5.990</u>		
	Input Voltage -1.078 VDC	7.000±0.300 VDC	<u>6.987</u>		
	Input Voltage -1.232 VDC	8.000±0.300 VDC	<u>7.988</u>		
	Input Voltage -1.386 VDC	9.000±0.300 VDC	<u>8.989</u>		
	Input Voltage -1.540 VDC	10.000±0.300 VDC	<u>9.985</u>		
				Pass	Fail
4.5.1.2	Log Indicator	Lit	<u>/</u>		
	Test Set "Log" N.O. Indicator	Lit	<u>/</u>		
			Actual		
4.5.1.2.1	Test Set Position 1 Log Power Meter	3.700±0.100 VDC 10 <sup>-4</sup> %	<u>3.755</u> <u>10<sup>-4</sup>%</u>		
4.5.1.3	Test Set Position 1	0.100±0.050 greater than step 4.5.1.2.1	<u>3.877</u>		
4.5.1.3.1	Log Indicator	Not Lit	<u>/</u>		
				Pass	Fail
4.5.2.1	Log Trouble Indicator Power Supply	Lit Approx. 650V	<u>/</u> <u>/</u>		
4.5.2.1.1	Test Set "WRT" N.C. Indicator Test Set "LT+WRT" Indicator	Lit Not Lit	<u>/</u> <u>/</u>		
<del>4.5.2.2</del>	<del>Log Trouble</del>	Not Lit	<u>/</u>		
4.5.2.3	Remove Board J18	Log Trouble Lit	<u>/</u>		

Step	Measurement/Observation	Acceptable Range	Pass.	Fail
4.5.2.3.1	Replace Board J18	Log Trouble Not Lit	✓	—
4.5.2.3.2	Remove Board J20	Lit	✓	—
	Replace Board J20	Not Lit	✓	—
	Remove Board J21	Lit	✓	—
	Replace Board J21	Not Lit	✓	—
	Remove Board J22	Lit	✓	—
	Replace Board J22	Not Lit	✓	—
	Remove Board J27	Lit	✓	—
	Replace Board J27	Not Lit	✓	—
	Remove Board J28	Lit	✓	—
	Replace Board J28	Not Lit	✓	—
	Remove Board J31	Lit	✓	—
	Replace Board J31	Not Lit	✓	—
4.5.2.4	Log Calibrate	Lit	✓	—
4.5.2.4.1	Log Calibrate	Not Lit	✓	—
4.5.2.4.2	Log Trip Test	Lit	✓	—
	Log Trip Test	Not Lit	✓	—
	Rate Trip Test	Lit	✓	—
	Rate Trip Test	Not Lit	✓	—
4.5.3.1	Linear Trouble Indicator	Lit	✓	—
	Power Supply	Approx. 650V	✓	—

Step	Measurement/Observation	Acceptable Range	Pass	Fail
4.5.3.1.1	Test Set "LT" N.C. Indicators	Lit	✓	—
	Test Set "LT+WRT" N.C. Indicators	Lit	✓	—
4.5.3.2	Linear Trouble Indicator.	Not Lit	✓	—
4.5.3.3	Remove Board J26	Lit	✓	—
4.5.3.3.1	Replace Board J26	Linear Trouble Not Lit	✓	—
4.5.3.3.2	Remove Board J24	Lit	✓	—
	Replace Board J24	Not Lit	✓	—
	Remove Board J26	Lit	✓	—
	Replace Board J26	Not Lit	✓	—
	Remove Board J27	Lit	✓	—
	Replace Board J27	Not Lit	✓	—
	Remove Board J29	Lit	✓	—
	Replace Board J29	Not Lit	✓	—
4.5.3.4	Linear Calibrate	Linear Trouble Lit	✓	—
4.5.3.4.1	Linear Calibrate	Linear Trouble Not Lit	✓	—
4.5.3.4.2	Linear Trip Test Upper	Linear Trouble Lit	✓	—
	Linear Trip Test Upper	Linear Trouble Not Lit	✓	—
	Linear Trip Test Lower	Linear Trouble Lit	✓	—
	Linear Trip Test Lower	Linear Trouble Not Lit	✓	—

Step	Measurement/Observation	Acceptable Range	Pass	Fail
4.5.3.4.2 (cont.)	Linear Trip Test Low Power	Linear Trouble Lit	/	—
	Linear Trip Test Low Power	Linear Trouble Not Lit	/	—
4.5.4.2.	ZPMB Indicator	Lit	/	—
	Output Low Power Position	2.5±0.100 VDC	Actual	2.518
			Pass	Fail
4.5.4.2.1	Test Set Low Power N.O. Indicators	Lit	/	—
			Actual	—
4.5.4.2.2	Output Low Power Position	0.100±0.050 greater than step 4.5.4.2.	Actual	2.651
			Pass	Fail
4.5.4.2.3	ZPMB Indicator	Not Lit	/	—
			Actual	—
4.5.5.1.	Output Cal Avg Position	0.750±0.100 VDC	Actual	0.753
			Pass	Fail
4.5.5.1.1	Test Set Linear N.C. Indicators	Lit	/	—
	Linear Power Meter	15±2%	Actual	16%
4.5.5.2	Output Cal Avg Position	0.100±0.050 less than step 4.5.5.1	Actual	0.637

	Measurement/Observation	Acceptable Range	Pass	Fail
4.5.5.3	Linear 1 Indicator	Not Lit	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4.5.6.1	Linear 2 Indicator	Lit	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	Test Set Linear 2 N.O. Indicator	Lit:	<input checked="" type="checkbox"/>	<input type="checkbox"/>
			Actual	
4.5.6.1.1	Output Cal Avg Position	3.000±0.100 VDC	<u>3.004</u>	
	Linear Power Meter	60±2%	<u>60%</u>	
4.5.6.2	Output Cal Avg Position	0.100±0.050 VDC greater than step 4.5.6.1.1	<u>3.114</u>	
			Pass	Fail
4.5.6.2.1	Linear 2 Indicator	Not Lit	<input checked="" type="checkbox"/>	<input type="checkbox"/>

ELECTRO-MECHANICS, INC.

New Britain, Connecticut

REJECTION OR REMARKS SHEET

Description EX-CORE SAFETY CHANNEL

Job No. 6764

Part No. 39500

WO or PDR No. 13036

Tested Per TP 6764-2 F

Serial No. E89131

Ref. TR Sht.	REJECTIONS OR REMARKS	Entered		Retest	
		By/Date	Acc	Rej	By/Date
	<p>REV F CHANGES WERE MADE IN THE FIELD DURING THE SIEMENS TEST ON 3.25.82 THESE CHANGES <del>WERE</del> WERE THEN DOCUMENTED ON ON 4/15/82</p> <p>THIS UNIT MEETS OR EXCEEDS THE CHANGES OF REV F</p>	<p>BN 6.9.82</p>	<p>✓</p>		





ELECTRO-MECHANICS, INC.  
New Britain, Connecticut

Test Record TR 6764-13

Ex-Core Safety Channel  
Seismic Qualification

Description \_\_\_\_\_ Part No. 39500  
 Serial No. E 39131 Job No. 6764  
 Tested Per TP 6764-13 Rev. E W.O. or PDR No. 13036  
 Tested by: Jack Jensen Date 3-26-82 Acc  Rej. \_\_\_\_\_  
 Test Record Review by: W.A. Polyzio Date 3-27-82 Acc  Rej. \_\_\_\_\_  
 QA Test Review by: Ray Magha Date 6-9-82 Acc  Rej. \_\_\_\_\_

Test Equipment Used: LISTED ON PAGE 3.

Revision Status of Sheets

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Rev.	B	B	-																								

	Engineer		OA		ECO #	
	Date	Initial	Date	Initial	Date	ECO #
Original Issue	4-7-81	P.L.K.	4/24/81	PLK	-	-
Rev. A	2-19-82	W.A.P.	2/22/82	WAP	2-19-82	14273
Rev. B	3-26-82	W.A.P.	3-26-82	WAP	3-26-82	14391
Rev. C						
Rev. D						



TEST RECORD

Pre-Seismic Test

Section

6 Visual Inspection Done 3.26.82 BN <sup>6/9/82</sup> Passed  Failed   
 7 Electrical Function Test Done 3.19.82 Passed  Failed

0 Seismic Test

INPUT	PARAMETER	SPEC. VALUES	ERRORS				
			Pretest	Test #1	Test #2	Test #3	Test #4
J1	Relays	±25VDC	19.151	19.151	19.151	19.151	19.151
J2	Sum	5.00±0.200VDC	5.025	5.025	5.025	5.025	5.025
	Linear Deviation	0.00±0.200VDC	0.006	0.006	0.006	0.006	0.006
J4	Rate	1.25±0.350VDC	1.238	1.238	1.238	1.238	1.238
J5	Log	10.00±0.300VDC	10.066	10.066	10.066	10.066	10.066
J6	Linear	5.00±0.200VDC	5.034	5.034	5.034	5.034	5.034
J7	LCR	5.40±0.300VDC	5.665	5.665	5.665	5.665	5.665

Inputs: Log (J5) 50KHz±1KHz at 0.663±0.010 VRMS  
 Lin (J8, J9) -0.770mA±0.010mA DC

NOTE: Data for Test 1, Test 2 and Test 3 from recordings. Recordings must be integral part of these test records.



Post-Seismic Test

Section

8.1 Visual Inspection Done 3.26.82 Passed  Failed   
 8.2 Electrical Function Test Done 3.26.82 Passed  Failed

TEST EQUIPMENT	TYPE	SERIAL #	CALIB. DATE
Current Sources	DIGITEC	TEP 2280 N	6.30.82
Current Sources	DATA PRECISION BECKMAN	TEP 2343 N TEP 2304 N	10.31.82 4.29.82
Signal Generator	WAVETEK	TEP 2327 N	12.14.82
Visicorder	HONEYWELL	TEP 2478 N	1.5.83
DVM	FLUKE 8810	TEP 2313 N	8.8.82

# AFTER SEISMIC

ELECTRO-MECHANICS, INC.  
New Britain, Connecticut

## Functional Test

Test Record TR 6764-2

Description Ex-Core Safety Channel  
Neutron Flux Signal Processing  
Electronics Channel Part No. 39500

Serial No. E 39131 Job No. 6764

Tested Per TP 6764-2 Rev. GFBN W.O. or PDR No. 13036  
6/9/87

Tested by: Jack Jensen Date 3/27/82 <sup>DRL 6/9/87</sup> ~~3-25-82~~ Acc  Rej.

Test Record Review by: W.D. Plozier Date 3-27-82 Acc  Rej.

QA Test Review by: Ray Majors Date 6-9-82 Acc  Rej.

Test Equipment Used:

ORKE JVM	TEP 2313N	8-8-82	DATA PRECISION 1/8	TEP 2393N	10-31-82
TEKTRONICS	TEP 2409N	4-15-82	BECKMAN 3020	TEP 2304N	4-29-82
DIGITEC 4/4	TEP 2280N	6-30-82	WAVETEK S/G	TEP 2327N	12-14-82

TEST SET TE 352N NO CAL RECD.

### Revision Status of Sheets

Page	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	1A	
Rev.	G	F	E	D	C	C	G	G	R	C	G	G																G

	Engineer		OA		ECO #	
	Date	Initial	Date	Initial	Date	ECO #
Original Issue	4-16-81	P.J.K.	4/21/81	ECW	—	—
Rev. A	4-28-81	P.J.K.	4-29-81	ECW	4-28-81	13119
Rev. B	6-5-81	P.J.K.	6/9/81	ECW	5/29/81	13192
Rev. C	8-24-81	P.J.K.	8-26-81	ECW	8/24/81	13606
Rev. D	10-23-81	P.J.K.	10-26-81	ECW	10/23/81	13271

Rev. G  
TR 6764-2  
Page 1 cont. on 1A

Revisions Continued

	Engineer		OA		ECO #	
	Date	Initial	Date	Initial	Date	ECO #
Rev. E	2-16-82	EAP	2-17-82	ECW	2-15-82	14246
Rev. F	3-8-82	EAP	3/8/82	EAP	3-1-82	14298
Rev. G	4-14-82	EAP	4/15/82	EAP	4-14-82	14448
Rev. H						
Rev. J						

115  
11



TEST RECORD

Step	Measurement/Observation	Acceptable Range	Actual
4.1.2.1	Output Select +15 Position	+15V±0.250 VDC	<u>15.016</u>
4.1.3.1	Output Select -15 Position	-15V±0.250 VDC	<u>-15.049</u>
4.1.4.1	Output Select +5 Position	+5V±0.250 VDC	<u>5.021</u>
4.1.5.1	Output Select Preamp +15 Position	+15V±0.250 VDC	<u>15.038</u>
4.1.6.1	Output Select Preamp -15 Position	-15V±0.250 VDC	<u>-14.984</u>
4.1.7.1	High Voltage Meter HV Log	800±20 VDC	<u>800</u>
4.1.8.1	High Voltage Meter HV Lin	800±20 VDC	<u>800</u>
4.2.1.1	Log Power Meter	Approx. $10^{-8}\%$	<u><math>1 \times 10^{-8}\%</math></u>
4.2.2.1	Test Set Position 1	-0.301±0.300 VDC	<u>-0.259</u>
4.2.3.1	Log Power Meter LCR-1	Between $1.3 \times 10^{-5}$ and $3.3 \times 10^{-5}$	<u><math>2 \times 10^{-5}</math></u>
4.2.3.2	Test Set Position 1	+3.020±0.300 VDC	<u>3.038</u>
4.2.4.1	Log Power Meter LCR-2	Between $5.9 \times 10^{-3}$ and $1.9 \times 10^{-2}$	<u><math>1 \times 10^{-2}</math></u>
4.2.4.2	Test Set Position 1	5.719±0.300 VDC	<u>5.684</u>
4.2.5.1	Log Power Meter LCR-3	Between $2.6 \times 10^{-2}$ and $6.6 \times 10^{-2}$	<u><math>6 \times 10^{-2}</math></u>
4.2.5.2	Test Set Position 1	6.321±0.300 VDC	<u>6.436</u>
4.2.6.1	Log Power Meter MSV-4	Between $2.6 \times 10^{-2}$ and $6.6 \times 10^{-2}$	<u><math>6 \times 10^{-2}</math></u>
4.2.6.2	Test Set Position 1	6.321±0.300 VDC	<u>6.461</u>

Step	Measurement/Observation	Acceptable Range	Actual
4.2.7.1	Log Power Meter MSV-5	Between 0.26 and 0.66	<u>0.50</u>
4.2.7.2	Test Set Position 1	7.321±0.300 VDC	<u>7.288</u>
4.2.8.1	Log Power Meter MSV-6	Between 2.6 and 6.6	<u>4.0</u>
4.2.8.2	Test Set Position 1	8.321±0.300 VDC	<u>8.297</u>
4.2.10.1	Log Monitor	1.00±0.10µsec	<u>1.00µs</u>
4.2.11.1	Scaler	0.50±0.50µsec	<u>0.50µs</u>
4.2.12.1	Test Set Position 2	5.719±0.300 VDC	<u>5.685</u>
4.2.13.1	Test Set Position 3	5.719±0.300 VDC	<u>5.697</u>
4.2.14.1	Output Log Position	5.719±0.300 VDC	<u>5.688</u>
4.2.15.1	Test Set Position 1		
	Log Power Meter 2x10 <sup>-8</sup>	0.000±0.300 VDC	<u>-0.009</u>
	Log Power Meter 2x10 <sup>-7</sup>	1.000±0.300 VDC	<u>1.004</u>
	Log Power Meter 2x10 <sup>-6</sup>	2.000±0.300 VDC	<u>1.954</u>
	Log Power Meter 2x10 <sup>-5</sup>	3.000±0.300 VDC	<u>2.938</u>
	Log Power Meter 2x10 <sup>-4</sup>	4.000±0.300 VDC	<u>3.954</u>
	Log Power Meter 2x10 <sup>-3</sup>	5.000±0.300 VDC	<u>4.940</u>
	Log Power Meter 2x10 <sup>-2</sup>	6.000±0.300 VDC	<u>5.931</u>
	Log Power Meter 2x10 <sup>-1</sup>	7.000±0.300 VDC	<u>6.987</u>
	Log Power Meter 2	8.000±0.300 VDC	<u>7.991</u>
	Log Power Meter 20	9.000±0.300 VDC	<u>9.003</u>
	Log Power Meter 200	10.000±0.300 VDC	<u>10.032</u>

Step	Measurement/Observation	Acceptable Range	Actual
4.3.2.1	Rate Meter	0±0.2 DPM	<u>0 DPM</u>
4.3.2.2	Test Set Position 5	1.250±0.050 VDC	<u>1.265</u>
4.3.3.1	Rate Meter	0±0.2 DPM	<u>0 DPM</u>
4.3.3.2	Test Set Position 5	1.250±0.050 VDC	<u>1.263</u>
4.3.4.1	Rate Meter	7±0.2 DPM	<u>7 DPM.</u>
4.3.4.2	Test Set Position 5	10.000±0.050 VDC	<u>10.041</u>
4.3.5.1	Test Set Position 5		
	Rate Meter 1	2.500±0.250 VDC	<u>2.357</u>
	Rate Meter 2	3.750±0.250 VDC	<u>3.690</u>
	Rate Meter 3	5.000±0.250 VDC	<u>4.925</u>
	Rate Meter 4	6.250±0.250 VDC	<u>6.222</u>
	Rate Meter 5	7.500±0.250 VDC	<u>7.479</u>
	Rate Meter 6	8.750±0.250 VDC	<u>8.741</u>
	Rate Meter 7	10.000±0.250 VDC	<u>10.010</u>
4.3.6.1	Test Set Position 4	1.250±0.250 VDC	<u>1.273</u>
4.3.7.2	Output Rate Position	1.250±0.250 VDC	<u>1.276</u>
4.4.1.3	Linear Power Meter	Approx. 0%	<u>0%</u>
4.4.2.1	Output Cal Avg Position	0.000±0.300 VDC	<u>0.014</u>
4.4.3.1	Linear Power Meter	200±2%	<u>200%</u>
4.4.3.2	Output Cal Avg, Position	10.000±0.300 VDC	<u>10.045</u>
4.4.4.1	Linear Power Meter	2±2%	<u>2%</u>



Dep	Measurement/Observation	Acceptable Range	Actual
4.4.4.2	Output Cal Avg Position	0.100±0.300 VDC	<u>0.111</u>
4.4.4.3	Output Low Power Position	5.000±0.300 VDC	<u>5.043</u>
4.4.5.1	Linear Power Meter	Approx. 0%	<u>0%</u>
4.4.5.2	Output Cal Avg Position	0.000±0.300 VDC	<u>0.012</u>
4.4.6.3	Test Set Position 11	10.000±0.300 VDC	<u>10.005</u>
4.4.6.4	Linear Power Meter	200±2%	<u>200%</u>
4.4.6.5	Test Set Position 8	10.000±0.300 VDC	<u>10.036</u>
4.4.7.3	Test Set Position 10	10.000±0.300 VDC	<u>10.005</u>
4.4.7.4	Linear Power Meter	200±2%	<u>200%</u>
4.4.7.5	Test Set Position 8	10.000±0.300 VDC	<u>10.038</u>
4.4.7.6	Test Set Position 8	5.000±0.300 VDC	<u>5.022</u>
4.4.8.4	Test Set Position 12	-1.000±0.300 VDC	<u>-0.994</u>
4.4.8.5	Test Set Position 6	-1.000±0.300 VDC	<u>-0.982</u>
4.4.9.4	Output Cal Avg Position	5.000±0.300 VDC	<u>5.014</u>
4.4.9.6	Test Set Position 7	5.000±0.300 VDC	<u>5.006</u>
4.4.9.7	Test Set Position 8	5.000±0.300 VDC	<u>5.004</u>
	Test Set Position 9	5.000±0.300 VDC	<u>5.003</u>
	Test Set Position 10	5.000±0.300 VDC	<u>4.984</u>
	Test Set Position 11	5.000±0.300 VDC	<u>4.995</u>
4.4.10.3.1	Output Cal Avg Position	0.100±0.300 VDC	<u>0.098</u>
4.4.10.3.2	Linear Power Meter	2±2%	<u>2%</u>

Step	Measurement/Observation	Acceptable Range	Actual
4.4.10.3.3	Output Low Power Position	5.0±0.300 VDC	<u>4.957</u>
4.4.10.4	Output Cal Avg Position		
	Linear Power Meter 20%	1.000±0.300 VDC	<u>1.000</u>
	Linear Power Meter 40%	2.000±0.300 VDC	<u>2.002</u>
	Linear Power Meter 60%	3.000±0.300 VDC	<u>3.008</u>
	Linear Power Meter 80%	4.000±0.300 VDC	<u>4.001</u>
	Linear Power Meter 100%	5.000±0.300 VDC	<u>5.015</u>
	Linear Power Meter 120%	6.000±0.300 VDC	<u>6.012</u>
	Linear Power Meter 140%	7.000±0.300 VDC	<u>7.022</u>
	Linear Power Meter 160%	8.000±0.300 VDC	<u>8.013</u>
	Linear Power Meter 180%	9.000±0.300 VDC	<u>9.020</u>
	Linear Power Meter 200%	10.000±0.300 VDC	<u>10.031</u>
4.4.11.2	Test Set Position 10		
	Input Current -0.154ma	1.000±0.300 VDC	<u>0.981</u>
	Input Current -0.308ma	2.000±0.300 VDC	<u>1.983</u>
	Input Current -0.462ma	3.000±0.300 VDC	<u>2.979</u>
	Input Current -0.616ma	4.000±0.300 VDC	<u>3.957</u>
	Input Current -0.770ma	5.000±0.300 VDC	<u>4.983</u>
	Input Current -0.924ma	6.000±0.300 VDC	<u>5.979</u>
	Input Current -1.078ma	7.000±0.300 VDC	<u>6.978</u>
	Input Current -1.232ma	8.000±0.300 VDC	<u>7.979</u>

Step	Measurement/Observation	Acceptable Range	Actual
4.4.11.2 (cont.)	Test Set Position 10		
	Input Current -1.386ma	9.000±0.300 VDC	<u>8.981</u>
	Input Current -1.540ma	10.000±0.300 VDC	<u>9.977</u>
4.4.11.5	Test Set Position 11		
	Input Current -0.154ma	1.000±0.300 VDC	<u>0.981</u>
	Input Current -0.308ma	2.000±0.300 VDC	<u>1.984</u>
	Input Current -0.462ma	3.000±0.300 VDC	<u>2.981</u>
	Input Current -0.616ma	4.000±0.300 VDC	<u>3.982</u>
	Input Current -0.770ma	5.000±0.300 VDC	<u>4.985</u>
	Input Current -0.924ma	6.000±0.300 VDC	<u>5.982</u>
	Input Current -1.078ma	7.000±0.300 VDC	<u>6.980</u>
	Input Current -1.232ma	8.000±0.300 VDC	<u>7.983</u>
	Input Current -1.386ma	9.000±0.300 VDC	<u>8.985</u>
	Input Current -1.540ma	10.000±0.300 VDC	<u>9.981</u>
4.4.12.2	Test Set Position 8		
	Input Voltage -0.154 VDC	1.000±0.300 VDC	<u>1.006</u>
	Input Voltage -0.308 VDC	2.000±0.300 VDC	<u>2.008</u>
	Input Voltage -0.462 VDC	3.000±0.300 VDC	<u>3.004</u>
	Input Voltage -0.616 VDC	4.000±0.300 VDC	<u>4.004</u>
	Input Voltage -0.770 VDC	5.000±0.300 VDC	<u>5.006</u>

Step	Measurement/Observation	Acceptable Range	Pass	Fail
4.5.5.3	Linear 1 Indicator	Not Lit	✓	—
4.5.6.1	Linear 2 Indicator	Lit	✓	—
	Test Set Linear 2 N.O. Indicator	Lit:	✓	—
			Actual	
4.5.6.1.1	Output Cal Avg Position	3.000±0.100 VDC	<u>3.001.</u>	
	Linear Power Meter	60±2%	<u>60%</u>	
4.5.6.2	Output Cal Avg Position	0.100±0.050 VDC greater than step 4.5.6.1.1	<u>3.113</u>	
			Pass	Fail
4.5.6.2.1	Linear 2 Indicator	Not Lit	✓	—