

Run Summary -

Logging times:

	mm/dd/yyyy	hh:mm:ss	Duration hh:mm:ss.ss
Start of run	11/26/2002	13:00:18	
End of run	11/26/2002	13:01:15	
Duration of run			00:00:57.20
Total pause time			00:00:00.00
Overload occurred	No		
Total overload time			00:00:00.00
Under-range occurred	Yes		
Low battery occurred	No		

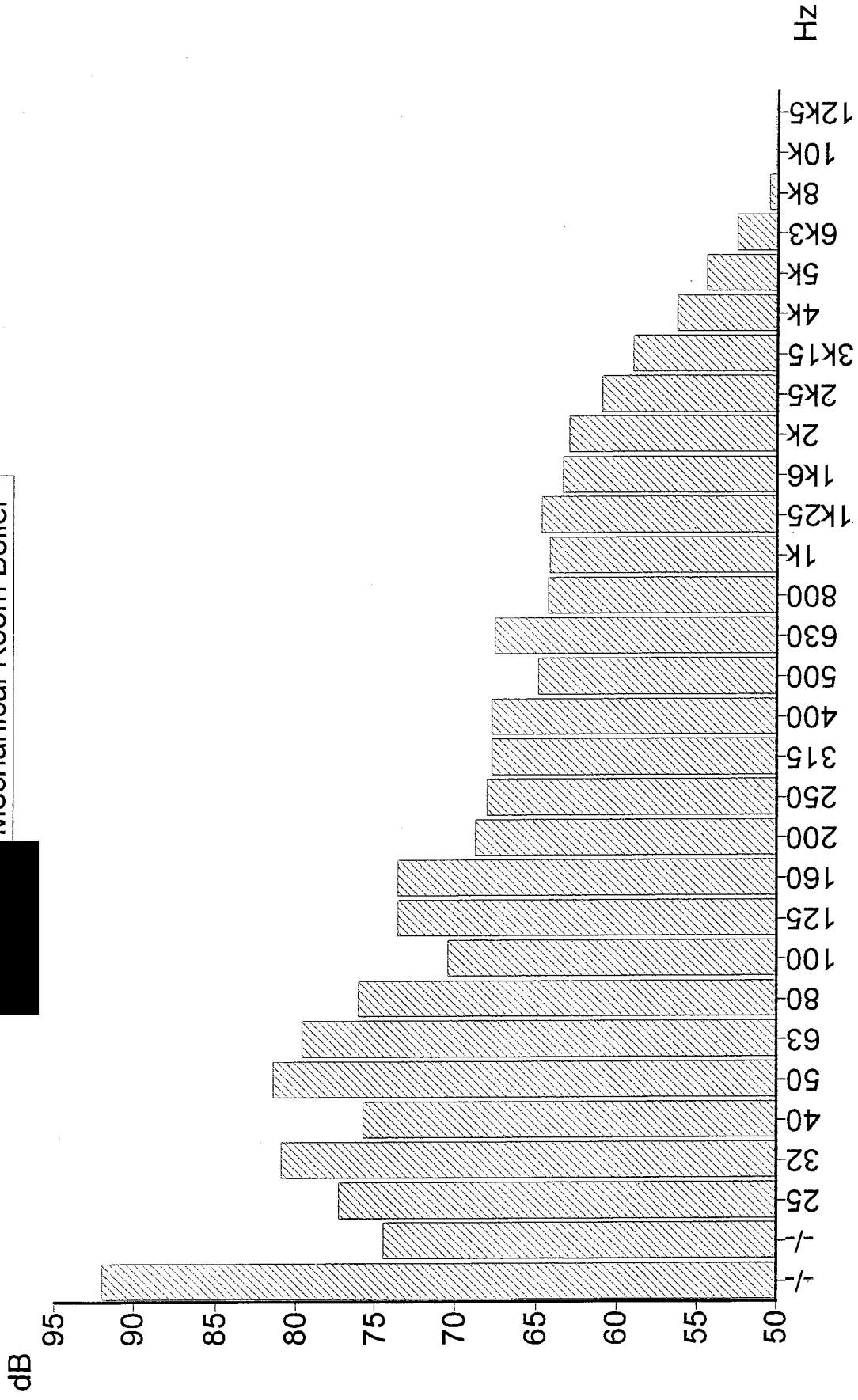
Pre calibration information:

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

Setup information:

Setup name Factory Setup
Model number CEL-480 Version 2.1
Serial number 091623
Run Mode Third-octave band SLM
Frequency weighting for RMS Z, A
Frequency weighting for Peak Z
Time weighting Fast
Measurement range 50 - 120 dB
Exchange rate (Q) 3
Period scan type Automatic
Period band scan time n.a.
Scan repeat time Single scan

Mechanical Room Boiler



Summary -

Timing times:

	mm/dd/yyyy	hh:mm:ss	Duration hh:mm:ss.ss
Time of run	11/26/2002	13:02:13	
Time of run	11/26/2002	13:03:11	00:00:57.59
Time of run			00:00:00.00

Overload occurred
No
Over-range occurred
Yes
Battery occurred
No

Calibration information:

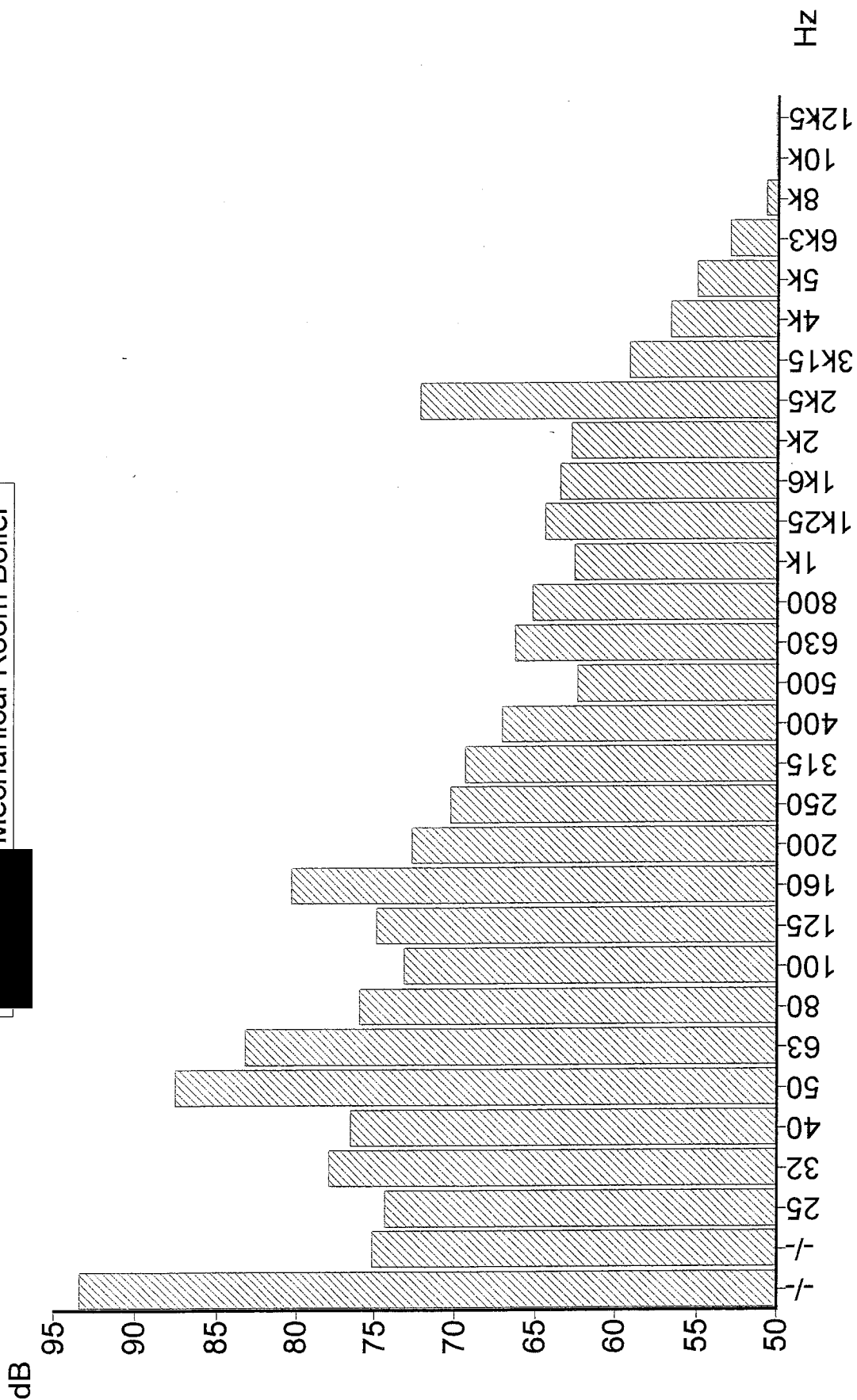
Instrument last checked on 10/28/2002 19:35:31
Unit Microphone

Setup information:

Setup name
Cell number
Cell number
Mode
Frequency weighting for RMS
Frequency weighting for Peak
Frequency weighting
Measurement range
Charge rate (Q)
Sweep scan type
Sweep band scan time
Sweep repeat time

Factory Setup
CEL-480 Version 2.1
091623
Third-octave band SLM
Z, A
Z
Fast
50 - 120 dB
3
Automatic
n.a.
Single scan

Mechanical Room Boiler



Run Summary -

Logging times:

Start of run	mm/dd/yyyy	hh:mm:ss	Duration
End of run	11/26/2002	13:03:32	hh:mm:ss.ss
End of run	11/26/2002	13:04:29	00:00:57.19
End of run			00:00:00.00

End of run	No	00:00:00.00
End of run	Yes	
End of run	No	

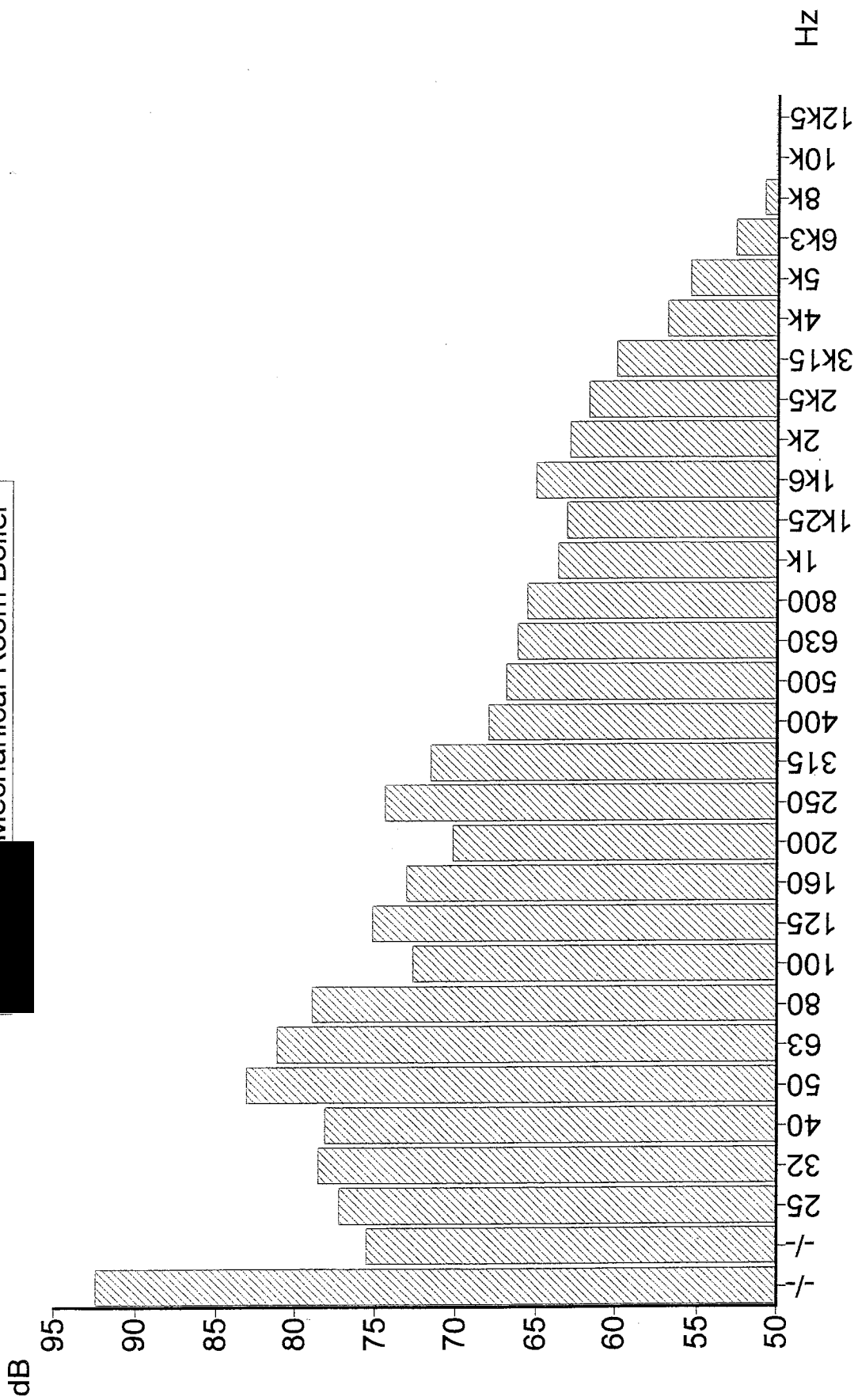
End of run calibration information:

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

End of run information:

End of run	Factory Setup
End of run	CEL-480 Version 2.1
End of run	091623
End of run	Third-octave band SLM
End of run	Z, A
End of run	Z
End of run	Fast
End of run	50 - 120 dB
End of run	3
End of run	Automatic
End of run	n.a.
End of run	Single scan

Mechanical Room Boiler



in Summary -

giving times:

t of run
l of run
ation of run
al pause time

mm/dd/yyyy
11/26/2002
11/26/2002

hh:mm:ss
13:05:57
13:06:54

Duration
hh:mm:ss.ss

00:00:57.37
00:00:00.00

reload occurred
al overload time
ler-range occurred
v battery occurred

No
Yes
No

00:00:00.00

tr calibration information:

trument last checked on
ut

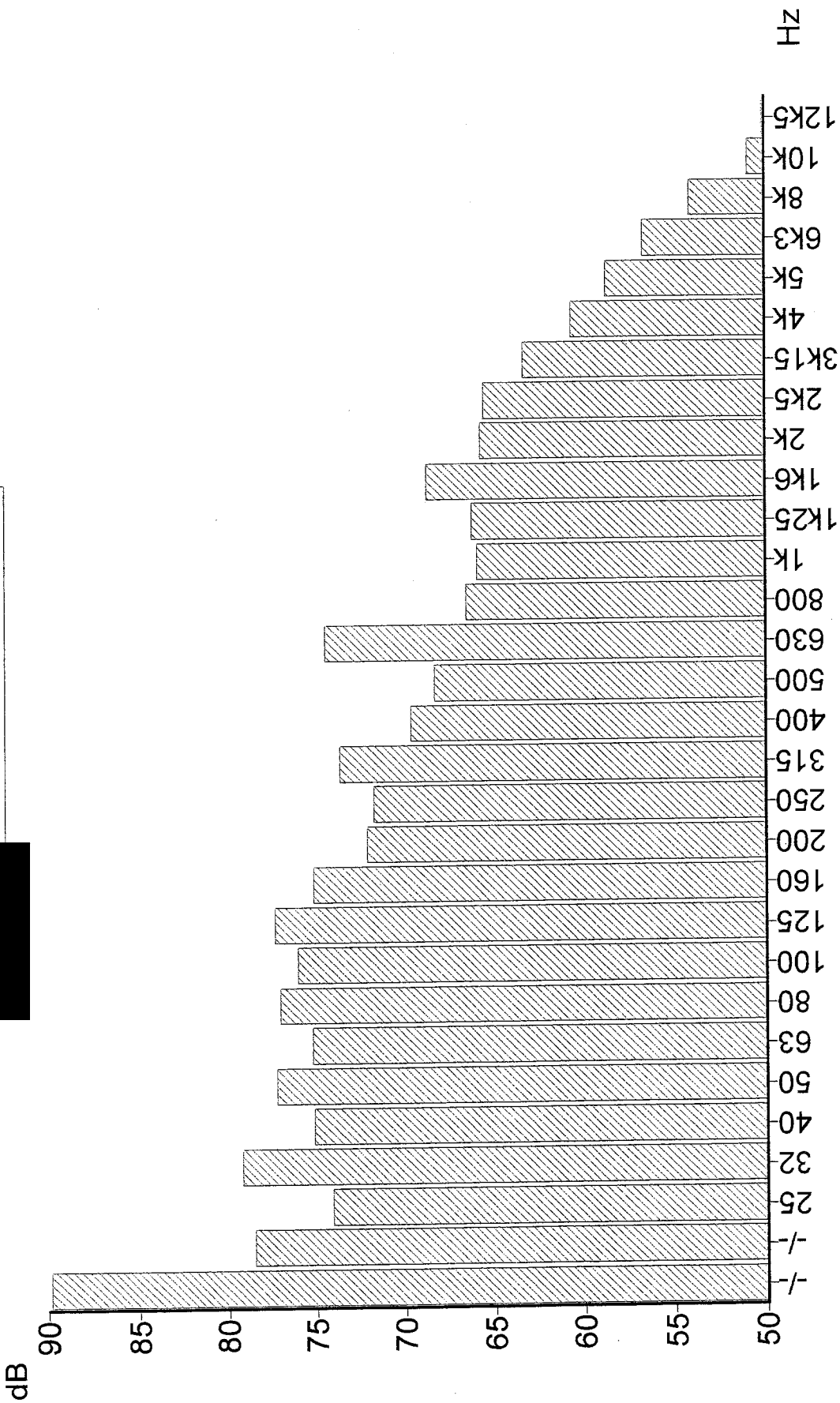
10/28/2002
Microphone

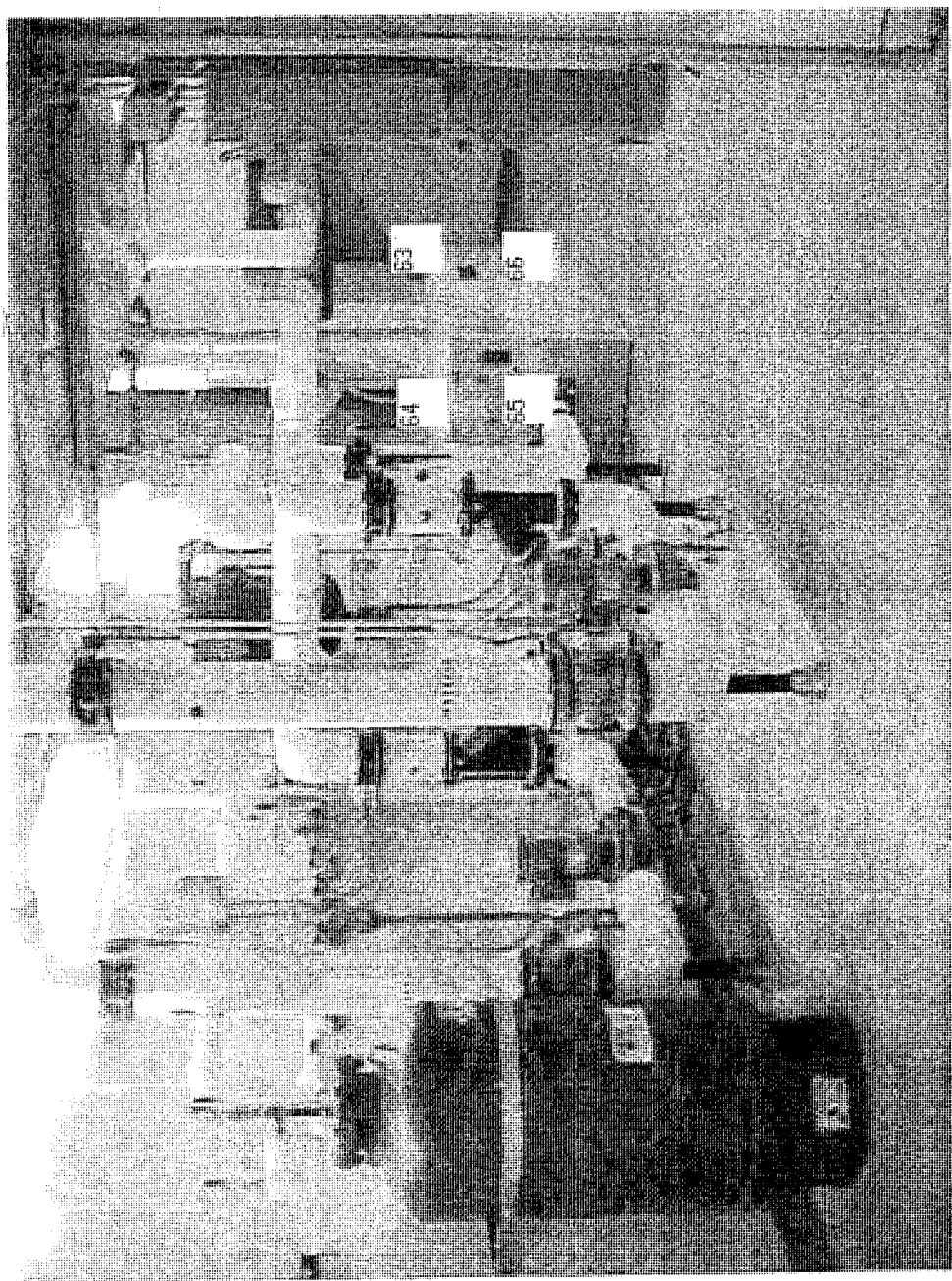
up information:

up name
del number
ial number
n Mode
quency weighting for RMS
quency weighting for Peak
ne weighting
asurement range
change rate (Q)
riod scan type
riod band scan time
in repeat time

Factory Setup
CEL-480 Version 2.1
091623
Third-octave band SLM
Z, A
Z
Fast
50 - 120 dB
3
Automatic
n.a.
Single scan

Mechanical Room Boiler

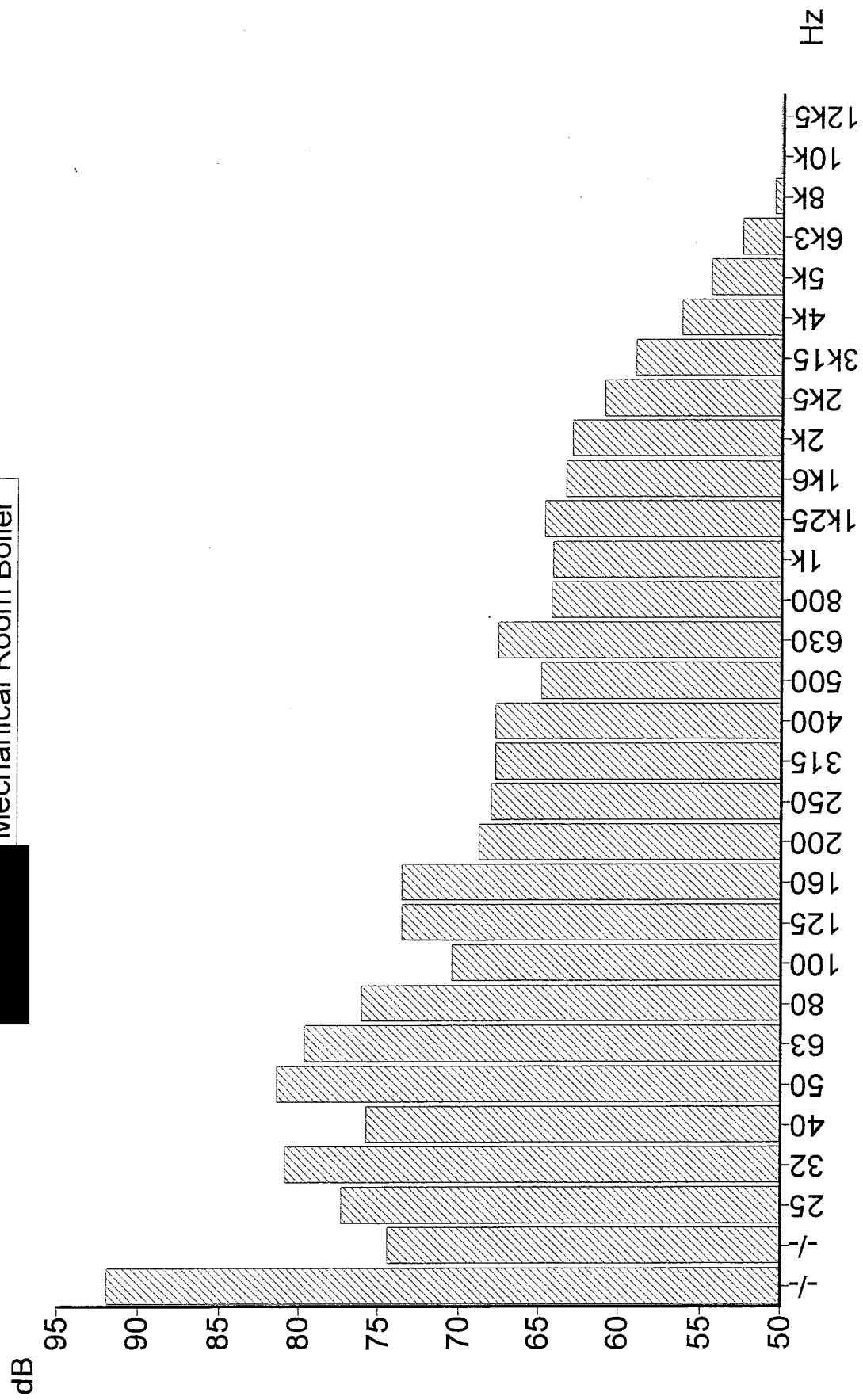




Run Summary -

Logging times:	mm/dd/yyyy	hh:mm:ss	Duration hh:mm:ss.ss
Start of run	11/26/2002	13:00:18	
End of run	11/26/2002	13:01:15	
Duration of run			00:00:57.20
Total pause time			00:00:00.00
Overload occurred	No		
Total overload time			00:00:00.00
Under-range occurred	Yes		
Low battery occurred	No		
Enter calibration information:			
Instrument last checked on	10/28/2002	19:35:31	
Output	Microphone		
Setup information:			
Setup name	Factory Setup		
Model number	CEL-480 Version 2.1		
Serial number	091623		
Input Mode	Third-octave band SLM		
Frequency weighting for RMS	Z, A		
Frequency weighting for Peak	Z		
Time weighting	Fast		
Measurement range	50 - 120 dB		
Charge rate (Q)	3		
Filter scan type	Automatic		
Filter band scan time	n.a.		
Scan repeat time	Single scan		

Mechanical Room Boiler



Run Summary -

Logging times:

	mm/dd/yyyy	hh:mm:ss	Duration hh:mm:ss.ss
Start of run	11/26/2002	13:02:13	
End of run	11/26/2002	13:03:11	
Duration of run			00:00:57.59
Total pause time			00:00:00.00

Overload occurred	No	
Total overload time		00:00:00.00
Under-range occurred	Yes	
Low battery occurred	No	

Pre calibration information:

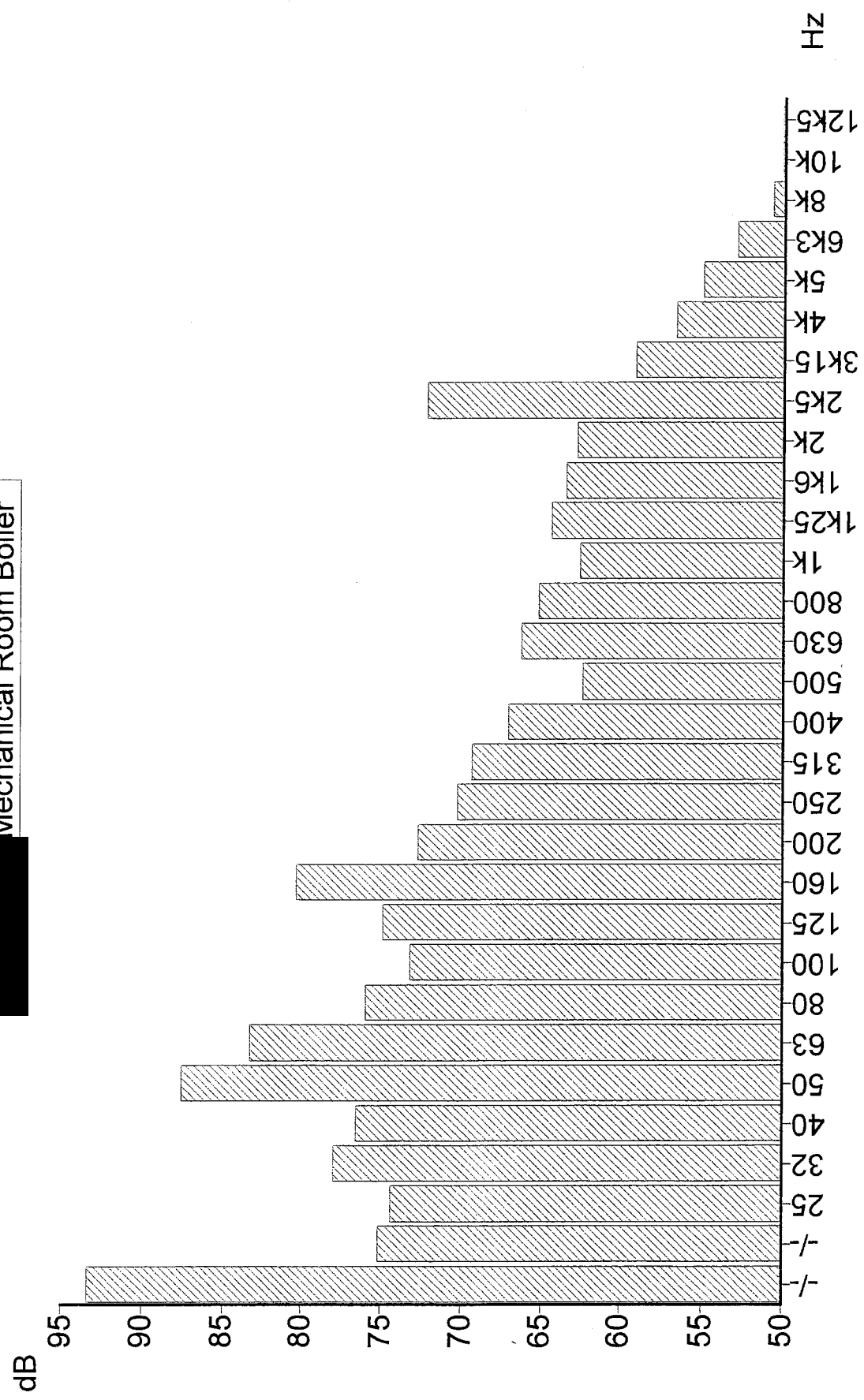
Instrument last checked on 10/28/2002 19:35:31

Output Microphone

Setup information:

Setup name	Factory Setup
Model number	CEL-480 Version 2.1
Serial number	091623
Run Mode	Third-octave band SLM
Frequency weighting for RMS	Z, A
Frequency weighting for Peak	Z
Time weighting	Fast
Measurement range	50 - 120 dB
Change rate (Q)	3
Filter scan type	Automatic
Filter band scan time	n.a.
Scan repeat time	Single scan

Mechanical Room Boiler



Run Summary -

Logging times:

	mm/dd/yyyy	hh:mm:ss	Duration hh:mm:ss.ss
Start of run	11/26/2002	13:03:32	
End of run	11/26/2002	13:04:29	
Duration of run			00:00:57.19
Total pause time			00:00:00.00

Overload occurred
Total overload time
Under-range occurred
Low battery occurred

No	
Yes	
No	

00:00:00.00

Pre calibration information:

Instrument last checked on
Input

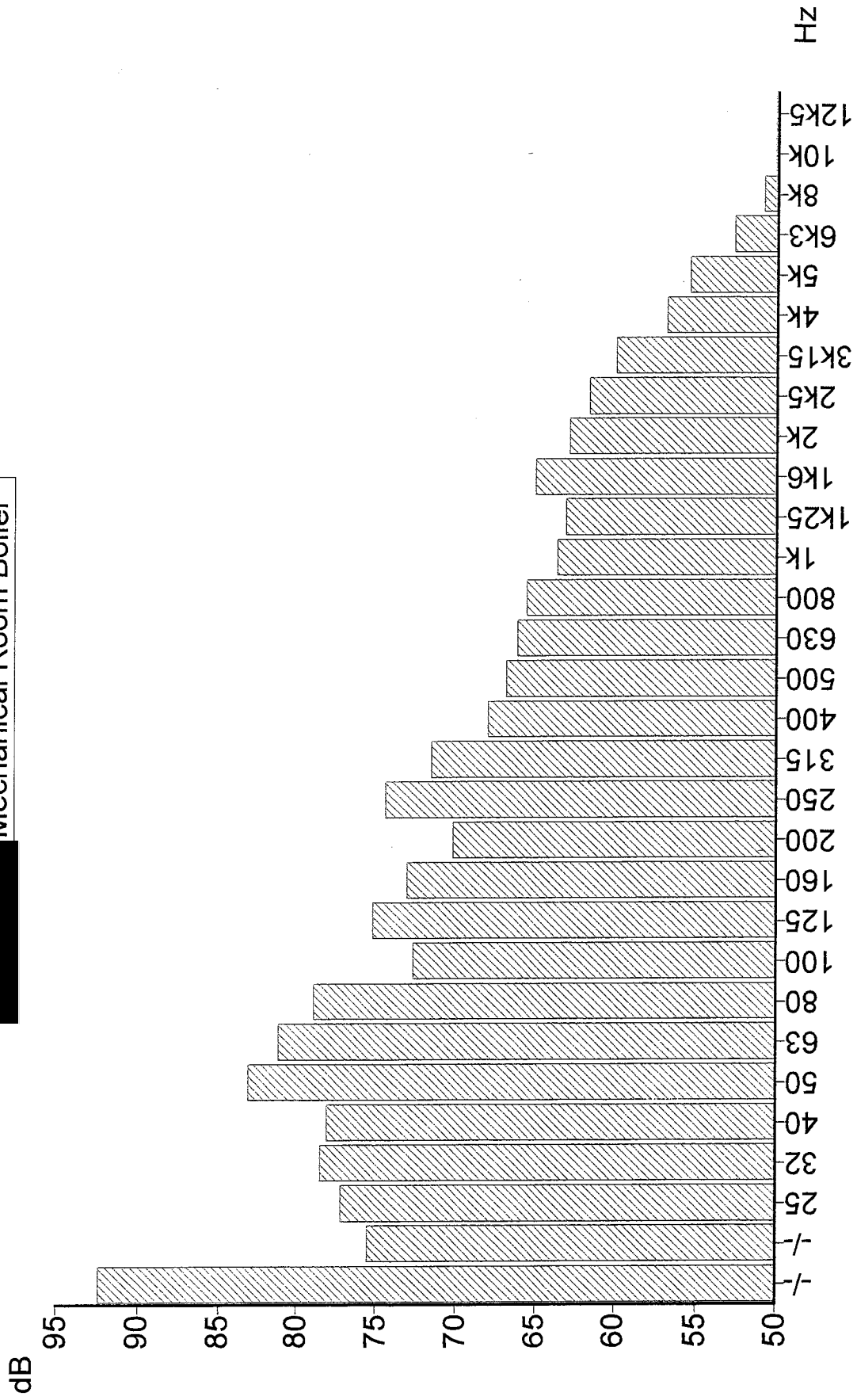
10/28/2002	19:35:31
Microphone	

Setup information:

Setup name
Model number
Serial number
Input Mode
Frequency weighting for RMS
Frequency weighting for Peak
Time weighting
Measurement range
Change rate (Q)
Filter scan type
Filter band scan time
Scan repeat time

Factory Setup	
CEL-480 Version 2.1	
091623	
Third-octave band SLM	
Z, A	
Z	
Fast	
50 - 120 dB	
3	
Automatic	
n.a.	
Single scan	

Mechanical Room Boiler



Summary -

Timing times:

Time of run
Time of run
Duration of run
Total pause time

mm/dd/yyyy
11/26/2002
11/26/2002

hh:mm:ss
13:05:57
13:06:54

Duration
hh:mm:ss.ss

00:00:57.37
00:00:00.00

Overload occurred
Overload time
Der-range occurred
Battery occurred

No
Yes
No

00:00:00.00

Calibration information:

Instrument last checked on
Output

10/28/2002
Microphone

Setup information:

Setup name
Model number
Serial number
Scan Mode
Frequency weighting for RMS
Frequency weighting for Peak
Spectrum weighting
Measurement range
Change rate (Q)
Filter scan type
Filter band scan time
Scan repeat time

Factory Setup
CEL-480 Version 2.1
091623
Third-octave band SLM
Z, A
Z
Fast
50 - 120 dB
3
Automatic
n.a.
Single scan

Mechanical Room Boiler

