

## Summary -

ng times:

**if run**

f run

ion of run

pause time

had occurred

overload time

 $\therefore$ -range occurred

attery occurred

**calibration information:**

ment last checked on

**information:**

name

l number

number

code

ency weighting for RMS

### Frequency Weighting for Peak

weighting

ement range

ange rate (Q)

i scan type

band scan time

repeat time

Duration  
hh:mm:ss.ss

hh:mm:ss

11/21/2002 13:14:35

11/21/2002 13:15:32

No

Yes

No

10/28/2002 19:35:31

Microphone

### User Setup 1

CEI-480 Version 2.1

091623

### Third-octave band SLM

A, Z

 $\mathbb{Z}$ 

## Fast

30 - 100 dB

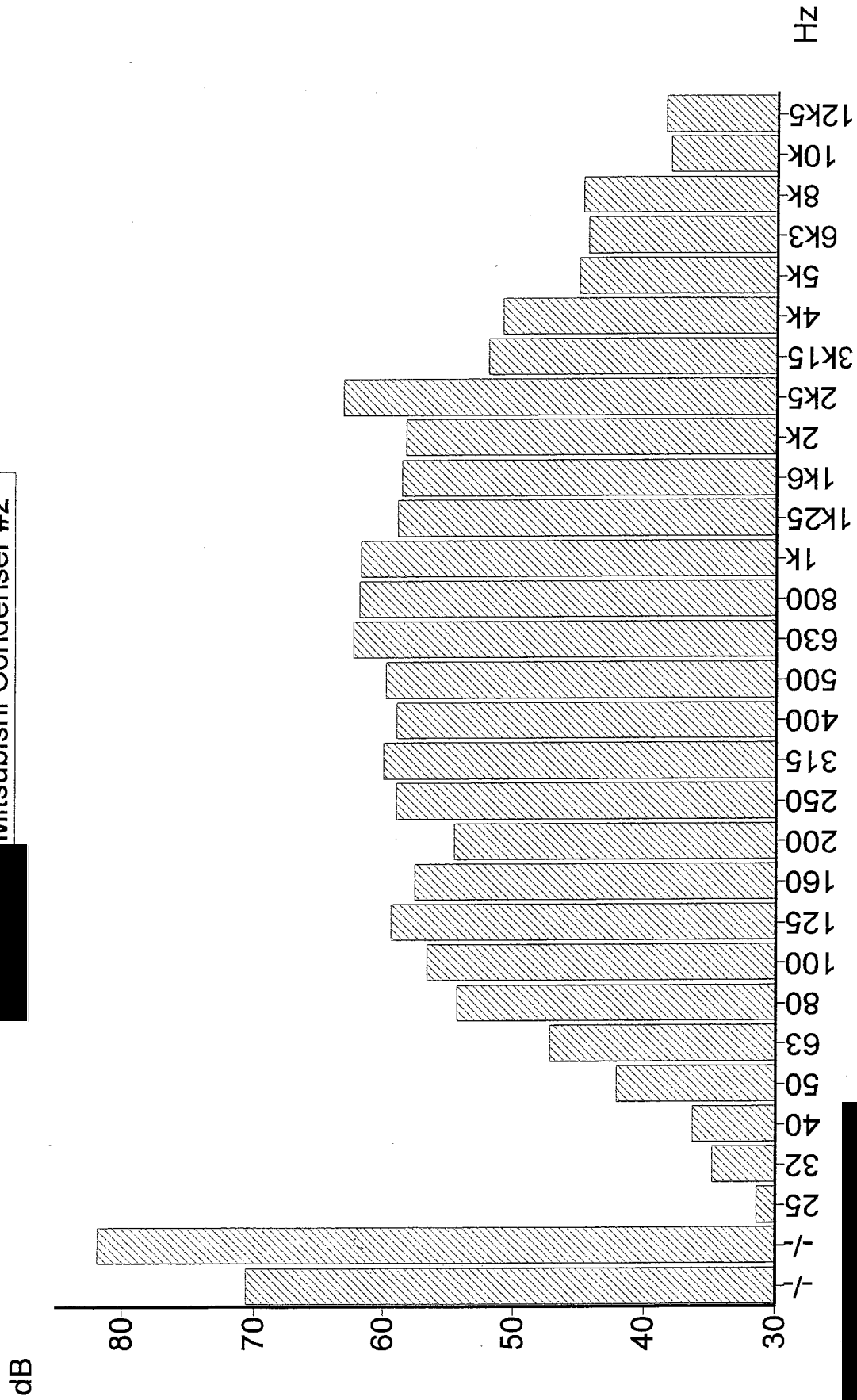
3

Automatic

n.a.

### Single scan

Mitsubishi Condenser #2



Summary -

g times:

	mm/dd/yyyy	hh:mm:ss	Duration hh:mm:ss.ss
run	11/21/2002	13:15:40	
run	11/21/2002	13:16:37	
on of run			00:00:57.29
ause time			00:00:00.00
ad occurred	No		
verload time			
range occurred	Yes		
attery occurred	No		00:00:00.00

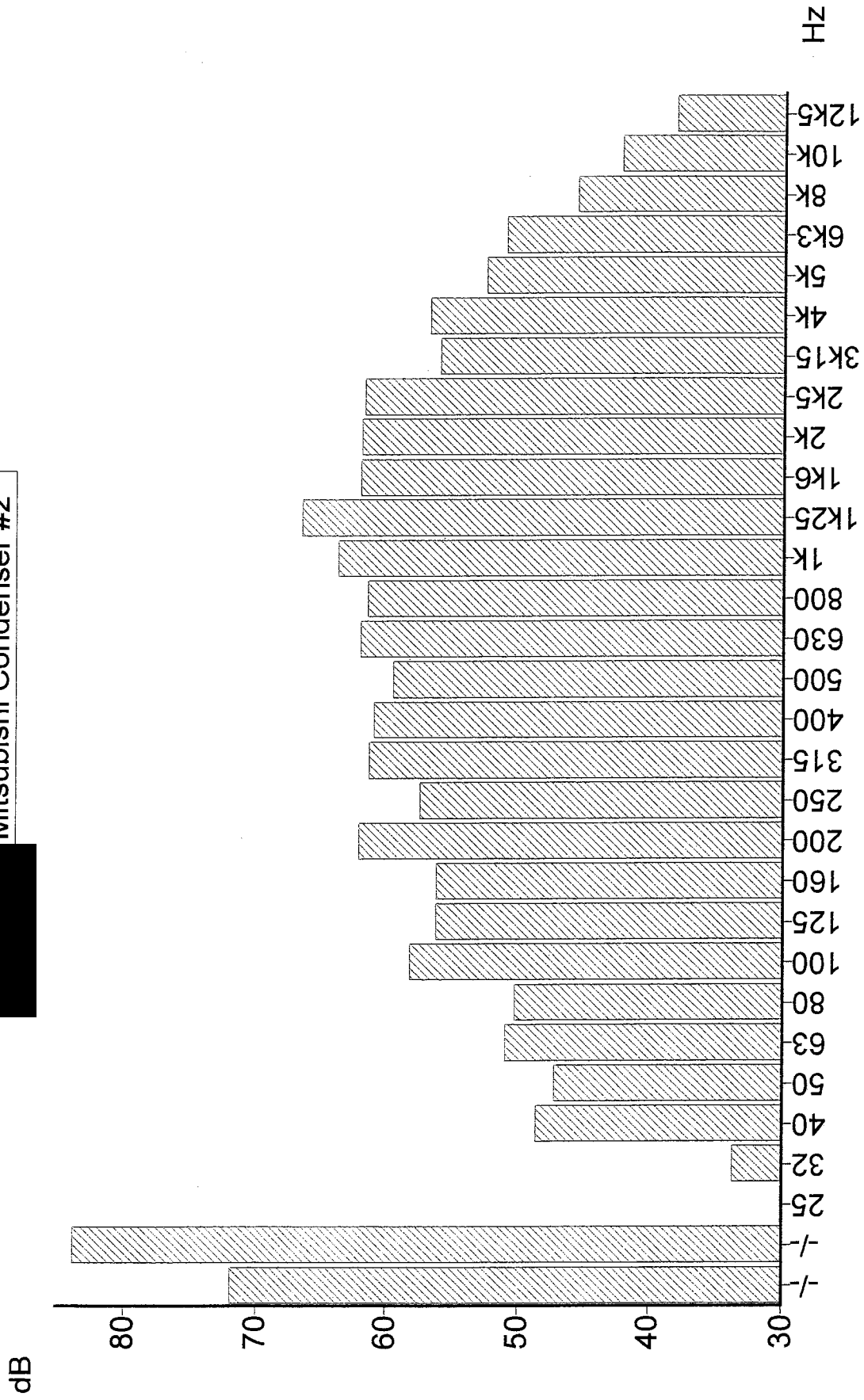
libration information:

ment last checked on 10/28/2002 19:35:31  
Microphone

information:

name User Setup 1  
number CEL-480 Version 2.1  
number 091623  
ode Third-octave band SLM  
ncy weighting for RMS A, Z  
ncy weighting for Peak Z  
veighting Fast  
ement range 30 - 100 dB  
age rate (Q) 3  
scan type Automatic  
band scan time n.a.  
peat time Single scan

Mitsubishi Condenser #2



Summary -

Running times:

	mm/dd/yyyy	hh:mm:ss	Duration hh:mm:ss.ss
Time of run	11/21/2002	13:18:47	
Time of run	11/21/2002	13:19:45	00:00:58.10
Pause time			00:00:00.00
Load occurred	No		00:00:00.00
Overload time			
Out-of-range occurred	Yes		
Battery occurred	No		

Calibration information:

Instrument last checked on 10/28/2002 19:35:31  
Microphone

Information:

Name User Setup 1  
 Instrument number CEL-480 Version 2.1  
 Model 091623  
 Frequency weighting for RMS Third-octave band SLM  
 Frequency weighting for Peak A, Z  
 Weighting Z  
 Measurement range Fast  
 Measurement range 30 - 100 dB  
 Measurement range 3  
 Measurement range Automatic  
 Measurement range n.a.  
 Measurement range Single scan  
 Measurement range repeat time

Mitsubishi Condenser #2

