- €. '	

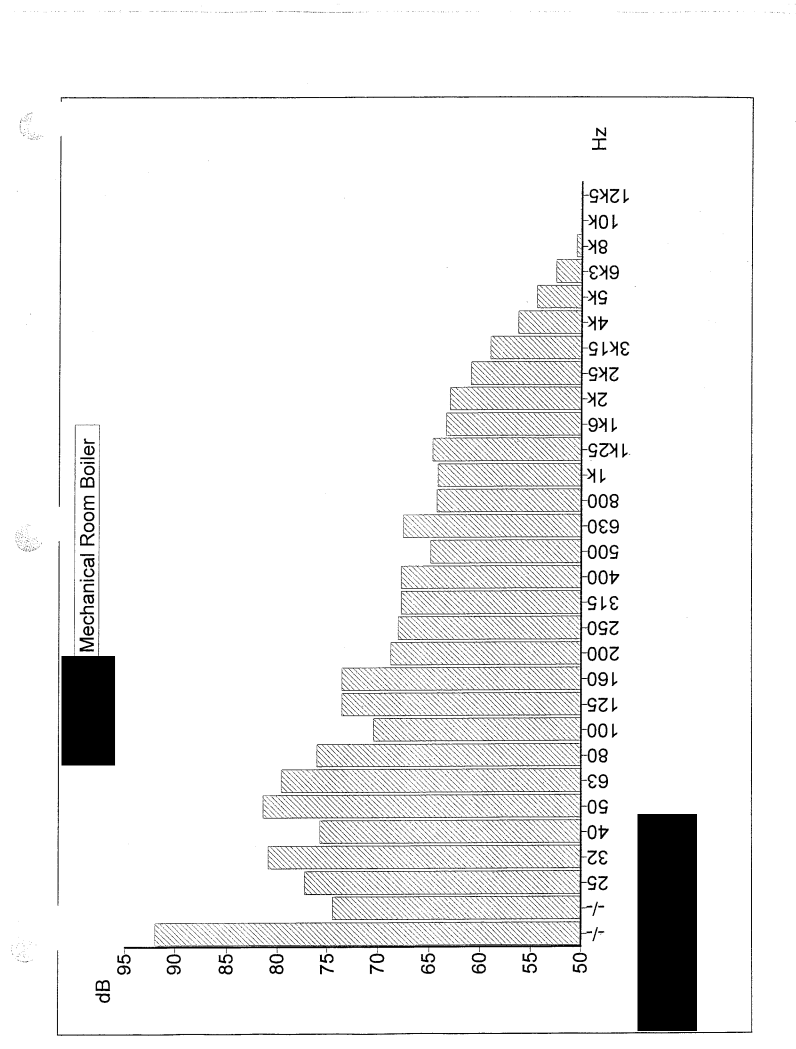
Duration	hh:mm:ss.ss			00:00:57.20	00:00:00		00:00:00		
	hh:mm:ss	13:00:18	13:01:15						
	mm/dd/yyyy	11/26/2002	11/26/2002			No		Yes	No
gging times:		ırt of run	d of run	iration of run	tal pause time	rerload occurred	tal overload time	ider-range occurred	w battery occurred

er calibration information:

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

tup information:

Factory Setup CEL-480 Version 2.1	091623 Third-octave band SLM	Z, A Z	Fast	50-120 dB	ಣ	Automatic	n.a.	Single scan
tup name odel number	rial number ın Mode	equency weighting for RMS equency weighting for Peak	me weighting	easurement range	change rate (Q)	riod scan type	riod band scan time	an repeat time



()	
\sim	
m	
1	
1.0	
. 1	
100	
_	
а	
~	
-	
-	
٠.	
\sim	
П	
~	
9	
CO	
U .	

ın Summary -

Duration	hh:mm:ss.ss			00:00:57.59	00:00:00
	hh:mm:ss	13:02:13	13:03:11		
	mm/dd/yyyy	11/26/2002	11/26/2002		
ging times:		t of run	of run	ation of run	ıl pause time

00:00:00:00

Yes No

ler-range occurred v battery occurred

rload occurred al overload time

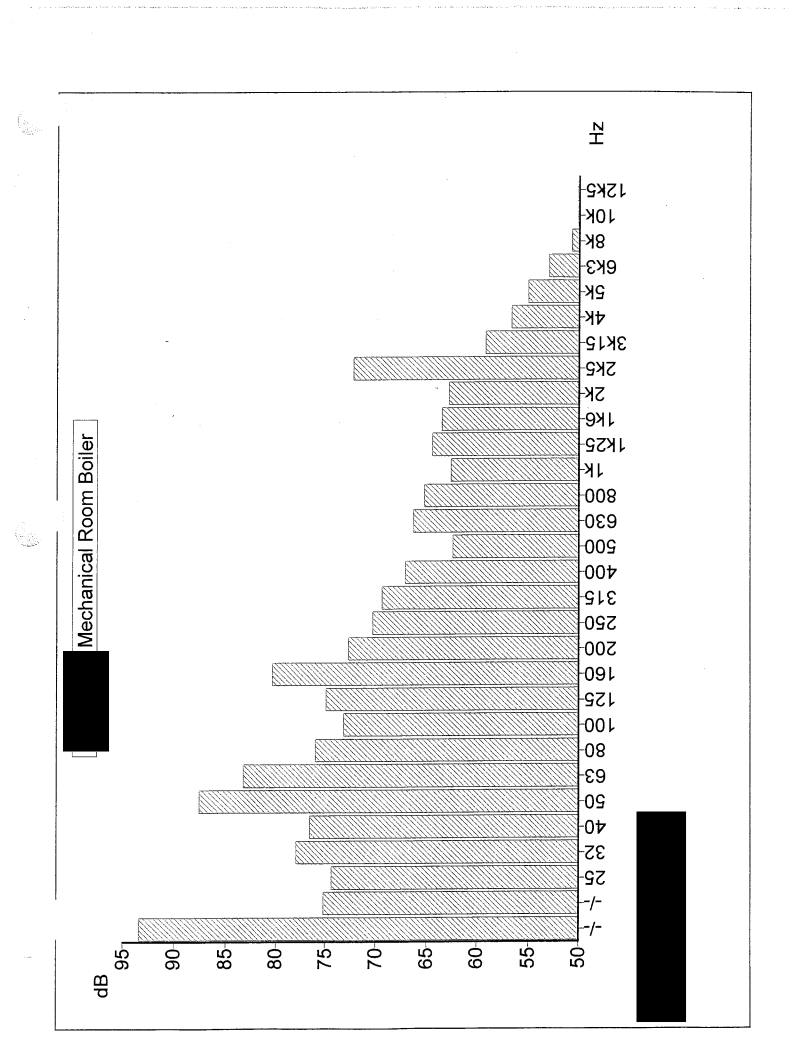
Ņ

r calibration information:

rument last checked on 10/28/2002 19:35:31 ut

1p information:

Third-octave band SLM CEL-480 Version 2.1 Factory Setup 50 - 120 dB Single scan Automatic 091623 Z, A Fast n.a. quency weighting for RMS quency weighting for Peak iod scan type iod band scan time ne weighting asurement range hange rate (Q) n repeat time del number ial number up name n Mode



н			
ш			

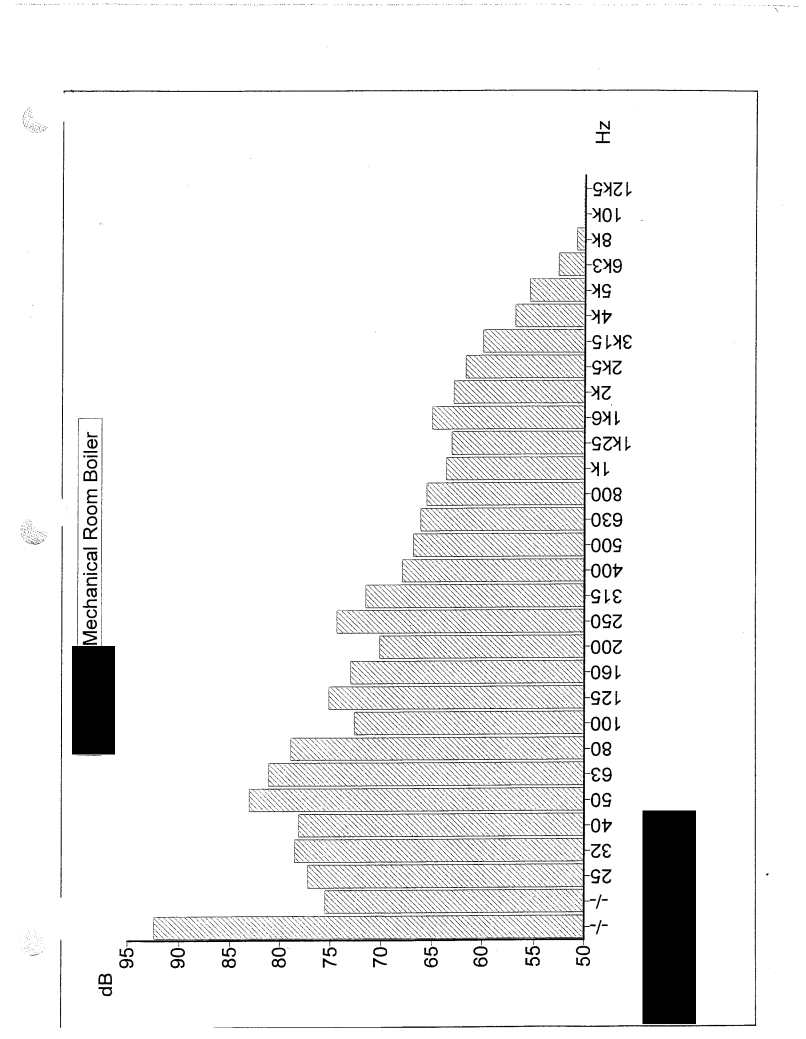
`>
_
=
~
· ·
_
\sim
_
_
_
_
rn -
• -
_
_
-3

gging times:			Duration
	mm/dd/yyyy	hh:mm:ss	hh:mm:ss.ss
rt of run	11/26/2002	13:03:32	
d of run	11/26/2002	13:04:29	
ration of run			00:00:57.19
tal pause time			00:00:00:00
erload occurred	No		
tal overload time			00:00:00:00
der-range occurred	Yes		
w battery occurred	No		

er calibration information:

tup information:

Factory Setup	CEL-480 Version 2.1	091623	Third-octave band SLM	Z, A	Z	Fast	50 - 120 dB	೮	Automatic	n.a.	Single scan
tup name	odel number	rial number	n Mode	squency weighting for RMS	equency weighting for Peak	ne weighting	sasurement range	change rate (Q)	riod scan type	riod band scan time	an repeat time



ın Summary -

Duration hh:mm:ss.ss 00:00:57.37 00:00:00:00 hh:mm:ss 13:05:57 13:06:54 mm/dd/yyyy 11/26/2002 11/26/2002 al pause time ation of run ging times: t of run of run

00:00:00:00

Yes No

der-range occurred v battery occurred

al overload time

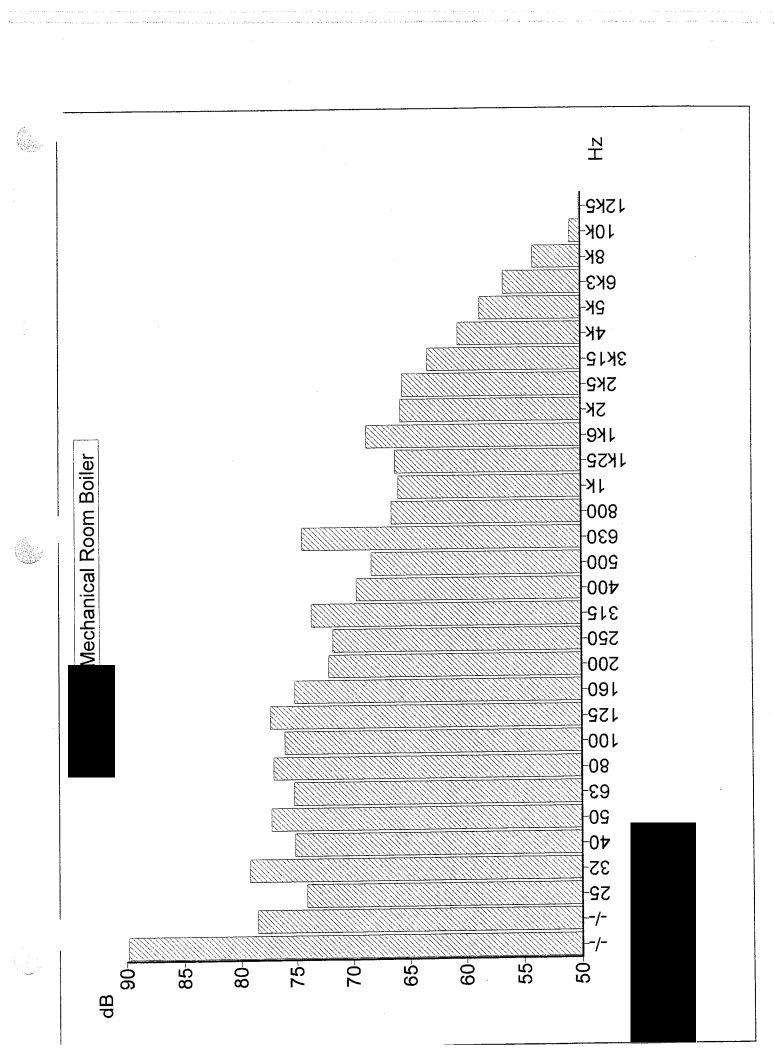
rload occurred

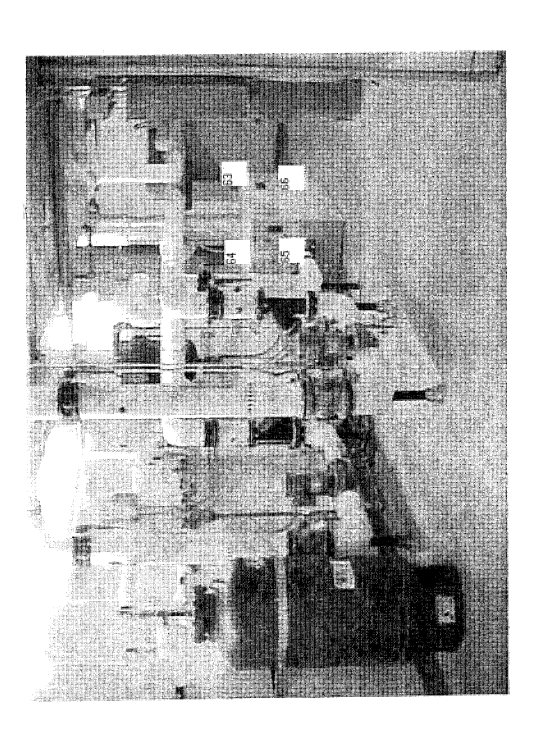
Š

r calibration information:

up information:

Third-octave band SLM CEL-480 Version 2.1 Factory Setup 50-120 dB Single scan Automatic 091623 Z, A Fast n.a. quency weighting for RMS quency weighting for Peak riod band scan time asurement range change rate (Q) riod scan type ın repeat time ne weighting del number ial number up name n Mode





Ľť
. Instruments
© CEL
0
1.02
1.02

'un Summary -

hh:mm:ss.ss Duration hh:mm:ss 13:01:15 13:00:18 mm/dd/yyyy 11/26/2002 11/26/2002 ration of run gging times: rt of run d of run

00:00:57.20 00:00:00.00

00:00:00:00 οN tal overload time erload occurred tal pause time

Yes å

> ider-range occurred w battery occurred

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

er calibration information:

tup information:

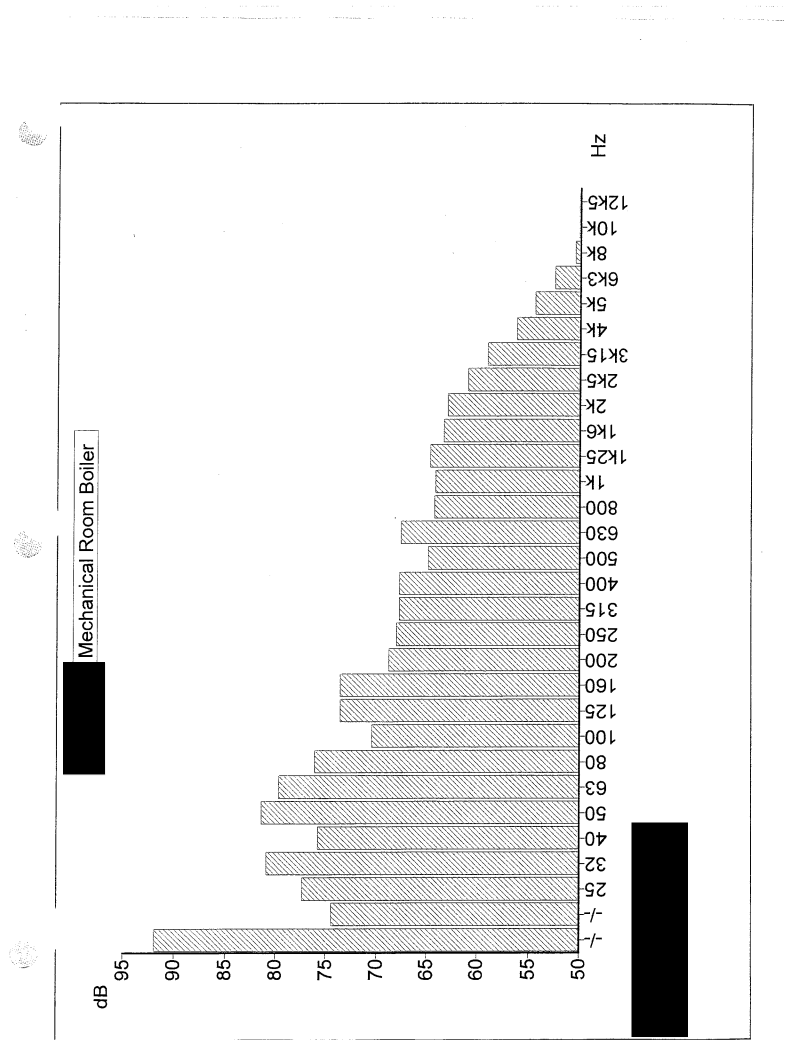
Third-octave band SLM CEL-480 Version 2.1 Factory Setup 091623 odel number rial number tup name ın Mode

50 - 120 dB Z, A Fast equency weighting for RMS equency weighting for Peak ne weighting

Automatic riod band scan time change rate (Q) riod scan type an repeat time

easurement range

Single scan





un Summary -

No Yes No

ider-range occurred

'erload occurred tal overload time w battery occurred

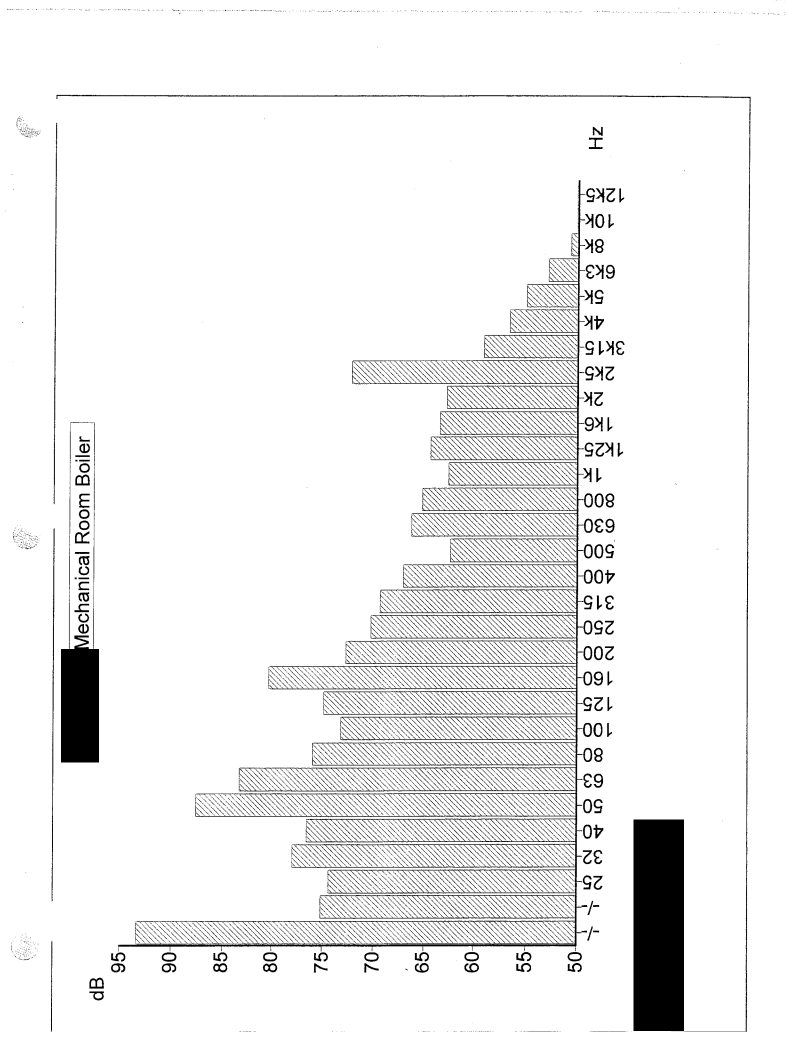
00:00:00:00

er calibration information:

itrument last checked on 10/28/2002 19:35:31 out

tup information:

Third-octave band SLM CEL-480 Version 2.1 Factory Setup 50 - 120 dB Single scan Automatic 091623 Fast Z, A n.a. squency weighting for RMS squency weighting for Peak riod band scan time sasurement range change rate (Q) riod scan type ın repeat time ne weighting odel number rial number up name n Mode





dun Summary -

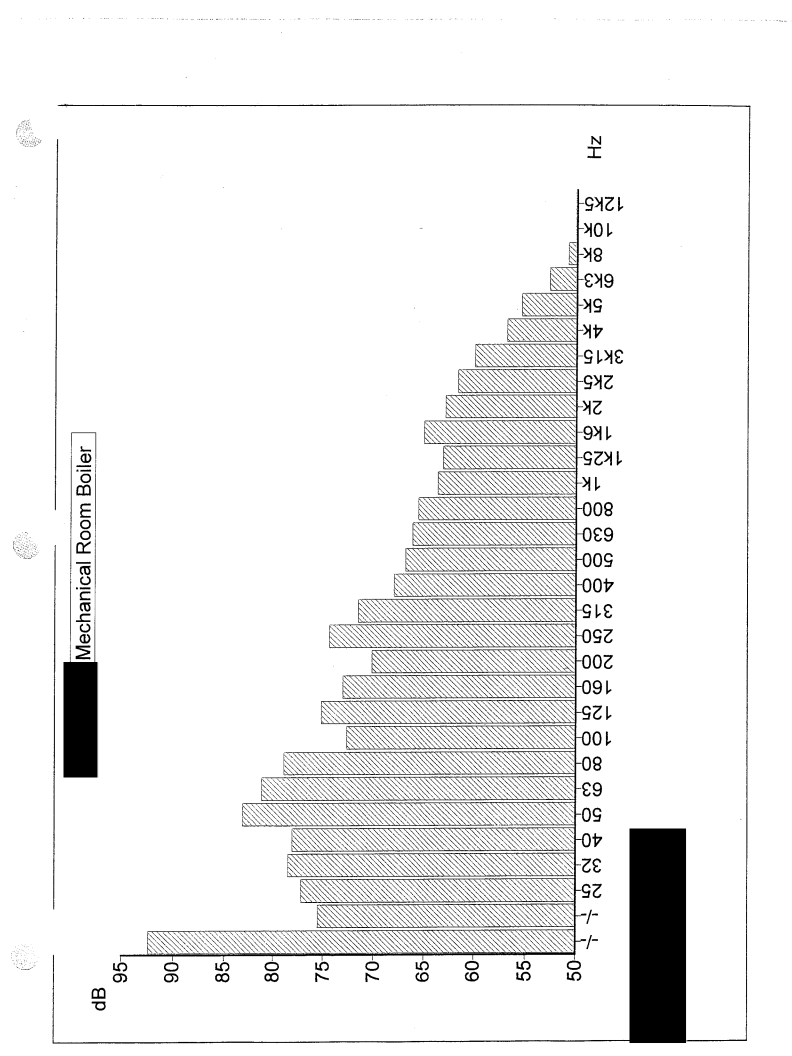
gging times:			Duration
	mm/dd/yyyy	hh:mm:ss	hh:mm:ss.ss
ırt of run	11/26/2002	13:03:32	
d of run	11/26/2002	13:04:29	
tration of run			00:00:57.19
tal pause time			00:00:00:00
rerload occurred	No		
tal overload time			00:00:00:00
ider-range occurred	Yes		
w battery occurred	No		

er calibration information:

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

tup information:

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
tup name	odel number	rial number	ın Mode	equency weighting for RMS	equency weighting for Peak	me weighting	easurement range	change rate (Q)	riod scan type	riod band scan time	an repeat time



SoundTract 8. 1.02 1.02 © CEL Instruments Ltd 1998

•
ary
=
Ξ
8
Ξ
Ś
Ξ

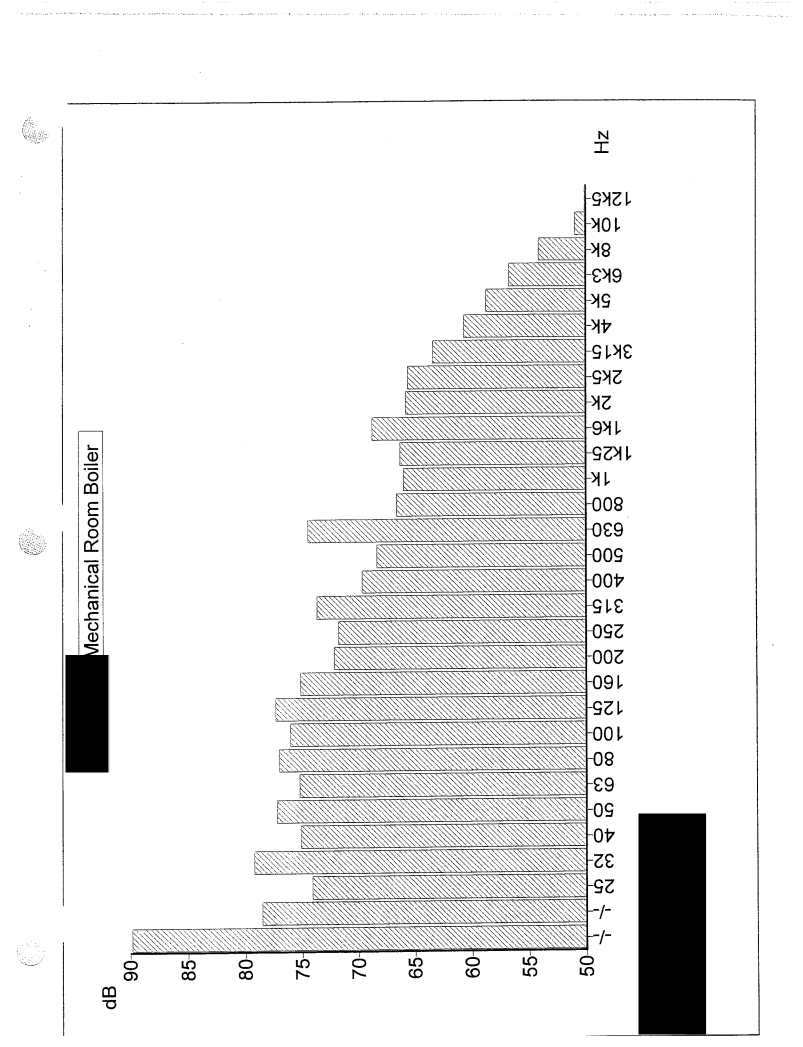
ging times:			Duration
1	mm/dd/yyyy	hh:mm:ss	hh:mm:ss.ss
t of run	11/26/2002	13:05:57	
l of run	11/26/2002	13:06:54	
ration of run			00:00:57.37
al pause time			00:00:00:00
•			
erload occurred	Ño		
al overload time			00:00:00:00
der-range occurred	Yes		
v battery occurred	No		

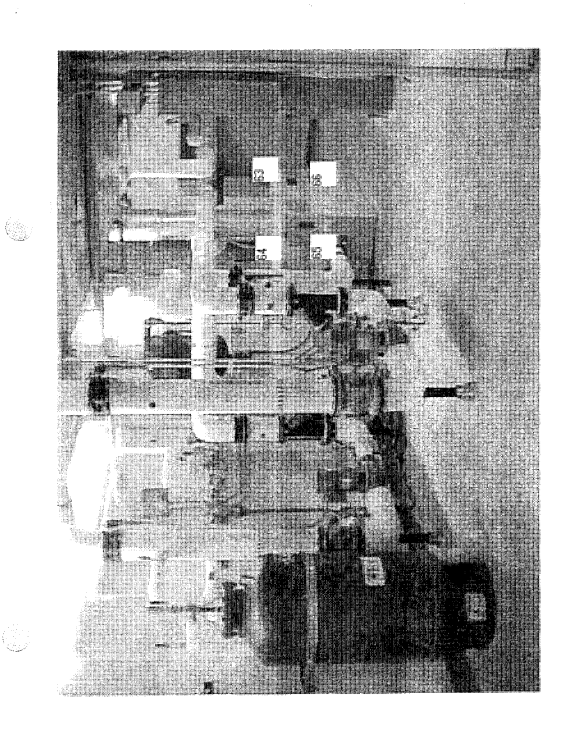
er calibration information:

trument last checked on	10/28/2002	19:35:37
ut	Microphone	

up information:

Factory Setup	091623	Z, A	Fast	3	n.a.
CEL-480 Version 2.1	Third-octave band SLM	Z	50 - 120 dB	Automatic	Single scan
up name odel number	ial number n Mode	squency weighting for RMS squency weighting for Peak	ne weighting sasurement range	change rate (Q) riod scan type	riod band scan time ın repeat time





(Sign