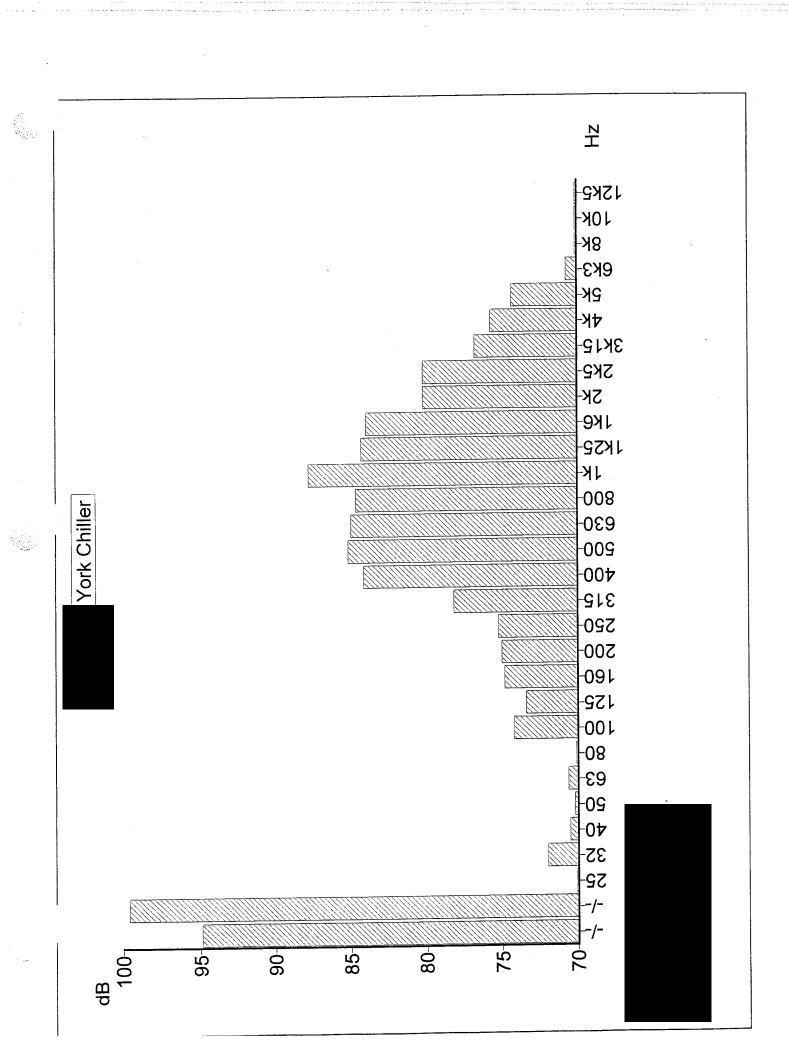
Run Summary -

hh:mm:ss.ss 00:00:57.62 00:00:00:00 00:00:00:00 Duration hh:mm:ss 12:16:02 12:16:59 mm/dd/yyyy 11/21/2002 11/21/2002 Yes å å nder-range occurred w battery occurred tal overload time rerload occurred tal pause time rration of run gging times: art of run id of run

er calibration information:

tup information:

Third-octave band SLM CEL-480 Version 2.1 User Setup 1 70 - 140 dB Single scan Automatic 091623 Fast n.a. equency weighting for RMS equency weighting for Peak riod band scan time easurement range change rate (Q) riod scan type me weighting an repeat time odel number rial number tup name ın Mode



t
Ľ
ď
Ξ
Ξ
_

hh:mm:ss.ss Duration hh:mm:ss 12:21:43 mm/dd/yyyy g times: run

12:22:40 11/21/2002 11/21/2002

00:00:57.23

00:00:00:00

00:00:00:00 Ņ

Yes No

range occurred

verload time ad occurred

ause time on of run

run

sttery occurred

libration information:

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

information:

Third-octave band SLM CEL-480 Version 2.1 User Setup 1 091623 number number name lode

70 - 140 dB A, Z Fast ency weighting for RMS ency weighting for Peak rement range nge rate (Q)

veighting

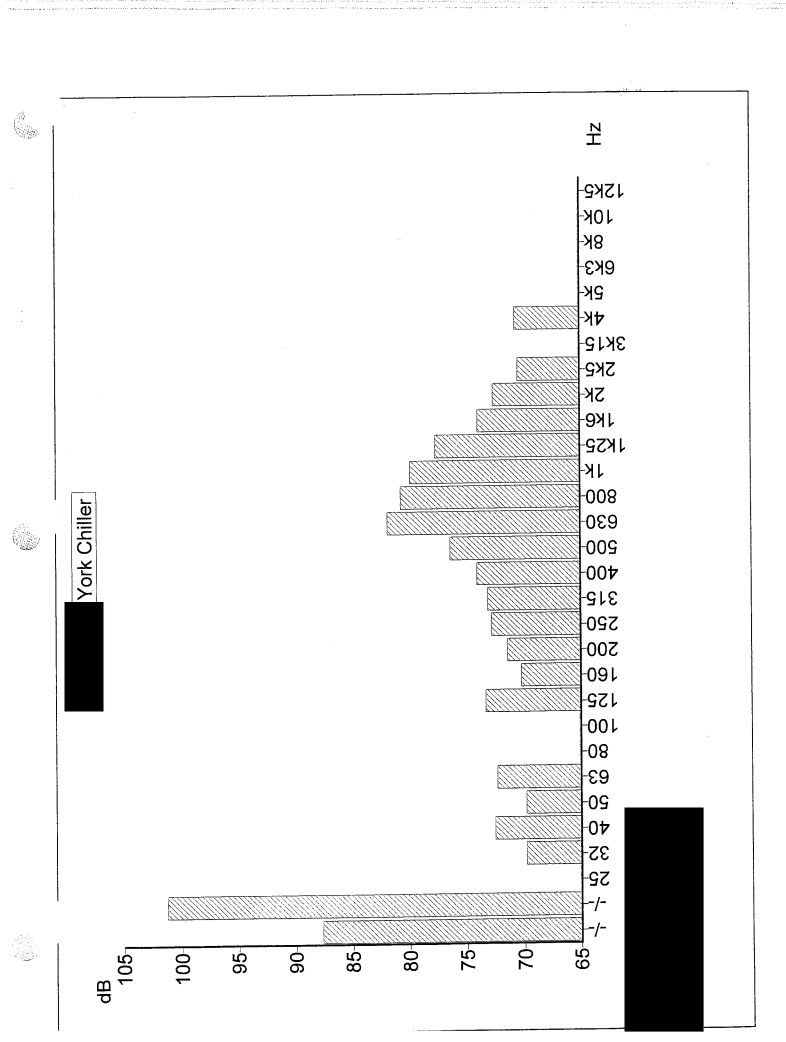
Single scan

I band scan time

epeat time

scan type

Automatic



Ã
0
1.02
02 1
v.1.0
By
٦
dTra
Ţ

$\mathbf{r}\mathbf{y}$
a
Ξ
Ħ
Ξ
วัด
_
₹

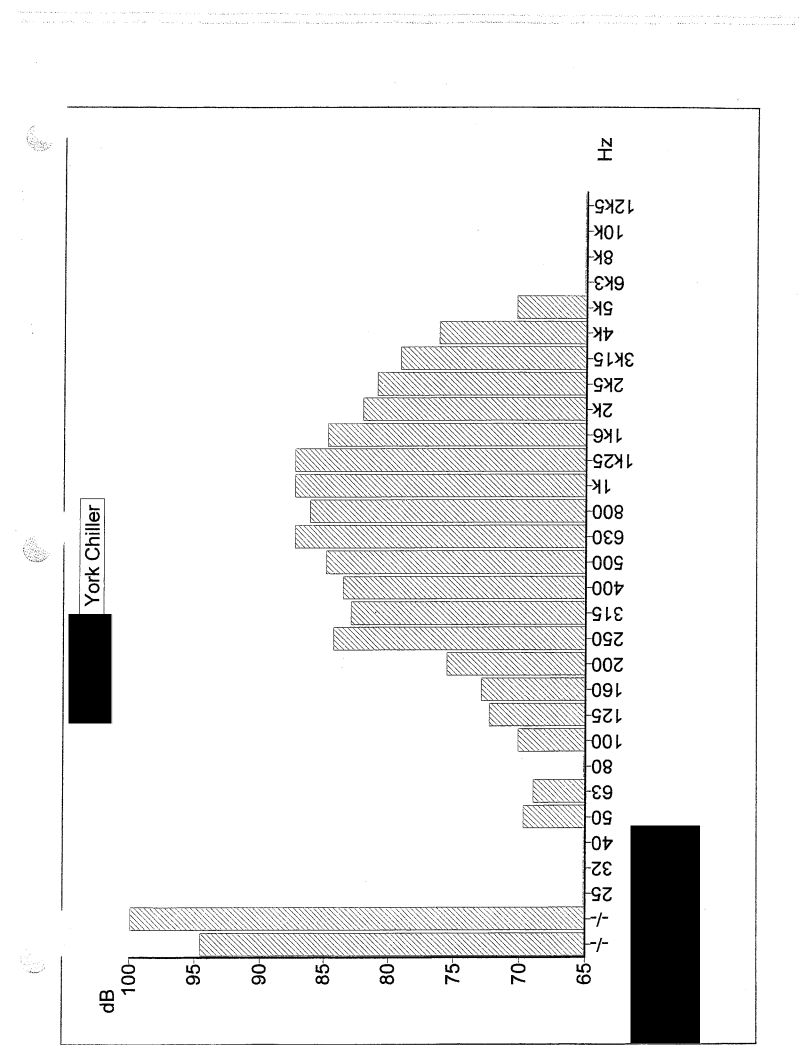
ging times:			Duration
)	mm/dd/yyyy	hh:mm:ss	hh:mm:ss.ss
t of run	11/21/2002	12:26:38	
of run	11/21/2002	12:27:35	
ation of run			00:00:57.44
al pause time			00:00:00:00
rload occurred	No		
al overload time			00:00:00:00
der-range occurred	Yes		
v battery occurred	No		

r calibration information:

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

up information:

User Setup 1	CEL-480 Version 2.1	091623	Third-octave band SLM	A, Z	Z	Fast	70 - 140 dB	8	Automatic	n.a.	Single scan
up name	del number	ial number	n Mode	quency weighting for RMS	quency weighting for Peak	ne weighting	asurement range	shange rate (Q)	iod scan type	iod band scan time	in repeat time



oundTrack - () 2 x 1.02 © CEL Instruments Ltd 1998

1
\sim
\mathbf{F}
a
┙
Ξ
Ξ
=
U)

Duration	hh:mm:ss.ss			00:00:57.24	00:00:00:00	
	hh:mm:ss	12:28:07	12:29:04			
	mm/dd/yyyy	11/21/2002	11/21/2002			
ıg times:		f run	run	on of run	vause time	

00:00:00:00

alibration information:

Yes No

-range occurred attery occurred

ad occurred verload time

οN

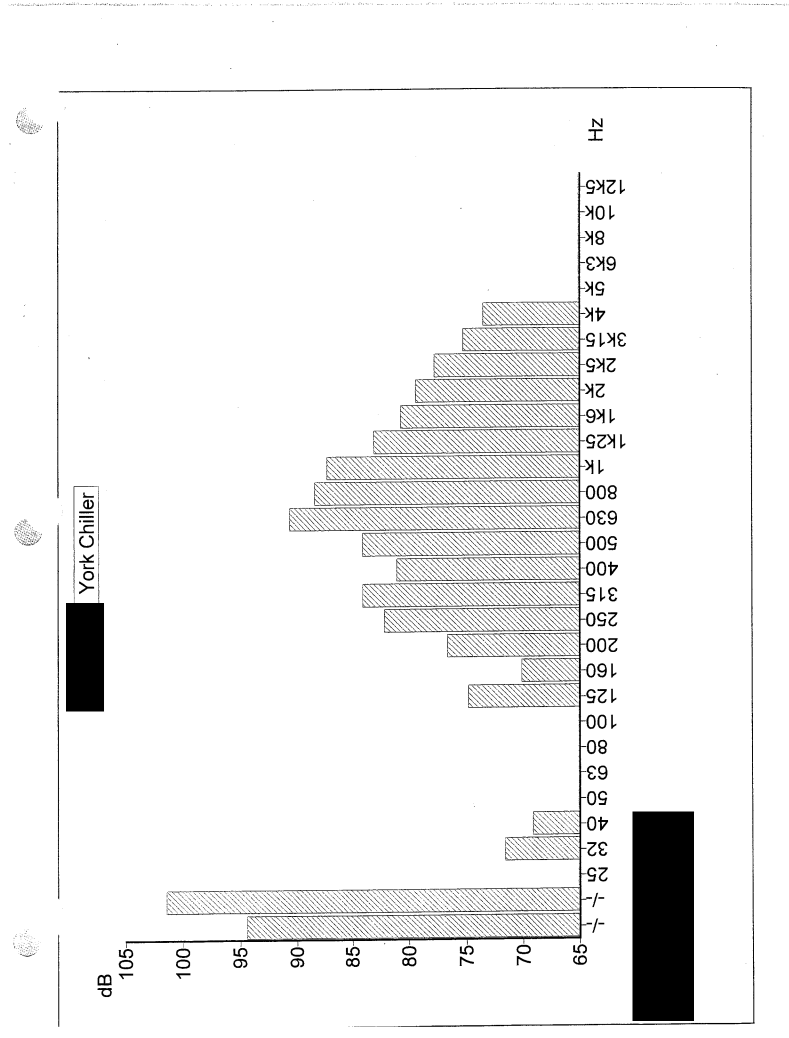
ment last checked on 10/28/2002 19:35:31 Microphone

information:

number CEL-480 Version 2.1
number 091623
fode Third-octave band SLM
ency weighting for Peak Z
weighting Fast
trement range RAS Fast
trement range RAS To-140 dB
nge rate (Q) 3
l scan type Automatic
l band scan time name

Single scan

epeat time



ı	
nary	`
um'	
<u>ה</u>	

zing times:			Duration
)	mm/dd/yyyy	hh:mm:ss	hh:mm:ss.ss
t of run	11/21/2002	12:29:29	
of run	11/21/2002	12:30:26	
ation of run			00:00:57.23
d pause time			00:00:00:00
•			
rload occurred	No		
ıl overload time			00:00:00:00
ler-range occurred	Yes		
' battery occurred	No		

r calibration information:

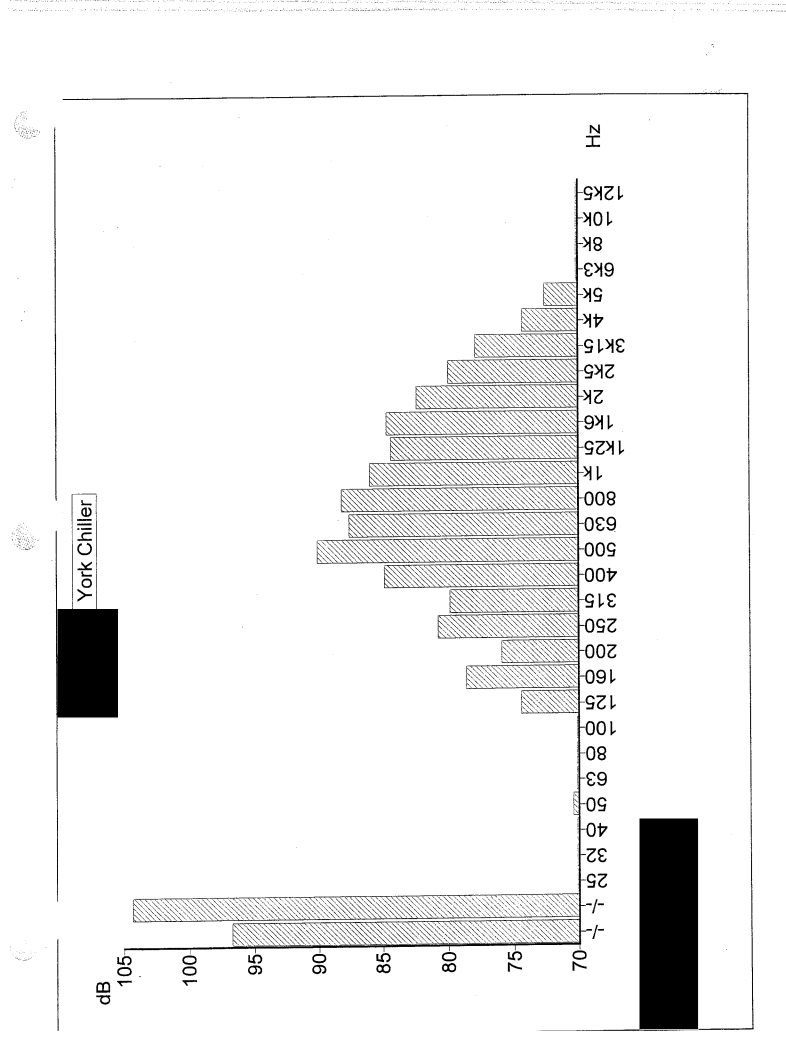
19:35:31	
10/28/2002	Microphone
rument last checked on	ut

1p information:

User Setup 1	Third-octave band SLM	Fast	Automatic
CEL-480 Version 2.1	A, Z	70 - 140 dB	n.a.
091623	Z	3	Single scan
ıp name	n Mode	re weighting asurement range hange rate (Q)	iod scan type
del number	quency weighting for RMS		iod band scan time
al number	quency weighting for Peak		n repeat time







1
ımmary
7

Duration	hh:mm:ss.ss			00:00:57.26	00:00:00:00
	hh:mm:ss	12:30:46	12:31:43		
	mm/dd/yyyy	11/21/2002	11/21/2002		
g times:		run	run	on of run	ause time

00:00:00:00

libration information:

Yes No

range occurred ttery occurred

verload time ad occurred

Ņ

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

nformation:

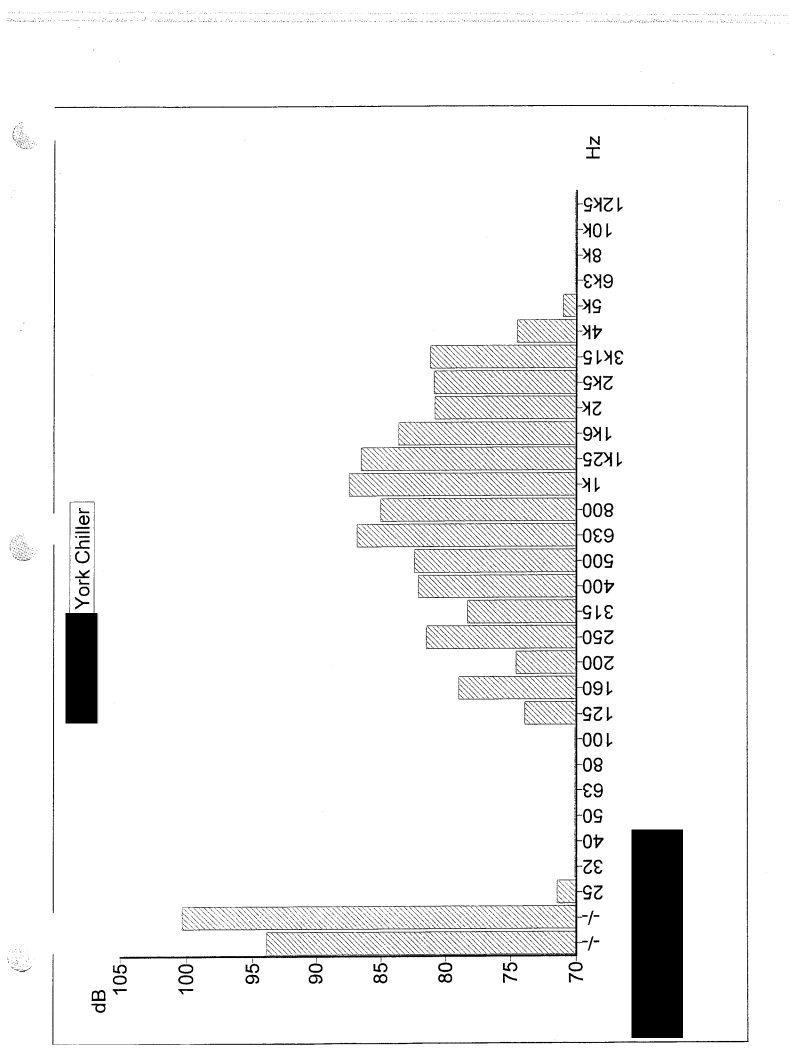
Third-octave band SLM User Setup 1 CEL-480 Version 2.1 091623 A, Z Z Fast ncy weighting for RMS ncy weighting for Peak rement range ge rate (Q) scan type reighting number umber name ode

70 - 140 dB 3 Automatic n.a.

Single scan

band scan time

speat time



immary -

hh:mm:ss 12:32:31 mm/dd/yyyy 11/21/2002 g times: run

hh:mm:ss.ss

Duration

11/21/2002

12:33:28

00:00:00:00 00:00:57.21

00:00:00:00

Yes %

οŃ

range occurred ittery occurred

verload time ad occurred

ause time on of run

run

libration information:

nent last checked on

19:35:31 10/28/2002 Microphone

information:

CEL-480 Version 2.1 User Setup 1

number

name

number

ode

091623

Third-octave band SLM

A, Z

ancy weighting for RMS ancy weighting for Peak

veighting rement range

nge rate (Q) scan type

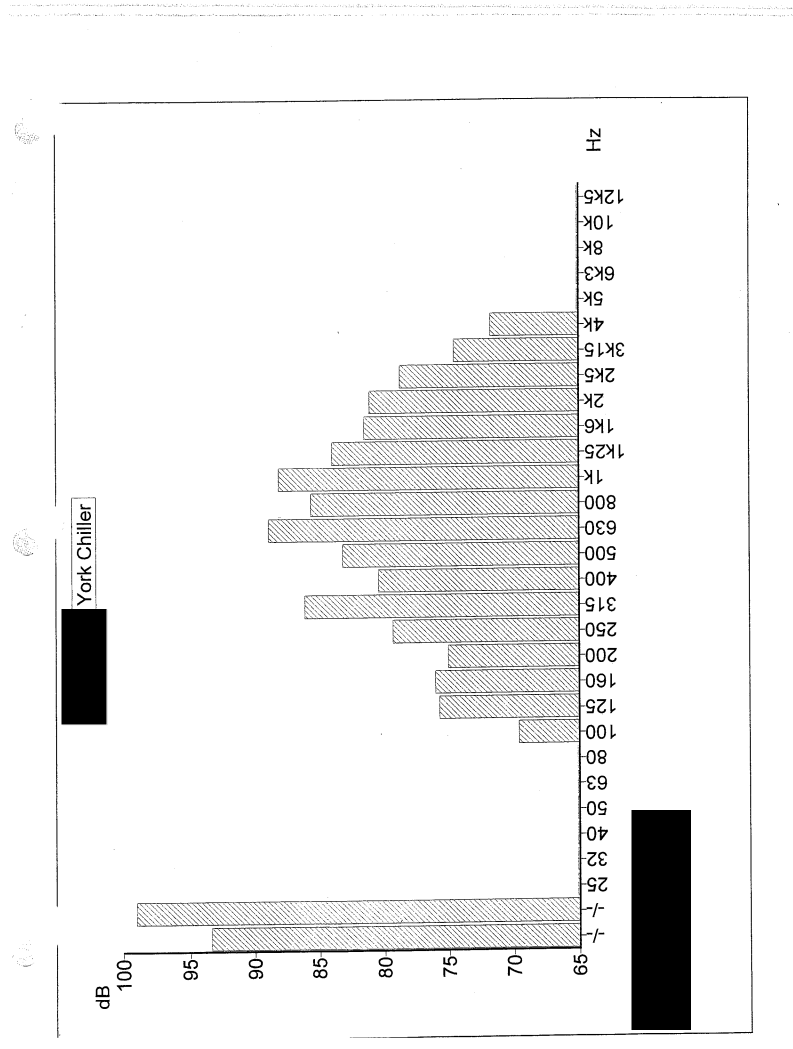
70 - 140 dB Fast

Automatic n.a.

| band scan time

epeat time

Single scan



	2.5
	11
	-2.1
3	
	2.0
	-
	N.
	-
	ч
	Я
	ĕ
	rac.
	rac
F	rac
Ę	rac
Ę	7.1.20
Ę	rac
Ę	ndirac
Ę	ndirac
ļ	indirac

1
\vec{r}
Ja
Ξ
Ξ

Duration	n:ss hh:mm:ss.ss	60	90	00:00:57.18	00:00:00
	hh:mm:ss	12:34:09	12:35:(
	mm/dd/yyyy	11/21/2002	11/21/2002		
3 times:		run	run	ın of run	ause time

ad occurred
No
verload time

00:00:00:00

Yes No

ttery occurred

range occurred

libration information:

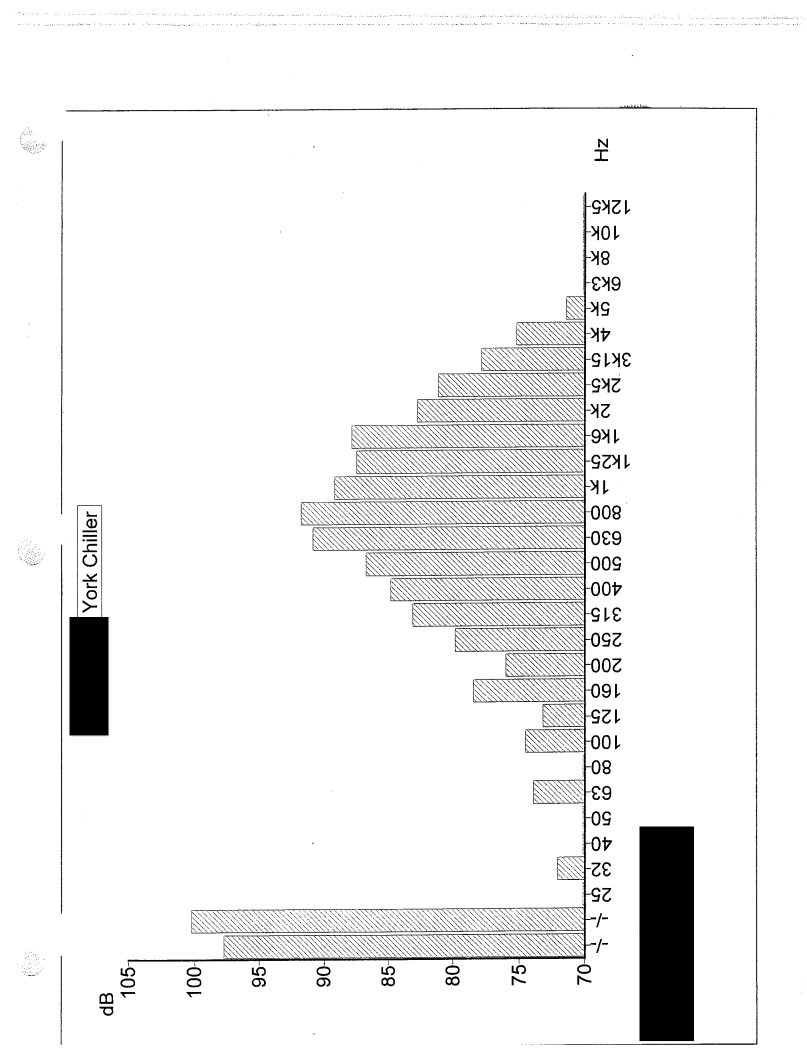
nent last checked on 10/28/2002 19:35:31 Microphone

nformation:

number CEL-480 Version 2.1
number 091623
ode Third-octave band SLM
arcy weighting for RMS A, Z
arcy weighting for Peak Z
veighting Fast Fast
rement range 70 - 140 dB
scan type Automatic
band scan time n.a.

Single scan

speat time



undTrack - 6 v 1 n2 1.02 © CEL Instruments Ltd 1998

t
\sim
ē
Ξ
Ξ
.≓

00:00:00:00

Yes No

range occurred

ad occurred verload time

ν̈́

libration information:

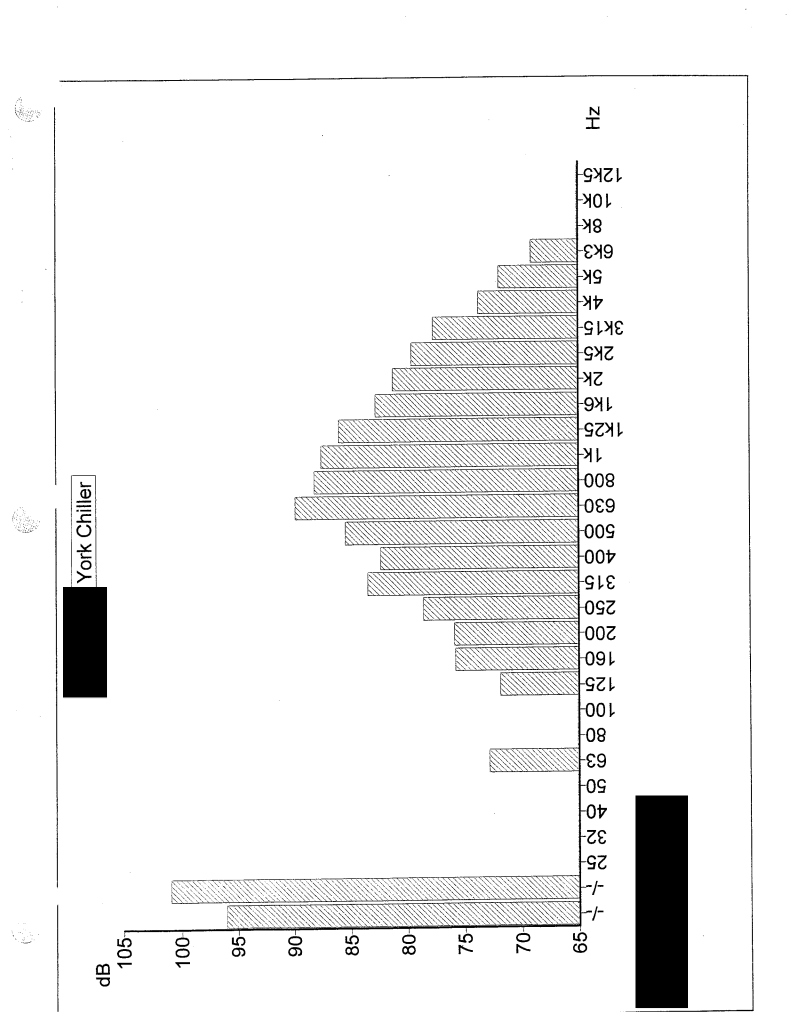
nent last checked on 10/28/2002 19:35:31 Microphone

information:

number CEL-480 Version 2.1
number Ode
number Og1623
ode
ncy weighting for RMS A, Z
ncy weighting for Peak Z
veighting rement range To -140 dB
nge rate (Q) Automatic
band scan time n.a.

Single scan

speat time



ummary -

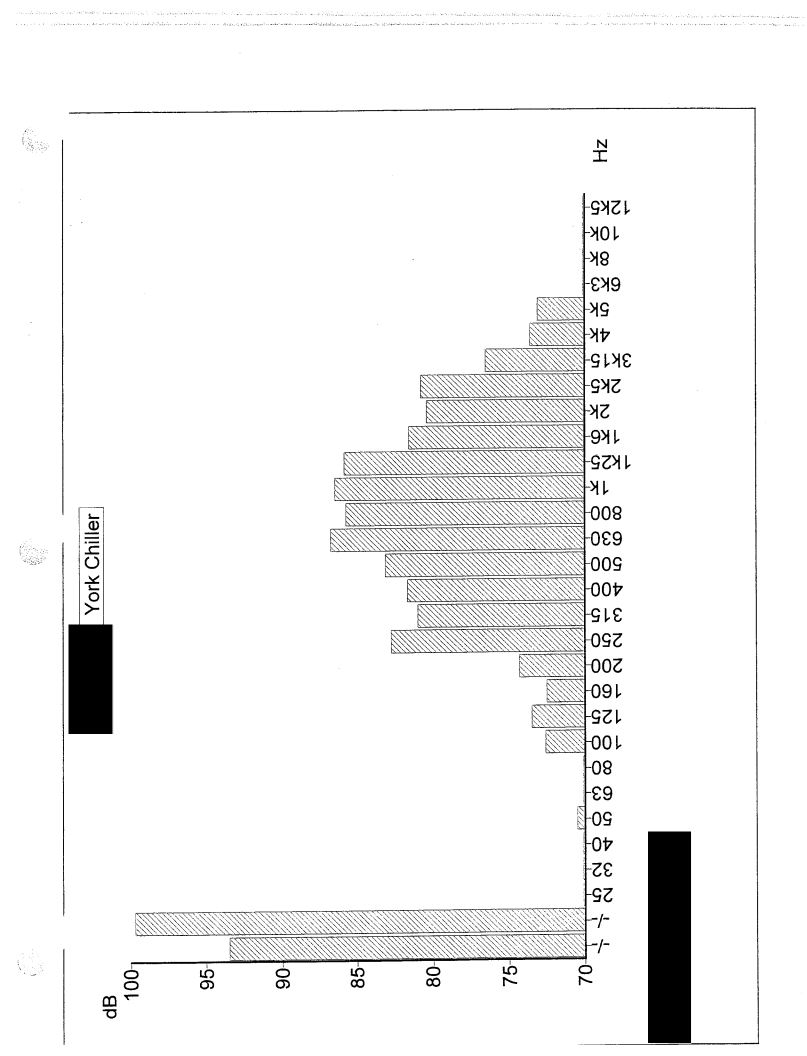
Imi	17/ 17/ 1001		
un	11/21/2002	12:39:52	
n of run			00:00:57.19
tuse time			00:00:00:00
ad occurred	No		
verload time			00:00:00:00
range occurred	Yes		
ttery occurred	No		

on:
mati
ıforı
ii uc
rati
lib

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

nformation:

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
number	ode ncv weighting for RMS	ncy weighting for Peak	rement range	scan type	band scan time speat time



undTrack - المراكبين من عن 1.02 © CEL Instruments Ltd 1998

1	
a	
Ξ	
Ε	
Ä	

Duration	mm/dd/yyyy hh:mm:ss hh:mm:ss.ss	11/21/2002 12:45:20		00:00:57.21	00:00:00:00
ig times:		f run	run	on of run	ause time

00:00:00:00

Yes

^oZ

ad occurred
verload time
range occurred
attery occurred

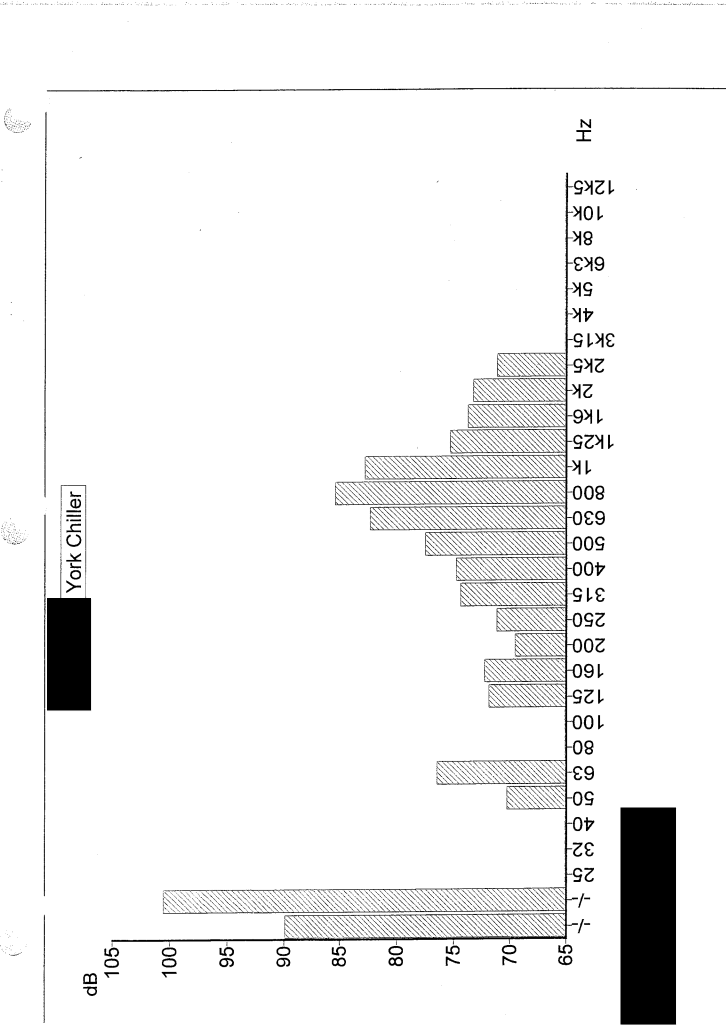
οŃ

libration information:

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

information:

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





ummary -

hh:mm:ss.ss Duration hh:mm:ss 12:46:47 12:47:44 mm/dd/yyyy 11/21/2002 11/21/2002 n of run ; times: run un.

00:00:00:00 00:00:57.21 id occurred

use time

Yes %

οŃ

range occurred ttery occurred

rerload time

00:00:00:00

libration information:

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

nformation:

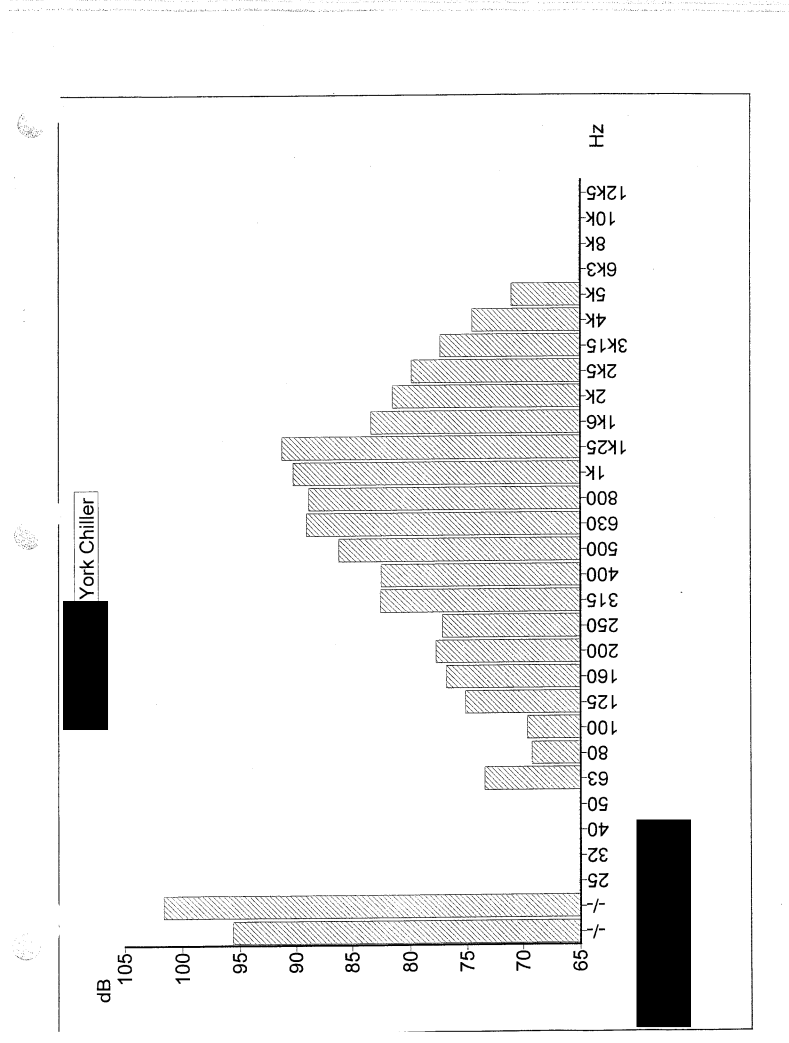
Third-octave band SLM CEL-480 Version 2.1 User Setup 1 70 - 140 dB Automatic 091623 Fast ncy weighting for RMS ncy weighting for Peak rement range ge rate (Q) reighting, number number ıame

Single scan

band scan time

peat time

scan type



\sim	
	`
H	
ಹ	
~	
п	
-	
E	
=	
_	
_	

 ig times:
 mm/dd/yyyy
 hh:mm:ss
 hh:mm:ss.ss

 f run
 11/21/2002
 12:48:54

 run
 11/21/2002
 12:49:51

 on of run
 00:00:57.17

 vause time
 00:00:00:00

No

Yes No

-range occurred attery occurred

ad occurred verload time

00:00:00:00

alibration information:

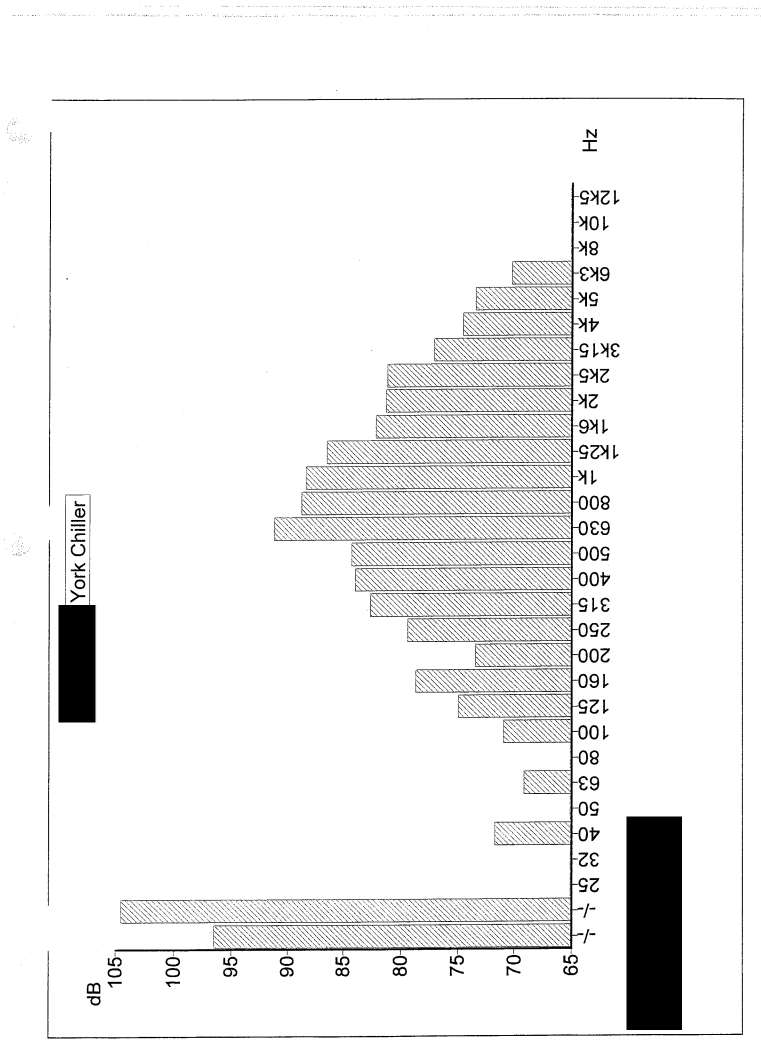
information:

Third-octave band SLM CEL-480 Version 2.1 User Setup 1 70 - 140 dB Automatic 091623 A, Z Fast ency weighting for RMS ency weighting for Peak rement range nge rate (Q) weighting scan type number number name fode

n.a. Single scan

I band scan time

epeat time



1
Summary.
• •

Duration hh:mm:ss.ss hh:mm:ss 12:50:27 12:51:24 mm/dd/yyyy 11/21/2002 11/21/2002 on of run ng times: f run run

00:00:57.30 00:00:00.00

00:00:00:00 Yes ٥ ک

alibration information:

Š

-range occurred attery occurred

verload time sad occurred

sause time

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

information:

User Setup 1

CEL-480 Version 2.1 091623 number number name

Third-octave band SLM 70 - 140 dB Fast ency weighting for RMS ency weighting for Peak weighting trement range nge rate (Q)

fode

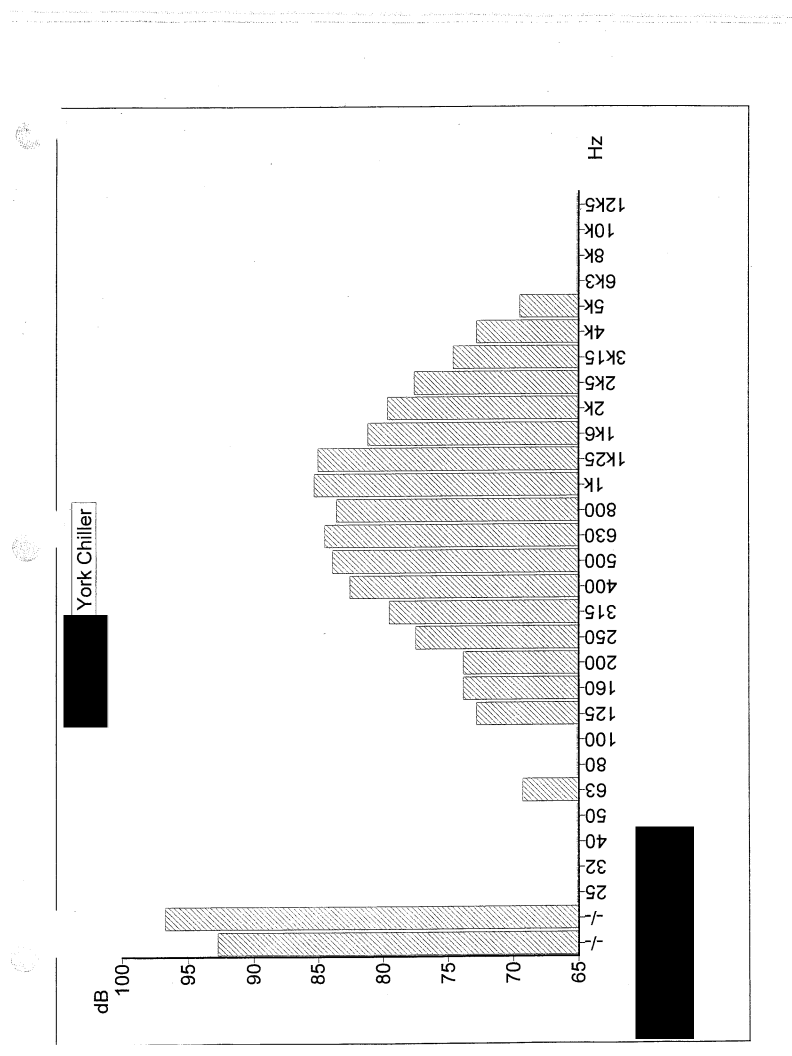
Single scan

I band scan time

epeat time

scan type

Automatic





Summary -

ıg times:			Duration
	mm/dd/yyyy	hh:mm:ss	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
sauco fimo			00.00.00

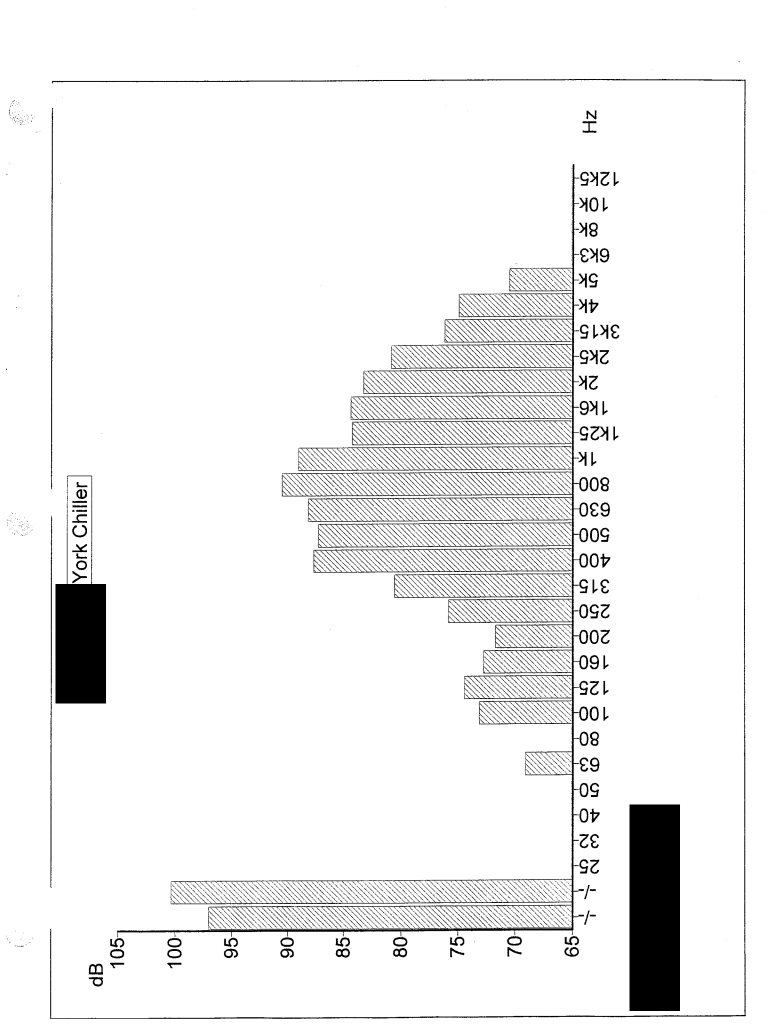
vause time	
ad occurred	No
verload time	
-range occurred	Yes
attery occurred	No

00:00:00:00

alibration information:

information:

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



oundTrack - (2) 2 - 1.02 © CEL Instruments Ltd 1998

Summary -

mm/dd/yyyy ng times: f run

hh:mm:ss 12:54:38 12:55:35 11/21/2002 11/21/2002

00:00:57.22 00:00:00:00

Yes No ο̈́N

alibration information:

-range occurred attery occurred

verload time sad occurred

sause time ion of run

irun

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

information:

CEL-480 Version 2.1 User Setup 1 l number number name

Third-octave band SLM 091623 A, Z

fode

70 - 140 dB Fast ency weighting for RMS ency weighting for Peak rement range nge rate (Q) weighting

Automatic n.a.

I band scan time

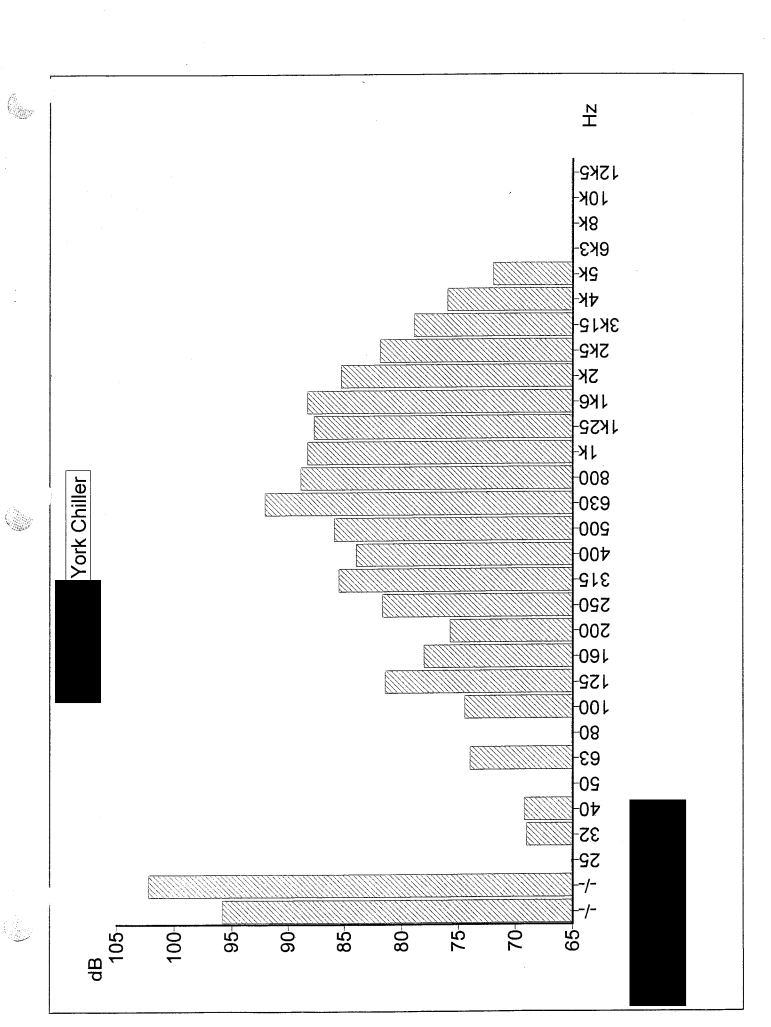
epeat time

scan type

Single scan

Duration hh:mm:ss.ss

00:00:00:00



	>
Č	<u> </u>
Ş	=
,	3
u	ח

ng times:			Duration
	mm/dd/yyyy	hh:mm:ss	hh:mm:ss.ss
of run	11/21/2002	13:02:04	
f run	11/21/2002	13:03:01	
ion of run			00:00:57.16
pause time			00:00:00

No		Yes	No
oad occurred	overload time	r-range occurred	vattery occurred

00:00:00:00

alibration information:

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

information:

