

Run Summary -

Logging times:

	mm/dd/yyyy	hh:mm:ss	Duration hh:mm:ss.ss
Start of run	11/21/2002	12:16:02	
End of run	11/21/2002	12:16:59	
Duration of run			00:00:57.62
Total pause time			00:00:00.00
Overload occurred	No		
Total overload time			
Under-range occurred	Yes		
Low battery occurred	No		

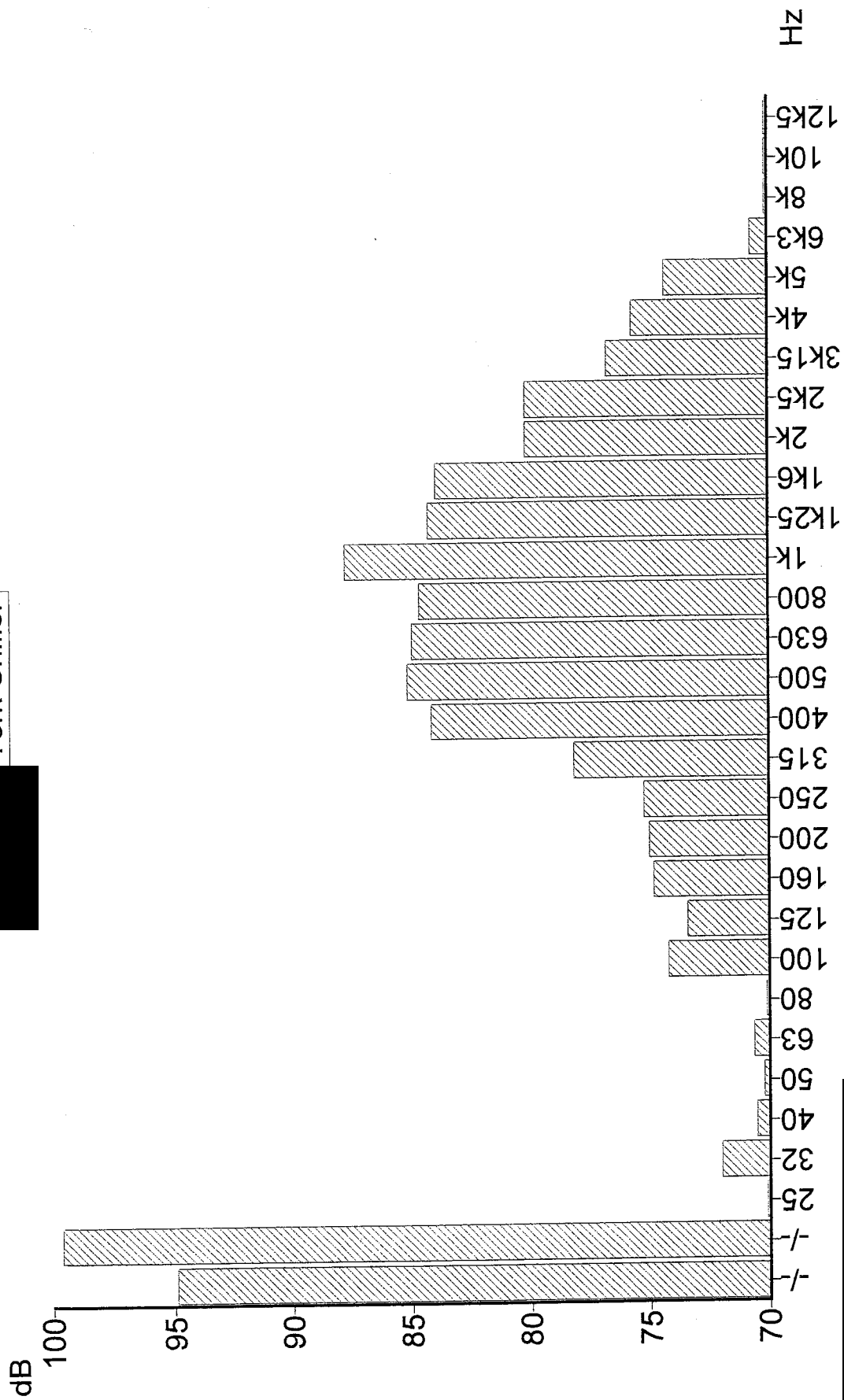
User calibration information:

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

Setup information:

Setup name	User Setup 1
Model number	CEL-480 Version 2.1
Serial number	091623
Input Mode	Third-octave band SLM
Frequency weighting for RMS	A, Z
Frequency weighting for Peak	Z
Time weighting	Fast
Measurement range	70 - 140 dB
Exchange rate (Q)	3
Period scan type	Automatic
Period band scan time	n.a.
Scan repeat time	Single scan

York Chiller



Summary -

g times:

	mm/dd/yyyy	hh:mm:ss	Duration hh:mm:ss.ss
run	11/21/2002	12:21:43	
run	11/21/2002	12:22:40	
on of run			00:00:57.23
ause time			00:00:00.00
ad occurred	No		
verload time			
range occurred	Yes		
attery occurred	No		00:00:00.00

Calibration information:

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

Information:

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

Run Summary -

Timing times:

	mm/dd/yyyy	hh:mm:ss	Duration hh:mm:ss.ss
Start of run	11/21/2002	12:26:38	
End of run	11/21/2002	12:27:35	00:00:57.44
Duration of run			00:00:00.00
Pause time			

Overload occurred	No	00:00:00.00
Overload time		
Inter-range occurred	Yes	
Low battery occurred	No	

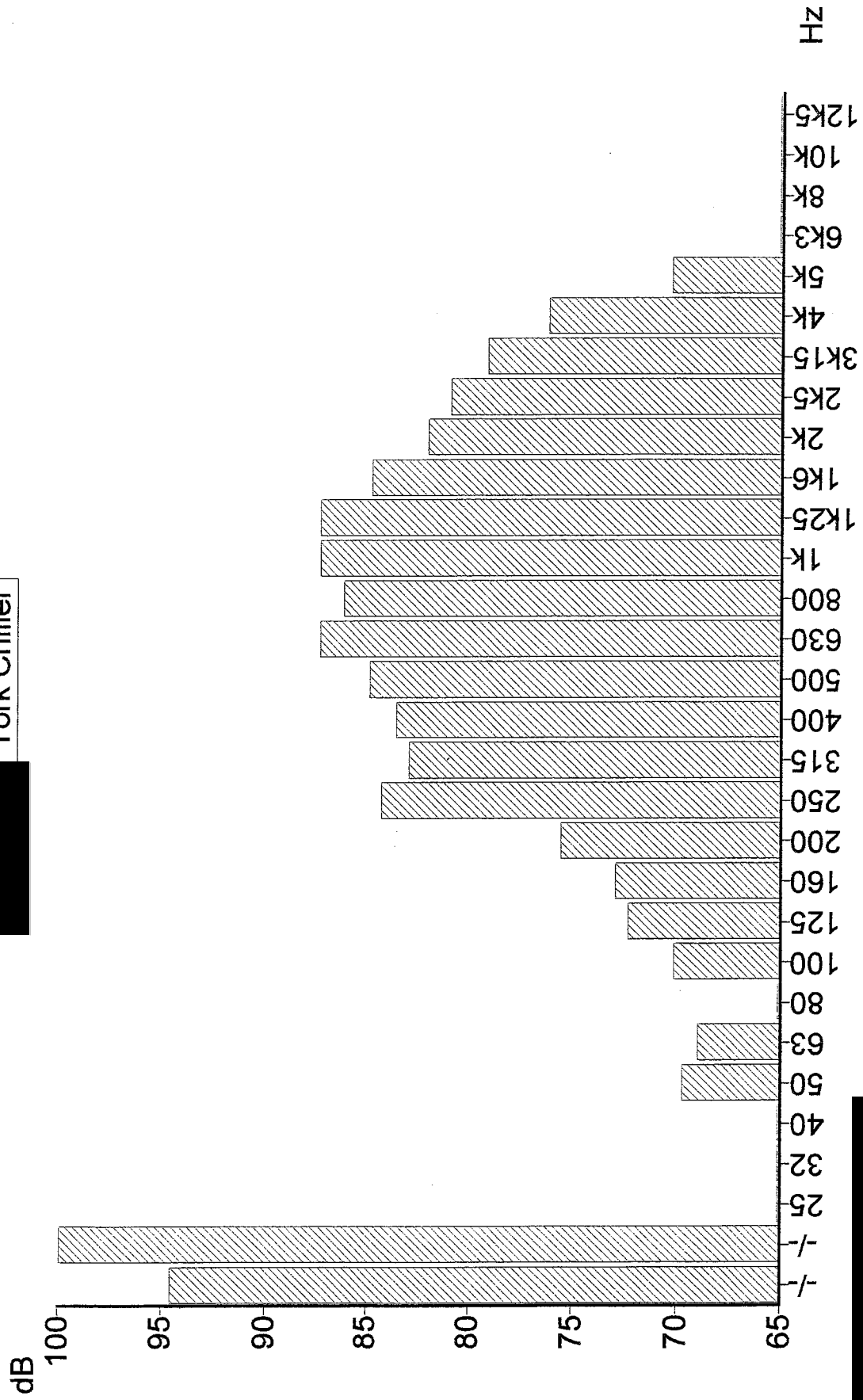
For calibration information:

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

Setup information:

Setup name	User Setup 1
Model number	CEL-480 Version 2.1
Serial number	091623
Run Mode	Third-octave band SLM
Frequency weighting for RMS	A, Z
Frequency weighting for Peak	Z
Time weighting	Fast
Measurement range	70 - 140 dB
Charge rate (Q)	3
Period scan type	Automatic
Period band scan time	n.a.
Time in repeat time	Single scan

York Chiller



Summary -

Log times:	mm/dd/yyyy	hh:mm:ss	Duration hh:mm:ss.ss
First run	11/21/2002	12:28:07	
Run	11/21/2002	12:29:04	00:00:57.24
On of run			00:00:00.00
Pause time			
Load occurred	No		00:00:00.00
Overload time			
Out-of-range occurred	Yes		
Battery occurred	No		

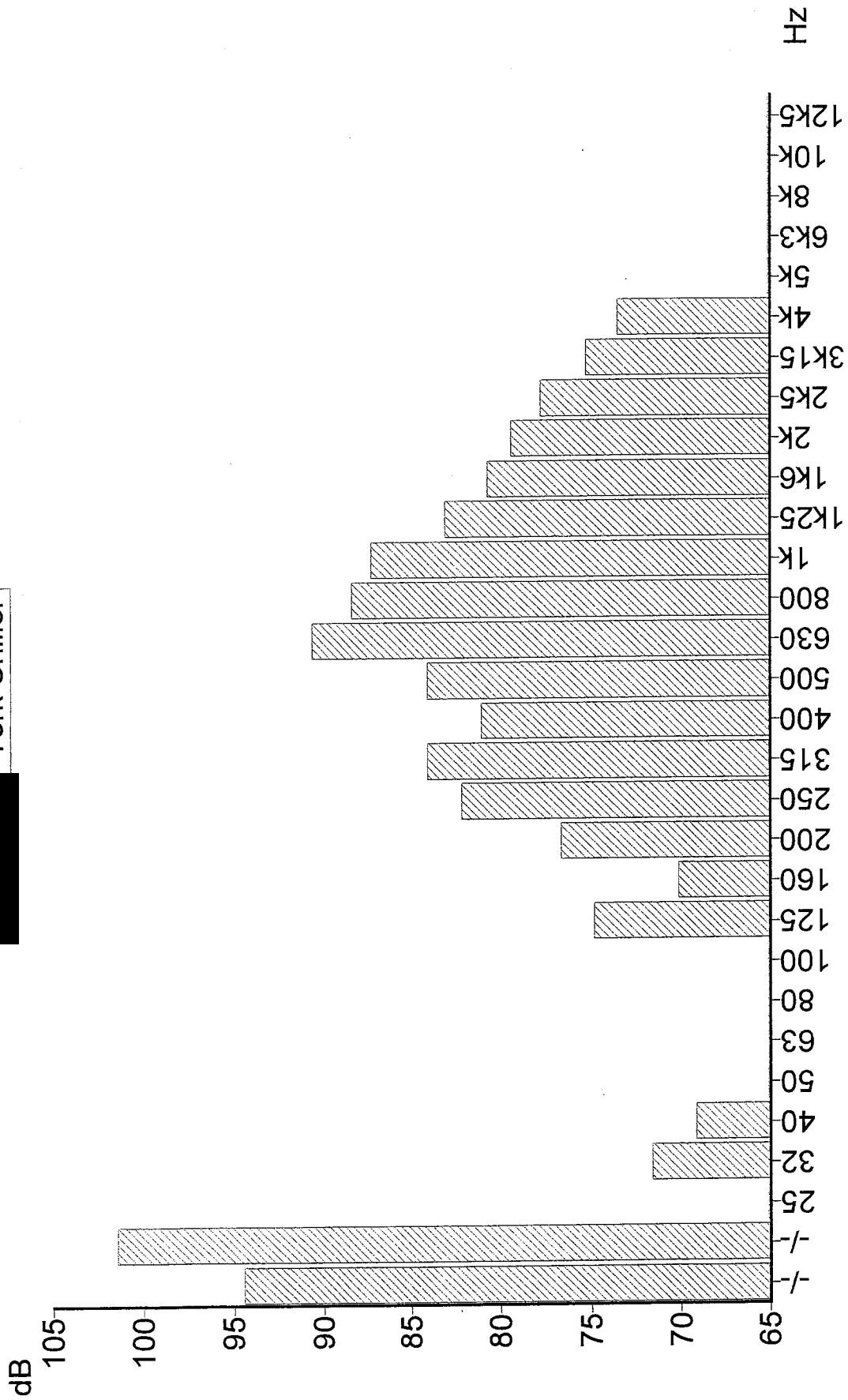
Calibration information:

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

Information:

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

York Chiller



in Summary -

giving times:

t of run
of run
ation of run
l pause time

mm/dd/yyyy
11/21/2002
11/21/2002

hh:mm:ss
12:29:29
12:30:26

Duration
hh:mm:ss:ss

00:00:57.23
00:00:00.00

rlload occurred
il overload time
ler-range occurred
r battery occurred

No
Yes
No

00:00:00.00

r calibration information:

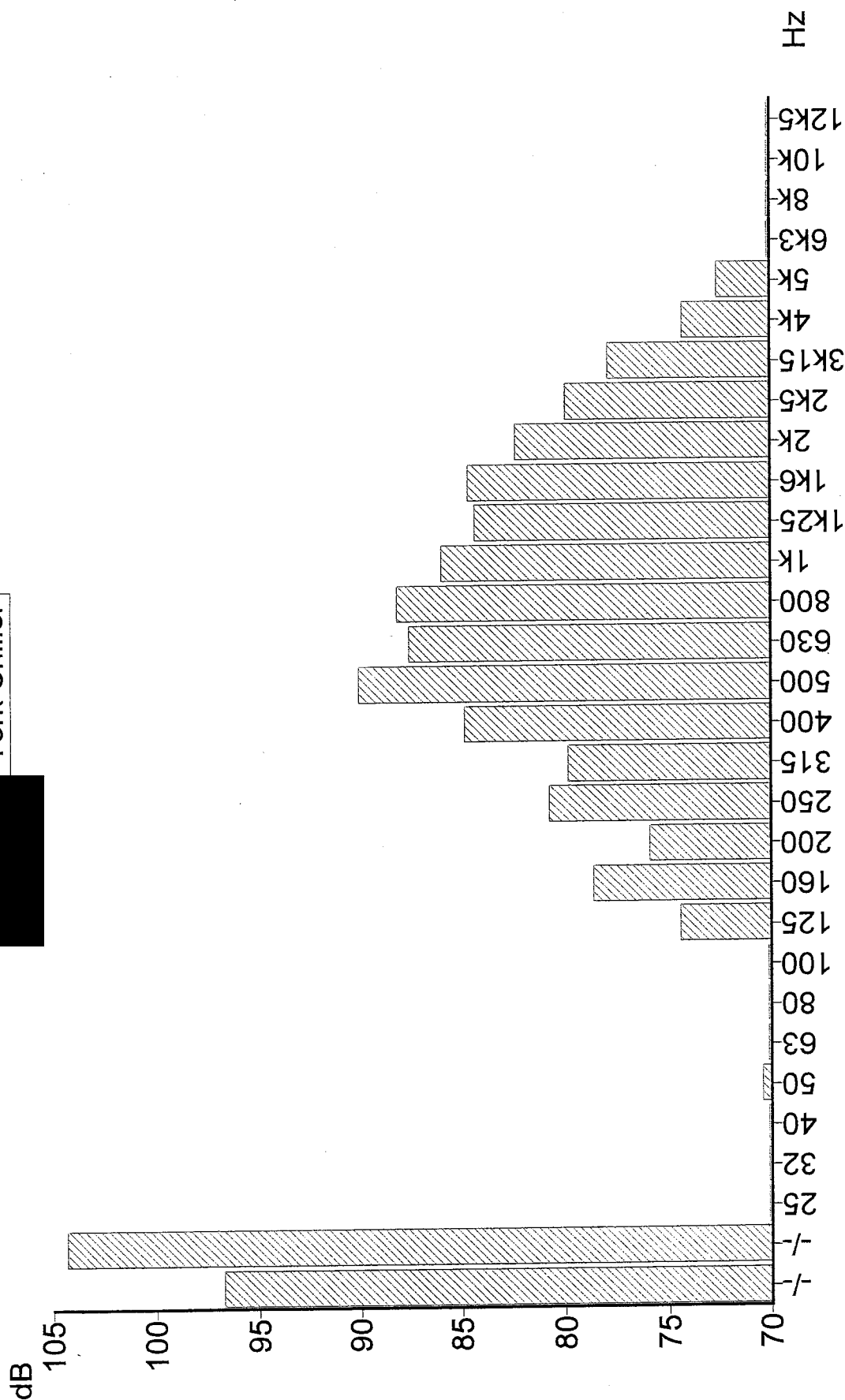
ument last checked on
ut

10/28/2002
Microphone

ip information:

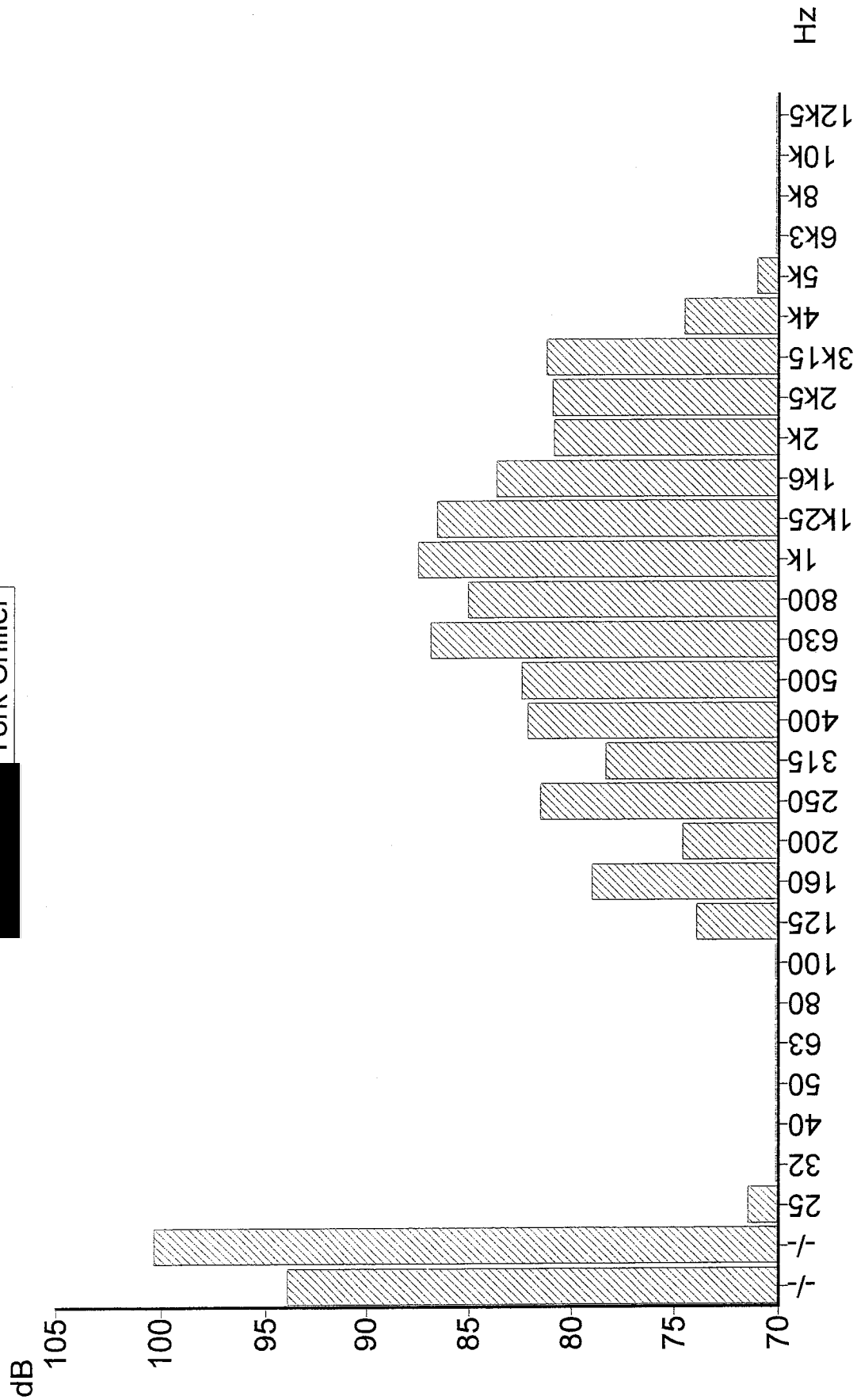
ip name
del number
ial number
i Mode
quency weighting for RMS
quency weighting for Peak
ie weighting
asurement range
hange rate (Q)
iod scan type
iod band scan time
n repeat time

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



York Chiller

York Chiller



Summary -

g times:

	mm/dd/yyyy	hh:mm:ss	Duration hh:mm:ss.ss
run	11/21/2002	12:32:31	
run	11/21/2002	12:33:28	
on of run			00:00:57.21
ause time			00:00:00.00
ad occurred	No		
verload time			
range occurred	Yes		00:00:00.00
ittery occurred	No		

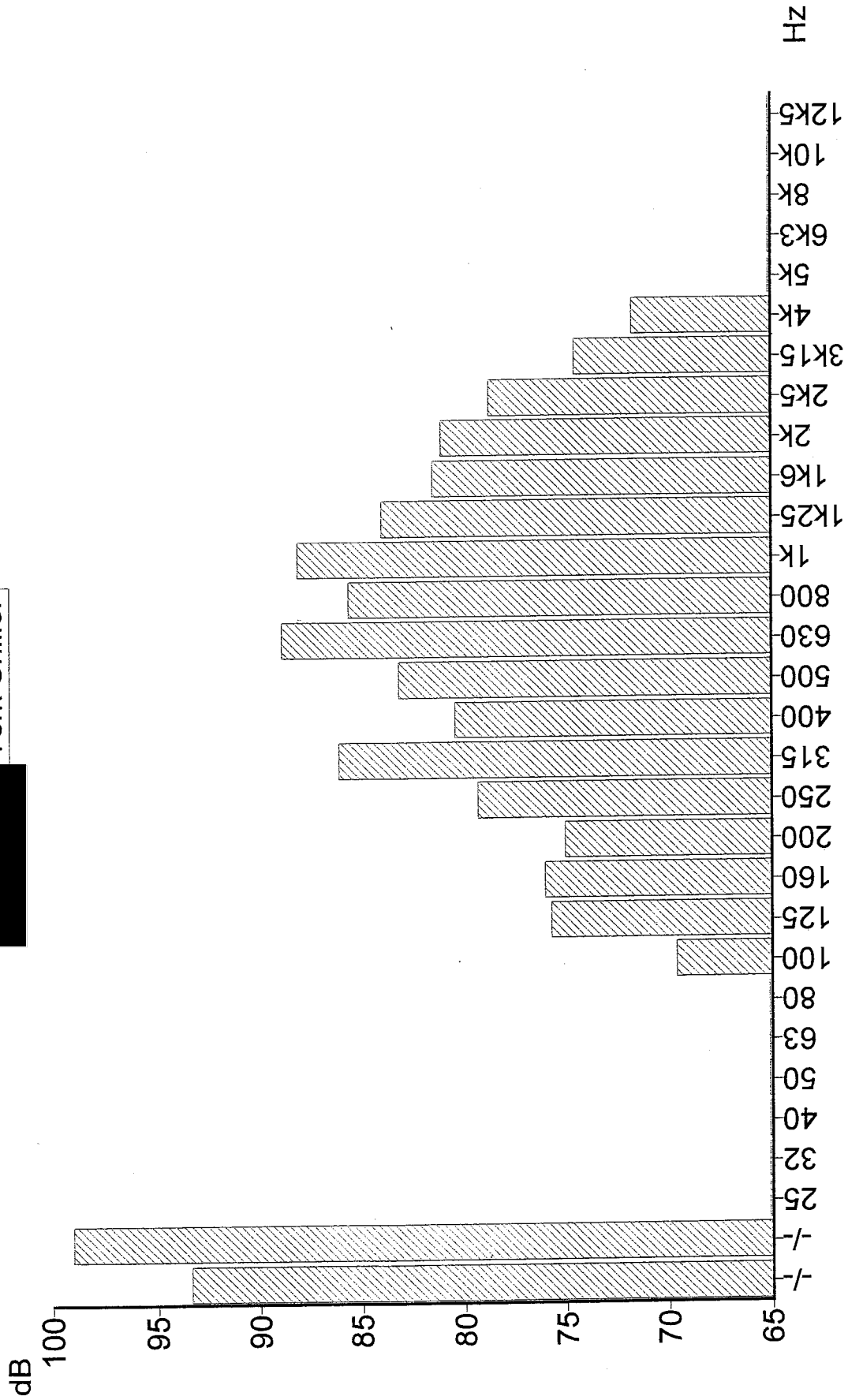
libration information:

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

information:

name User Setup 1
number CEL-480 Version 2.1
number 091623
lode Third-octave band SLM
ancy weighting for RMS A, Z
ancy weighting for Peak Z
veighting Fast
ement range 70 - 140 dB
nge rate (Q) 3
l scan type Automatic
l band scan time n.a.
epeat time Single scan

York Chiller



Summary -

3 times:			Duration hh:mm:ss.ss
run	mm/dd/yyyy	hh:mm:ss	
run	11/21/2002	12:34:09	
on of run	11/21/2002	12:35:06	
ause time			00:00:57.18
			00:00:00.00
ad occurred	No		
erload time			
range occurred	Yes		
terly occurred	No		

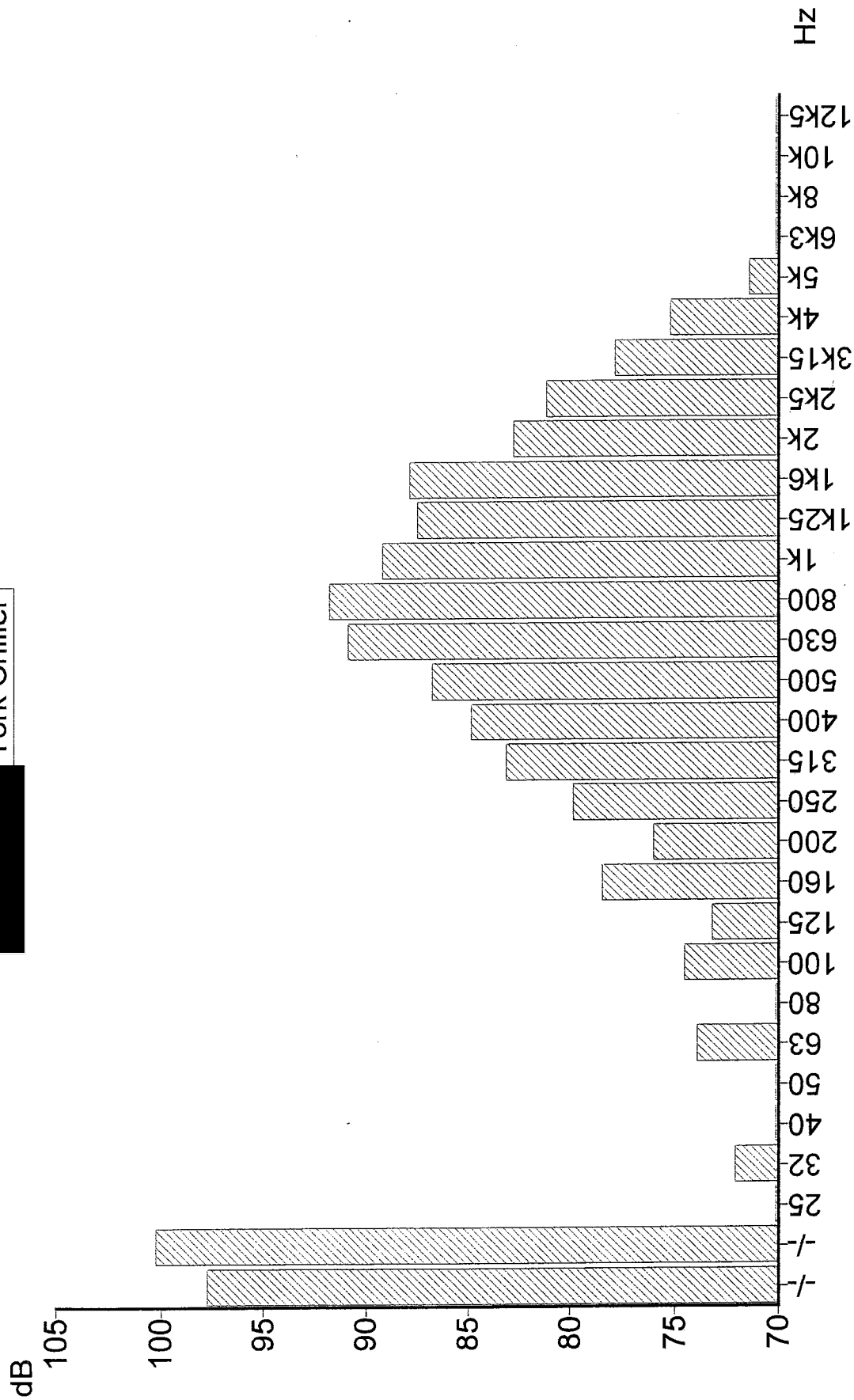
Libration information:

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
rement range	70 - 140 dB
age rate (Q)	3
scan type	Automatic
band scan time	n.a.
peat time	Single scan

York Chiller



Summary -

g times:

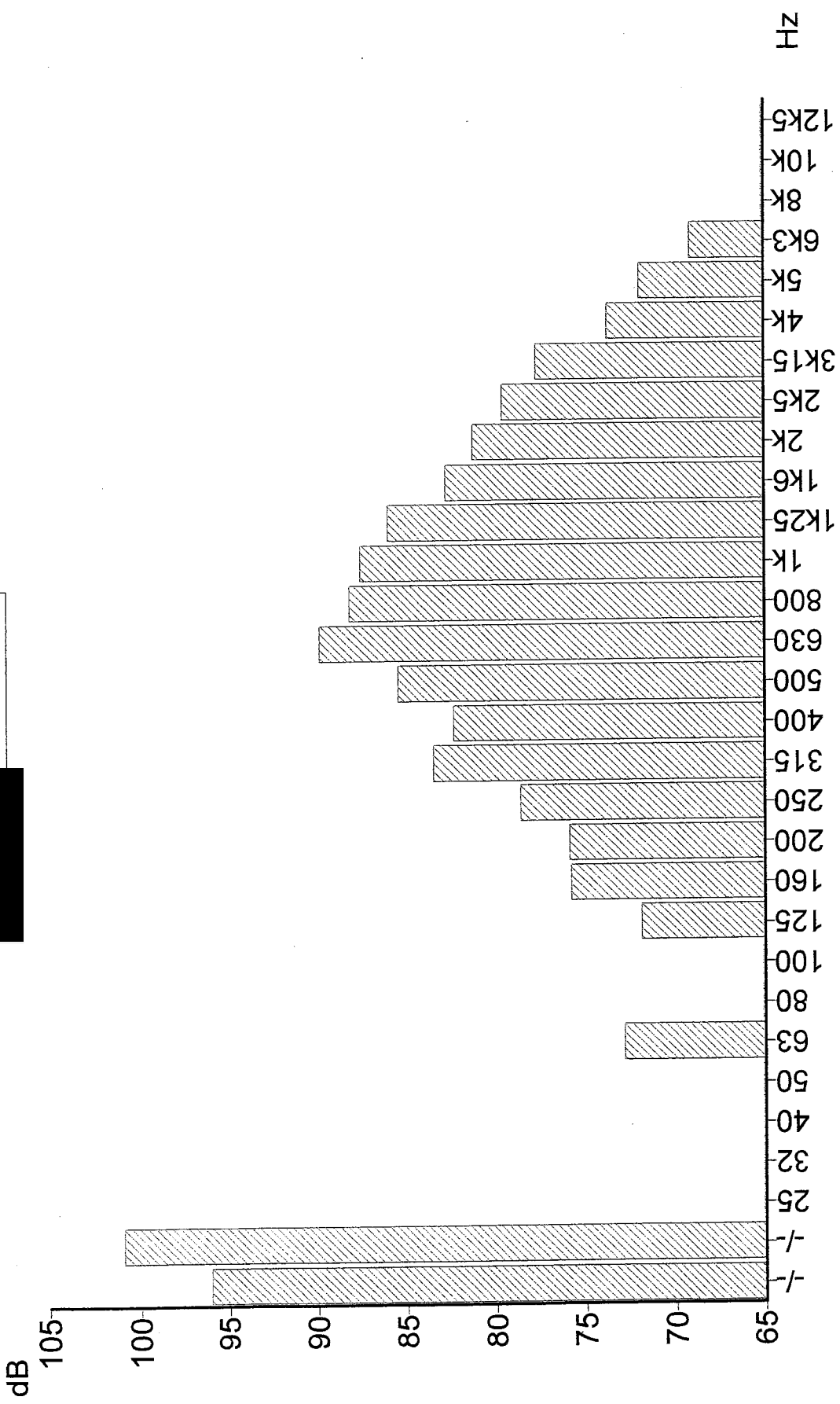
	mm/dd/yyyy	hh:mm:ss	Duration hh:mm:ss.ss
run	11/21/2002	12:35:24	
run	11/21/2002	12:36:21	00:00:57.32
on of run			00:00:00.00
ause time			
ad occurred	No		00:00:00.00
verload time			
range occurred	Yes		
attery occurred	No		

Calibration information:

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

Information:

name User Setup 1
number CEL-480 Version 2.1
number 091623
code Third-octave band SLM
frequency weighting for RMS A, Z
frequency weighting for Peak Z
frequency weighting Fast
frequency weighting range 70 - 140 dB
frequency weighting rate (Q) 3
frequency weighting scan type Automatic
frequency weighting band scan time n.a.
frequency weighting repeat time Single scan



York Chiller



Summary -

3 times:

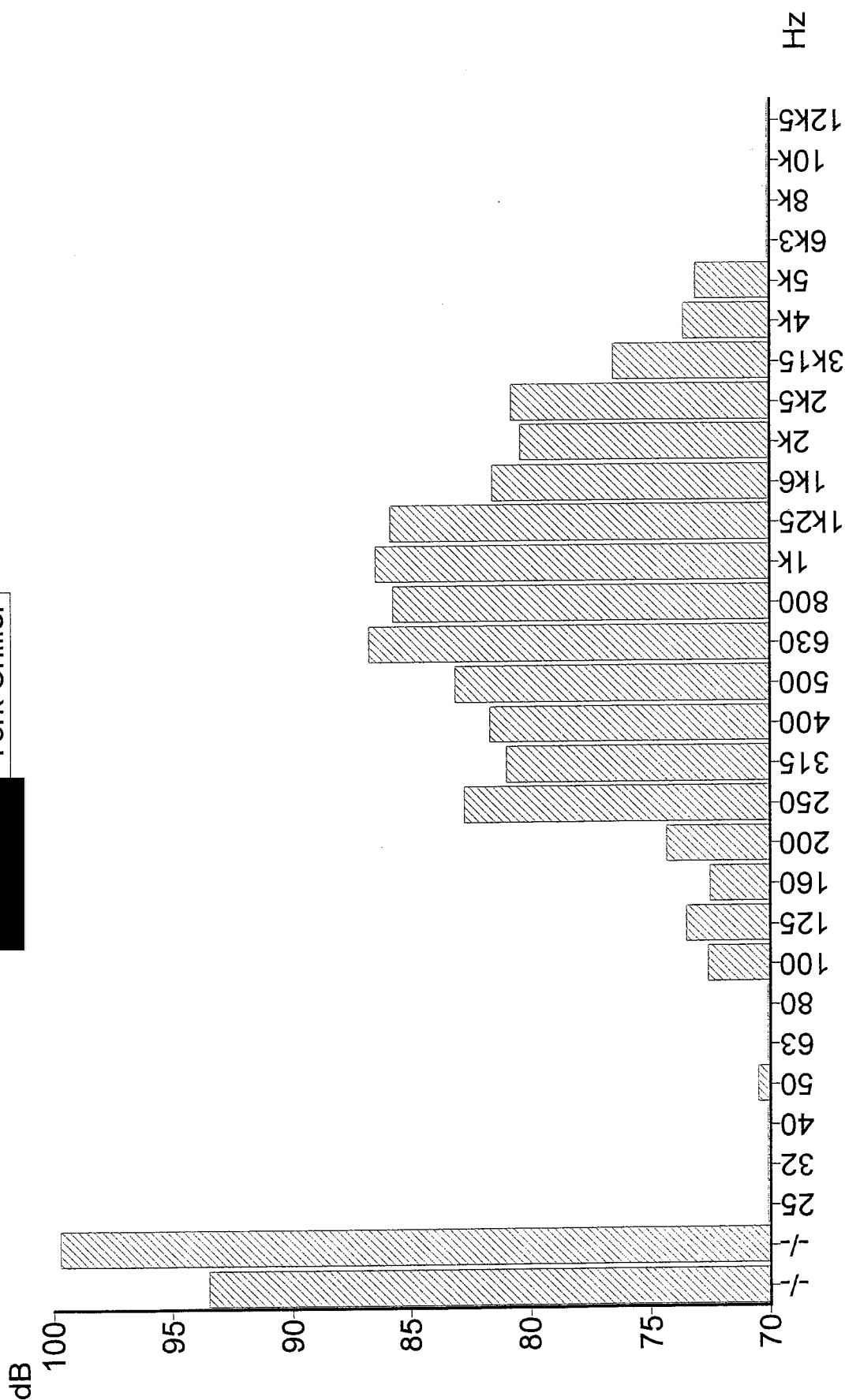
run	mm/dd/yyyy	hh:mm:ss	Duration hh:mm:ss.ss
run	11/21/2002	12:38:55	
run	11/21/2002	12:39:52	00:00:57.19
run			00:00:00.00
run			00:00:00.00

Libration information:

run	10/28/2002	19:35:31
run	Microphone	

Information:

name	User Setup 1
number	CEL-480 Version 2.1
number	091623
code	Third-octave band SLM
frequency weighting for RMS	A, Z
frequency weighting for Peak	Z
frequency weighting	Fast
frequency range	70 - 140 dB
frequency rate (Q)	3
scan type	Automatic
band scan time	n.a.
repeat time	Single scan



York Chiller



Summary -

Log times:		Duration	
		mm/dd/yyyy	hh:mm:ss
First run		11/21/2002	12:45:20
Second run		11/21/2002	12:46:17
Time on of run			00:00:57.21
Pause time			00:00:00.00
Load occurred	No		
Overload time			
Range occurred	Yes		
Battery occurred	No		

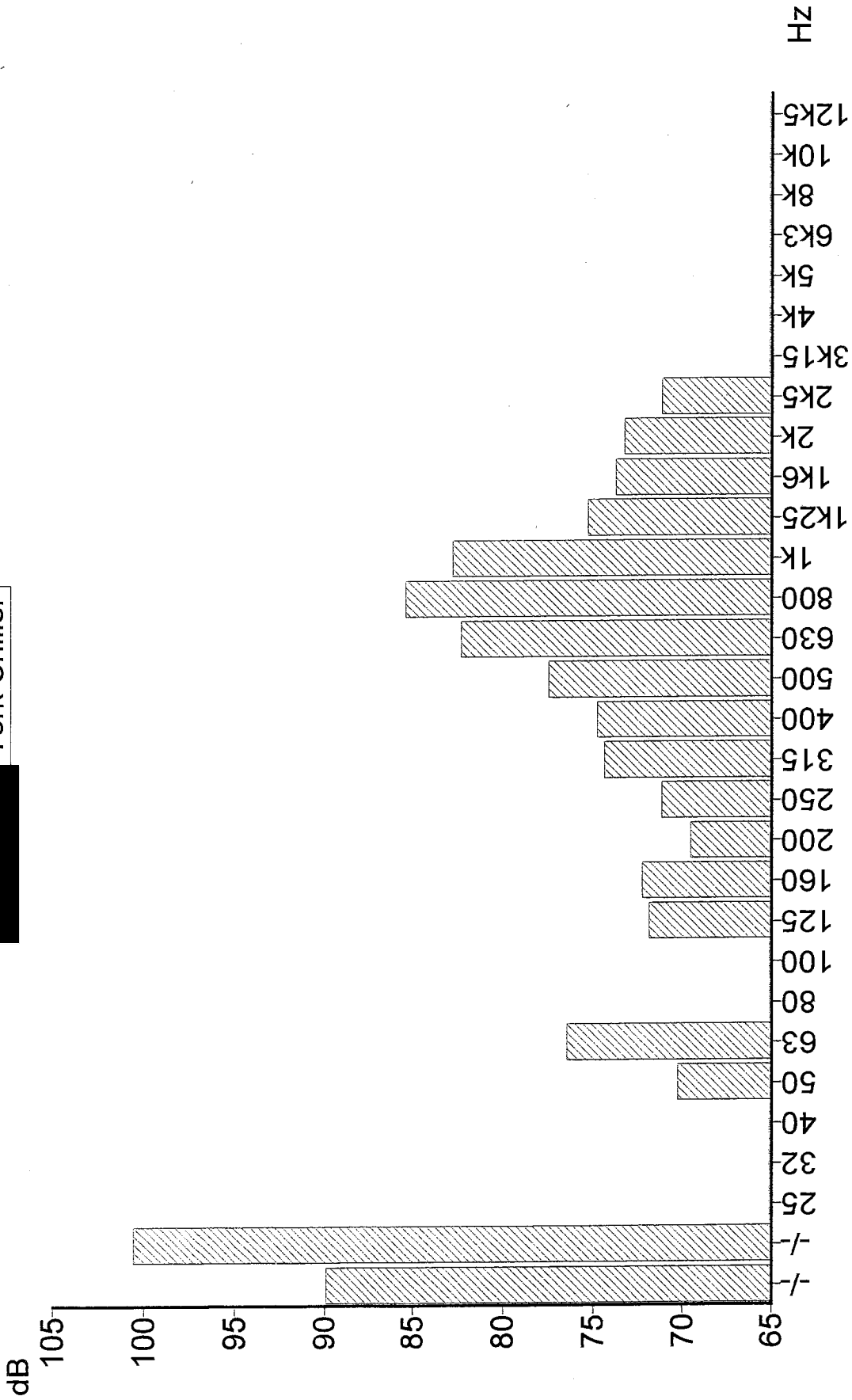
Calibration information:

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

Information:

User Setup 1
name
number CEL-480 Version 2.1
number 091623
mode Third-octave band SLM
Frequency weighting for RMS A, Z
Frequency weighting for Peak Z
Frequency weighting Fast
Measurement range 70 - 140 dB
Measurement range rate (Q) 3
Scan type Automatic
Band scan time n.a.
Repeat time Single scan

York Chiller



Summary -

3 times:

run	mm/dd/yyyy	hh:mm:ss	Duration hh:mm:ss.ss
run	11/21/2002	12:46:47	00:00:57.21
n of run	11/21/2002	12:47:44	00:00:00.00
use time			
id occurred	No		00:00:00.00
erload time			
range occurred	Yes		
ftery occurred	No		

Libration information:

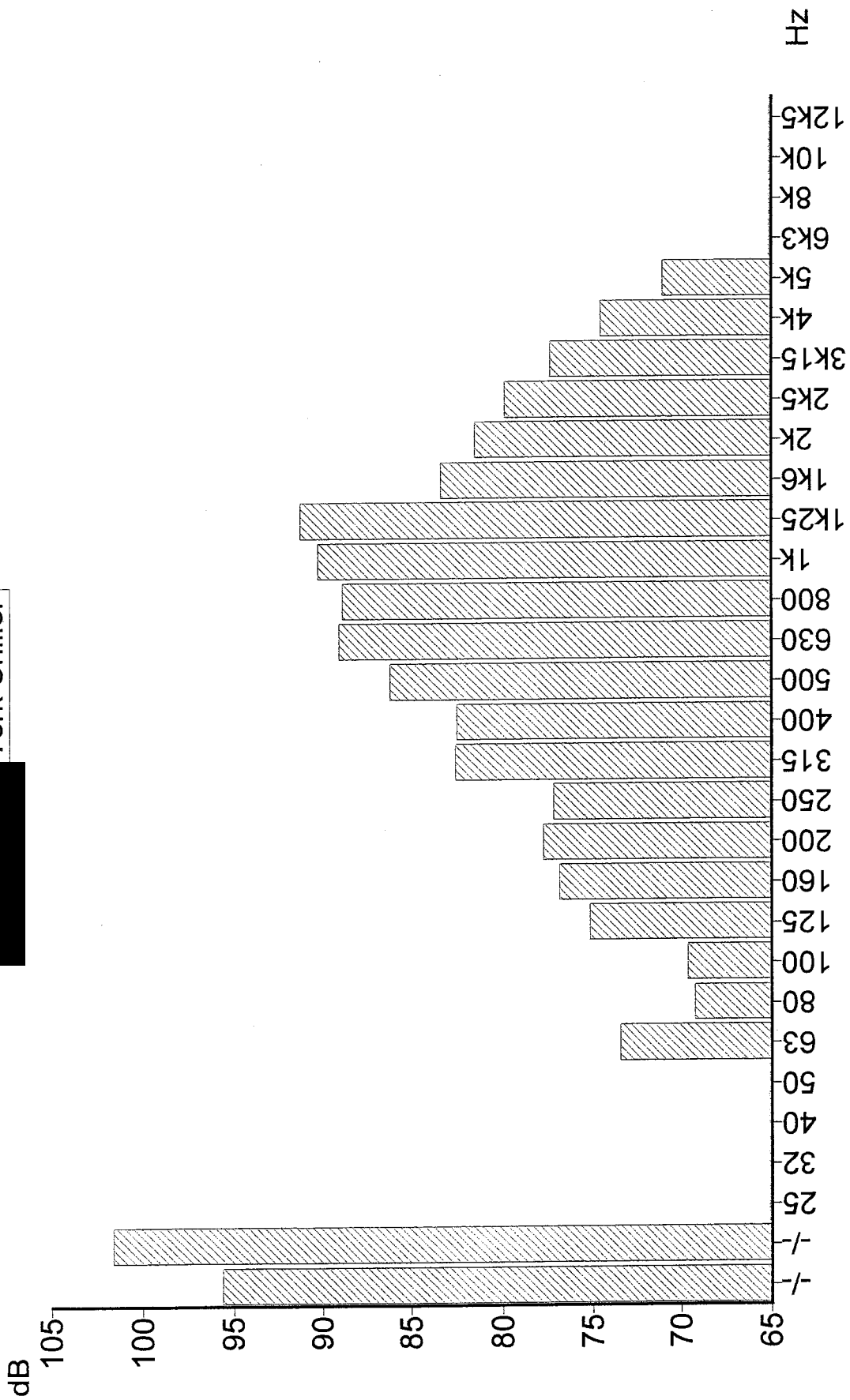
ient last checked on

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
eighting Fast
ement range 70 - 140 dB
ge rate (Q) 3
scan type Automatic
band scan time n.a.
peat time Single scan

York Chiller



Summary -

ig times:

f run

run

on of run

cause time

had occurred

overload time

-range occurred

attery occurred

alibration information:

ment last checked on

information:

name

number

number

code

ency weighting for RMS

ency weighting for Peak

weighting

irement range

nge rate (Q)

l scan type

1 band scan

repeat time

Duration
hh:mm:ss.ss

hh:mm:ss

12:48:54

12:49:51

No

Yes

No

19:35:31

Microphone

User Setup 1

CEL-480 Version 2.1

091623

Third-octave band SLM

A, Z

Z

Fast

70 - 140 dB

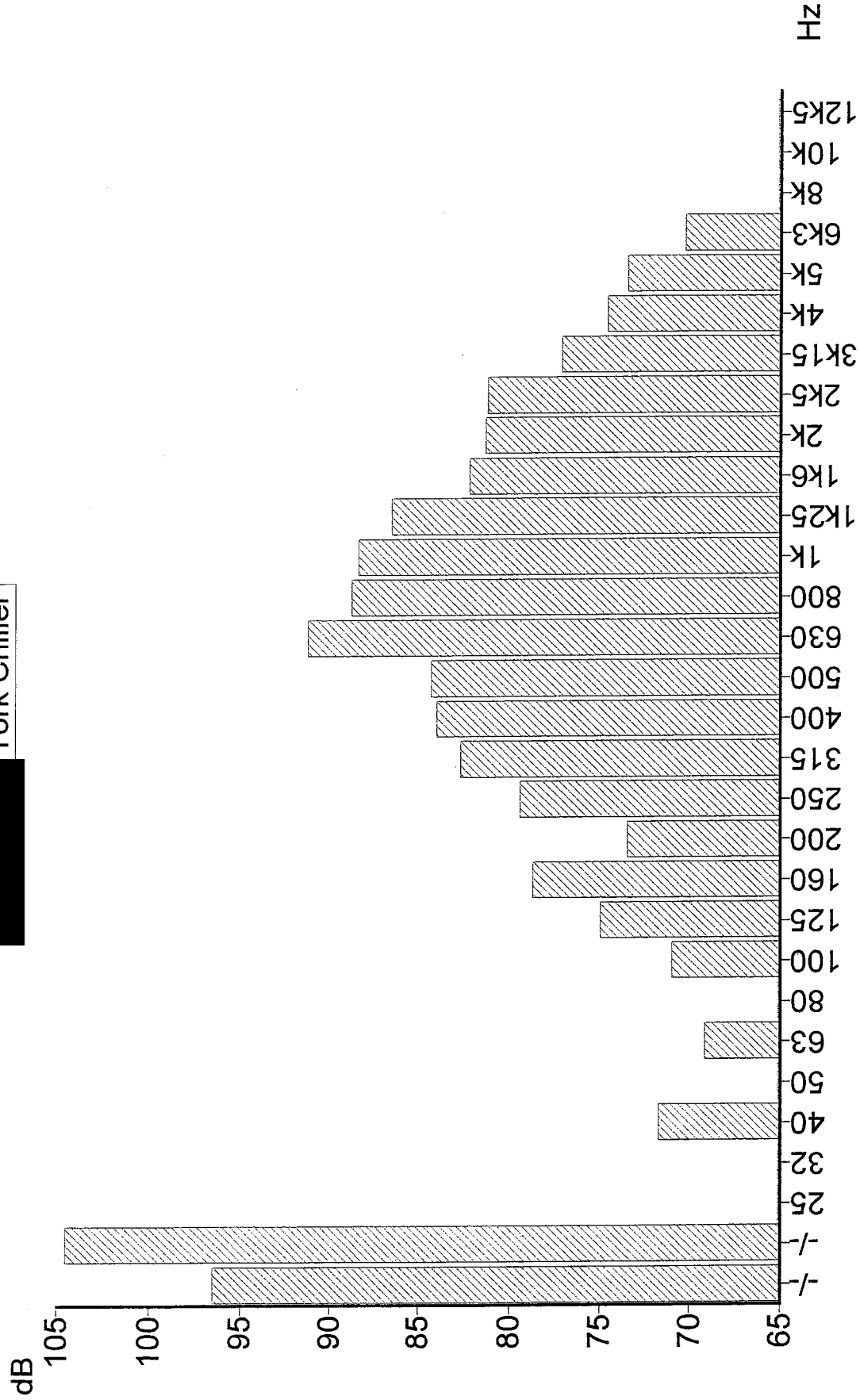
3

Automatic

n.a.

Single scan

York Chiller



Summary -

Log times:	mm/dd/yyyy	hh:mm:ss	Duration hh:mm:ss.ss
First run	11/21/2002	12:50:27	
Second run	11/21/2002	12:51:24	00:00:57.30
Time on of run			00:00:00.00
Pause time			
Bad occurred	No		00:00:00.00
Overload time			
Out-of-range occurred	Yes		
Battery occurred	No		

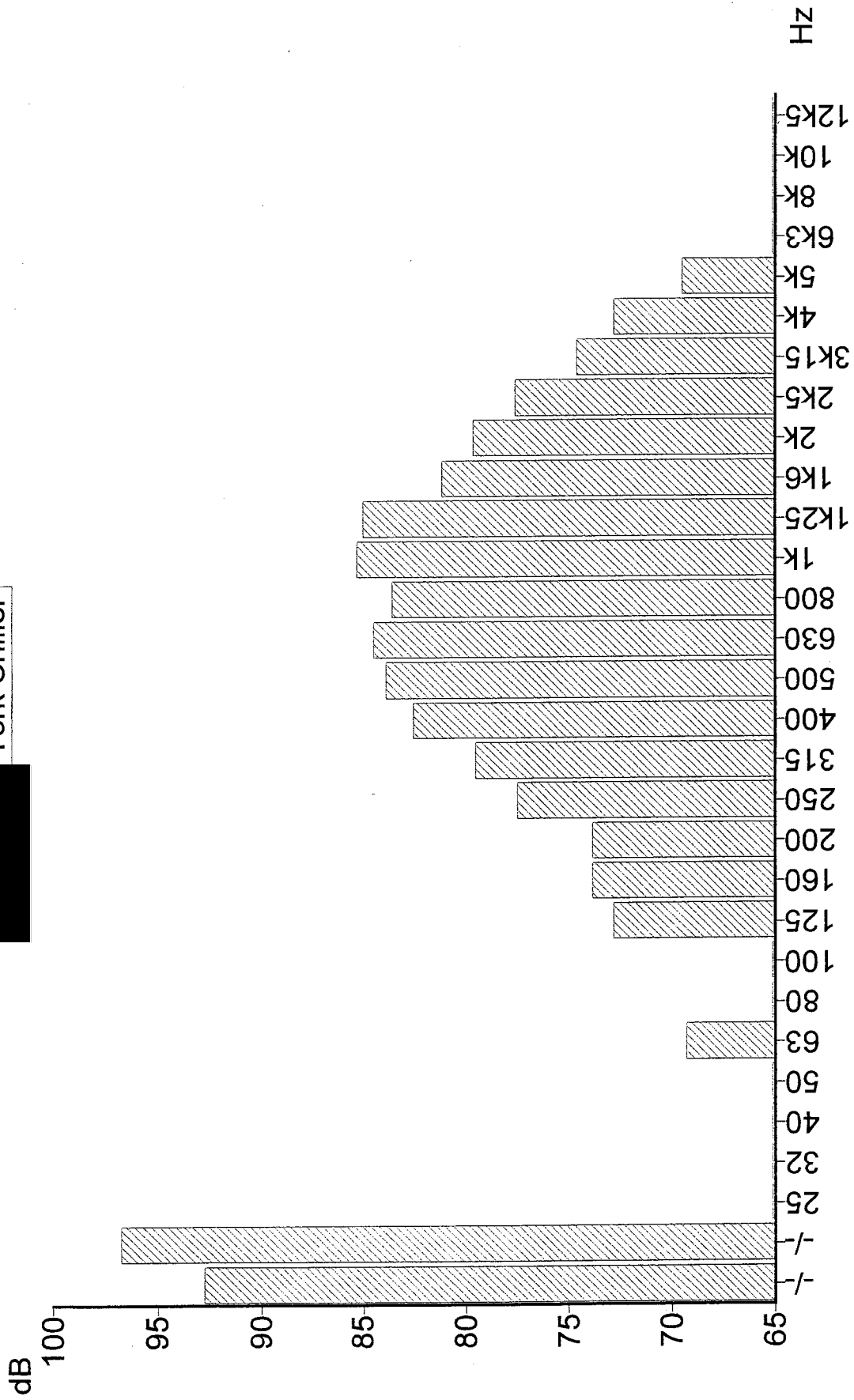
Calibration information:

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

Information:

name User Setup 1
Instrument number CEL-480 Version 2.1
Instrument number 091623
Instrument code Third-octave band SLM
Frequency weighting for RMS A, Z
Frequency weighting for Peak Z
Frequency weighting Fast
Measurement range 70 - 140 dB
Measurement rate (Q) 3
Filter scan type Automatic
Filter band scan time n.a.
Repeat time Single scan

York Chiller



Summary -

g times:	mm/dd/yyyy	hh:mm:ss	Duration hh:mm:ss.ss
f run	11/21/2002	12:52:39	
run	11/21/2002	12:53:36	
on of run			00:00:57.18
ause time			00:00:00.00
ad occurred	No		00:00:00.00
erload time			
-range occurred	Yes		
attery occurred	No		

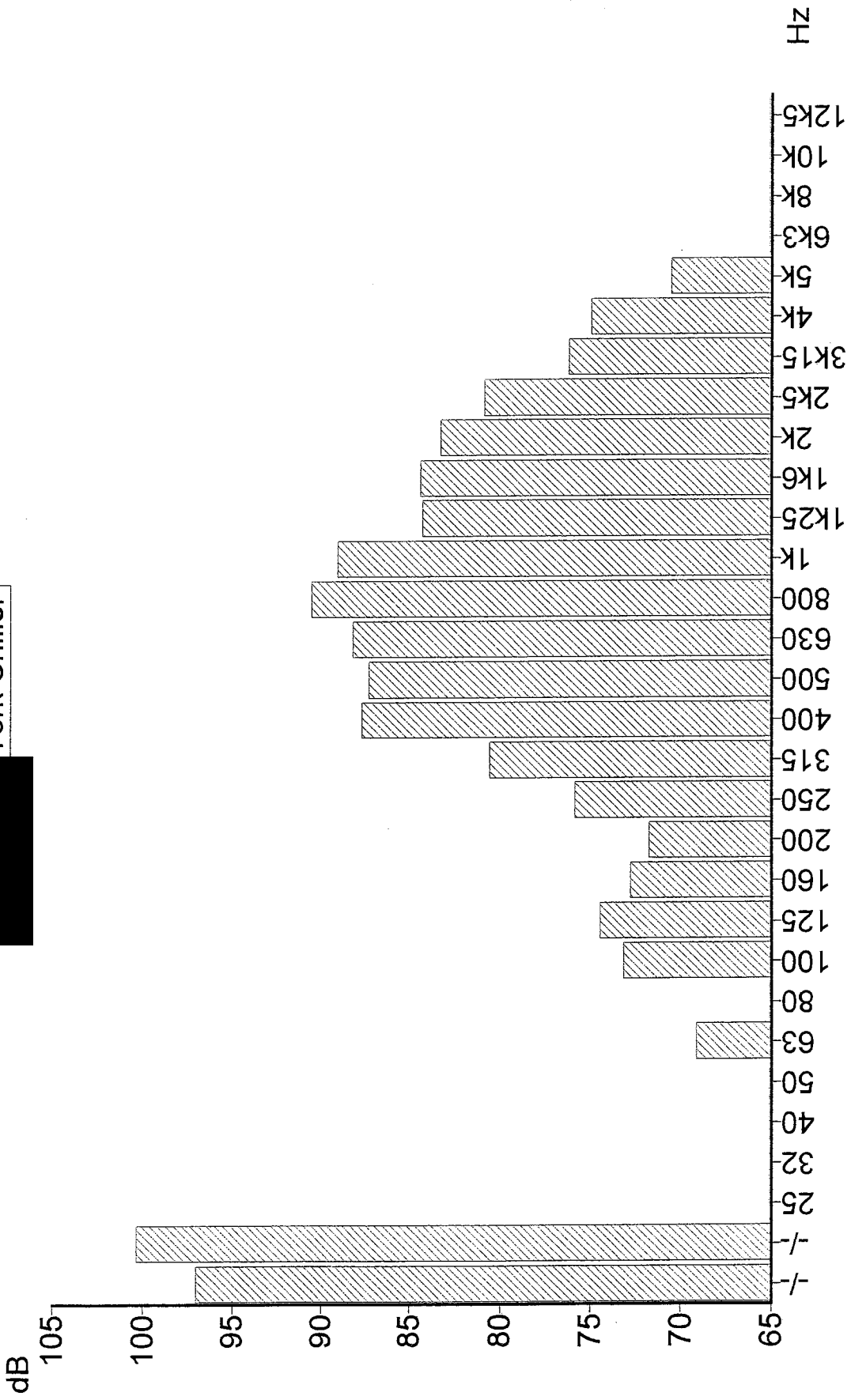
alibration information:

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

information:

name	User Setup 1
number	CEL-480 Version 2.1
number	091623
lode	Third-octave band SLM
ancy weighting for RMS	A, Z
ancy weighting for Peak	Z
weighting	Fast
urement range	70 - 140 dB
nge rate (Q)	3
l scan type	Automatic
l band scan time	n.a.
repeat time	Single scan

York Chiller



Summary -

Running times:	mm/dd/yyyy	hh:mm:ss	Duration hh:mm:ss.ss
First run	11/21/2002	12:54:38	
Second run	11/21/2002	12:55:35	00:00:57.22
Time of run 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:

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

Information:

Name	User Setup 1
File number	CEL-480 Version 2.1
Number	091623
Mode	Third-octave band SLM
Frequency weighting for RMS	A, Z
Frequency weighting for Peak	Z
Time weighting	Fast
Frequency range	70 - 140 dB
Integration rate (Q)	3
Filter scan type	Automatic
Filter band scan time	n.a.
Repeat time	Single scan

York Chiller



Summary -

Running times:

Time of run
Time of run
Pause time

mm/dd/yyyy
11/21/2002
11/21/2002

hh:mm:ss
13:02:04
13:03:01

Duration
hh:mm:ss

00:00:57.16
00:00:00.00

Overload occurred
Overload time
Range occurred
Battery occurred

No
Yes
No

00:00:00.00

Calibration information:

Instrument last checked on

10/28/2002
Microphone

Information:

Name
Model number
Mode
Frequency weighting for RMS
Frequency weighting for Peak
Weighting
Measurement range
Sampling rate (Q)
Scan type
Band scan time
Repeat time

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

67

68

69

