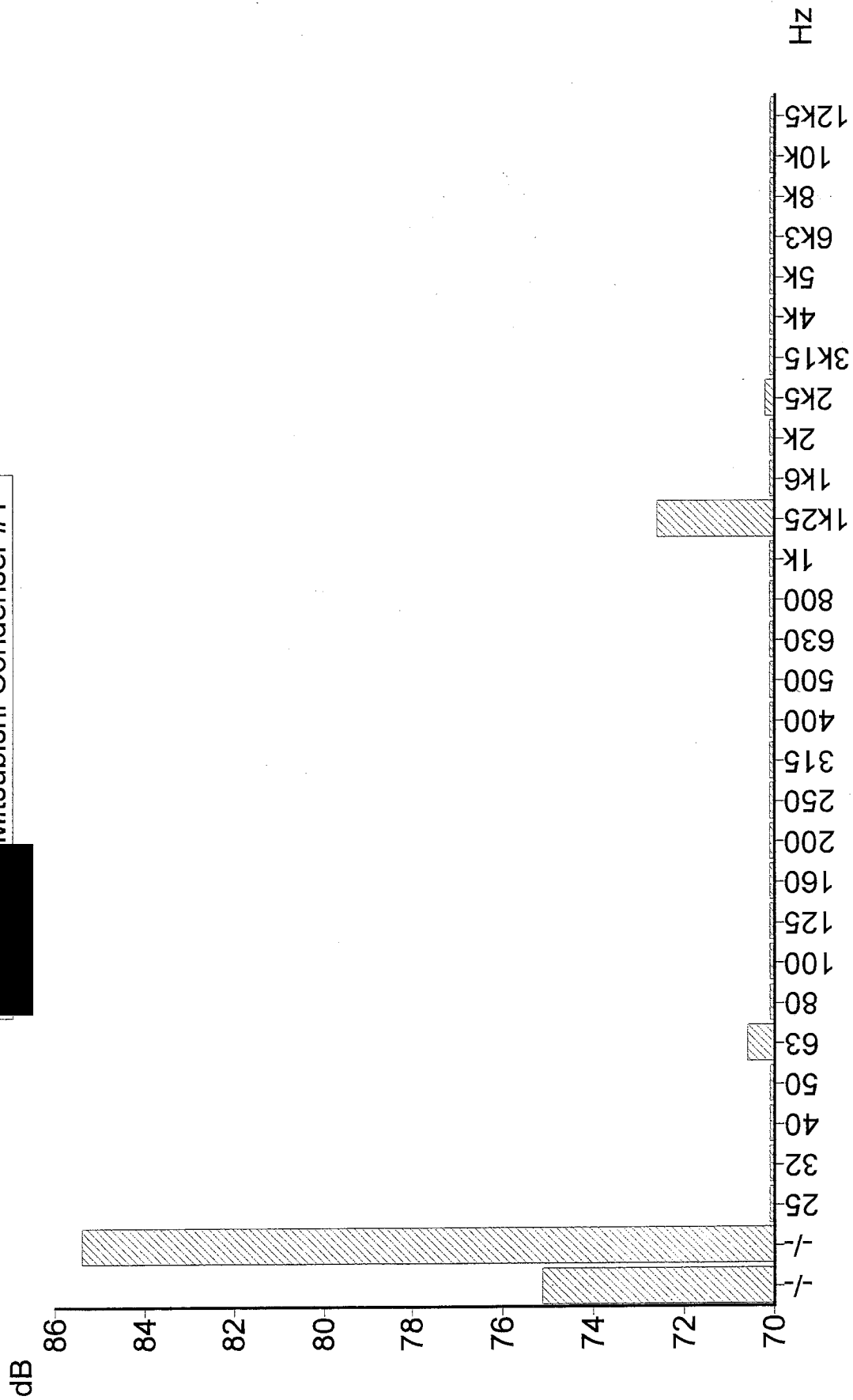


Mitsubishi Condenser #1



# Summary -

ng times:

of run

f run

ion of run

pause time

oad occurred

overload time

r-range occurred

battery occurred

calibration information:

ment last checked on

information:

name

l number

number

code

ency weighting for RMS

ency weighting for Peak

weighting

urement range

ange rate (Q)

d scan type

d band scan time

repeat time

Duration

hh:mm:ss.ss

hh:mm:ss

13:03:16

13:04:13

00:00:57.25

00:00:00.00

00:00:00.00

mm/dd/yyyy

11/21/2002

11/21/2002

No

Yes

No

10/28/2002

Microphone

User Setup 1

CEL-480 Version 2.1

091623

Third-octave band SLM

A, Z

Z

Fast

70 - 140 dB

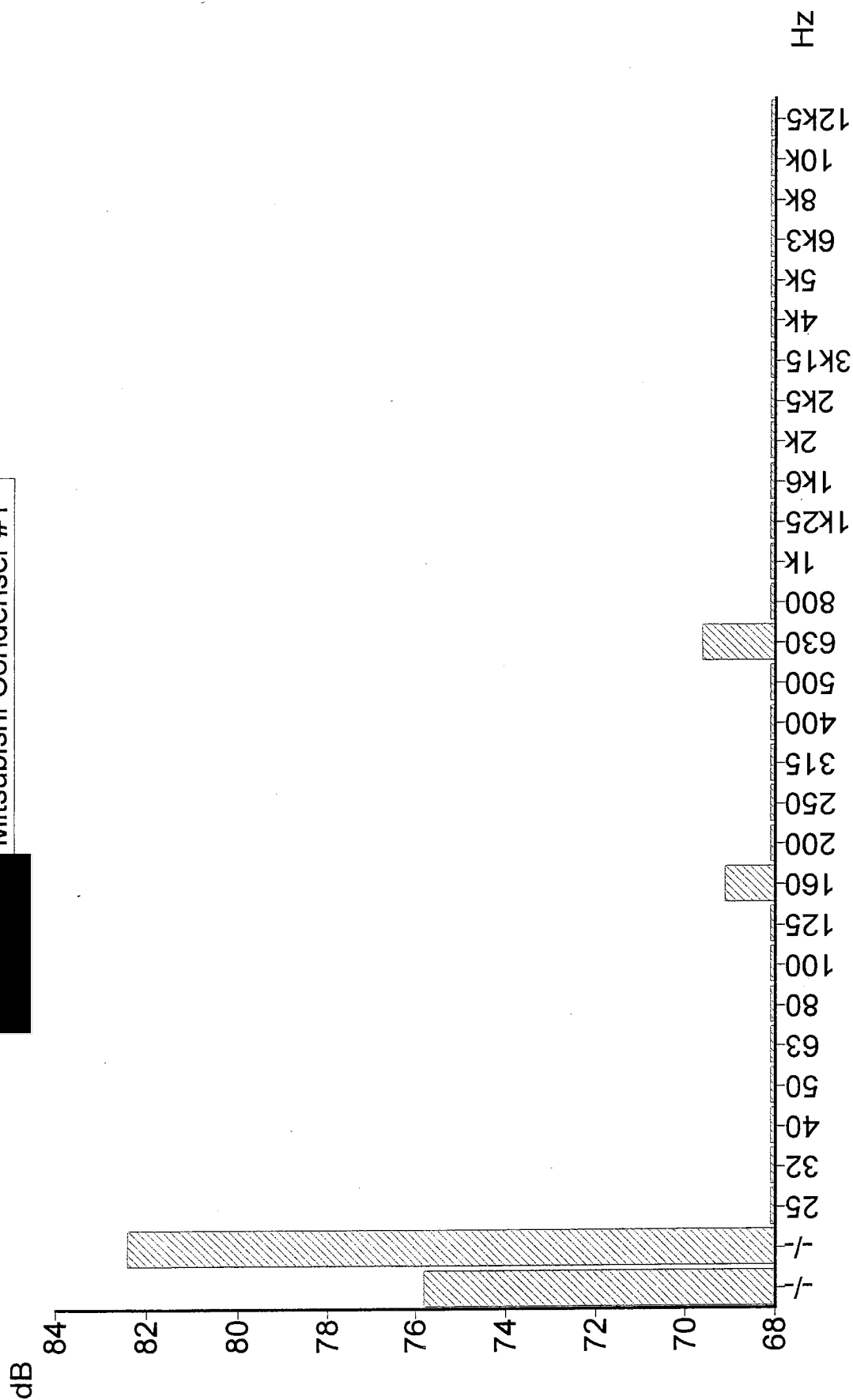
3

Automatic

n.a.

Single scan

Mitsubishi Condenser #1



# Summary -

ing times:

of run  
f run  
ion of run  
pause time

oad occurred  
overload time  
r-range occurred  
battery occurred

calibration information:

ument last checked on

information:

name  
l number  
number  
mode

ency weighting for RMS  
ency weighting for Peak  
weighting  
urement range  
ange rate (Q)  
d scan type  
d band scan time  
repeat time

Duration  
hh:mm:ss.ss

00:00:57.37  
00:00:00.00

00:00:00.00

mm/dd/yyyy  
hh:mm:ss  
11/21/2002 13:08:55  
11/21/2002 13:09:52

No  
Yes  
No

10/28/2002 19:35:31  
Microphone

User Setup 1  
CEL-480 Version 2.1  
091623  
Third-octave band SLM  
A, Z  
Z  
Fast  
30 - 100 dB  
3  
Automatic  
n.a.  
Single scan

