

- Run Summary -

Logging times:

	mm/dd/yyyy	hh:mm:ss	Duration hh:mm:ss:ss
Start of run	11/21/2002	14:39:54	
End of run	11/21/2002	14:40:51	
Duration of run			00:00:57.23
Total pause time			00:00:00.00

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

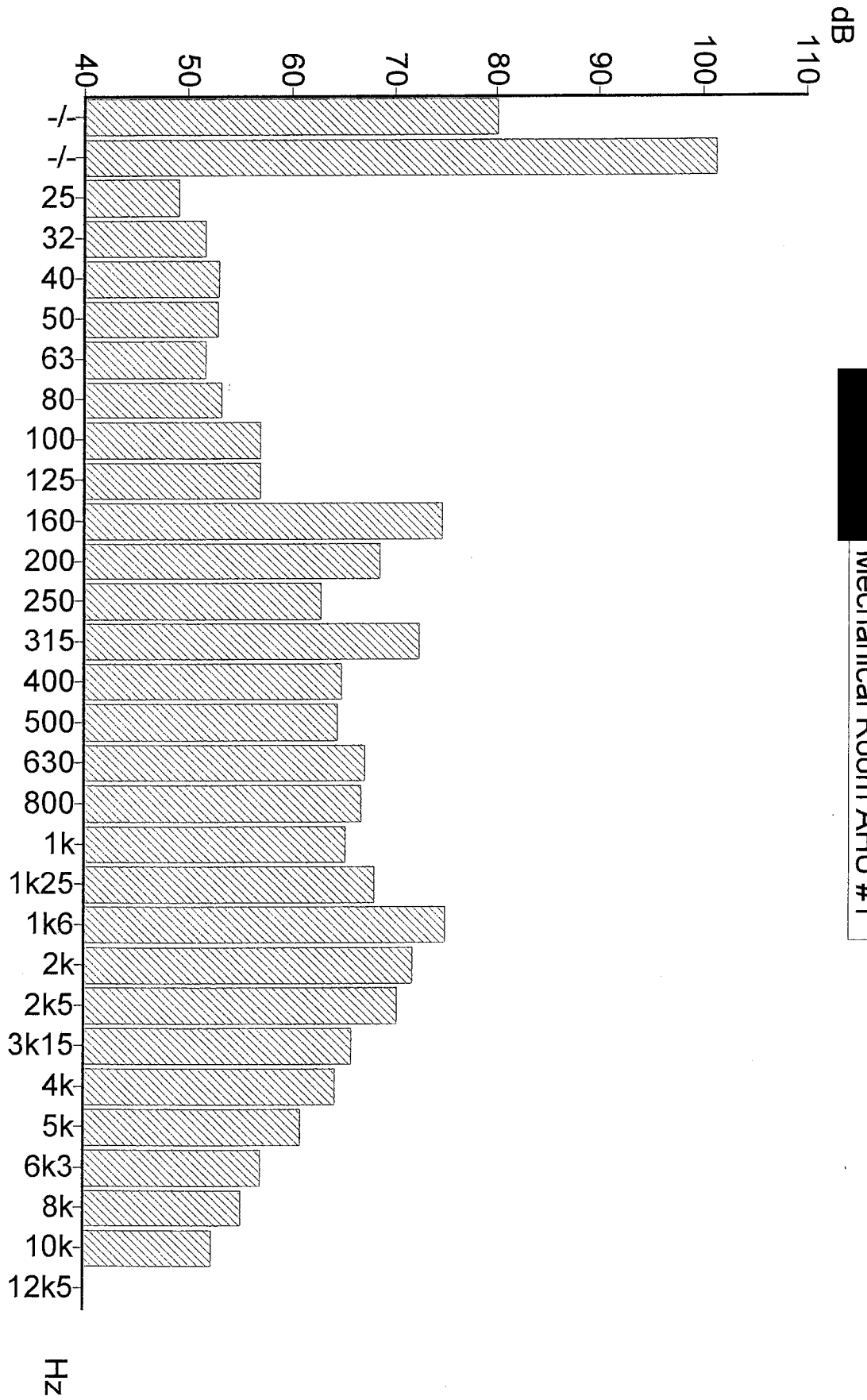
User calibration information:

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
Run Mode	Third-octave band SLM
Frequency weighting for RMS	A, Z
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 AHU #1



Run Summary -

Logging times:

	mm/dd/yyyy	hh:mm:ss	Duration hh:mm:ss.ss
Start of run	11/21/2002	14:41:03	
End of run	11/21/2002	14:42:00	
Duration of run			00:00:57.35
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		

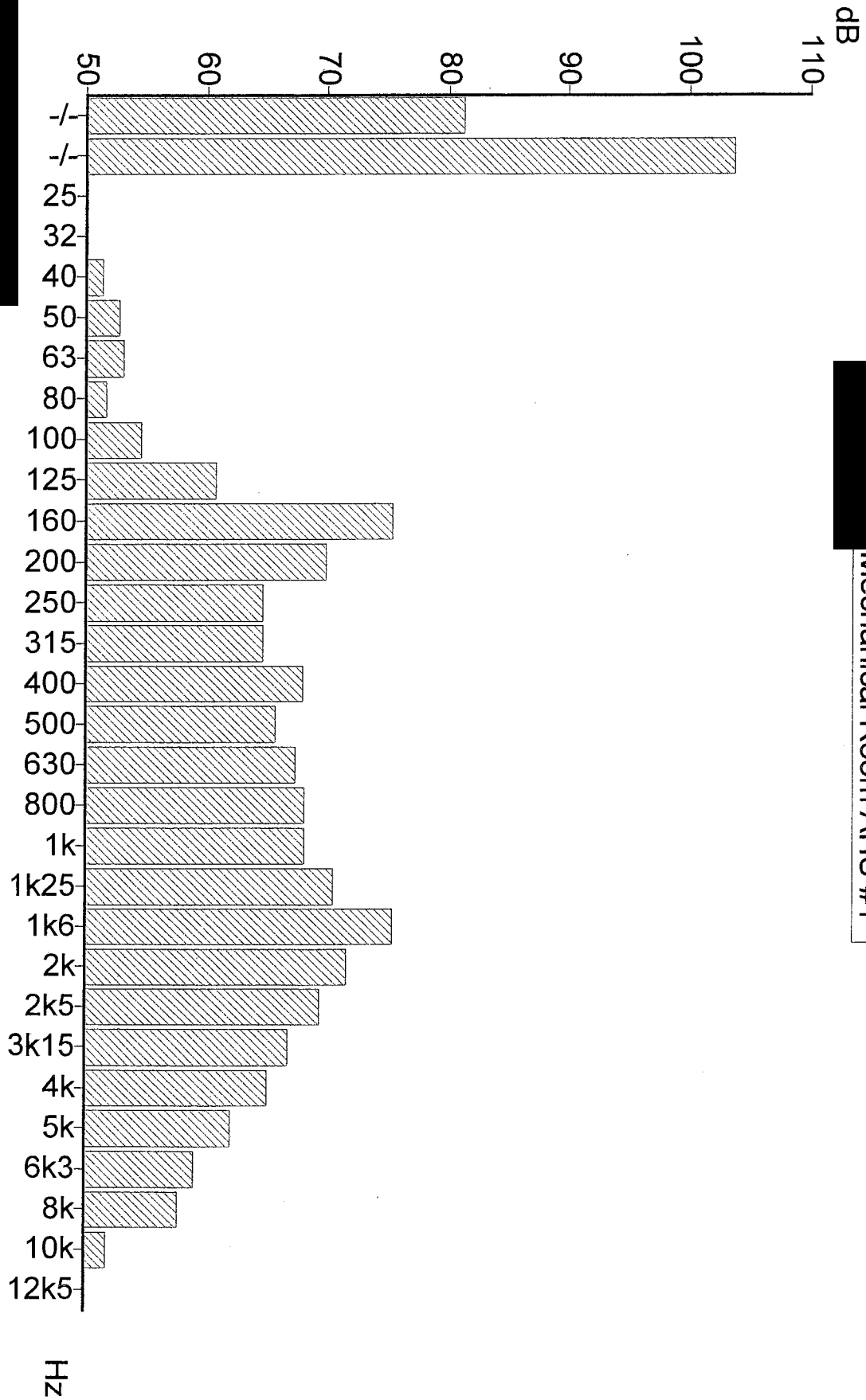
User calibration information:

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
Run Mode	Third-octave band SLM
Frequency weighting for RMS	A, Z
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 AHU #1



Run Summary -

Logging times:

	mm/dd/yyyy	hh:mm:ss	Duration hh:mm:ss.ss
Start of run	11/21/2002	14:42:17	
End of run	11/21/2002	14:43:14	00:00:57.24
Duration of run			00:00:00.00
Total pause time			
Overload occurred	No		
Total overload time			00:00:00.00
Under-range occurred	Yes		
Low battery occurred	No		

User calibration information:

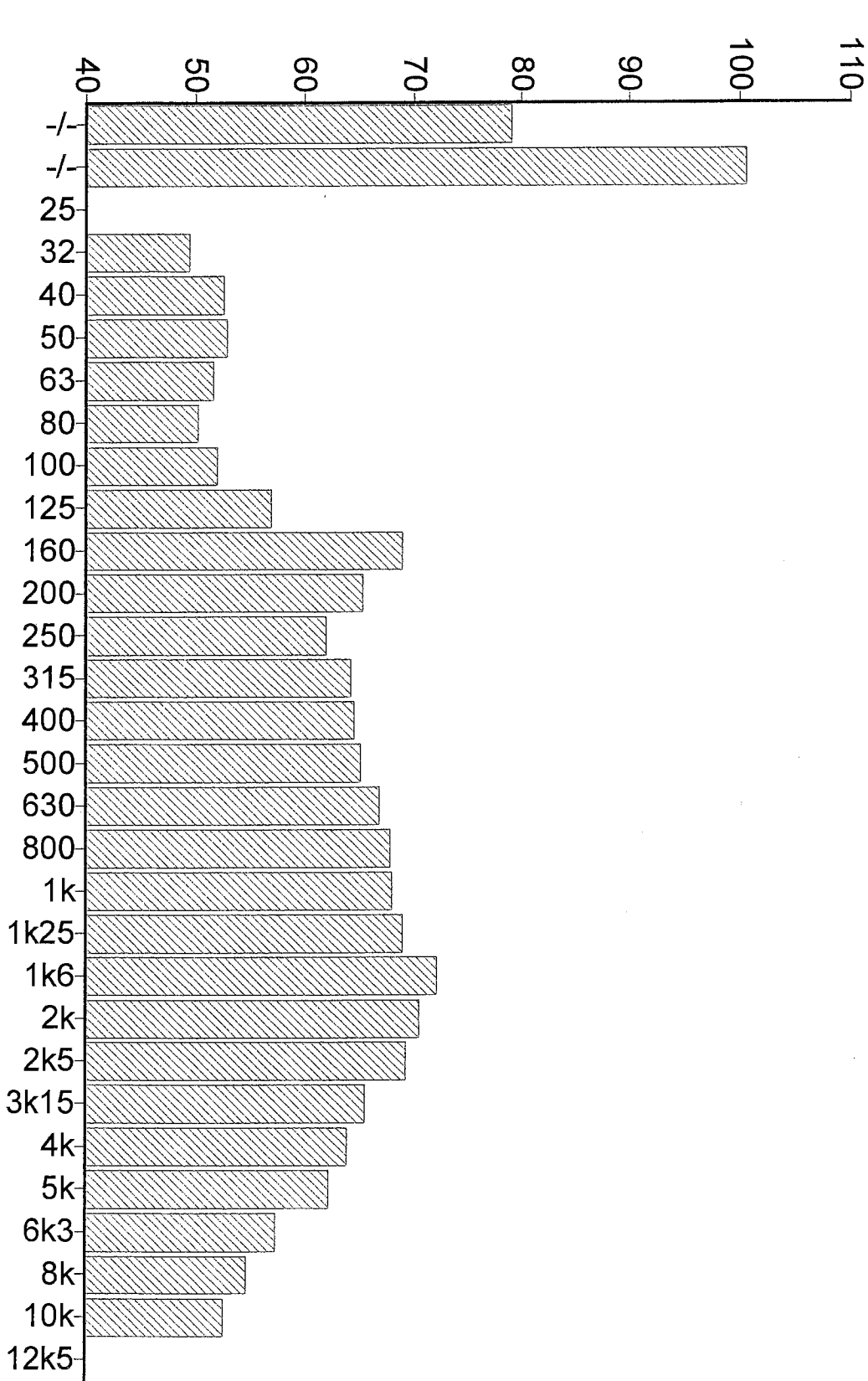
Instrument last checked on	10/28/2002	19:35:31
Input	Microphone	

Setup information:

Setup name	User Setup 1
Model number	CEL-480 Version 2.1
Serial number	091623
Run Mode	Third-octave band SLM
Frequency weighting for RMS	A, Z
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

dB

Mechanical Room AHU #1



Hz

- Run Summary -

Logging times:

	mm/dd/yyyy	hh:mm:ss	Duration hh:mm:ss
Start of run	11/21/2002	14:43:24	
End of run	11/21/2002	14:44:21	
Duration of run			00:00:57.25
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		

User calibration information:

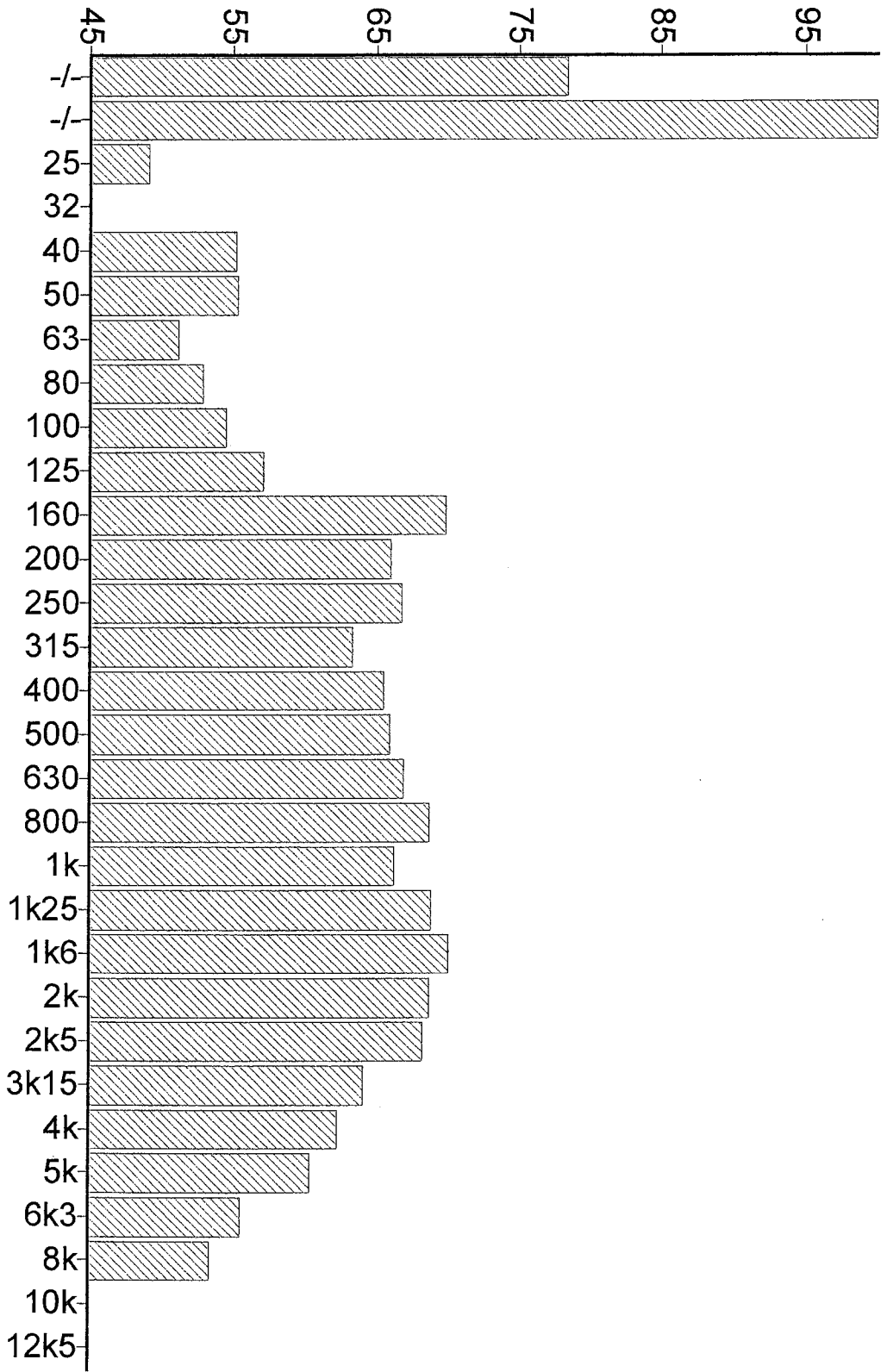
Instrument last checked on	10/28/2002	19:35:31
Input	Microphone	

Setup information:

Setup name	User Setup 1
Model number	CEL-480 Version 2.1
Serial number	091623
Run Mode	Third-octave band SLM
Frequency weighting for RMS	A, Z
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

dB

Mechanical Room AHU #1



Hz



- Run Summary -

Logging times:

	mm/dd/yyyy	hh:mm:ss	Duration hh:mm:ss:ss
Start of run	11/21/2002	14:44:45	
End of run	11/21/2002	14:45:42	00:00:57.25
Duration of run			00:00:40.00
Total pause time			

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

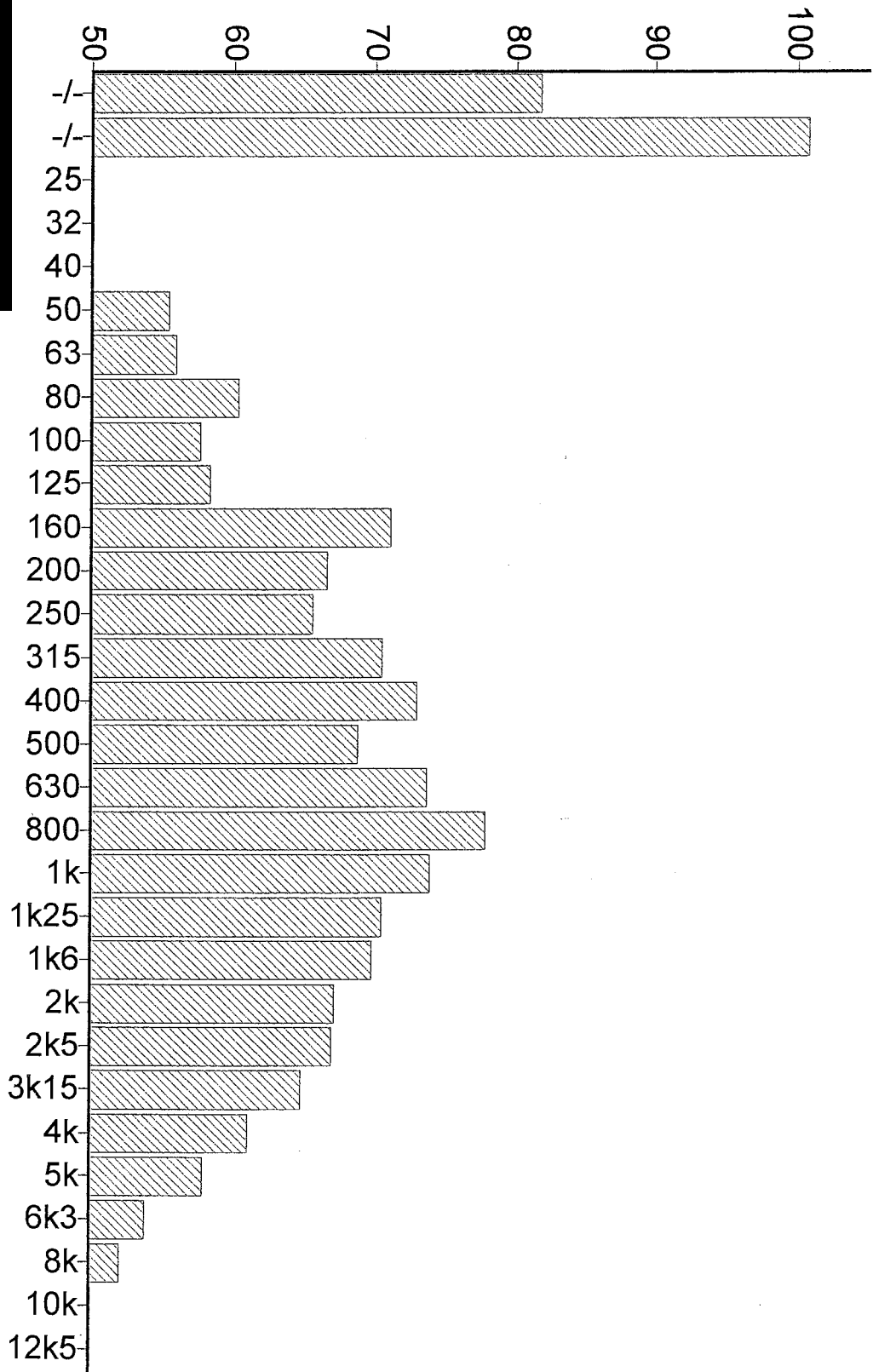
User calibration information:

Instrument last checked on input	10/28/2002	19:35:31
	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	50 - 120 dB
Exchange rate (Q)	3
Period scan type	Automatic
Period band scan time	n.a.
Scan repeat time	Single scan

dB



Mechanical Room AHU #1

Hz

- Run Summary -

Logging times:

	mm/dd/yyyy	hh:mm:ss	Duration hh:mm:ss.ss
Start of run	11/21/2002	14:46:04	
End of run	11/21/2002	14:47:01	
Duration of run			00:00:57.19
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	

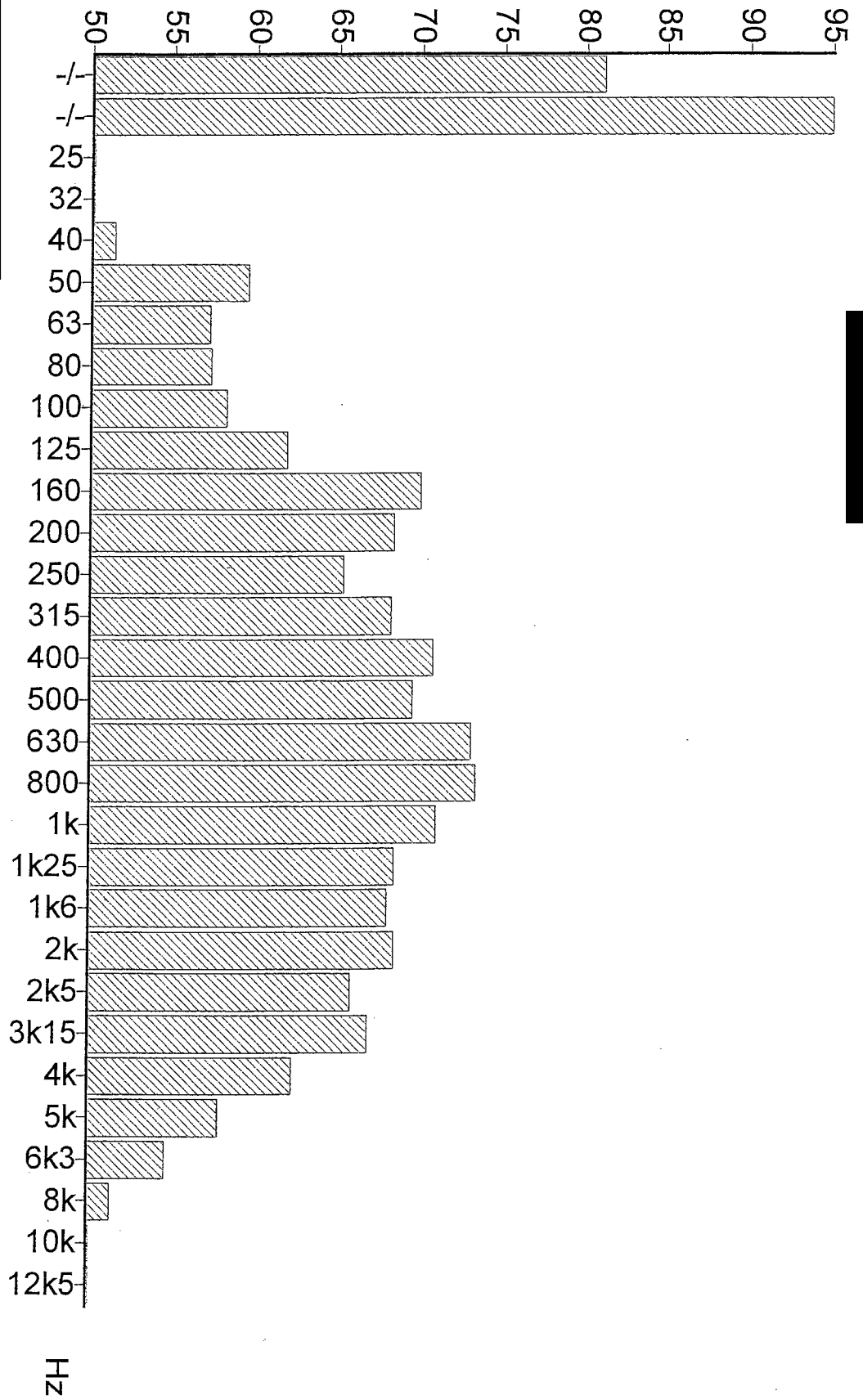
User calibration information:

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
Run Mode	Third-octave band SLM
Frequency weighting for RMS	A, Z
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

dB



Mechanical Room AHU #2

Run Summary -

Logging times:

	mm/dd/yyyy	hh:mm:ss	Duration hh:mm:ss.ss
Start of run	11/21/2002	14:47:32	
End of run	11/21/2002	14:48:29	
Duration of run			00:00:57.24
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	

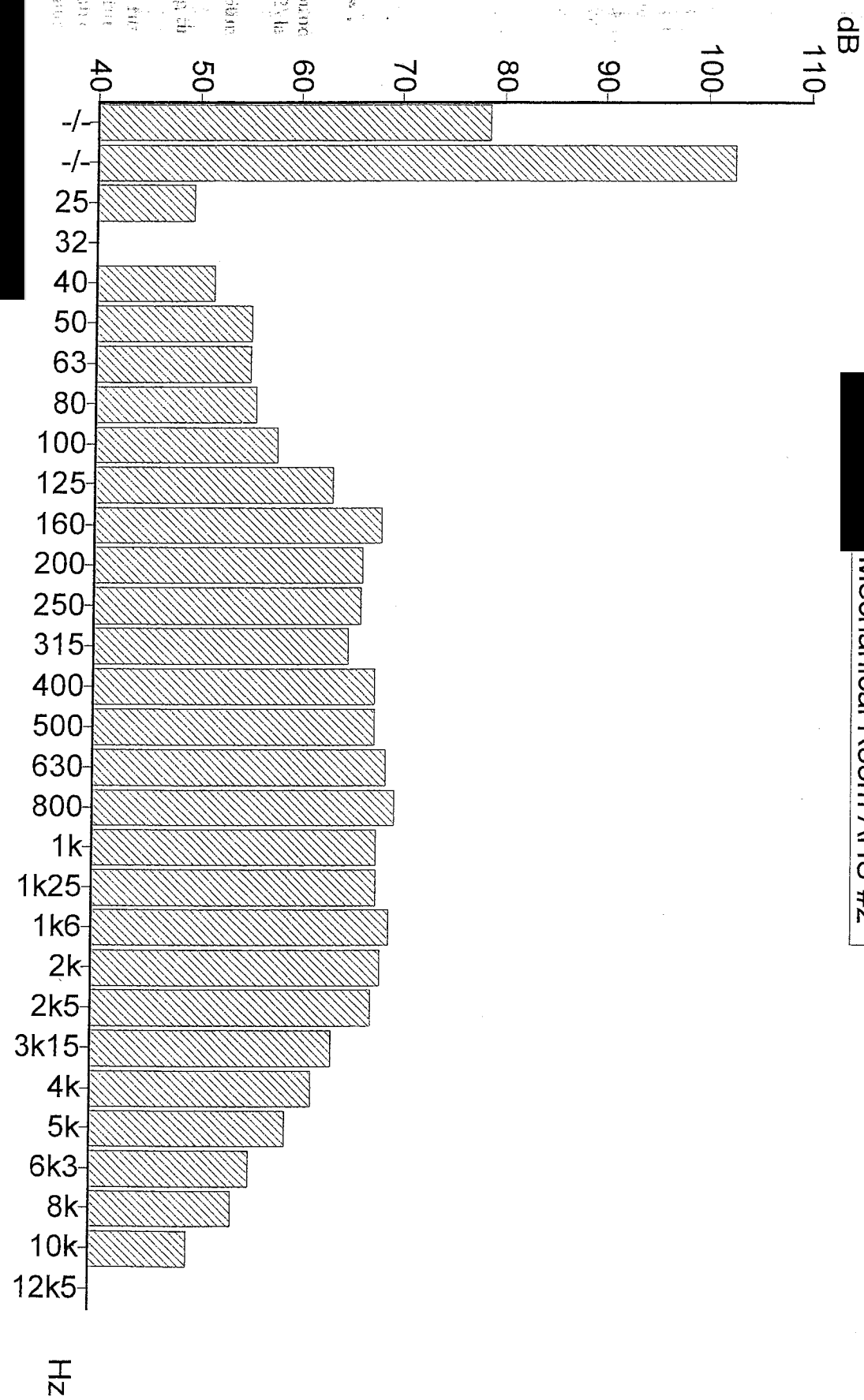
User calibration information:

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
Run Mode	Third-octave band SLM
Frequency weighting for RMS	A, Z
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 AHU #2



Run Summary -

Logging times:

	mm/dd/yyyy	hh:mm:ss	Duration hh:mm:ss.ss
Start of run	11/21/2002	14:48:40	
End of run	11/21/2002	14:49:37	
Duration of run			00:00:57.23
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		

User calibration information:

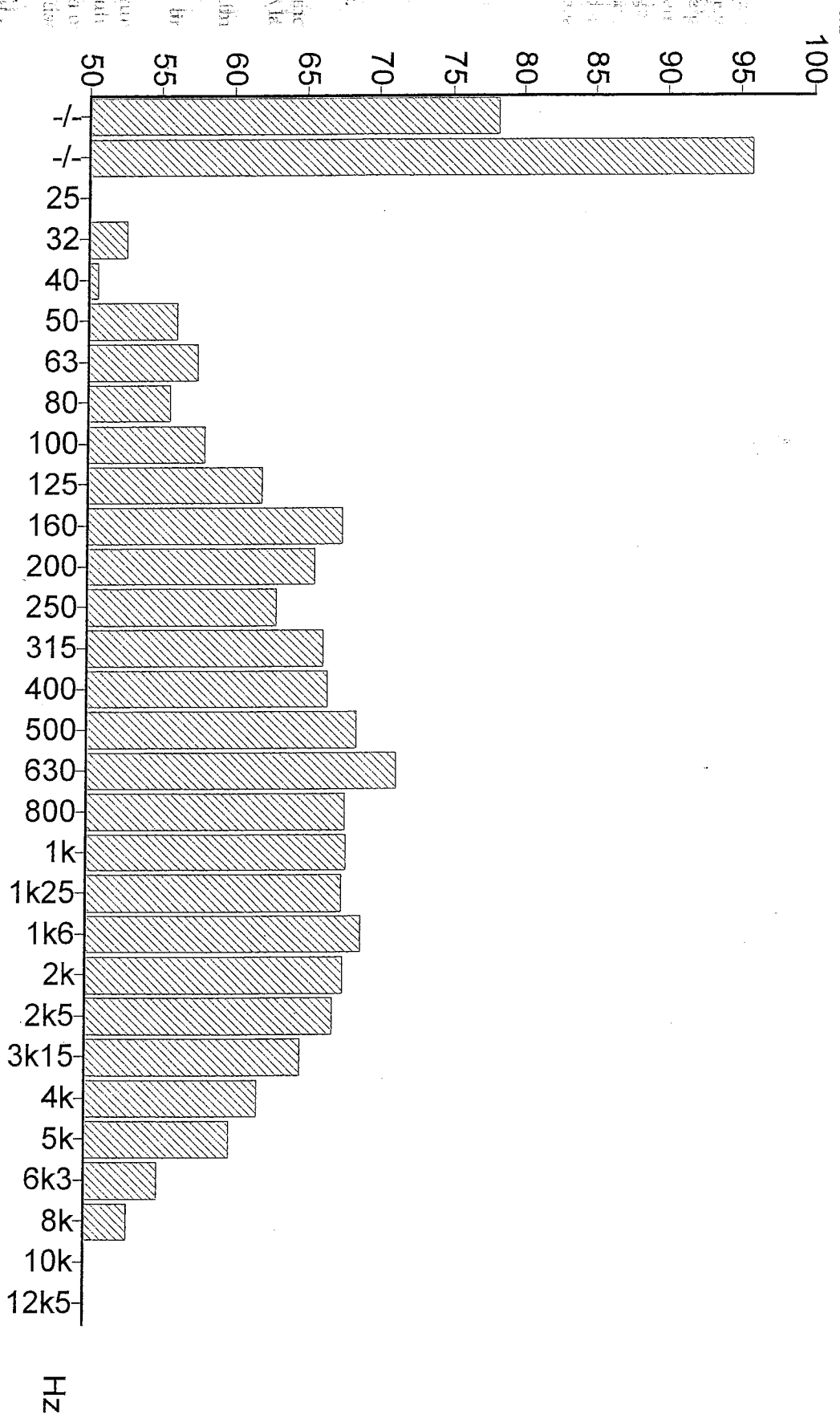
Instrument last checked on	10/28/2002	19:35:31
Input	Microphone	

Setup information:

Setup name	User Setup 1
Model number	CEL-480 Version 2.1
Serial number	091623
Run Mode	Third-octave band SLM
Frequency weighting for RMS	A, Z
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.
Can repeat time	Single scan

dB

Mechanical Room AHU #2





Run Summary -

Logging times:

	mm/dd/yyyy	hh:mm:ss	Duration hh:mm:ss.ss
Start of run	11/21/2002	14:49:59	
End of run	11/21/2002	14:50:56	
Duration of run			00:00:57.31
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		

User calibration information:

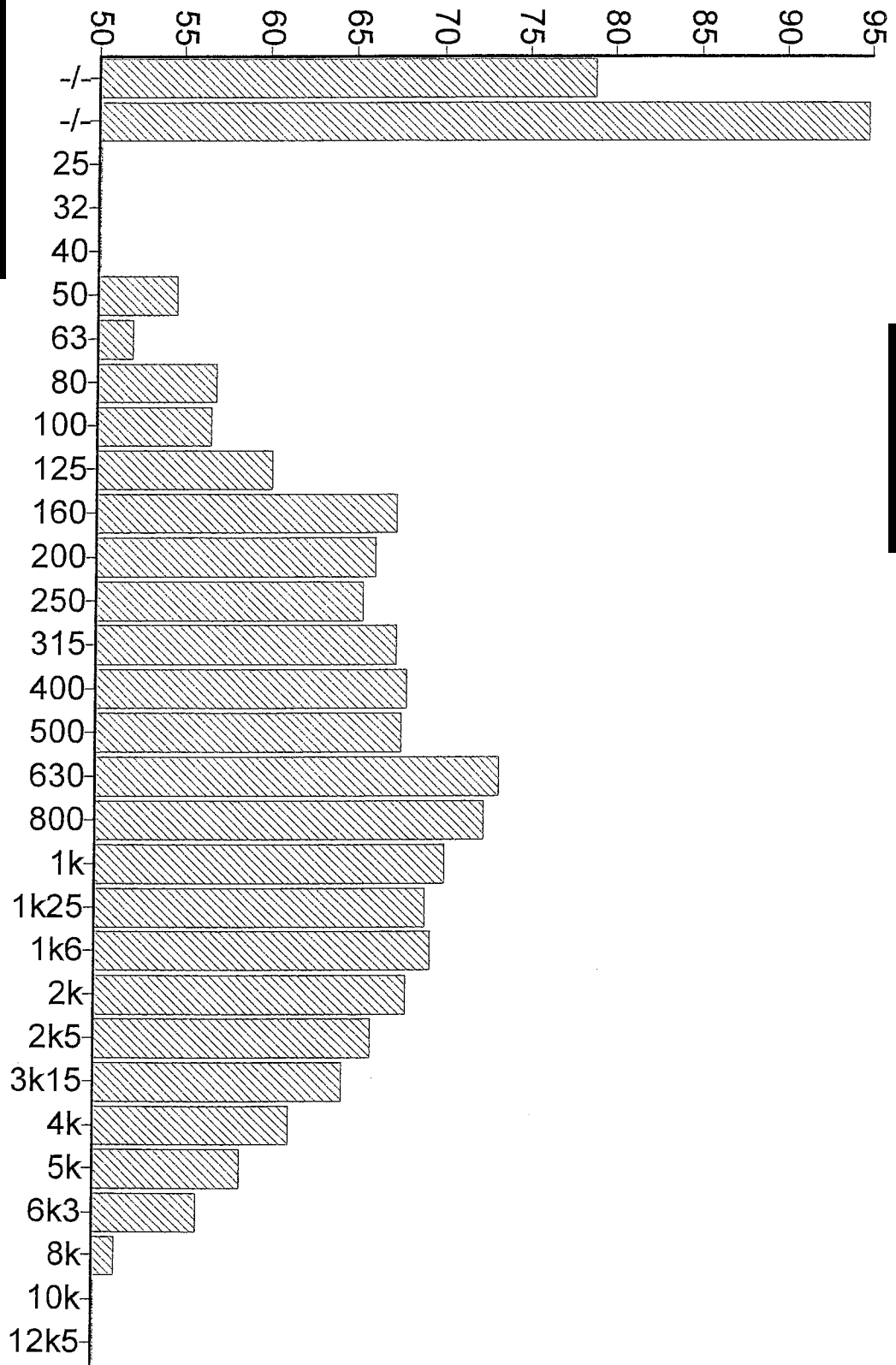
Instrument last checked on	10/28/2002	19:35:31
Input	Microphone	

Setup information:

Setup name	User Setup 1
Model number	CEL-480 Version 2.1
Serial number	091623
Run Mode	Third-octave band SLM
Frequency weighting for RMS	A, Z
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

dB

Mechanical Room AHU #2



Hz

Run Summary -

Logging times:

	mm/dd/yyyy	hh:mm:ss
Start of run	11/21/2002	14:51:22
End of run	11/21/2002	14:52:19
Duration of run		00:00:57.38
Total pause time		00:00:00.00

Duration  
hh:mm:ss.ss

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

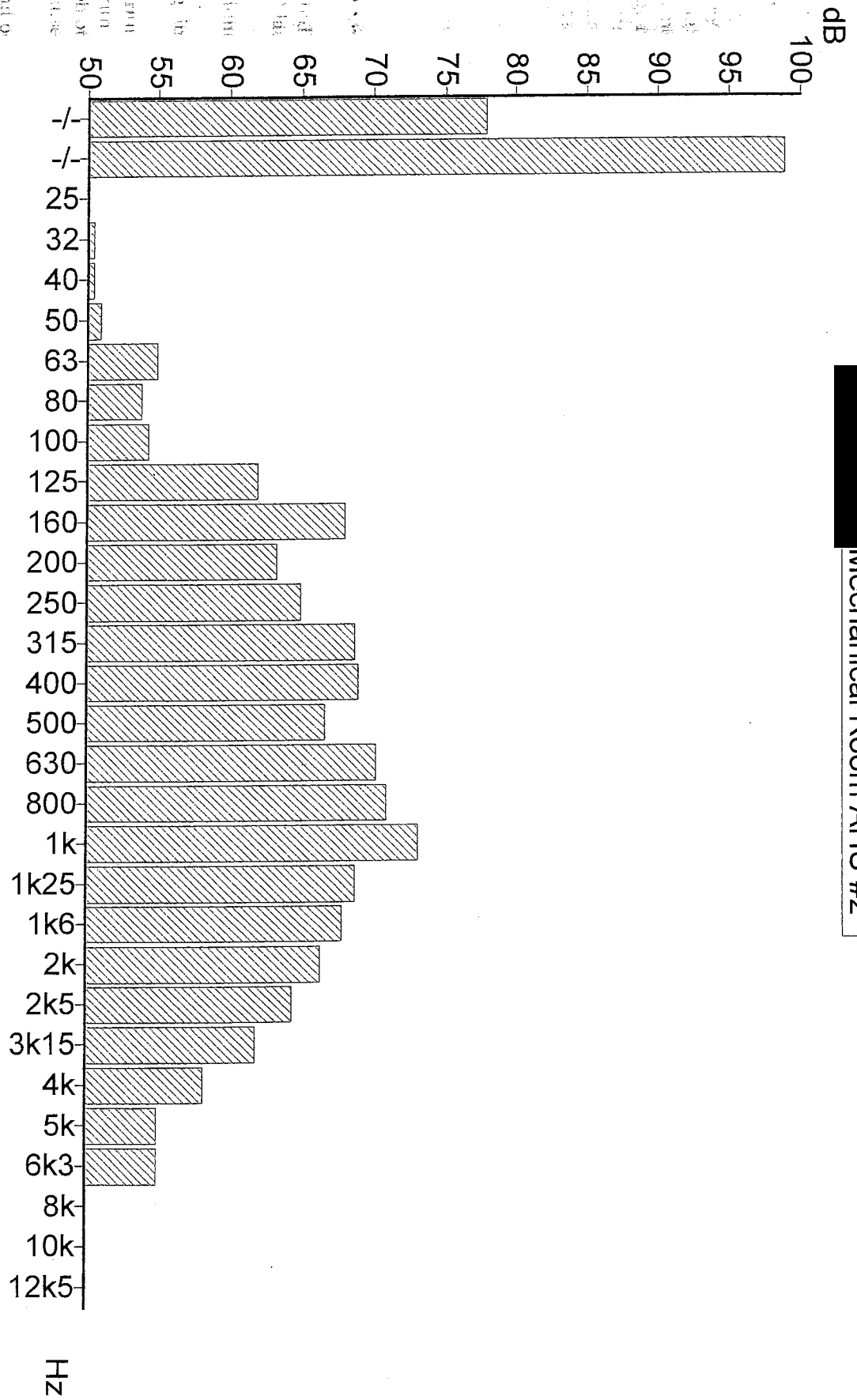
User calibration information:

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
Run Mode	Third-octave band SLM
Frequency weighting for RMS	A, Z
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.
Can repeat time	Single scan

# Mechanical Room AHU #2



Run Summary -

Logging times:

	mm/dd/yyyy	hh:mm:ss	Duration hh:mm:ss.ss
Start of run	11/21/2002	14:52:38	
End of run	11/21/2002	14:53:35	
Duration of run			00:00:57.21
Initial pause time			00:00:00.00
Overload occurred	No		
Initial overload time			00:00:00.00
Under-range occurred	Yes		
Low battery occurred	No		

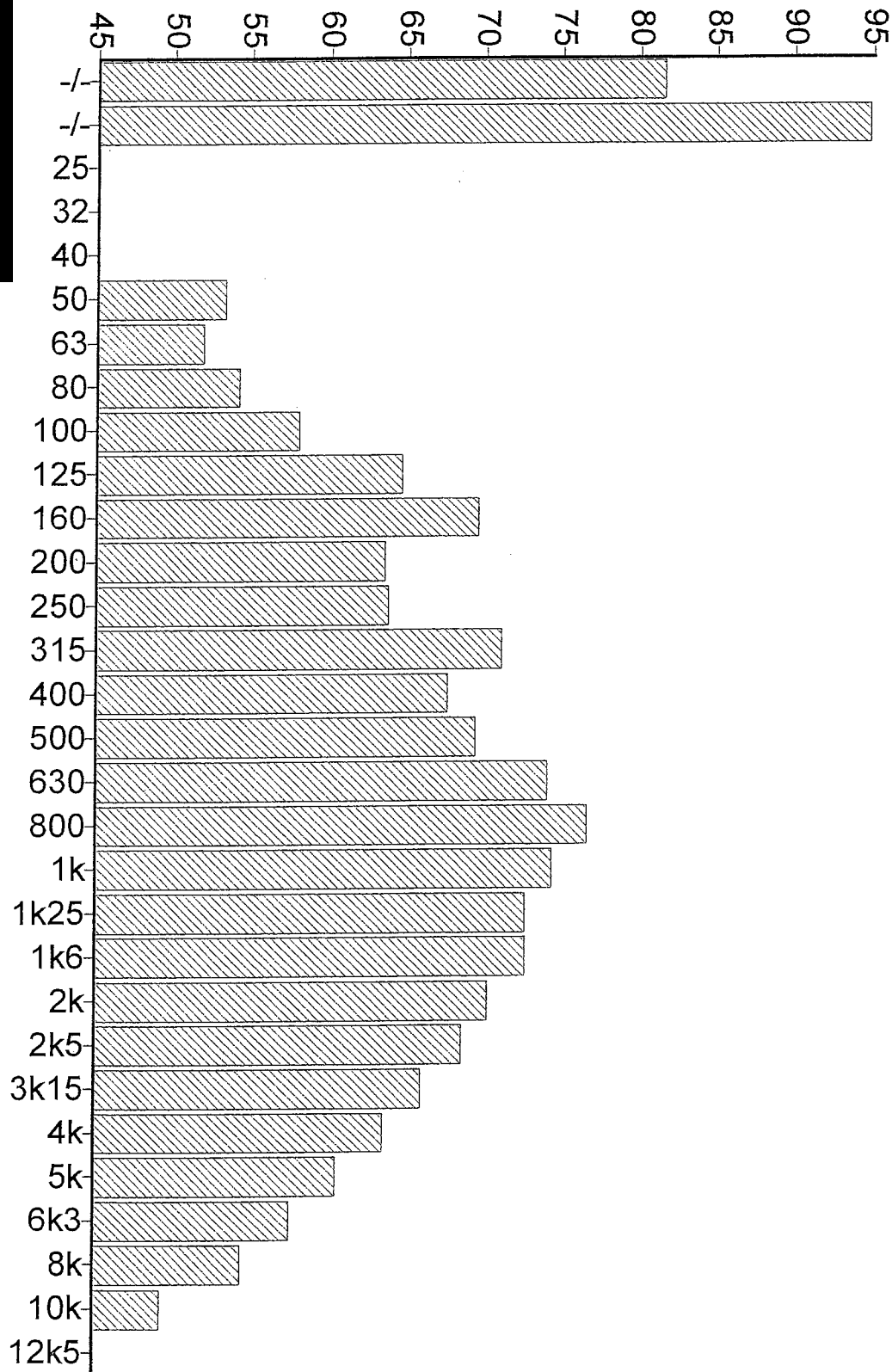
User calibration information:

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  
Run Mode Third-octave band SLM  
Frequency weighting for RMS A, Z  
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.  
Can repeat time Single scan

dB



Mechanical Room AHU #2

Hz

Run Summary -

Logging times:

	mm/dd/yyyy	hh:mm:ss	Duration hh:mm:ss.ss
Start of run	11/21/2002	14:53:58	
End of run	11/21/2002	14:54:55	
Duration of run			00:00:57.29
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		

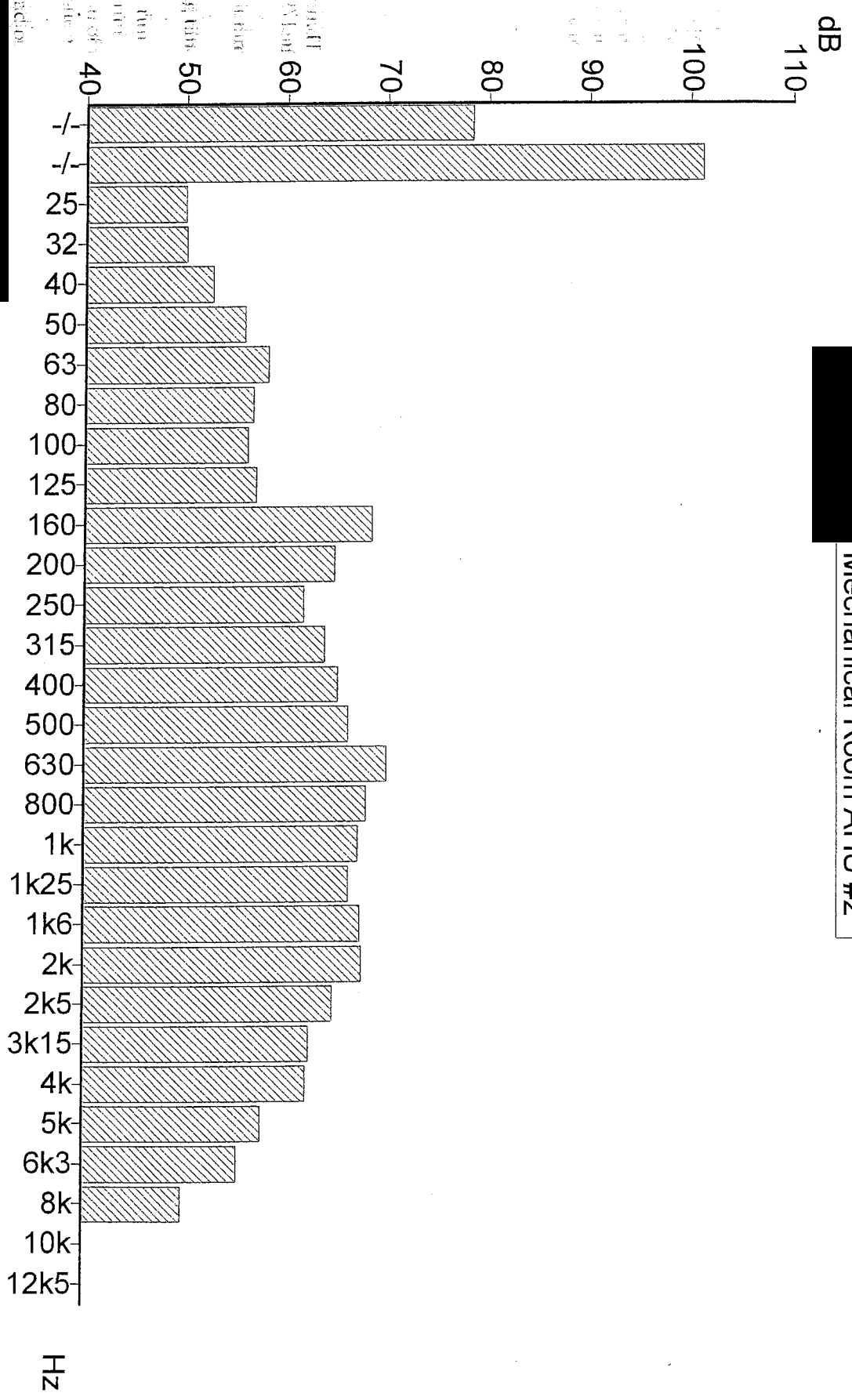
Header calibration information:

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
Scan Mode	Third-octave band SLM
Frequency weighting for RMS	A, Z
Frequency weighting for Peak	Z
Time weighting	Fast
Measurement range	50 - 120 dB
Resolution (Q)	3
Scan type	Automatic
Period band scan time	n.a.
Scan repeat time	Single scan

Mechanical Room AHU #2





Run Summary -

Logging times:

	mm/dd/yyyy	hh:mm:ss	Duration hh:mm:ss:ss
Start of run	11/21/2002	14:55:53	
End of run	11/21/2002	14:56:50	
Duration of run			00:00:57.35
Initial pause time			00:00:00.00

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

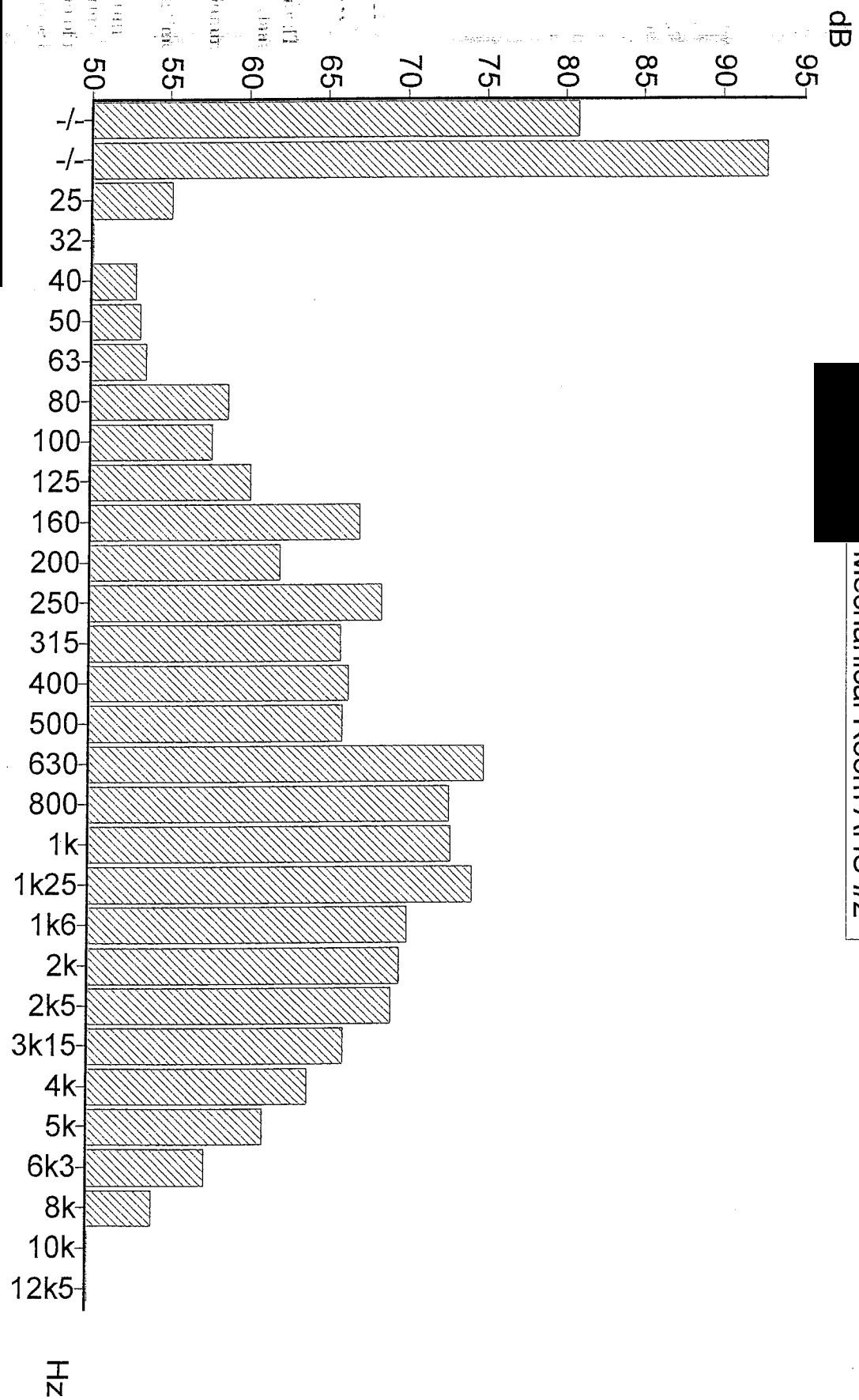
User calibration information:

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
Run Mode	Third-octave band SLM
Frequency weighting for RMS	A, Z
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.
Can repeat time	Single scan

Mechanical Room AHU #2



Run Summary -

Logging times:

	mm/dd/yyyy	hh:mm:ss	Duration hh:mm:ss:ss
Start of run	11/21/2002	14:57:02	
End of run	11/21/2002	14:57:59	
Duration of run			00:00:57.15
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		

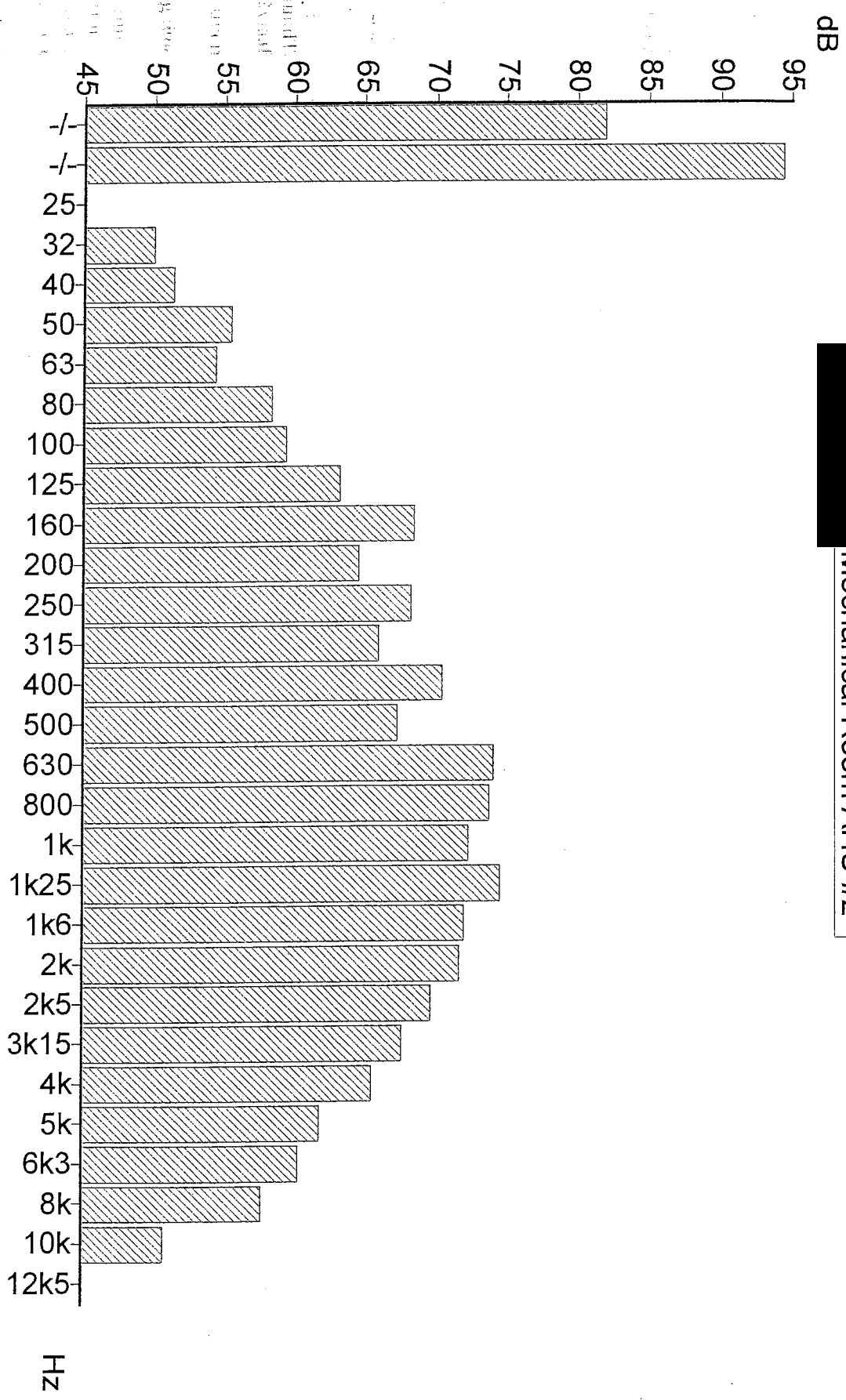
Pre calibration information:

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

Setup information:

Setup name	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	50 - 120 dB
Dynamic range (Q)	3
Scan type	Automatic
Period band scan time	n.a.
Scan repeat time	Single scan

Mechanical Room AHU #2



Run Summary -

Logging times:

	mm/dd/yyyy	hh:mm:ss	Duration hh:mm:ss.ss
Start of run	11/21/2002	14:58:14	
End of run	11/21/2002	14:59:11	
Duration of run			00:00:57.35
Total pause time			00:00:00.00

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

Pre calibration information:

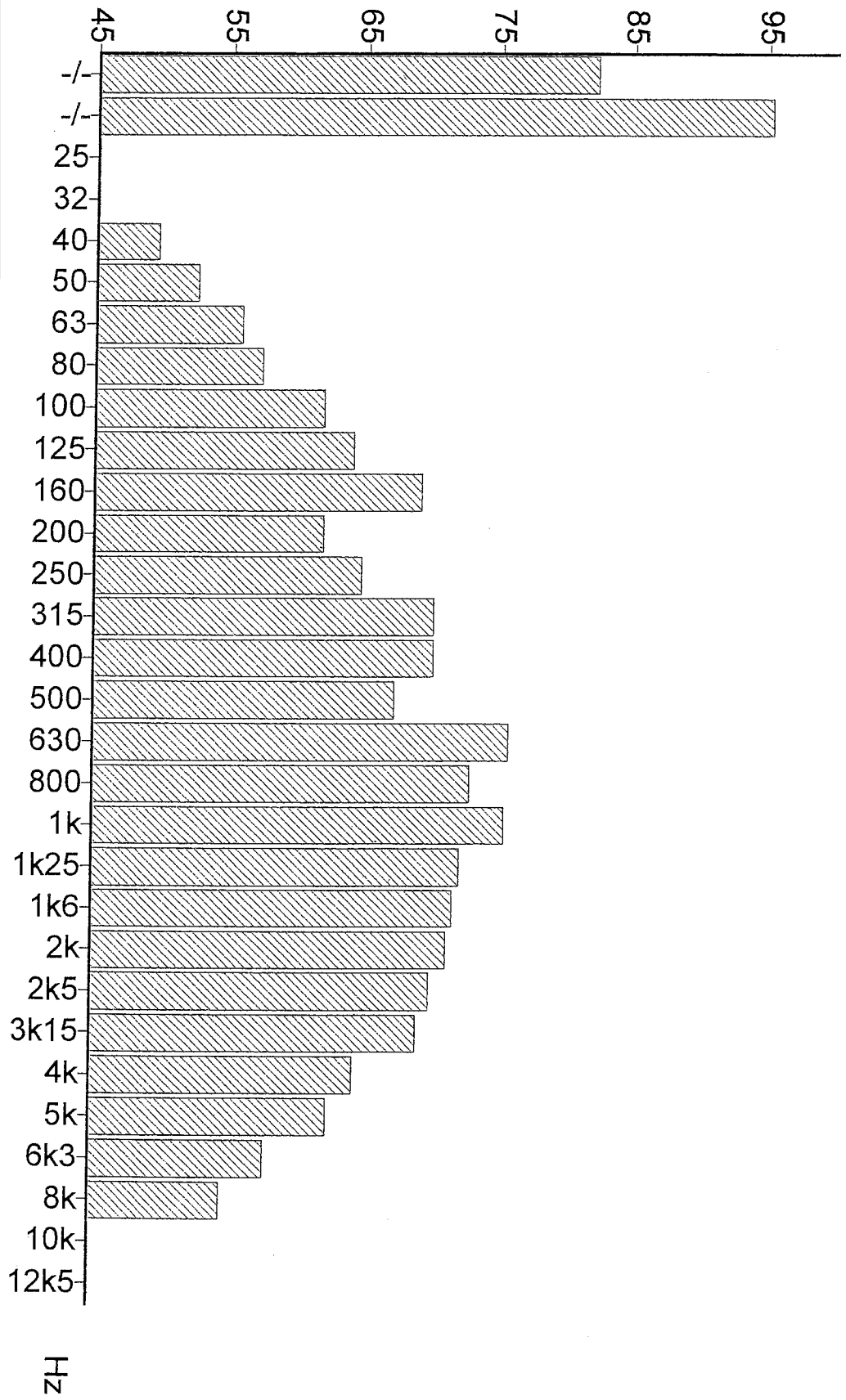
Instrument last checked on	10/28/2002	19:35:31
Input	Microphone	

Setup information:

Setup name	User Setup 1
Model number	CEL-480 Version 2.1
Serial number	091623
Scan Mode	Third-octave band SLM
Frequency weighting for RMS	A, Z
Frequency weighting for Peak	Z
Time weighting	Fast
Measurement range	50 - 120 dB
Change rate (Q)	3
Scan type	Automatic
Period band scan time	n.a.
Run repeat time	Single scan

dB

Mechanical Room AHU #2



Run Summary -

Logging times:

	mm/dd/yyyy	hh:mm:ss	Duration hh:mm:ss
Start of run	11/21/2002	14:59:29	
End of run	11/21/2002	15:00:26	
Duration of run			00:00:57.19
Initial pause time			00:00:00.00

Overload occurred	No		
Initial overload time			00:00:00.00
Order range occurred	Yes		
Low battery occurred	No		

Header calibration information:

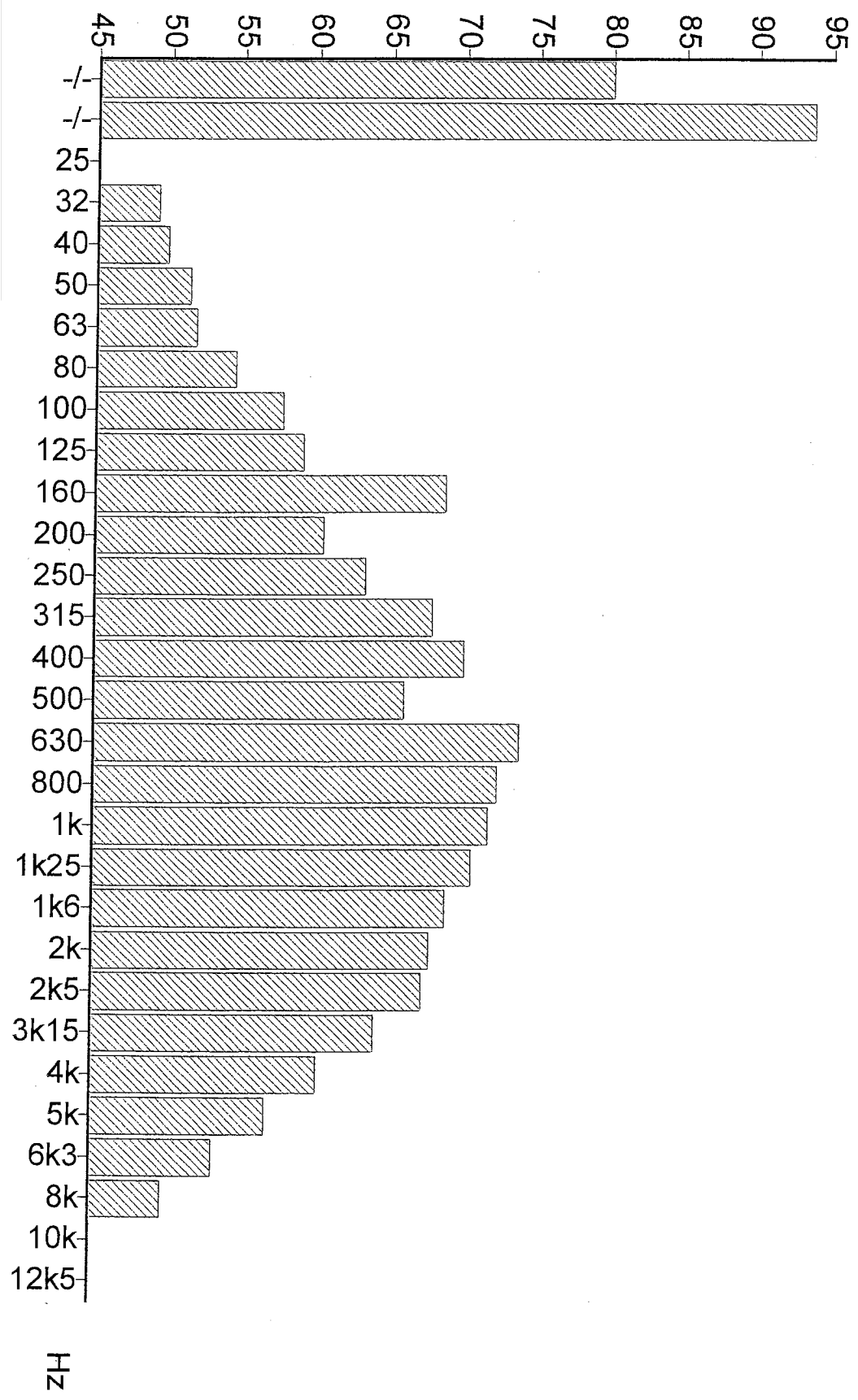
Instrument last checked on	10/28/2002	19:35:31
Input	Microphone	

Setup information:

Setup name	User Setup 1
Model number	CEL-480 Version 2.1
Serial number	091623
Run Mode	Third-octave band SLM
Frequency weighting for RMS	A, Z
Frequency weighting for Peak	Z
Time weighting	Fast
Measurement range	50 - 120 dB
Resolution rate (Q)	3
Period scan type	Automatic
Period band scan time	n.a.
Scan repeat time	Single scan

dB

Mechanical Room AHU #2





Run Summary -

Logging times:

	num/dd/yyyy	hh:mm:ss	Duration hh:mm:ss:ss
Start of run	11/21/2002	15:00:43	
End of run	11/21/2002	15:01:40	
Duration of run			00:00:57.30
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	User Setup 1
Model number	CEL-480 Version 2.1
Serial number	091623
Frequency Mode	Third-octave band SLM
Frequency weighting for RMS	A, Z
Frequency weighting for Peak	Z
Time weighting	Fast
Measurement range	50 - 120 dB
Dynamic range (Q)	3
Period scan type	Automatic
Period band scan time	n.a.
Time repeat time	Single scan

dB

Mechanical Room AHU #2

