

HAROLD E. EDGERTON

PAPERS

MC 25

Series III

Laboratory Notebooks

Number 12

Dated Dec. 4, 1941 to Aug. 24, 1942

Massachusetts Institute of Technology

COMPUTATION BOOK

NAME	Number
HAROLD E. EDGERTON	12

ROOM 4-117 4-111 (LAB).

Course.....

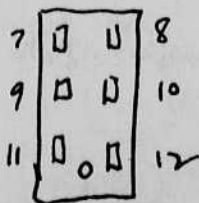
Used from DEC. 4, 1941, to AUG. 24, 1942.

COMPUTATION BOOK

GENERAL INSTRUCTIONS

These instructions are intended to guide the user in the use of the computation book. The instructions are divided into several sections: 1. General instructions, 2. Instructions for the use of the book, 3. Instructions for the use of the camera, 4. Instructions for the use of the oscillograph. The user should read these instructions carefully before using the book. The instructions are written in a simple and clear manner, so that they can be understood by anyone who is interested in using the book. The user should follow these instructions carefully to get the best results from the book. The instructions are written in a way that is easy to follow, and they are designed to help the user to use the book correctly. The user should read these instructions carefully and follow them to the letter. The instructions are written in a way that is easy to understand, and they are designed to help the user to use the book correctly. The user should read these instructions carefully and follow them to the letter. The instructions are written in a way that is easy to understand, and they are designed to help the user to use the book correctly.

Camera plug.



- 7-8 motor
- 11 Ground.
- 9 Button Start
- 10 comm.
- 12 Timer.

COMPUTATION BOOK

GENERAL INSTRUCTIONS

In all work in which *accuracy* and *ease of reference* are important, much depends upon carrying out the computation in a systematic manner. The following instructions, taken from the *Engineering Department Figuring Book of the Allis-Chalmers Co.*, serve as a guide in this matter.

"All computations, of whatever kind, are to be made in these books, except in cases where special blanks may be provided for specific kinds of computation. Computations may be made in ink or pencil, whichever may be more convenient. Pencil figuring should be done with a soft pencil. All the work of computation should be done in these books, including all detail figuring."

"Each subject should begin on a new page, no matter how much space may be left on the previous page. The subject, with the date of beginning it, should be plainly written at the top of the first page of the subject."

"Work should be done systematically, and as neatly as consistent with rapidity. The books are, however, intended for convenience, and no unnecessary work should be done for sake of appearance only. Errors should be crossed off instead of erased, except where the latter will facilitate the work. Work should not be crowded. Paper costs less than the time which would be expended in attempting to economize space in making erasures."

"Where curves drawn on section paper (or sketches) are necessary parts of a computation, they should be pasted in the book, except where specifically otherwise provided for."

"Computations should be indexed, in the back of the book, by the person using the book."

* * * * *

TECHNOLOGY STORE

HARVARD COOPERATIVE SOCIETY, Inc.

40 Massachusetts Ave., Cambridge, Massachusetts

Harold E. Edgerton

Mass. Inst. of Tech 4-117.

Dec. 5, 1941.

David E. Edge
Dec. 5, 1941.

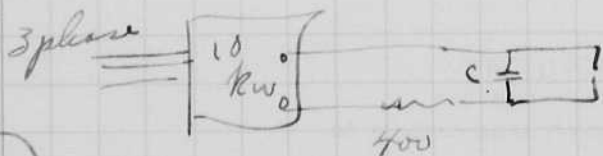
Spent most of morning ^{yesterday} with Bunker, and Schmitt in Biology dept discussing and observing trikosits (?), the barbs that paramoecia send out when stimulated.

A blue dye was used in the water to excite the action. It also killed the animal but he ejected his darts before passing out.

Then an inductorium was obtained and connected to pass a current through the material with the animal. A single ~~off~~ shock was ample to excite the action.

The same experiment was again performed with the geology microscope that had polarizing provisions, so that the darts could be easily seen.

The afternoon was spent counting and experimenting with the movie apparatus so that an attempt to shoot the subject in high speed could be attempted.



a spark gap was used as before.

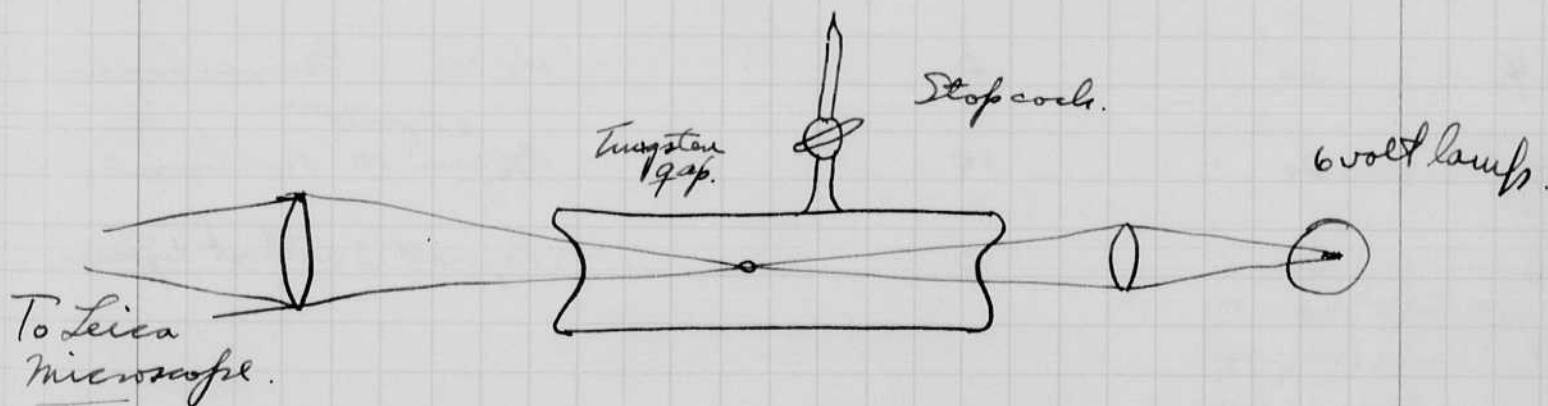
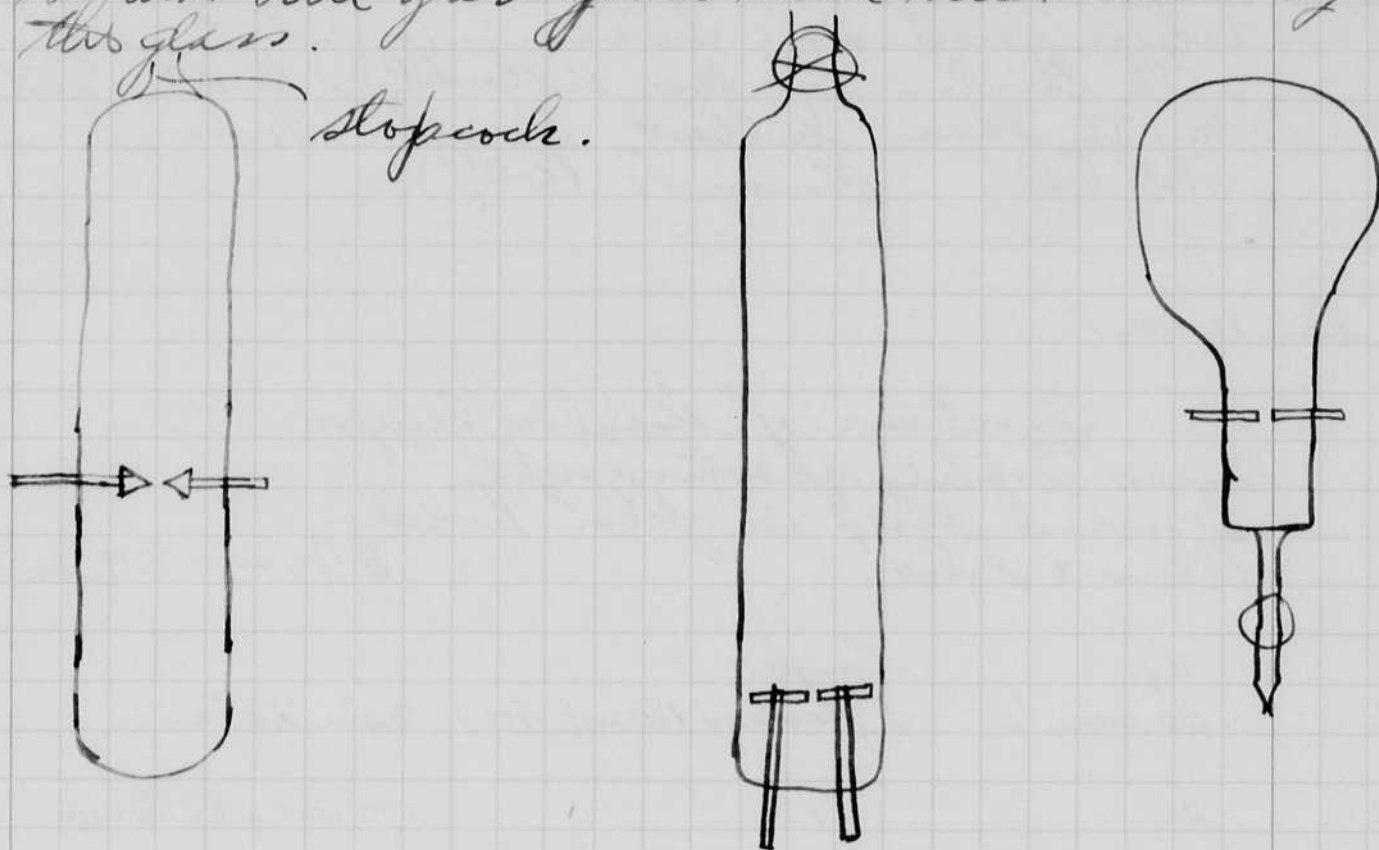


I also tried an argon filled tube that had a $\frac{1}{2}$ " gap.

It gave more light than the air gap. I then reprimed it after melting the sides and pushing in the electrodes to reduce the gap size. It was filled again to 1 atmosphere.

0.5 mf at 1200 per second was used. Also 2 mf at 600.

The next model will have a stopcock so that it can be run under pressure. Also the gap should be low in the bulb so that the gas flow will heat more of the glass.



Dec 6.

Sat. 4 films taken at 900 frames/sec.

Shocks to excite paramagnetic.

1 mf. 1400 volts neg. Plus x film 100 mag. no eyepiece or lens or polarizing.


Dec. 5, 1941
David E. Edgerton.

I returned today from New London where I helped a group from Columbia Uni at the Sub. Navy yard. Both still and multi-flash pictures were taken yesterday evening. I stayed with Gordon Proctor Kitteridge last night. Mr. T.E. Shea Gilbert, Knapp. Hooper (from Wash., (Bell Lab.) (Pasadena). (Calif.).

Dec. 11, 1941

Spectra of Kodatron lamps.
Cenco Grating spectrograph.
Graded strip in film holder.
Plus X Film.

5 1/2 min D19 about 68°

	Hg.	Lamp.	
1.	30 sec.	5 flashes 180 mf 1500 V.	Kela Xe lamp.
2.	20 ..	" ..	Hoboken Xe lamp.
3.	20 ..	10 ..	Ar. 1 1/2 gap 1 cm wide ± <u>Weak</u>
4.	20 ..	5 ..	Kr Xe. Gernsbauser.
5.	20 ..	10 ..	X ^{Kr from spectra} 10" 1 cm diara ± 
6.	20 ..	5 ..	Repeat 3 without diffuser.

Mr. Lynch of G.E. Co. Hoboken was here on Friday Dec 5 with Mr. Snyder of the Boston office. He brought 10 tubes Kodatron Xenon type. One was a leaker and two had loose insides.

Six were sent to Rochester for test. Three kept here. One of these was tested with 112 mf at 1/2 min intervals for a day. On 180 mf at " " " it began to self flash after 2 hours operation ±. Otherwise O.K.



7- 100 watt ~~two~~ Hg lamp.
high pressure 5 sec
exposure
064 slit setting.

8 Portable 5 flashes.
28 m f 2000-V.
Xe lamp just
received from
Nela Park.

Dec. 15, 1941

Harold E. Edgerton

Tried Kodachromes yesterday
with new lamps, etc from Hoboken.

Bantam film daylight. (in $2\frac{1}{4} \times 3\frac{1}{4}$ camera).
Haze filter.
Photo service & Kodak units for lighting:
2 front lights (Hoboken etc).

Daylight Kodachrome.

Lew A. Cummings Co.

PRINTERS

90-92 West Central Street

Manchester - - N. H.

Haze.

#1 unit 1.56

8

11 Side half.

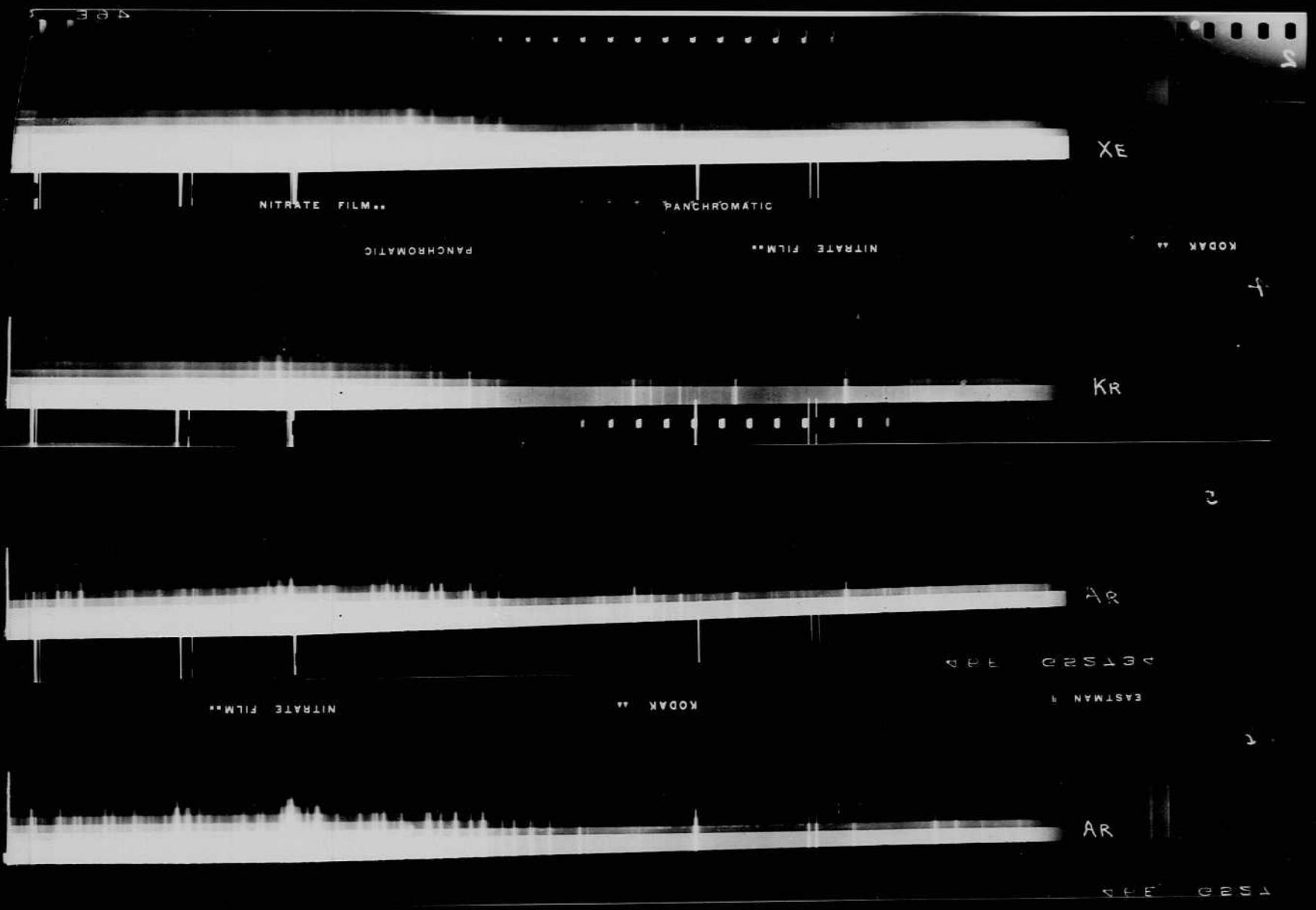
16 Side profile.

Main - 11

Light - 11

f 11 exposure
hard





error in
marking?
Kr. in
old tube
large sigl.

Kr
X

330
Hy.

Hy.
4350

5460
Hy. Hy.

Dec. 15, 1941

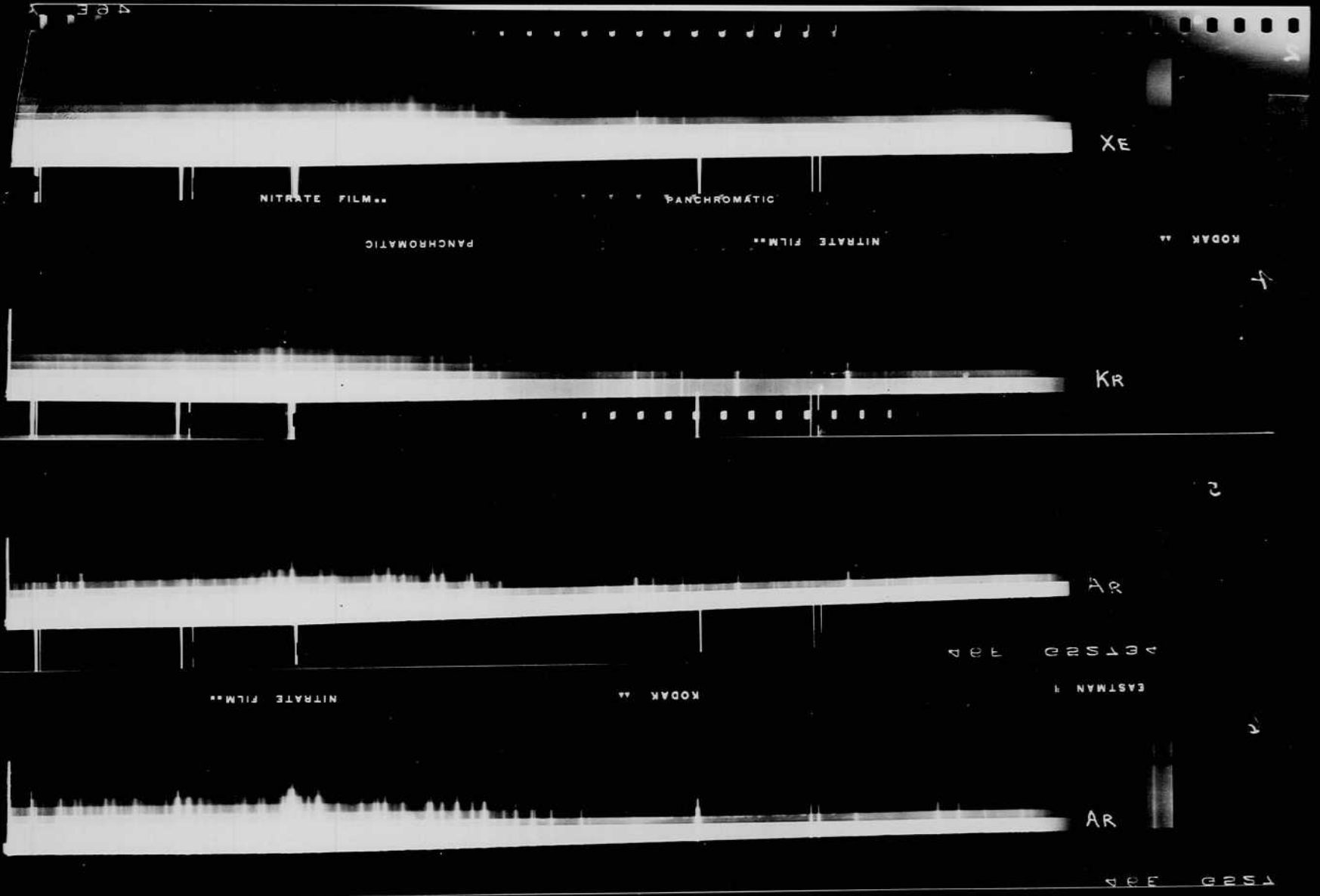
Harold E. Edgerton

Tried Kodachromes yesterday
with new lamps, x.c. Juma Hoboken.

Bantam film daylight. (in $2\frac{1}{4} \times 3\frac{1}{2}$ camera).
Large filter.
Photo service & Kodak units for lighting.
2 front lights (Hoboken x.c.).

Lew A. Cummings Co.
PRINTERS
90-92 West Central Street
Manchester - - N. H.

f 11 exposures were
best.



*Error in marking?
Kr. in old tube large size.*

*Kr
X*

*330
Hy.*

*Hy.
4350*

*5460
Hy. Hy.*

Dec 15 1941

EE by Fred Barstow.

#9 north sky about noon few scattered clouds Blit 064 reading. (no diffuse).
15 min exposure Plus X 7 min dev. D19.

#10 4000 volt quartz tube. Kr. gas. MIT pumped
1950 mf. DIC 6016 #1 13 cm press.
1 flash.
Diffuser on slit
Lamp to slit 17"
Lamp in black box.

Spectrogram #	V	C	no flashes.	Tube.
11	4000	500	1	DIC 6016 #1 (Kr)
✓ 12	4000.	1000	1	"
✓ 13	4000	2000 1950	1	"
✓ 14	4000	500	2	"
✓ 15	2000	500	8	"
✓ 16	2000	1000	7	"
17	2000	2000	2	"
18	2000	500	8	DIC 5925 8cm Xe. EE.
✓ 19	2000	1000	7 (plus 1 flash at 1300 volts)	"
✓ 20	2000	2000	2	"
✓ 21	4000	500	2	"

22

1850	100	1600	1700
1600		1500	1100
2650 S.		1850	2000
2000		1000	1100
1600		1450	1400
2000 S		1450	1300
2000	(same lower)	1400	1200
1300		1250	1300
1200	1400	1350	1500
2000	1400	1350	1700
1100	2 1550	1500	1400

mercury and argon?

Farber lamp.

✓ 23. 2000 ± 100 mf. 10 per sec. 5 sec. U tube SR type
mercury hot.

Dec 16 1941
H.E. Ely.

24 Daylight 12:25 am. Direct sun on
front of M.I.T. Diffuser and 064 slit
as in experiments of yesterday.
Plus X film 7 min D19 70°

<u>25</u>	2000 -	180 mf.	10 flashes.	Xc tube Hoboken.	Haze filter.
<u>26</u>	2000	180	10 "	" "	<u>no filter.</u>
<u>27</u>	2000	180	20 "	Xc	Haze.
<u>28</u>	"	"	" "	" "	no filter
<u>29</u>	2000	180	5	"	no filter
<u>30</u>	2000	180	5	"	Haze filter.

Dec. 17, 1941

<u>31</u>	2000	180	5	Kr.	no filter.
<u>32</u>	"	"	"	"	"
<u>33.</u>	"	"	"	argon? Stamp.	"

Dinner at Sigma Nu house Ken. ^{Schied} ~~Shields~~ - Wilson - Deane

Lamp vertical and 1 1/2" from diffuser film for
photos 29 to 32.

37804
38000
Ca 3733
3968
4120.95
4211.51
Blue.

Xe 5292
5334
5372
5414
GREEN

yellow
Na 5890
5896
Red
6370
6390

Si 2 6347
6371
10
8

100 watt
Hg lamp
5 sec.

Xe
portable
5 shade
at slit
Hg cal
north
sky.
15 min.

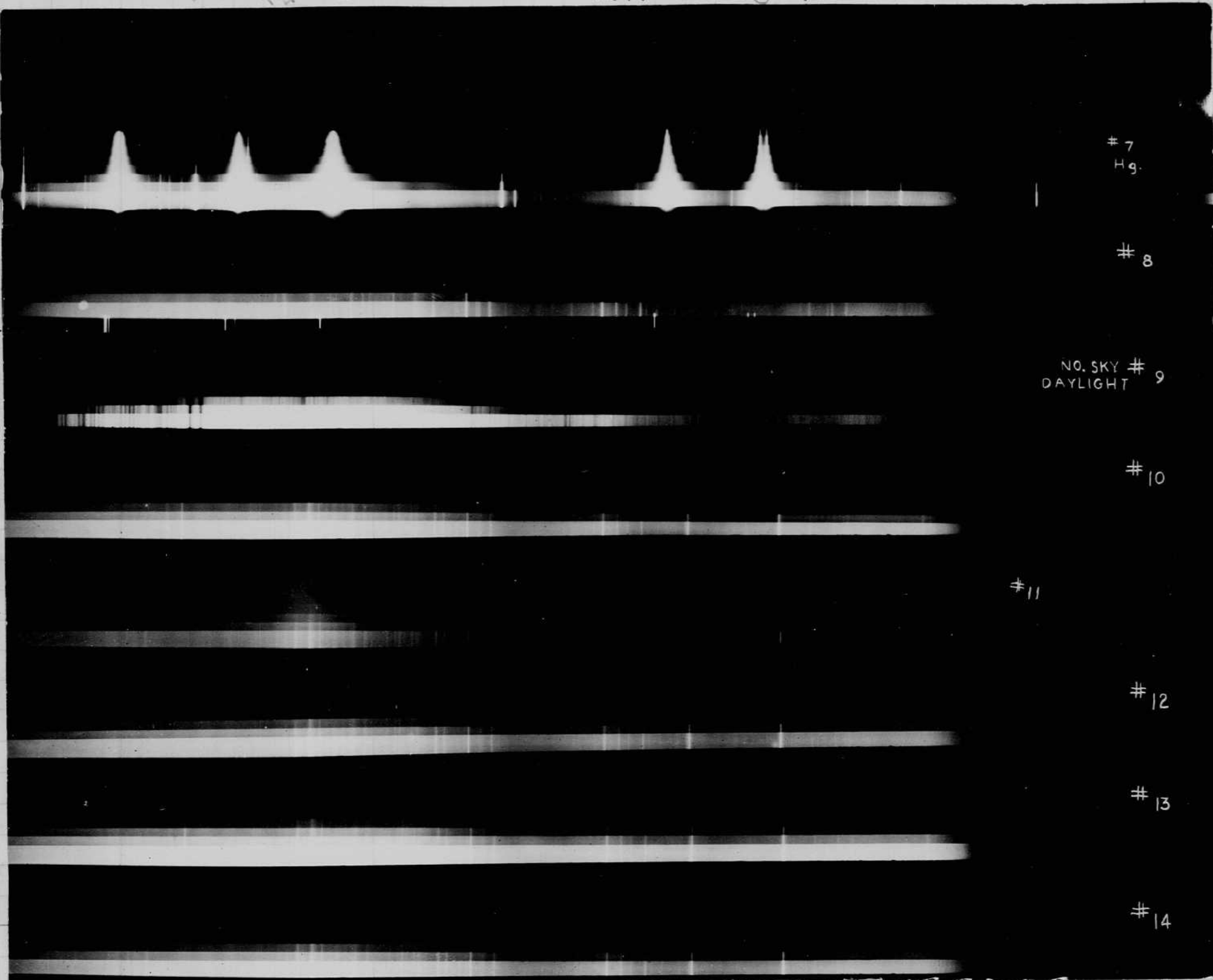
2000 mt
4000 J
Kr SiO₂
1 fluv.
V C FL
4000 500 1

~~4000 1000 1~~

4000 1000 1

4000 2000 1

4000 500 2



#7
Hg.

#8

NO. SKY #
DAYLIGHT 9

#10

#11

#12

#13

#14

273-
319-

57% Kr I 58% Kr I

Notebook # 12

Filming and Separation Record

1 unmounted photograph(s)

 negative strip(s)

 unmounted page(s)
(notes, drawings, letters, etc.)

was/were filmed where originally located between page 10 and 11.

Item(s) now housed in accompanying folder.

813
127
119

2000
2000
2000
Xe
2000
2000
2000
4000
Jan 19

3370
+ Cu 3970
Blue.

Xe 9
5312
5324
5372
GREEN

Yellow
46
5390
5396
Red
5370
5372

5347
5371

100 watt
Hg lamp
5 sec.

Xe
portable
5 blades
at slit.
Hg cal →
north
sky.
15 min.

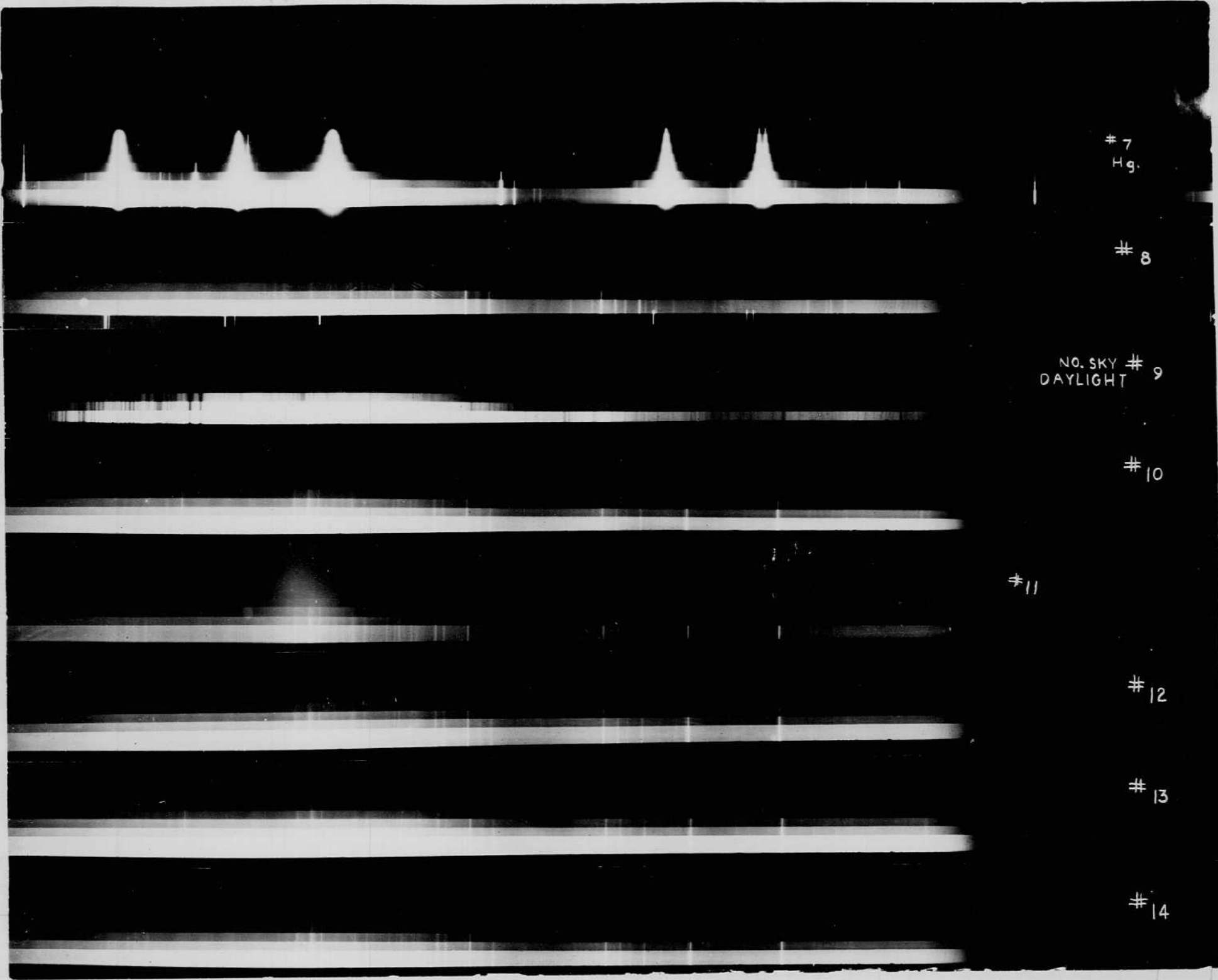
2000 mt
4000 J
K+ SiO₂
1 flash
V C FL
4000 500 1

4000 1000 4

4000 1000 1

4000 2000 1

4000 500 2



7
Hg.

8

NO. SKY # 9
DAYLIGHT

10

11

12

13

14

3273-
3197

55% K+I 58% K+I

BLUE

Notebook # 12

Filming and Separation Record

- 1 unmounted photograph(s)
- negative strip(s)
- unmounted page(s)
(notes, drawings, letters, etc.)

was/were filmed where originally located between page 10 and 11.

Item(s) now housed in accompanying folder.

8136
179
619

2000 2000 2000 XE 2000 2000 2000 4000 Jan 1971

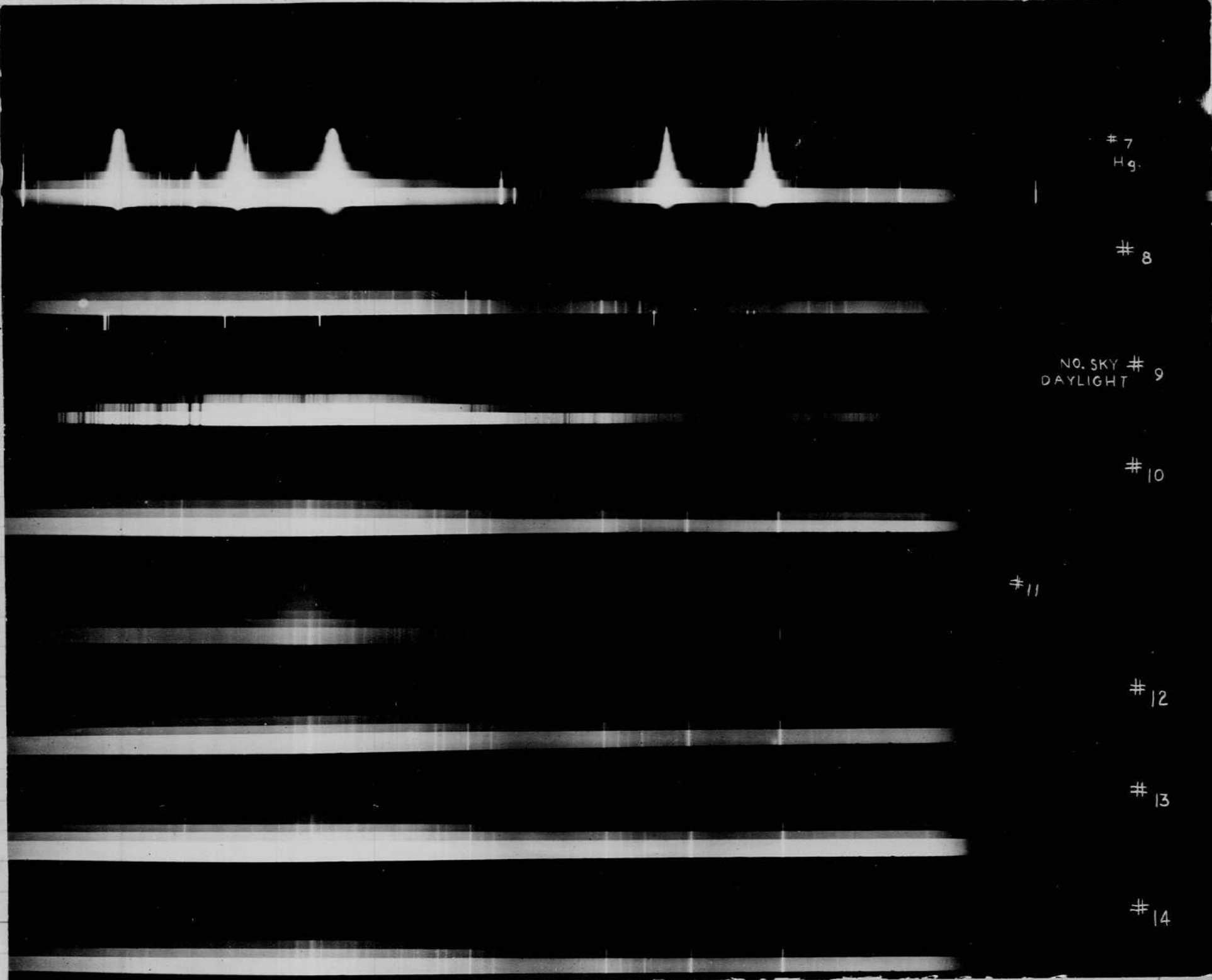
3580x
3800x
Ca 3933
3968
4120.851
4241.01
Blue.

Xe 9
5292
5334
5372
5414
GREEN

yellow
Ne
5890
5896
Red
5870
5890

Su 2 6347
6371
19
8

100 watt
Hg lamp
5 sec.



7
Hg.

8

NO. SKY # 9
DAYLIGHT

10

11

12

13

14

Xe
portable
5 blades
at slit
Hg cal →
north
sky.
15 min.

2000 mt
4000 J
Kr SiO₂
1 fluv.

V C FL
4000 500 1

~~4000 1000 1~~

4000 1000 1

4000 2000 1

4000 500 2

273-
319

5870 Kr I 5896 Kr I

Notebook # 12

Filming and Separation Record

1 unmounted photograph(s)

 negative strip(s)

 unmounted page(s)
(notes, drawings, letters, etc.)

was/were filmed where originally located between page 10 and 11.

Item(s) now housed in accompanying folder.

81319
1219
619

2000

2000

2000

Xe

2000

2000

2000

4000

Jan 1971

1000
2000
3000
4000
5000

1000
2000
3000
4000
5000



1000
2000
3000
4000
5000

1000
2000
3000
4000
5000

1000

2000

3000

4000

5000

1000

2000

3000

4000

5000

2000 500 8

15

2000 1000 4

16

2000 2000 2

17

XE 8cm

18

2000 500 8

19

2000 1000 4

20

2000 2000 2

21

4000 0 to 2

22

Farber
Hy-lamp.
?

6192
621
↑
6318
↑

Handwritten notes on the left margin, including numbers like 10, 1347, 5, and 242, and some illegible text.



Handwritten notes on the right margin, including '5870' and 'TNT'.

Handwritten numbers '827' and '819' on the right margin.

Handwritten numbers at the bottom of the page, including '4000', '4000', '4000', '4000', and '4000'.

2000 500 8

15

2000 1000 4

16

2000 2000 2

17

Xe 8cm

18

2000 500 8

19

2000 1000 4

20

2000 2000 2

21

4000 500 2

22

Farber
Hg-lamp.
?

6192
↑
6318
↑

23

NOON SUNLIGHT # 24

27

28

~~4~~ 0
 tube
 D.R. tube
 100 m.f.
 2000 S.

Xc
 2000 180 5
 Haze Filter

Xc.
 2000 180 5
 no filter.

Xe
5292

6500

XENON # 29
NO FILTER

XENON # 30
HAZE FILTER

NOON SUNLIGHT # 24

Ca+
3933
3968

Blue

Green

Yellow

8

XENON # 29
NO FILTER

21

Portable
28 mt

Hg

steel spiral
180 mt

500 mt
4000 v.

Blue

6500
Red

4 0
 tube
 S.R. tape
 100 mag.
 2000 S.

23

NOON SUNLIGHT # 24

27

28

Xc
 2000 180 5
 Haze Filter

Xc.
 2000 180 5
 no filter

Xe
5292

0500

XENON # 29
NO FILTER

XENON # 30
HAZE FILTER

NOON SUNLIGHT # 24

Ca+
3933
3968

Blue

Green

Yellow

8

XENON # 29
NO FILTER

21

Portable
28 mt

Hg

sta spiral
180 mt

500 mt
4000 v.

Blue

6500
Red

RED

BLUE

note that these
are reversed
from other dates.

14

argon
tube.

33

Neon
Spiral

34

argon
Spiral
10cm.

35

argon
FA2
type.

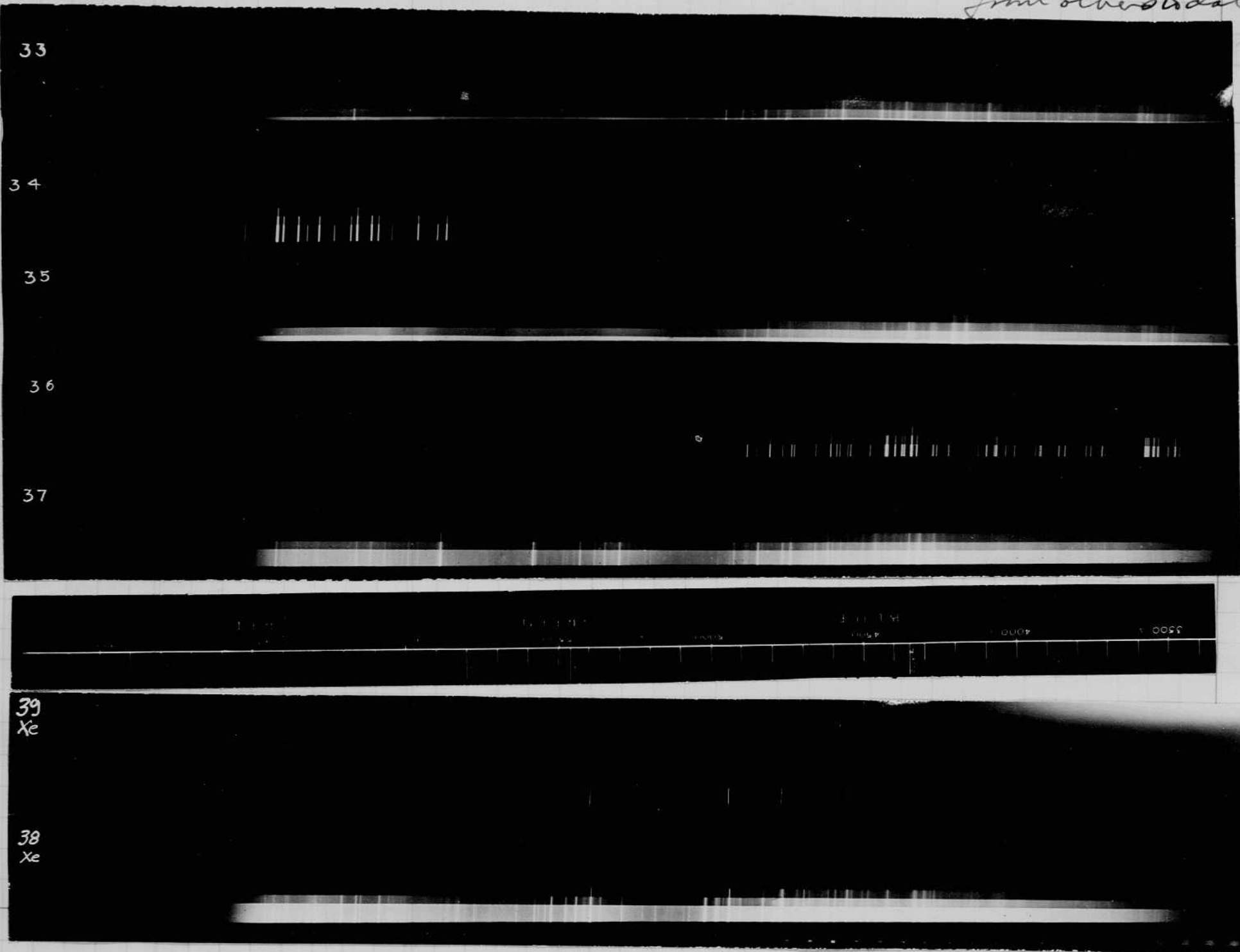
36

Kr Ne
mixture

37

39
Xe

38
Xe



Dec 17 1941

David E. Egerton

Re-pumped two standard Kodak type optical that were accidentally broken a few days ago.

#1 tube near 2 cm pressure.

#2 " Argon (tube) 10 cm press.

Baked 1/2 hour -

Flashed 10 times or more on pump. Flushed and refilled with fresh gas.

Spectrogram

# 34	2000 v	180 mf	near 2 cm.	² flashes. (tube u.g.)
35	"	"	Argon 10 cm	5 flashes.
36	"	28	Argon 8" tube FA 2.	10 flashes.
37	"	180	(Kr-Xe) 5 flashes.	Kodak lamp with mixture of gases.
38	2000 v.	28 mf.	20 flashes.	Xe lamp 400 ohms.
39	2000 v	2 mf	90 "	" " 35,000 ohms
Dec 18 very wide → 40	2000 v	2 mf	100 "	Argon 10 cm
41	"	180	1 "	" "
42	"	"	10 flashes	Xe <u>Infra Red film</u>
43	"	"	"	Ar 10 cm " " "

Dec 19 1941

Rotated grating to include more infra red to 8000-8500.

44 Used 88 filter over slit. 10 flashes Xe - (filter fell off.) N.G.

Slit zero .029 Selling for photos to 43 .064.

45. Slit set at .134 10 flashes Xe filter. I.R. film. 88a filter in spectrometer.

64
29
35 div.
3
105
29
134

RED

BLUE

note that these
are reversed
from other dates.

11

argon
tube.

33

Neon
Spiral

34

argon
Spiral
10cm.

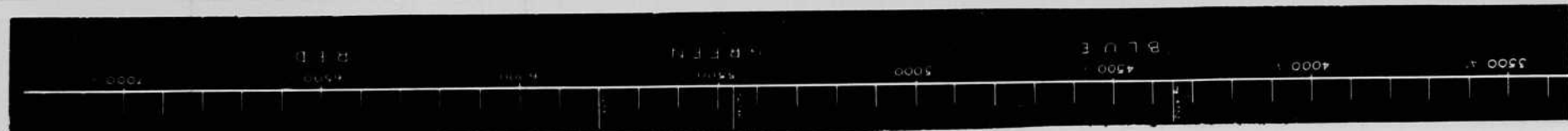
35

argon
F42
type.

36

KrNe
mixture

37



39
Xe

38
Xe

Dec 17 1941

David E. Edgerton

Reprimed two standard Kodak type optical that were accidentally broken a few days ago.

- #1 tube neon 2 cm pressure.
#2 " argon (tube) 10 cm press.

Baked 1/2 hour -
Flashed 10 times or more on pump. Flushed and refilled with fresh gas.

Spectrogram #	Voltage	mf	Tube	Flashes	Lamp	Notes
34	2000v	180	neon 2 cm.	2 flashes.	(tube u.s.)	
35	"	"	Argon 10 cm	5 flashes.		
36	"	28	Argon 8" tube	FA 2. 10 flashes.		
37	"	180	(Kr-Xe)	5 flashes. Kodak lamp with mixture of gases.		
38	2000v.	28 mf.		20 flashes.	Xe lamp	400 ohms.
39	2000 v	2 mf		90 "	" "	35,000 ohms
40	2000 v	2 mf		100 "	Argon 10 cm	"
41	"	180		1 "	" "	"
42	"	"		10 flashes	Xe. Infared film	
43	"	"			Ar 10 cm	" " "

Dec 19 1941

Rotated grating to include more infra red to 8000-8500.

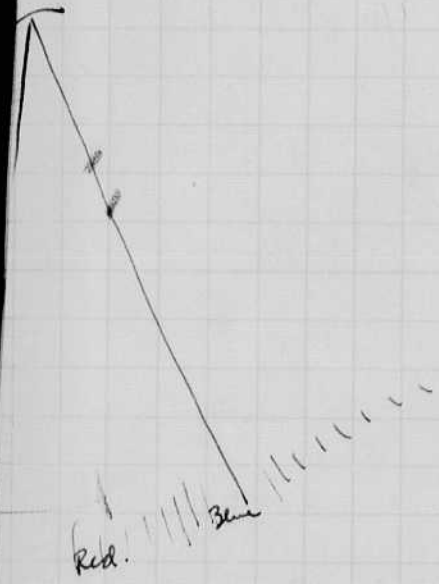
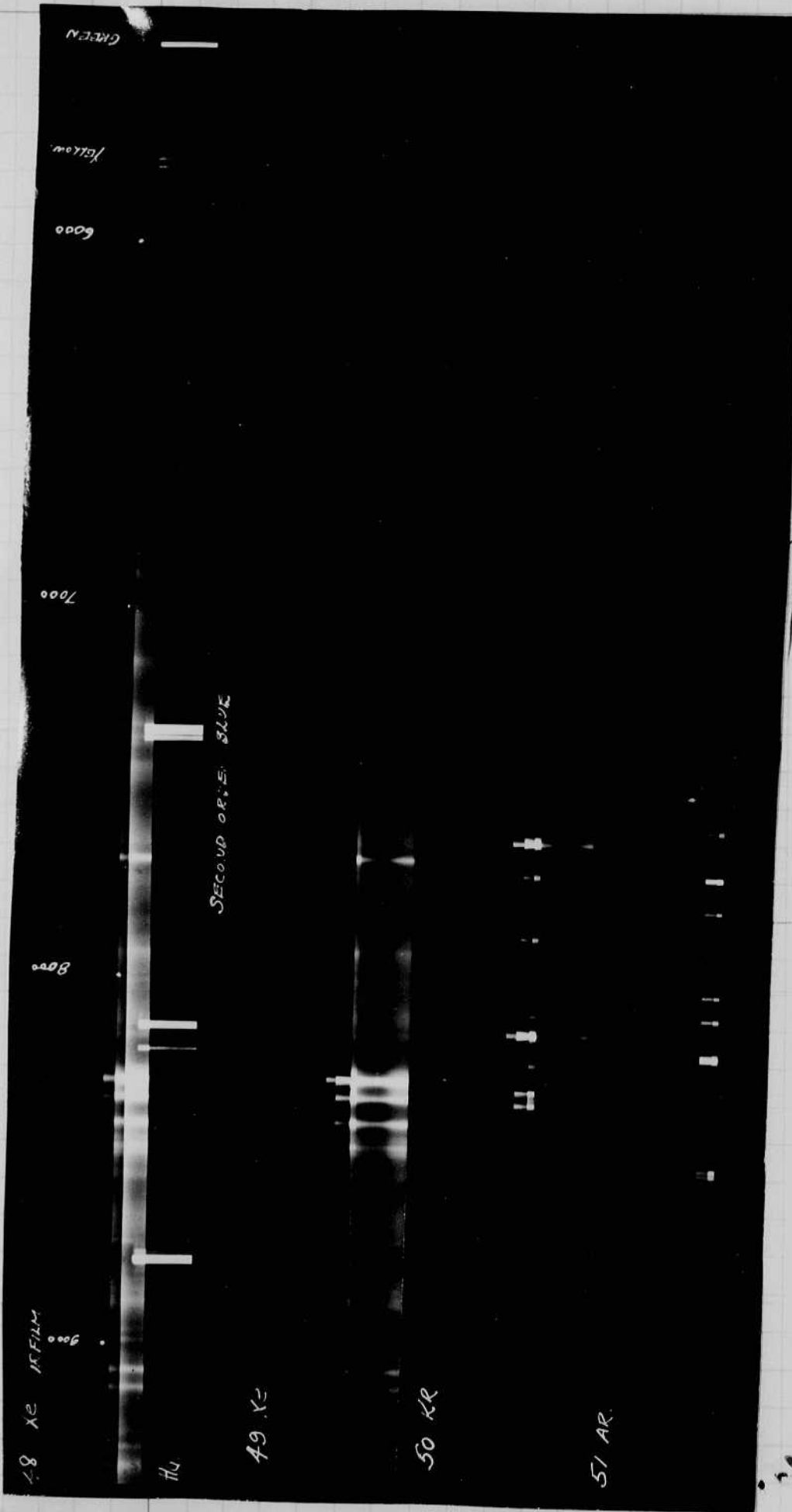
44 Used 88 filter over slit. 10 flashes Xe - (filter fell off.) N.G.

Slit zero .029 Selling for photos to 43 .064.

45. Slit set at .134 10 flashes Xe filter. I.R. film. 88a filter in spectrometer. 29

64
24
35 div.
3
105
29
134.

W.E.



1e

Dec 19 cont.

Prints 40 to 46 on pages 152

✓ 46. ditto 45 except argon spiral (10cm).
this shows more infra red lines than the Xe.

Assuming then that argon will produce more
infra red light than Xe, I obtained some
4x5 L.R. film and took two identical
pictures of a gradal strip scale with
the two lamps.

Lamp to scale 4 ft. no reflector.
Filter 88A. back of Ektar f55 (set at f8.).
Film #11 Argon. 10 cm. (Both single flash from a
" #12 Xe 7cm. Kodatron 180 mt unit.)

there was no appreciable difference in the
exposure of the two lamps as shown by
the above experiment.

Possibly one stop

Spec
47

out

8x10 L.R. film cut to fit spec.
Portable Xe? 20 flashes. 88A filter.
Printing rotated further than for 46.
Slit 0.135.
Qty. spec. (no record except 1 line).

48

10 flashes Xe lamp no filter.
also Qty lamp. " " for calib.

49

10 flashes Xe lamp 88A filter.
Bottom no filter (5 flashes).
(2nd order)
the blue overlaps the infra red. 88A will cut
out blue component.

50

10 flashes Kr 88A filter 2 flashes no filter

51

" Ar. " 2 " " "

52

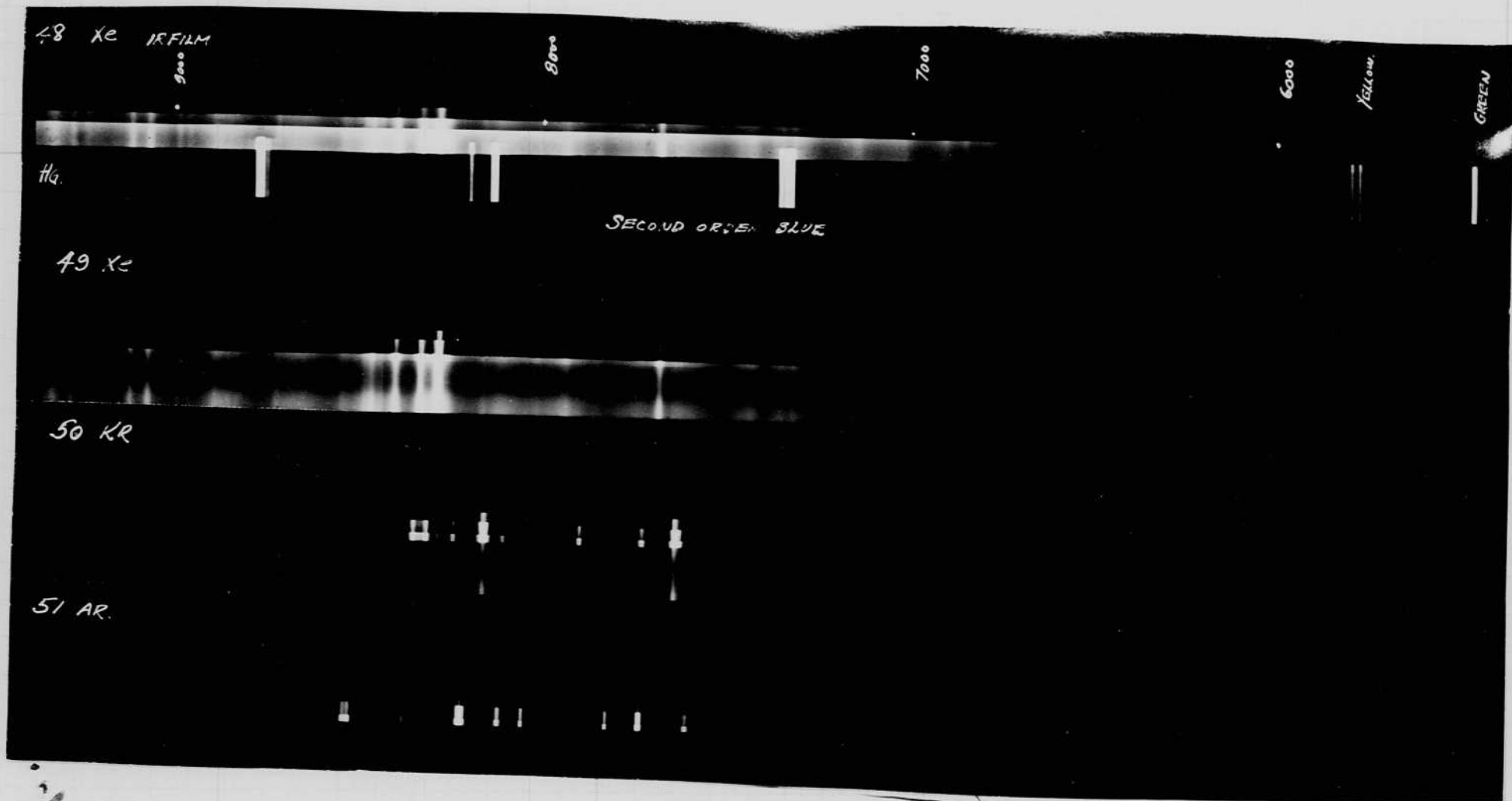
" Kr-Ne " " " " shows only Kr lines.

53

2 Neon (2cm) 21 mt 200 to 4000 V. Hard start tube. (no exposure!!)

54

4 flashes 21 mt 4000 volt. rem Plus X film no filter



Red.

Blue

MS.

Dec 19 cont.

Prints 40 to 46 on pages 152

✓ 46. Ditto 45 except argon spiral (10cm).
this shows more infra red lines than the Xe.

Assuming then that argon will produce more
infra red light than Xe, I obtained some
4x5 L.R. film and took two identical
pictures of a graded strip scale with
the two lamps.

Lamp to scale 4 ft. no reflector.
Filter 88A. base of Ektar 75 (set at f8.).
Film #11 argon. 10cm. (Both single flash from a
" #12 Xe 7cm. (total 80 mt unit.)

There was no appreciable difference in the
exposure of the two lamps as shown by
the above experiment.

Possibly one step

Spec
#47

out

8x10 L.R. film cut to fit spec.
Portable Xe? 20 flashes. 88A filter.
Printing rotated further than for 46.
Slit 0.135.
Qty spec. (no record except 1 line).

48

10 flashes Xe lamp no filter.
also Qty lamp. " " for calib.

49.

10 flashes Xe lamp 88A filter.

Bottom no filter (5 flashes)

(2nd order)
the blue overlaps the infra red. 88A will cut
out blue component.

50

10 flashes Kr 88A filter 2 flashes no filter

51

" Ar. " 2 " " "

52
53
54

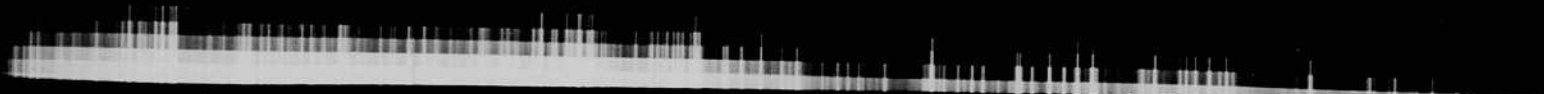
" Kr-Ne " " " " " " shows only
Kr lines.
2 Neon (2cm) 21 mt 2000 to 4000 V. Hard start tube. (no exposure!!)
4 flashes 21 mt 4000 volts. rem Plus X film no filter

Blue

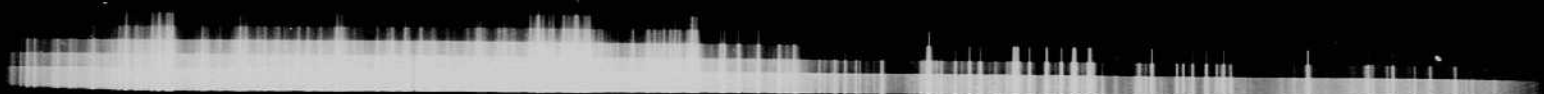
Red

18

58
Ar+I₂



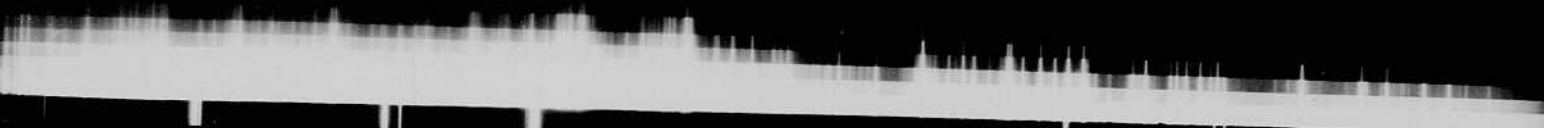
59
Ar+I₂



60
Ar



61 Ar+I₂



Jg

Dec 20 1941
B. E. E. E. E.

	V	C	FLASHES.	Gas.	Film.	Filter.	
155							
55	{ 4000.	21	20	AR	I.R.	SSA.	Graded strip.
	{ "	"	2	"	"	NONE.	appears same as 51 except less exposure.

Dec 22

56	4000	21	20	AR + I ₂	SSA	
			10	ar	" I ₂	none.

this is in a U tube of the large style



A large spiral (5925) was pumped last week with iodine. It did not work very well, probably gassy. Only two weak lines show in infrared. There is considerable

57	4000	21	10?	ar + I ₂	Plus X film.
----	------	----	-----	---------------------	--------------

58.	4000	21	10	ar + I ₂	Kodak film.
-----	------	----	----	---------------------	-------------

The grating was changed so that the visible was in the center of the scale.

Slit reduced to 0.65.

5 sec Hg for calibration.

Scale reversed

59	4000	21	10	ar + I ₂	Plus X film. also Hg.
----	------	----	----	---------------------	-----------------------

60	1000 to 3000	21	12 ±	argon tube	16 cm long between electrodes. FA2. 1.4 cm diameter 10 or 15 cm of argon.
----	--------------	----	------	------------	---

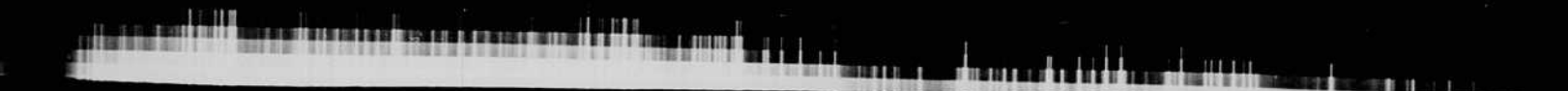
61	4000	21	10	argon + I ₂	hotter.
----	------	----	----	------------------------	---------

Blue

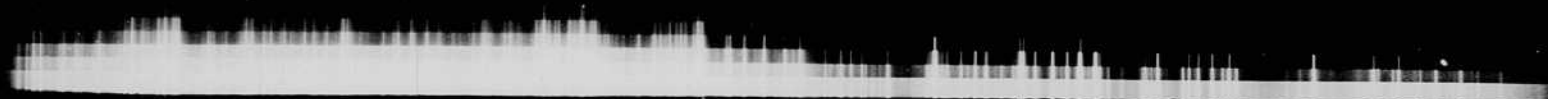
Red.

18

58
Ar+I₂



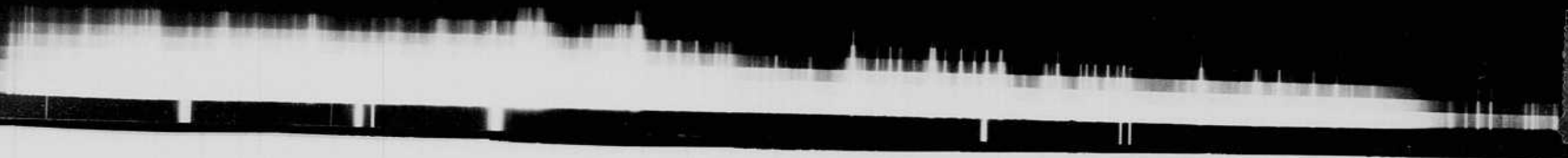
59
Ar+I₂



60
Ar



61 Ar+I₂



59

Dec 24 1941

B. Bergstrom

106 V C FLASHES. Pos. Film. Filter

out. 55	{ 4000.	21	20	AR	I.R.	SSA.	Ended strip.	appears same as 51 but capst less exposure.
	{ "	"	2	"	"	NONE.		

Dec 27

out. 56	4000	21	20	AR/Na + Lorine	SSA	..
			10	Ar	" I ₂	none.

this is in a U tube of the large style



A large spiral (3725) was pumped last week with iodine. It did not work very well, probably gassy. Only two weak lines show in infrared. There is considerable

out. 57	4000	21	10?	Ar + I ₂	Plus X film.
---------	------	----	-----	---------------------	--------------

58.	4000	21	10	Ar + I ₂	Kodak film.
-----	------	----	----	---------------------	-------------

The grating was changed so that the visible was in the center of the scale.

Slit reduced to 0.65.

5 sec Hg for calibration.

Scale reversed

59	4000	21	10	Ar + I ₂	Plus X film. also Hg.
----	------	----	----	---------------------	-----------------------

60	1000 to 3000	21	12 ±	argon tube	16 cm long between electrodes. 1.4 cm diameter 10 or 15 cm of argon.	FA2.
----	-----------------	----	------	------------	--	------

61	4000	21	10	argon + I ₂	hotter.
----	------	----	----	------------------------	---------

AR

62

AR

64

AR

65

AR

66

AR

67

AR

68

3mt

128mt

128

2000

105

2000

FA2

105

3200

Dec. 22, 1941

	v	c	flasher	gas	tube	film	distance	
62	2000	21	8	Ar		+X	1"	
63	2000	3		Ar		+X	1"	
64	2000	3	40	Ar		+X	1"	
65	2000	128	3	Ar	Spiral	+X	1"	diffuser over slit
66	2000	128	36	Ar	Spiral	+X	12"	diffuser over slit
67	2000	105	2	Ar	FA2	+X	1"	
68	3200	105	1	Ar	"	+X	1"	

69 1000 ± 70 ± 50 Helium press? (1cm.) Similar to FA2.

70 1500-2200 71? 8 I₂ 1 1/2" gap (warm) none.71 900-1400 21 15 I₂ " cold72 1200 470 6 I₂ " "73 1800 471 4 I₂ " Warm.

Dec 24, 1941

74 8000 3 3 Spiral Xe Hoboken.

75 3000 21 " "

76 650 471 " "

77

AR

62

AR

64

AR

65

AR

66

AR

67

AR

68

*3 mt**128 mt**128**2000**105**2000**FA2**105**3200*

Dec. 22, 1941

	v	c	flasher	gas	tube	film	distance	
62	2000	21	8	Ar		+X	1"	
63	2000	3		Ar		+X	1"	
64	2000	3	40	Ar		+X	1"	
65	2000	128	3	Ar	Spiral	+X	1"	diffuser over slit
66	2000	128	36	Ar	Spiral	+X	12"	diffuser over slit
67	2000	105	2	Ar	FA2	+X	1"	
68	3200	105	1	Ar	"	+X	1"	

64 1000 ± 70 ± 50 Helium press? (1cm.) Similar to FA2.

70 1500-2200 71? 8 I₂ 1/2" gap (warm) none.

71 900-1400 21 15 I₂ " cold

72 1200 470 6 I₂ " "

73 1800 471 4 I₂ " Warm.

Dec. 24, 1941

74 8000 3 3 Spiral x e Hoboken.

75 3000 21

76 650 471

77

AR

62

AR

64

AR

65

AR

66

AR

67

AR

68

3 mt

128 mt

128
2000105 FA2
2000105
3200

Dec. 22, 1941

	v	c	flasher	gas	tube	film	distance	
62	2000	21	8	Ar		+X	1"	
63	2000	3		Ar		+X	1"	
64	2000	3	40	Ar		+X	1"	
65	2000	128	3	Ar	Spiral	+X	1"	diffuser over slit
66	2000	128	36	Ar	Spiral	+X	12"	diffuser over slit
67	2000	105	2	Ar	FA2	+X	1"	
68	3200	105	1	Ar	"	+X	1"	

69 1000 ± 70 ± 50 Helium press? (1cm.) Similar to FA2.

70 1500-2200 71? 8 I₂ 1/2" gap (warm) none.71 900-1400 21 15 I₂ " cold72 1200 470 6 I₂ " "73 1800 471 4 I₂ " Warm.

Dec 24, 1941

74 8000 3 3 Spiral Xe Hoboken.

75 3000 21 " "

76 650 471 " "

77

HE
69

I
70

I
71

I
72

I
73

XE
74

XE
75

XE
76

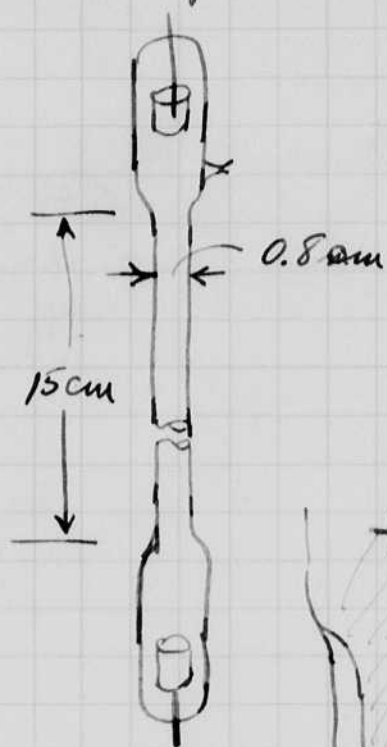
21 mt
3000 v.

471 mt
650 v.

Dec. 23, 1941

David Edgerton

Pumped straight tube and filled with Iodine crystals in vacuum. A double seal off was used.



Pointed glow in middle section increased from positive end of tube towards cathode. Condenser discharged when the point reached the other surface at the construction.

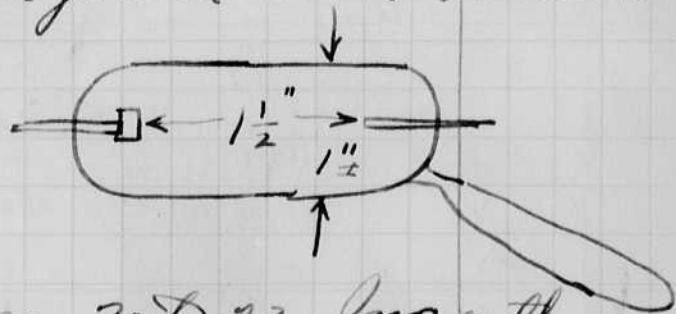


When tube was slightly warmer the glow above started about 2000 volts.

The external sparkover did not seem to start the tube even if the glow had already started.



A gap tube as sketched below was made pumped and filled with Iodine



Spec 70 to 73 Inc with this tube.

HE

69

I

70

I

71

I

72

I

73

XE

74

XE

75

XE

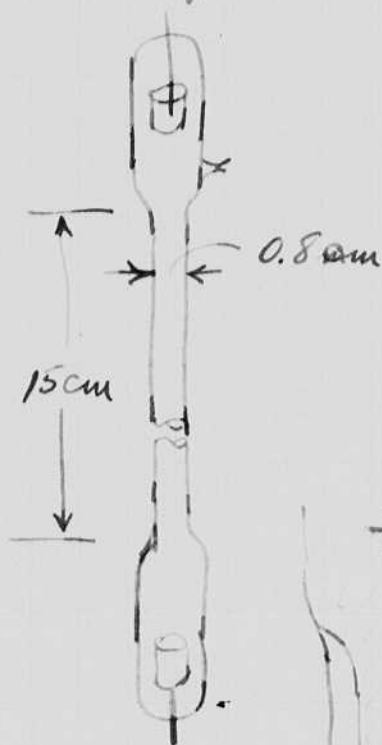
76

21 mt
3000 v.471 mt
650 v.

Dec. 23, 1941

David E. Lyman

Pumped straight tube and filled with Iodine crystals in vacuum. A double seal off was used.



Pointed glow in middle section increased from positive end of tube towards cathode. Condenser discharged when the point reached the other surface at the constriction.

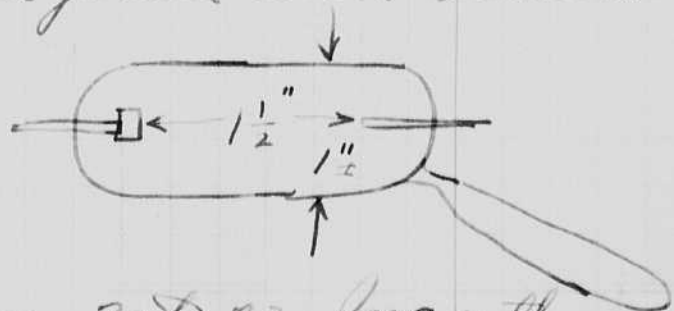


When tube was slightly warm the glow above started about 2000 volts.

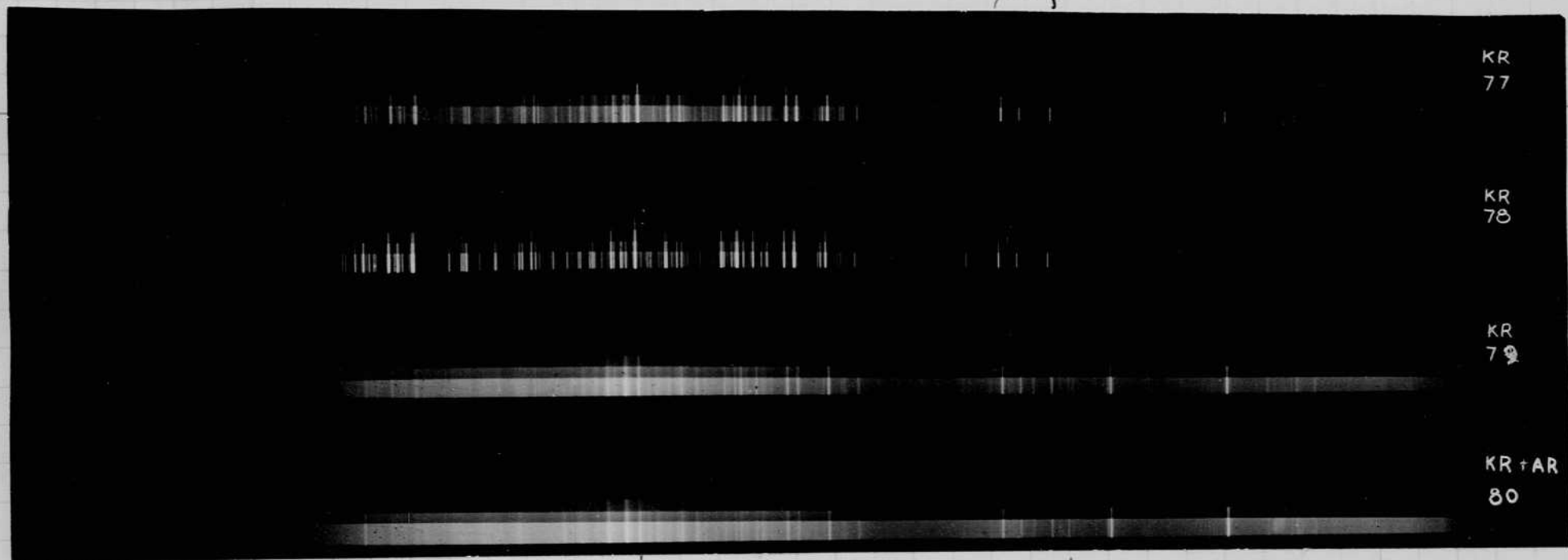
The external spark did not seem to start the tube even if the glow had already started.



A gap tube as sketched below was made, pumped and filled with Iodine



Spec 70 to 73 Inc with this tube.

KR
77

10M

KR
78

0.3

KR
79

3.0

KR + AR
80

3 + 4

2.5
4.

te.

4g.

4g.

4g.

Kr

Kr.

Dec 24 1941

Harold S. Edgerton.

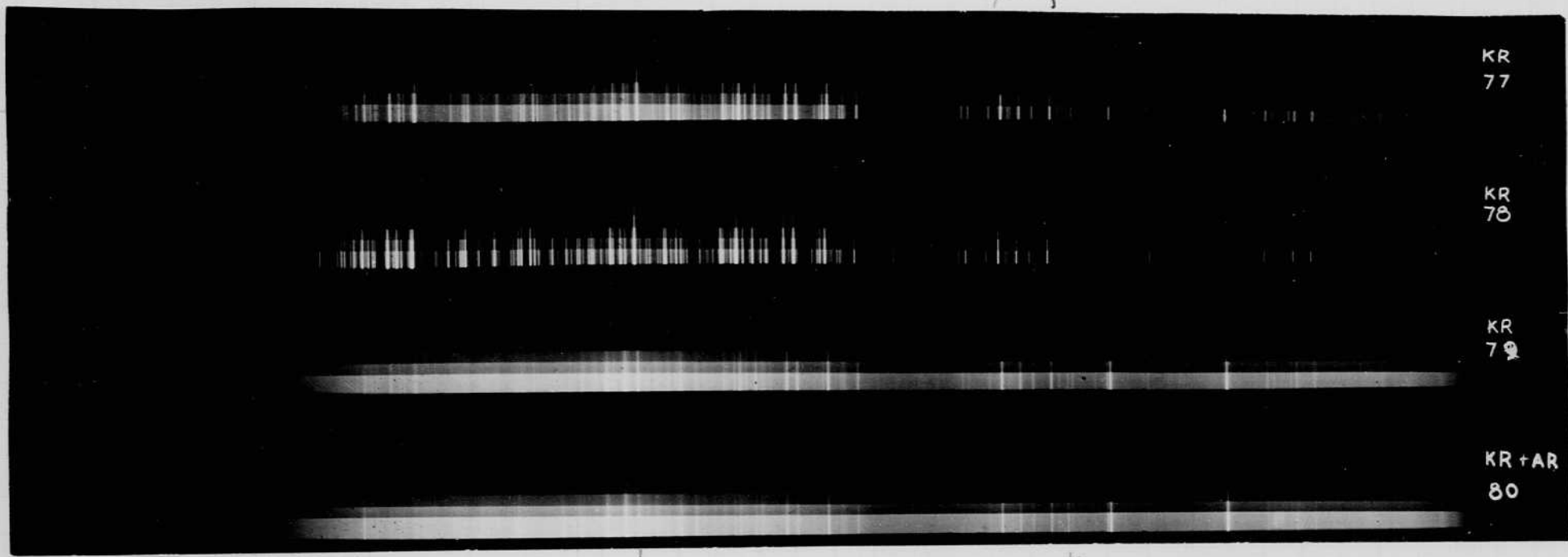
Breakdown.

Argon spiral dtd.	7cm	no excitation - breakdown	3000 V ±
"	"	"	7200
"	"	7 1/2"	over 8000
Xe	"	7cm	8000 V.

Dr. Minnie of Leeds called yesterday and
 left a liter of Xenon and a 1/4 liter of
 80 Xe - 10% Kr. also a liter of argon.

2.5
2.5

te.



10m

0.3

3.0

3 + 4

Fig.

Fig.

Fig.

Kr

Kr.

KR
77

KR
78

KR
79

KR + AR
80

Dec 24 1941

Harold E. Edgerton.

Breakdown.

Argon special std.	7cm	no excitation - breakdown	3000 V ±
"	"	"	7200
"	"	"	over 8000
Xc	"	7cm	8000 v.

Dr. Minnie of Lunde called yesterday and
 left a liter of Xenon and a 1/4 liter of
 Xe - 10% Kr. Also a liter of argon.

3650
Xe

Xe
554

Xe II
4844

Xe II
5292
5534
5419
5472
5460 Mg.

XE
81

XE
82

XE
83

XE
84

XE
85

XE
86

XE
87

? 3650
~~Xe~~
Mercury.

Xe I 4603

Xe I 4844
Xe I 4923

Dec 26 1941

27

David E. Edgerton

Spec. test of tube on pump

The system has argon Kr and Xe gas. Spectrum will be examined with different pressures of these gases. A Kodatron power unit is used to flash. 180 mF 1800 volts with a standard discharge cond.

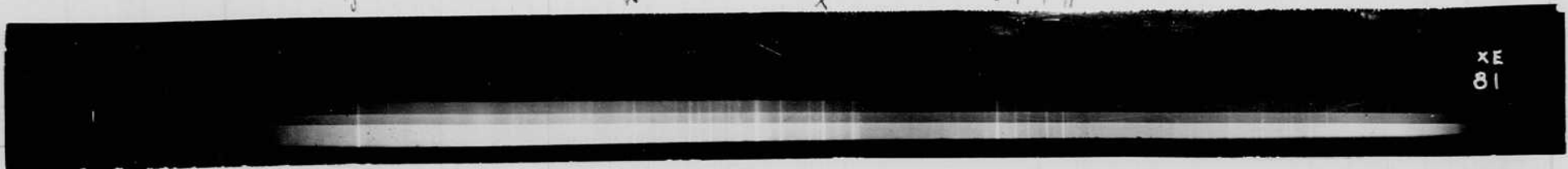
Spec No	VOLTS	Cap.	FLASHES 10 sec. intervals	Gas Pressure	tube distance	film
77	1800	180	10	Kr.	1cm	2d. Spiral 5" Plus X.
78	1500±?	"	14	Kr.	0.3	" " "
						after 3 flashes at 1800v the tube self-started at 6 sec interval estimate the voltage was about 1200-1600 for breakdown.
79	1800	180	10	Kr.	3cm	" " "
80	1800	180	10	Kr & AR.	3+4	" " "
81	1800	180	10	Xe	6 3/4" 16cm	" " "
82	1800	180	10	Xe	10 1/2" 26.4 cm	" " misses 1 in 10
83	1800	180	10	Xe	10 cm	" " "
84	1800	180	"	"	6	" " "
85	"	"	"	"	3	" " "
86	"	"	"	"	1.5	" " "
87	1600-1800. some self flash at 4 sec.	"	13	"	.75	" " "
88	self flash. 2-6 film dis. time.	"	15±	Argon	1.5	" " "
89	"	"	15 min	"	1.5	" " Pumped 10 min then refil with new gas.
90	self flash. 4-6 sec.	"	15± 15 min	"	3.0	" " "
91	1800	"	10	"	6.0	" " 1 self flash @ 6 sec.
92	"	"	"	"	12	" " "
93	"	"	10	"	21.5	" " Did not flash at 24 cm.

Xe I
5292

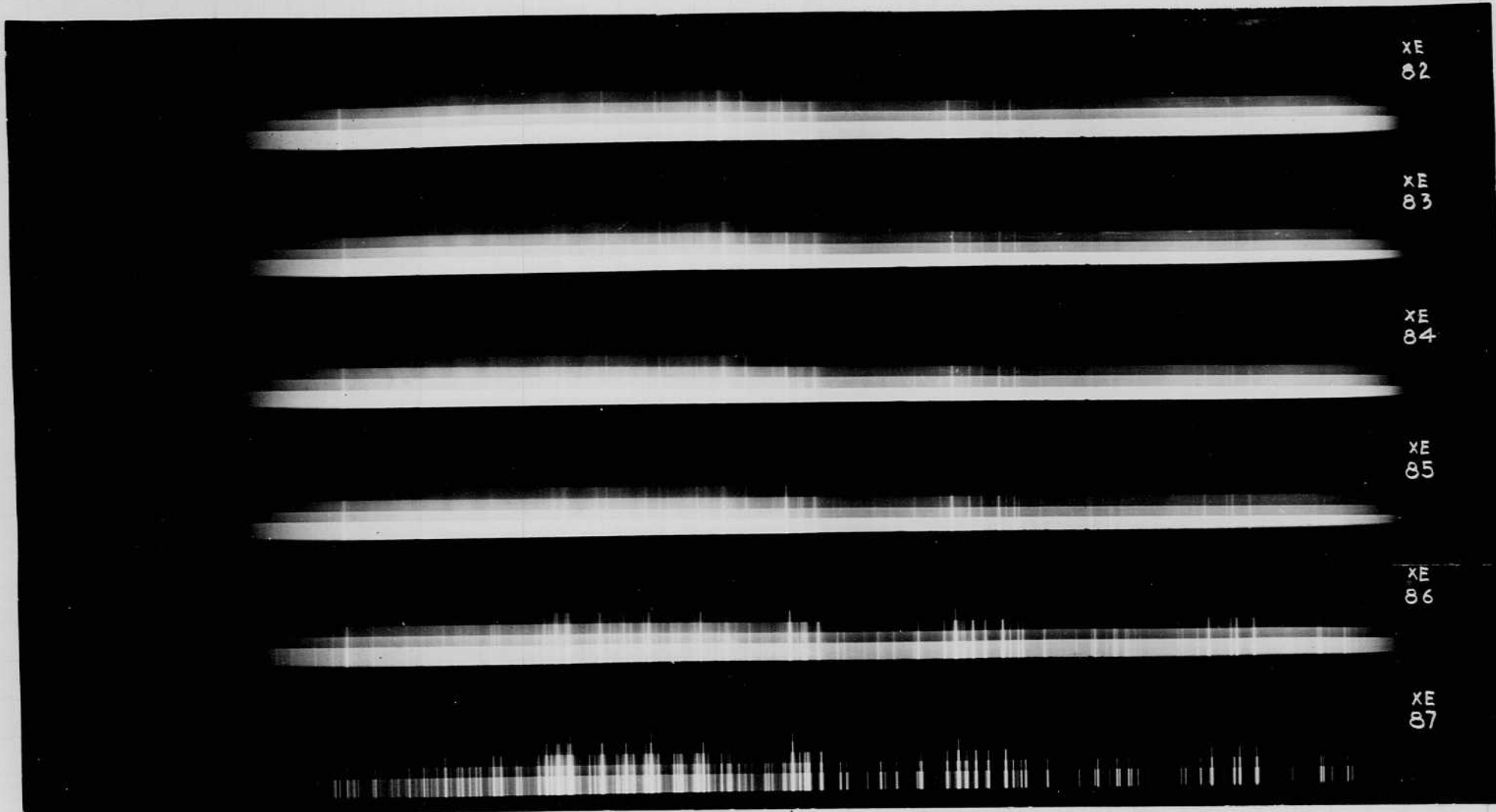
Xe I
5292

Xe II
5472

Xe II
5292
5332
5419
5472
5600 Mg.



XE
81



XE
82

XE
83

XE
84

XE
85

XE
86

XE
87

? 3650
~~Xe I~~
Mercury.

Xe I
4603

Xe I 4844
Xe I 4923

David E. Edgerton

Spec. test of tube on pump

The system has argon Kr and Xe gas. Spectrum will be examined with different pressures of these gases. A Kodatron power unit is used to flash. 180 mt 1800 volts with a standard discharge cord.

Spec no	Volts	Cap.	FLASHES <small>10 sec. intervals</small>	Gas	Pressure	tube distance	film
77	1800	180	10	Kr.	1cm	th. spink	5" Flux.
78	1500±?	"	14	Kr.	0.3	"	"
							after 3 flashes at 1800V the tube self-started at 6 sec interval I estimate the voltage was about 1200-1600 for breakdown.
79	1800	180	10	Kr.	3cm	"	"
80	1800	180	10	Kr & AR.	3+4	"	"
81	1800	180	10	Xe	6 3/4" 16cm	"	"
82	1800	180	10	Kr	10 1/2" 26.4cm	"	misses 1 in 10
83	1800	180	10	Xe	10cm	"	"
84	1800	180	"	"	6	"	"
85	"	"	"	"	3	"	"
86	"	"	"	"	1.5	"	"
87	1200-1500. Some self flash at all.	"	13	"	1.5	"	"
88	self flash. 2-6 times discharge.	"	15±	Argon	1.5	"	"
89	"	"	15 min	"	1.5	"	Re-pumped 10 min then refill with new gas.
90	self flashing 2-6 sec.	"	15± 15 min	"	3.0	"	"
91	1800	"	10	"	6.0	"	1 self flash @ 6 sec.
92	"	"	"	"	12	"	"
93	"	"	10	"	21.5	"	Did not flash at 24cm.



AR
93

AR
92

AR
91

AR
90

AR
89

AR
88



99
Ne
3.5



96
Ne
1.5



97
Ne
0.75



98
Ne
0.2

101
Ne
IR





AR
93

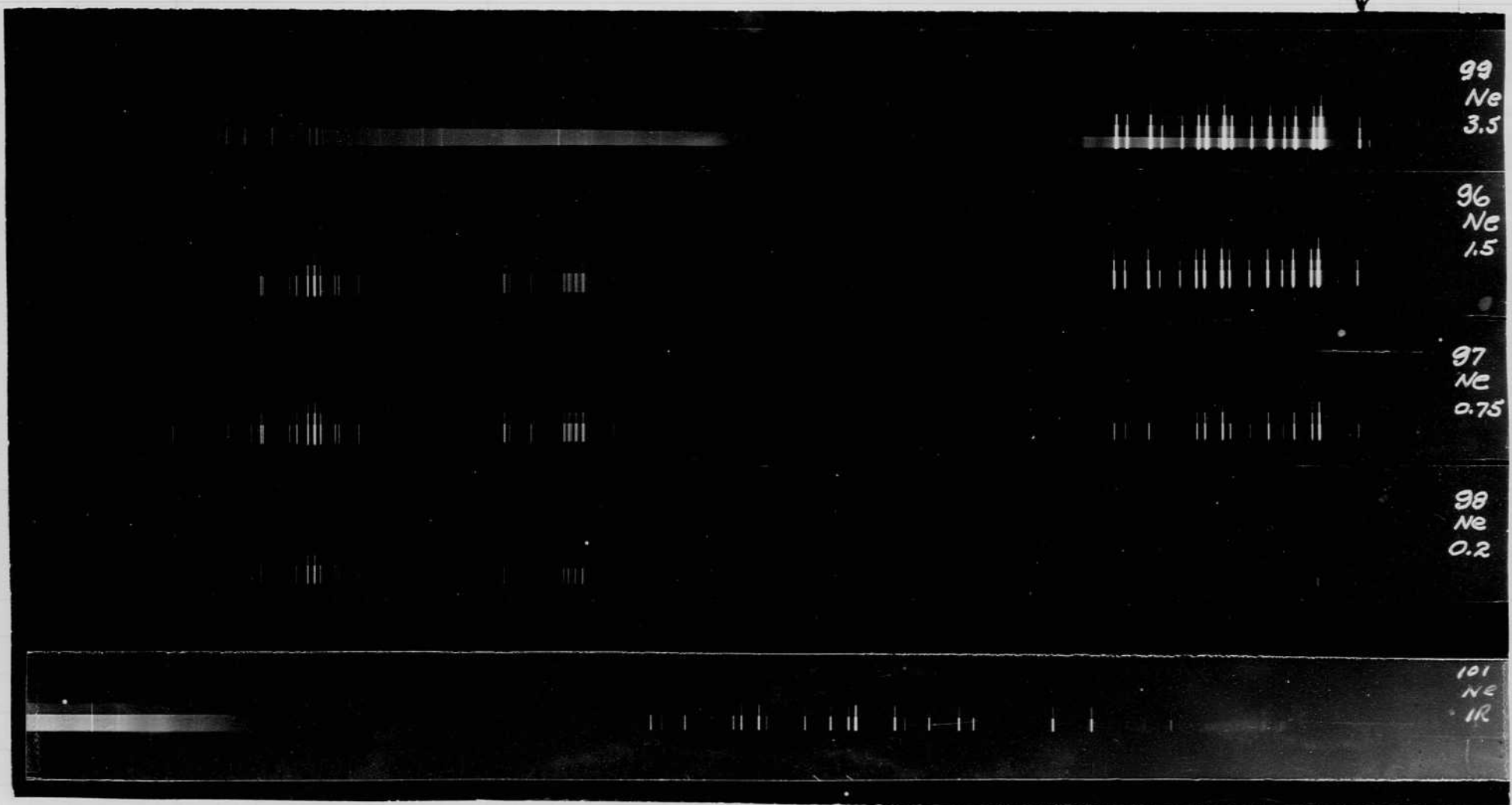
AR
92

AR
91

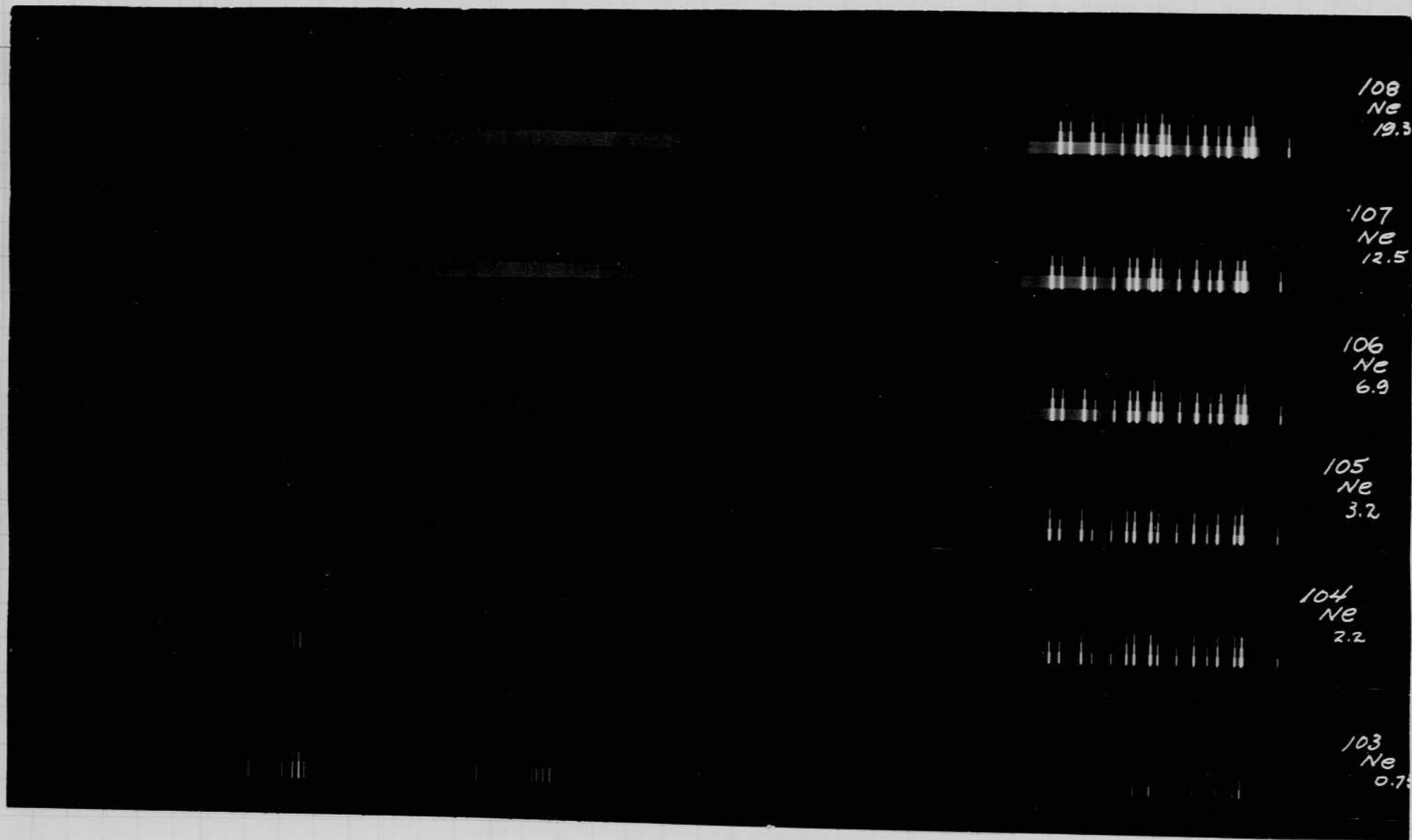
AR
90

AR
89

AR
88



101
Ne
IR



Dec 27 1941

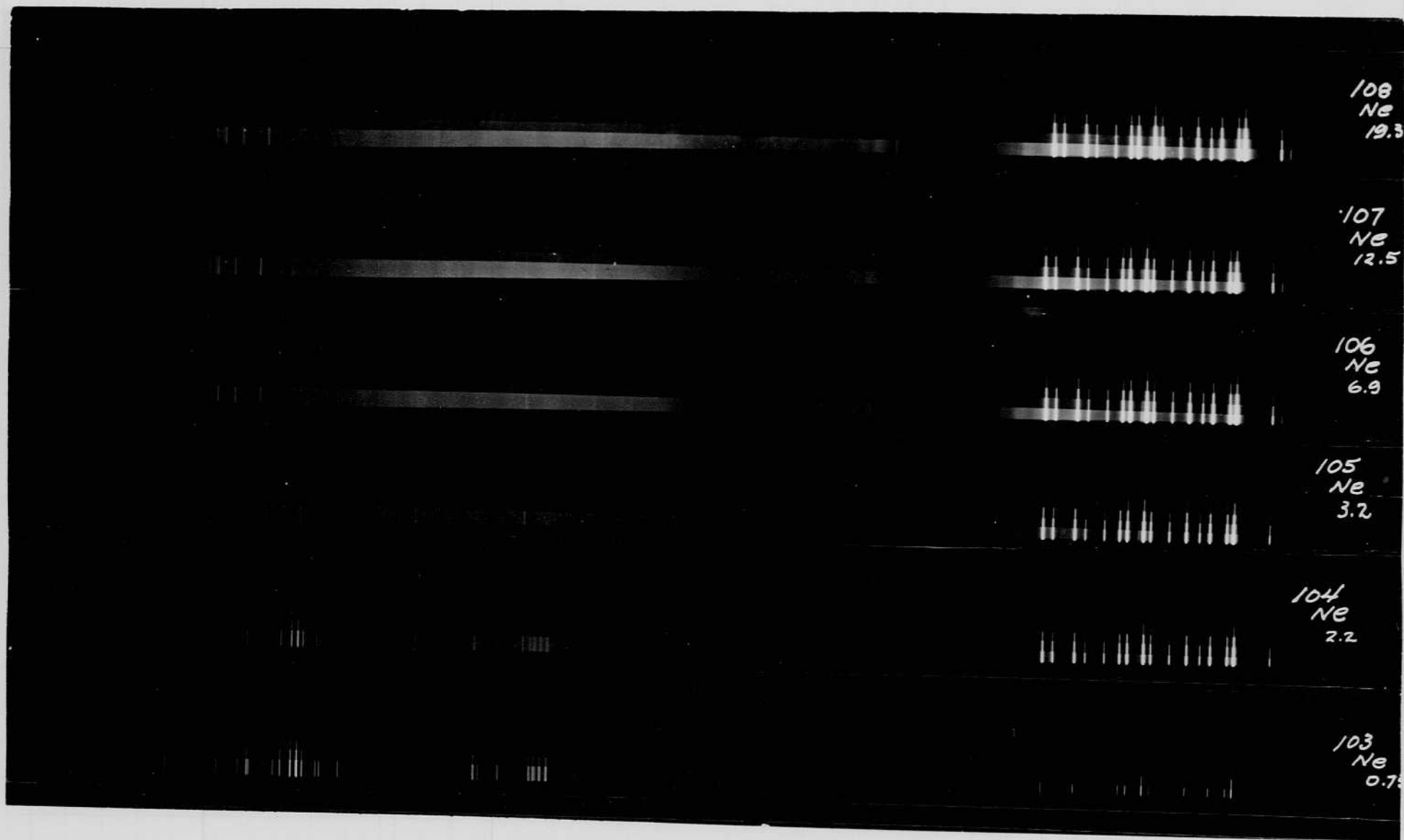
David S. Elgerton. Spec. tests with neon gas.

Spec no	Wells	Cap.	Flashes	Gas	Press	Tube	Plus x film	D19. 6 min dev.
out 94	1800	180	10	Neon	4 or 5 cm	std. spiral.	Some self flash	(not the identical tube that was used yesterday but similar)
out 95	"	"	10	Neon	3 cm		System flushed.	
96	"	"	"	"	1.5		Some self flash at first	
97	"	"	"	"	.75			
98	"	"	"	"	0.2			
99	"	"	"	"	3.5		Does not start at higher press	
out 100	"	"	40	"	3.5		Infra red	
101	"	"	250	"	3.5		Infra red. 3 turn shift of grating.	

Fresh D19 developer. 6 min dev.

Spec no	Wells	Cap.	Flashes	Gas	Press	Tube	Plus x film	D19. 6 min dev.
Jan 1, 1942 102	1800	180	5	Xe	10 cm	in U tubes 1/2" inside diam 7" long ±		Grating is not positive.
103	"	"	10	Neon	0.75	std spiral	Grating returned to visible	System flushed between 103 and 104
104	"	"	10	"	1.5 2.2		Some self flashing.	
105	"	"	10	"	3.2			
106	"	"	"	"	6.9			
107	"	"	"	"	12.5			
108	"	"	"	"	19.3			
out 109	"	"	"	Ne 5 cm + Xe	11.6 = 16.6 cm.		Film slightly fogged	
110	"	"	"			Repeat 109.		
111	"	"	"			Pumped down to 6.2 cm then filled with neon to 11.5 cm		
112	1800	180	10			See above. Xe and Neon.		
						Pumped down to 5 cm. then filled with neon to 19 cm.		

Ne	11.6
5.	4.3
1.8 +	
5.4	
7.2 +	4.3
17.1	1.9



Dec 27 1941

Harold S. Elgerton. Spec. tests with neon gas.

Spec no	Volt.	Cap.	Flashes	Gas.	Press tube	Plus x film	D 19. 6 min dev.
94	1300	150	10	neon	4.5 cm spiral.	Some self flash (not the identical tube that was used yesterday but similar)	
95	"	"	10	Neon	3 cm	System flushed.	
96	"	"	"	"	1.5	Some self flash at first	
97	"	"	"	"	.75		
98	"	"	"	"	0.2		
99.	"	"	"	"	3.5	Does not start at higher press	
100	"	"	40	"	3.5	Infra red	
101	"	"	250	"	3.5	Infra red. 3 turn shift of grating.	
— Fresh D 19 developer. 6 min dev.							
102	1800	180	5	Xe	10 cm in U tubes $\frac{1}{2}$ " inside diam 7" long \pm	Plus x film. Grating is not positive.	
103	"	"	10	Neon	0.75	Old spiral Grating returned to visible System flushed between 103 and 104	
104	"	"	10	"	1.5 2.2	Some self flashing.	
105	"	"	10	"	3.2	"	
106	"	"	"	"	6.9	"	
107	"	"	"	"	12.5	"	
108	"	"	"	"	19.3	"	
109	"	"	"	Ne 5 cm + Xe	11.6 = 16.6 cm.	Film slightly stopped	
110	"	"	"	"	Repeat 109.		Ne 5. 11.6
111	"	"	"	"	Pumped down to 6.2 cm then filled with neon to 11.5 cm		1.8 + 7.3
112	"	"	"	"	See above. Xe and Neon.		$\frac{5.4}{7.2} + 4.3$
112	1800	180	10	"	Pumped down to 5 cm. then filled with neon to 19 cm.		17.1 1.9

Belita in a spin. Boston Garden Dec. 29, 1940

10 mt 2000 volts. *Quarter spin.*
The camera was swung so that separate images would not overlap. *By hand.*

32



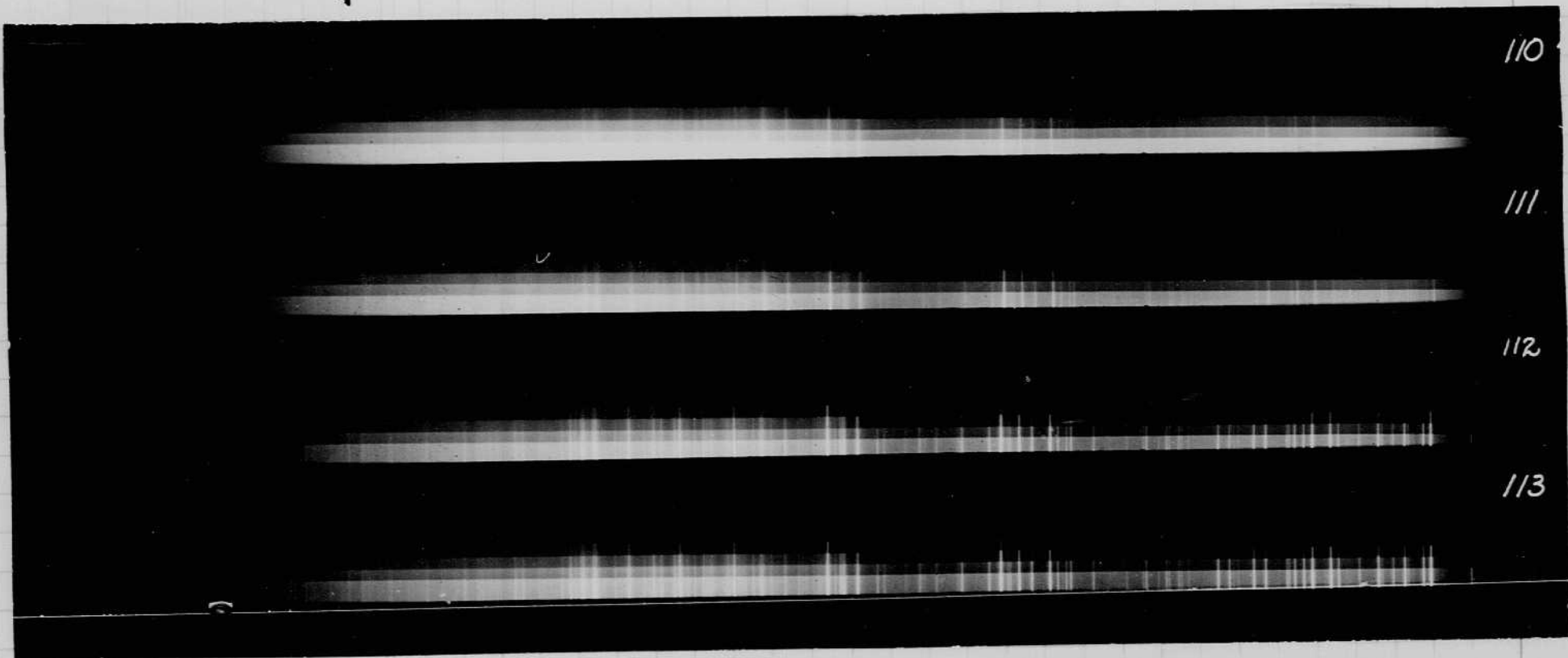
First film from 1941.

note line missing
see page 26.

this line
is #7.

NEON & XENON. MIX.

5cm
Xe.



Belita in a spin. Boston Garden Dec. 29, 1940

10 mt 2500 volts. ^{Quarter spin.}
the camera was swung so that separate images would not overlap. ^{1/4000} 56-5

32



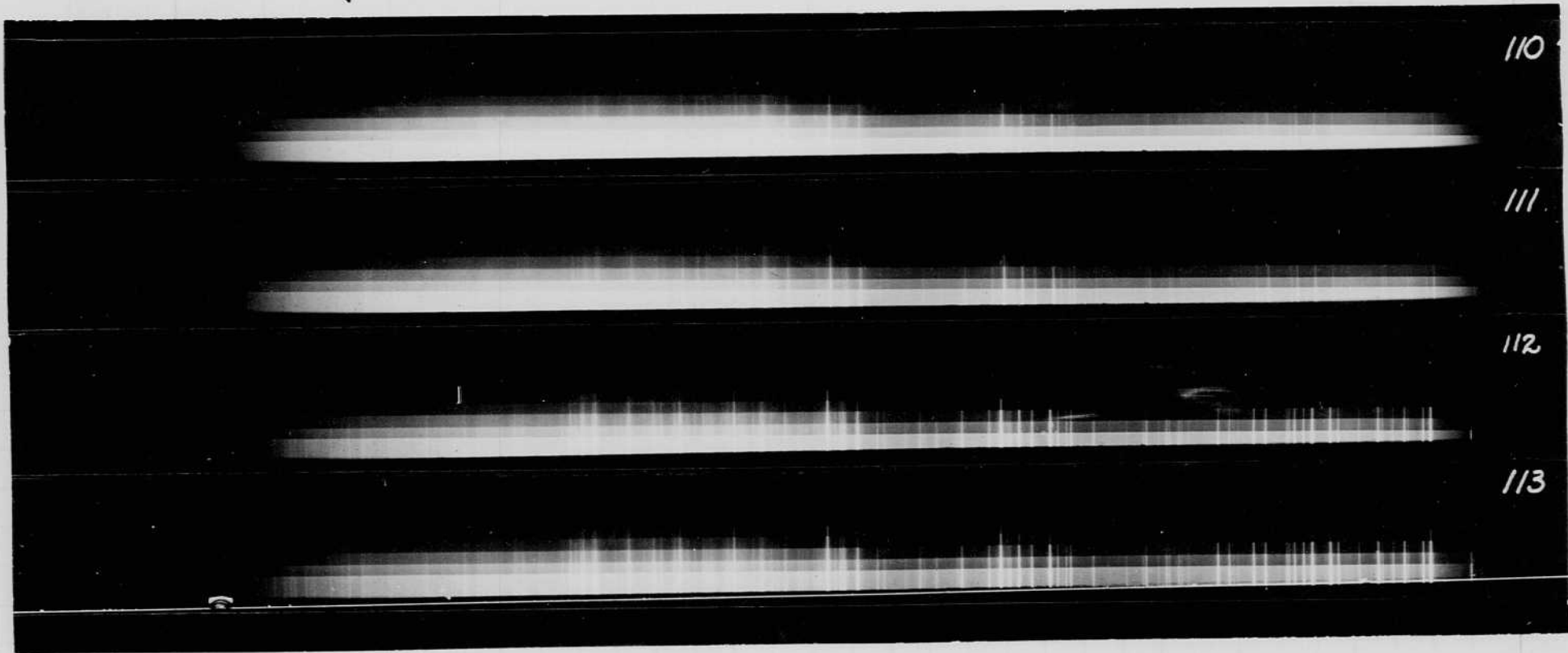
First film from 1941.

note line missing
see page 26.

this line
is off.

NEON & XENON. MIX.

5cm
xe.





Neon
107



Argon
92



Krypton
79



Xenon
HAZE FILTER
30



Xenon
No FILTER
29



Noon
SUNLIGHT
24

Jan 1 1942

Herbert E. Sargent
W. J. ...
Bristol.

Neon.

A new supply of neon (1 liter) was obtained from air reduction and put on the pump yesterday. I also found that the system had a leak. Today I plan to repeat spectrograms for neon gas. The oven is now on a standard spiral tube! See page 31 for entries on pump.

Spec No.	VOLTS	CAP.	FLASHES.	GAS.
113.	1800.	180	10	Neon added to 28 cur on top of left over of 112. 11 1/8" total.

Tube sealed off under conditions of #113.

Lamp 9 ft from Eastman Band Kodak film

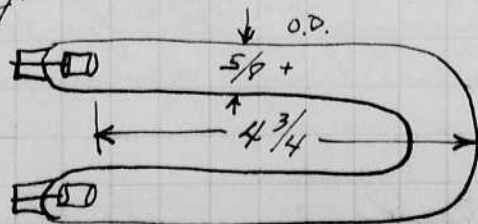
	R	G	B	1	2	3	4	5	6.	C	M	Y
22 Kr. tube	1.32	1.43	1.45	1.16	1.27	1.42	1.59	1.76	1.94	1.72	1.62	1.46
20 U tube 10 cm	1.43	1.54	1.50	1.23	1.35	1.52	1.70	1.81	2.00	1.76	1.70	1.55
112 Xe # 113	1.28	1.35	1.37	1.08	1.18	1.34	1.54	1.68	1.85	1.66	1.56	1.41

Camera test. Xe U. 100. 112 mf 2100 volts. #
10 ft to Eastman char. Kodak film 75 at 444.

Spiral Xe	.59	.69	.82	.98	1.09	1.20	1.31	1.42	1.54	1.64
U Xe	.60	.67	.81	.94	1.04	1.16	1.26	1.36	1.49	1.55.

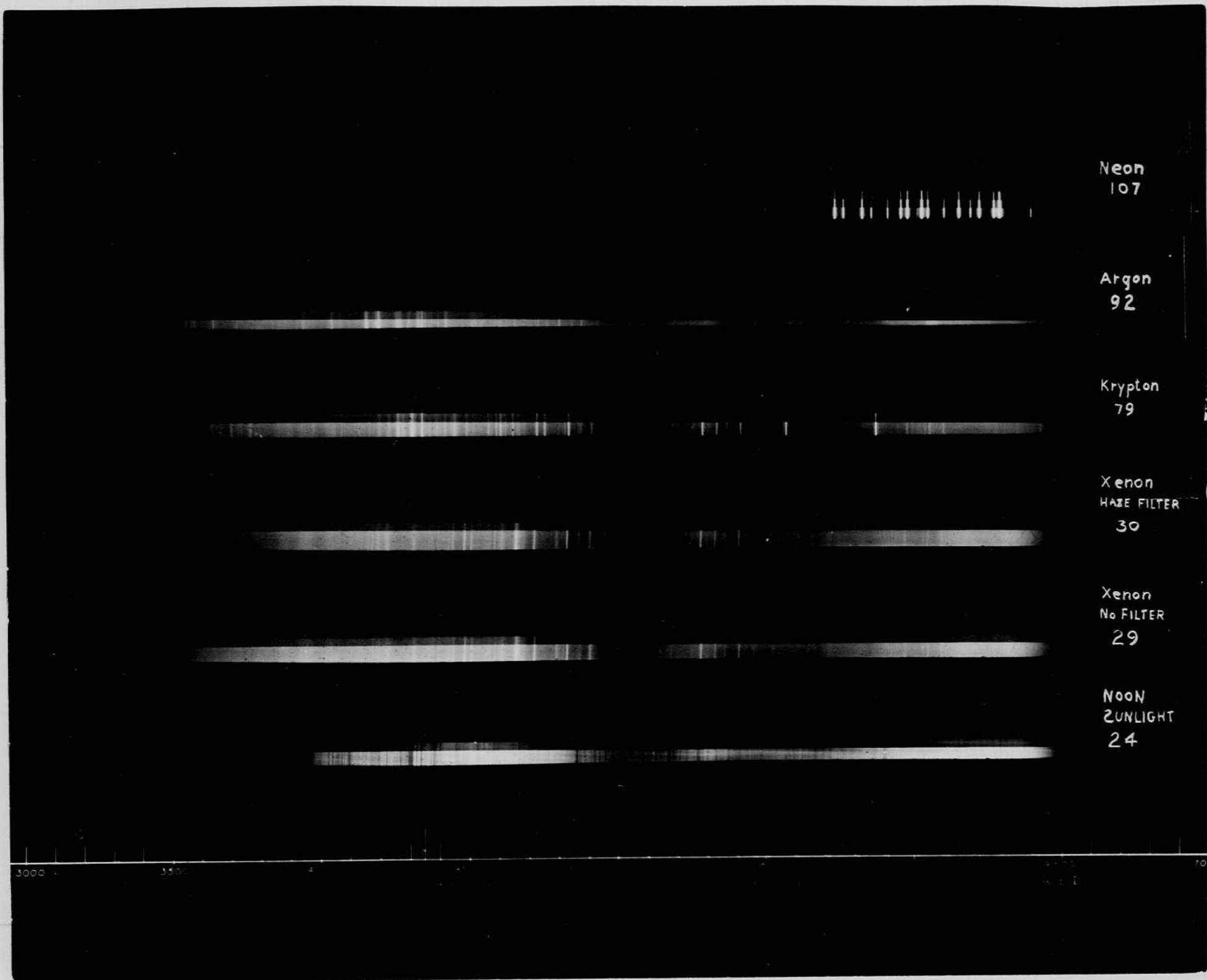
Jan 4 1942

The above tests show that the U tube with 10 cm of Xe is almost as efficient as the standard Xe spiral. However the flash time is less, since the tube makes a distinct click when it flashes. This is due to the high current. It was observed that this U tube did not "craze". A similar tube with argon or Krypton would have crazed at 100 mf at 2000 volts.



Pyrex. Cath anode nickel with inside screen BaO paint?

Jan 5 1942 Kenneth J. Burnsbaum
Herbert E. Sargent



Neon
107

Argon
92

Krypton
79

Xenon
HAZE FILTER
30

Xenon
No FILTER
29

NOON
SUNLIGHT
24

3000 3500 7000

Jan 1 1942

Daniel S. Egerton.
W. class
Oxlow.

Neon.

A new supply of neon (1 liter) was obtained from air reduction and put on the pump yesterday. I also found that the system had a leak. Today I plan to repeat spectrograms for neon gas. The oven is now on a standard spiral tube! See page 31 for entries on pump.

Spec No.	VOLTS	CAP.	FLASHES.	GAS.
113.	1800.	180	10	Neon added to 28 cur on top of left over of 112. ^{11 1/8" total.}

Tube sealed off under conditions of #113.

Lamp 9 from Eastman Kodak photograph film

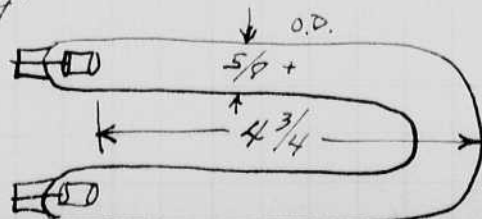
	R	G	B	1	2	3	4	5	6	C	M	Y
Kr. tube	1.32	1.43	1.45	1.16	1.27	1.42	1.59	1.76	1.94	1.72	1.62	1.46
U tube 10cm	1.43	1.54	1.50	1.23	1.35	1.52	1.70	1.81	2.00	1.76	1.70	1.50
U X 2 113	1.27	1.35	1.37	1.03	1.18	1.34	1.54	1.65	1.75	1.66	1.56	1.41

10/4 to Camera Test. Xe V. 100. Sp. 112 of 2100 volts ±
Sens. Char. Kodak film 751 at 100.

U Xe	.59	.69	.82	.98	1.09	1.20	1.31	1.42	1.54	1.64
U Xe	.63	.67	.81	.94	1.04	1.16	1.26	1.36	1.49	1.55

Jan 4 1942

The above tests show that the U tube with 10cm of Xe is almost as efficient as the standard Xe spiral. However the flash time is less, since the tube makes a distinct click when it flashes. This is due to the high current. It was observed that this U tube did not "craze". A similar tube with argon or Krypton would have crazed at 100 mf at 2000 volts.



Pyrex. Cath anode nickel with inside screen BaO paint?

Jan 5, 1942 Kenneth J. Hornsbecker
Herbert E. Grier

Jan 4 1942 cont
 Harold C. Edgerton.

Kittredge and Rifkin from H. Tomball New London com were here yesterday to discuss under water photography and to design lighting equipment, submersible.

Kit called on the phone several times yesterday to further discuss the possibility of doing the work here in the swimming pool. We also suggested lamp design using a cylinder of lucite or glass for submersion. I requested a 3 ft length plus a foot for the control lamp and coil.

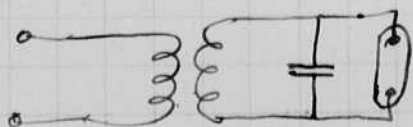
I came in last night and tried lamps to see if they would work on the rumie apparatus. A 4 ft lamp 4 ft long held over even with 1650 ohms at 1 m f. I also tried 3 and 5 m f with better luck. (about 60 cycles.)

Next I made a tube of 17 mm pyrex 3 ft long and filled with 3.2 cm of xenon gas. This gave more light and ran oh. with 500 ohms and 1 m f.

I also tried the U tube (page 36) 19 cm Xe. It had more light than the 3 ft tube. Possibly the 3 ft tube would give more light if the pressure were increased.

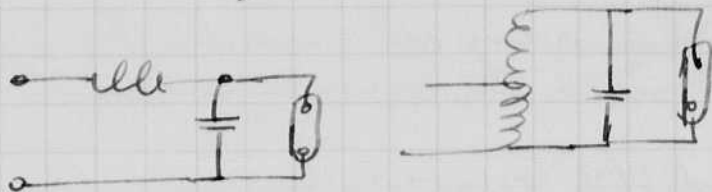
I am certain that xenon gas is an efficient medium for the production of white light from electrical energy.

The efficiency increases when the current becomes high. The high pressure is also necessary for the efficient lamp. However when high pressure is used in a tube it becomes difficult to start without the



cont.

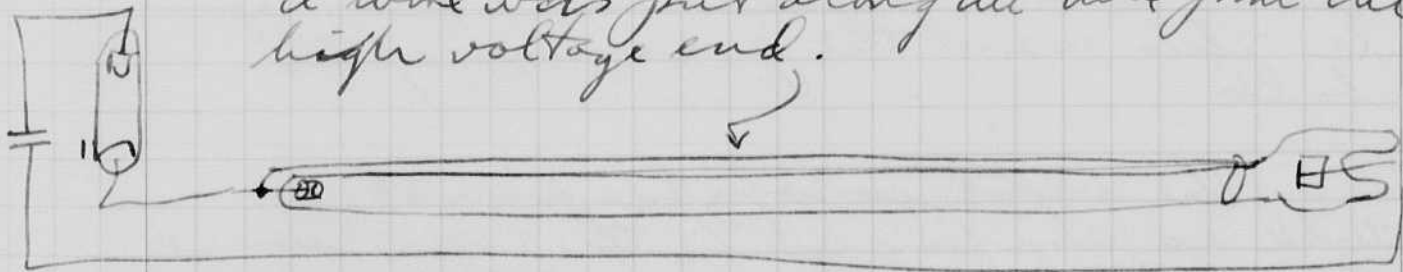
application of a high voltage or the pressure of thermal ionization. The circuit shown on the preceding page may have some prohibitions. By resonance, the voltage across the condenser builds up to a value when it breaks down the gas. Then the series leakage resistance of the transformer or coil limits the current. By proper balance the tube will go out but be ready for the next half cycle flash.



Experiment with movie apparatus - Power supply
4-566 tubes and relay with assembly.

x tube 3 ft long 17 mm diam 3.2 cur pressure.
Some skipping and slight tendency to hold over
if resistance less than 1000 ohms
with 1 mf.

a wire was put along the tube from the
high voltage end.



This helped a great deal in steady in
the tube when observing the commutator
at 150 and 300 flashes per second. The arc
from the cathode to the $\frac{1}{3}$ to the anode
was adjacent the wire and steady. The
rest of the arc was on the opposite
side of the tube and erratic in action.

Jan 6 1942
Howell & Edgerton

Yesterday I pumped several tubes and filled them with xenon gas.

1. 3 ft 15 mm lamp for under water movies. 3 cm Xe
2. U tube 14 mm of old type. 4 cm Xe
3. 2 movie lamps quartz lined. 4 cm Xe.

These tubes were all run on the pump with the movie outfit

I tried the movie lamps at 1, 2, 3, and 4 cm. The light increased with the pressure but some misses were encountered at the 4 cm pressure.

Two "leaker" movie lamps were repaired and pumped with ~~the~~ one of the movie lamps above. All three were filled with 1.9 cm of Xe. This was the pressure of the bulb.

The light is white from the Xe tube as compared to the argon movie lamp that we have been using up to now. I plan to use these Xe movie lamps for all pictures from now on so that their performance can be determined.

Kittredge and Geo arrived at 4 pm from New London. With Jope and Peterson we examined the swimming pool for under water photo graphy.

Jan 6 1942
H. E. Eddy.

Spec No	V	C	flashes	Lamp	Gas	pressure.	
Joppy 114.	2000	0.5	300/sec ^{1.5 sec.}	movie	Xe	4 cm.	Lamp vent and 1" from slit. Diffuser over slit plus X film 3A 6 min.
Joppy 115	"	"	3 "	"	"	"	"
116	"	1.0	2 ± "	"	"	"	"
117	"	1.0	3 ±	"	Argon	20' + H ₂	"

Jan 8 1942.

The long tubes (p 36 37) do not operate satisfactorily. They tend to fire late, also skip, and some hold over.

I reprimed one of these today. At lower pressure than 3 cm, the operation is improved. However, the amount of light seems less. At a mm or so the color is green. I sealed the tube off at 1 cm of Xe from a new bulb.

As I write this two other ~~portable~~ tubes are on the pump, a movie lamp and a straight tube. The straight lamp is 12 ± inches long.

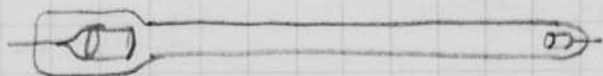
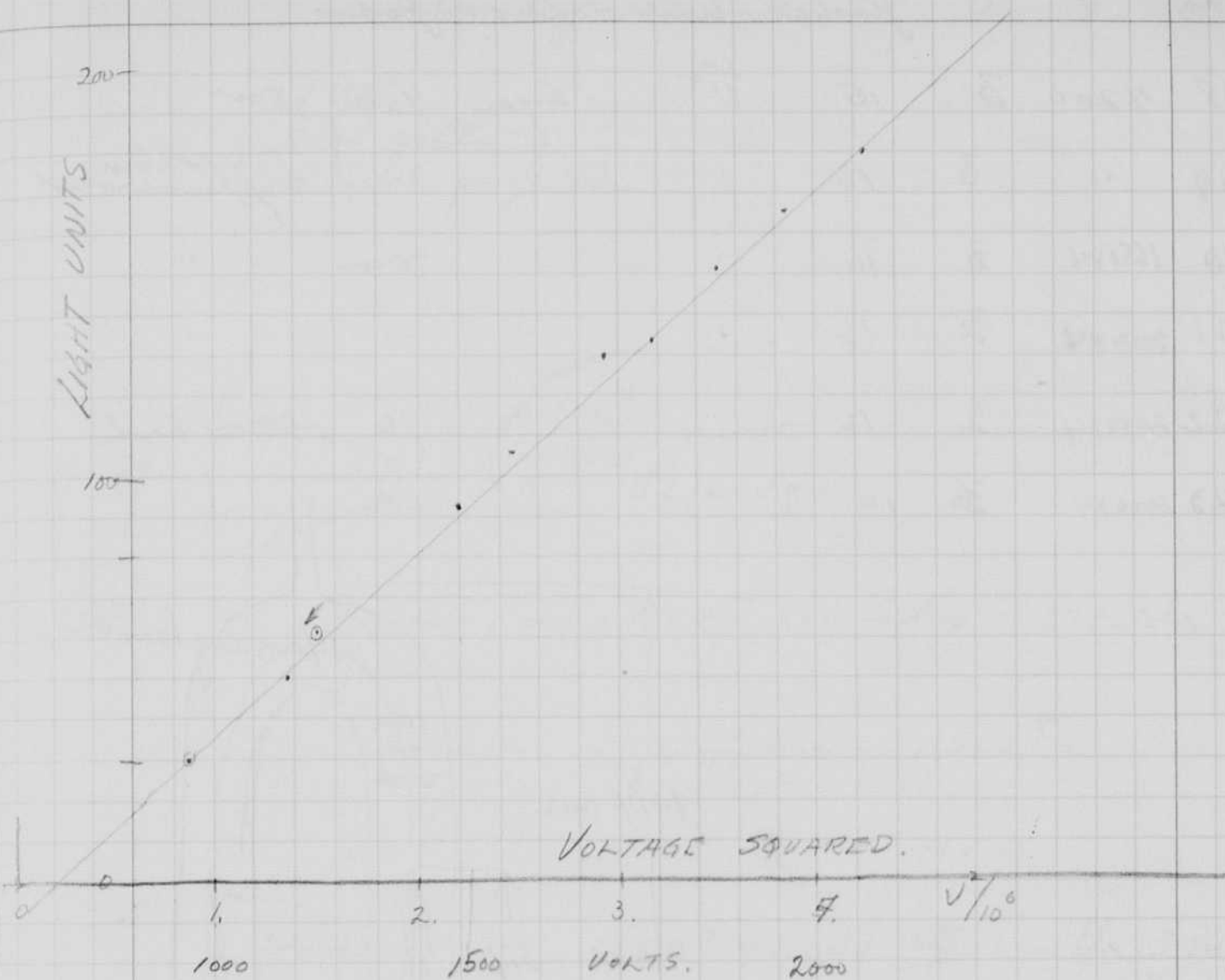
Data from Johnson on phone Jan 7 1942
output
Kodak #2 17000 lumen seconds.

portable 28mf 4600 " "
" 56 " 9600 " "

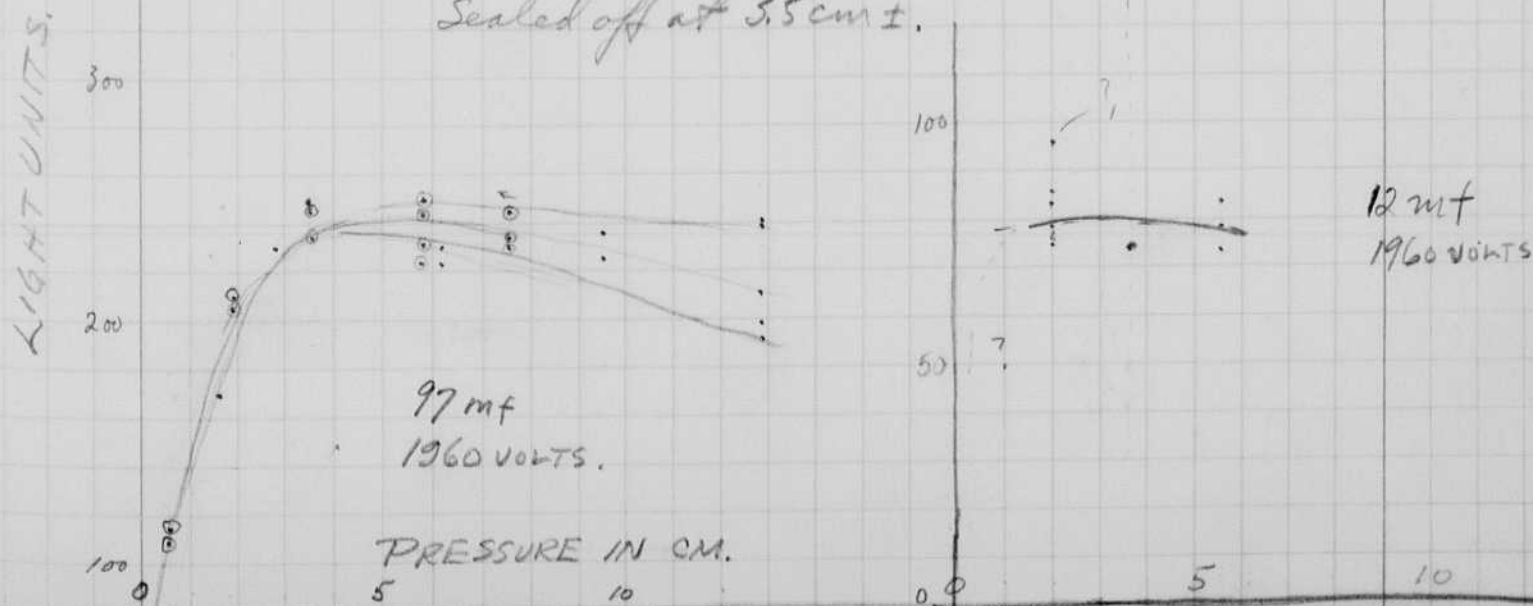
This phone call was made during Mr. Enfield's visit. We called to get some action on the portable in a sealed off bulb. The delay has been in the base.

Jan 8 1942
Ely & Borstow

C	V	GAL	X	LIGHT	\sqrt{L}	922 cell 1 ft from tube Xe 14" long. 1.7 cm.	$\sqrt{10^2}$
99	1175	50	1	50	275		1.38
	1480	93	1	93	237		2.19
	1560	53	2	106	229		2.43
	1715	65	2	130			2.94
	1785	67	2	134	237		3.18
	1875	76	2	152			3.52
	1955	83.5	2	167.0			3.82
	2060	90	2	180	236		4.25
	1230	61.5	1	61.5	247		1.51
	915	30	1		277		8.40
1221	88	5	5	440	342	Cell moved closer.	
910	38	5	5	190	435		
910	68	3	3	196	422		
1720	91	10	10	910	325		
1630	84	10	10	840	317	Press	
1965	88	2	2	167.0		1.7 cm. cell away	
1950	76	3	3	228.0		2.8	
1960	82.5	3	3	247.5		3.4	
1960	79.0	3	3	227.0		6.2	
1960	77.	3	3	221.0		6.2	
1970	78.5	3	3	225.5		9.6	
1970	79	3	3	237.0		9.6	
1975	79.5	3	3	238.5		12.9	
1980	67.0	3	3	191.0		12.9	
1950	80.0	3	3	240.		12.9	
1950	70.	3	3	210.		"	after 4 flashes.
1945	66	3	3	198		"	
1930	81	3	3	243		7.6	
1930	78	3	3	237		7.6	
1945	77	3	3	231		7.6	
1950	83	3	3	249		5.9	
1950	83	3	3	249		5.9	
1950	76	3	3	228		5.9	spark reduced. Several flashes.
1960	81	3	3	243		5.9	
1950	77	3	3	221		5.9	
1960	78	3	3	234		3.5	
1960	81	3	3	243		3.5	



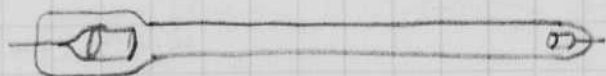
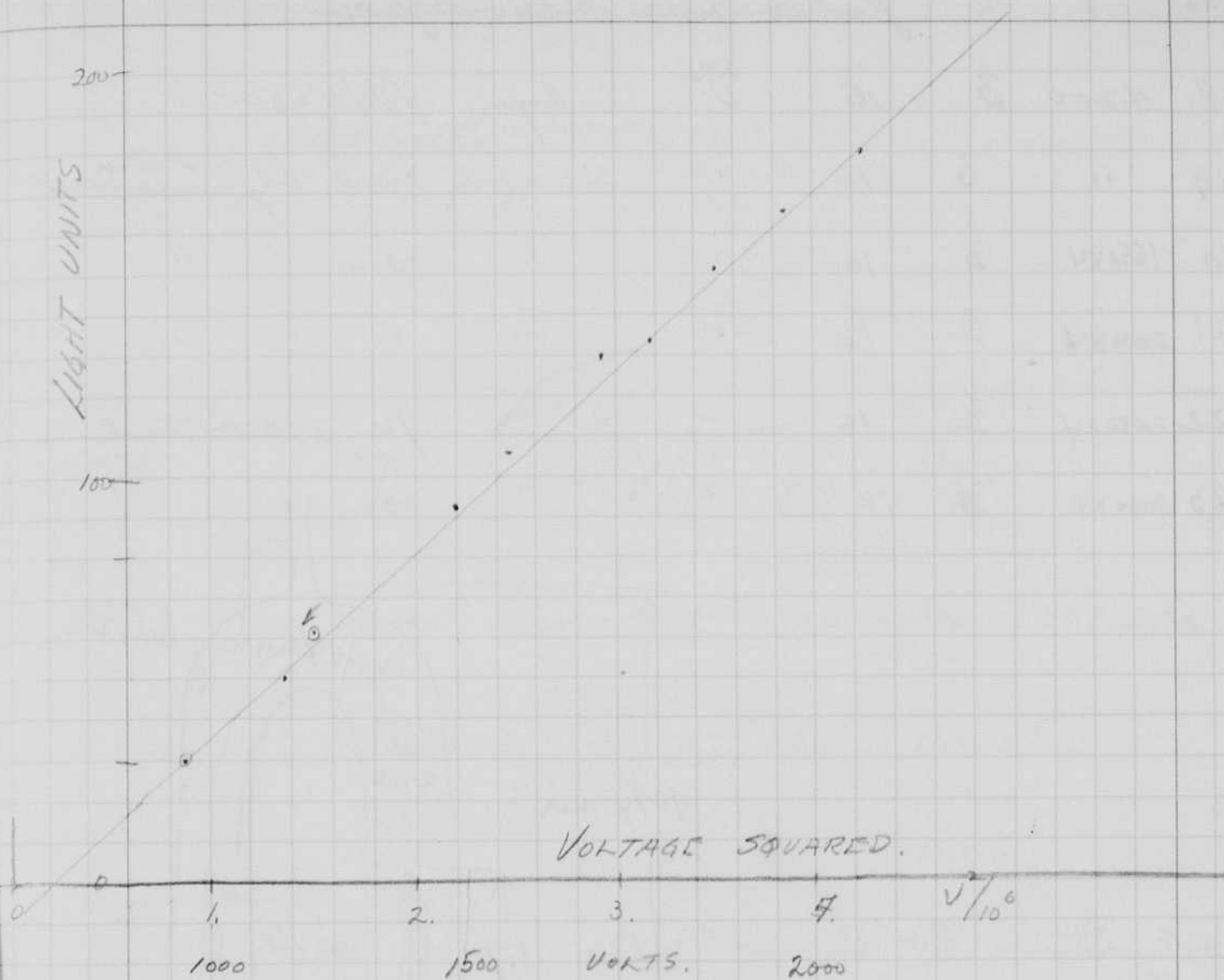
Sealed off at 3.5 cm ±.



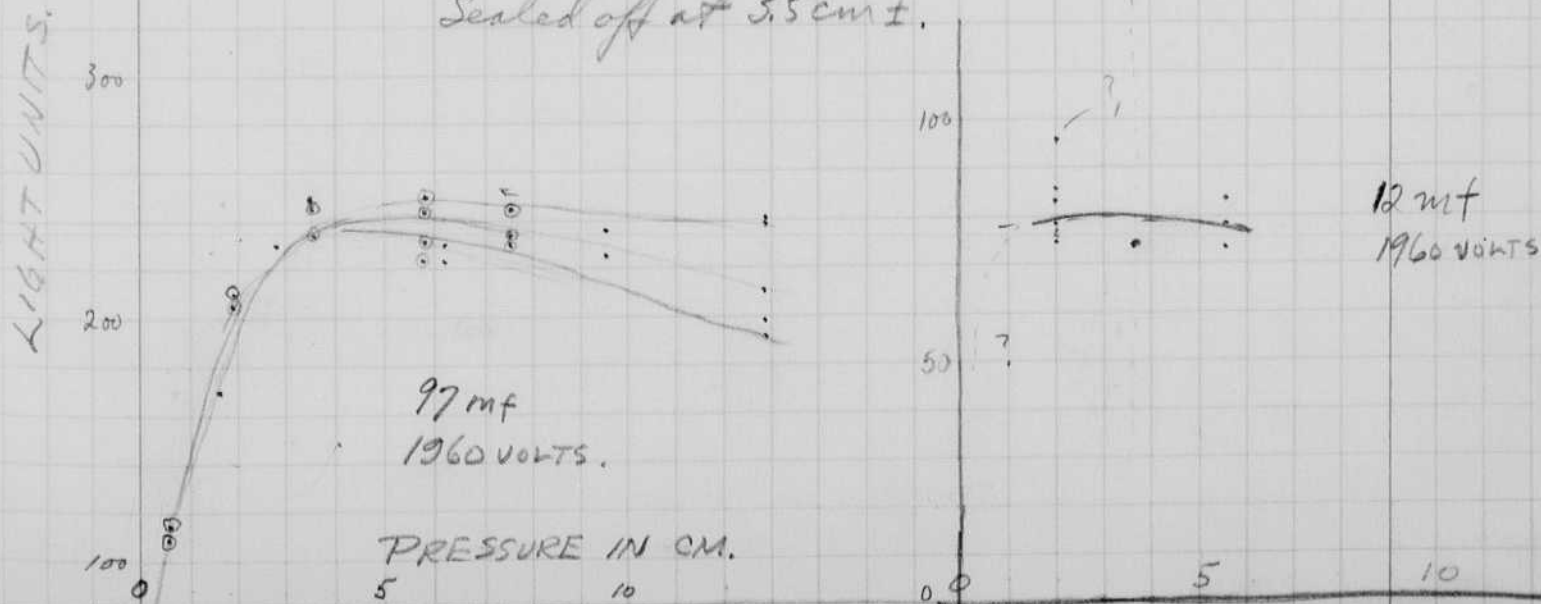
1955	68	3	204	1.9
1970	69.5	3	209.5	1.9
1970	38	3	114.	.6
1970	56	2	112	.6
1970	55	2	110	.6
1970	32	1	32	.1 ±
1960	74	3	222	3.4
1960	86	3		3.4
1955	84	3	252	3.4
1955	76	3		3.4 (3.8)
1960	87	3		"
1960	84.5	3		"
1970	85	3		"
1950	77	3		"

Res volts 55

1960	73	1	73	3.6-	12 mt cell closer.
1960	73	1	73	"	
1960	83	1	83	5.6	
1960	78	1	78	"	
1960	73-77	1		"	
1960	-97	1	97.	2.0	
1960	86 79 76	83 79 81 77 78		2.0	

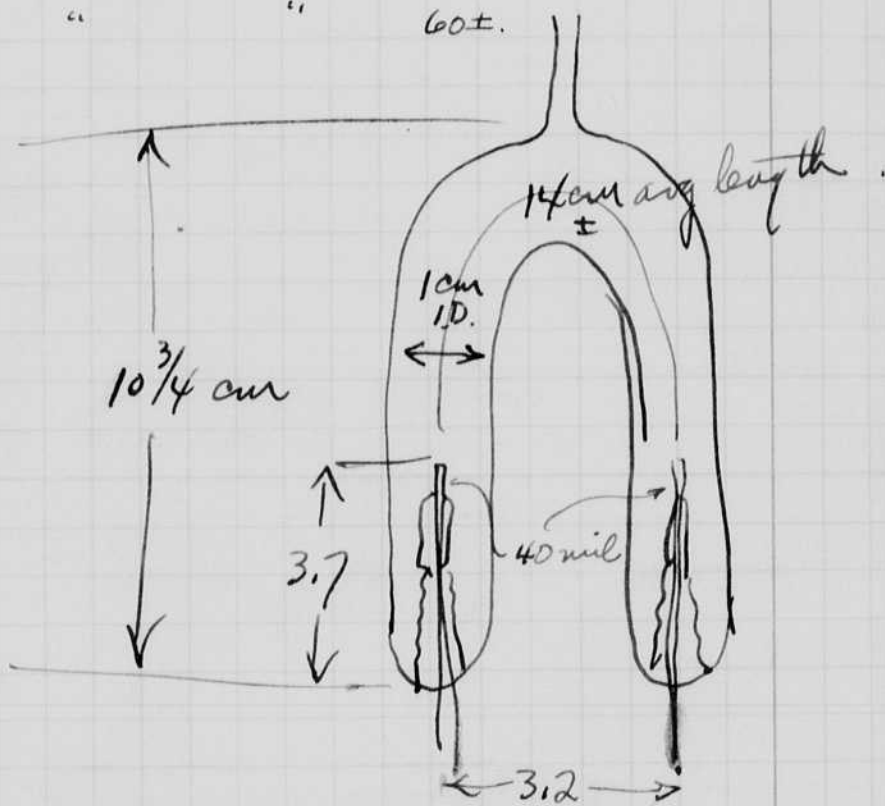


Sealed off at 3.5 cm \pm .



Jan 8 1942
H. E. Elger & Buck.

Spec no.	V	C	flashes	tube	Gas	Press.
118	4200	3	16	SiO ₂ U	Argon	1/3 at. } 28 cm.
119	"	3	16	"	"	" } Diff. Film. Diffuser out
120	1650x4	3	16	"	"	40 cm "
121	2000x4	3	16	"	"	" "
122	2000x4	3	16	"	"	76 Started hand.
123	2000x4	3	16	"	"	60±.



Duration experiment

2 mf.

8000 volts.

O tube page 42. "



$$\frac{1}{240} \text{ sec} = 1 \text{ rev} = 2\pi R = 2\pi \cdot 6 \text{ inches} = 37.7 \text{ inches.}$$

$$1 \text{ inch} = \frac{1}{240 \times 37.7} \text{ sec} = 1.10 \times 10^{-4} \text{ sec.}$$

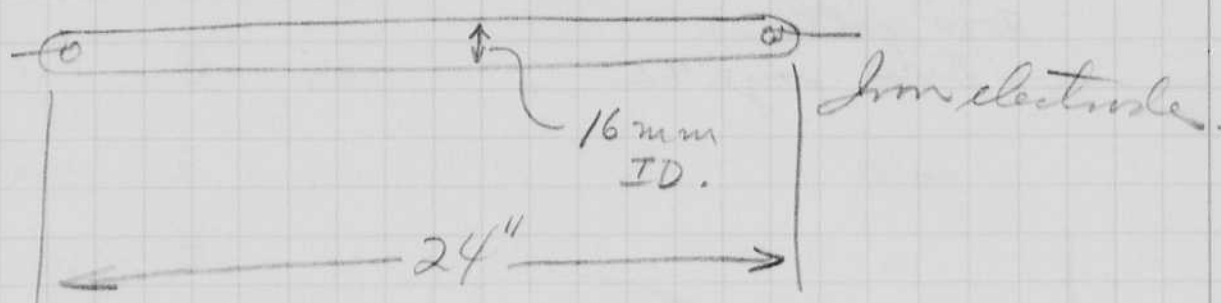
$$0.1 \text{ " } = 1.1 \times 10^{-5} \text{ sec.}$$

$$.25 \text{ inch} = 2.5 \times 10^{-5} = 25 \text{ } \underline{\mu\text{s}}. \text{ with } 3 \text{ mf } 8000 \text{ v.}$$

Less than 0.1 inch blur. $> 10 \mu\text{s.}$

Jan 9 1942
 H. E. Eddy

Movie lamps on pump.



Touched
 Bored electrode with hydrogen
 to reduce rust.

Press. cm	Light (as read with G.E. meter)	
1.6	11	
2.4	12 gummy.	Photocell about 4 ft or 5 from lamps on pump.
1.7	11-12 ok.	
1.3	13	
0.9	13.5	
.16	13.5	
.4+	14.	
.4-	13.5	
.2	7 strips	

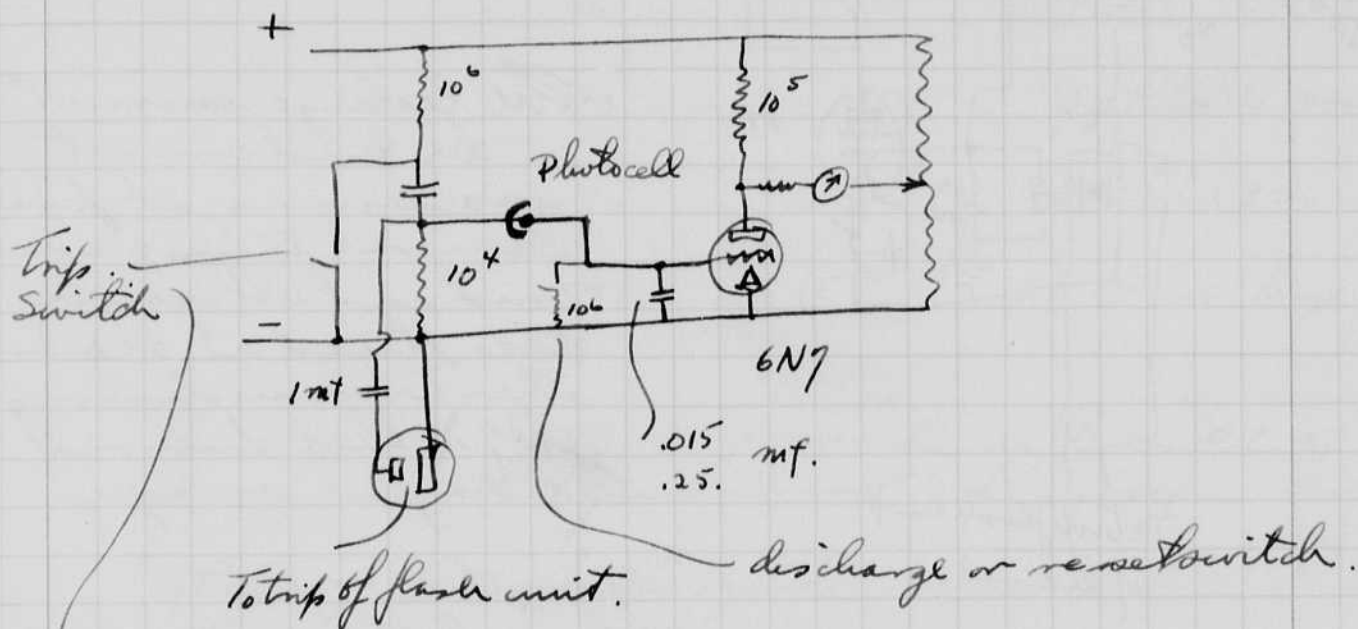
Repumped and refilled

185-.2	15	
1.15-.2	13.5	
1.0-.2	14.5	
.7-.2	14.5	
.19-.2	14.	- Sealed off.

3 mt used for the above tests.

Jan 12¹² 1942
 David E. Edgerton.

I worked last night with Fred Barstow on a photocell integrator with a vacuum tube to read the amount of light from a flash lamp. We connected up the following circuit for experimentation.



This switch puts potential on the photocell for a $1/100$ second at the instant of flash. A circuit was discussed to produce a square wave form for this purpose instead of the exponential one made by the above.

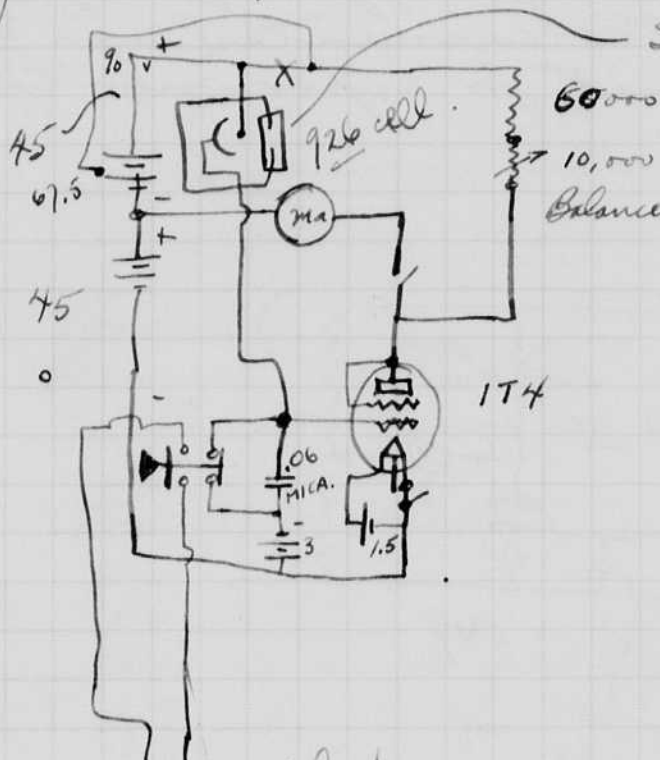
The trip switch caused variable readings on the meter even with the photocell disconnected!!

Jan 15 1942

David S. Edgerton

Light Integrating Apparatus

The following was connected up yesterday with Mr. Sier.



Shutter with contacts to trip lamp.

$$\frac{67.5}{22.5} = 3$$

$$\frac{22.5}{70,000} = .322 \text{ ma.}$$

to trip flash lamp if desired.

The leakage current in the grid circuit was serious at first. Several tubes, 6, were tried and all equally bad. Also tried a 6CB and other tubes including the 6N7 that I used a day or so ago.

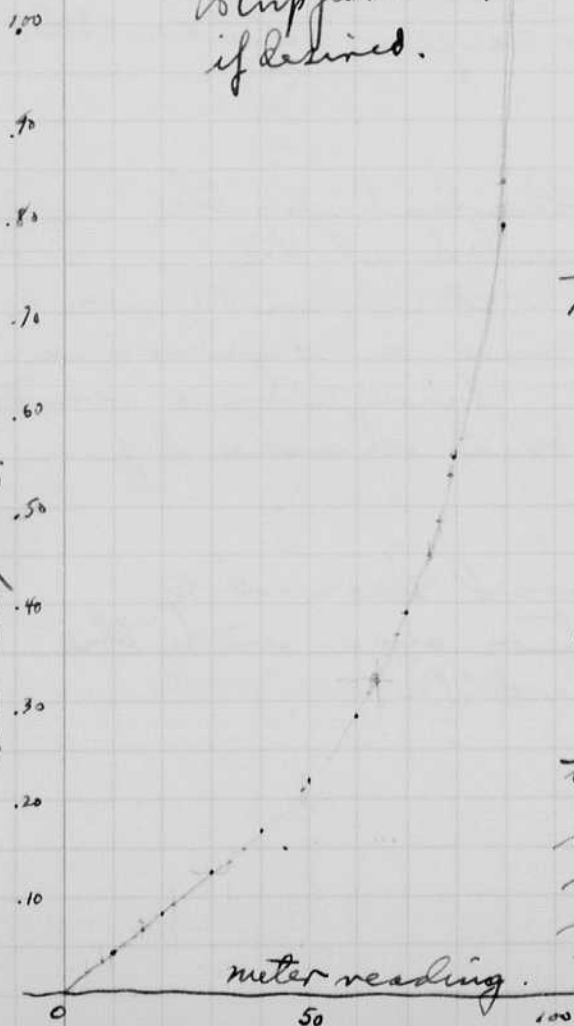
Using the 174 tube reduced the grid current. Data as follows shows this effect

$E_g = E_p = 67.5$

Time.	Elapsed time to swing from 0 to 80 ma.
4.	12 sec
5.20	23 sec
5.55	28
6.10	44 after use and tests
6.45	36 after zero bias
6.55	60 .. use.

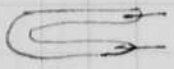


all with .015 mF in grid.

milliamperes.



The grid capacity was increased to .06 mica so that grid current would not cause swing. Also plate current reduced to 45 volts as shown above.

Tests of lamps.

Apert.	distance	cell	reading.	Lamp.
f 16	12'	92%	29.	Kr. Kodatrom no jacket
16	12	..	42	Xe spiral in jacket Hoboken
16	12	..	48	 U tube Xe 10cm. (see page 35)
..	46	 3.5cm. Xe (see page 41).
			43	" 3 ft tube 1cm Xe <small>page 37 replumped.</small>
			46	" 28" tube 3cm Xe
			42	 Xe 4cm. large U tube.

These above tests were made with a 0.1 mf condenser in the grid circuit. It is now 0.06 mica.

Tests of flash bulbs with Ginn.

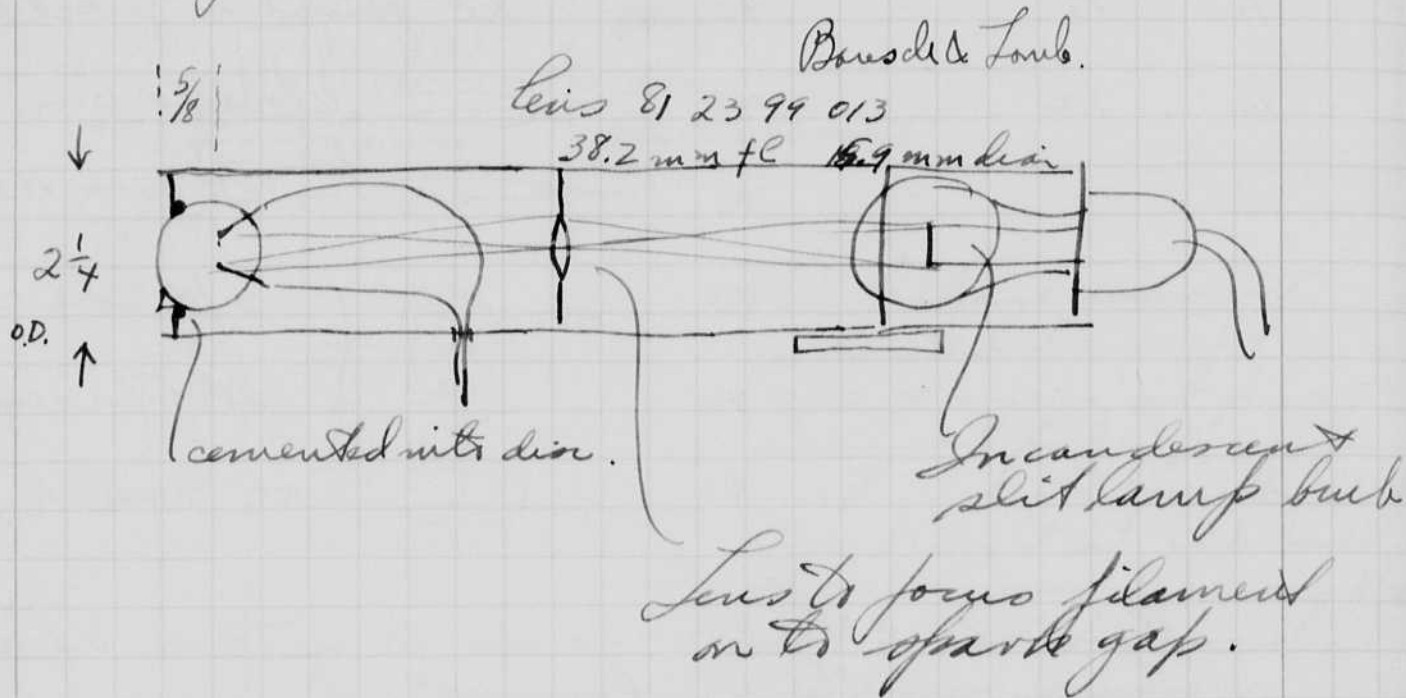
f 11	12'	50	S.M. lamp.	1/50 sec shutter.
11	12'	90	Xe Kodatrom.	
22	12'	30	#5 bulb.	D.E.
22	12'	29	Xe Kodatrom.	29 124 46 48

I pumped a special lamp tube to be used in the B & L slit lamp for Dr. Kruse and Dr. Tisdale, a sketch is shown below. Filled with Xe at 13.5 cm pressure. Tungsten electrodes. It ran at 1200 flashes per second with a Hg. control tube at 0.5 mf.



cont.

This sphere lamp to produce a line source will be mounted in an optical system as shown below. The entire arrangement will fit into a B&L slit lamp.



Discussing with Joe Boyce.
Infr Red⁺

7059 Barium.

5535 strongest line.

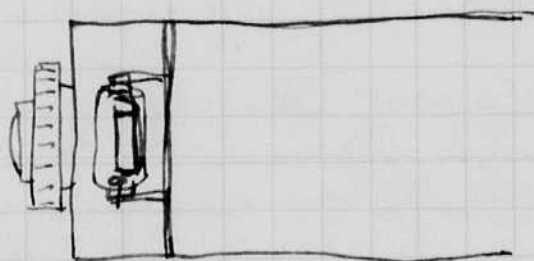
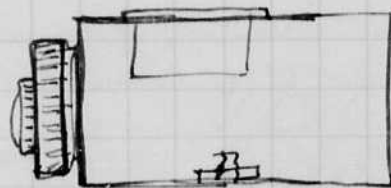
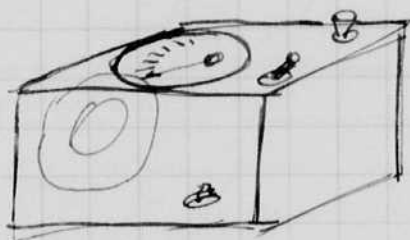
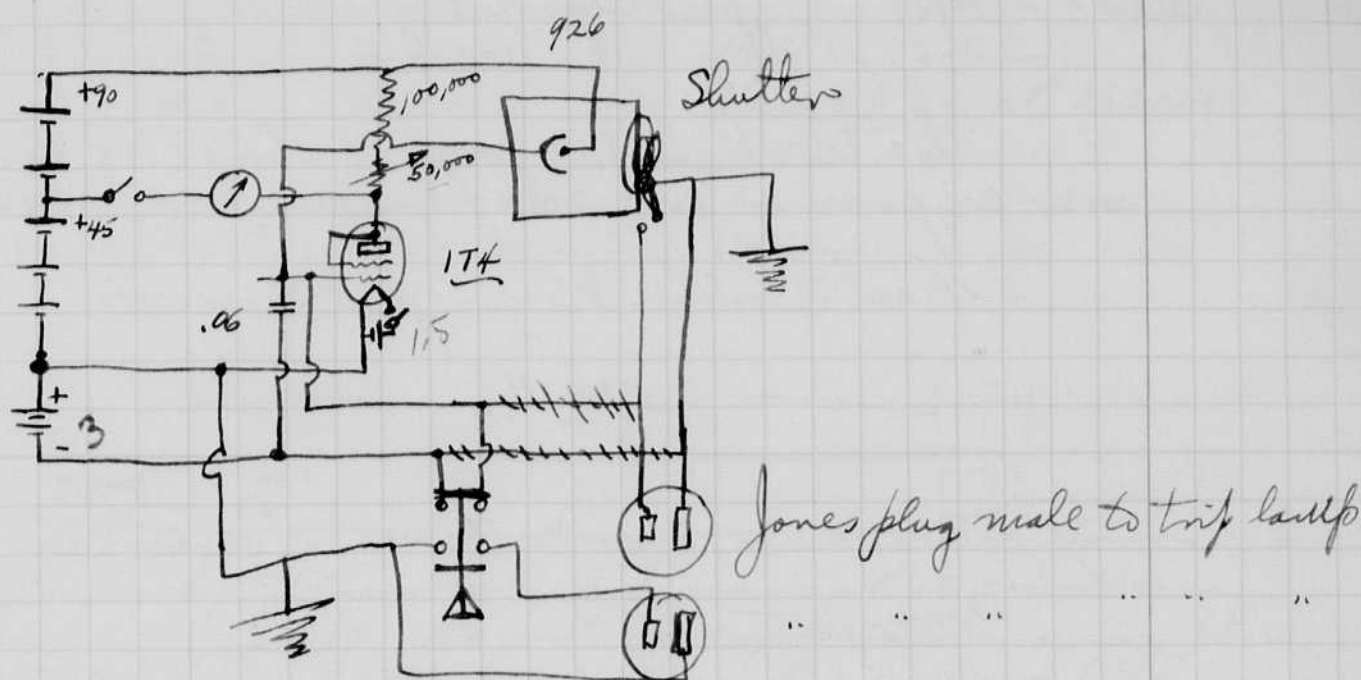
10,400 Stron

8500. Calcium.

Magnesium.

4600 }
6700 } Sulfur
7600 }

Redrawn circuit of page 46.



Movie tests of Xe lamps
4 cm pressure.

Graded scale card 30" from
lamp house with diffuser
120 volts or motor 200 frames ±.
1600 ohms 1 mf.

Tests were made both with
negative and positive film.

Xe fastest for negative
ar " for positive. Sound Recording.

Movie lamps.

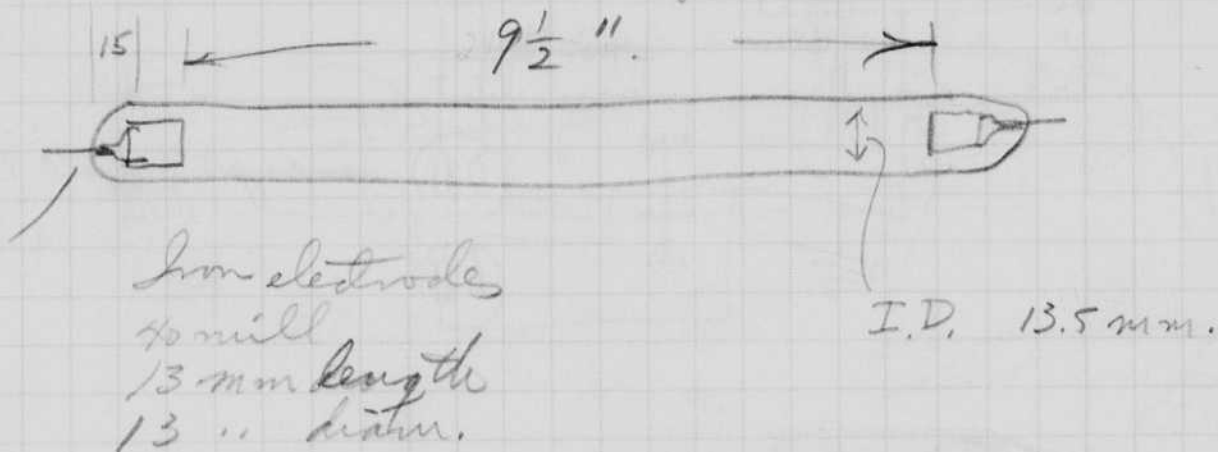
Photocell readings of
out put. Bare lamp
dist after meter

dist	meter	Gas	C. mt.
15"	f4.7	Xe	4
"	"	ar.	1
"	"	ar	1
"	"	Xe	1
"	"	Xe	2

Jan 17 1942
 Dr. S. S. Wright
 Chas. W. Wyckoff.

Movie tubes for under water photography.

The two layers project have too long
 are exposure for 200 frames per second.
 Tube made as follows.



Iron electrodes
 40 mill
 13 mm length
 13 .. diam.

Hydrogen cleaned.

Light test on pump.

Distance after	Reading	tube	C.	V.	Press	Gas	connection
					cm	cm	
30 in dia	f47	50-55	above	3	1600 ⁺	15.5-3	1.25 Xe.
"	"	52	"	3	"	2.5	2.2
Run as movie lamp 150 frames ok.							
"	"	55.50	"	"	"	3.2	2.9 Xe.
		57 6060	"	"	"	4.8	3.9 "
Sealed off 4 cm Xe.							

Two more made and sealed off at 2 cm Xe.

"	"	55	"	3	"	1.9-3	1.6	Xe
		58	"	"	"	1.3-3	1.0	
		35-52	"	"	"	85-3	.55	
		35-40	"	"	"	.5	.2	
		28	"	"	"	.45	.15	
		25	"	"	"	.4 ±	.1	
		10	"	"	"	.35 ±	.05	

new
 ↓
 1.45-3

DIST. of spec.	Reading	C	V.	Lamp.
6"	4.7	50	2 1000	No 3 Xe Kodak.
6"	4.7	40-60	2 1000	1/2" gap Xe at 13.5 cm.
6"	16	58	7 1000	No 3. Xe.
6"	32	78	27 1000	"
6"	32	14	27 1000	1/2" gap.

Jan. 23. 1942.

Kallredge, Gilbert, Knapp, and others from New London, H. Trumbull, arrived at 12 pm on Monday Jan 17. We set up apparatus in the swimming pool that night and worked till morning. on Jan 18 night we also worked all night, taking in all 50 movie shots at 200 per second. Plus x film f 2. two lamps Xe 1 cm pressure (dimensions page 50) 3.5 mf 1000 ohms on new movie outfit. Lamps about 4-8 ft from subject. The action was 30 ft from the camera in the port hole in the wall of the pool.

The prints were finished yesterday and sent to New London on the 9 pm train.

Feb 2 1942

Andersen?

1925

1/4 mf 6000-8000 v.

+ Sulfur. 0.1 mm

4 mm tubes.

Harold E. Edgerton

On Jan 23 and 24, Chas Wychoff and I worked all night taking more high-speed movies of objects in the MIT pool for Columbia University. The negatives were developed by Brewster at Harvard and printed on 16 mm film. These were sent to New London on the 4 o'clock train on Monday Jan 26.

I left by car on the 26 at 5 pm for a trip south. I reached the YMCA on 57th st about 12 pm and stayed there that night. At 11 in the morning I gave a talk on stroboscopic light at the Amer Nat Hist museum. Dr. Fritz Mili was there. We then left for the Mus of mod art and saw Mili's dance photo exhibit. I then left by car for Phil arriving about 4:30. Went immediately to the Frankfort Arsenal to see Col Kirk, F.E. Myers, Capt. M.B. Chaffield.

K.W. Beattie.
Bald Loco.
Caddy at home Pa.

A talk was given that night at the Engineers club to the A.S.M.E. I stayed with Mr. Peters in a northern suburban that night.

In the morning I went to H. Monmouth address Red Bank. ~~at~~ ~~was~~ Col Gillette was there in charge of the educational movies. I met Col. Shaw. Levensen (Warner Bros. sound). Sloan (a Hollywood director). Kinsland & Hutchins former students. McDougal Lt. very much interested in single flash photography. Smith, an instructor. Putnam - asst to Gillette. Dick Sears - movie Pathe.

I left for Washington about 5 pm. Spent night at New Castle. Arrived about 8 noon at Wash and went directly to the Patomac Power Co. Fred Willcutt saw me and arranged everything for the meeting of the A. S. E. that night. Had lunch with Weldon Pogue my brother in law who now is chairman of the Civil Aeronautics Authority. Then went to see Admiral Furer who had sent a message yesterday to St. Ann's. He was not there but ~~see~~ ^{Comd.} Sylvester and St. Fousse saw me. From their discouragement I assumed that the navy was not interested in learning more about the recognition signal method for air craft using our lamps. I did talk to Mr. Piggot about the under-water photography that Mr. Ewing at Woods Hole is trying.

I then had a short visit with Major Le Man at the signal camp. I tried to see ^{Col.} Schosberg but was unable to make an appointment.

Next I went to the C.A.A. and saw Pearson and met with about the beacon flasher experiments. Their reports indicated that the lamps did not have a life of more than a few hours.

After the A. S. E. meeting I left at once for Burton after staying all night with Margaret. Arrived home ~~Thursday~~ ^{Friday} night at 10.30 Jan. 30.

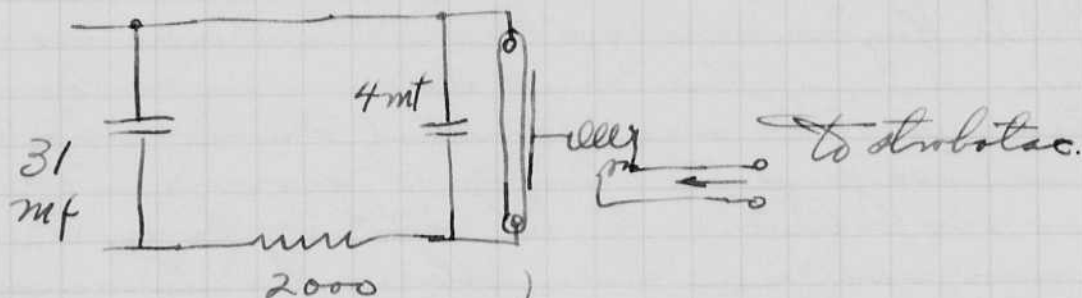
A call was put in to Kiltredge concerning more under-water photography with more lamps. He wanted to shoot Monday night. I told him that this was almost impossible. He called again the next day suggesting Wednesday night.

On this trip I went by auto. I took the battery operated portable, a Colatin, a pair of glasses, the multiflash, the microsecond, and a stroboscope.

Feb 2 1947
 Harold E. Edgerton

Stroboscope lamp.

Harold and I set up the following among other tests.



4 cm Xe gas.
 See page 50
 12" long. 13.5 mm I.D.

This has occasional tendency to hold over when run long so that the cathode is hot. Will run up to $100 \pm$ cycles per second.

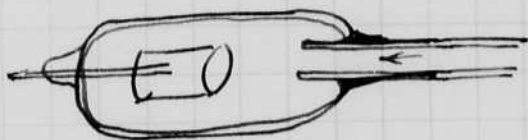
The flash time is about $1/20,000$ sec
 500 microseconds.

After 1 hour of the above there was a slight discoloration of the cathode end of the tube. The useful life would therefore be some 10 hours \pm .

Feb. 31 1942
 Fred E. Elgerton.

Apparently for arc discharge, a cathode is needed which is large so that it does not get hot. An easy manner surface is a help as it lowers the cathode drop and keeps the cathode from heating.

Sputtering of the cathode can be controlled by the use of a re-entrant structure such as used on the strobolux lamp.



The glass tube can fit down into the cathode cylinder as in the strobolux lamp.

When the discharge occurs the gas in the tube expands, blowing the sputtered metal towards the back end of the lamp where it does no harm.

Dufferback.
 Ana Arbor Mich.

Quantity tube 35 mm long.
 1.5 mm internal diam.

16 mT 24 per sec 1600 volts
 power = $C E^2 f = 16 \times 10^{-6} \times 1.6 \times 10^6 \times 24 = 925 \text{ watts.}$

Feb 12 1942
H. E. Ely,
Barstow

Lamps	C	V		Open	Reading
oval.	25	2000		4.5 8 16	3.16 .4
"	56	2000		4.5 8 16	8.7 4. .9
1/4 16mm	56	2000	.9cm	4.5 8 16	4.1 2.4 .6
"	"	"	2 cm	4.5 8 16	5.9 2.8 .75
"	128	"	"	4.5 8 16	off scale 5.8 1.6
"	"	"	4"	4.5 8 16	" 7.2 2.2
"	56	"	" "	4.5 8 16	6.6 3.0 5.0 .8
"	28	"	" "	" " "	2.2 .9 .3
"	"	"	10"	" " "	2.7 1.15 .9
"	56	"	" "	" " "	7.0 3.3 .9
"	128	"	" "	" " "	off scale 8.9 2.15
Kr. spiral	"	"	—	" " "	" 6.6 1.6
"	56	"	—	" " "	" 7.3 2.7 .7
"	28	"	—	" " "	" 1.3 .65 .2

RCA
926

Voltage Changed?

Quartz Army Sp.	Kr 28	"	—	" " "	1.3 — —
"	56	"	—	" " "	4.1 1.6 —
"	128	"	—	" " "	— 4.6 1.1
Kr spiral	"	"	—	"	— 7.0 —
"	"	"	—	f32	3.9
Xe Army	"	"	—	4.5 8 16	6.1 1.7

-RCA-929

926

Feb 12 1942
 H.E. Gentry
 Jack Kelly

P.C.M.	APER	C	V	pressure	gas	Dist
2.4	4.5	max	2000±	1.9 cm	Xe, 2.5 Quantity	from P.C.T. lamp
3.1	"	"	"	4.1 "	"	"
3.4	"	"	"	6.4 "	"	"

Sealed off.

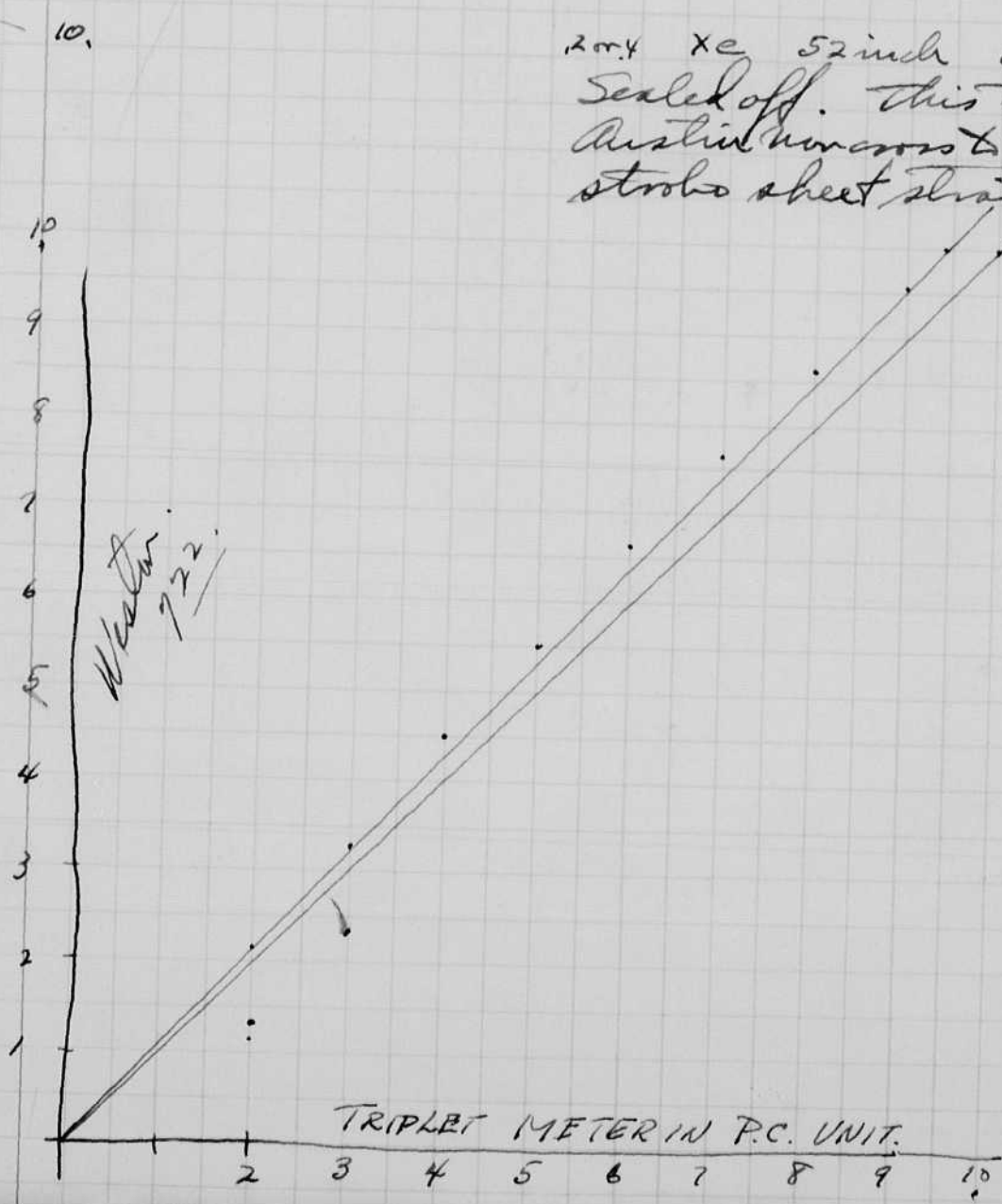
meter - 7
 in contact 9
 with tube

15-6-93 " 52 inch. Fern long tube for X-rays

4.25 2 ± Kr. 64" tube

Below 1 mm the tube holds over in the 60 cycle stroboscope. The color for low pressure is green. It is white at 1 cm.

2004 Xe 52 inch with fresh gas. Sealed off. This tube is for Austin X-rays to try in the strobo sheet straightener.



Feb. 13, 1942
 H. E. Dyer
 East Wyalusing, Wis.

LIGHT SOURCE		Portable Kodatron #2 tube 28 mfd - 2000 v.		Grier's unit 10 mfd. - 2000 v. small capillary quartz pen 16 cm.		North daylight 2:00 P.M. 1/2500. Smutter		Spherical tube Xenon 16 cm. 28 mfd 800 v.		direct sun 1/25 4:15 P.M.	
		APERTURE	READING	APERTURE	READING	APERTURE	READING	APERTURE	READING	APERTURE	READING
FILTER USED	Stratten 29 (F) red	f:11	6.4-6.6	f:11	4.2	f:4.5	1.3	f:4.5	3.3	f:4.5	4.7-5.7
	Stratten 61 (N) green	f:11	3.2-3.3	f:11	4.2	f:4.5	1.0	f:4.5	2.3	f:4.5	1.8 4.8 1.6
	Stratten 49 (C4) blue	f:11	3.3-3.5	f:11	5.8	f:4.5	1.0	f:4.5	2.9	f:4.5	6.3 1.3 1.3
	23% transmission	f:11	$9 \times \frac{1}{33} = 39$ 9.0	f:11	$9.6 \times \frac{1}{33} = 41.7$ 9.6	f:4.5	$2.7 \times \frac{1}{25} = 11.7$ 2.7	f:4.5	$6.8 \times \frac{1}{33} = 30$ 6.7-7.1	f:4.5	$6.7 \times \frac{1}{33} = 29.9$ 6.7
	23% trans	f:4.5	6.7	"U" tube xenon 28 mfd 2000 v. 10 cm. pen. 8.5	8.5	f:4.5	9.8 Kodatron #2 56 mfd 2000 v.	f:11	6.5	f:8	128 mfd 2000 v. slightly shorter
	29 red	f:4.5	3.5		4.3	f:4.5	8.4	f:11	4.3	f:11	4.2 2.8
	61 green	f:4.5	2.3		3.3	f:4.5	3.8-3.9	f:11	2.	f:8	5.1
	49 blue	f:4.5	2.8		4.0	f:4.5	4.3	f:11	2. +	f:11	1.2 2.4
	hazy 49					f:4.5	3.7 ?	f:11	1.8	f:8	1.7 3.5
	Light source	3cm Xenon 32" long 1.4 cm I.D. 128 mfd 2000 v.			Argon spiral 10cm pen 128 mfd 2000 v.		Argon spiral 10cm pen 128 mfd 2000 v.		FA-2 Argon 10cm 56 mfd 2000 v.		small capillary quartz 28 mfd 2000 v.
filter	23% trans red	f:11	5.7-5.9	f:11	4.7	f:11	5.1	f:5.6	4.3		
	29 green	f:11	2.7	f:11	2.7	f:11	2.7	f:5.6	1.6	f:5.6	5.1
	61 blue	f:11	1.7	f:11	1.2	f:11	1.1	f:5.6	.8	f:5.6	4.1
	49 blue	f:11	2.	f:11	1.6	f:11	1.8	f:5.6	1.95	f:5.6	4.5
	blue + haze	f:11									
Light source	small cap quartz 56 mfd 2000 v.			small cap quartz 56 mfd 1000 v.		small cap quartz 128 m. 500 v.					
filter	red	f:8	7.4	f:5.6	2.9543	f:4.5	2.2				
	green	f:8	6.1	f:5.6	2.55	f:4.5	1.7				
	blue	f:8	7.	f:5.6	2.90	f:4.5	2.3				

+1.24

Test No 1

6 turns of
Copper wire

Light source	Xenon source 12" long 2 cm. diam 128 mfd. 2000 v.			Xenon 12" long 4 cm. 128 mfd 2000 v.			Xenon 12" long 4 cm magnetic field 128 mfd 2000 v			Xenon 12" long 4 cm diam 128 mfd 2000 v. longitud. mag. field		
	apert.	dist	reading	f:	dist	read	f:	dist	read	f:	dist	
red 29	8	64"	4.5	"	64	4.5	"	64	4.3	"	64	2.6
green 61	8	64	3.7	"	64	2.9	"	64	2.6	"	64	1.5
blue 49	8	64	4.3	"	64	3.4	"	64	3.1	"	64	1.6
23%	8	64	9.6	"	64	7.9	"	64	7.4	"	64	5.5

LIGHT LUMEN SECONDS	3 Meter Reading	4 Factor	10 Distance d. in tube	1 Aperture	5 (f) 2	6 Photocell	7 Filter	9 Shutter time	11 Capacity microfarads	12 Voltage	6 Pressure cm. hg.	7 Gas	13 Tube Type				Remarks
													Length tube type	Diameter	Shape	Material	
I	10.1 4.4 4.0 5.		30"	f4.5			23%T 29R 61G 49B		30	2060	3.2 3.2-5 2.7	Xe					VII was discharged with the quartz coil until it was hot.
II	4.3 5.5 4.3 5.7			f16 f4.5		926	23%T 29R 61G 49B	200 mc	30	2060	5.8 -1.5 5.3 cm	Xe	"U" tube	0.7 cm. I.D.	"U" shape	Pyrex	VIII allowed to cool for 20 min.
III	2.5 3.8 4.8 6.2 6.1 5.1 6.7			f16 f4.5 16 4.5		926	23%T R G B	1/20 sec	30	2060	9.8 -1.5 9.3 cm	Xe					IX discharged with coil
IV	5.6-5.6 5.1-5.0 6.0-5.8			4.5			R G B				16.85 -1.5 16.35 cm	Xe					X discharged with coil
V	5.5 5.3 6.2			4.5			R G B				9.5 -1.5 9.0	Xe					XI fresh gas was put into tube
VI	6.05 4.6 6.0			4.5			R G B				9.9 -1.5 9.4 cm	Xe					XII warmed up tube to flashing & the pressure raised 5%
VII	5.4 4.8 6.2			4.5			R G B					Xe					XIII cooled down & press. dropped to 10.
VIII	5.7 4.95 5.8			4.5			R G B					Xe					XIV fresh gas pumped into tube. In three flashes the press. increased .35 cm.
IX	5.2 4.8 6.2			4.5			R G B					Xe					XV A wait of 10 min. & press. before flash = 11.65 cm. Press. after flashing
X	8.3 5.9 5.1			4.5			R G B					Xe					R = 8.6 G = 5.95 B = 7.2
XI	6.7 5.4 6.8			4.5			R G B					Xe					Tube was sealed off at 11.75 cm - .5
XII	6.6 5.4 6.9			4.5			R G B					Xe					
XIII	9.0 5.9 7.3			4.5			R G B					Xe					
XIV												Xe					

No 89.0%

K 11.76

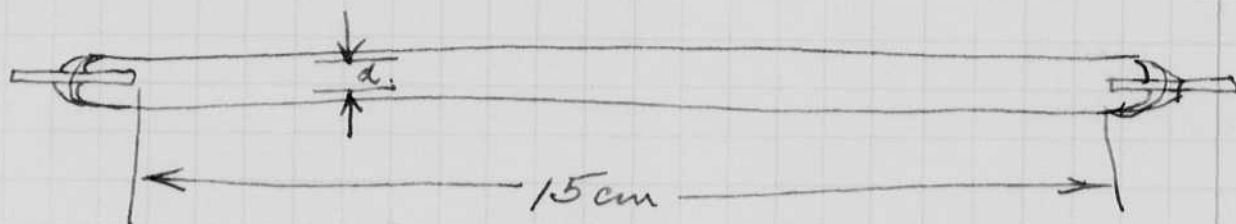
K 11.76

before → 11.5

after → 11.85

Feb 17 1942
 Harold E. Edgerton

A series of straight lamps
 have just been made by Rajan for
 experimentation with pressure
 and capacity.



d. 2.14 mm.

3.81

5.82

8.88

13.5

24.0

Jack Reilly and I worked last night
 on the exposure meter which
 was used here. The capacity
 was changed to 0.102 mf on the
 10x scale which was used for
 here on. The x1 scale uses a
 condenser of $.0102 \pm$. Both of these
 condensers are nica. The paper
 and oil condensers show an
 objectional drift of some 10 or 15
 % in the first run after the
 meter comes up. Some go and
 some -.

note that P.C. integrator now has an 0.84 mt condenser in place of 0.6 that has been used in all tests up to now.

Feb 19 1942
H.E. Egerton

Yesterday afternoon with Commander Rooth Woods Hole.

4 quartz tubes received from P.E. for slit lamp illumination.



f	LIGHT	Press cm.	C.	V.	d
4.5	6.7	1.8-4.5	30	2020	38"
4.5	9.2	4.3-	"	"	"
3.6	8.6	6.25-	"	"	"
"	9.8	7.9-	"	"	"

P.	Δ
9.1	
9.5	1.6
7.7	1.8
5.9	1.8
4.1	1.8
2.05	2.05

Sealed off. The lead on this lamp broke off before it could be tested in the slit lamp.

Feb 20 1942.

Pumped another quartz tube as per above. Run in the pump with 130 mt at 2100 volts and 5 or 6 cm of Xe-Kr. Sealed off with 10.1-5 = 10.6 cm

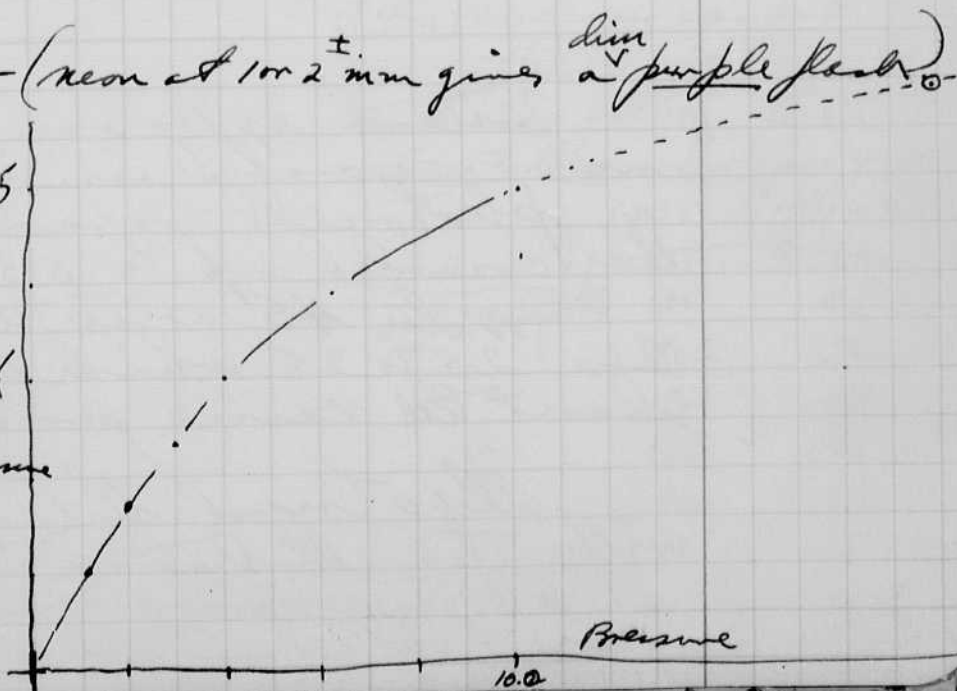
5th spiral new at 10 cm pressure

Feb 21 1942 Pumping another quartz tube and another new spiral. I forgot to bombard the cathode of the new tube yesterday. For this reason it was gassy.

4.7"	cm.				
4.5	5.3	4.5	130	2020	147" neon 5th spiral
	8.8	8.			20° angle ±
	9.8	16.6			
	16.6	9.8			

Pumped out gas - (neon at 10 or 2 mm gives a ^{dim} purple flash)

9-11		cm.	
	1.1	1cm.	
	1.7	2cm	some self flashes. 5
	2.35	3	"
	3.0	4	"
	3.8	6.7	"
	4.95	10.2	"
	5.9	18.8	Starts hard - some glow before Sealed off at 18.8 cm pressure



Quartz tube for slit lamp.

f	phot cell	Press	Des	volt	cap.	Distance.
//	16	2.5-.5	Xe-KR	2020	130	45" 20° angle
//	1.8	4.5-.5				
	2.0	6.2				
			bumped out - filled with new gas			
//	1.5	1.8-.5	Some self flashes.			
5.6	6.0	1.8				
"	6.1	2.2				
"	7.0	4.15				
"	7.3		no changes.			
"	7.1					
		6.05-.5	sealed off at this pressure.			

This tube shows a white deposit around both anode and cathode. Apparently this is quartz that has been evaporated.

.38	R	.74
.3	G	.60
.34	B	.70

Feb 22 1942
4345.

I was in New York on Sat with Dr. Kruze, Tisdall, Stiel, McCreary and Mr. Pearce. All but the first is in the C.R.A.F. Borrowed military flash unit for color photography of eyes at Bellevue Hosp.

Tested exposure meter with microammeter unit. With 90 volts on photocell - readings .38 to .4 which then crawled up to 5.5 or 6. With 45 volts the reading was less 2.5 to 3.5 which also crawled up about the same percentage.

Also tried the same experiment with the Kodak type of lamp at 56 mfd 2000 volts. Results in table attached on next page.

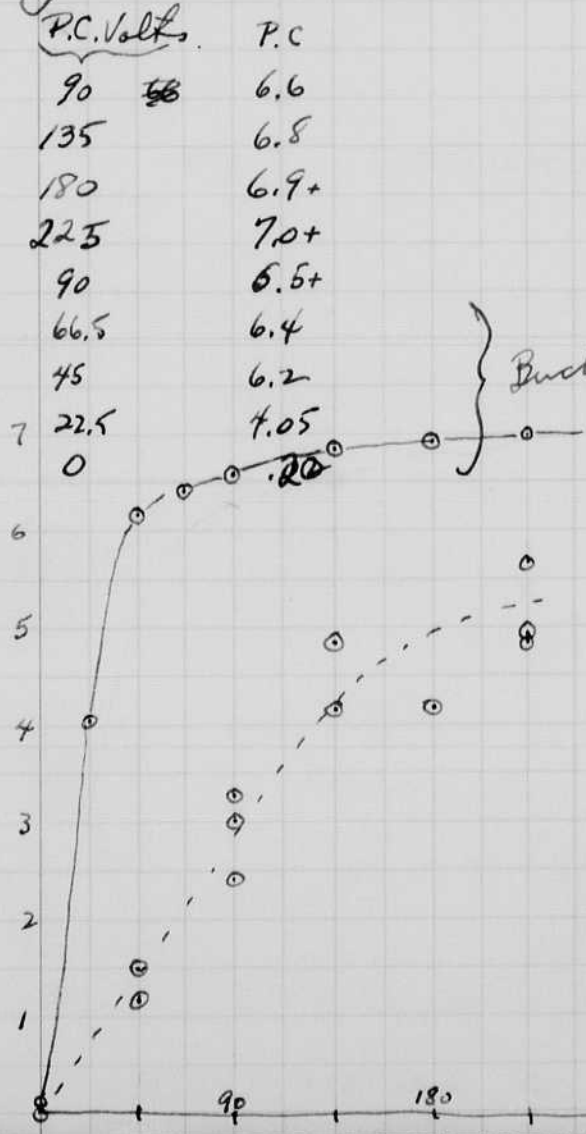
10 ft to pc at f11 1/250 sec shutter.

	45 V.	90
Ke	5.7	6.3
Kr.	4.3	4.6
AR	3.6	3.95
Ve.	1.5	1.95.

This shows that space charge in the photo cell is one of the limiting factors in the photo cell voltage. should be increased until the readings are constant for further increase.

This was found to be due to an unbalanced bias battery that was momentarily polarized by the large peak currents.

I do not understand why the photo cell should give a gradual increase for a few bends when the short scale measurement unit is used



28. Apr 28 56 mt 200 v 1/200 sec f11 7 ft. 926 cell.

microsecond light		
	22.5	0.6
	46.0	1.5 + crawl.
	67.5	2.3 + "
	90	2.5 + "
	135	2.7 + "

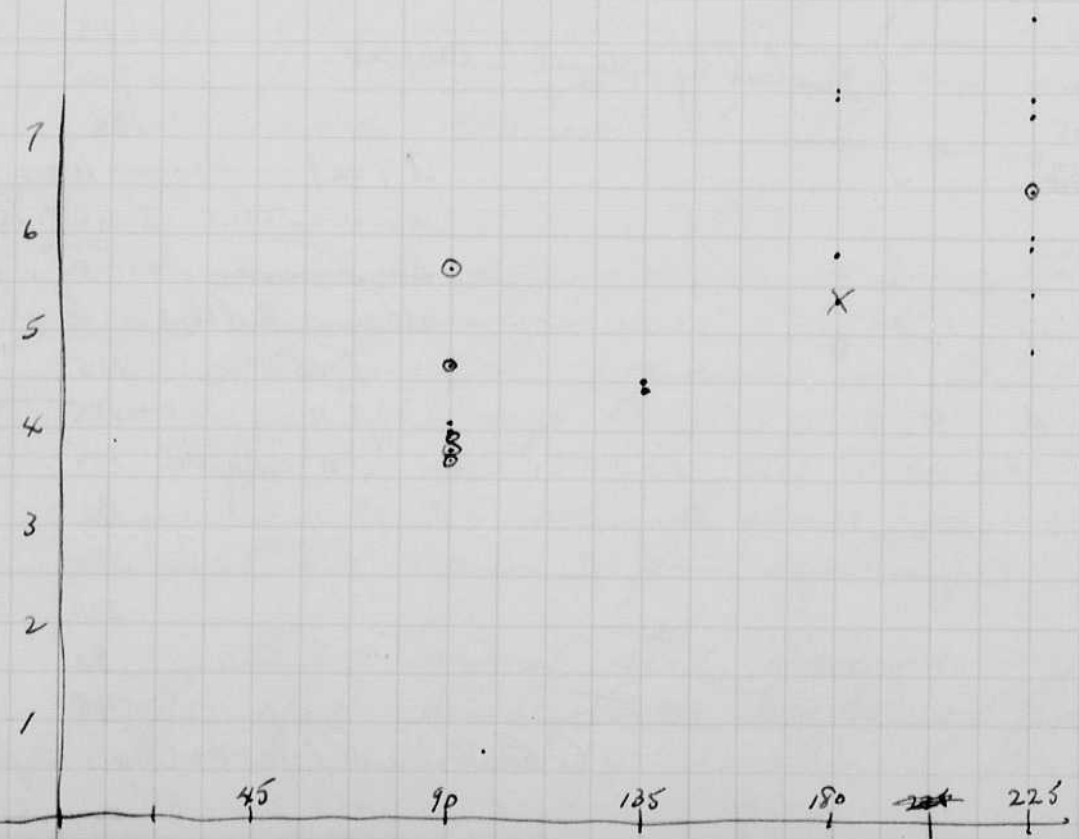
A 4 mt condenser was put across the 3 volt bias condenser battery. This eliminated the crawl and gave over.

f 4.5	135	"off scale".
f 11	135	* 1.9.
" readjusted	135	4.8 4.2
	90	2.5
	180	4.2
	225	4.9 5.7 4.8
	90	3.3 2.4
	45	1.5 1.2

C Battery 1 1/2 volts. Replaced by a new 3 volt one.

V	P.C.	
90	3.7	48 1/200 microsec. at 6'
135	4.5	
180	6.0	crusts 5.8 slowly.
225	9.5	
135	7.6	
135	7.4	new microsecond
135	4.5	
90	4.1 3.8 4.0	
180	5.8 7.4 7.5	
225	5.8 6.5 5.4 4.8 6.5	?
225	6.3 5.4 6.0 8.3 6.0 8.	condenser (2mf) across battery.
"	7.5 [8.3 (dupst 7.3 in 2 or 3 sec.)]	"
"	8.3 7.4 6. 7.3.	"
90	4.7 5.7 3.9 3.8 3.7.	"
90	4.7 4.6 5.6	no condenser

Constant called
in the prime from
Indianaapolis.
The quantity elongated
officials have spluttered
badly after 10,000 flashes
He says Kodak #3
lumps have run
200,000 flashes. could
go million.
Will send parts by
air express.



Jul 23, 1942

Notebook # 12

Filming and Separation Record

___ unmounted photograph(s)

___ negative strip(s)

1 unmounted page(s)
(notes, drawings, letters, etc.)

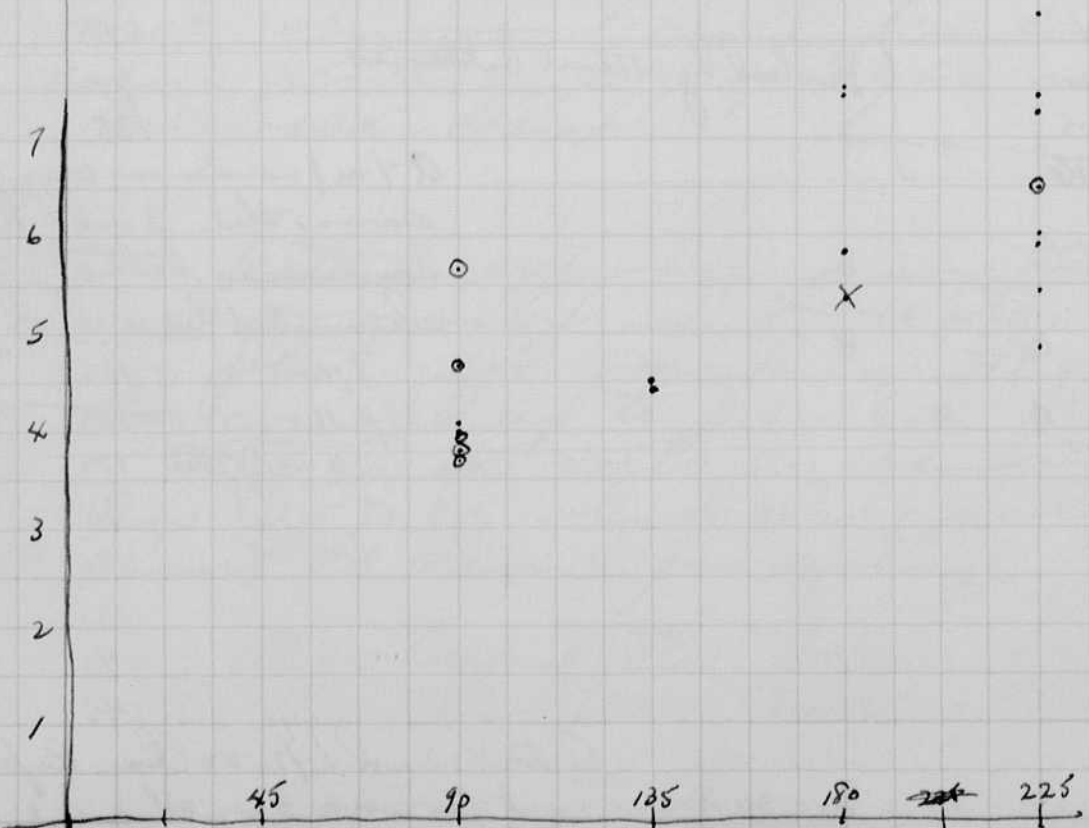
was/were filmed where originally located between page 66 and 67.

Item(s) now housed in accompanying folder.

T.
1.
2.
3.
4.

V	P.C.	
90	3.7	f 1/200 microsec. at 6'
135	4.5	
180	6.0	crusts 5.8 slowly.
225	9.5	
135	7.6	
135	7.4	new microsecond
135	7.5	
90	4.1 3.8 4.0	
180	5.8 7.4 7.5	
225	5.8 6.5 5.4 4.8 6.5	?
225	6.3 5.4 6.0 8.3 6.0 8.	condenser (2mf) across battery.
"	7.5 [8.3 (burst 7.3 in 2 or 3 sec.)]	"
"	8.3 7.4 6. 7.3.	"
90	4.7 5.7 3.9 3.8 3.7.	"
90	4.7 4.6 5.6	no condenser

Secretary called
in the plane from
Indianapolis.
The group, long dead
officials have 10,000 flashes
badly after #3
He says Kodak
lamps have run
200,000 flashes. could
go million.
Will send parts by
air express.



Feb 23 1942

Notebook # 12

Filming and Separation Record

___ unmounted photograph(s)

___ negative strip(s)

1 unmounted page(s)
(notes, drawings, letters, etc.)

was/were filmed where originally located between page 66 and 67.

Item(s) now housed in accompanying folder.

Tu
7
7
7
7

Test number	aperture	Filter	After Reading Pressure	cm. Hg.	Gas	Capacity microfarads	Voltage to	Shutter time	Distance in inches	Factor	$(\frac{f}{F})^2$	Photocell Type	Tube Dimensions			Condition	Date <u>Feb. 15, 1942</u> Observer <u>C. H. H. Yorkoff</u>	Remarks
													Length	Inside Diameter	Shape			
1	f:8	23%T B B	6.4 2.8 1.6 1.2					1/25									11:35 A.M. Looking South at sun through window Very weak clouds	
2	f:8	23%T B B	2.1 1.2 1.6 1.5					1/25									11:40 Ditto	
3	f:5.6	23%T B B	4.8 3.1 1.1 1.9					1/25									11:45 Outdoor looking south at sun	
4	f:11	23%T B B	4.4 2.7 1.3					1/25									11:50 Outdoor looking south at sun	
5	f:4.5	23%T B B	6.8 3.1 2.05 2.6					1/10									12:00 Looking at North Sky through window	
6	f:3.6	23%T R G B	5.1 2.55 2.9 5.1					1/10									12:15 Ditto. This time a reading was made thru R. On top of this reading the G was made & on top of this total the B was made	
7	f:4.5	R C B	2.9 1.7 1.9					1/10									12:30 Tests 7-13 were made all reds, all greens and then all blues. #9 is questionable. R+G were made at 1/10 while B was made by 4 x 1/10 exposures, the final reading being divided by 4. This latter procedure was followed in tests 11-13	
8	f:5.6	R G B	2.65 1.55 1.7					1/10									North Sky through window slightly cloudy.	
9	f:8	B G B	1.35 1.22 1.1					1/10 1/10 Sum										
10	f:11	B G B	1.1 1.71 1.75															
11	f:16	B G B	.6 .4 .4															
12	f:22	B G B	.3 .2 1.22															
13	f:32	B G B	.16 .1 1.4															
14																		
15																		
16																		
17																		
18																		

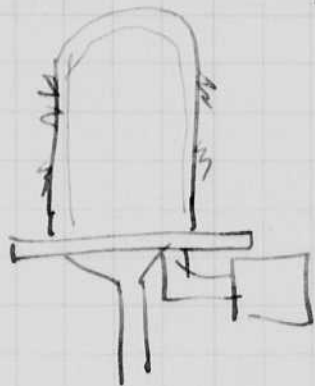
see note in notebook

1.9
2.55
2.35
3.2
8.1
4.9
3.2

Feb. 23, 1942

Harold S. Edgerton

Tubes and holder for army beam received from Danstony by air express today.



I pumped a tube with 6 cm Xe of the standard spiral type. The anode end was changed so that it would fit the holder. The socket plug was eliminated.

By accident I first connected the lamp with the anode ~~to~~ tungsten wire to the negative. After 5 min at 60 per min, there was darkening at this end of the tube. In 5 minutes the tube was failing to ignite. 60 mf 1900 volts 1 per sec.

Polarity changed. then tube held over with 500 ohms in the charging circuit. 2-866A tubes diverged from of lamp pump. added 2000 ohms. Run about 3 minutes before sparking began again.

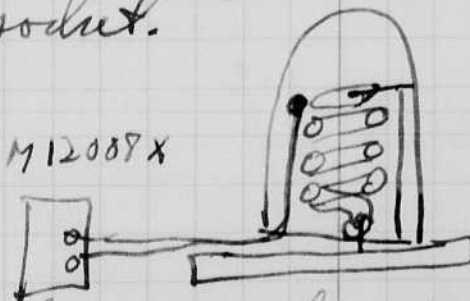
out to supper 3/4 hour ±. tube and socket cooled

started with a thermocouple under the glass about 1 inch from anode. Lamp stops probably due to ion particles. and temp. the towel was wrapped around the cracks between the bulb and the socket.

TIME	TEMP
726	32
733	175
737	200-
741	210.

Missing about 1 in 1 or 1 in 2.

M12088X



Chromel-Alumel.

March 21 1942

the lamps sent Danstony were filled about 4 cm of Xe am. Bernershausen has sketch of lamp.

collected

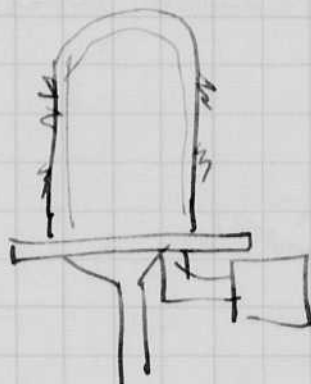
Test numbers	aperture	Filter	Alto. Reading Pressure	cm. Hg.	gas	Capacity microfarads	Voltage	Shutter time	Distance in inches	Factor	$(\frac{f}{d})^2$	Photo cell type	Tube Dimensions					Date Feb. 15, 1942	Observer C. H. Hoff	Remarks
													Length	Inch	Diam.	Slope	Material			
1	f:8	R G B	6.4 2.8 1.6 1.2					1/25										11:35 A.M. Looking South at sun through window Very weak clouds		
2	f:8	R G B	2.1 1.2 1.5					1/25										11:40 Ditto		
3	f:5.6	R G B	1.8 1.1 1.1 1.9					1/25										11:45 Outdoors looking south at Sun		
4	f:11	R G B	4.4 2.7 1.5					1/25										11:50 Outdoors looking south at Sun		
5	f:8.5	R G B	6.8 3.1 2.05 2.2					1/10										12:00 Looking at North Sky through window		
6	f:5.6	R G B	5.1 2.55 2.9 3.1					1/10										12:15 Ditto. This time a reading was made thru R. On top of this reading the G was made on top of this total one B was made		
7	f:4.5	R C B	2.9 1.7 1.9					1/10										12:30 Tests 7-13 were made all reds, all greens and then all blues. #9 is questionable. R4G were made at 1/10 while B was made by 4 x 1/10 exposures, the final reading being divided by 4. This latter procedure was followed in tests 11-13 North Sky through window slightly cloudy.		
8	f:5.6	R G B	2.65 1.55 1.7					1/10												
9	f:8	R G B	1.55 1.22 1.1					1/10 1/10 sums												
10	f:11	R G B	1.1 .71 .75																	
11	f:16	R G B	.6 .4 .4																	
12	f:22	R G B	.3 .2 .22																	
13	f:32	R G B	.16 .1 .14															4.9 2.55 2.35 3.2		
14																		8.1 2.9 3.2		
15																				
16																				
17																				
18																				

see note in remarks

Feb. 23, 1942

David S. Edgerton

Tubes and holder for ampy beam received from Goostery by air express today.



I pumped a tube with 6 cm x c of the standard spiral type. The anode end was changed so that it would fit the holder. The socket plug was eliminated.

By accident I first connected the lamp with the anode ~~to~~ tungsten wire to the negative. After 5 min at 60 per in. there was darkening at this end of the tube. In 5 minutes the tube was failing to ignite. 60 mf 1900 volts 1 per sec.

Polarity changed. then tube held over with 500 ohms in the charging circuit. 2-866A tubes diverged from lamp power. added 2000 ohms. Ran about 3 minutes before sparking began again.

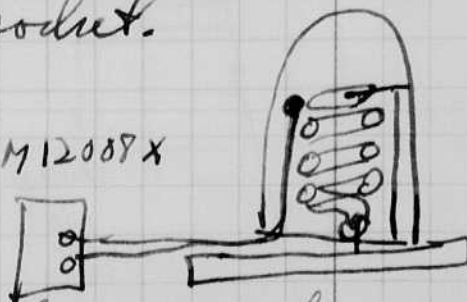
out to supper 3/4 hour \pm . tube and socket cooled

Started with a thermocouple inside the glass about 1 inch from anode. Lamp stops probably due to impurities. and temp. the towel was wrapped around the cracks between the bulb and the socket.

TIME	TEMP
726	32
733	175
737	200-
741	210.

Missing about 1 in 1 or 1 in 2.

M12089X



Chromel-Alumel.

March 21 1942

The lamps sent Goostery were filled about 4 cm of Xenon. Bernerhanson has sketch of lamp.

changing resistance changed to 2000 ohms.
 Starting band increased on opposite side.

Time	F.
7:46	100
8:00	33
8:02	102
8:03	145
04	180
5	210
8	250
9	260
10.1/2	265
12	275
16	285

Spark voltage increased. now is ok.

Skips start too hot.?

skipping badly. every other flash.

no darkening of cathode!



Int Crit Tables 2 - p101

Pyrex 10^{14} ohm cm volume resistivity

250°	129×10^7 ohm cm
402	4008
502	13,000
602	50,000. $5. \times 10^3$

another ref shows about 1/50 at 600° as much.

Temp	Quartz	Vitreous silica
100°	8×10^{12}	1×10^{18}
300	60×10^5	2×10^{17}
1000	50×10^3	1×10^{16}
1300	5×10^3	$.4 \times 10^6$

K.C.T.

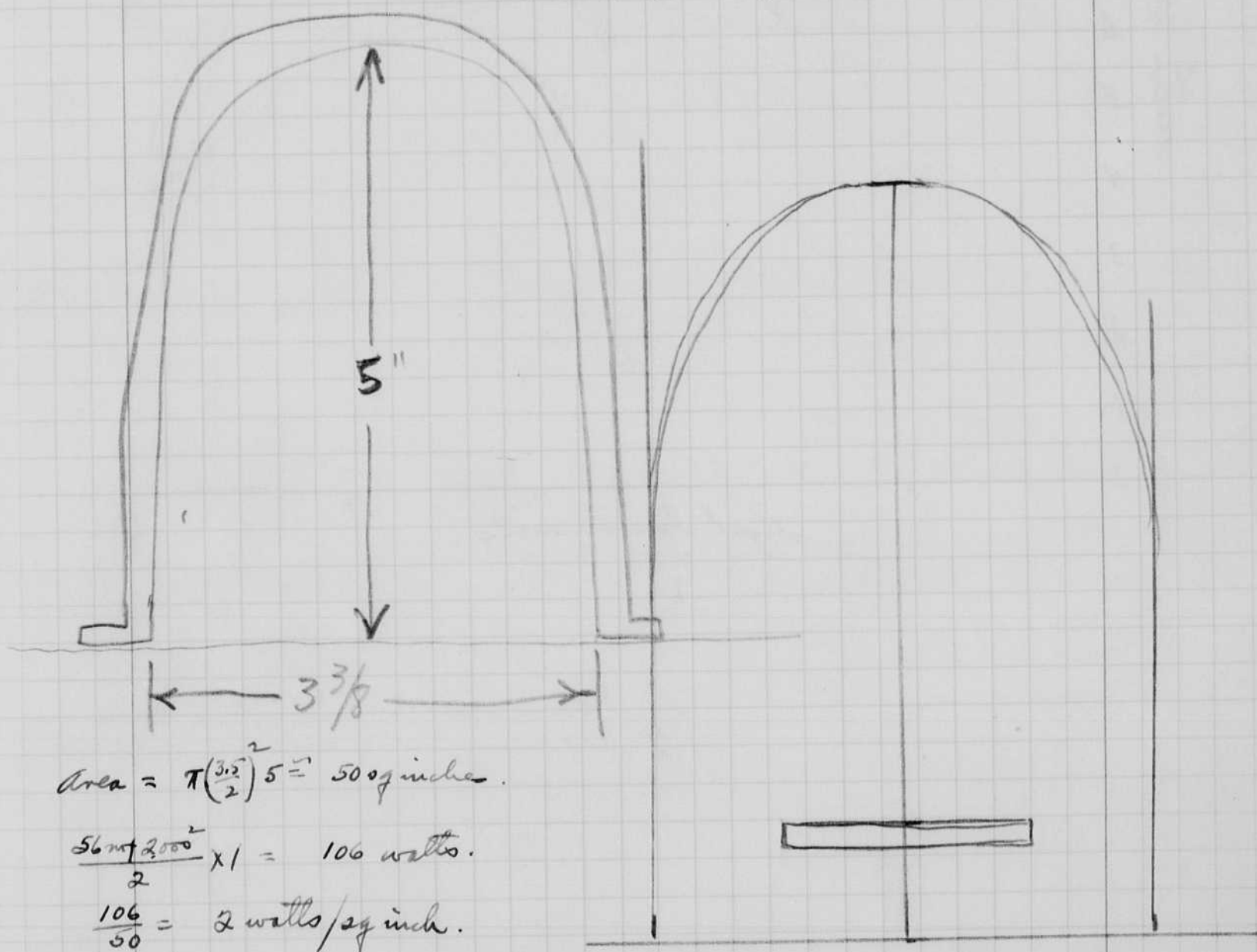
Beam. Temp tests (cont.).

8-51	32	
52	75	
53	100	
54	130	
55	155	
57	190	
59	210	
9 01	225	no stripes
06	250	" "

Quantity elongated spiral made by
92 East works.
60 mt 1900+ volts 2000 ohms. 1 per sec.

Thermocouple probably
closer to wall than for other
test of page 68.

but tube dark on tungsten
cathode end.



$$\text{Area} = \pi \left(\frac{3.5}{2}\right)^2 5 = 50 \text{ sq inches.}$$

$$\frac{56 \text{ mt } 2000^2}{2} \times 1 = 106 \text{ watts.}$$

$$\frac{106}{50} = 2 \text{ watts/sq inch.}$$

$$4\frac{1}{4} \text{ diam } \times 8$$

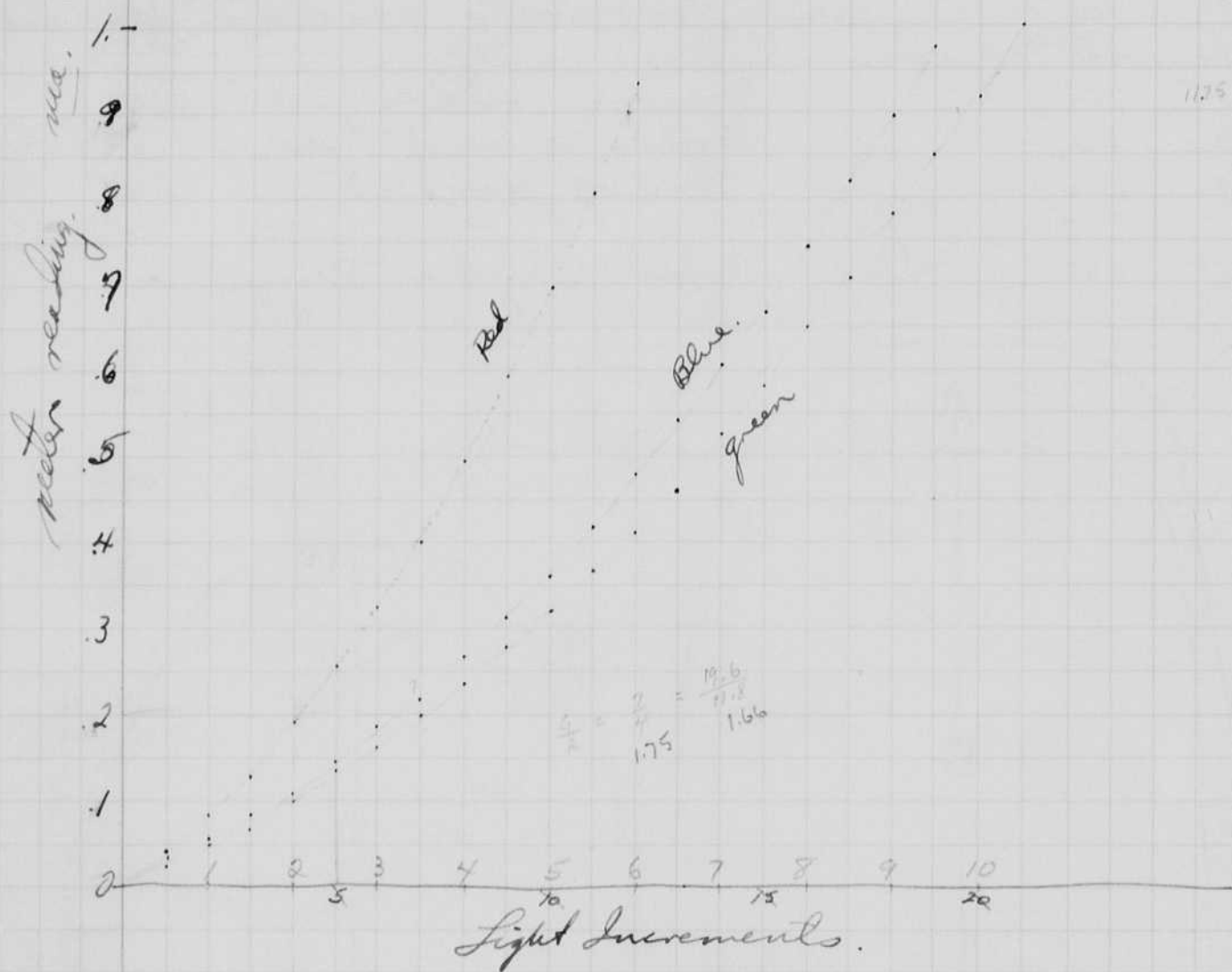
$$\text{area} = \pi \left(\frac{4.25}{2}\right)^2 8 = 105.5 \text{ sq inches}$$

$$\frac{200 \cdot 3^2}{2} \times \frac{1}{2.5} = 360 \text{ watts.}$$

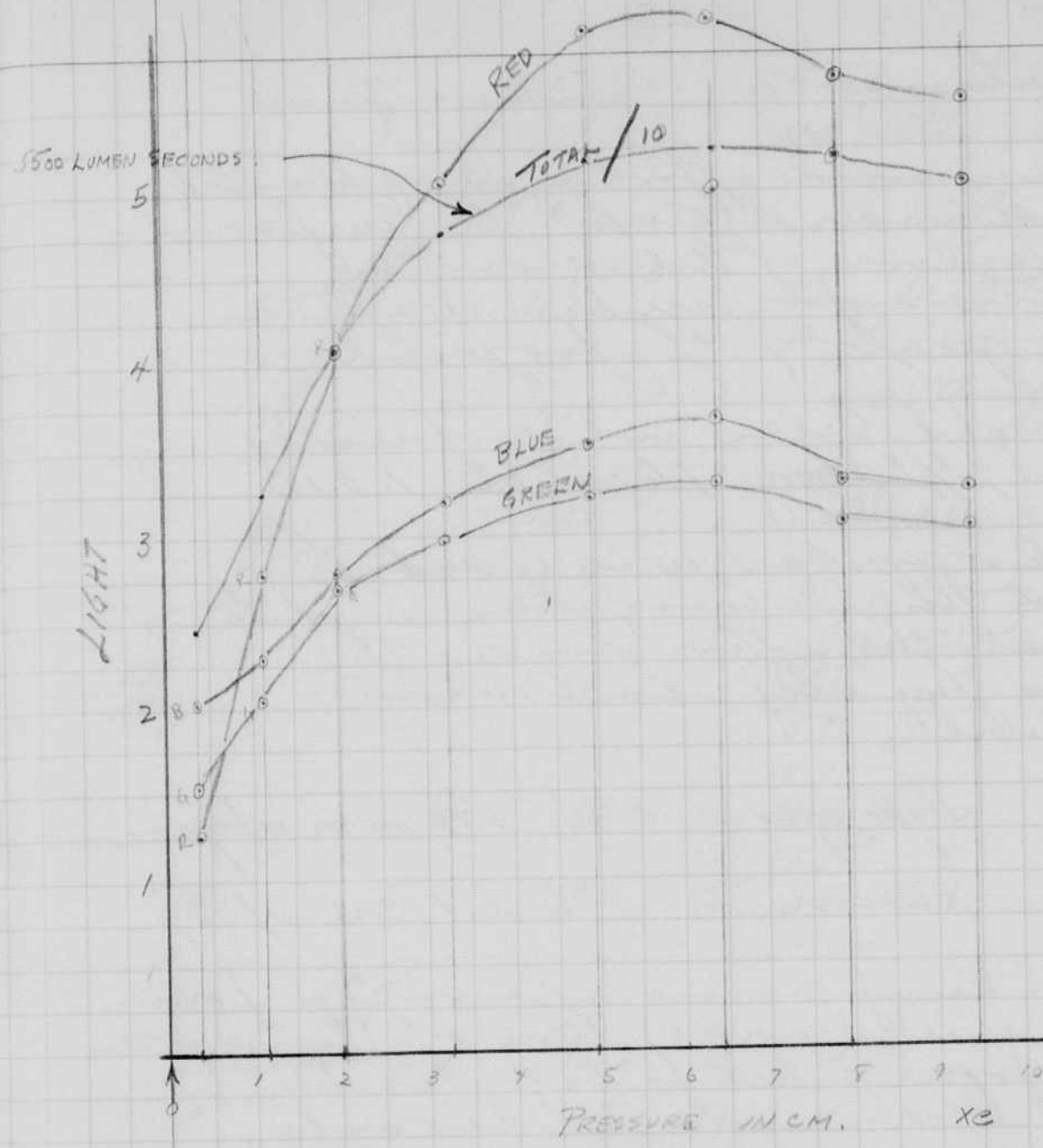
$$\frac{360}{105.5} = 3.25 \text{ watts/sq inch.}$$

(1 flash sec. 80 mt
3000 volts.) 360 watts.

Linearity calibration of Photocell integrator



60mf.
1700 volts.



Mardi

Mar. 2, 1942

David S. Epton

Considerable effort was expended last week in an attempt to improve the operation of the movie apparatus for under water photography of projectile.

Straight tubes were finally used $1\frac{3}{4}$ " long 1.6 cm. o.d. 1.3 i.d.

Hydrogen gas was used to assist the deionization and to eliminate the after glow. The tubes as finally used were filled with

Hydrogen 1 to $1\frac{3}{4}$ mm of gas.
Xenon to 2 to 2.1 cm. of Hg.

Four lamps were operated from the D.R. units (movie). One of these was the one from that is to go to the model basin at Cadboro.

Mr. Kaye of the Model Basin was here Thurs, Fri. Sat. and Sunday and worked with us. We set the apparatus up in the pool on Sunday night and took trial exposures. See Chas. Wyckoff's note book for details.

03 9/2 inches
7/100

Density readings
Pos film neg film.

0.5 m f in SR camera.
#2 setting of R - 1000 ohms.
Governor set for 1485 by
(stroboscope).

.59	1.3
.49	1.27
.28	1.16
.20	1.1
.265	1.09
.195-225	1.04

Lamp 3 feet from Gray
Scale. Diffuser for
arranger lamp.

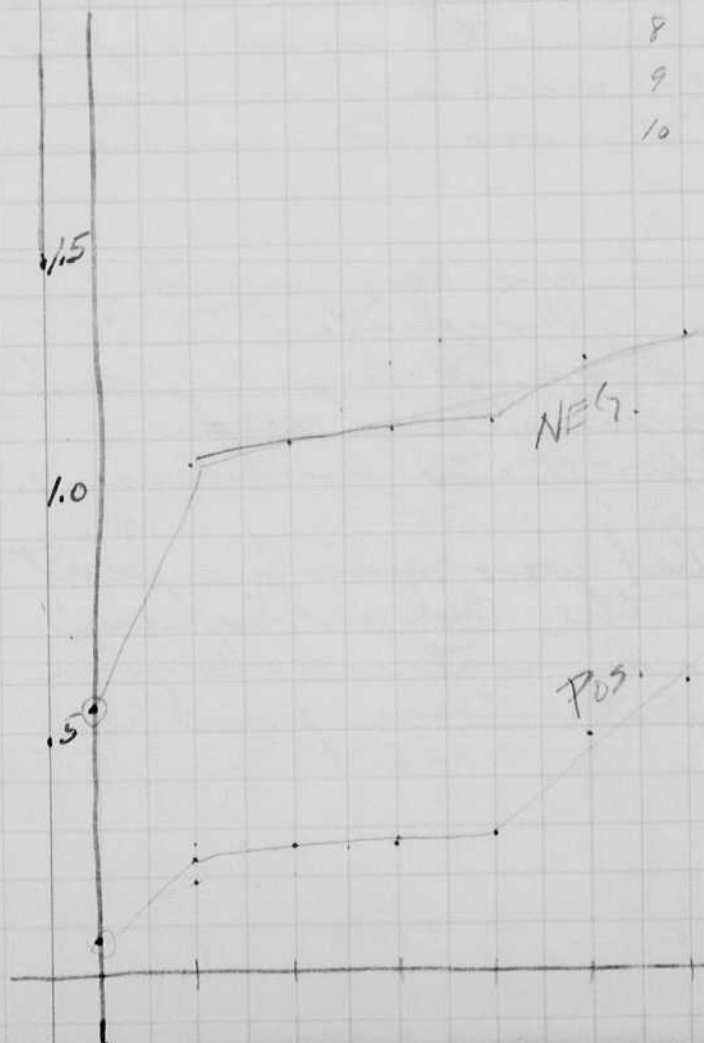
$25\frac{1}{2} \times 60 = 1530$ frames/sec.

Fog .08 .54

Pos. film
Timing record from splice

1	18.9	11	18.90
2	18.95	12	18.90
3	19.0 -	13	18.85
4	19.0	14	18.90
5	18.95	15	18.95
6	18.95 18.80	16	19.0
7	18.80	17	18.95
8	19.0	18	18.90
9	19.0	19	18.95
10	19.0	20	18.95
		21	18.9
		22	18.95
		23	18.90

Read with meas eyepiece



Governor data

Turns	f.p.s.
1/4 + start	229
1/2	370
1	655
1 1/2	880
2	1015
2 1/2	1315
2 3/4	1485
3	1650

March 17 1942
David E. Edgerton

Gemeshausen told me today that his experiments with hydrogen filled tubes for the radiation lab. has been successful for thyratrons operating as a pulse generator at 4000 cycles per second. A 50 ohm load is used for these tests. 10,000 ± volts on the plate.

I was present when Mr. Gemeshausen made his first tests on oxide coated cathodes with a hydrogen gas filling of the tubes. If the peak current was too great ~~the~~ a cathode bright spot would appear on the cathode. This experiment was performed about a month ago.

The application of the hydrogen thyatron, with its ability to successfully carry high peak currents, and rapid deionization time, was discussed this morning with Mr. Gemeshausen and Mr. Brier.

I was in Carderoch and last week at the Model Basin. I reported to Commander W.P. Roof. A high-speed motion picture apparatus ~~was~~ delivered to them for their problems.

The week before that was mainly spent with the Group from the Columbia uni working upon the under-water behavior of objects in the MIT diving pool.

March 17 1942
 Harold E Edgerton

Calibration of meters used in Photocell
 Light measuring unit.

Weston
 model 172
 "ohmmeter"
 ma

Triplet
 model
 221

Weston
 301
 with non-linear scale

on other
 scale!
 N.G.

0.0	-0.01	0+
0.2	.2+	33
.3	.355	53
.4	.515	66
.5	.675	74
.6	.845	80

Wrong
 scale
 N.G.

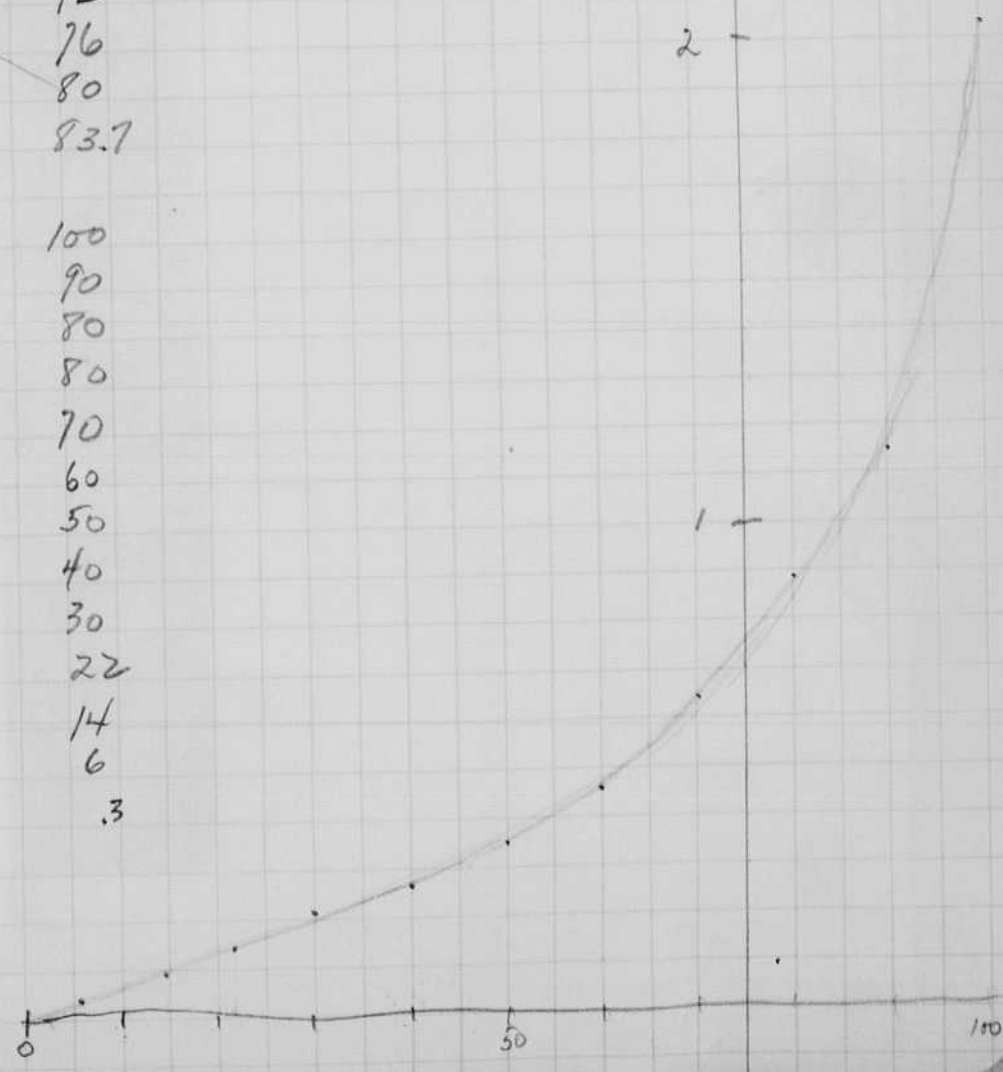
.3	.22	35
.4	.315	49
.5	.41	59
.6	.52	66.5-
.7	.62	72
.8	.735	76
.9	.84	80
1.0	.96	83.7

diag
 scale.

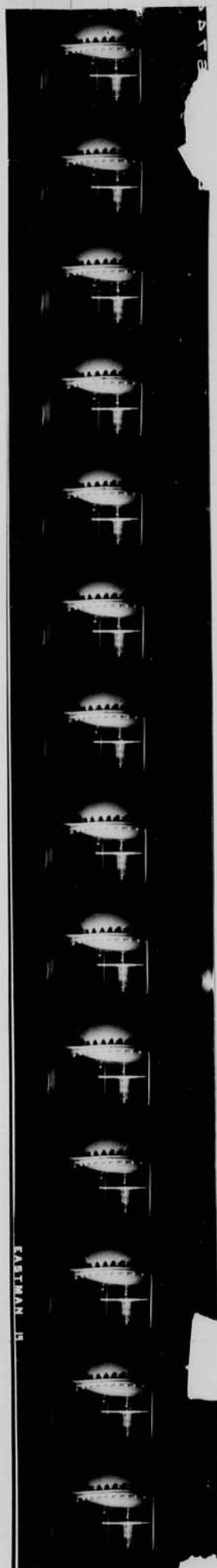
2.03	-	100
1.30	-	90
.89	.84	80
.895	.84	80
.631	.585	70
.465	.425	60
.36 -	.325	50
.276	.25	40
.205	.19-	30
.145	.135	22
.092	.08+	14
.035	.03	6

open air.

0	-0.01	.3
---	-------	----



Strip prints of Model Basin movies.

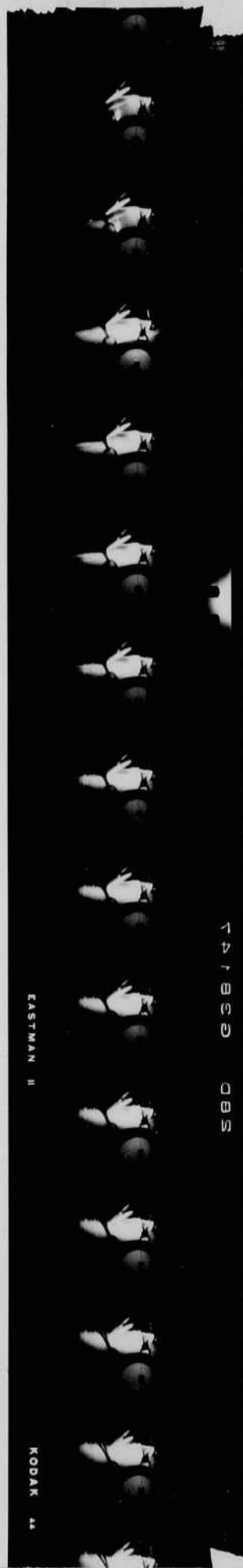


100 TNT in
water tank
in pit.

To show strings
in action.

← explosion
about here.

→
Film can
(35mm) 10"
from
Dynamite
cap.



← Explosion
about here.

100

EASTMAN II

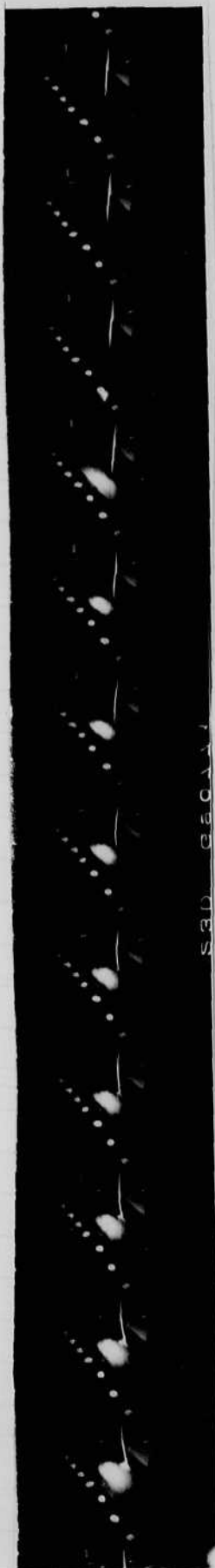
EASTMAN II

KODAK SA

141350 QBS

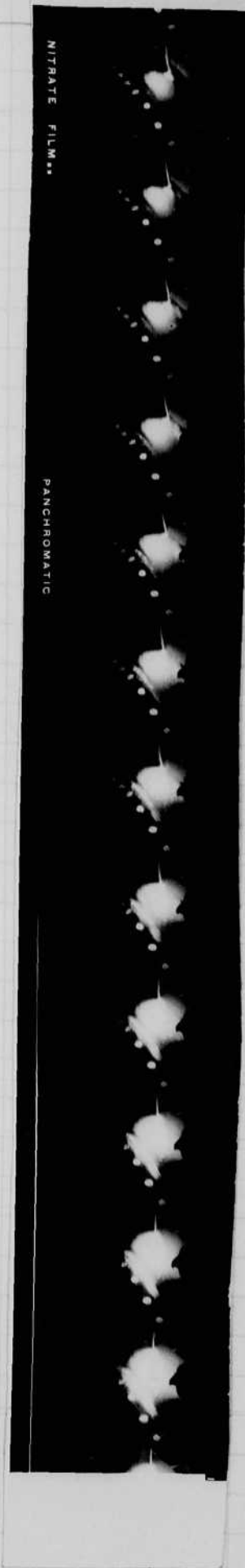
Posted in *Research* 18, 1942.

top view of
water surface
for 10g TNT
explosion.



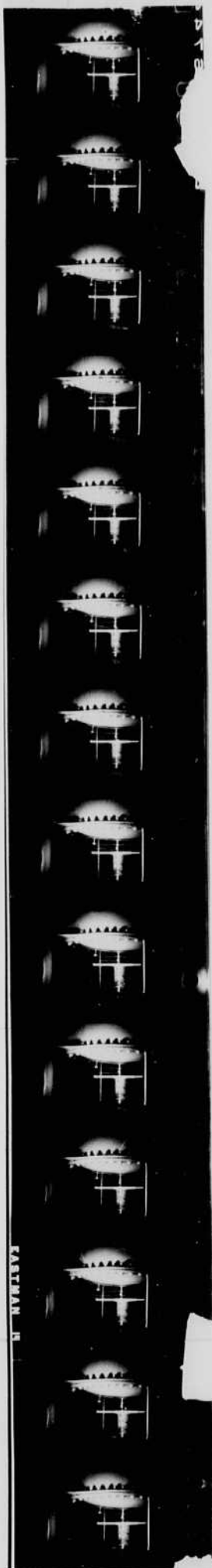
Row of salve
cans on
surface.

← note glow
from explosion
duration.



Data on experiments in
Wyckoff books.

Strip prints of Model Basin movies.



100 TNT in
water tank
in pit.

To show strings
in action.

← explosion
about here.

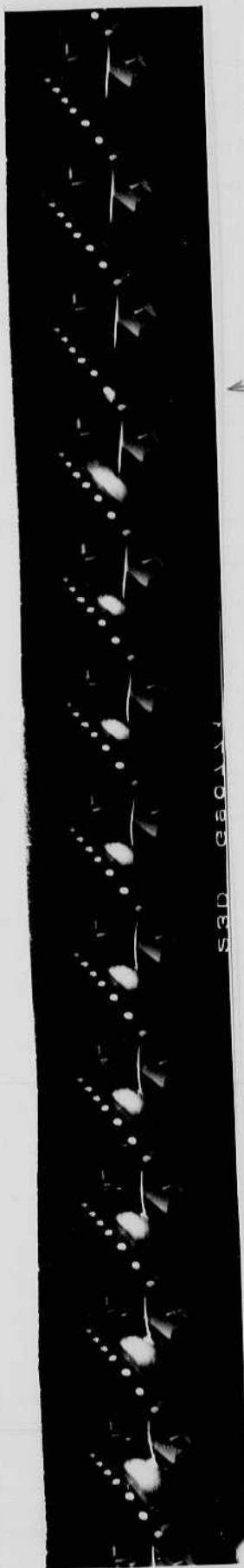
Film can
(35 mm) 10"
from
Dynamite
cap.



← Explosion
about here.

Posted in March 18, 1942.

top view of
water surface
for 10g TNT
explosion.



Row of salve
cans on
surface.

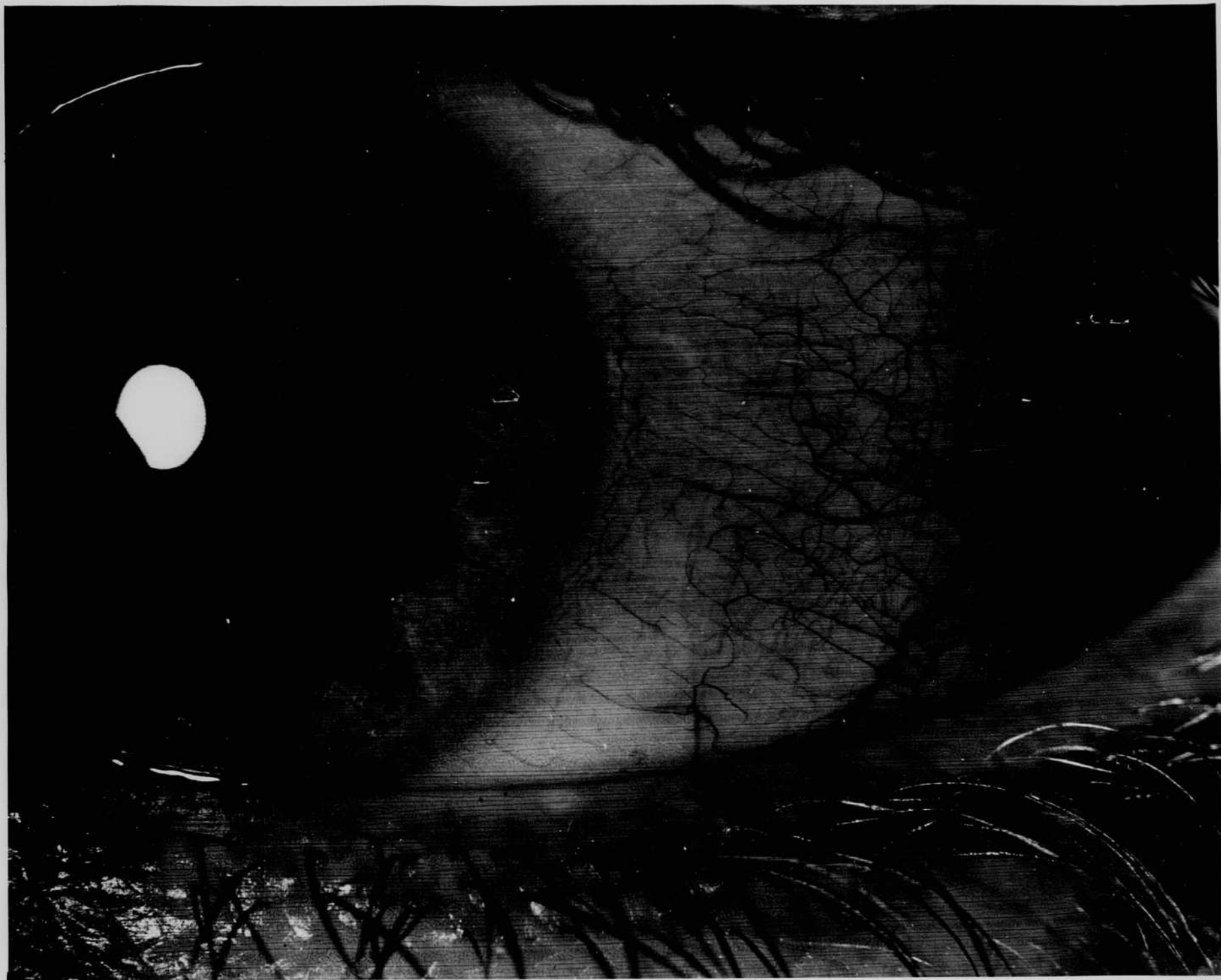
← note glow
from explosion
duration.



Data on experiments in
Wyckoff books.

Enlargement of eye photo taken in New York
at Bellevue Hospital with Drs. Furse and Tusdale. Feb 20th 1942

78



March 18 1942

David E. Edgerton.

Discussion with Gene and Herb on subject of aircraft beacon in response to telephone call from Garstang.

The flashing rate should be 1 per second.

The energy per flash should be $80 \text{ mf} \times 3, 3000 \text{ volts}$.

There should be 3 power supplies and units, each fused, for reliability.

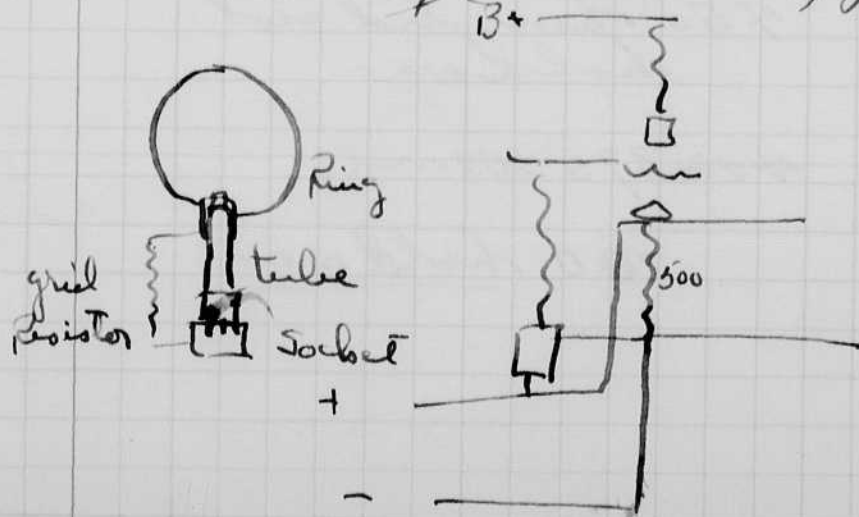
A strobotron was made with Xe 89% Kr 11%. last night at a pressure of 0.7 cm. It held over in the regular strobotac circuit, most of the time. When it did operate, the light was white and roughly equivalent in volume to the neon strobotron.

The meter in the exposure measuring device was changed from the triplet to the Weston 301 (modified). See page 75 for current comparisons.

March 20 1942.

Discussed possible use of high-speed photography for measuring production velocity of bullets from sub machine guns. Mr. Lewis of Chrysler.

1. Photo cell trips.
2. Ring (electrostatic) for trips.



Enlargement of eye photo taken in New York
at Bellevue Hospital with Dr. Gurnee and Tisdale. Feb 20⁺ 1942

57



March 18 1942

David E. Edgerton.

Discussion with Gene and Herb on subject of aircraft beacon in response to telephone call from Savitang.

The flashing rate should be 1 per second.

The energy per flash should be $80 \text{ mf} \times 3,000 \text{ volts}$.

There should be 3 power supplies and units, each fused, for reliability.

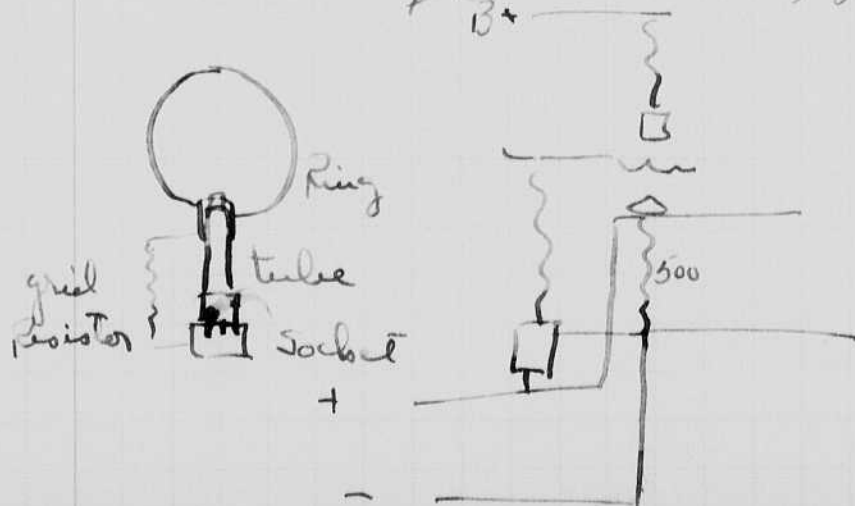
A strobotron was made with Xe 89% Kr 11% last night at a pressure of 0.7 cm. It held over in the regular Strobotac circuit, most of the time. When it did operate, the light was white and roughly equivalent in volume to the neon strobotron.

The meter in the exposure measuring device was changed from the triplet to the Weston 301 (modified). See page 75 for current comparisons.

March 20 1942.

Discussed possible use of high-speed photography for measuring production velocity of bullets from sub machine guns. Mr. Lewis of Chrysler.

1. Photocell trips.
2. Ring (electrostatic) for trips.



March 25 1942

James E. Egan.

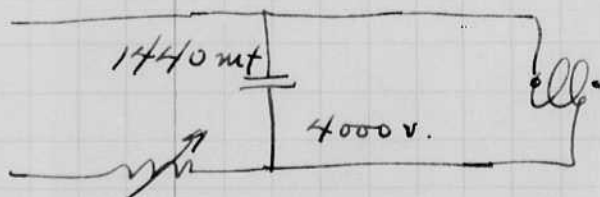
attended a E.E. talk last night in Walker by Prof Wilbur on the Wind generator 1000 kw near Rutland Vt.

Maxwell Kramo of Electronic Lab. was here yesterday and the day before. We had a conference on the design of beacon apparatus and other devices utilizing stereoscopic lamps. A series of comments were ^{noted} made by Gerneshausen of the various items concerned.

of particular interest is the completion of the development of the large beacon for airplane use. The present tubes sputter at the cathode using a moly electrode in a quartz tube. One electrode of thoriated tungsten sintered, was delivered to Wright field and seems to be operating very satisfactorily;

March 26 1942.

Basilow tested flash unit last night D.I.C. 6016.



Quartz lamp.

450 ohms did not hold over.

~~400~~ 375 some300 hold over.

March 27/1942

Harold E. Egerton.

Set up Jenkins camera yesterday and took a few sample pictures of an incendiary bomb for exposure. The bomb casing was about 4 ft long and 8" in diameter. It was painted with white ~~enamel~~ casine paint.

Film	Jenkins aper	Speed	Remarks.
Pos. Soud.	4.5	300	faint exp 10 min dev. D19.
Super XX.	7.5	1800	over exposed 10 min D1241.

nm

We plan to use aper 2 and develop in D76 for experiments today.

March 29, 1942
 S. S. Egert

Speed time camera.
 Junkin camera at Howard Ave.
 200 ft piece of film.

↓
 mg

t	'	fps.
0.	4	240
0.1	8 1/2	300
0.2	5	300
0.4	12 1/4	360+

spills? yes.

Shot #3

1/10ths of seconds

14 3/4
16
17 1/4
18 1/4
19 1/4
20 1/4
21
21 3/4 +
22 +
23 +
22 3/4
21 1/2
20
10
9 1/4
8 1/2
7 1/2
-
7
6
5 1/4
4 1/2
3 3/4

explosion →

Distance in inches between sparks

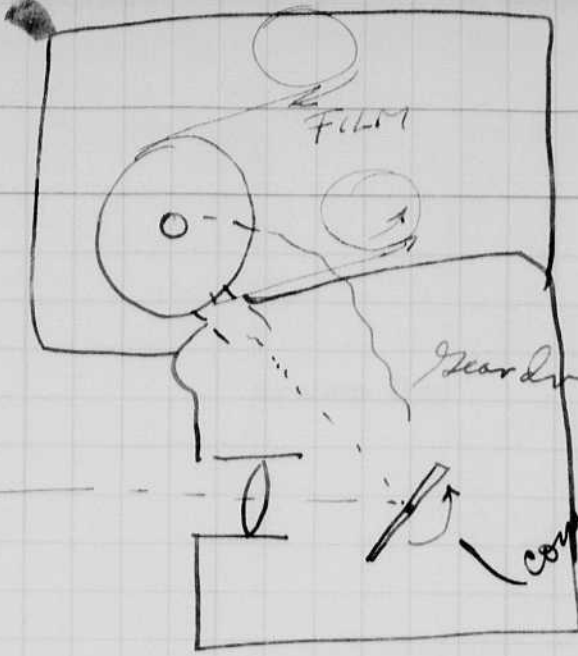
Shot #1

18 5/8"	12 3/4 explosion	24.9
18 7/8"		25.2
18 3/4" +		25
spark missed here		
19"		25.3
19 1/8"		25.4
19 1/8"		25.4
20"	last (end of film)	26.7

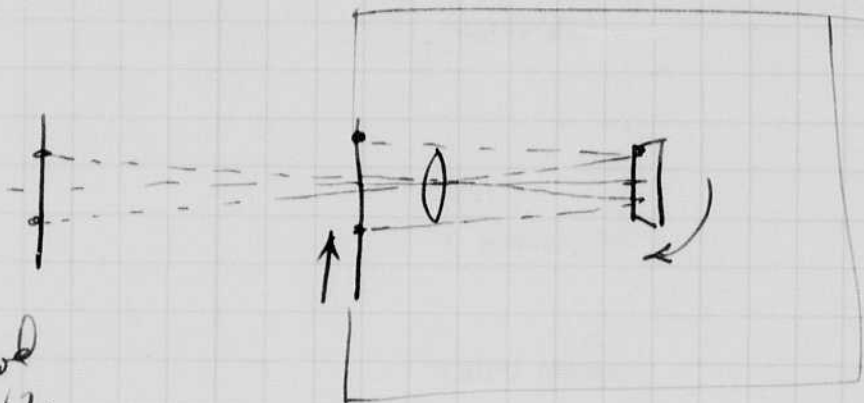
frames per 1/10 sec.

March 27, 1942

[Signature]

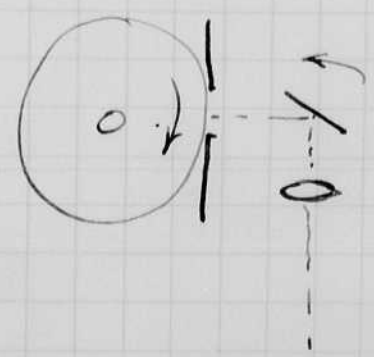
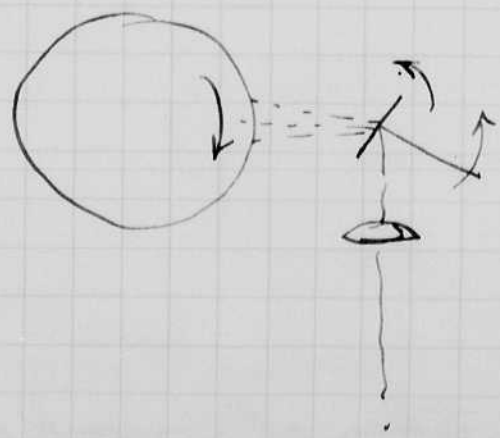
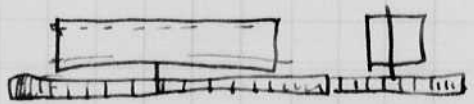
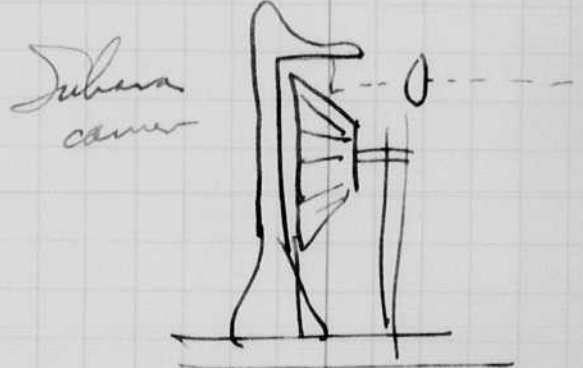


1000/sec.
 500 r.p.s.
 60
 30,000.

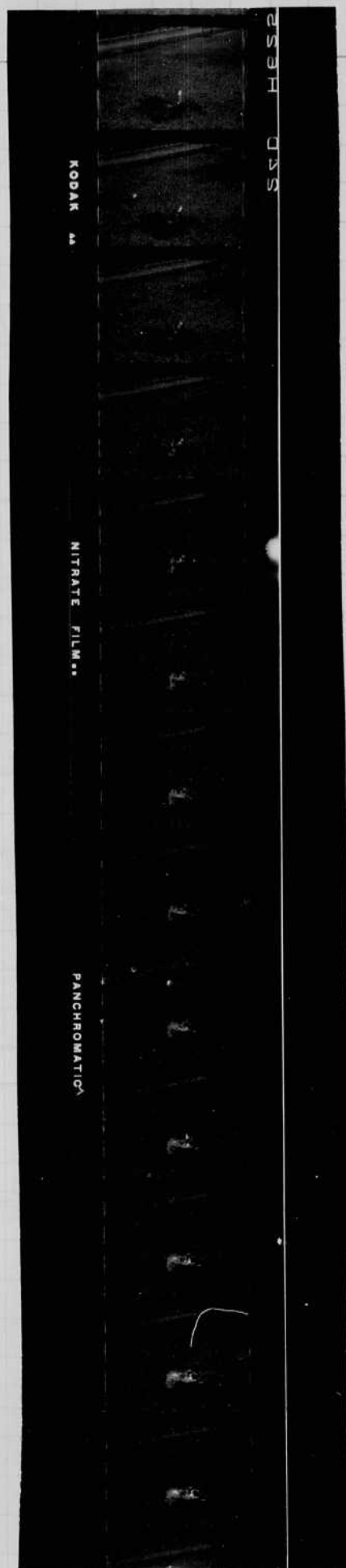
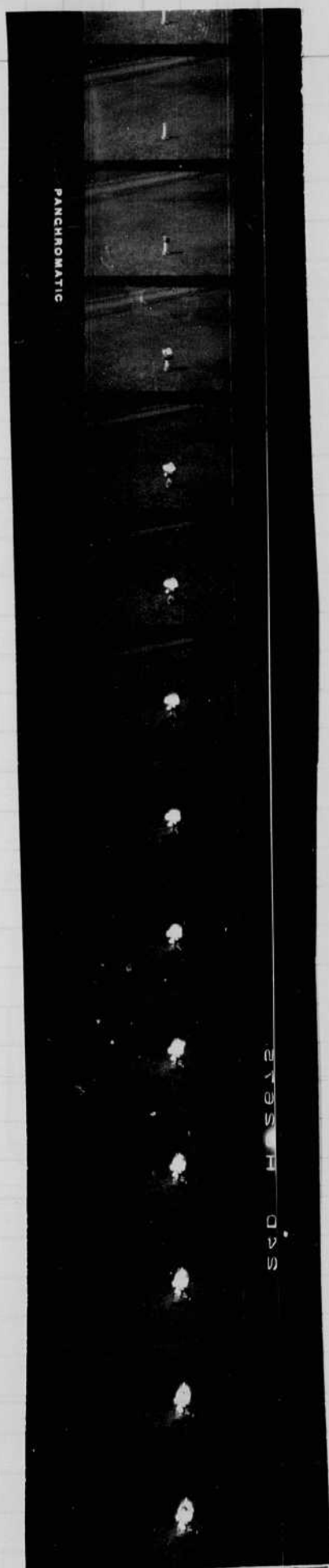


Explained
 and understood
 March 28, 1942
 Herbert G. Greer

High-speed camera
 with mirror shutter to eliminate most of
 container light



1250
frames/sec



800
frames/sec.

Contact print of movies taken at Harvard near the
Stadium for prof. Frieser Mar 27. '42.
Brooklyn.

Notebook # 12

Filming and Separation Record

___ unmounted photograph(s)

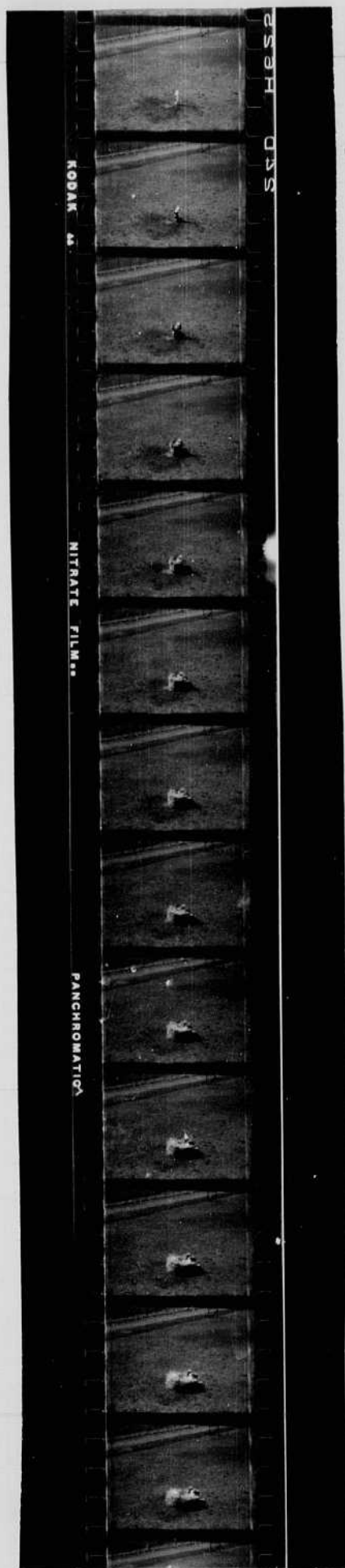
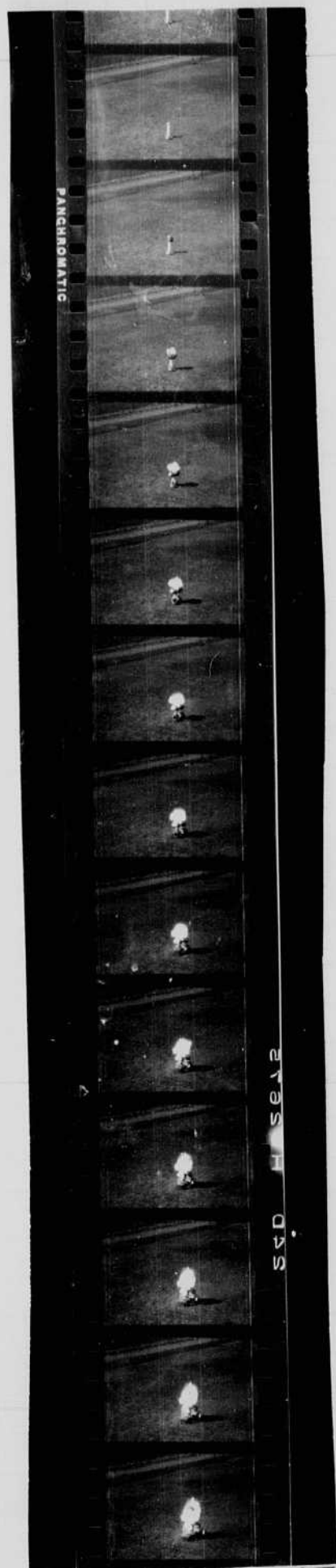
5? negative strip(s) *inside envelope mounted
on page 85*

___ unmounted page(s)
(notes, drawings, letters, etc.)

was/were filmed where originally located ^{on} between page 85 and —.

Item(s) now housed in accompanying folder.

1250
frames
/sec



800
frames/sec.

Contact print of movies taken at Harvard near the
Stadium for prof. Frieser Nov 27. '42.
Dorshbey.

Notebook # 12

Filming and Separation Record

___ unmounted photograph(s)

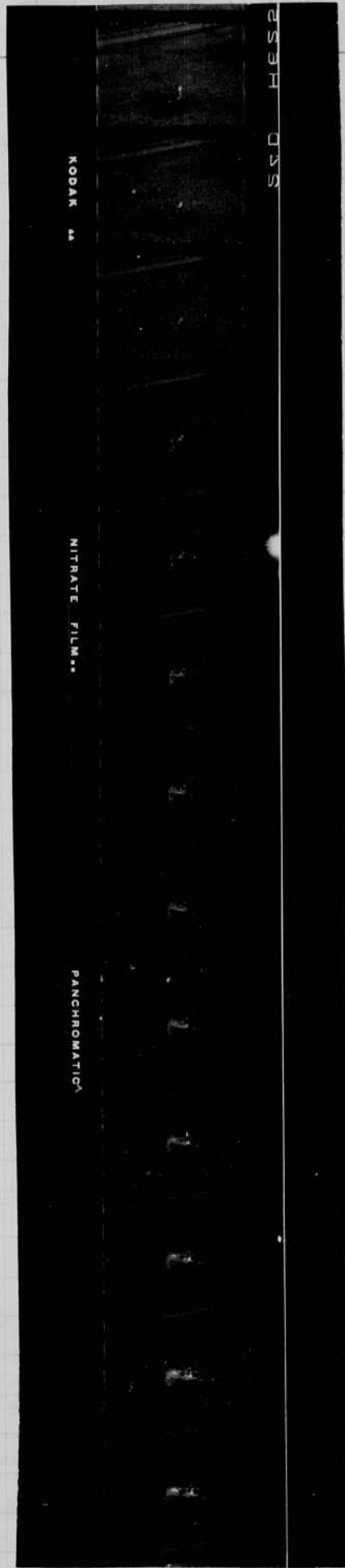
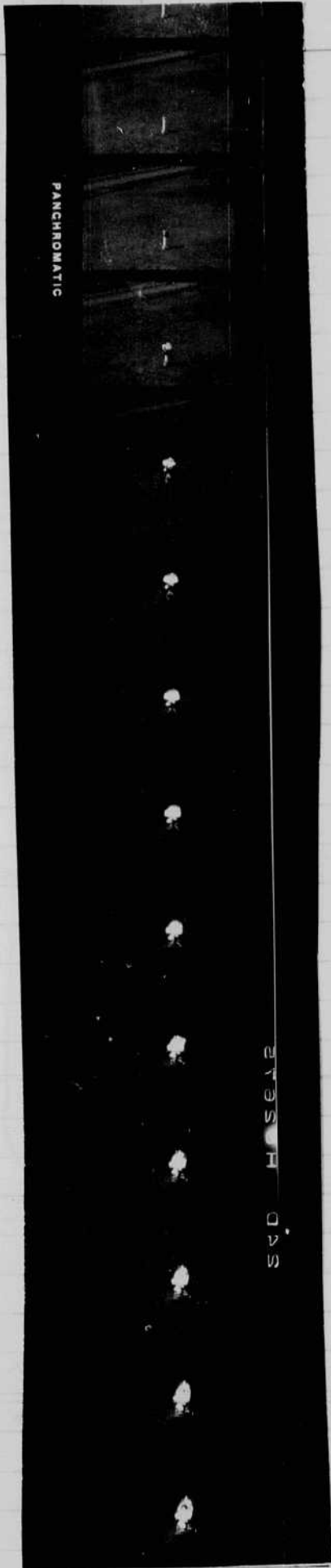
57 negative strip(s) *inside envelope mounted on page 85*

___ unmounted page(s)
(notes, drawings, letters, etc.)

was/were filmed where originally located between page ^{on} 85 and —.

Item(s) now housed in accompanying folder.

1250
frames
/sec



800
frames/sec.

Contact print of movies taken at Harvard near the
Stadium for prof. Frieser Mar 27. '42.
Sorsby.

Notebook # 12

Filming and Separation Record

___ unmounted photograph(s)

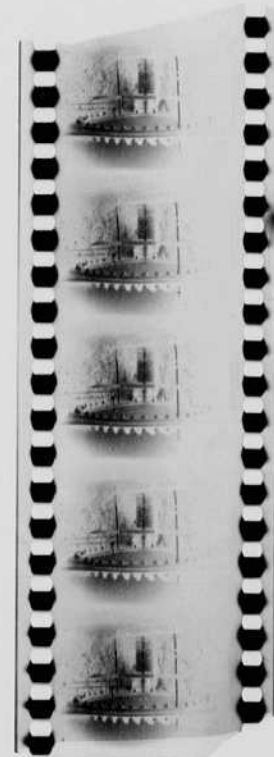
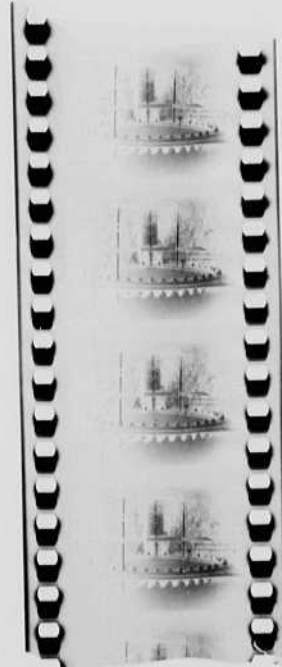
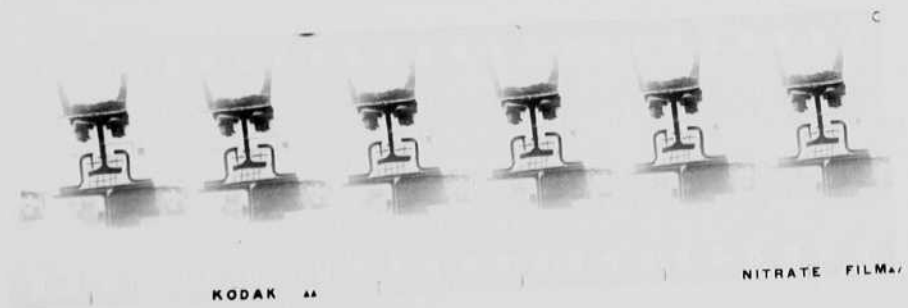
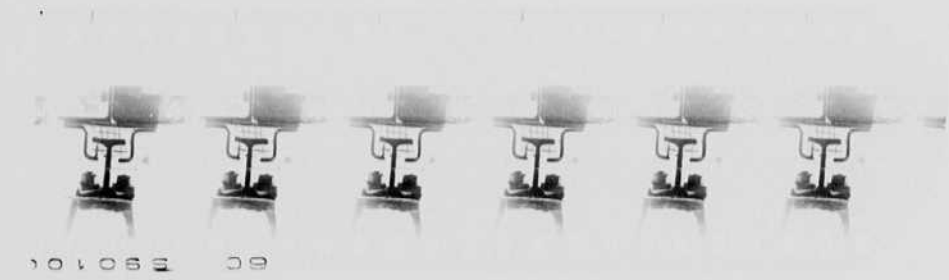
5? negative strip(s) *inside envelope mounted
on page 85*

___ unmounted page(s)
(notes, drawings, letters, etc.)

was/were filmed where originally located ^{on} between page 85 and —.

Item(s) now housed in accompanying folder.

Dream Blue
Eastman Super XX f.1.5 G.K. on 15500 gbs saw tooth W.P.C.
PANCHROMATIC



Kadunin for Prof. Frieser
Lerschberg.

Mar 27. '942.

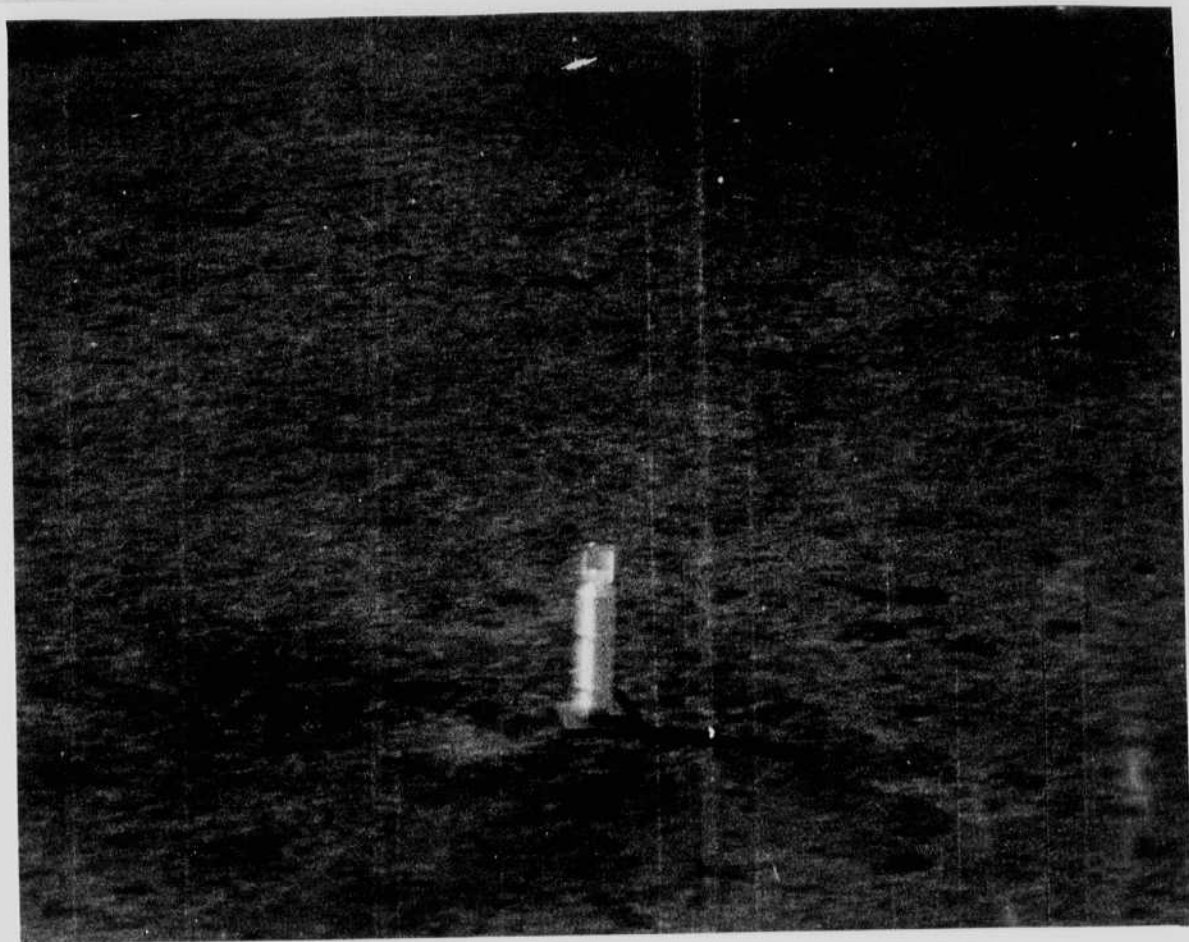


Cathode ray 15000 cycle strip. Trimmer

movie strips

Dahlgren
model Basin.

Skizzen für Prof. Frieser
Groschütz. Mar 27. 1942.



Cathode ray 15000 cycle strips. Trimmer

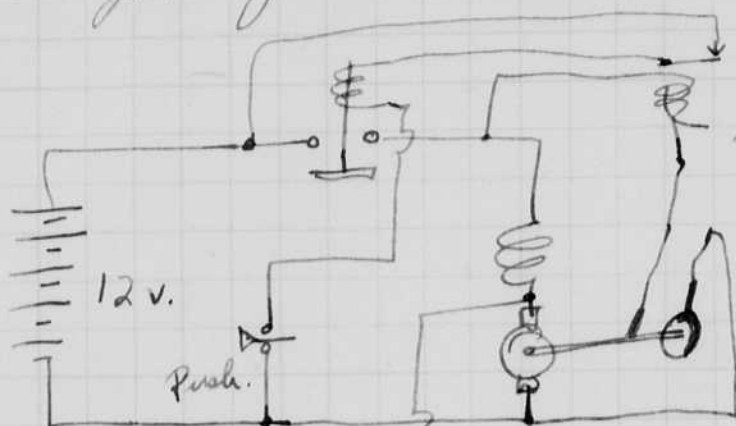
movie strips

Dahlgren

Model Basin.

March, 30, 1942
 Howard E. Edgerton

Discussed relay problems with Dick Taylor for Jenkins camera.

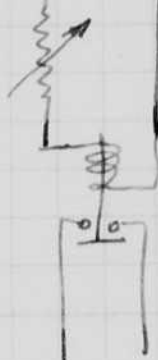


step relay to open after
 pre set number of
 contacts depending
 upon length of
 film in camera

$$\frac{450 \text{ ft} \cdot \times 16}{48} = 133 \text{ turns}$$

$$200 \text{ ft} = 66 \text{ turns.}$$

$$100 \text{ ft} = 33 \text{ turns.}$$



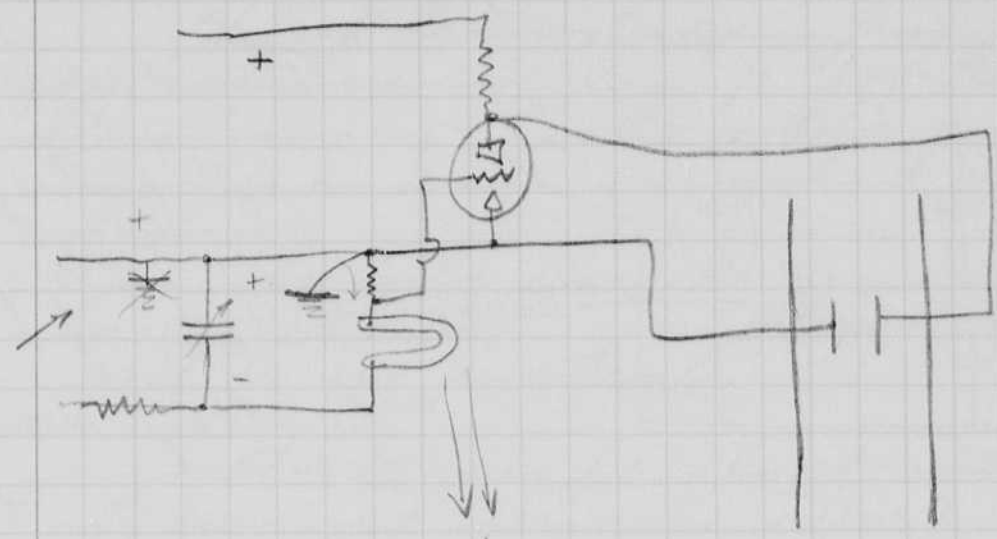
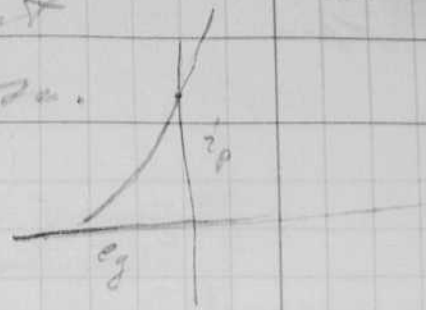
sync circuit to fire cap.

March 31, 1942 - Last night at Goddard
 talk to IIA students on high-speed
 photography. Owen (Friday).

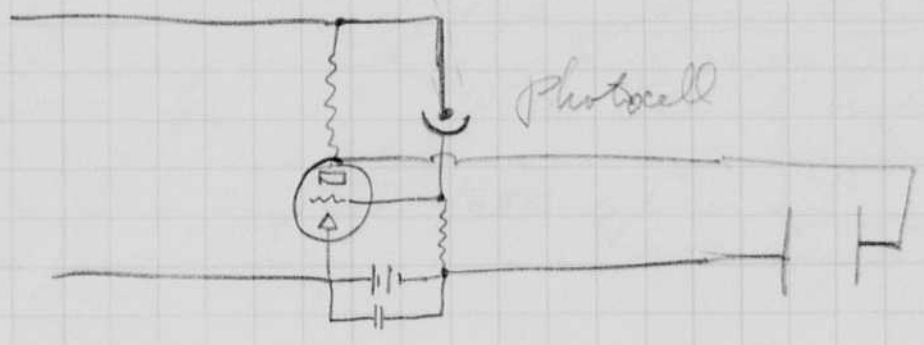
Received 200,000 cycle oscillator from
 Hewlett is in Calif.

Mar 31 1942
Cont

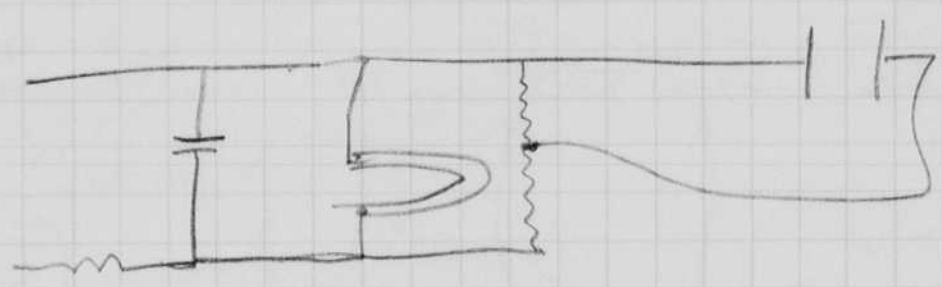
Current Measurement
with a Cathode-Ray Osc.



Current



Light



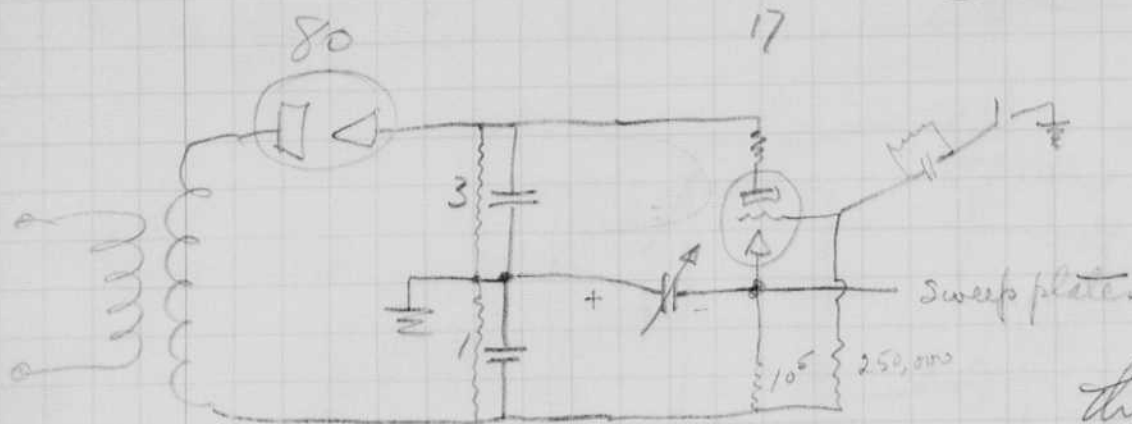
Voltage

March 31 1942

cont.

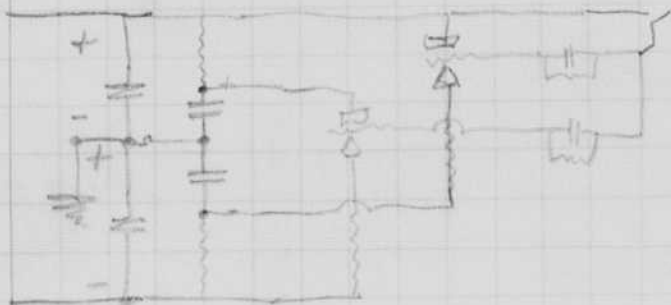
Sweep circuit for CR tube.

3 element W.E.



This sweep circuit is ok but puts beam out of focus on edge of bulb.

The voltage needs to be same on both plates to eliminate wedging.



April 8 1942

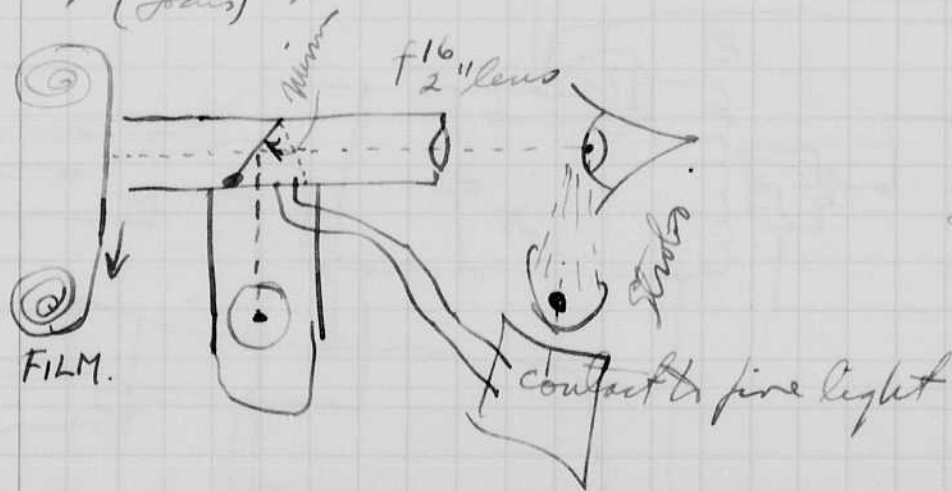
James E. Edgerton

Helped Berneshausen pump quartz spiral beacon lamp for Sonstang Electronics. Tests on the pump were made and are recorded in the data book.

The tube was mounted today in the beacon unit that Electronics sent to us for tests.

It was run for 1 hour with 80 mf at 3 second intervals with a 2 nd flash at $\frac{1}{2}$ second after the first. No appreciable sputtering was present. Then the capacity was increased to 160-240 mf. The lamp held over with 500 ohms charging. Decreasing capacity to 160 operation ok. Same operating cycle as before.

Several pictures were taken with Miss Weeks to observe eyes in connection with slit lamp photographs. The photographs show more than the eyes since the depth is greater.



Slide camera back as far as until filament image is on desired spot to photograph.

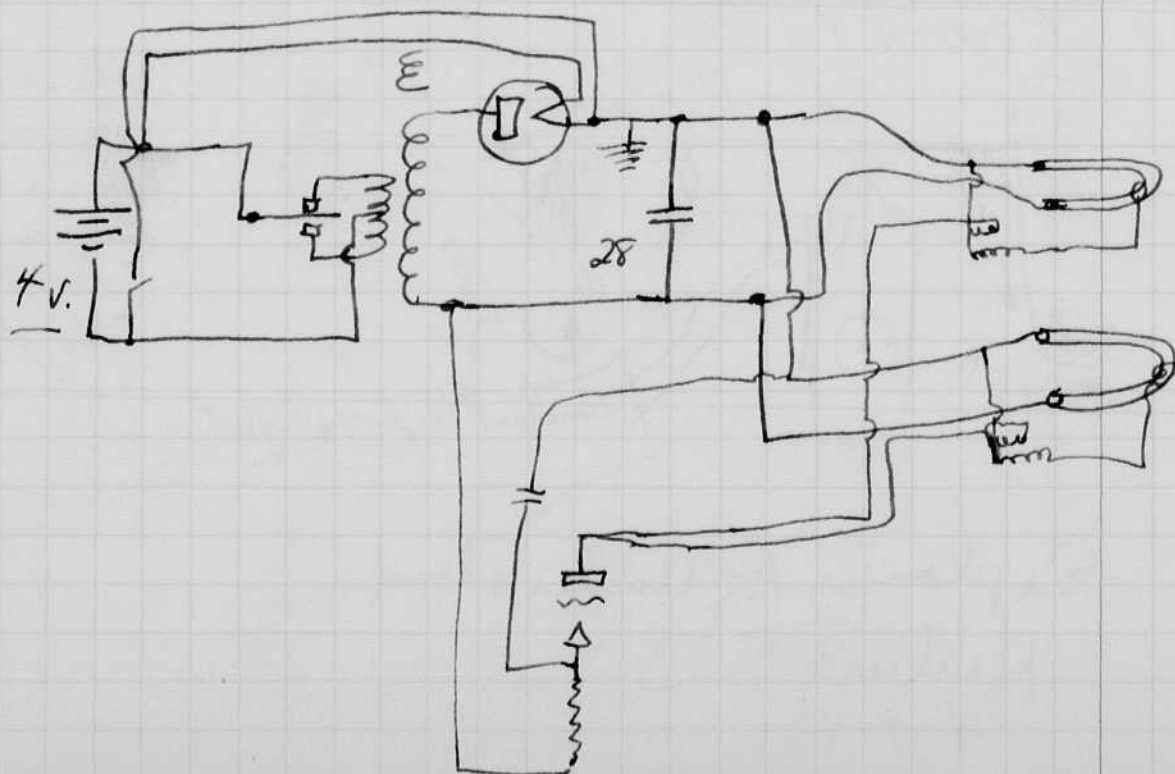
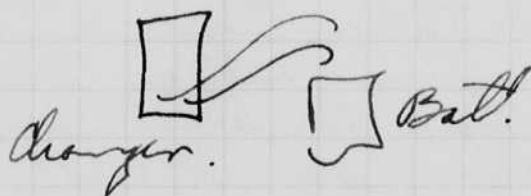
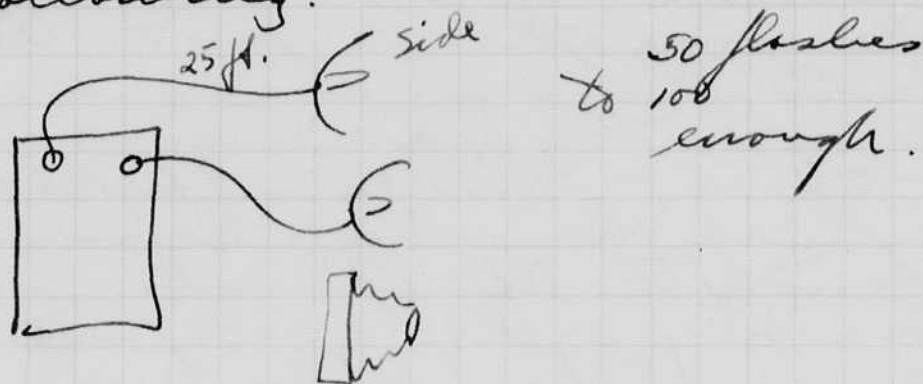
Explained & Understood
Herbert E. Grier
4-9-42

April 20 1942 (Monday)
 Harold Edgerton

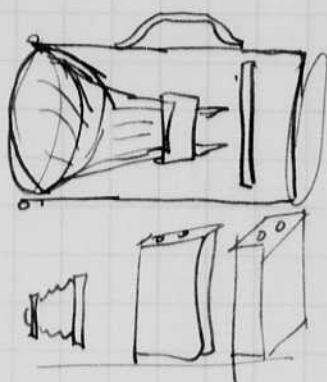
Last week was spent in Washington at the Model Basin. Experiments with explosions were prepared for Commander Koop. Mr. Wyckoff accompanied me and a full account of the trip is recorded in his note book.

Portable design.

a possible solution for the portable is the following.



Apr 21 1942
 James S. Egerton.



Minimum size unit

2000 V } ?
 10 mf }

3/160
 exp. number. 53.

10 ft. f4.5.

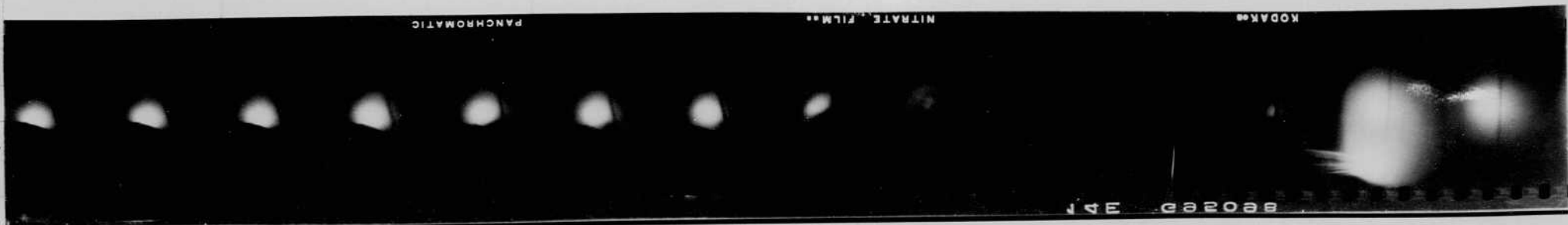
This can be built into
 a single unit to fit
 on the camera - or
 the camera can be
 fit onto the lamp unit.

April 22 1942.

Pumped two movie lamps with Xenon
 gas at 3.5 cur. Seem to run ok at 0.5 mf
 1000 ohms. 1200 frames/second. With 2 lamps
 at 3 or 4 ft. exposure is ok on white
 subject on positive film.

under water.

Explosion ↓



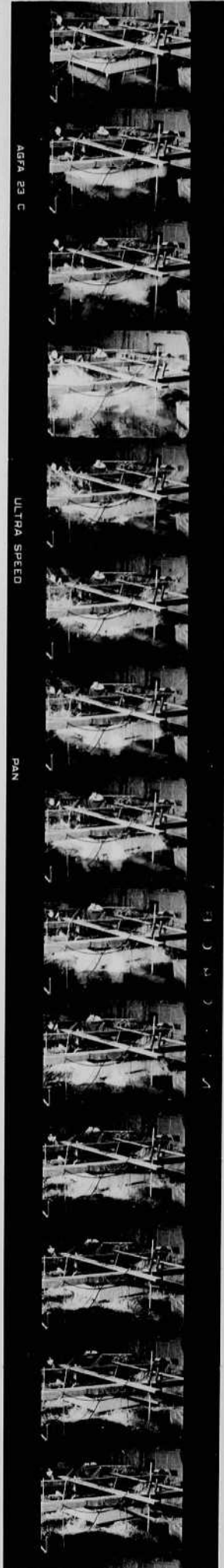
Explosion bubbles.

Wave in string caused by impact of water on string?

10" diaphragm with string



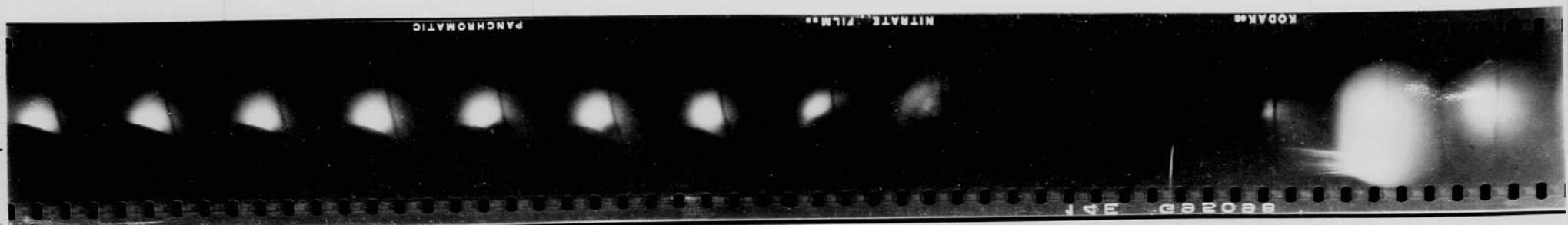
movie with matched
camera



These are a few of the pictures
brought from the model basin.
Others are in Wychoff's
note book with a
description of the tests.

underwater.

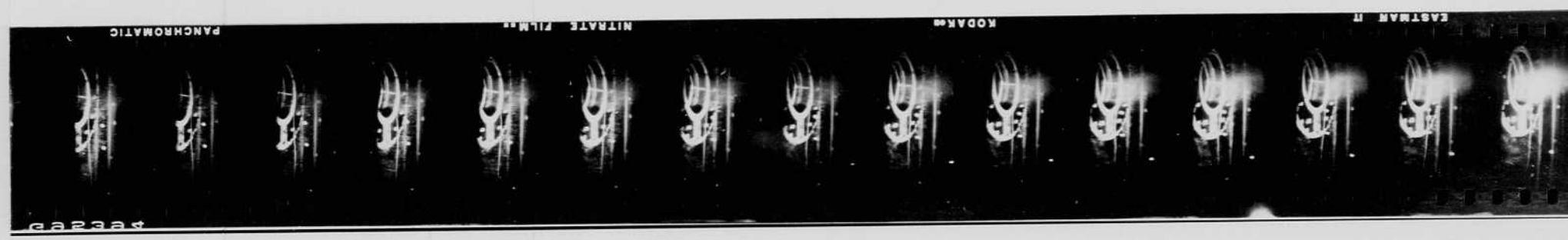
Explosion ↓



Explosion bubble

Wave in string caused by impact of water on string?

10" diaphragm with string



movie with matched camera



These are a few of the pictures brought from the model basin. Others are in Wychoff's note book with a description of the tests.

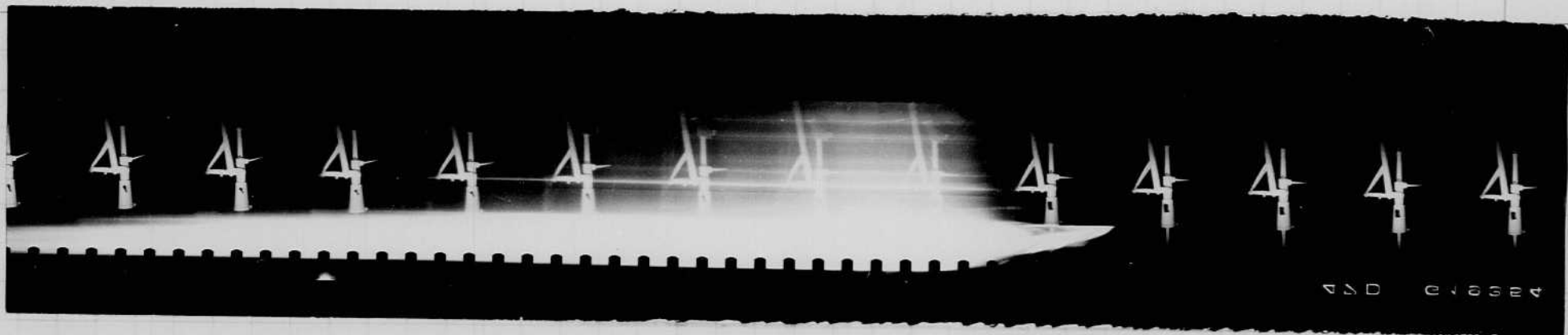
May 2, 1942.
 David E. Egerton.

On Friday May 24 I was in Erie Pa. at the S.E.C. plant. I took the movie apparatus by express. Shot 1000 ft of film. See opposite page for sample.

~~April~~ April 25 - M.I.T. Banquet at the Hotel Statler.

April 27. Graduation at Snyplung Hall. Poop and Campbell film model Basin Washline, here to sample film. Dinner at Huntwell farms.

Yesterday, I was at the Wauget Snyplung plant at Bridgeport. I took the S.K. camera for recording cathode ray oscillograms, of vibrations.



Friday April 24 1942
H. E. Edgerton

proj. 2.9 lbs
bevel 10.0 lbs
T_r

275 ft./sec. 270-277

98-676 100 lb

Turner.

98-676
Apr 30

Apr 25

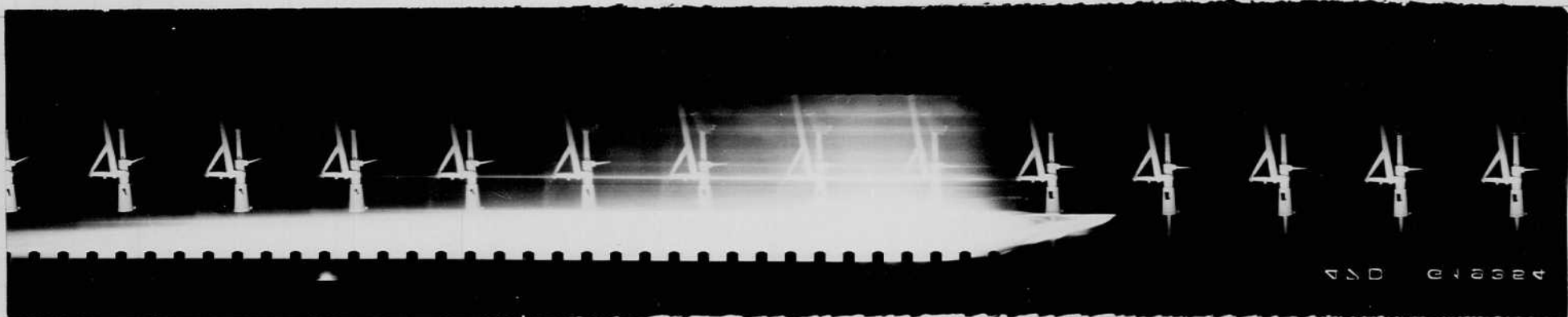
May 2, 1942.
 David E. Egerton

On Friday May 24 I was in Erie Pa. at the D.E.C. plant. I took the movie apparatus by express. Shot 1000 ft of film. See opposite page for sample.

~~May 25~~ April 25 - M.T. Baugher at the Hotel Statler.

April 27. Graduation at Sycamore Hall. Poop and Campbell film model Baring Washline, here to examine film. Dinner at Hunt well farms.

Yesterday, I was at the Waugh Sycamore plant at Bridgeport. I took the B.K. camera for recording cathode ray oscillograms of vibrations.



Friday April 24 1942
P.S. Edgerton.

proj. 2.9 lbs
barrel 10.0 lbs.
trunn. 5 lbs.
trapped 20 lbs

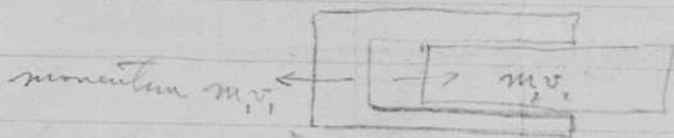
275 ft./sec. 270-277.

time to leave gun

10 gage shell.

Same black powder.

5 3/4" proj travel.
0.0046 seconds.



$$f = ma$$

$$a = \frac{f}{m}$$

$$v_1 = \int \frac{f}{m_1} dt.$$

$$v_2 = \int \frac{f}{m_2} dt.$$

$$v_2 = v_1$$

$$m_1 v_1 = m_2 v_2$$

$$v_2 = v_1 \left(\frac{m_1}{m_2} \right)$$

2.9

48-696
 48-696
 48-696

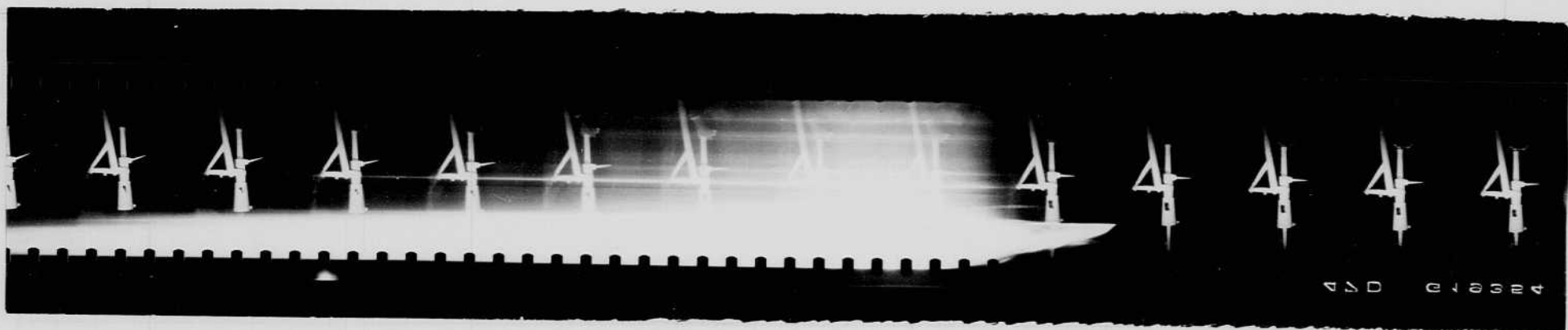
May 2, 1942.
 David E. Rogers

On Friday May 24 I was in Erie Pa. at the D.E.C. plant. Took the movie apparatus by express. Shot 1000 ft of film. See opposite page for sample.

~~May 2~~ April 25 - M.I. Banquet at the Hotel Statler.

April 27. Graduation at Synopling Hall. Poop and Campbell film model Basin Westline, here to example film. Dinner at Hunt well farms.

Yesterday, I was at the Wauchope Synopling plant at Bridgeport. I took the B.K. camera for recording cathode ray oscillogram, of vibrations.



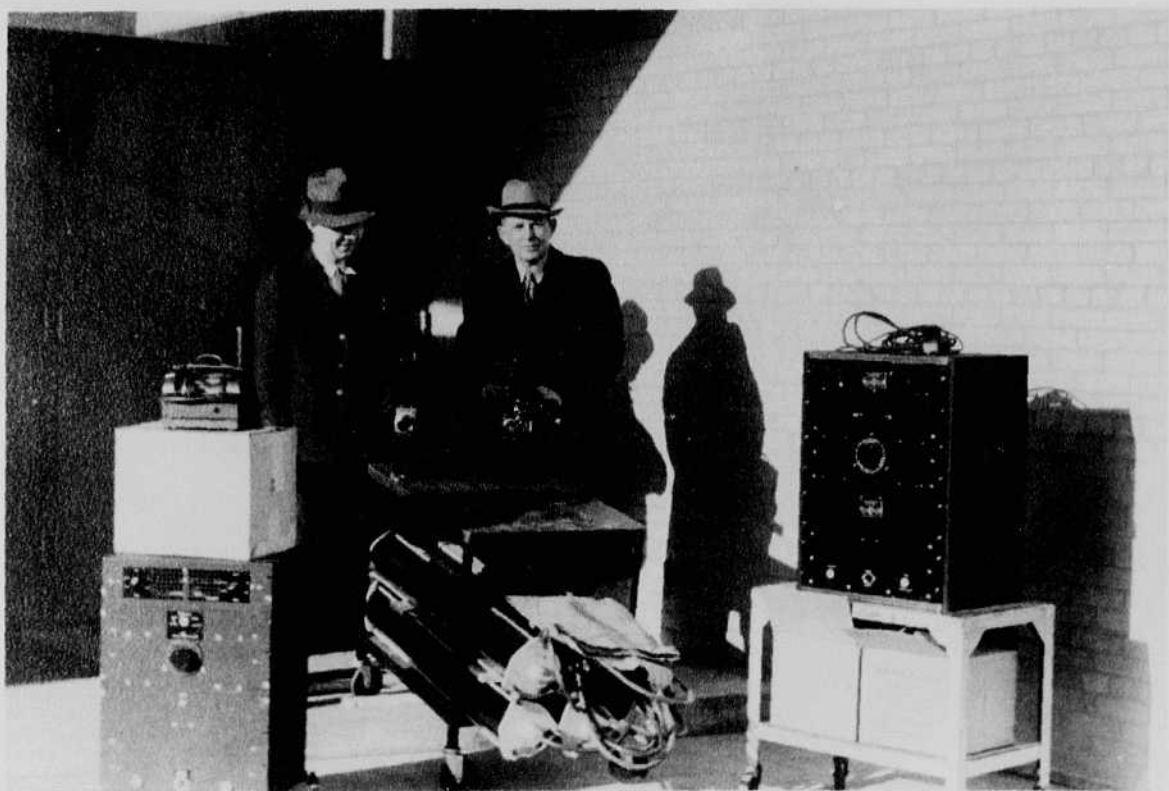
Friday April 24 1942
 P. S. Carpenter.

proj.	2.9 lbs	275 ft./sec. 270-277
kernel	10.0 lbs.	
T ₁		

98-676 100 P

Tanner.

98-676
 open



Mr. Kaye of
the Middle Basin.



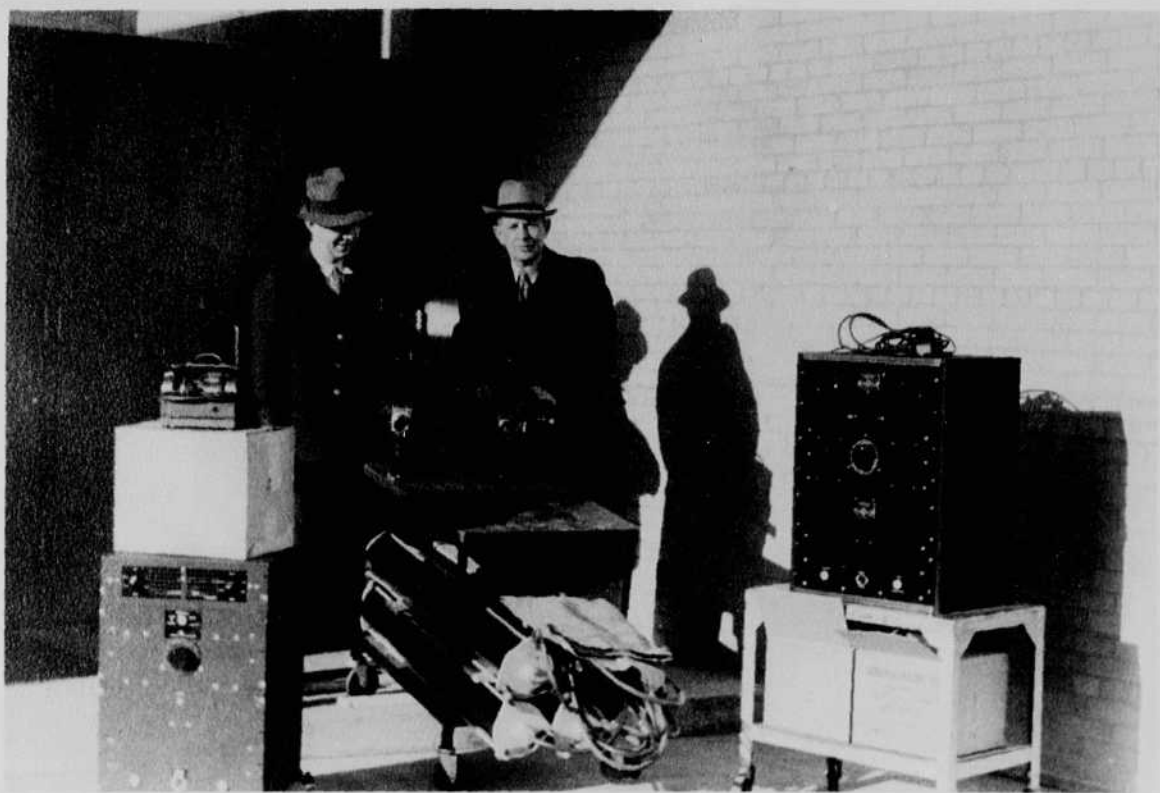
Notebook # 12

Filming and Separation Record

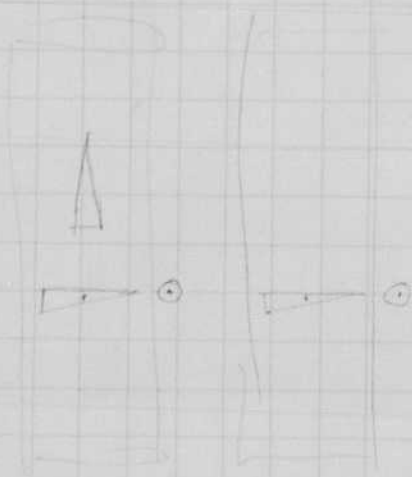
- 1 unmounted photograph(s)
 negative strip(s)
 unmounted page(s)
 (notes, drawings, letters, etc.)

was/were filmed where originally located between page 96 and 97.

Item(s) now housed in accompanying folder.



Mr. Kaye of
the Middle Basin.



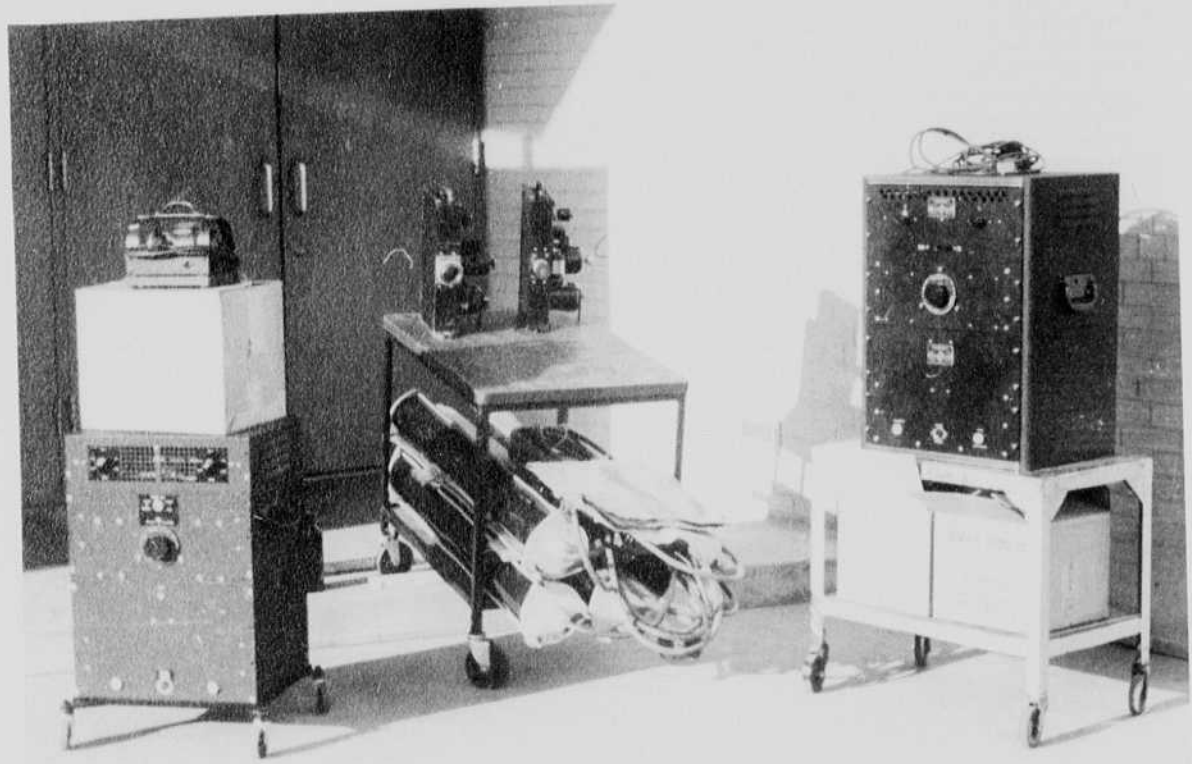
Notebook # 12

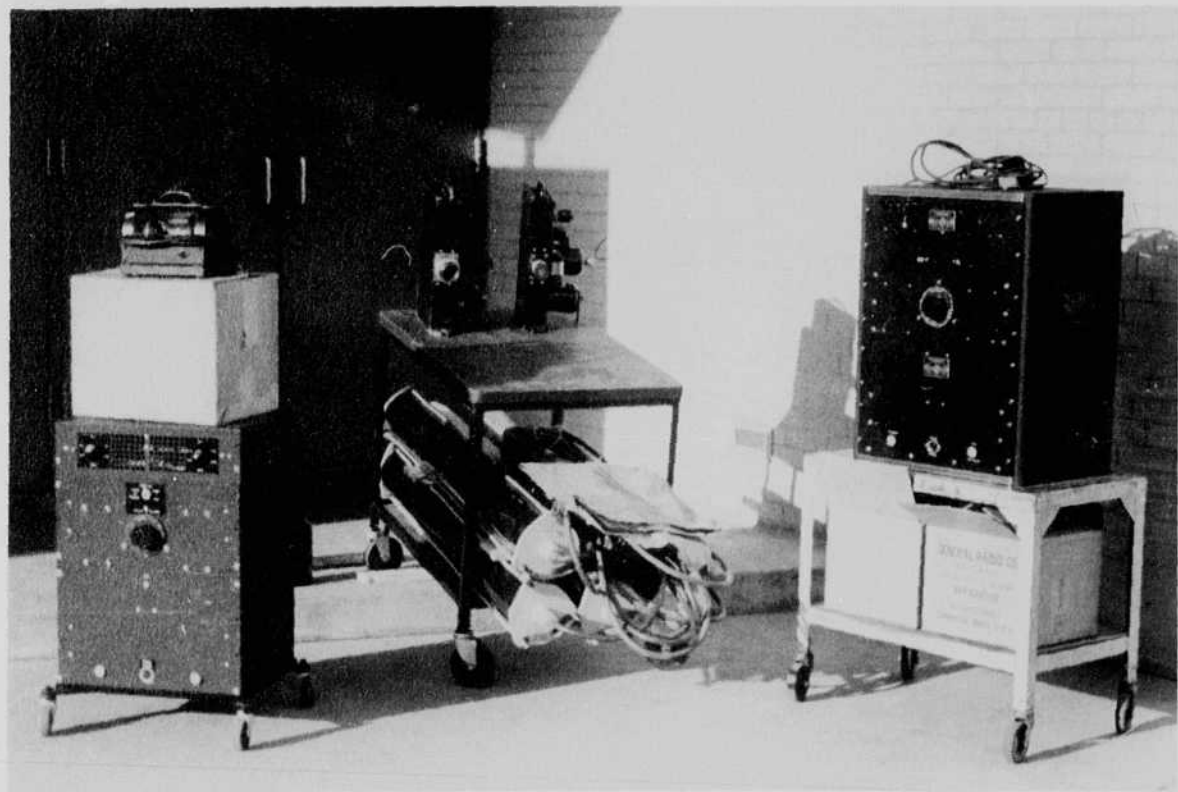
Filming and Separation Record

- 1 unmounted photograph(s)
— negative strip(s)
— unmounted page(s)
(notes, drawings, letters, etc.)

was/were filmed where originally located between page 96 and 97.

Item(s) now housed in accompanying folder.

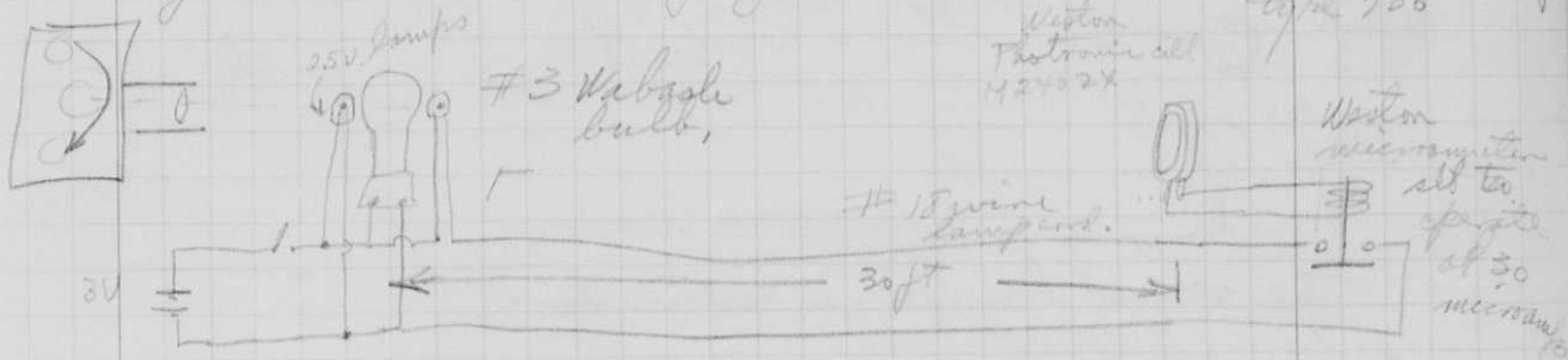




David G. Edgerton
May 3, 1942.

Tests of flash bulb and photocell relay

Yesterday afternoon Jack Reilly helped me set up the circuit below to test the time delay of a flash bulb and relay system.



Positive sound recording film used in camera at f 6.3. Bulb (flash) overexposed. The 2.5V lamps were not bright enough to record. a strobotac was used for timing. It was too dim to record on the film.

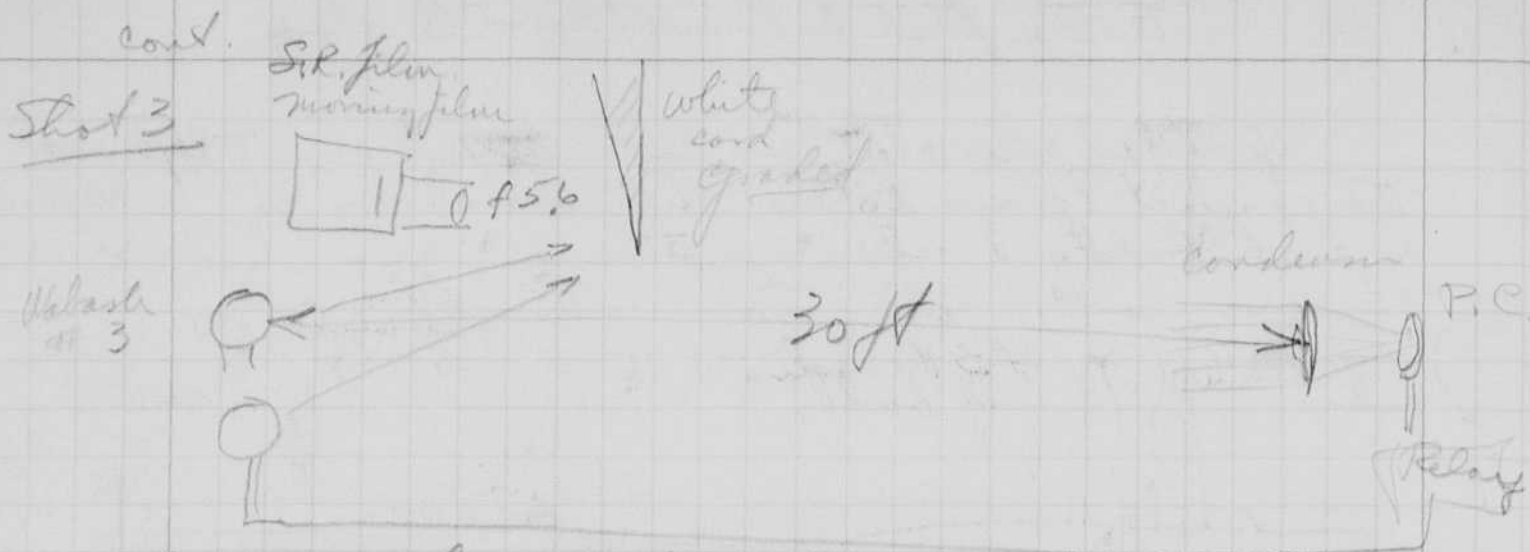
30 microamps conveyed to 40 foot candles into p.c. as measured by a 2.5 exposure meter - Photo flood lamp #2.

The flash bulb did not operate the relay to flash the second bulb as far as I could see. The contacts on the relay stick in the closed position showing that a contact has been made. They did not stick for this first experiment.

The relay was modified by soldering a small copper wire on the stop so that the circuit was closed when 30 microamps flowed in the circuit. Resistance about 45 ohms in the coil.

Second trial. arranged a 4" condenser to focus the light on the photonic cell. Shot a second flash bulb (#3 Wabash). No operation of the relay by stick test. Used slower camera than above that. a card in front of lens reflected the light.





the second lamp failed to fire.
Relay did not close the circuit.

Shot 4. Photo all moved closer (15 ft.)
Shield was necessary to exclude light from
windows. Camera was speeded up 75 volts
on motor, 60 cycle timer accidentally
Shot off. A wider, 45° white card
was used as a graded strip. f 2.7 on
lens.

Shot 5. Repeat of ^{Shot} 4 (95 volts on motor).
Aperture f 4
2 Bulbs # 3 Wabash
15 ft Photoall lamp (fish).
All shaded so that ordinary
light would not trip relay. 40 ft. camera
film shows 700 use delay. = .066 seconds.

Notebook # 12

Filming and Separation Record

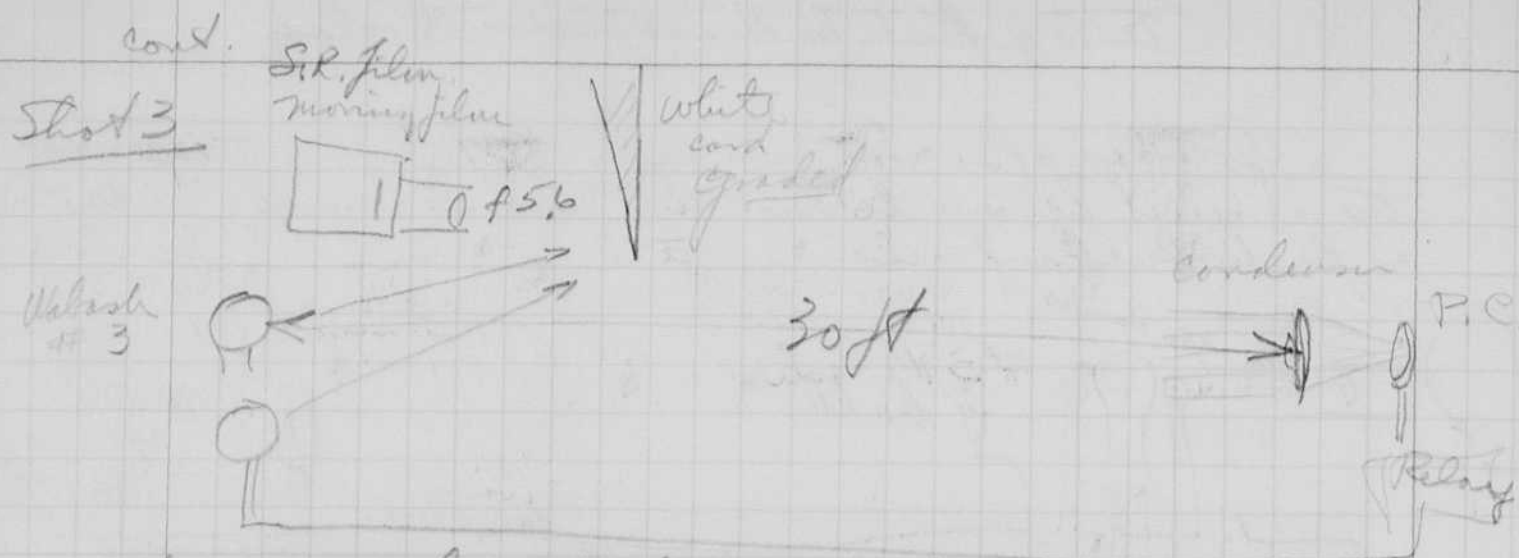
 unmounted photograph(s)

 7 negative strip(s)

 unmounted page(s)
(notes, drawings, letters, etc.)

was/were filmed where originally located between page 98 and 99.

Item(s) now housed in accompanying folder.



The second lamp failed to fire.
Relay did not close the circuit.

Shot 4. Photo all moved closer (15 ft.)
Shield was necessary to exclude light from window. Camera speeded up 75 volts on motor, 60 cycle timer accurate.
~~Shot 4~~ off. A wider .459 white card was used as a graded strip, f 2.7 on lens.

Shot 5. Repeat of ^{Shot} 4 (95 volt on motor).
Aperture f 4
2 Bulbs #3 walrus
15 ft. Photo all lamp (flash).
Cell shaded so that ordinary light would not trip relay. (40 ft. camera)
film shows 7/60 sec delay. = .066 seconds.

Notebook # 12

Filming and Separation Record

___ unmounted photograph(s)

7 negative strip(s)

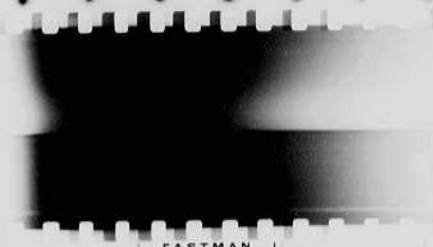
___ unmounted page(s)
(notes, drawings, letters, etc.)

was/were filmed where originally located between page 98 and 99.

Item(s) now housed in accompanying folder.

1
BIRD

2



EASTMAN

KODAK

NITRATE FILM

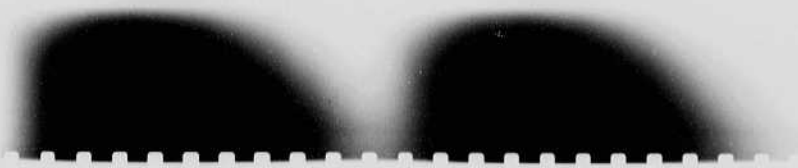
250052

3



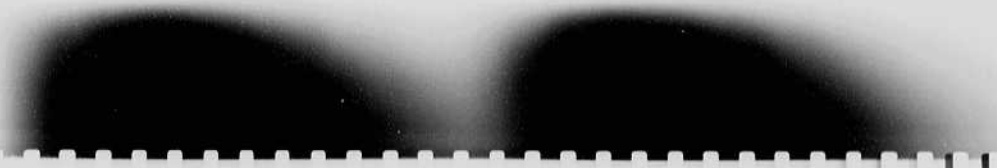
EASTMAN

No 4



NITRATE FILM

No. 5.
MAY, 4
1942
H.S.



NITRATE FILM

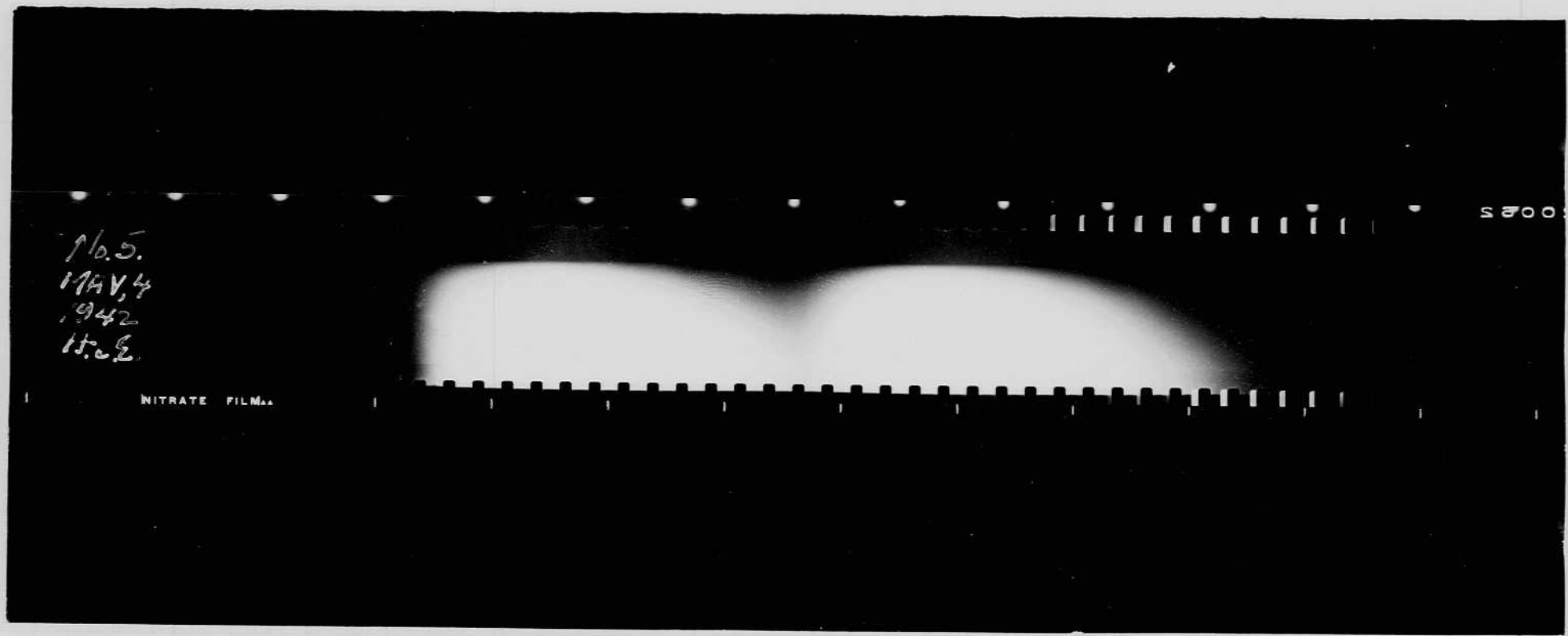
250052 ABT

ABT

5
BEFORE





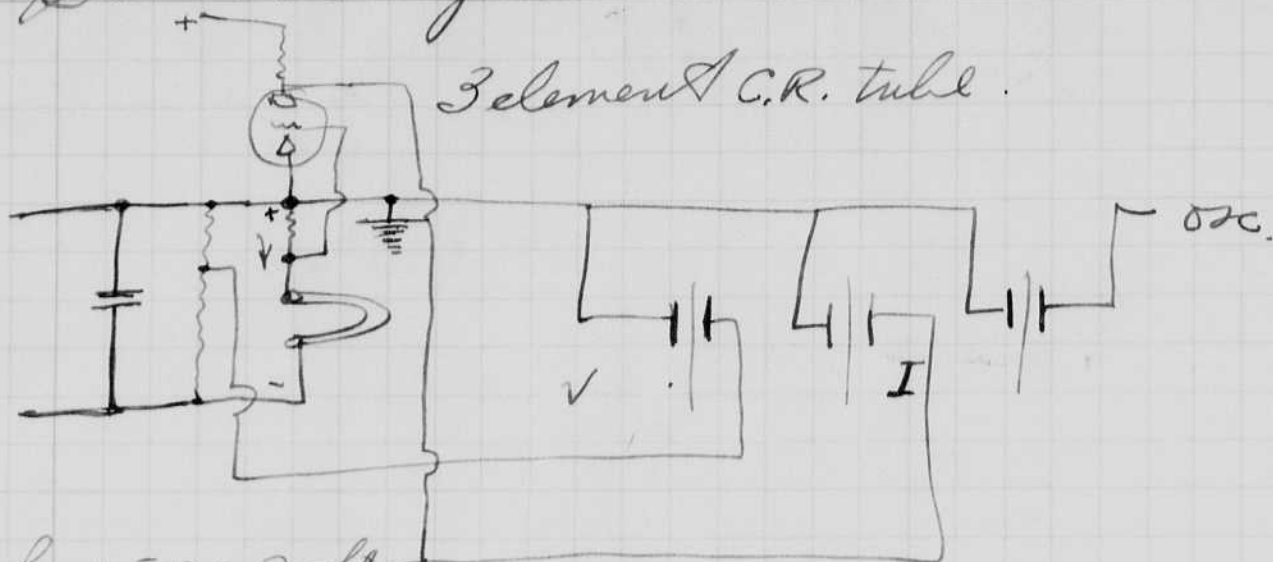


No. 5.
MAV, 4
1942
15.06.

SOAPS

NITRATE FILM

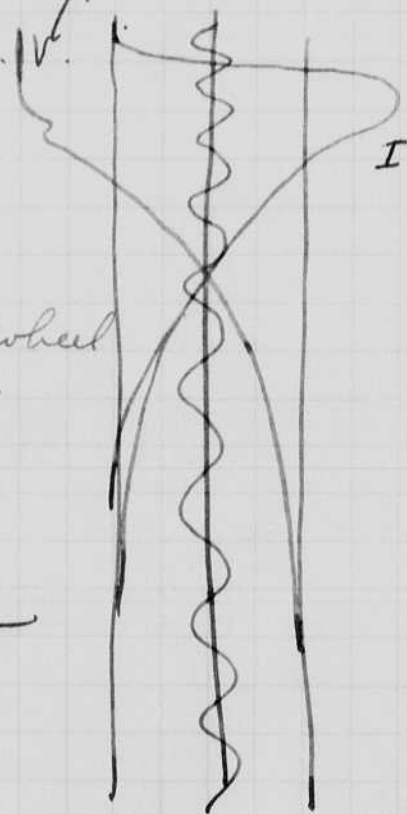
May 15, 1942 Tuesday.
 Harold E. Edgerton



$.1 \text{ ohm} \times 500 = 50 \text{ volts.}$
 $.2 \text{ ohm} \times 500 = 5 \text{ volts.}$
 5x gain of 10 = 50



typical osc.



$1'' = 10^{-4} \text{ seconds.}$

$12 \times \pi = \text{diameter of wheel}$
 $1 \text{ rev} = 12 \pi \times 10^{-4} \text{ seconds.}$

$$\frac{10^4}{12 \pi} \approx 1 \text{ rev}$$

3.14

0.330. in 1 sec.

too fast for camera
 try ~~360~~ 60 r.p.s.
 or 3600.

Should give
 $\frac{1}{5}'' = 10^{-4} \text{ sec.}$

1. Sample oscillogram
 Plus x film f 4.5 lens 105 mm.
 2 kv on oscillograph
 10,000 cycles full out print 100x100
 print Hewlett packard osc.
 3 elements in parallel
 $\frac{1}{100}$ sec exposure.
 3600 rpm ($\frac{1}{60}$) sec per rev.
 D72 3:1 5 min development.
 Exposure ok but weak.
2. Sample. Ditts above except 3.5 KV on CR tube.
 Exposure ok.
3. Portable. 25 mf spiral lamp in RHO Balb.
 10^4 cycles tungsten wave ~~3600~~ or 1800 RPM
4. Kodak 180 mf
 10^4 cycles tungsten wave.
6. Kr-Xe Strobolux lamp flashed from 10 mf.
 2000 volts.
7. Microsecond unit.
 See prints on next page.

$2.85 \text{ cm} = 10^4$

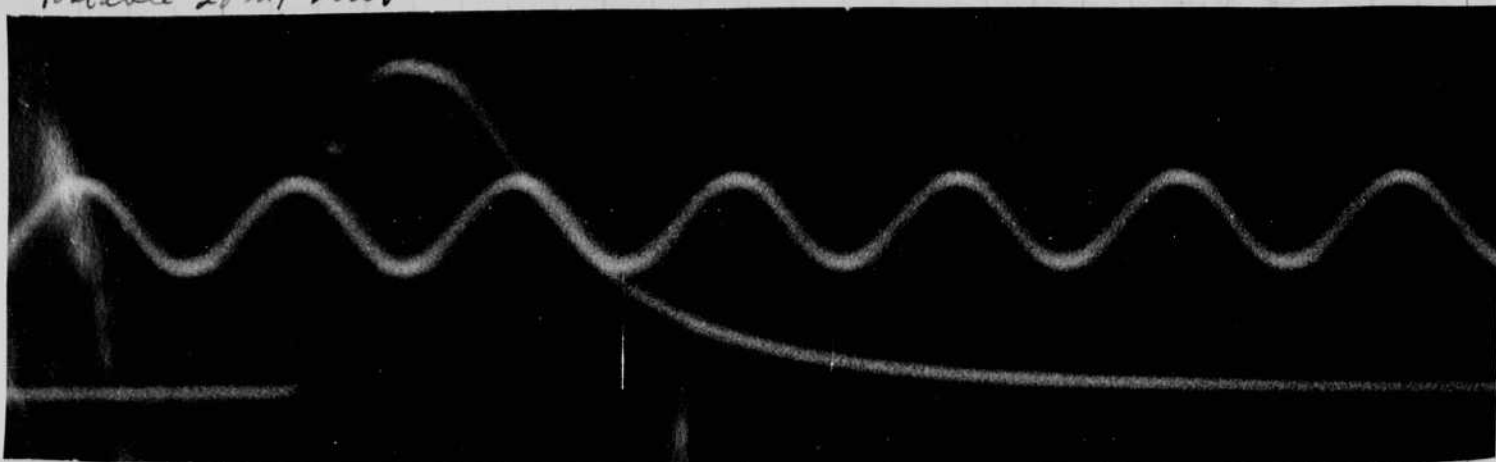
$\frac{1}{3} \text{ peak}$

Portable 28 mt 2000 v

$1.49 \times 10^{-4} \text{ sec}$

$7.05 = 2.47 \times 10^{-4} \text{ seconds to } \frac{1}{10} \text{ peak}$

3

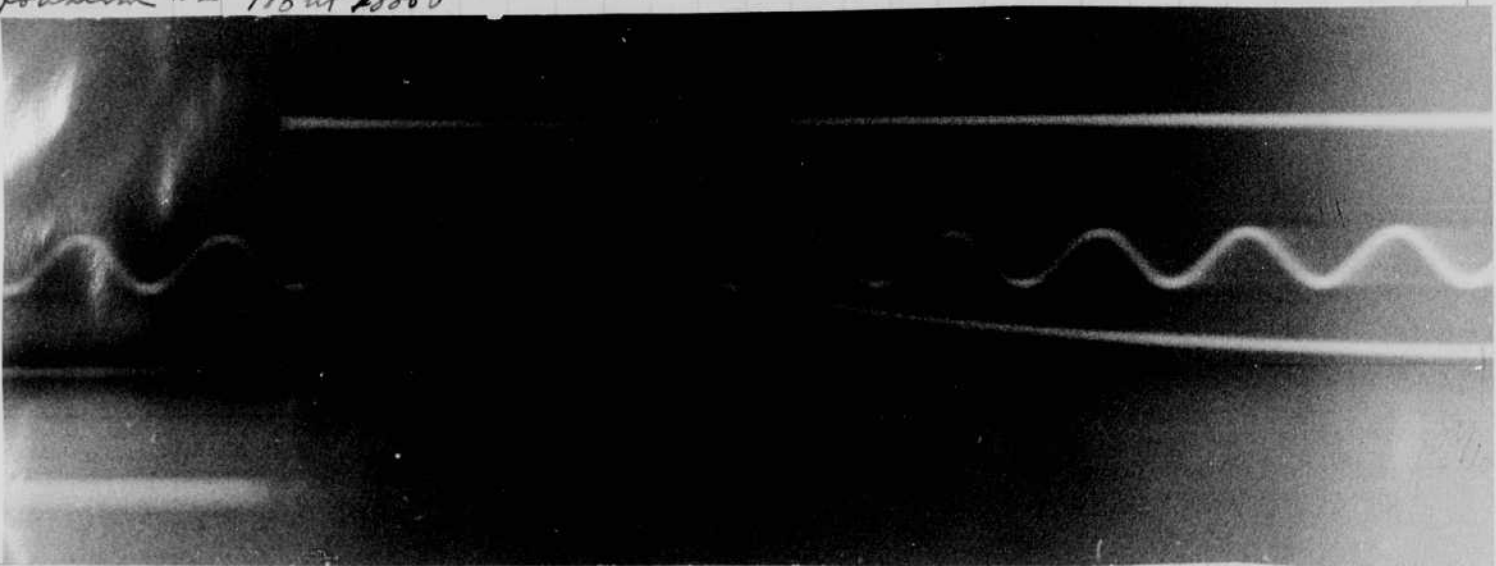


Kodak #2 190 mt 2000 v

149

247 ms

4

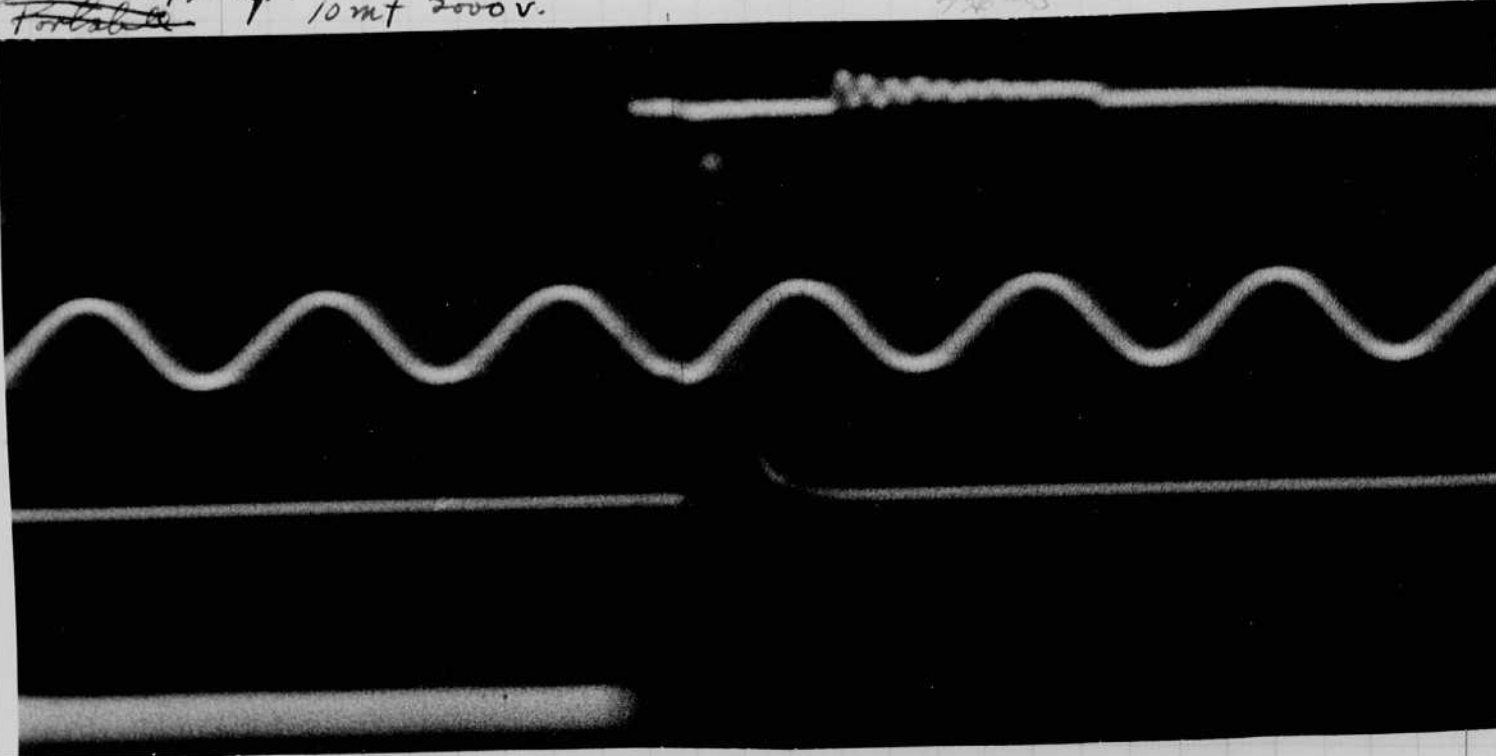


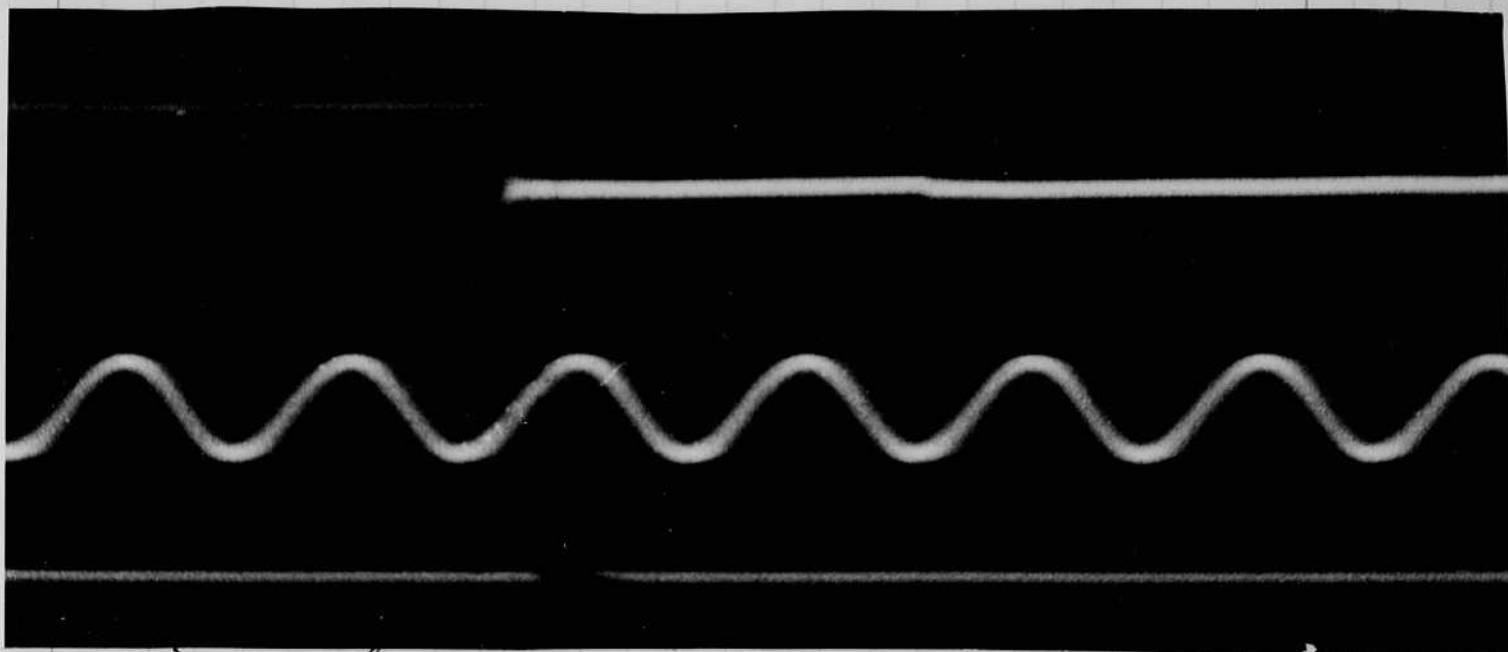
Strobolux Lamp. 10 mt 2000 v.
~~Portable~~

$\frac{1}{3} \text{ peak } \frac{8.5}{195} = 4.36 \times 10^{-4} \text{ sec}$

$\frac{1}{10} \text{ peak } \frac{15.5}{795} = 1.95 \times 10^{-4} \text{ sec}$

6





microsecond
unit. $\frac{1}{3}$ mt 2000 v.

MASSACHUSETTS INSTITUTE OF TECHNOLOGY
77 MASSACHUSETTS AVENUE
CAMBRIDGE, MASS.

from $1.375 \text{ cm} = 5 \times 10^{-4} \text{ sec.}$
Timing
Wave. $1 \text{ cm} = 3.65 \times 10^{-4} \text{ sec.}$

$$3.52 \times 10^{-4} \frac{1}{30} \text{ sec} = 2\pi 12.54 \text{ cm}$$

$$\frac{3.48 \times 10^{-4}}{30 \pi 12.54} = 1 \text{ cm}$$

11.875

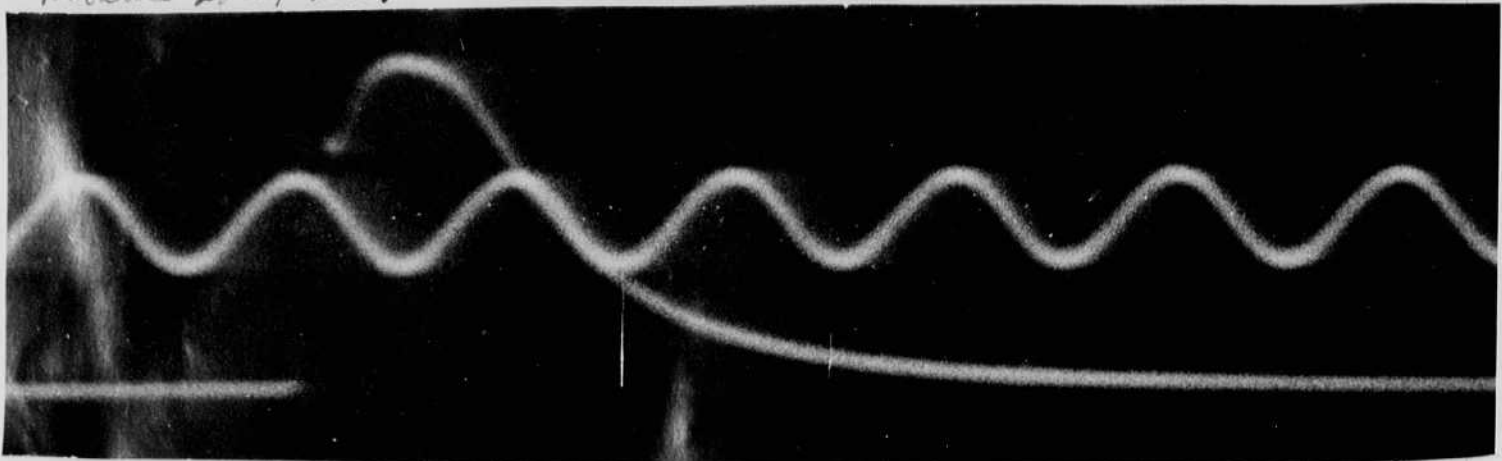
10000 cycles

negs of G.R. with
drum camera at 1800 r.p.m

2.35 cm = 10 μ
 1.49 x 15" sec. to 1/3 peak
 2.47 112 seconds to 1/3 peak

Portable 28 mt 2000v

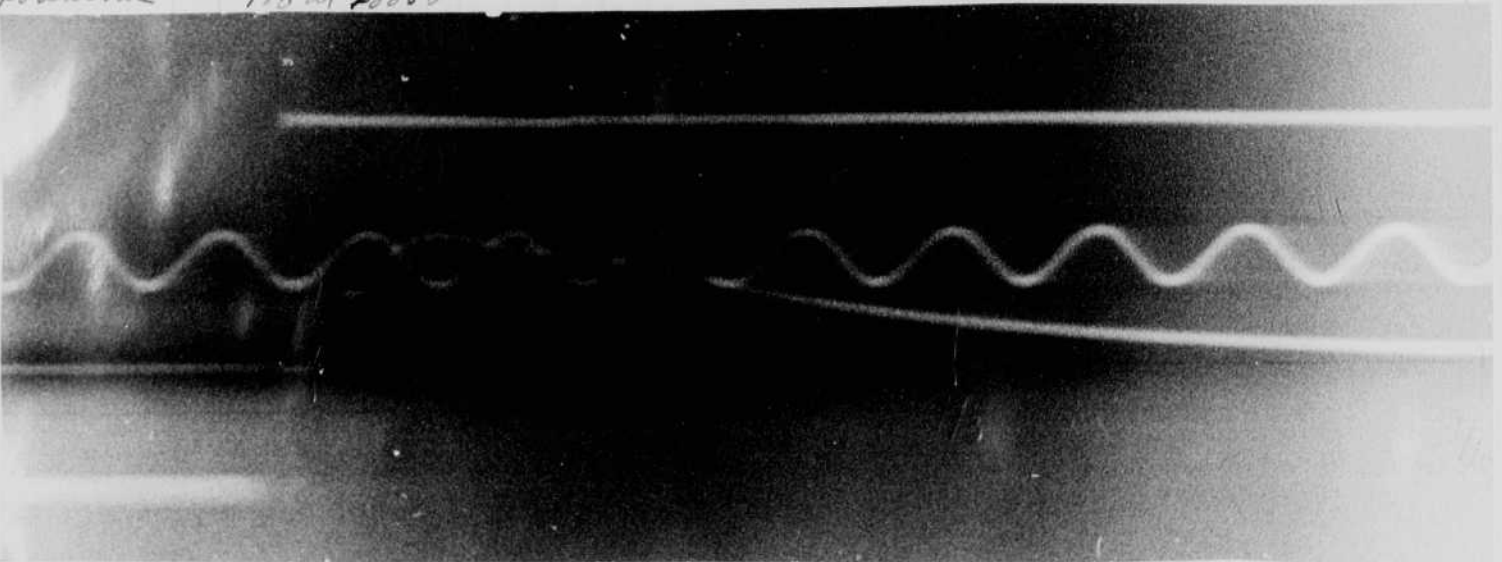
3



Kodakum #2 190 mt 2500v

149 247 112

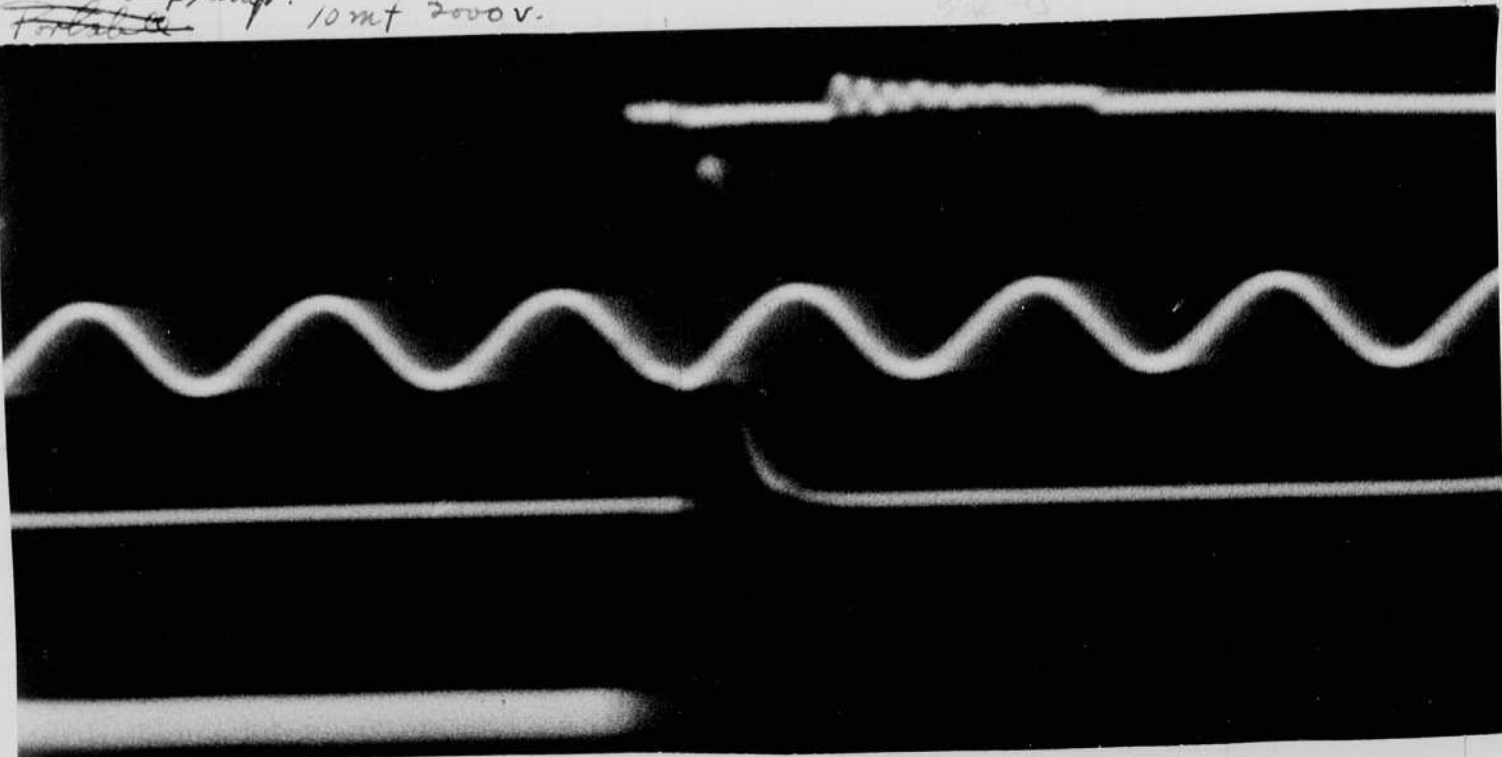
4



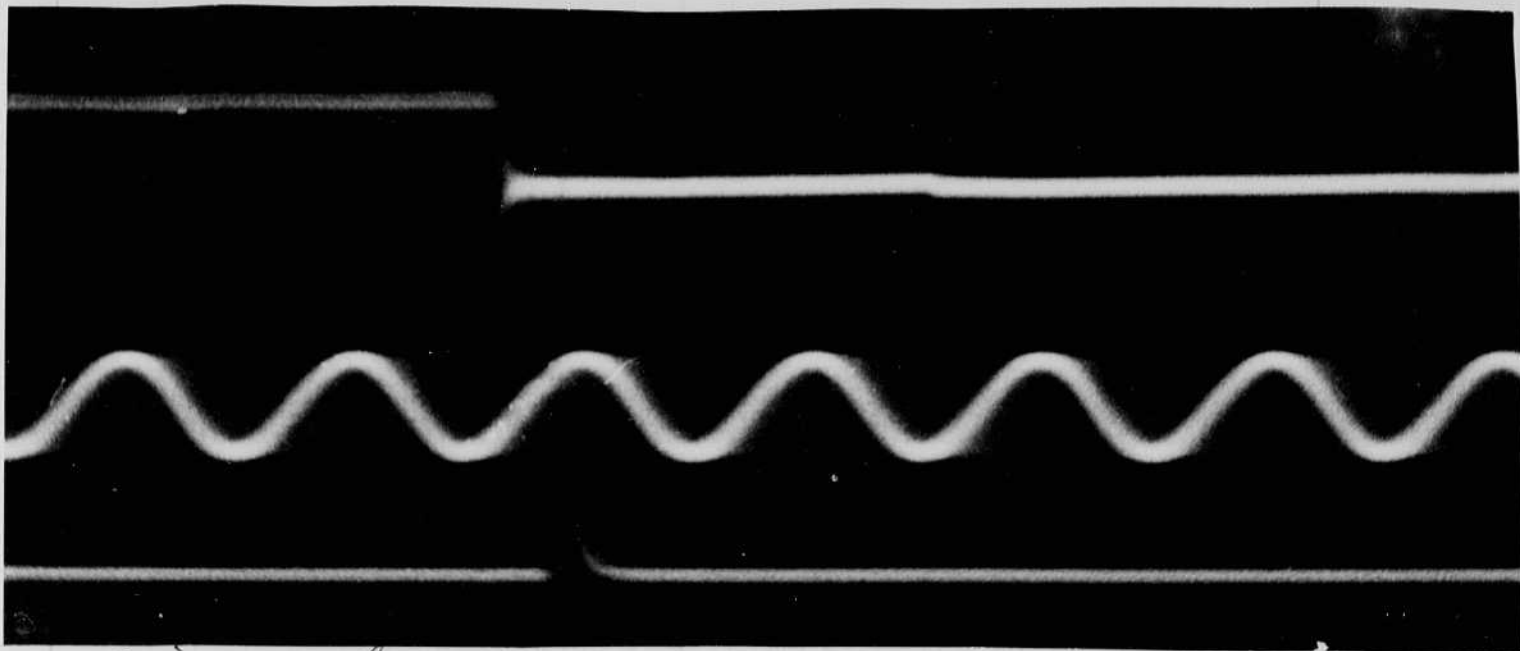
Strobolux lamp. 10 mt 2000v.
~~Portable~~

1/3 peak 8.5 - 43.5 x 10⁻⁴ 15.5
 112 seconds

6



7



microsecond
unit. $\frac{1}{3}$ mt 2000 v.

MASSACHUSETTS INSTITUTE OF TECHNOLOGY
77 MASSACHUSETTS AVENUE
CAMBRIDGE, MASS.

freq. $1.57 \times 10^6 = 5 \times 10^5$ cps.
wavelength $1.9 \text{ m} = 3.25 \times 10^8$ cm

$\frac{1}{30} \text{ sec} = 12.2 \times 10^{-9} \text{ sec}$
 2.52×10^9
 $\frac{1}{1.5 \times 10^{-8}} = 6.67 \times 10^7$
11.275

0.00000005

Height of Cath. rays
at 1500 cps

$2.85 \text{ cm} = 15^{\circ}$

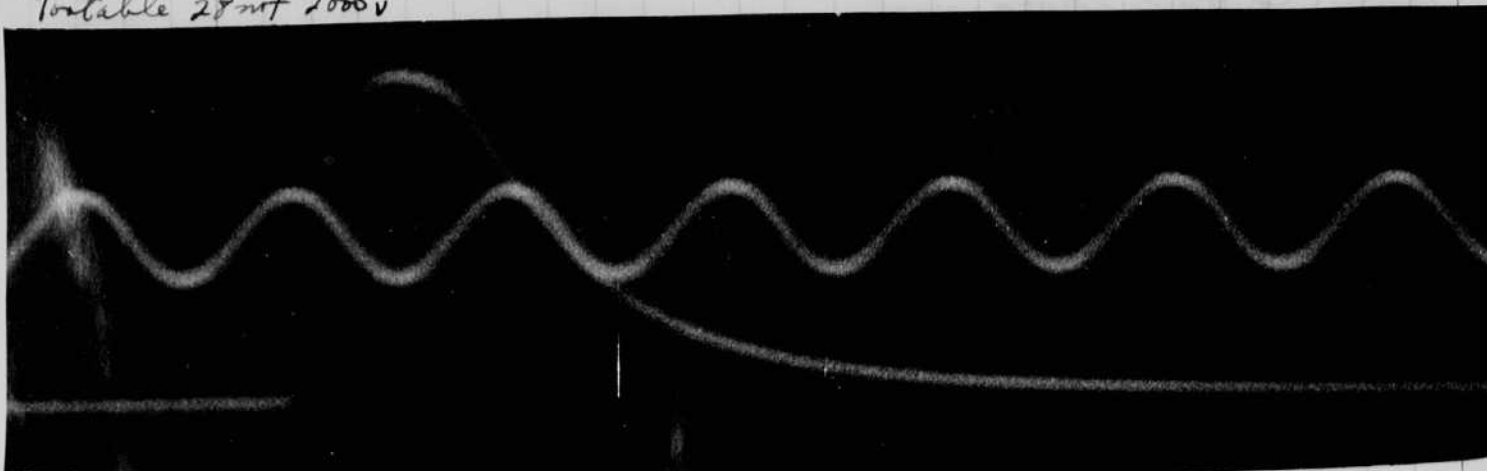
$\frac{1}{3}$ peak

1.49×10^{-4} sec.

$1.05 = 2.47 \times 10^{-4}$ seconds to $\frac{1}{10}$ peak.

Portable 28 mt 2000 v

3



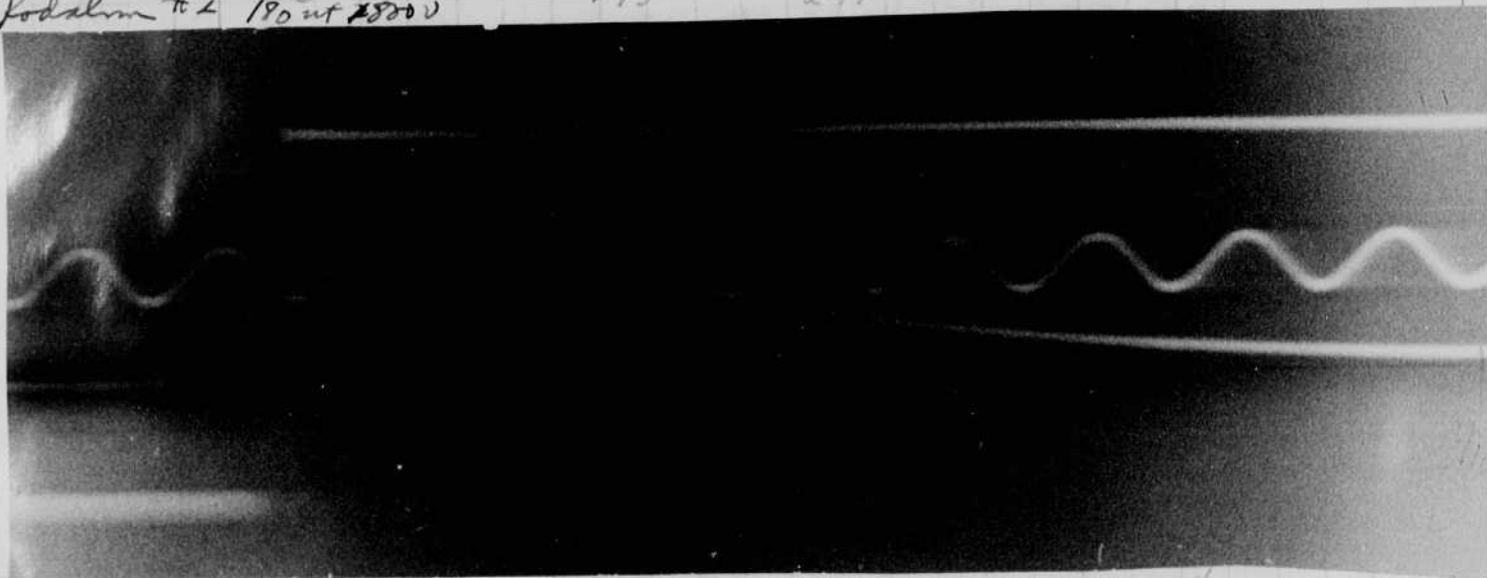
Kodak #2 190 mt 2000 v

149

247

ms

4

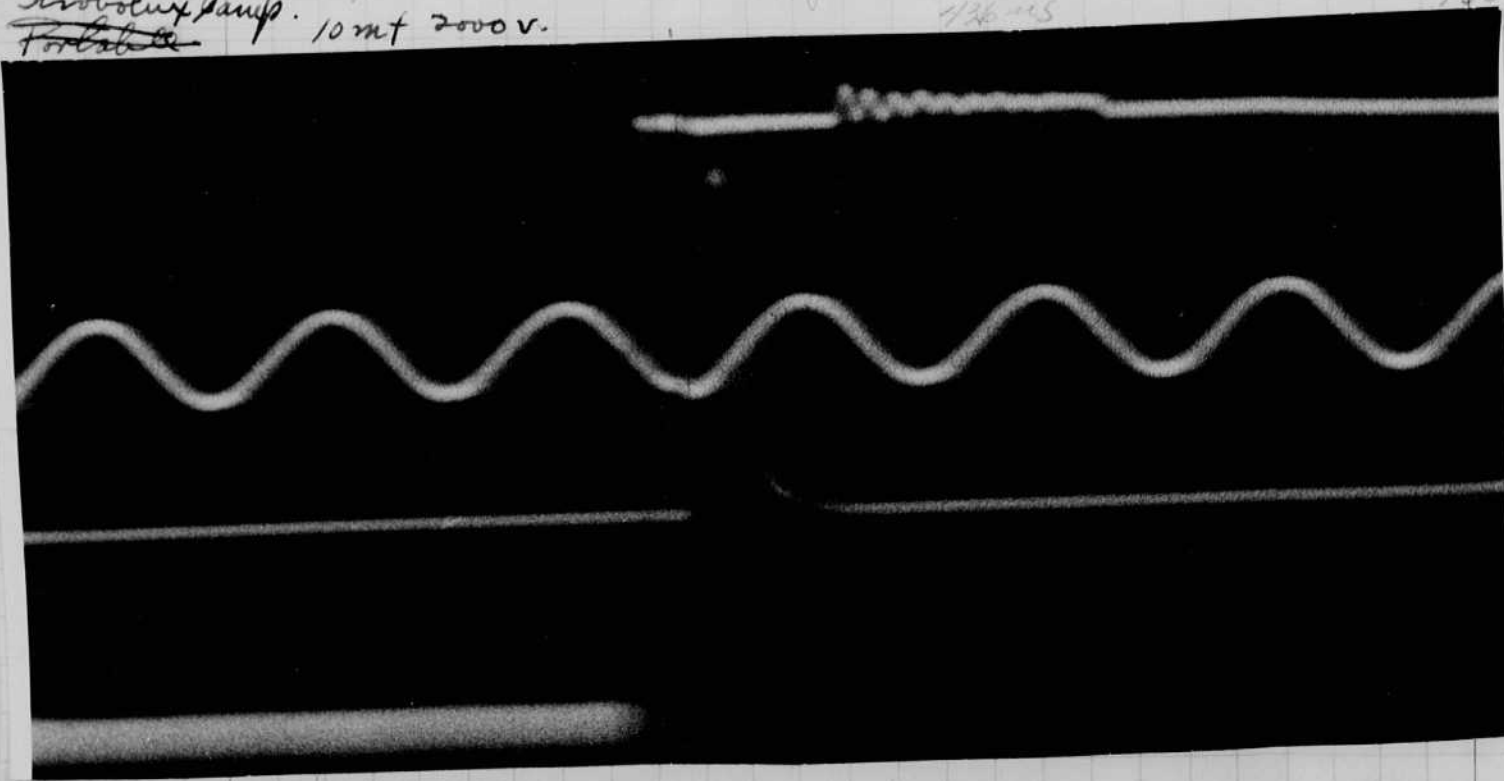


Strobolux Lamp. 10 mt 2000 v.
~~Portable~~

$\frac{1}{3}$ peak $\frac{8.5}{1.95} = 4.36 \times 10^{-4}$ sec
436 ms

$\frac{1}{10}$ peak $\frac{15.5}{1.95} = 7.95$
795 ms

6



Notebook # 12

7

Filming and Separation Record

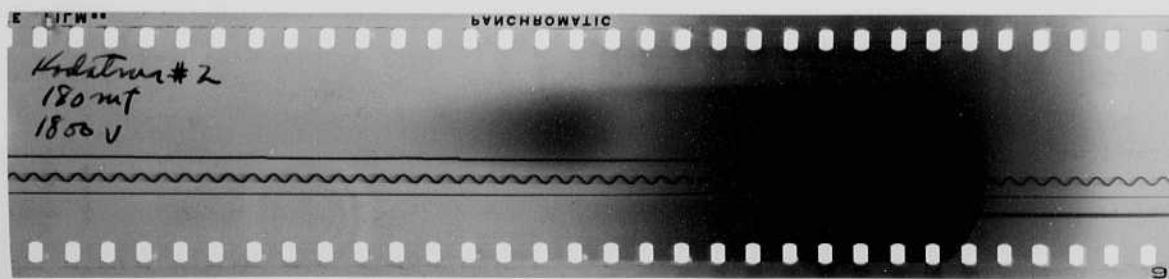
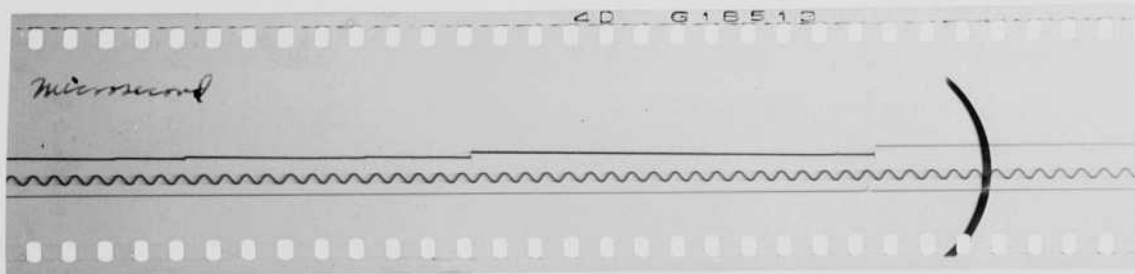
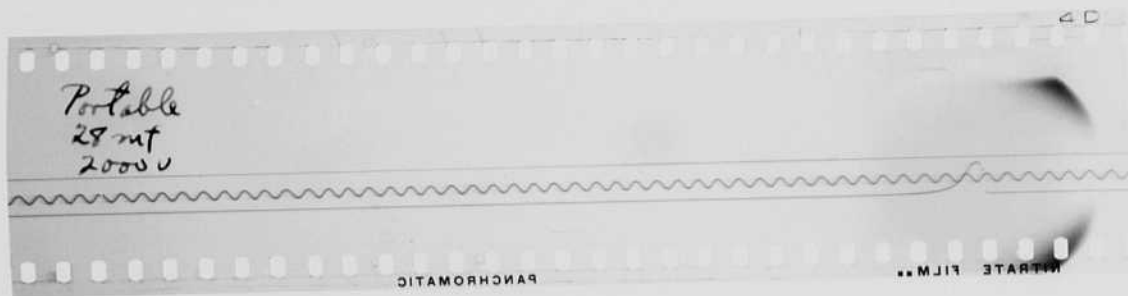
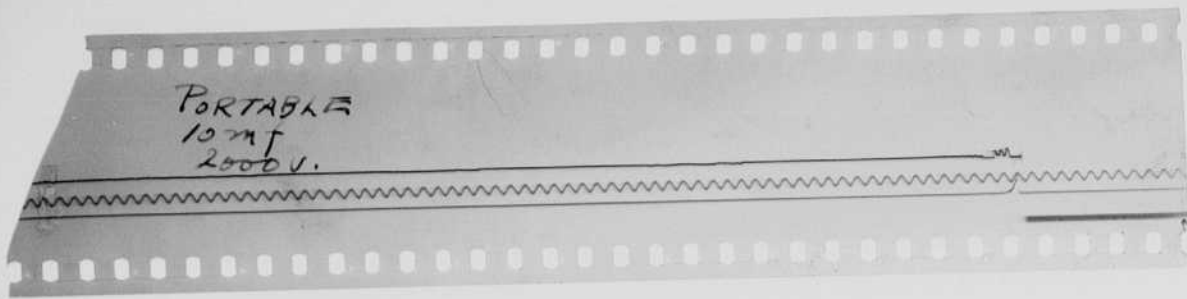
_____ unmounted photograph(s)

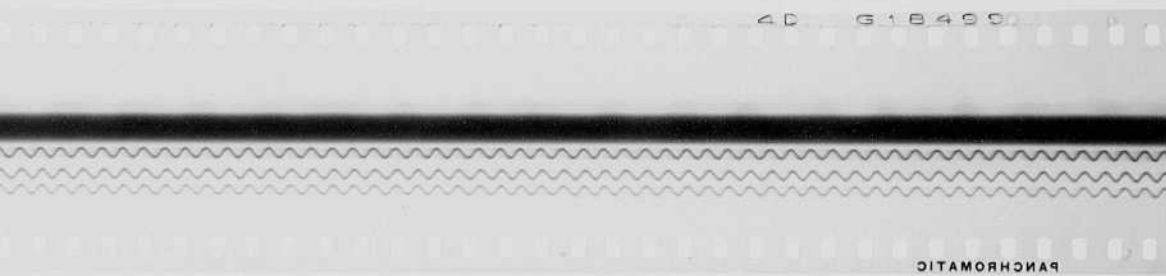
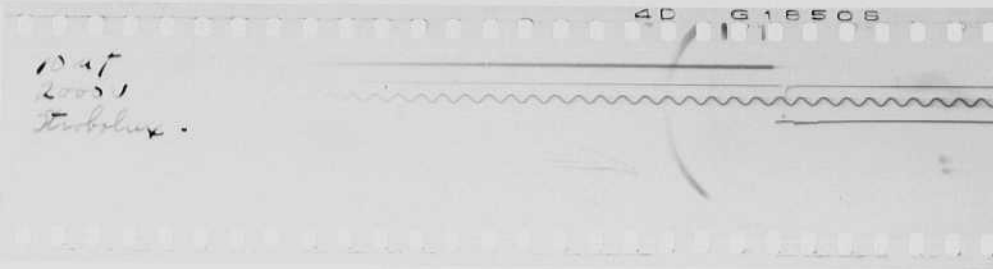
6 negative strip(s)

_____ unmounted page(s)
(notes, drawings, letters, etc.)

was/were filmed where originally located between page 102 and 103.
in envelope on page 103

Item(s) now housed in accompanying folder.





May 7 1942

Calc of argon lamp for Aberdeen from
J of AP article Dec 1941.

Fig 72 length = 17 cm
diam = 0.7 cm
press = 10 cm
R = 0.7 for 10 mf, 2000 V.

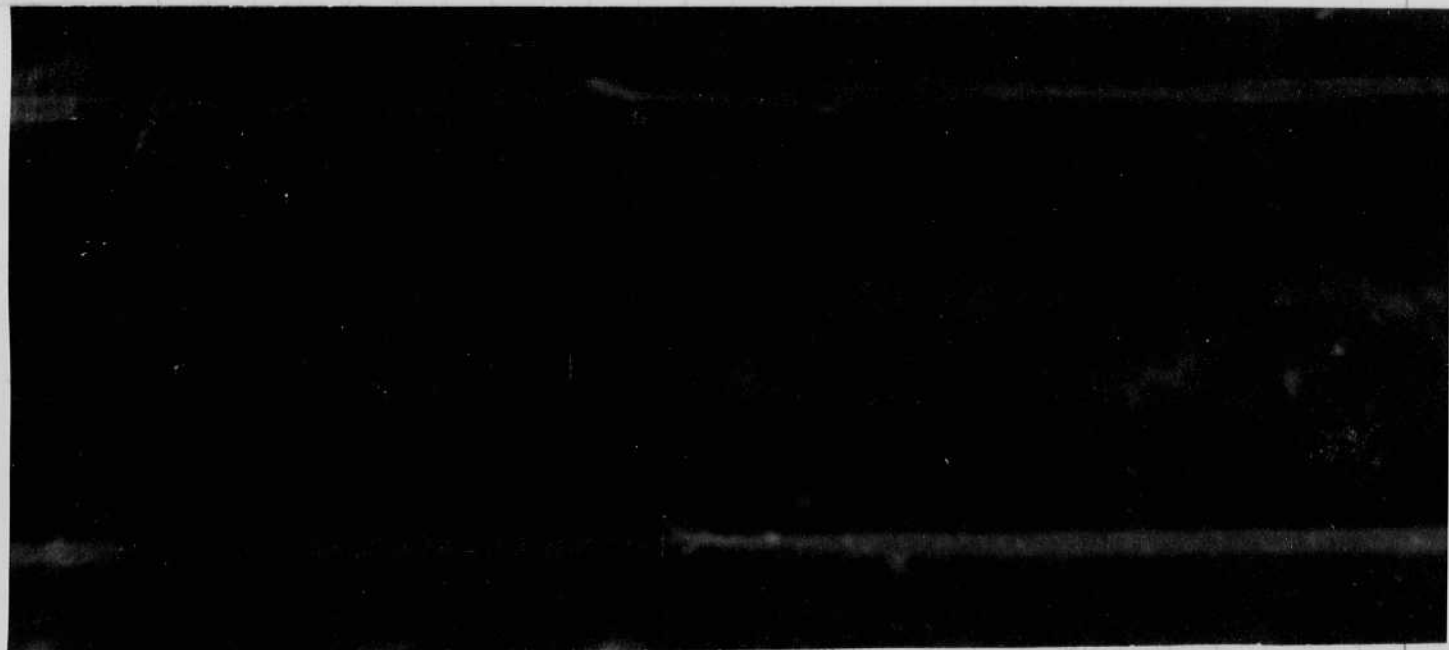
From Fig 16 length = 17
diam = 1.4
press = 10 cm
R = 0.3 x 7 for 10 mf 3000 V

Fig length = 8 cm
diam = 7 cm

Duration experiment

Xe quartz tube made by G.E. for
eye photography. 10 cm.
length 10.5 cm
diam (i.d.) 0.5 cm ±.
plain W electrodes.
10 mf
2000 volts.

0 to 1/3 peak 13 μs.
0 to 1/10 peak 22.2 μs.



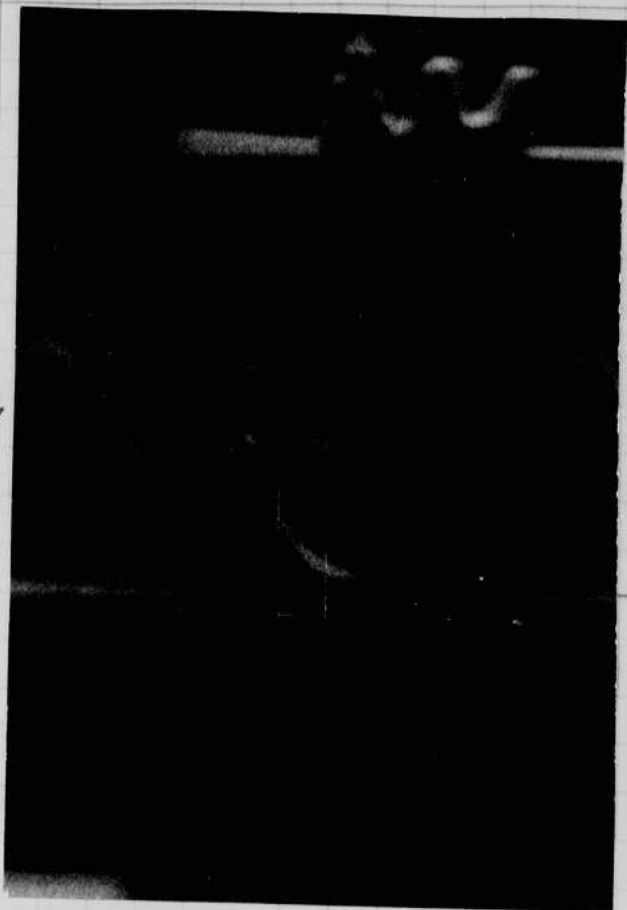
↑ ↑
7 1/2 22.2 μs. 1/10 peak
13 μs 1/3 peak

2.4 cm = 10^{sec}
 5 to 0 29 μ s.
 0 to 1/3 peak 48 μ s.
 0 to 1/10 peak 73 μ s.

trip
 time.

10⁴
 cycles

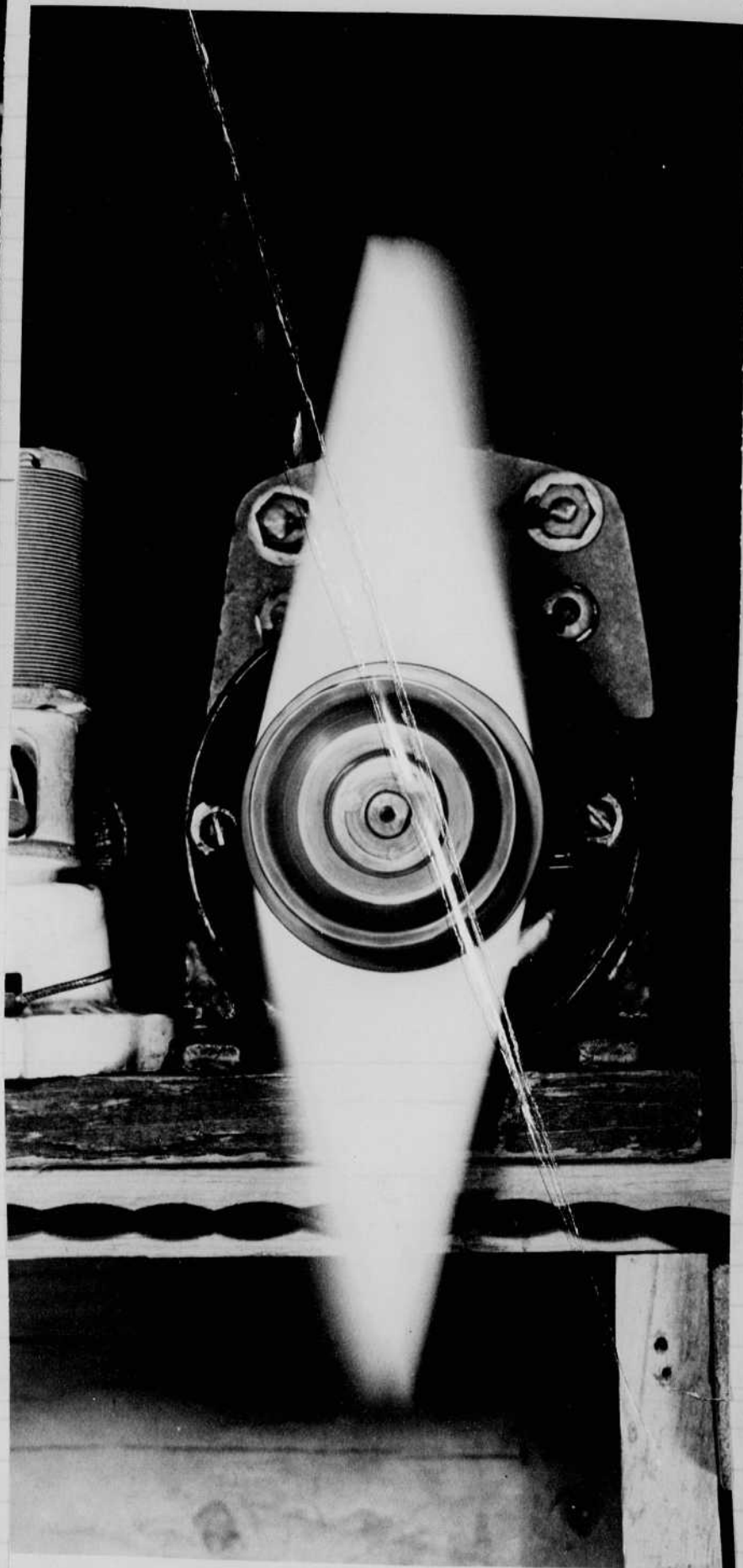
light.



Kodatron portable
 lamp on 4 mt
 at 2000 volts in
 unit supplied by
 Gric to Eastman

Pointed index
 rotating at \nearrow
 4400 r.p.m.
 diam. 9 1/4"

two portables with
 photo cell at
 15 ft.



July 7, 1941

1/2 sec. pulse. 1000 v. 1000 v. 1000 v.

1000 v. 1000 v. 1000 v. 1000 v. 1000 v.

1000 v. 1000 v. 1000 v.

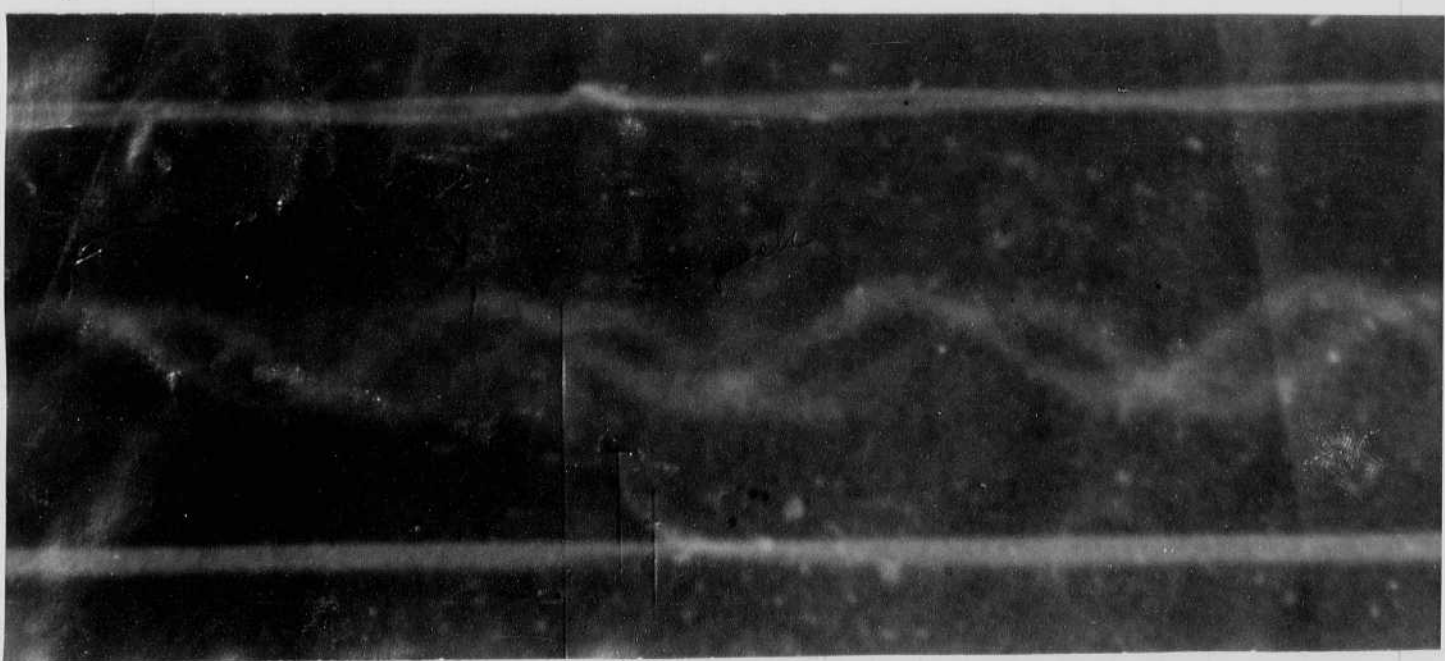
1000 v. 1000 v. 1000 v. 1000 v.

1000 v. 1000 v. 1000 v.

Duratin experiment

Xc quartz tube made by G.E. for eye photography. 10 cm.
 length 10.5 cm
 diam (i.d.) 0.5 cm ±.
 plain W electrodes.
 10 mf
 2000 volts.

0 to 1/3 peak 13 us.
 0 to 1/10 peak 22.2 us.



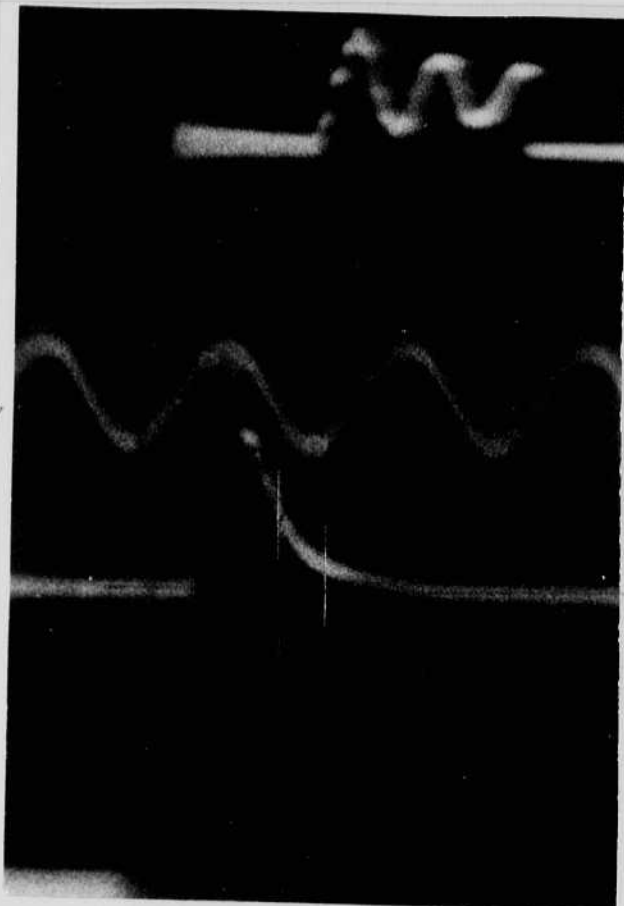
↑ ↑ 22.2 us. 1/10 peak
 13 us. 1/3 peak

2.4 sec = 10 μ s.
 5. to 0 29 μ s.
 0 to $1/3$ peak 48 μ s.
 0 to $1/10$ peak 73 μ s.

trip
 wire.

10⁴
 cycles

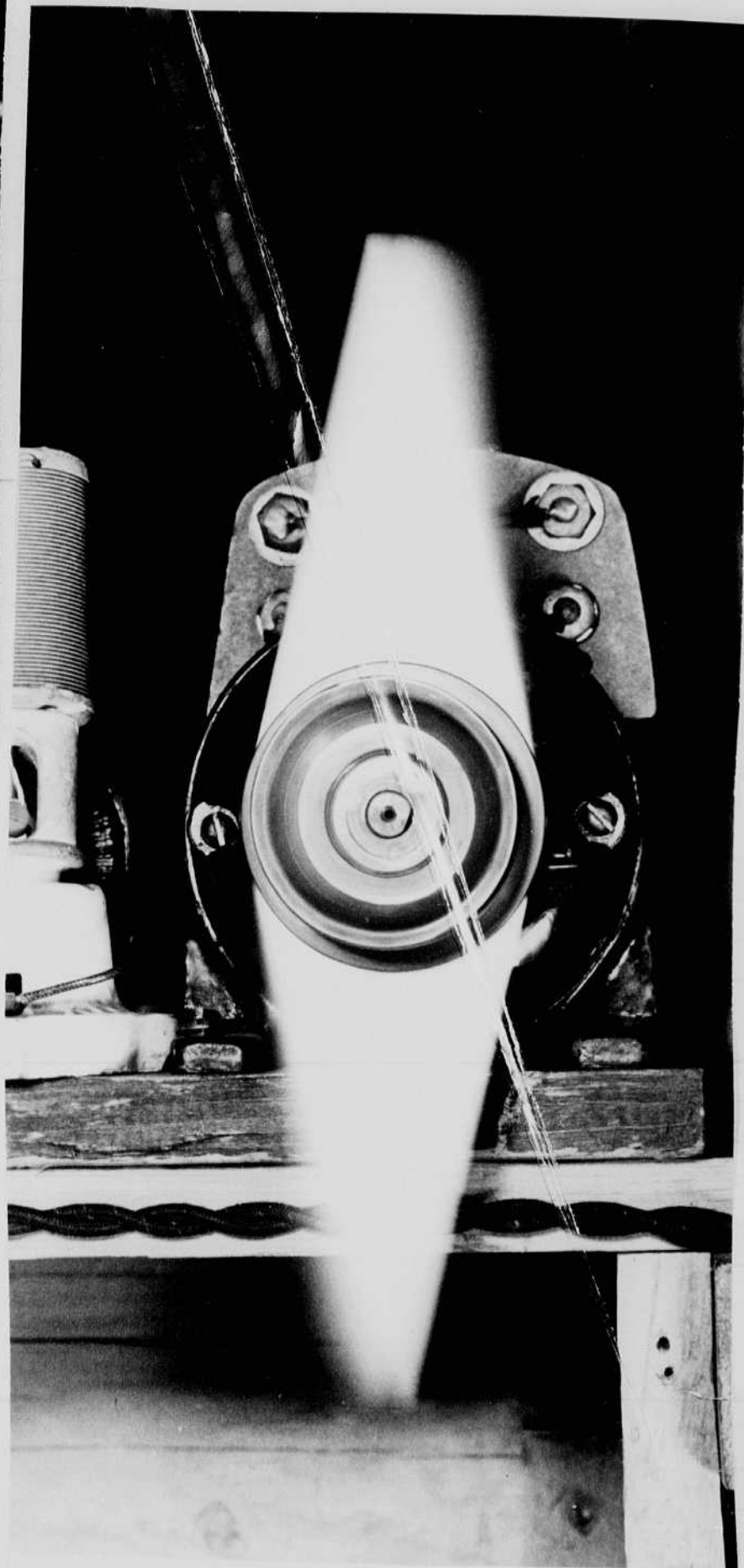
light.



Kodatron portable
 lamp on 4 mt
 at 2000 volts in
 unit supplied by
 Grier to Eastman

Pointed index
 rotating at
 4400 r.p.m.
 diam. 9 $\frac{1}{4}$ "

two portables with
 photo cell at
 15 ft.



May 12/1942
 Samuel E. Edgerton

Cathode ray tube.
 W.E. 330C
 ↑ Blue

Cathode ray circuit.

More time has been spent the last few days on a suitable cathode ray sweep circuit for duration and characteristic determination of flash tubes.

The 3 element tube (Western Electric) requires a balanced set of voltages on the sweep for suitable focusing of the spot.

This needs to be linked into the intensity so that the sweep will coincide with the occurrence of the cathode spots.

Cathode-ray basing. W.E.

1. focus electrode.
2. modulator A.
3. Heater
4. Modulator B.
5. Modulator C.
6. Heater
7. Cathode

	Plates.
A	5-12 7-8
B	4-3 6-2
C	10-11 13-9.

$$\frac{E_m}{E_2} = 0.012 - 0.025 \text{ to ex. spot}$$

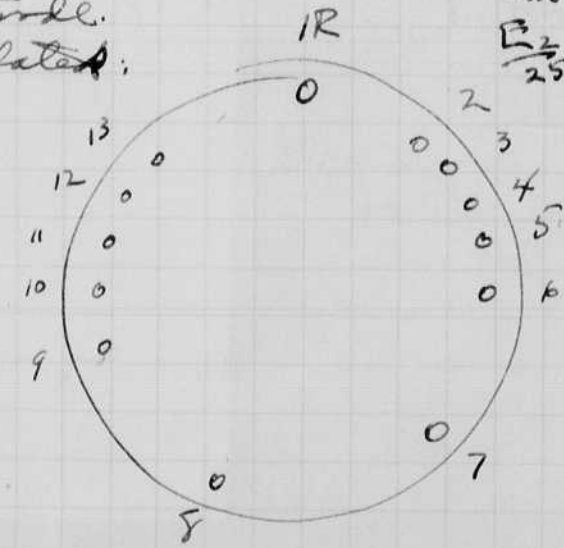
$$E_2 = 5000$$

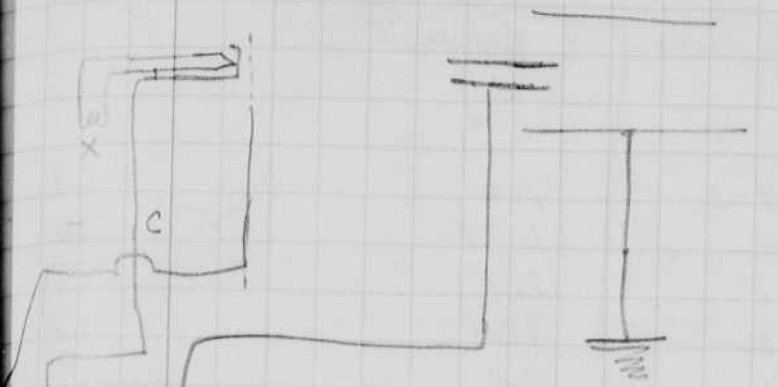
$$E_m = 5000 \times 0.012 = 60 \text{ volts. to cut off.}$$

$$\frac{E_2}{25} = E_R = 200 \text{ volts/inch.}$$

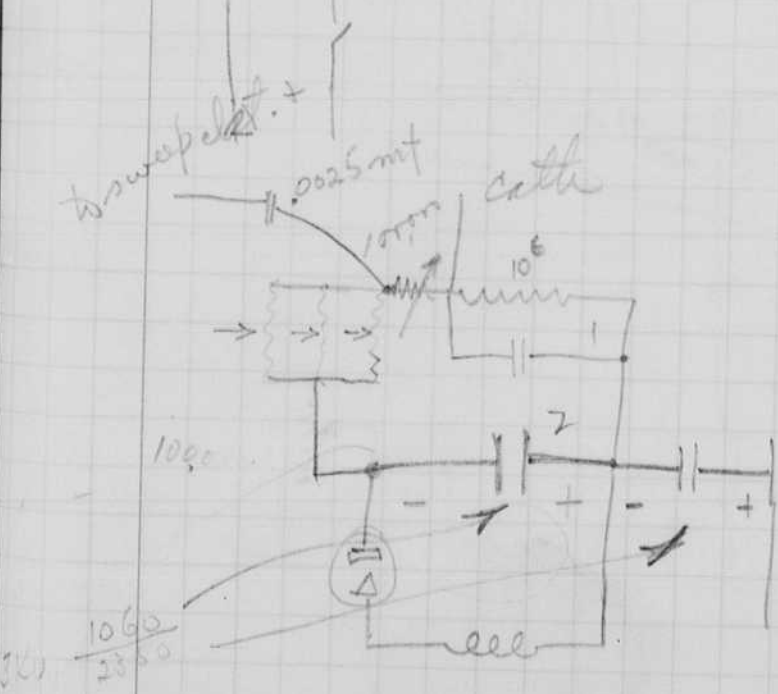
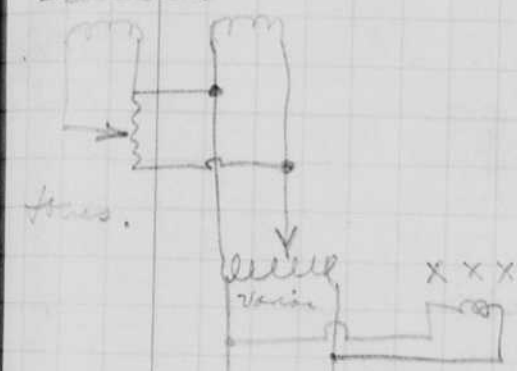
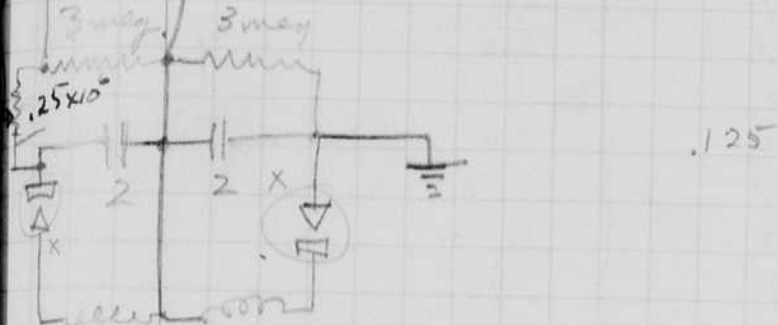
- 1.R. acc. electrode.
- 2.R. 13.R. Def plates:

front view

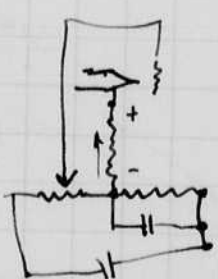
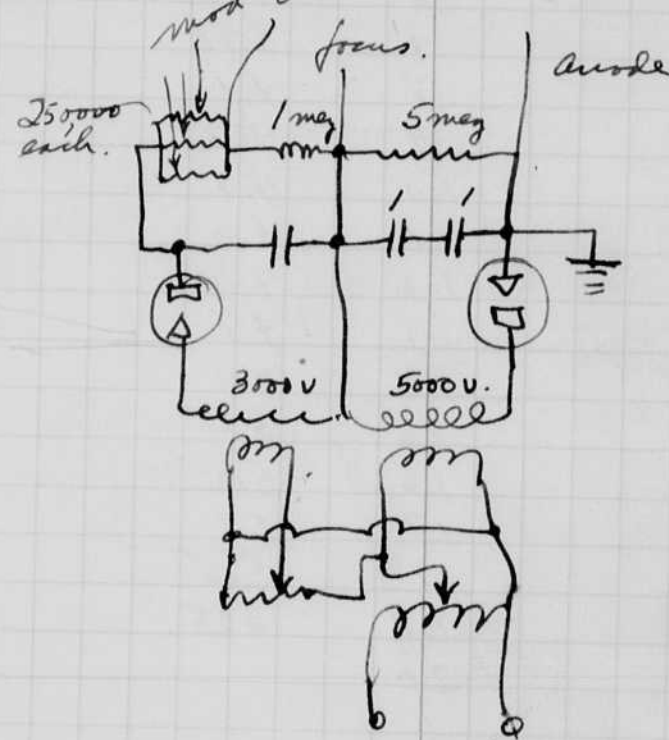




W.S. Cathode
Res 500.



Circuit shown in
W.S. folder or 330 AB&C
tubes.
A Green
B Long per.
C. Blue.



1060
2350

May 12 1942

David E. Egerton

Chas Wyckoff A short leads to
Battery

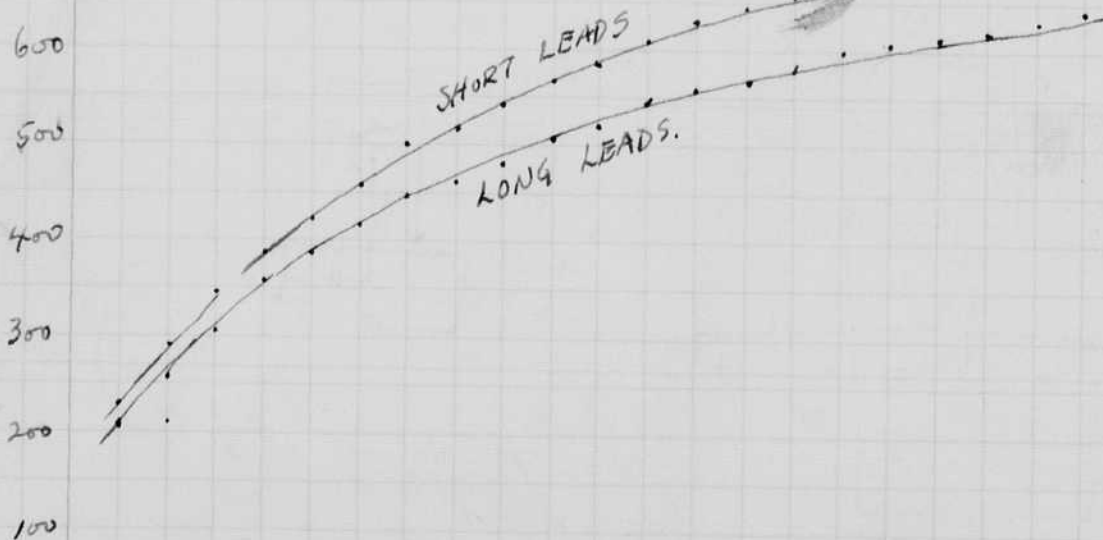
Long leads to
Bat.

Time. in/100 sec. f/sec. frames/sec.

in in
1/100 sec.

f/sec.

0.	1.75	234.	1.6	213
0.1	2.25 2.175	290	1.95	260
0.2	2.65 2.60	347	2.3	307
.3	3.05 2.9	387	2.65	360
.4	3.2	427	2.9	387
.5	3.5	467	3.15	420
.6	3.75	500	3.3	440
.7	3.90	520	3.5	467
.8	4.1	547	3.65	487
.9	4.3	573	3.8	507
1.0	4.4	587	3.95	527
1.1	4.6	614	4.05	540
1.2	4.7	627	4.15	554
1.3	4.8	640	4.25	567
1.4	4.9	653	4.4	587
1.5	5.0	666	4.5	600
1.6	5.05	674	4.55	607
1.7	5.1	680	4.60	614
1.8	5.15	687	4.65	620
1.9	5.25	700	4.75	633
2.0			4.8	640

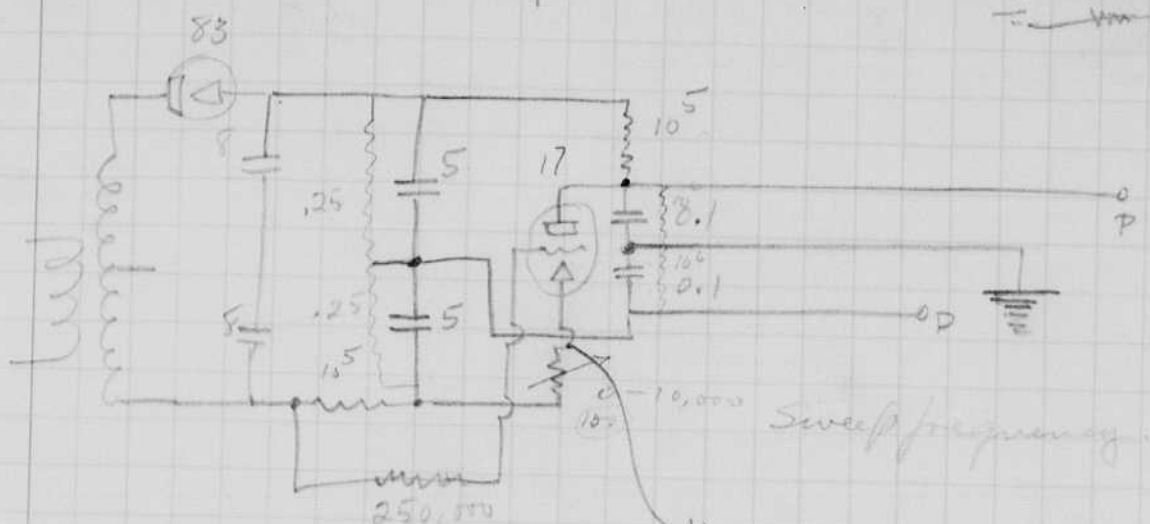
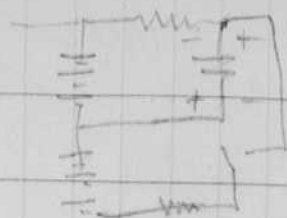


1 2 3 4 5

1.5

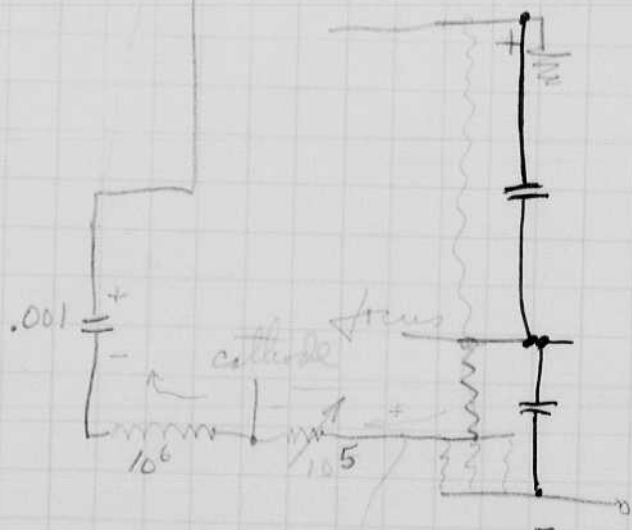
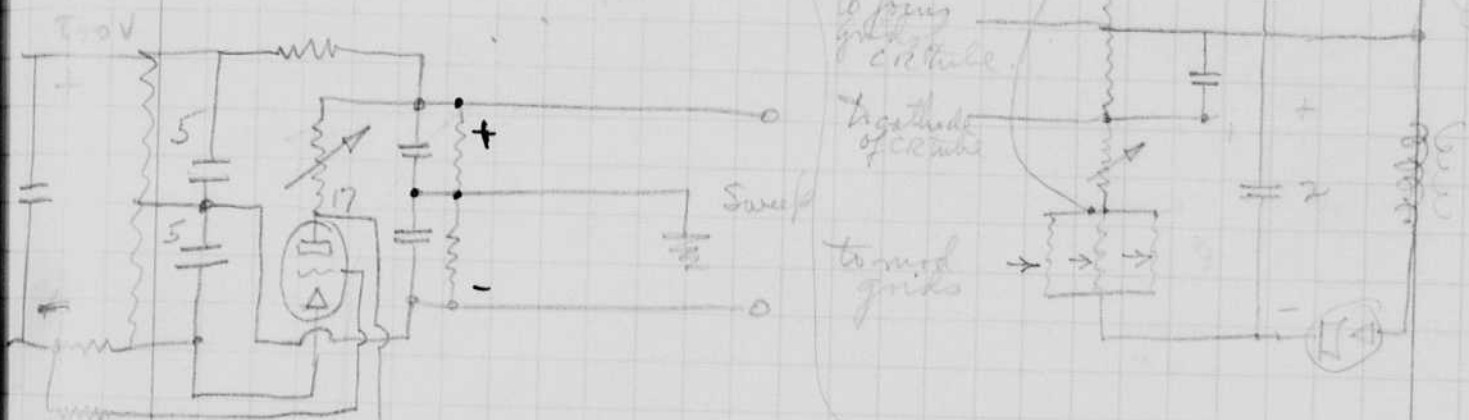
2

Transient Sweep



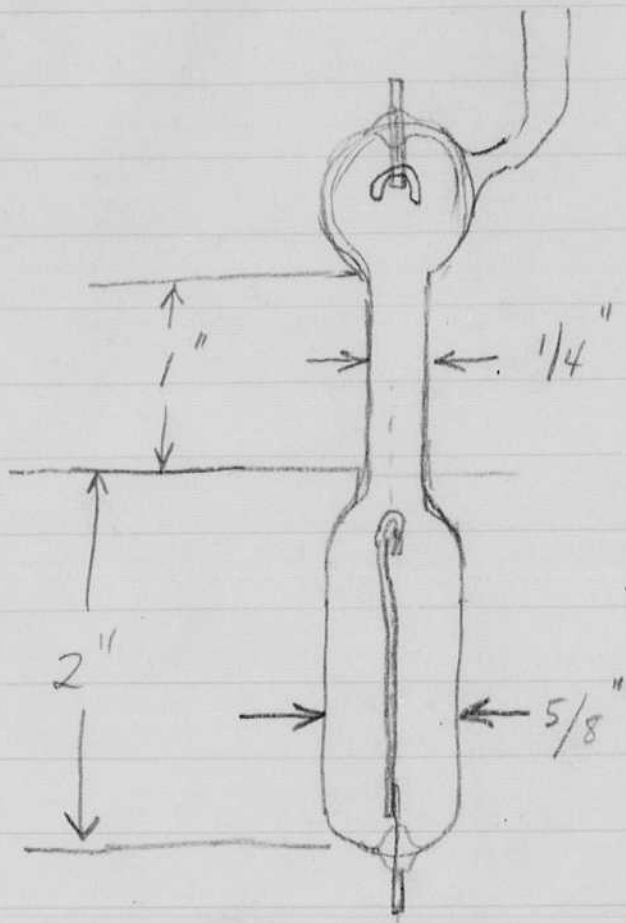
Sweep RC = $.05 \times 10^{-6} \times 10^5 = .0005 \text{ sec.}$
 = $.001 \times 10^{-4} \times 5 \times 10^5 = "$

to intensity control of C.R. tube.



Surge current from sweep.

May 22 1942
 Harold Ely



$\frac{1}{2}$ cm

1 cm of #2
 10" of Argon
 tank -
 tested at
 7000 \pm .

H. Ely

make 2.
 To test abundance and
 tomorrow for short
 flash.
 for John Burlew

June 1 1942
 David Edgerton.

I took out old microsecond unit (with frog type tube) to Aberdeen on the Federal night of May 28. Arrived Thursday evening at 6:30 am. also took 2 tubes as shown on p 110 for use in the regular microsecond unit.

Spent morning of 28th May with Charters, Hodge, Carr and others. Ft. Miller arranged the shooting party on a concrete closed range some 12 miles out from the main gate.

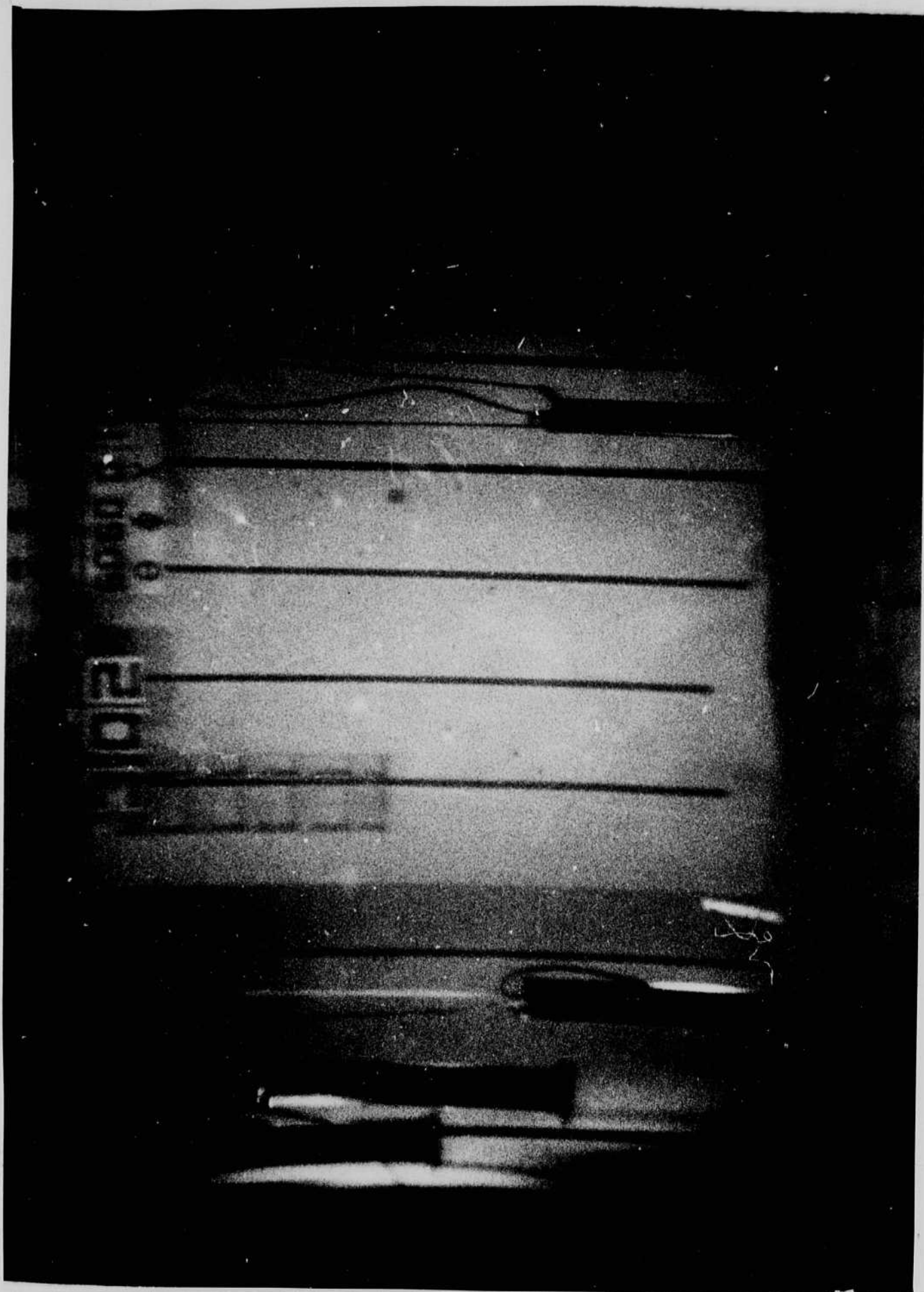
A series of photographs were taken of 37 mm shells at 4400 f.p.s.

See page 117

Burlew and England came at 5 pm with B.R. unit. Put in new tube in place of old spiral which self joint. Photos seemed ok.

Chas Wyckoff and I took h.s. movie with Jenkins camera at Pvey Point Maryland ~~with~~ for Naval ord. Lab on May 19 and 20. Left Boston by auto on May 17, arrived Wash. May 18 for plans. Chas shot 16" gun at Dahlgren on May 21. while I worked on movies at Navy Dept station at Anacostia. Left in home on May 21 and arrived 21.

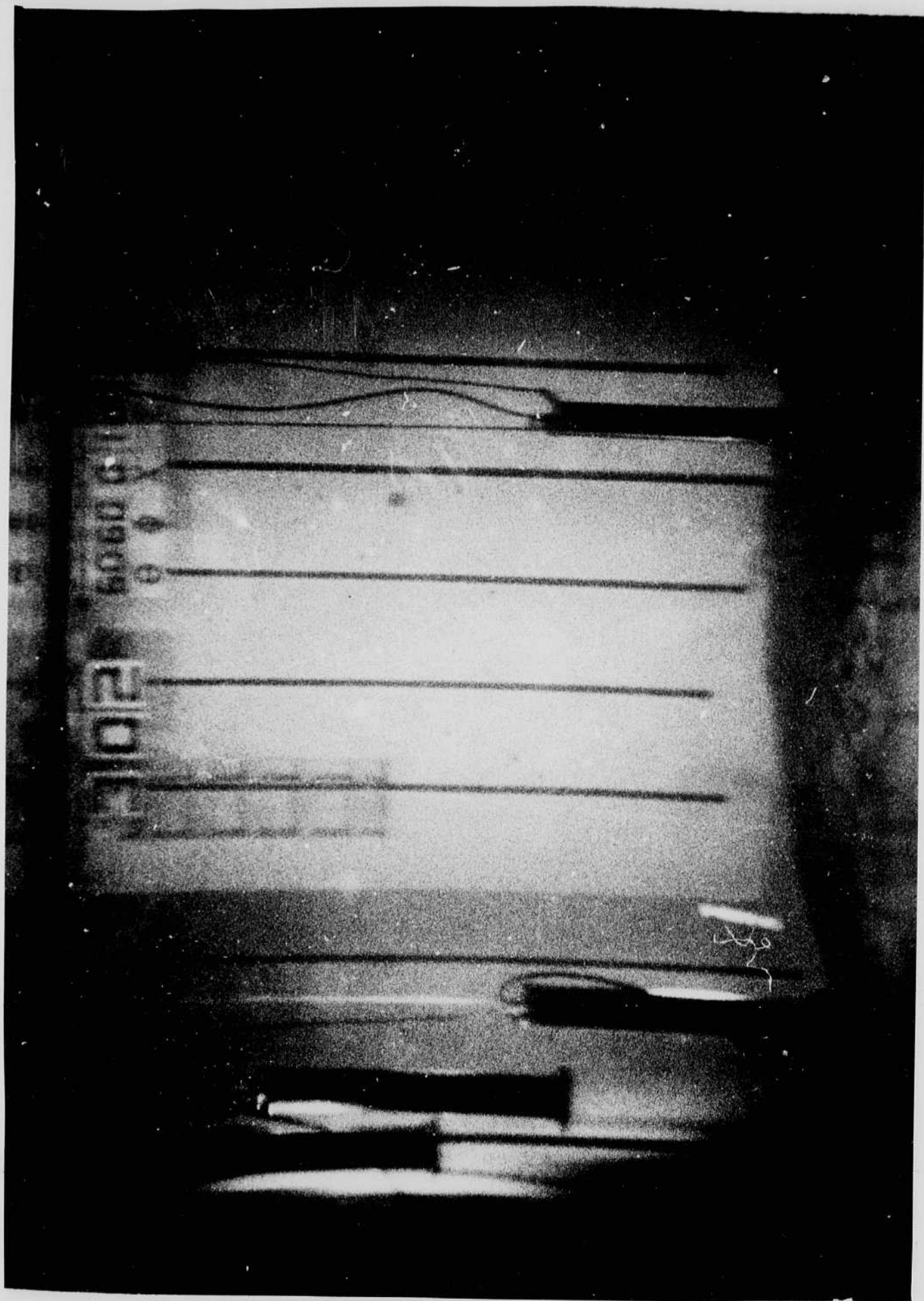
Preston of Lanco here with thermostats for movies!



Called Fittredge on phone June 1 or 2
also talked to Hooper.
New London Conn.



Photos taken at swimming pool at
M.I.T. for Columbia Uni.



Called Pittredge on phone June 1 or 2
also talked to Hooper.
New London Conn.



Photos taken at swimming pool at
M.I.T. for Columbia Uni.

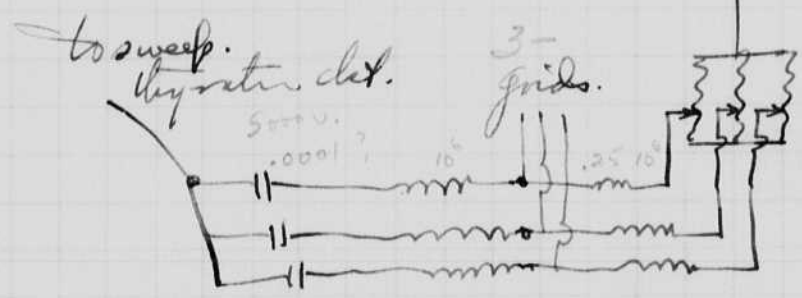
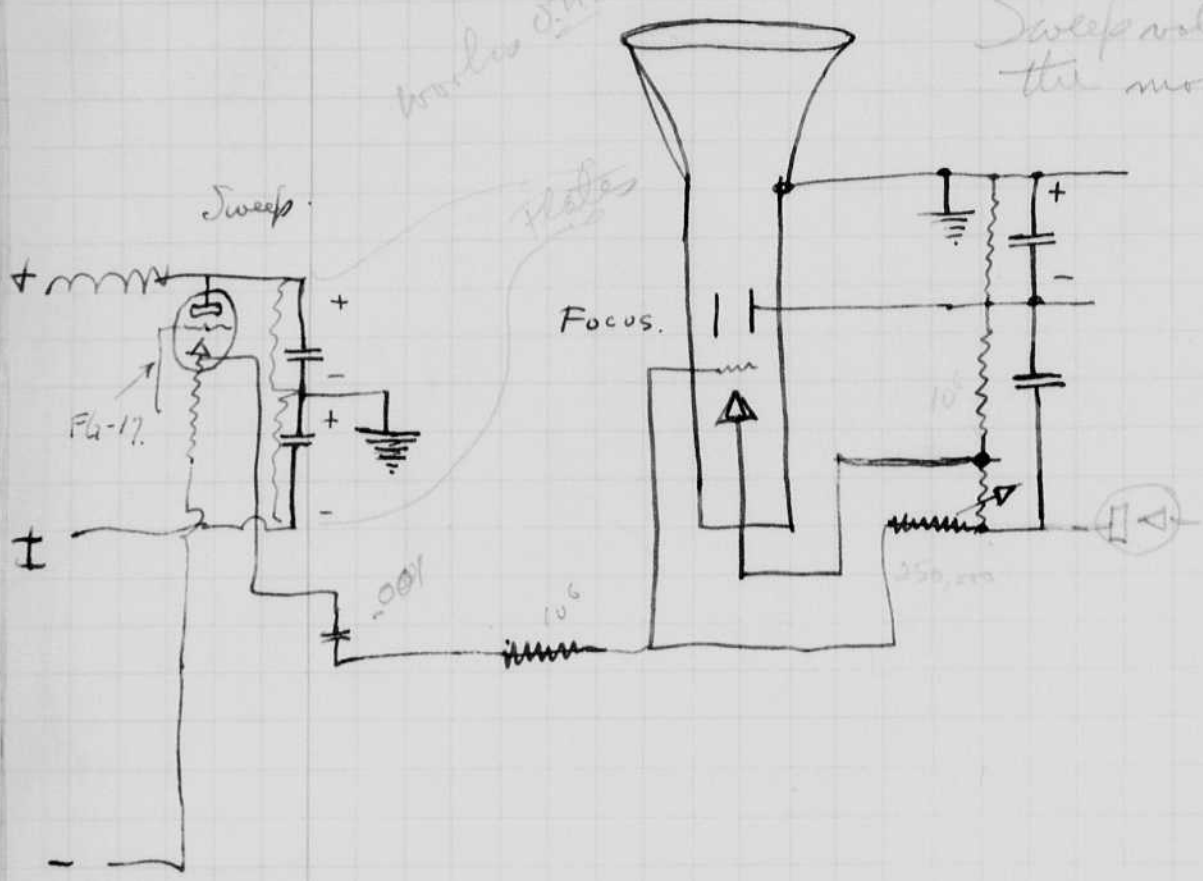
June 31 1942
David Edgerton

cont p 109.

C.R. circuit with sweep and beam intensifier

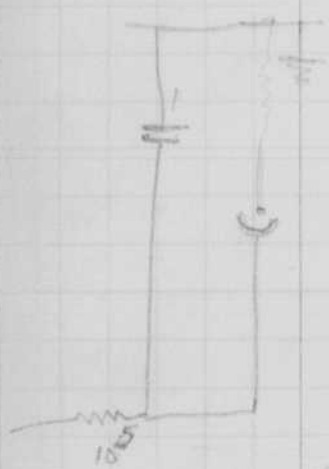
Number 54

Sweep voltage turns on the modulating grid.



method of modulating, all three grids in one.

The focus of the tube is better at one side of the tube than the other.



Notebook # 12

Filming and Separation Record

___ unmounted photograph(s)
___ negative strip(s)
2 unmounted page(s)
(notes, drawings, letters, etc.)

was/were filmed where originally located between page 114 and 115.

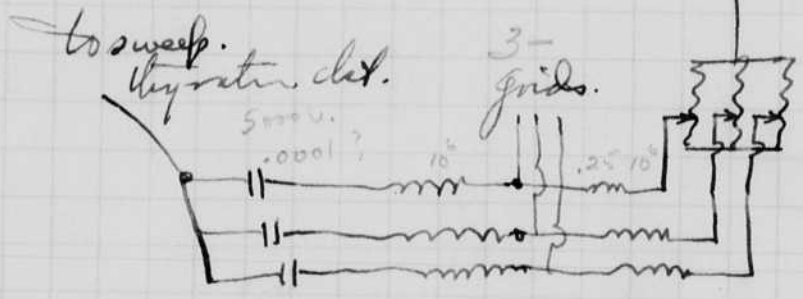
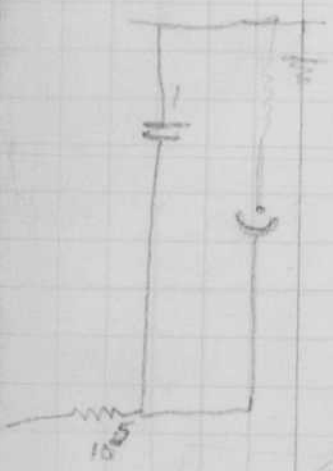
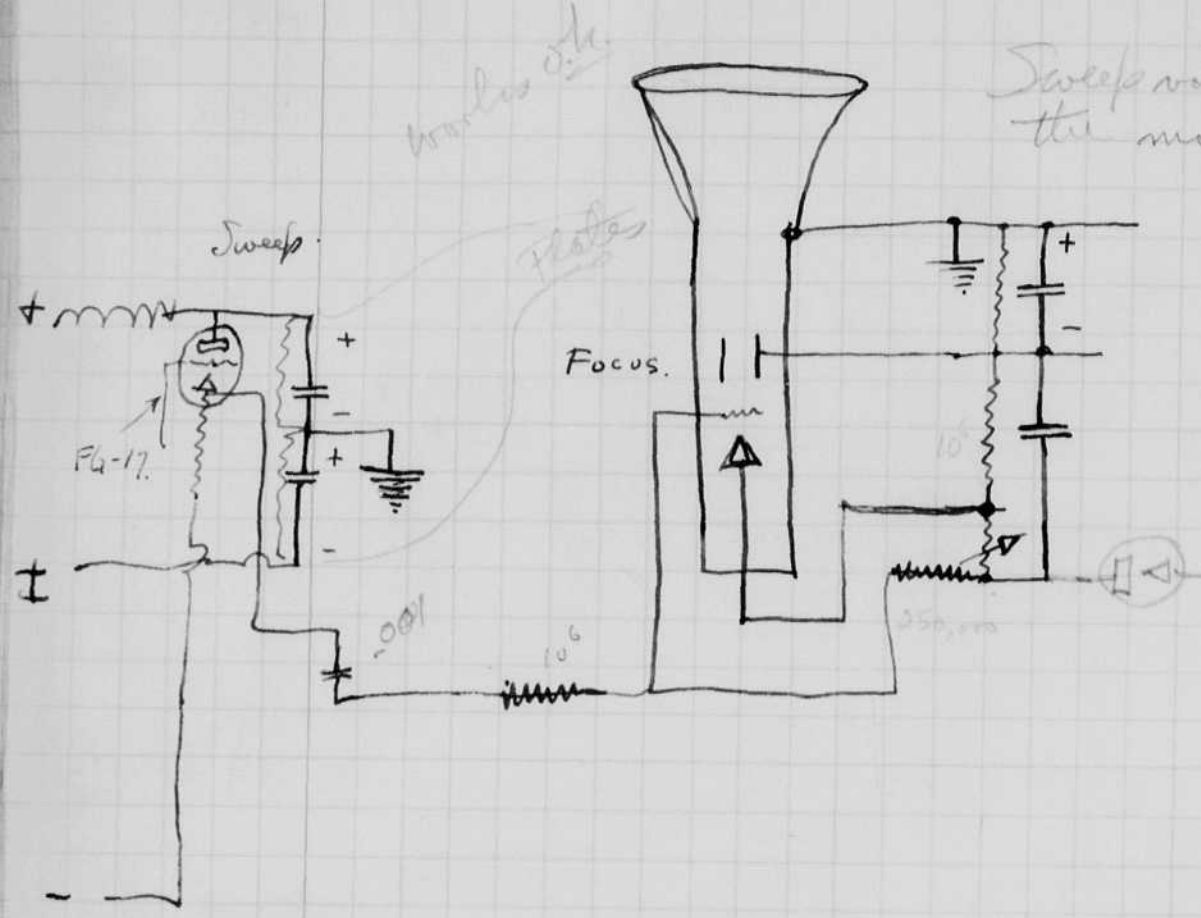
Item(s) now housed in accompanying folder.

June 3 1942
David Edgerton

cont p 109.

C.R. circuit with sweep and beam intensifier

Sweep voltage turns on the modulating grid.



method of modulating all three grids at once.

The focus of the tube is better at one side of the tube than the other.

Notebook # 12

Filming and Separation Record

___ unmounted photograph(s)

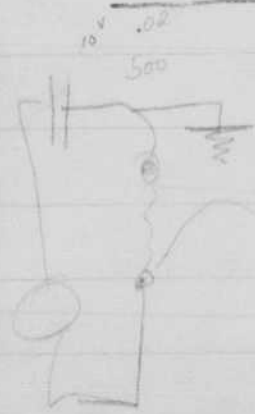
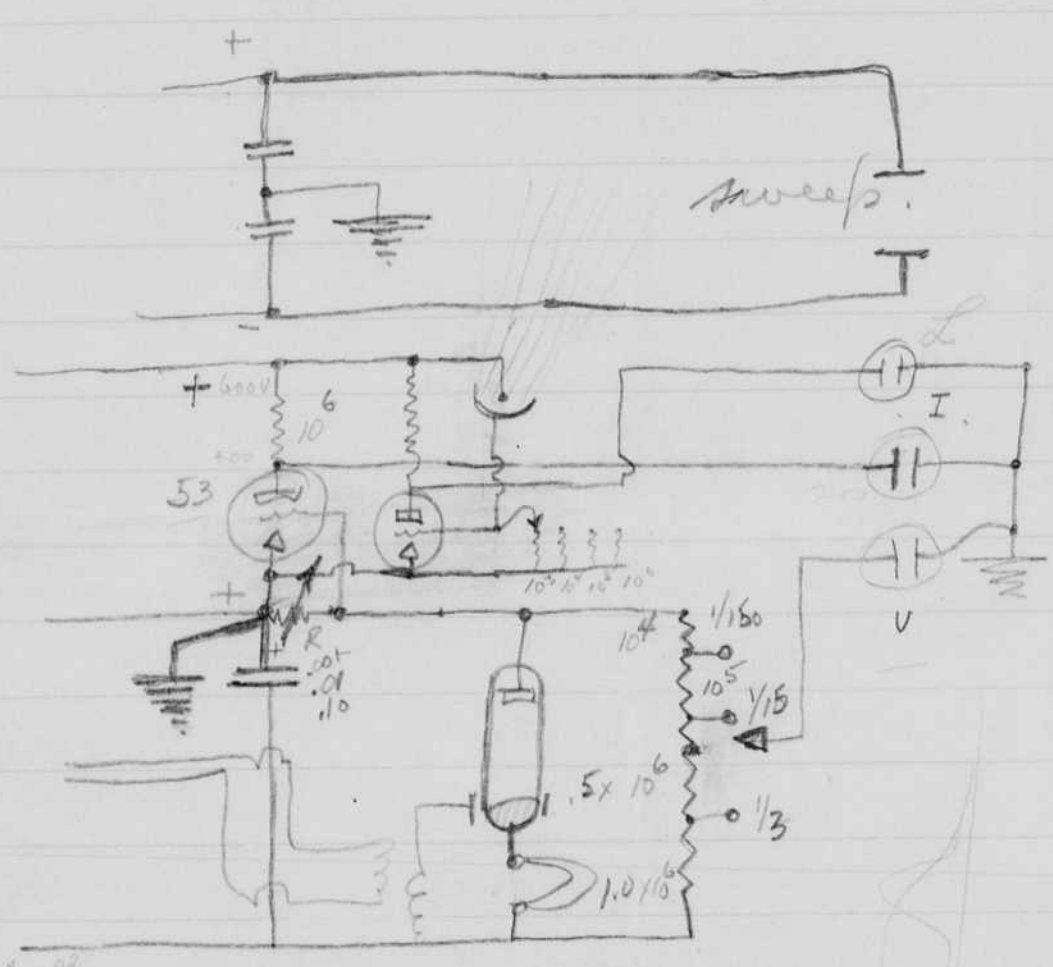
___ negative strip(s)

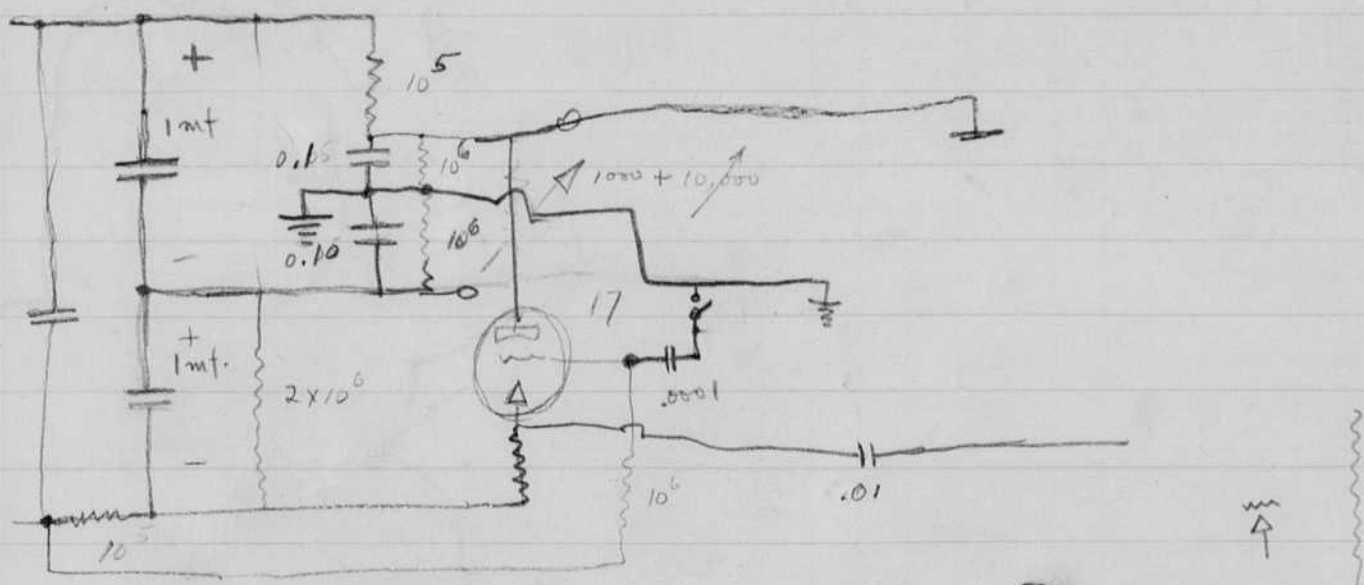
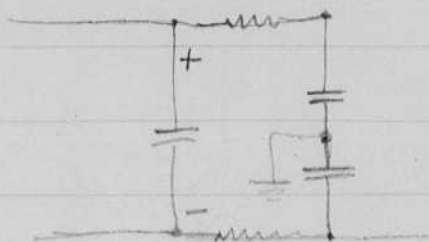
2 unmounted page(s)
(notes, drawings, letters, etc.)

was/were filmed where originally located between page 114 and 115.

Item(s) now housed in accompanying folder.

+m
+t





114 June 3 1942

tr

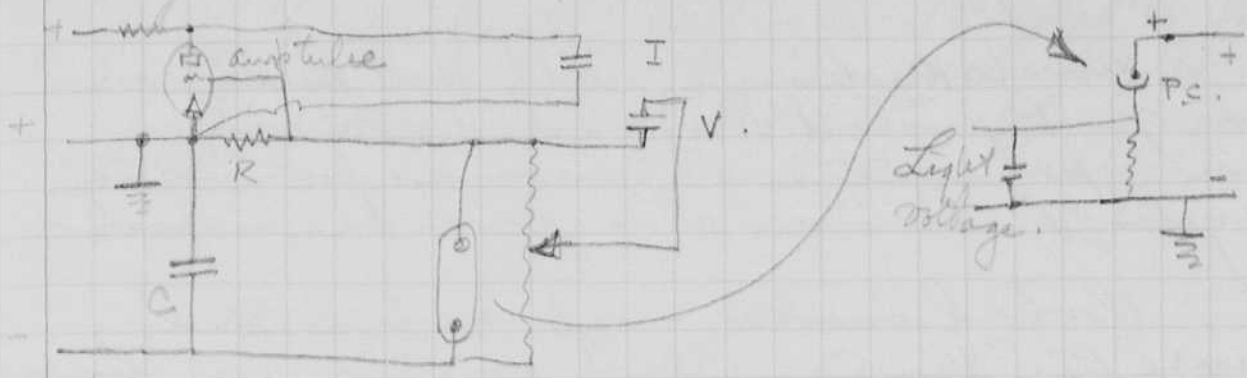
t

-

Jul 4 1942

Harold Edgerton

Lamp tests with C.R. osc.



June 24 1942
Harold E. Edgerton

Drove to Washington with Jack Reilly on June 7. Reported to Model Basin June 8 for contract services for navy. Wyckoff arrived also from Cleveland.

Worked under Roof until Wed June 17. Don. Campbell ensign in charge. See Wyckoff's note book for details of experiments and Model Basin Records.

I left with Richard Pogue on June 17 about 8 pm. Arrived in Bridgeport about 2 pm at auto amnace plant to work for Ruger. Movies and stills of a machine gun were taken.

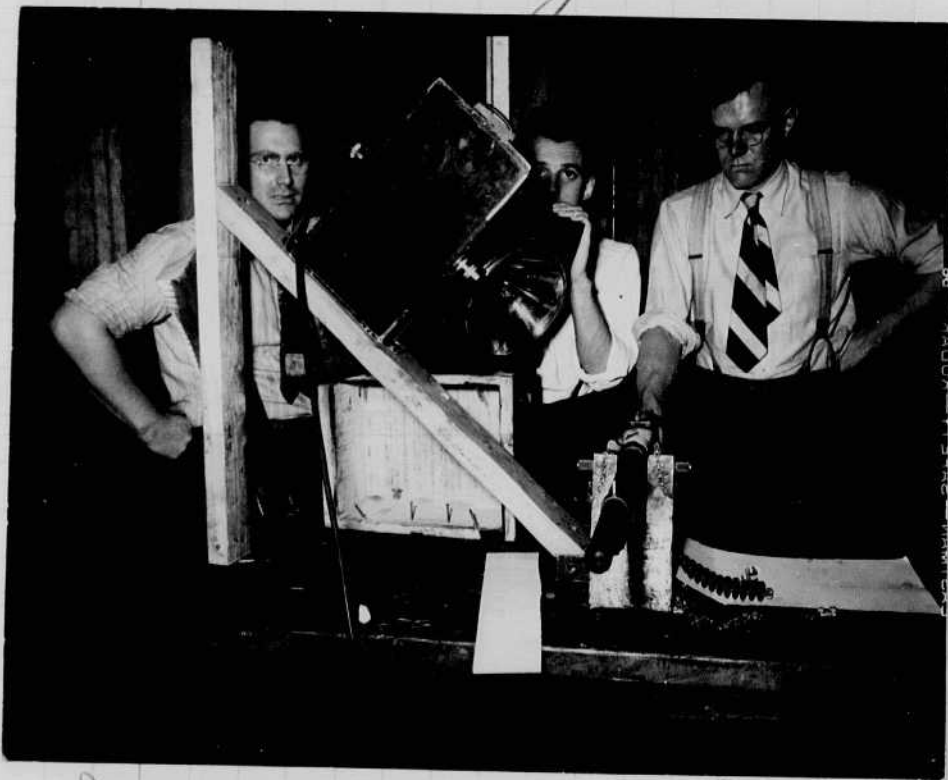


Photo shows arrangement.

Films were taken to N.Y. on Friday June 19 for processing. DeLuxe Lab. Shown in Bannum Hotel that night.

Left before 8 June 20 for Boston arrived at 205 School Belmont about 12 noon.

Wm. Ruger.

Left for N.Y. with continuous motion film camera at 7 am Sunday. Shot dances with mili in studio at 6 East 23rd N.Y. Home on night train.

movie 1/2 net.
Plus 8 films
of 3.2 with
diffuser off and
negs ok.
negs ok.

cont

In Washington last week I talked to John Burlew about a short flash lamp for very high-velocity bullets. It was suggested that one be developed for bullet photography.

Energy now in flash is $\frac{CE^2}{2} = \frac{1}{3} \frac{7000^2 \times 10^{-6}}{2} = 8.19 \text{ joules}$

this is enough to photograph at f 8 on fast film stock.

If voltage is increased 3 times to 21,000 volts then the capacity can be $\frac{1}{9}$ of this value or $\frac{1}{27} \text{ mf}$ or 0.037 mf.

The discharge time could then be about $\frac{1}{10}$ of its present value.

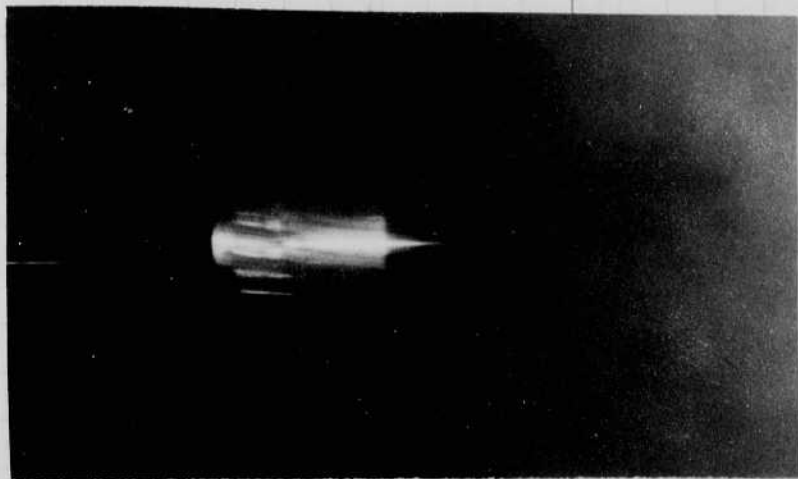
Afterglow is responsible for most of the after glow smear or trailer that is shown. See below photograph.

$$\frac{4400^2 \times 12}{10^6} = .0528 \text{ inches motion in } 1 \text{ micro second}$$

Photo #5 64686
shows string after
bullet has passed.

→
4400
f.p.s.
37mm

#11 NDRC 64675 shows
#30 copper wires after bullet
has passed.



64682

Micro-Flash Photograph of 37 M/M, Special Proof Slug. By: Edgerton Photograph #11

Taken at Aberdeen Maryland.

June 24 1942
Harold E. Edgerton

Drove to Washington with Jack Reilly on June 7. Reported to Model Basin June 8 for contract services for navy. Wyckoff arrived also from Cleveland.

Worked under Roof until Wed June 17. Don Campbell ensign in charge. See Wyckoff's note book for details of experiments and Model Basin Records.

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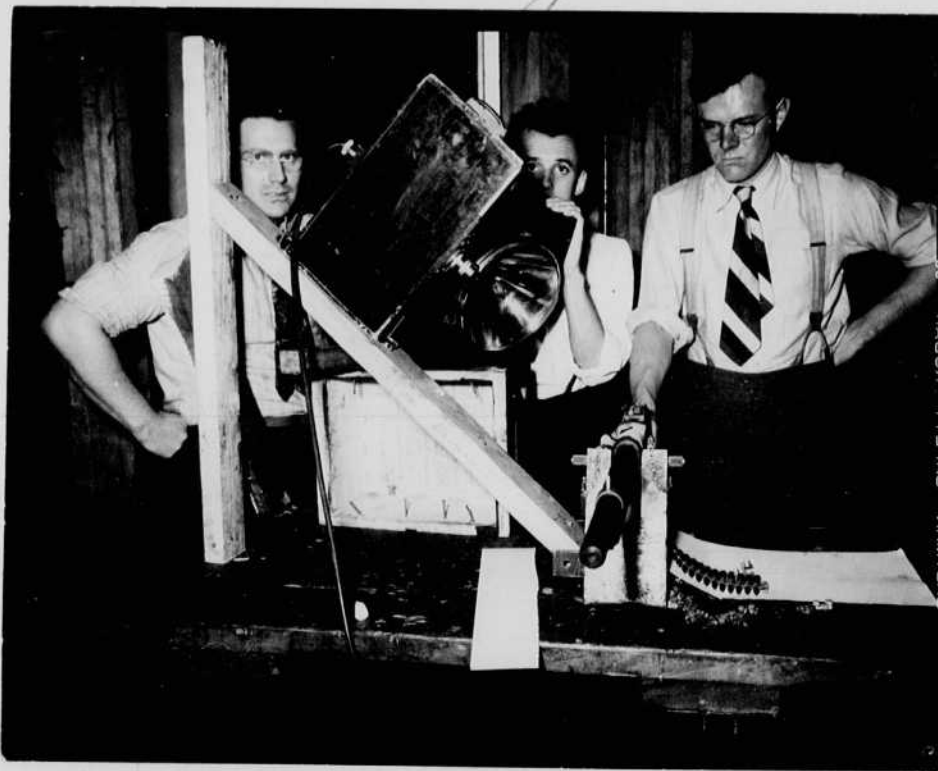


Photo shows arrangement.

Films were taken to N.Y. on Friday June 19 for processing at Luxe Lab. Showa in Barmen Hotel that night.

Left before 8 June 20 for Boston arrived at 205 School Belmont about 12 noon.

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Left for N.Y. with container motion film camera at 7 am Sunday. Shot dances with milti in studio at 6 East 23rd N.Y. Home on night train.

Movie 1/2 net.
Plus film
+ 3.2 with
diffuser off and
H.K. lens on action.
negs ok.

cont

In Washington last week I talked to John Curlew about a short flash lamp for very high-velocity bullets. It was suggested that one be developed for bullet photography.

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this is enough to photograph at f 8 on fast film trade.

If voltage is increased 3 times to 21,000 volts then the capacity can be $\frac{1}{9}$ of this value or $\frac{1}{27} \text{ mf}$ & 0.037 mf.

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Afterglow is responsible for most of the ~~after glow smear~~ or trailer that is shown. See below photograph.

$$\frac{4400^2 \times 12}{10^6} = .0528 \text{ inches motion in } 1 \text{ micro second}$$

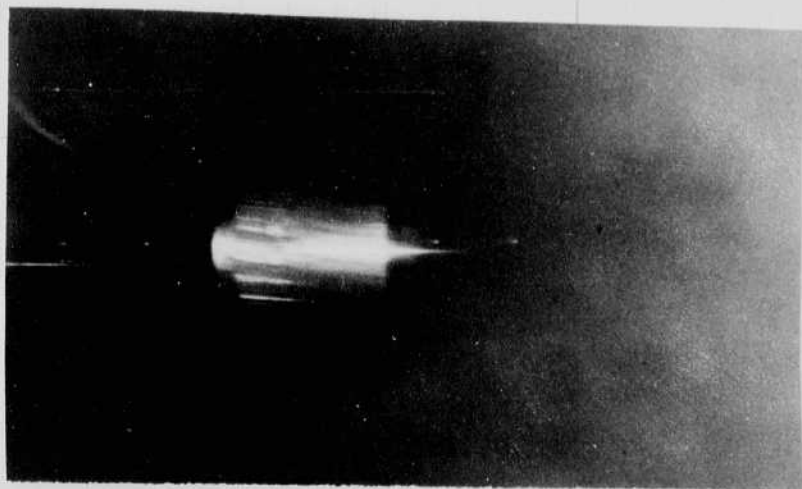
Photo #5 64686

shows string after bullet has passed.

→
4400
f.p.s.
37mm

#11 NDRC 64675 shows

#30 copper wire after bullet has passed.

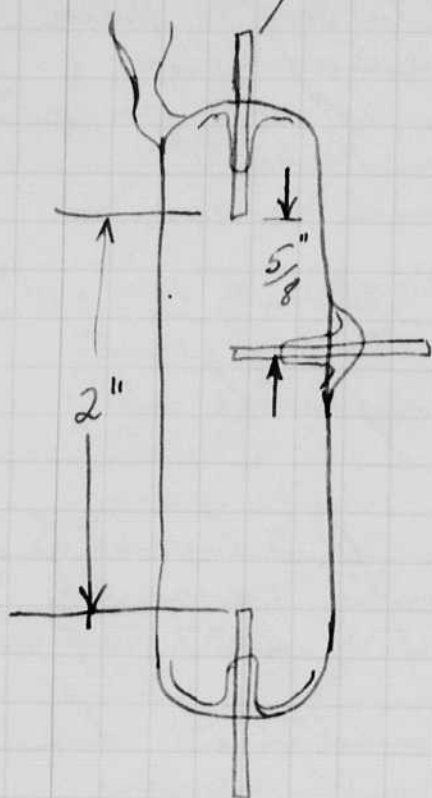


64682

Micro-Flash Photograph of 37 M/M, Special Proof Slug. By: Edgerton Photograph #11

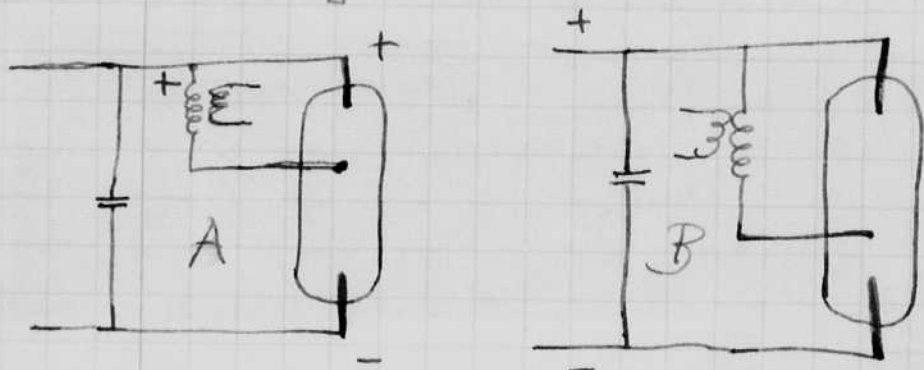
Taken at Aberdeen Maryland.

June 25 1942
David E Edgerton



Filled with ^{tank.} argon $27\frac{1}{2}$ cm.

Flushed with 128 mt 2160 volts.



When tube begins to start hard the spark coil may short through to the condenser negative terminal.

With 3rd electrode starter - the pressure could be
15 cm with connection A.
or 30 B.

With an external wire starter the pressure could be 40 or 50 cm.

Sealed off a second tube with 25 cm argon. Mounted in a glass protecting bulb with a 5 prong input base. This tube put on life test with 56 mt

at 420 pm. 2 flashes per minute.

Increased cap. to 112 at 4.42 tube blew up on second flash.

Slight discoloration at ends of tube with 44 flashes at 56 mf.

There was no cable length between the condensers and the lamps for this above test, as there will be with the Kodatron unit.

Ernie will make two more tubes tomorrow.

40 mil tungsten wires were used for seals and electrodes. The anode gets much more damage than the cathode. I believe the anode end melts slightly with 112 mf at 2000 volts.

one for seal
15 cm approx.
no starting electrode

Test of Portable battery			
Wester 25813:			
Ammeter			
2.56 pm	3.4 volts	2.45 amp.	coasting with condenser charged.
	2.8 "	2 amps	peak on charge
	3.7 "	- 1.1 amp.	charge.
2.59	2.9 "	2.1 amp.	coast.
2.62	2.64 "	2.1	" fails to start reliably
2.63	3.6 "	- no load.	
changed battery			
2.55	3.8	no load	off.
	3.95	- .75	charge
3.00	3.70	2.6	Coast.
	3.40 min.	11.0 amp peak	Charge
3.30	3.7	2.6	Coast.
3.51	3.55	2.6	Coast
4.08	3.5	2.6	Coast turned off

10 flashes after

Sunday
June 28 1942
A. S. Egerton
am

Cont. test of Rotable. Sample of lot of 300.

9:12	3.6 v	2.6 amps.	Coast with condenser charged.
9:25	3.55	2.6 amp.	"
9:45	3.5	2.6	"
11:09	1.9 v	1.4	"
11:10	3.6 v	-1.35 amps	change.
11:26	3.8	-.92	"
12:10	4.0	-.95	"
12:47	4.05	-.85	"
1:25	4.1	-.85	"
2:04	4.05	-.85	"
3:30	4.1	-.85	"

off for night.

June 29 1942

Experimented further with cathode ray oscillograph (Belemant) continued from page 114. The three modulating grids were energized by the ~~same~~ sweep circuit as per P. 114. Capacity of .001 and .00025 were used in the grids. The .001 leaves the spot on too long for same purposes.

Barstow and Grier are finishing the assembly of large flasher unit for the air corp under D. C. 6016 4000 volt 4000 mf unit with 2 quartz lamps for 5 sec. Flashing rate. Post flight came Thursday from Wright field.

Wright in
Steam lab with
2 scales
July 3, 1942

Large flasher unit	Large condenser less reflector and ray	1633
	M.G. set without reflector	1274
	Dolly for large reflector	317.

June 27 1942
H. E. Edgerton

Life test of Portable.

(roll meter on overnight)

TIME.	BAT. VOLTS.	BAT. AMP.	
8:41 am.	3.9	- .9	charge.
10:35	4.1	- 0.63	"
1:05		- 0.68	"
3:00	4.0	- 0.25	"

June 30 1942.

10:00 am.	3.75 v.	2.8	Coast with condenser charged.
1:55	1.6 v.	.9	"
1:55	3.3 v.	- 1.35	charge
5:50	4.05	- .75	" 4 hours.

July 1 1942

12:20	3.8	- .90	charge cycle.
-------	-----	-------	---------------

9:20 pm

- .75

"

off.

9 hrs.

13.

July 2 1942

11:11

charge started.

9:25

stop

plus 20 min

July 4 1942

Discharge test

Wester 772 meter

noon 12:00	start.	3.97	3.93	Charge condenser then coast. Top of green ^{or} to start.
12:10		3.95	3.90	Coast on disch. Dropped to 3/4 green in 5 min.
12:35		3.93	3.86	"
12:51		3.925	3.84	"
1:05		3.91	3.82	"
1:50		3.72		Green 1/2 -
2:20		3.61		"
2:30		3.57		Green 1/4
2:40		3.50		"
2:50		3.41		Green 1/10
3:05		2.72		Red 3/4+
3:15		3.40		Green 0+
3:22		3.8		"
July 5 1942				off at 3:05.
9:39		3.9		on "
9:40		3.63		with circuit off.
9:50		3.59		off overnight.
10:02		3.42		no load
10:25		1.8		coast on charo disch. condenser
				Green 1/2 -

July 5 1942

Western 772 Voltmeter.

Portable tests.

AM. 10:29

3.8 volts.

charge cycle.

12 05

4.22

2 00

4.25 ~

4.00

4.3

off.

July 6 1942

8:50

4.05 v.

Bat voltage.

8:52

4.2

Charge start.

1:30

4.38

34706
100 x 10⁻⁶

124

July 6 1942
A. S. S. S. S. S.

Photograph taken last week of trials of
D.C. 6016 project for air corp.
4000 volt 4000 muf factor 5 sec. interval.



Chas.
Wyckoff

Boris
Evans

Fred
Benton

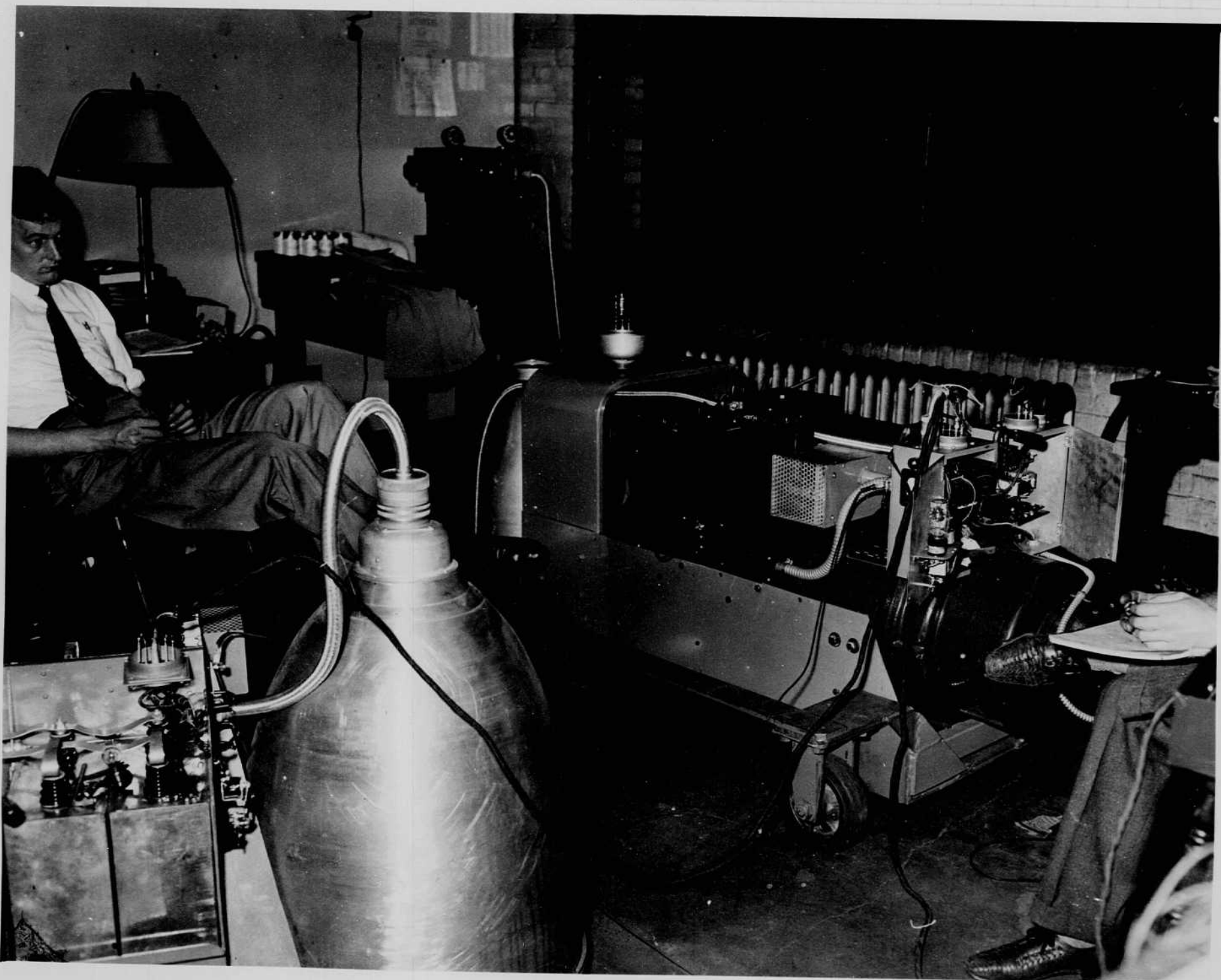
Harb
Lier

Harry
Kantorian

Camera with
control box

SiO₂
lamp on
Radiator

Herb
Brien



Oxon.
4000 volt
M.G. set

Boston

124

July 6 1942 Photographs taken last week of building
of the engine
D.C. 6016 project for Air Corp.
4000 r.p.m. 4000 in. flanges 5 sec. interval.



Chas.
Wychokoff

Boris
Evans

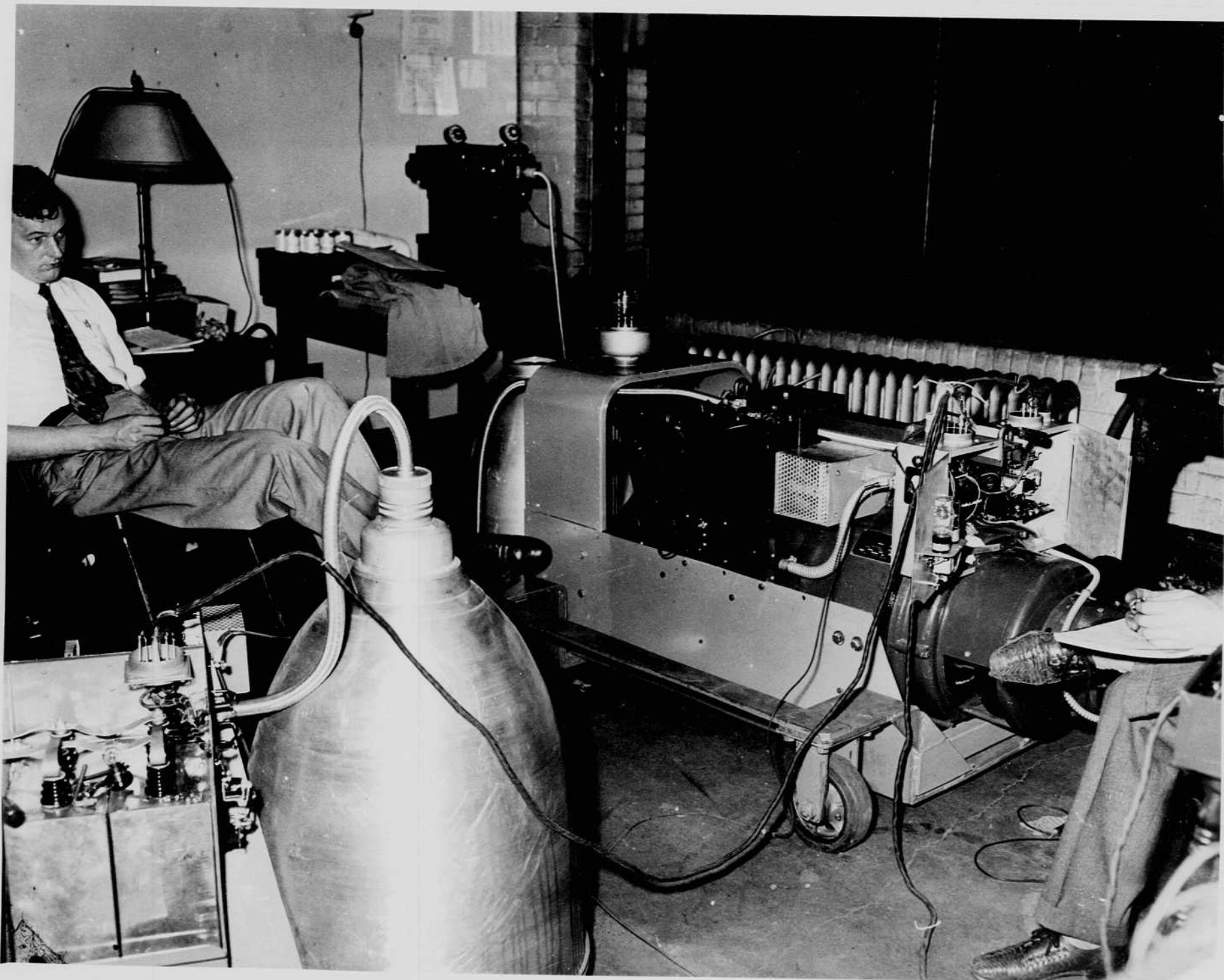
Jack
Benton

Harry
Zier

Harry
Kantorian

Camera with
control box

SiO₂
lamp on
Radiator



Quar.
4000 volt
M.G. set

Boston

Wpelsott.

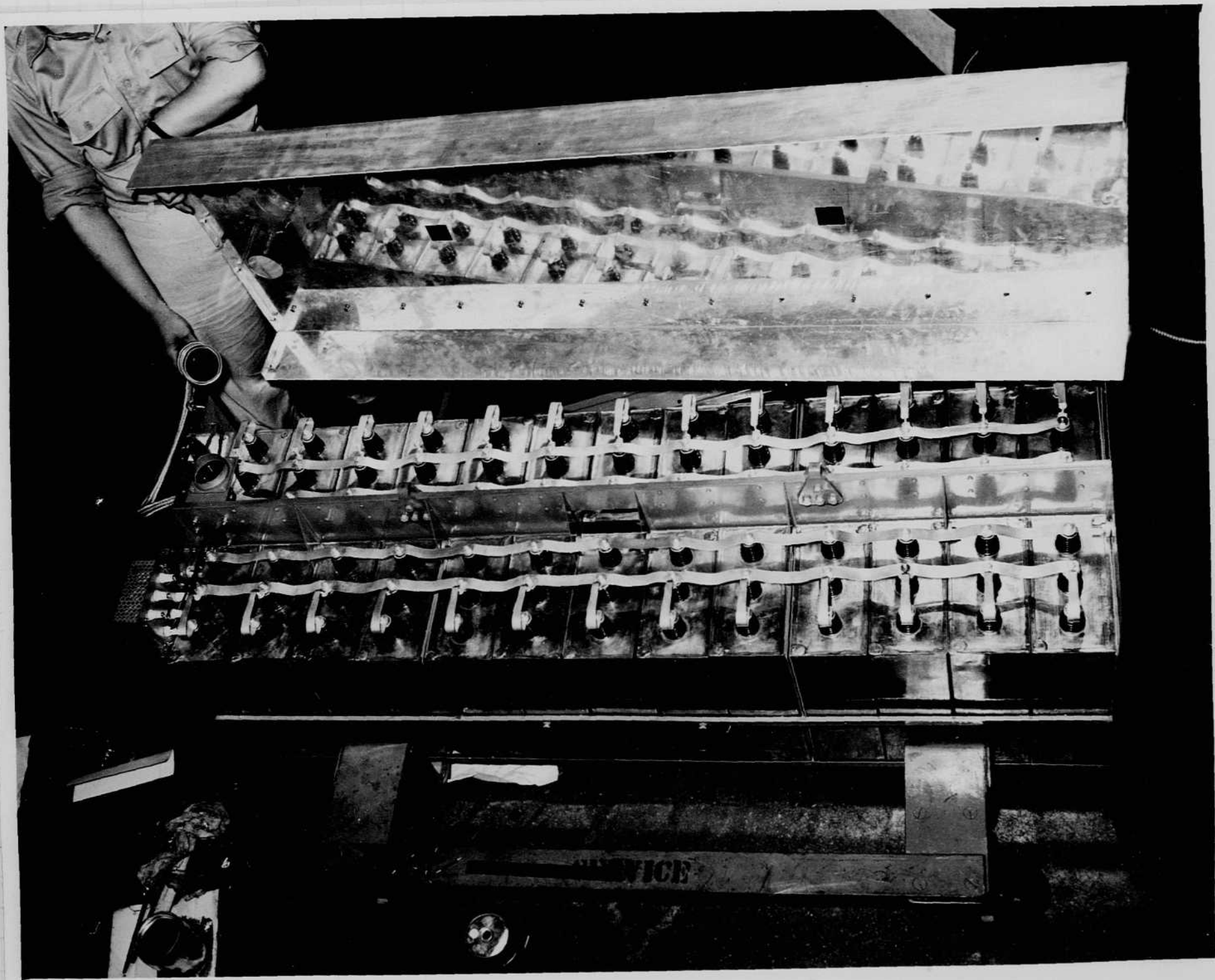
Generator
Control

Barstow

Doors open
on M/G
Switch
Box.

Evans.

f8
Kodak
Portable
in R40
Bulb.This picture was finished by hand after the
lamp flasher operated. Note glow on floor
under speaker and light lamp on relay.



Main
Condenser
Rack.

1633 pounds

80 mt wet
4000 can
in each can

$\frac{260}{80}$ mt.

127

Upcroft.

Great
Control

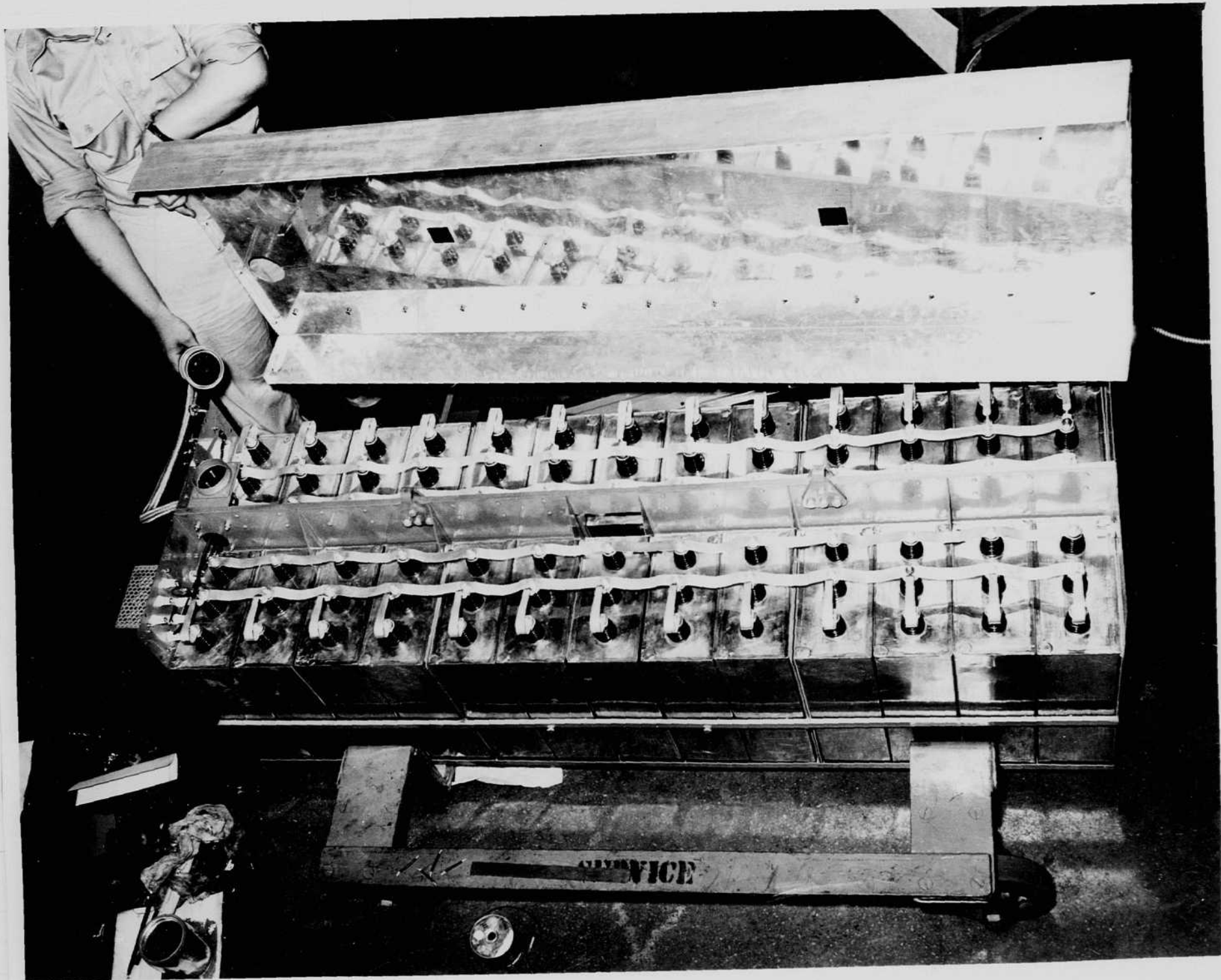
Barstow

Doors open
on M6
Switch
Box.

Evans.

F8
Koketon
Portable
in R40
Bull.

This picture was finished by hand after the
help of a flash-operated photo gun on floor.
under 'repeater' and lighted lamp on relay.



Main
Condenser
Rack.

1633 pounds.

80 mt
4000 vol
in each can

$\frac{260}{80}$
1280 mt.

127

July 6 1942
H. E. Edgerton

Exposure made in Photo service with new short flash lamp (see page 118). The third electrode was not used.

Two pictures were taken of a $9\frac{1}{4}$ " draw pointer rotating at 3600 r.p.m. (p 105).

#1 Short flash f8 Lamp in Kodatim reflector at 3 ft distance.

#2. Standard #2 lamp f22 "

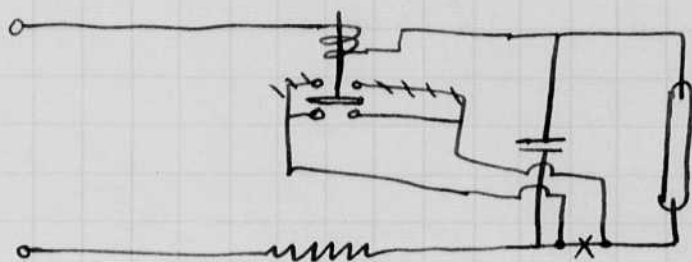
Another test made on a single film.

Center	Exp. 1.	f22	lamp Kodatim	6 ft away	0 speed
	2	f22	" "	" "	3600.
	3	f22	"	argon short 6 ft	"

July 6 1942
H. E. Egerton.

During the past week Grier, Burston, Wycliff and Semmler have been trying out the D.I.C. 6016 air corp Flash unit which is pictured on pages 124-127 inc.

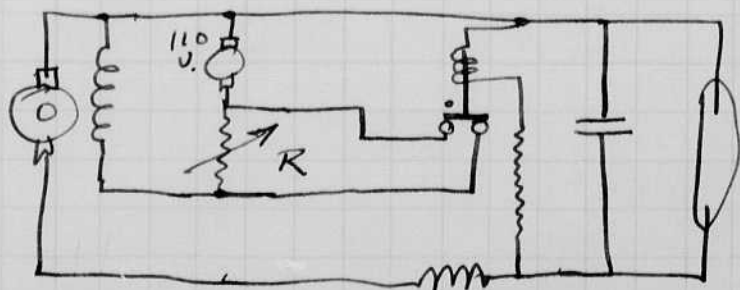
To overcome holdover a relay in the discharge current was used as shown below.



The delay of the relay was to keep the contacts in touch until the current in the discharge path had dropped to the steady state value.

Some sparking was experienced but not serious. An incandescent bulb was put across the coil of the relay to delay the operation.

On July 4 the following circuit was considered while discussing the problem. A relay in the bleeder circuit across the condenser is arranged to open the field circuit momentarily and thereby reduce the tube current. The resistance R shown below is adjusted until operation is satisfactory.



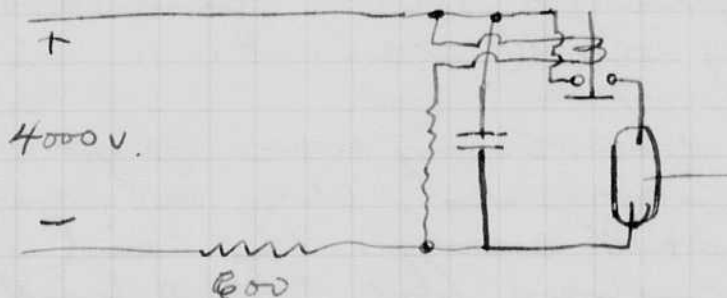
Several modifications were discussed at length today with Grier and

cont

Berlow. Several Relays have been found that have almost the desired characteristics. Tonight as I write this they are connecting up the unit for trial.

Grier is fearful that the charging time of the condenser is going to be too long. He was in favor of going forward with the relay in the main circuit. If the field arrangement cannot be made to work then the other will be perfected over our previous efforts.

A positive pull in should be used for this latest relay.

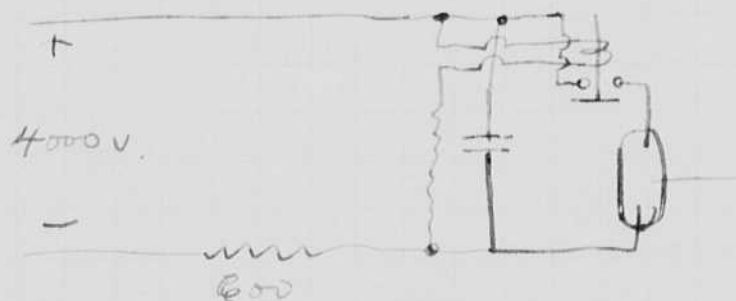


cont

Burlow. Several Relays have been found that have almost the desired characteristics. Tonight as I write this they are connecting up the next test trial.

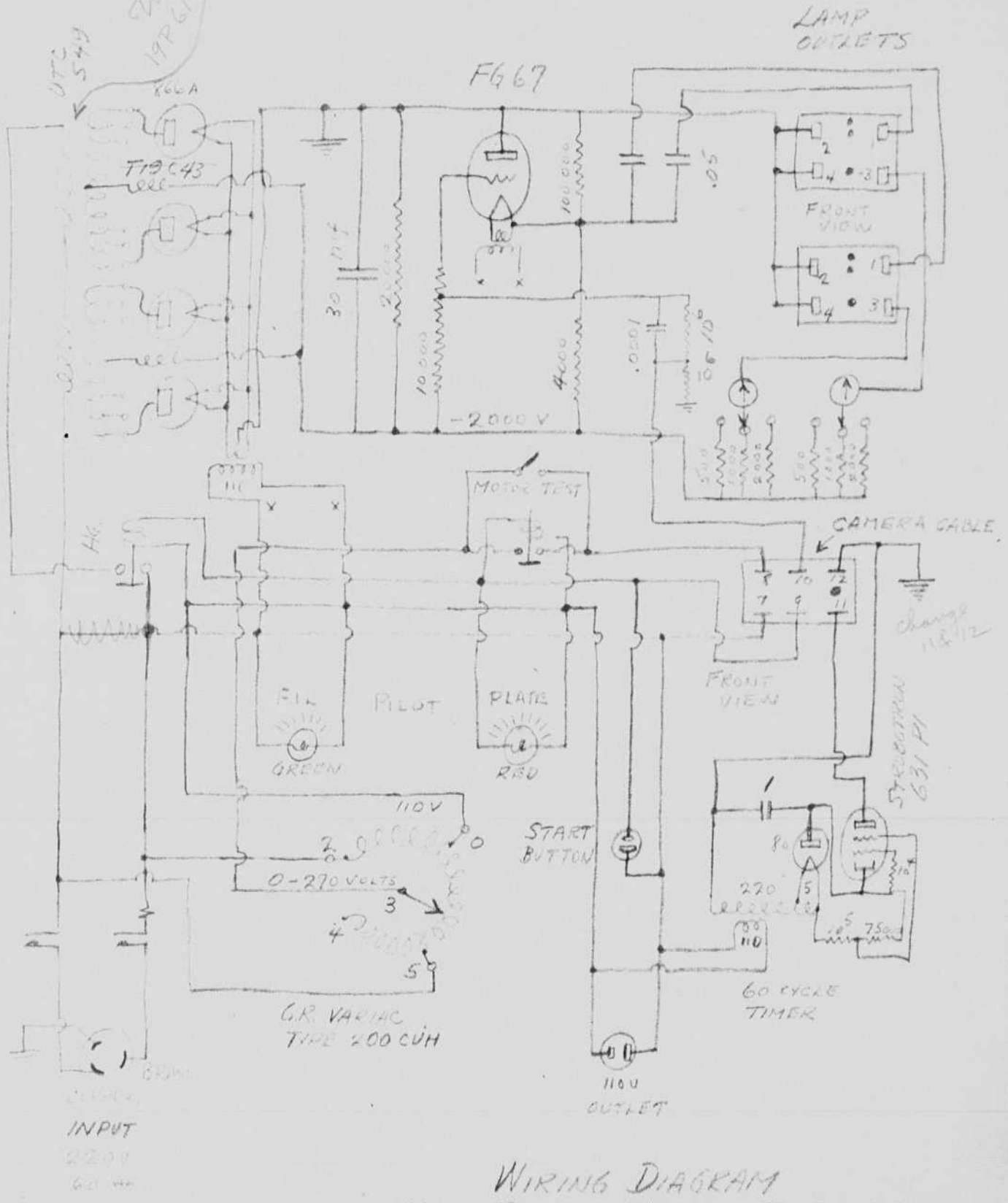
Grier is fearful that the charging time of the condensers is going to be too long. He was in favor of going forward with the relay in the main circuit. If the field arrangement cannot be made to work then the other will be perfected over our previous efforts.

A positive pull in should be used for this direct relay.



July 7 1942
Same as page 103.

Thompson
19P61
2125-0-2125
300 mA

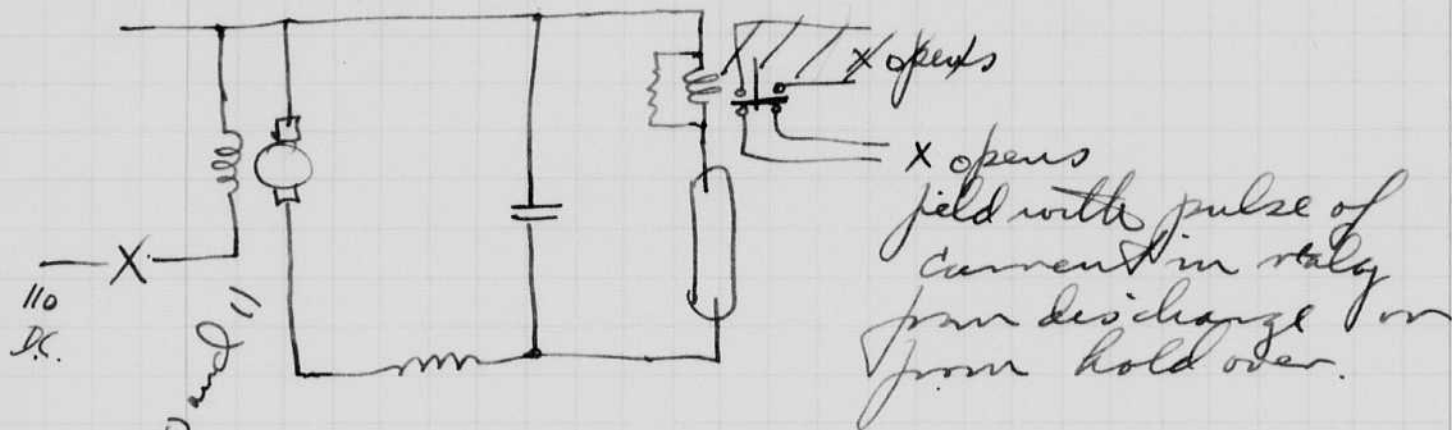


WIRING DIAGRAM
 HIGH-SPEED MOTION-PICTURE
 CAMERA POWER-SUPPLY
 JULY 5 1942 H.E. EDGERTON

July 11 1942
 Harold E. Egerton.

Considerable effort was spent the past week by Burrows and Gier on the protection problem for the large D.C. 6016 flasher. (See page 129).

A conference with Dick Taylor on the 9 or 10 brought out the following design using a re-built automatic electric relay.



This scheme was tried July 10 and 11 with 2 lamps. One of which misfired the lamps on one occasion. Very damp. All were protected and two relays will be used - one in each lamp discharge circuit. The control circuit will be in series with the contacts of both relays.

Coil specs.

70 turns #14 copper wire
 resistance 0.03 ohms.
 Pull in current 3.4 amps.
 Drop out current 1.7 "

Copper shug covers half of volume to give a delay in opening - estimated at 0.1 or 0.2 seconds.

Shunt across coil 0.1
 0.06 ohms.

July 13, 1942
 Herbert G. Gier

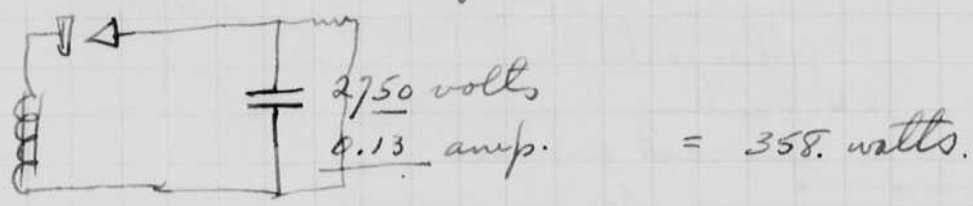
July 11 1942
 J. E. R.

Filter and Chy. chs.

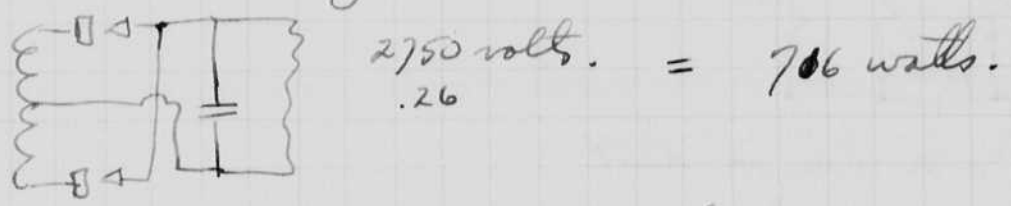
1616 rating	peak inverse	5500 volts max.
	" plate I	0.8 amp "
	Surge	2.5 " "
	Average	0.13 " "

fil 2.5 volts 5 amp.

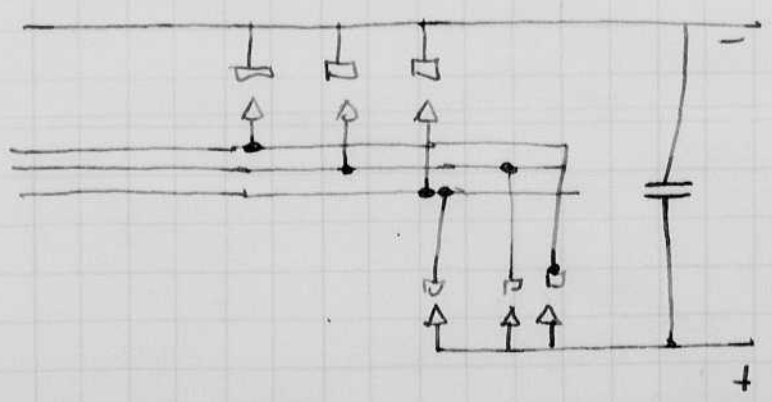
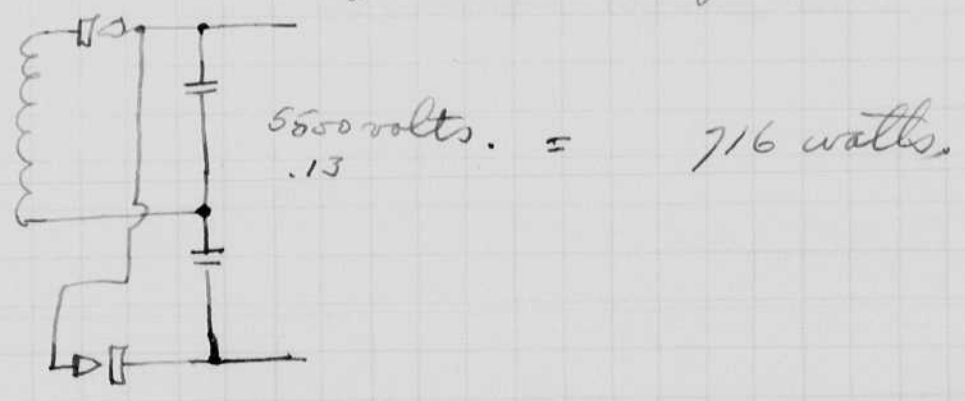
half wave.

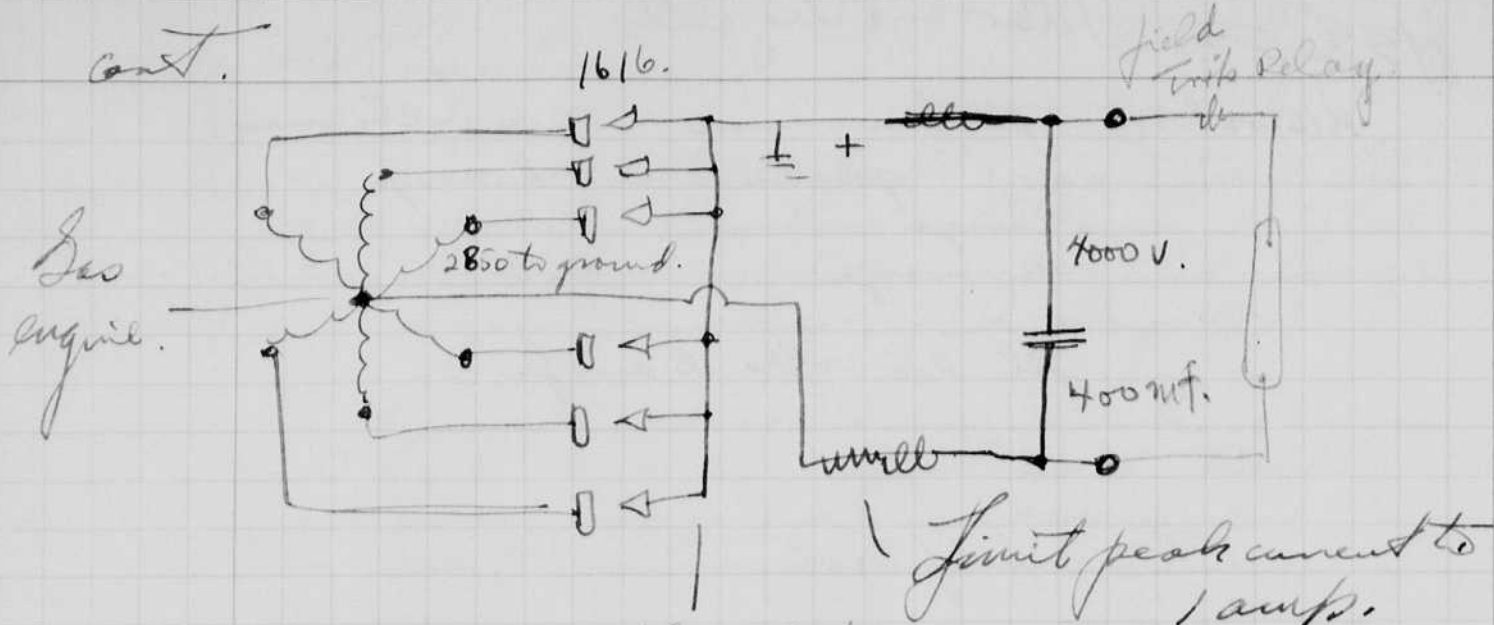


full wave.



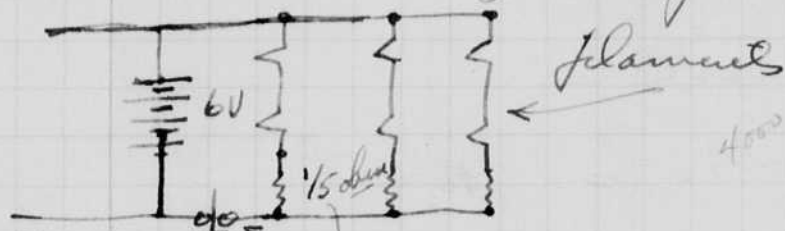
~~3 phase~~ Voltage doubler.





filaments from 6V. battery. Series parallel.

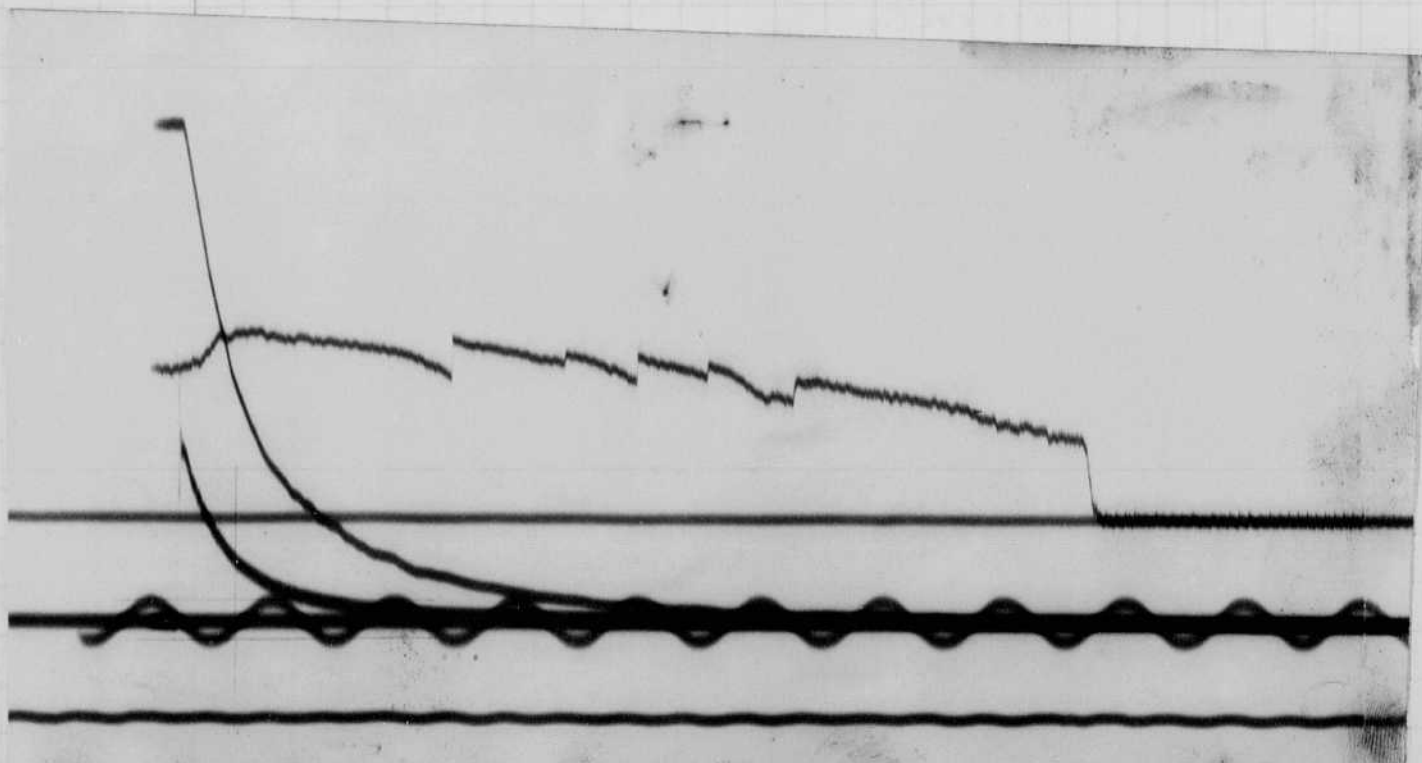
$$\frac{C \cdot E^2}{2} \times \frac{400 \times 16}{2} = 3200 \text{ watts}$$



switch for start.

$$I^2 R = 25 \times \frac{1}{5} = 5 \text{ watts.}$$

use 20 watt resistors.



Notebook # 12

Filming and Separation Record

1 unmounted photograph(s)

___ negative strip(s)

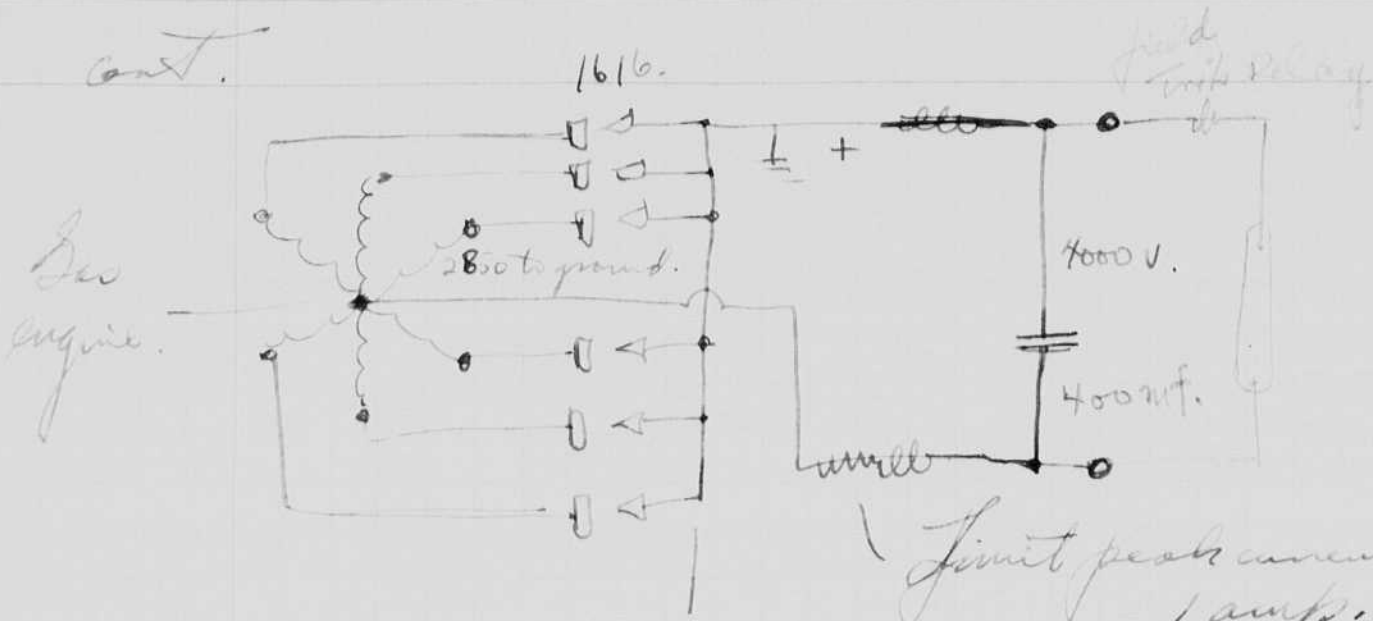
___ unmounted page(s)
(notes, drawings, letters, etc.)

was/were filmed where originally located between page 134 and 135.

Item(s) now housed in accompanying folder.

1.
2.

cont.



Gas engine.

field with relay

filaments from 6V battery. series or parallel.

$$\frac{CF^2}{2} \times \frac{400 \times 16}{2} = 32 \text{ watts}$$

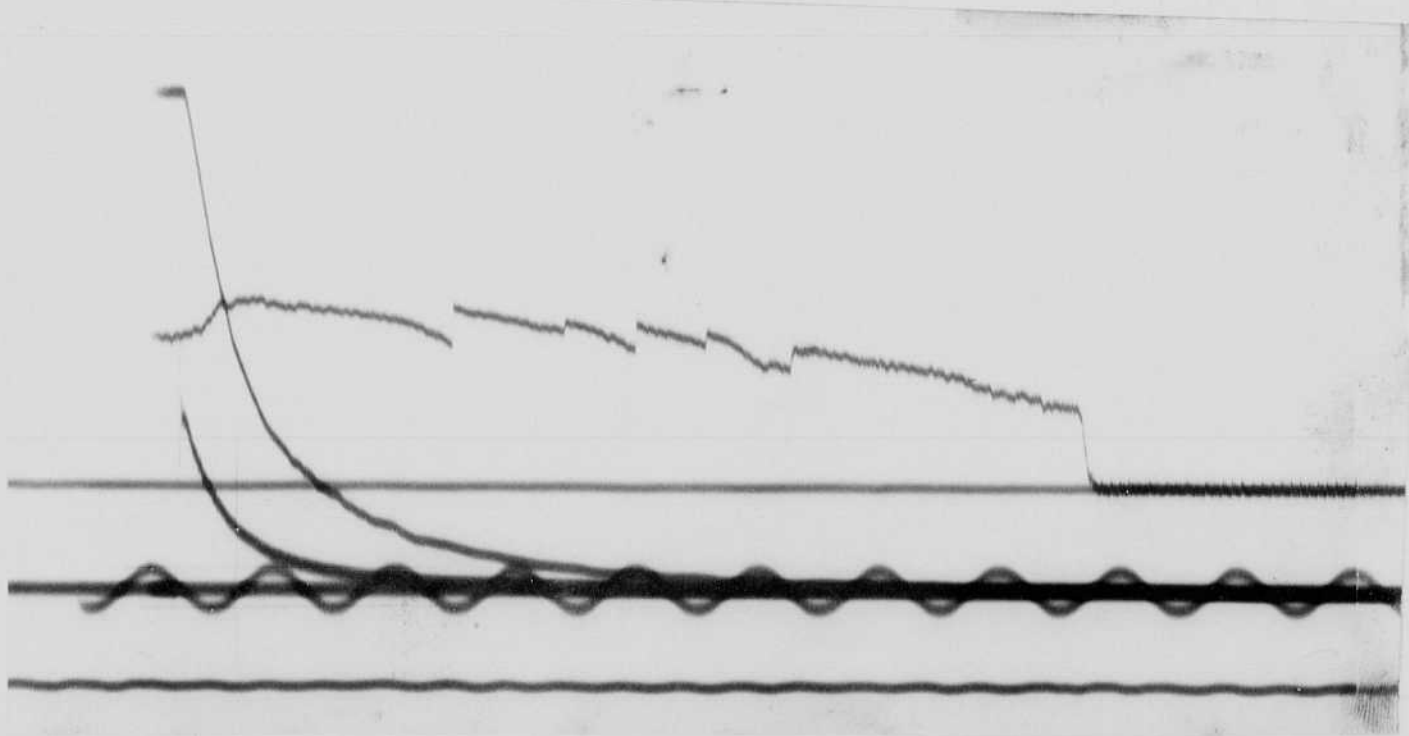


to starter and generator

switch for start.

$$I^2 R = 25 \times \frac{1}{5} = 5 \text{ watts.}$$

use 20 watt resistors.



Notebook # 12

Filming and Separation Record

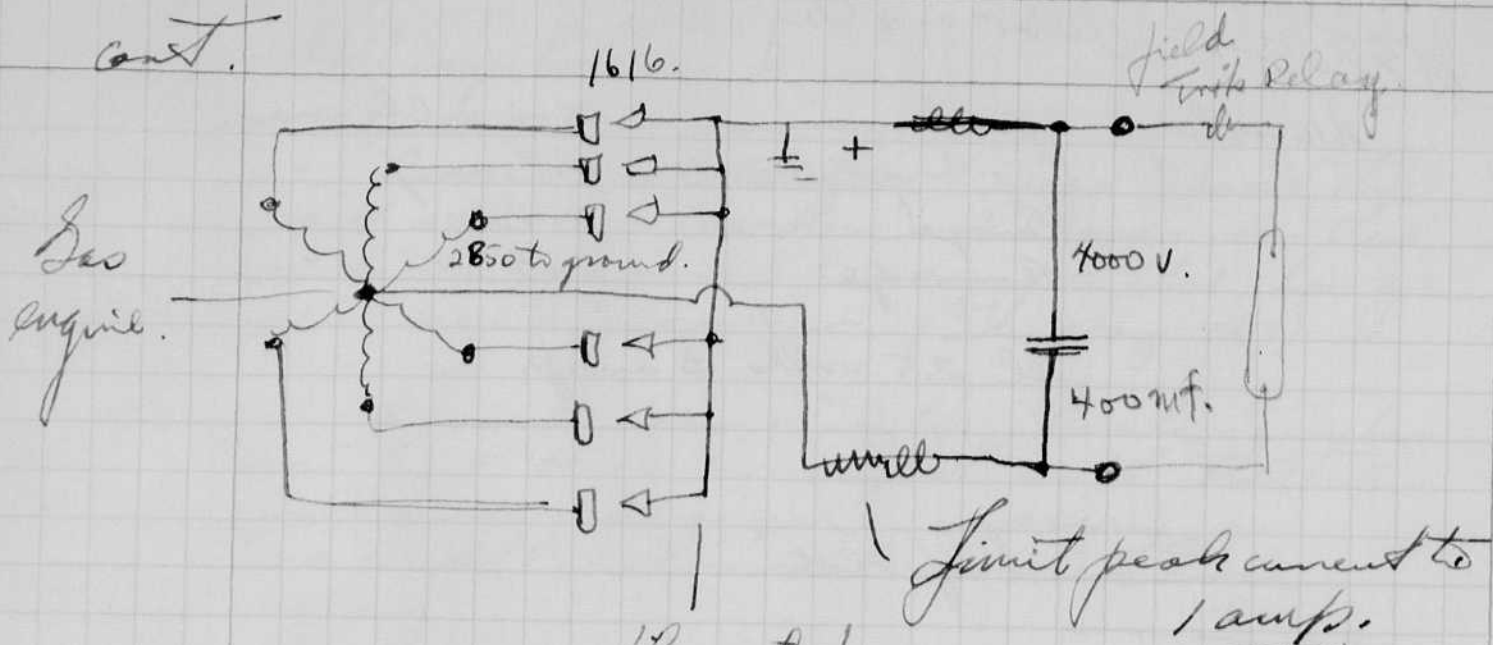
1 unmounted photograph(s)

_____ negative strip(s)

_____ unmounted page(s)
(notes, drawings, letters, etc.)

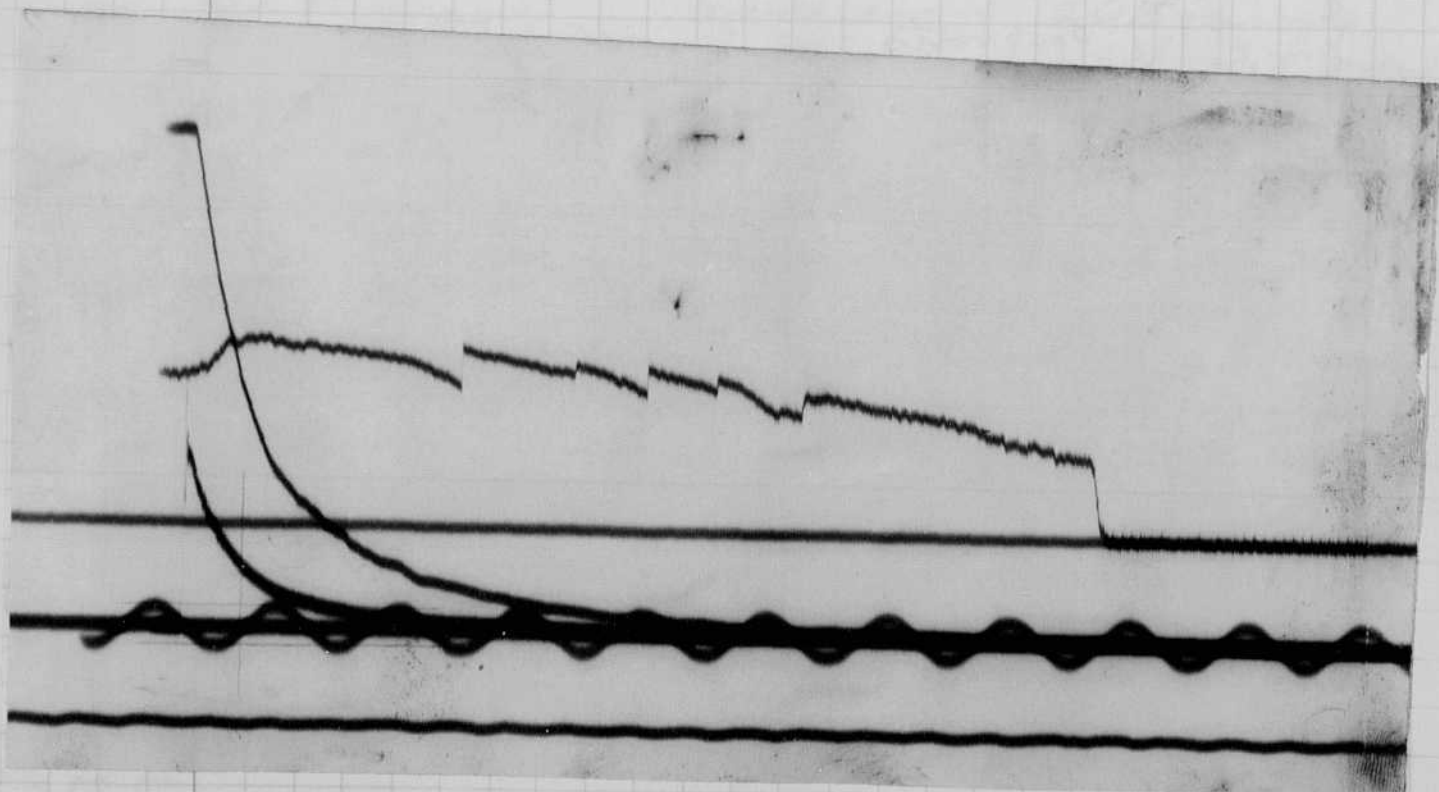
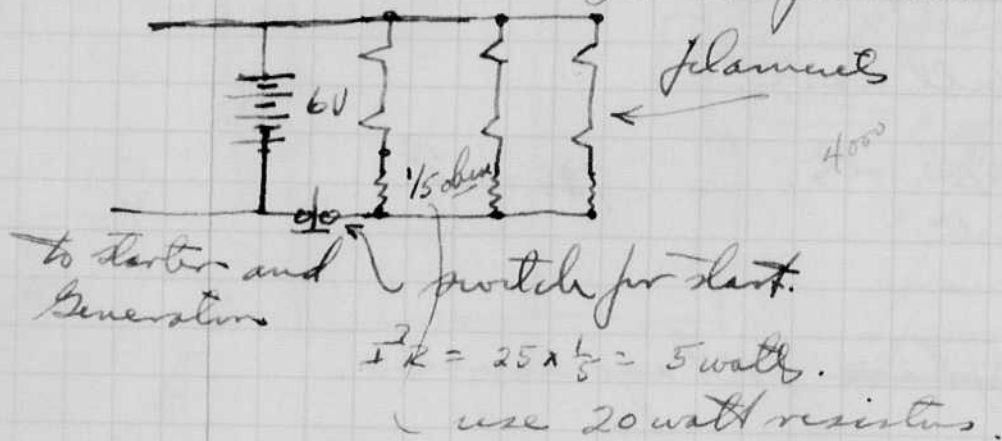
was/were filmed where originally located between page 134 and 135.

Item(s) now housed in accompanying folder.



filaments from 6V battery. Series or parallel.

$$\frac{CE^2}{2} \times \frac{400 \times 16}{2} = 3200 \text{ watts}$$



Notebook # 12

Filming and Separation Record

1 unmounted photograph(s)

___ negative strip(s)

___ unmounted page(s)
(notes, drawings, letters, etc.)

was/were filmed where originally located between page 134 and 135.

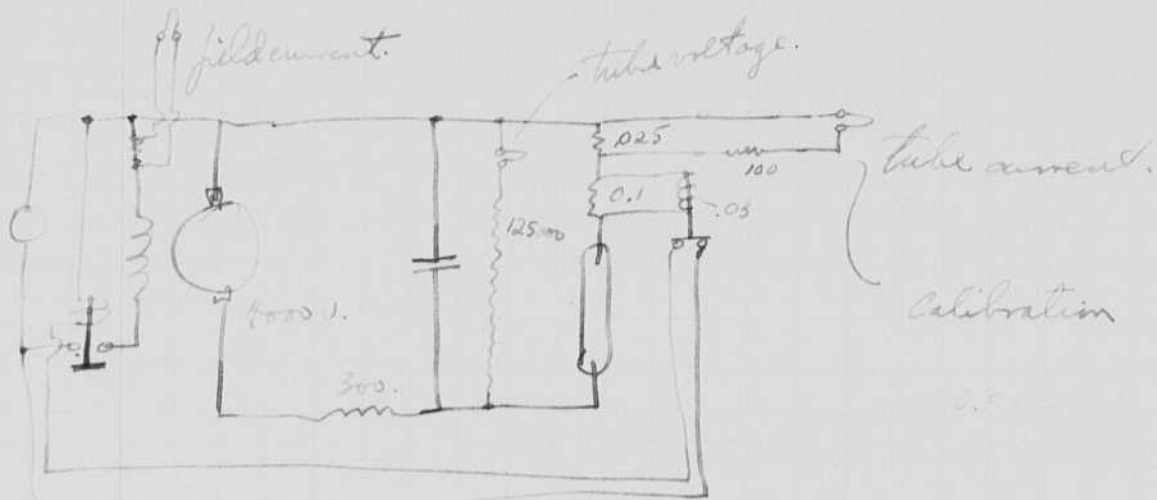
Item(s) now housed in accompanying folder.



July 13 1942

P. E. Eyster

Oscillograph tests of flasher



Calibration $\frac{5}{10}$ volts $\frac{250}{250}$ ohms.

$\frac{5}{10}$

$\frac{11.5}{2}$

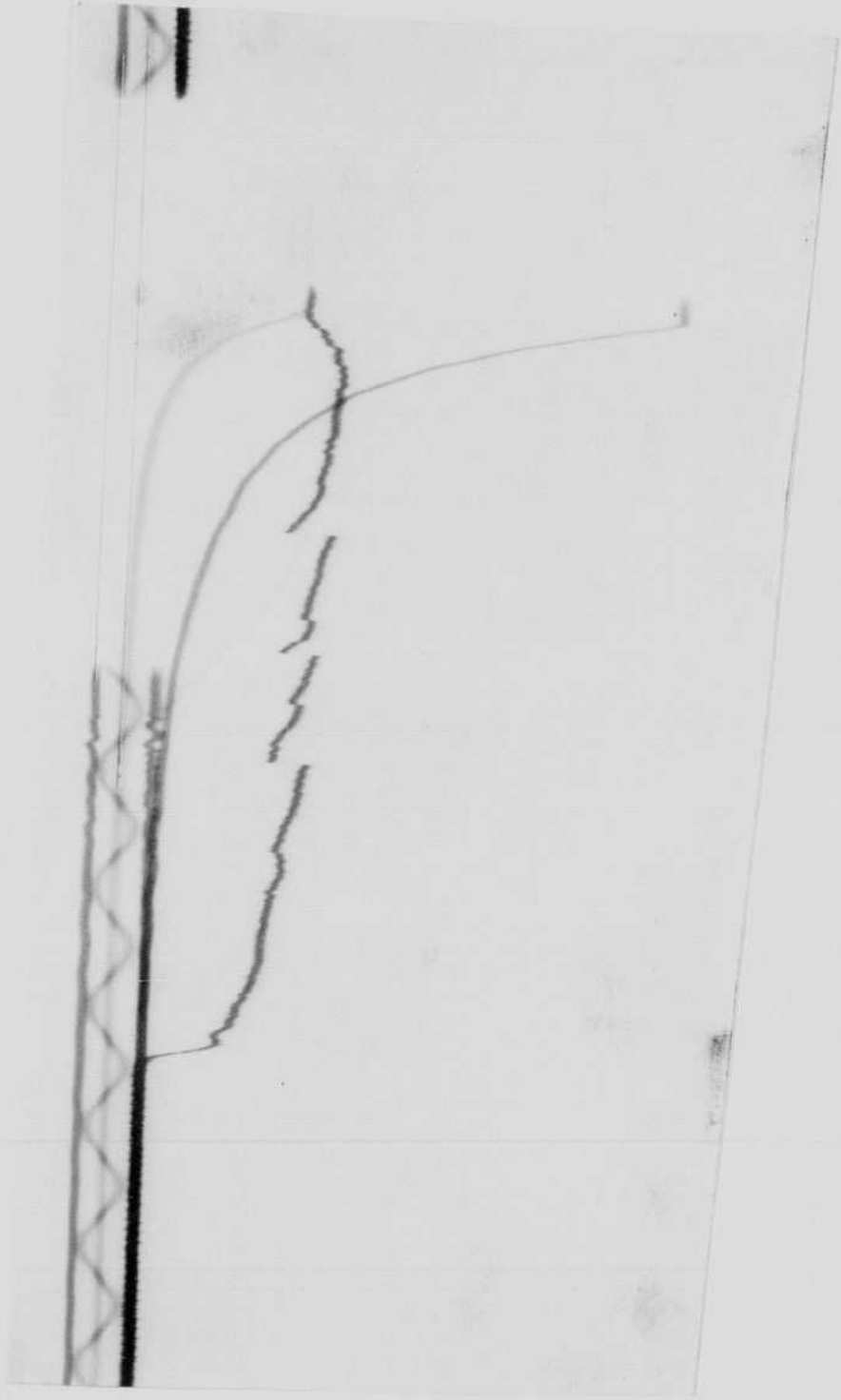
$\frac{11.5}{2} = 5.75$
 $\frac{5.75}{2} = 2.875$
 $\frac{2.875}{2} = 1.4375$
 $\frac{1.4375}{2} = 0.71875$
 $\frac{0.71875}{2} = 0.359375$
 $\frac{0.359375}{2} = 0.1796875$
 $\frac{0.1796875}{2} = 0.08984375$
 $\frac{0.08984375}{2} = 0.044921875$
 $\frac{0.044921875}{2} = 0.0224609375$
 $\frac{0.0224609375}{2} = 0.01123046875$
 $\frac{0.01123046875}{2} = 0.005615234375$
 $\frac{0.005615234375}{2} = 0.0028076171875$
 $\frac{0.0028076171875}{2} = 0.00140380859375$
 $\frac{0.00140380859375}{2} = 0.000701904296875$
 $\frac{0.000701904296875}{2} = 0.0003509521484375$
 $\frac{0.0003509521484375}{2} = 0.00017547607421875$
 $\frac{0.00017547607421875}{2} = 8.7738037109375 \times 10^{-5}$

Current oscillogram shows some high frequency oscillations.

Resistance

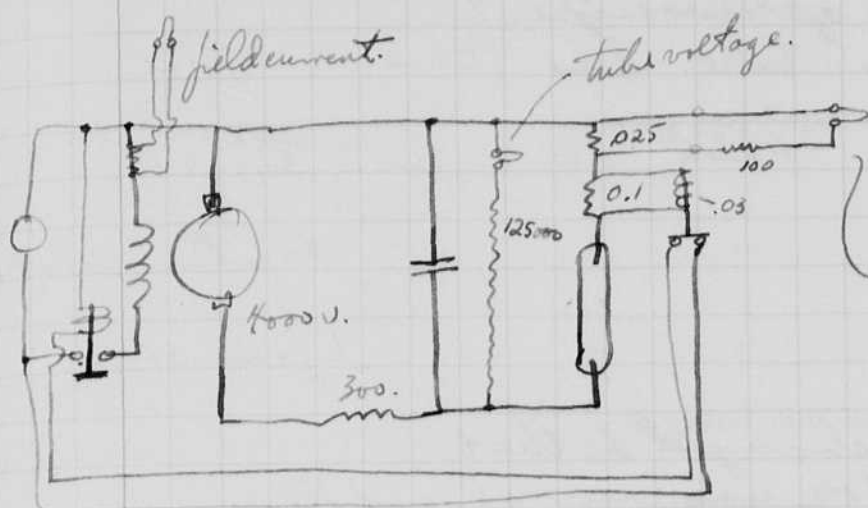
$\frac{11.5}{2} = 5.75$

oscillogram shows $\frac{.8}{2.92} = 404$



July 13 1942
H. E. Egerton

Oscillograph tests of flasher



Calibration $\frac{5}{10}$ volts $\frac{250}{2}$ ohms.

$$0.55 \text{ cm} = \frac{25 \times 5 \text{ volts}}{250 \text{ ohms}} = \frac{.1135 \text{ amps}}{2}$$

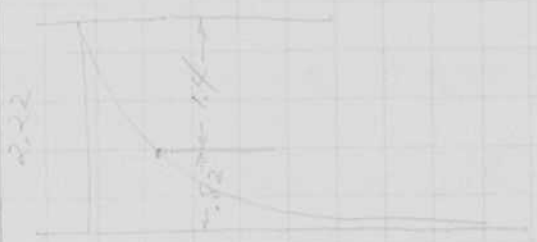
$$1 \text{ cm} = \frac{.227}{2} \text{ amps}$$

Peak current $2.22 \text{ cm} = \frac{.457}{2} \text{ amps}$

$$I_c = \frac{.457 \times 100}{2 \times .025} = \frac{1828}{2} \text{ amps} = 914 \text{ amps}$$

$$R_{\text{tube}} = \frac{4000}{1828} = 2 \times 2.18 \text{ ohms} = 4.36 \text{ ohms}$$

$$RC = 2280 \text{ m} \times 2.18 \text{ ohms} = .0099$$



1.00
.637
.363

$$\frac{2.22 \times .637}{1.40} = 1.4$$

$$\frac{2.22}{.637} = .35 \text{ cm}$$

$$1.6 \text{ cm} = \frac{1}{60} \text{ sec}$$

$$.76 \text{ cm} = \text{time constant of current} = \frac{1}{60} \times \frac{.76}{1.6} = .00792 \text{ seconds}$$

Current oscillogram shows some high frequency oscillations.

$$7.7 \text{ cm} = 4000 \text{ volts}$$

$$1.3 \text{ cm} = \text{residual voltage}$$

$$\frac{4000 \times 1.3}{2.7} = 675 \text{ volts}$$

another oscillogram shows $\frac{4000 \times .8}{2.92} = 404 \text{ volts}$

July 14 1942

Harold E. Egerton Spectral Tests.

cont from page 42

Spec No.

Apparatus returned by Buck from physics dept.

Cenco grating spectroscope.

Volt. Cap. flashes Tube. Gas Press FILM

D72
2:1
5 min.

124	1800	180	5	#2 Kod	Xe	7 cm.	Tri X aero film. 5217-14-1
125	"	"	"	"	"	"	#10 Eastman ^{type K} Infra Red.
126	"	"	"	"	"	"	Infra Red 54-18-3.

Grating angle changed so that
Green line of Hg was near edge of film.

127	"	"	"	"	"	"	"
-----	---	---	---	---	---	---	---

July 19 1942

128	4000	2000	1	SiO ₂	Xe	15	Infra Red.
129							Ditto but with #89 a filter. + 1 flash no filter #13
130							Ditto 89 filter 2 flashes. #F setting.
131							" " 4 flashes. Infra Red
132							Grating shifted to visible 4000v 2000 1 flash SiO ₂ Xe 15 Infra Red film.
✓ 133	"	"	1	"	"	"	Tri X film.

Barstow exposure on Buck at 6 ft 1 flash.

✓ 134	"	"	"	"	"	"	" distance to Spec increased by 3 times.
-------	---	---	---	---	---	---	--

110. #1 Hg. 0 dr. 1 atmosphere x these two self 137

Notebook # 12

Filming and Separation Record

 unmounted photograph(s)

6 negative strip(s)

1 unmounted page(s)
(notes, drawings, letters, etc.)

was/were filmed where originally located between page 136 and 137.

Item(s) now housed in accompanying folder.

July 14 1942

Spectral tests.

cont from page 42
Spec No.Apparatus returned by Buck from physics dept.
Cenco grating spectroscope.
Volt. Cap. flashes Tube. Gas Press FILMD72
2:1
5 min.

124	1800	180	5	#2 Kod	Xe	7 cm.	Tri X Aero film. 5217-14-1
125	"	"	"	"	"	"	#10 Eastman ^{type K} Infra Red.
126	"	"	"	"	"	"	Infra Red 54-18-3.

Grating angle changed so that
Green line of H γ was near edge of film.

127	"	"	"	"	"	"	"
-----	---	---	---	---	---	---	---

July 19 1942

128	4000	2000	1	SiO ₂	Xe	15	Infra Red.
129							ditto but with #8 filter + 1 flash no filter #13
130							ditto 59 filter 2 flashes. #8 setting.
131							" " 4 flashes. Infra Red
132							Grating shifted to visible 4000 v 2000 1 flash SiO ₂ Xe 15 Infra Red film.
✓ 133			1	"	"	"	Tri X film
							Barstow's exposure on Buck at 6 ft 1 flash.
✓ 134							" distance to Spec increased by 3 times.

110 - #1 Hg. 0 dr. 1 atmosphere x these two self flash 137

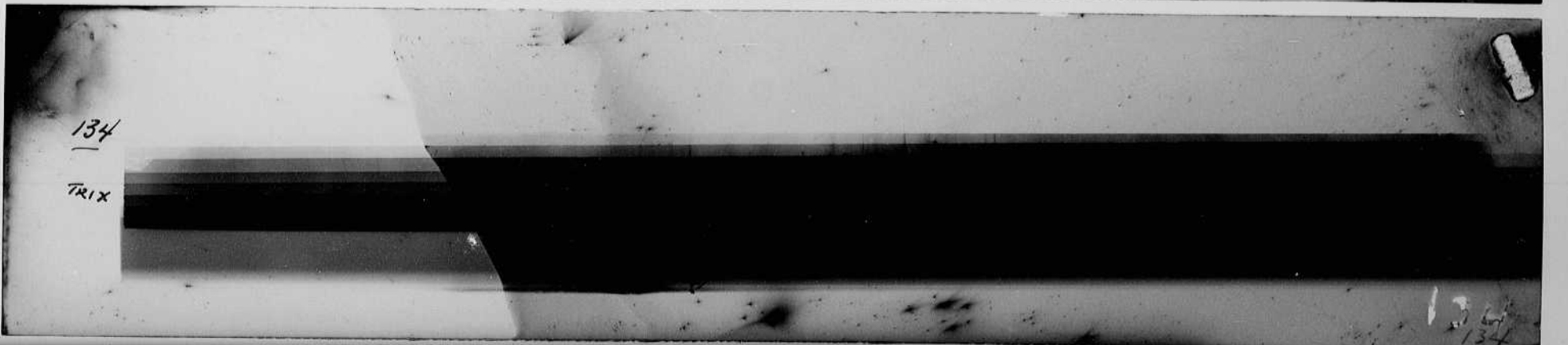
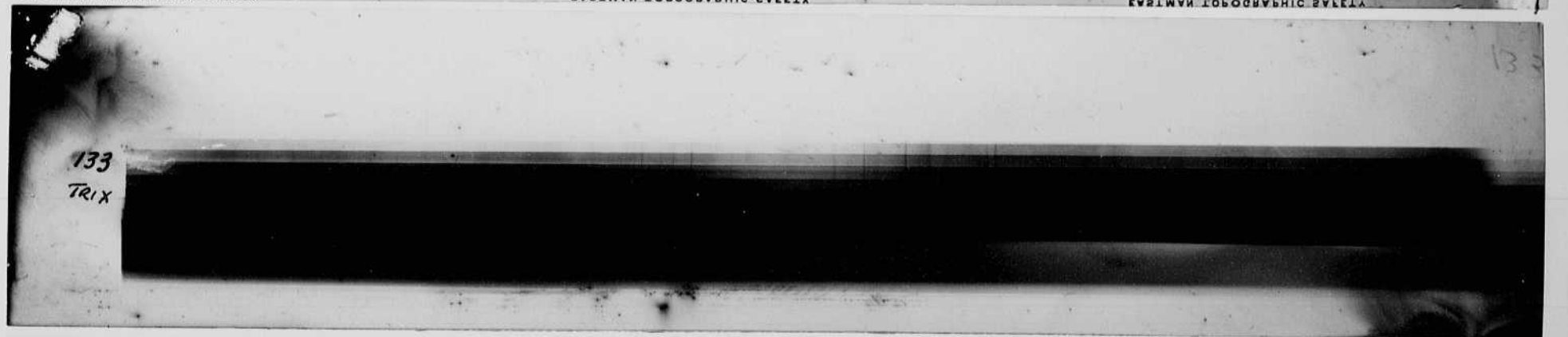
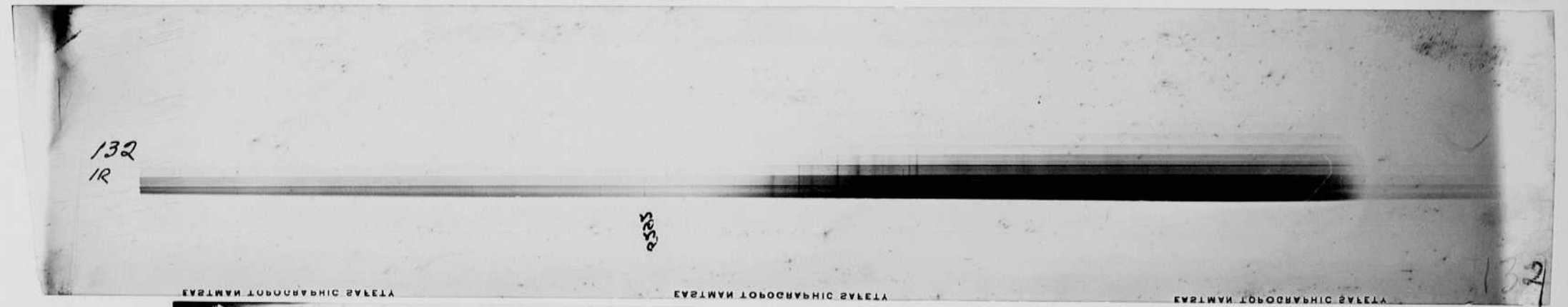
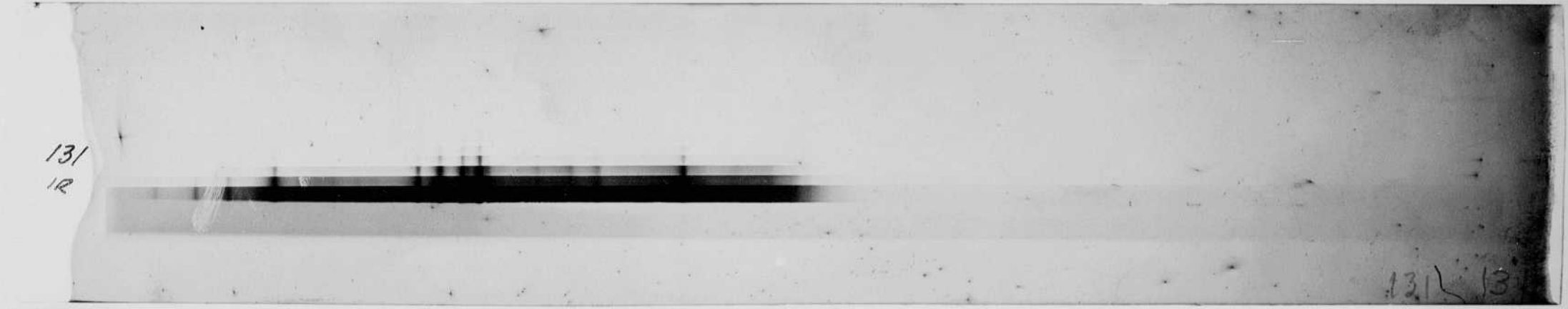
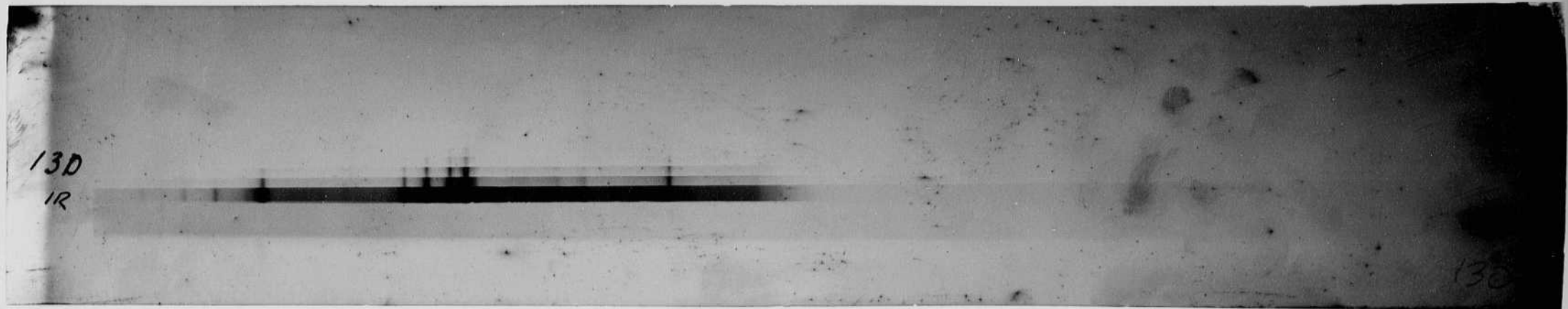
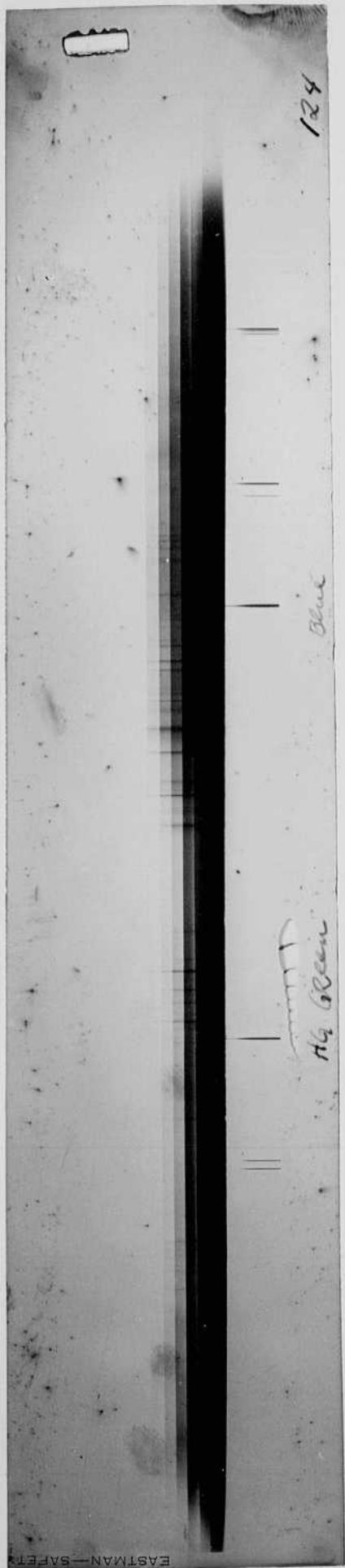
Notebook # 12

Filming and Separation Record

- unmounted photograph(s)
- 6 negative strip(s)
- 1 unmounted page(s)
(notes, drawings, letters, etc.)

was/were filmed where originally located between page 136 and 137.

Item(s) now housed in accompanying folder.



V. P. ...



Spedra

Red

10

July 22 1942
Harold Edgerton.

Lamps
page 110

#	Hg.	dr.	
1	0	1 atmosphere	x these two self flash 137
2	0.7cm	"	x
3	1.5	"	
4	3.0	"	

Sat July 18 - Water tower arsenal taking pictures with new second unit of 37 mm bullets hitting strings and wires. The experiments show that a flash of light is produced when the wire is hit. The flash is of very short duration. This explains the pictures that were taken May 28 at Aberdeen. Capt Mathews.

Sunday July 19 Chas. Wyckoff and Geo. went to Worcester in they car to set up movie camera at Wyman Gordon shop. I worked with Fred Baston on the flasher taking specimens show on #136 and photo graphs out window of 4-1111.

Took the 11 pm train to Worcester and stayed at the Bancroft Hotel. Got up at 5.30 to work at the judge shop with Charlie. Returned to Boston at noon.

Feicht from Wright field ~~arrived~~ arrived Monday for experiment on the new flasher 4000 v 4000 mfd.

July 23 1942 The B24 from Wright field came yesterday about 3. Kenyon, Sanborn and Feicht were in this morning. Basile called about noon on the phone before going over to the air field.

10.1.11

NAVY DEPARTMENT

OFFICE OF CHIEF OF NAVAL OPERATIONS

WASHINGTON, D. C.

OFFICIAL BUSINESS

PENALTY FOR PRIVATE USE TO AVOID
PAYMENT OF POSTAGE, \$300

10.1.11

11

11

July 22 1942
Harold Exton.

Lamps
page 110

#	Hg.	Ar.	
1	0	1 atmosphere	x these two self
2	0.7cm	"	*
3	1.5	"	
4	3.0	"	

Sat July 18 - Watertown arsenal taking pictures with new second unit of 37 mm bullets hitting strings and wires. The experiments show that a flash of light is produced when the wire is hit. The flash is of very short duration. This explains the pictures that were taken May 28 at Aberdeen. Capt Matthews.

Sunday July 19 Chas. Wyckoff and Geo. went to Worcester in my car to set up movie camera at Wyman Gordon shop. I worked with Fred Barrow on the flasher taking specimens shown on #136 and photo graphs out window of 4-1111.

Took the 11 pm train to Uxbridge and stayed at the Bancroft Hotel. Got up at 5.30 to work at the judge shop with Charlie. Returned to Boston at noon.

Feicht from Wright field was arrived Monday for experiment on the new flasher 4000 V 4000 mfd.

July 23 1942 The B2T from Wright field came yesterday about 3. Kenyon, Sanborn and Feicht were in this morning. Barisley called about noon on the phone before going over to the air field.

Friday July 26 1942
James E. Egan.

Col. Baisley
Maj. Borden
Bob Feicht
John Hancock
Kerayon

Installed 6016 D.K. flasher in B24 on last week end. It was taken to Boston airport on Thursday Wed afternoon and stored in the M.I. hangar. The plane came Thursday and unit fitted. The final trial was made on Saturday, then the unit was taken out and the full plane left about 5 pm for Chicago (Westover field). Fred is going in a truck tomorrow morning to Chicago with the apparatus.

Chas W. Hoop and I worked with Columbia Uni group at pool from 6:30 to 4:30 am. We have been assembling and testing lamps for this work for the past 3 weeks. A total of 6 lamps were to be used on the tests. However one of them leaked last night and had to be taken out of service.

Camera f2 lens Cooke 1" film Eastman Plus X.

Lamps 6 to 10 ft from subject. Those present Hooper, Kittredge, Neale, Zeporitch and two men from pool at home and John.

August 17 1942
Harold E. Edgerton

Returned yesterday from trip to Wright
field to test of the large flash unit.

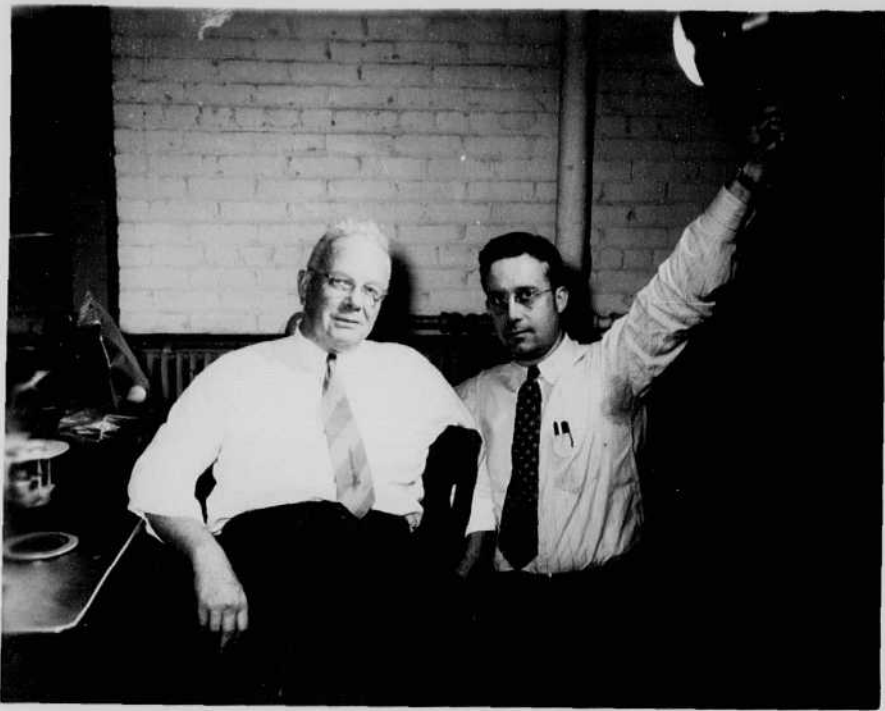
also shot Jenkins movies of oxygen tanks
for Col. Finck with mili. data below. 200 ft shots
12 volt airplane Battery.

Capt Turner
Sidney Winton
Thesman
Col. Finck
Capt P.M. Thomas.

Patterson field tests
Oxygen tank with 50 cal
tumbled bullets.

50 cal AP tumble.

1	Aug. 13, 1942	Jenkins f4.5	170pc. plus X	8 ft. GI cylinder.	Ox 400 [#]
2	14	990 fps.	150±	Low press.	400
3	14	1150	"	"	"
4	14	1150	"	"	"
5	14	7100?	Back light.	High press	1800
6	14	1100		" did not break.	1300
7	14	990 4pm		"	1300
8	14.	1200	75pc white back.	8 CI	1800
9			50pc	CI	1800
10			50pc	GI Low	400



W. L. Enfield

Ed. B. Noel

Taken at Cleveland
Mills Park.
GE Co.

Two lights



Taken at Cleveland
airport.

Quartz lamps
with bifrost
seals.

taken at Wright
field.

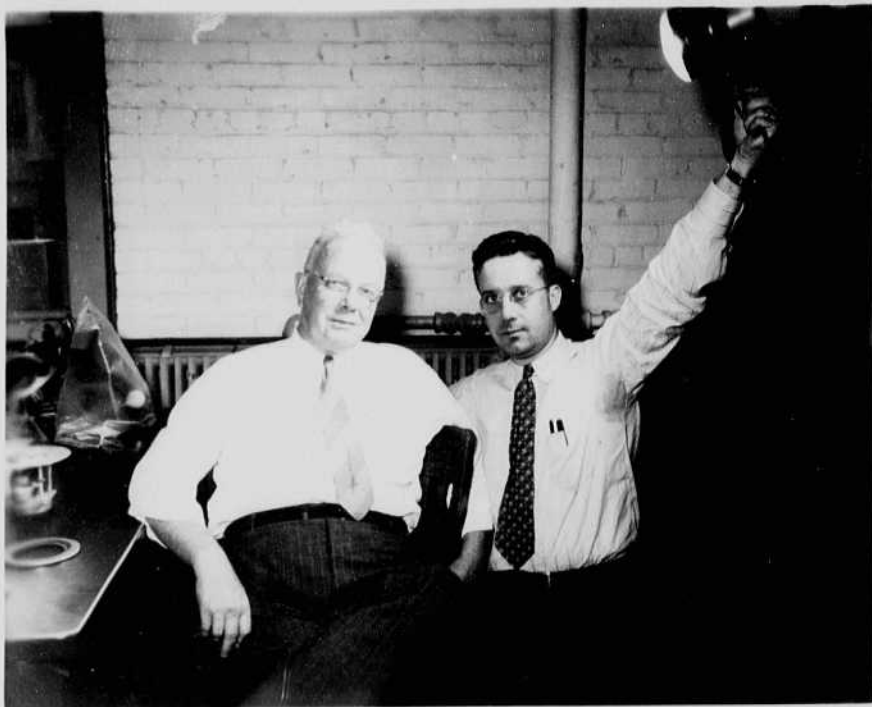


Jack Taylor and
Lt. Kenyon.

B-24 with
flasher.

Taylor is holding
photo cell.



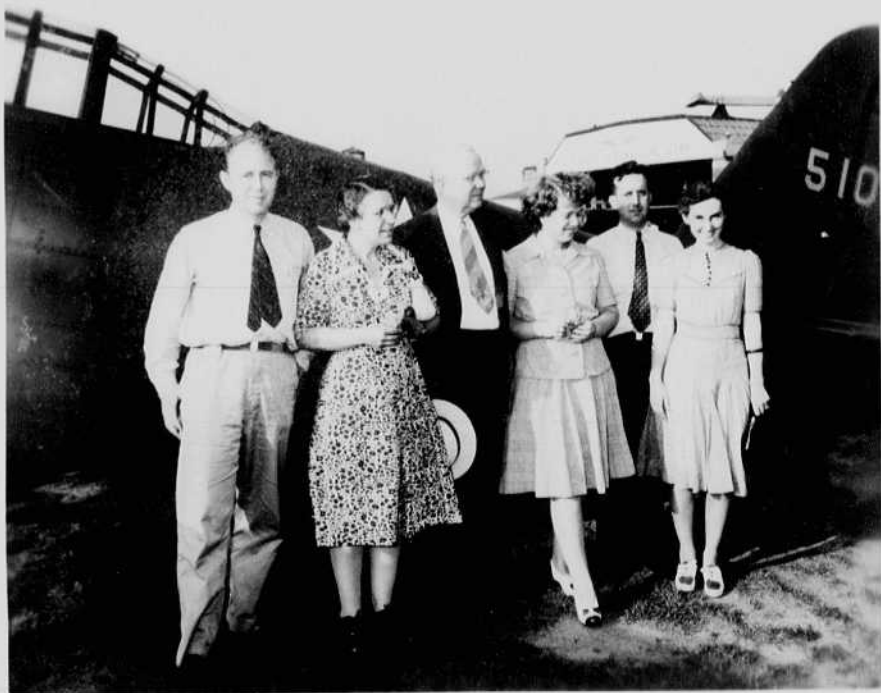


W. L. Enfield

Ed. B. Noel

Taken at Cleveland
Mills Park.
GE Co.

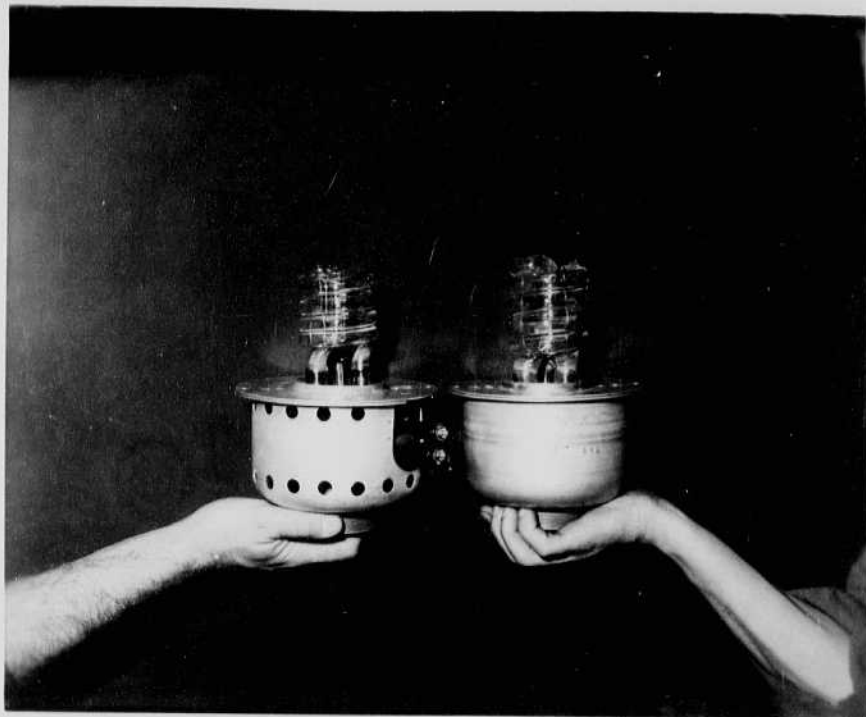
Two lights



Taken at Cleveland
airport.

Quartz lamps
with Hypost
seals.

Taken at Wright
field.



Jack Taylor and
Lt. Kenyon.

B-24 with
Kasher.

Taylor is holding
photo cell.



Aug. 17, 1942

H. E. Edgerton

Propeller Stroboscope

Treseder and R. F. Conner.

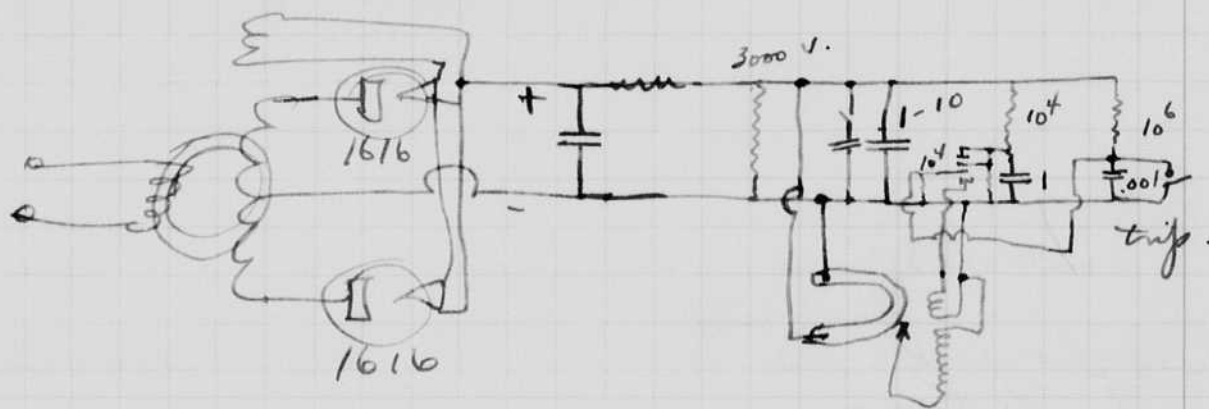
Col. H. H. Couch. Propeller Lab.

Eclipse type 778 converter Model 2.

Load	0	118 watts.	400 cycle ac.
Volts.	160	147 volts	
amps.	0	0.79 amp	

Ground-B	26 volt	400 θ .	}
Ground-D	24 volt	input ac.	
A-C	115 volt	400 cycle.	

Battery voltage 27.5 volts. regulated.
28.5. ?



$$RC = .01 \text{ sec.}$$

$$R = \frac{.01}{1 \times 10^{-6}} = 10^{-2} \times 10^6 = 10,000.$$

30 flashes/sec.
6 ft distance.
f 11 Black Prop.
photograph.

Major DeFois# Siegfried - armament group.
high-speed camera inquiry at Wright
field.

Lt. Dan Wattendorph - Wind tunnel.

Mr. E.E. George Island Electric Co.
Dayton Ohio.

Generator 3102 26 2p plug AN
12 pole 4500 r.p.m.
400-800 cycle time const 0.1 sec.



See M.M. Hubbard MIT Radiation Group.

A 20 airplane 2600 r.p.m. props
2000 - 3600 r.p.m.

Contactor Tech Mfg, Los Angeles Calif
Mr. Paul Henry.

August 23rd

Winding up converter see page 142

AC - 10.5ohms ac output -

~~ground - D~~ 7.5ohms dc input

A to ground. AD less than 1 ohm

input 25 volts dc
output transformer

U5449 147 volts
3.2 or 2.5 volt winding

$I_f = 6 \text{ amp}$
 $F = 52$
 $I_a = 100$

2

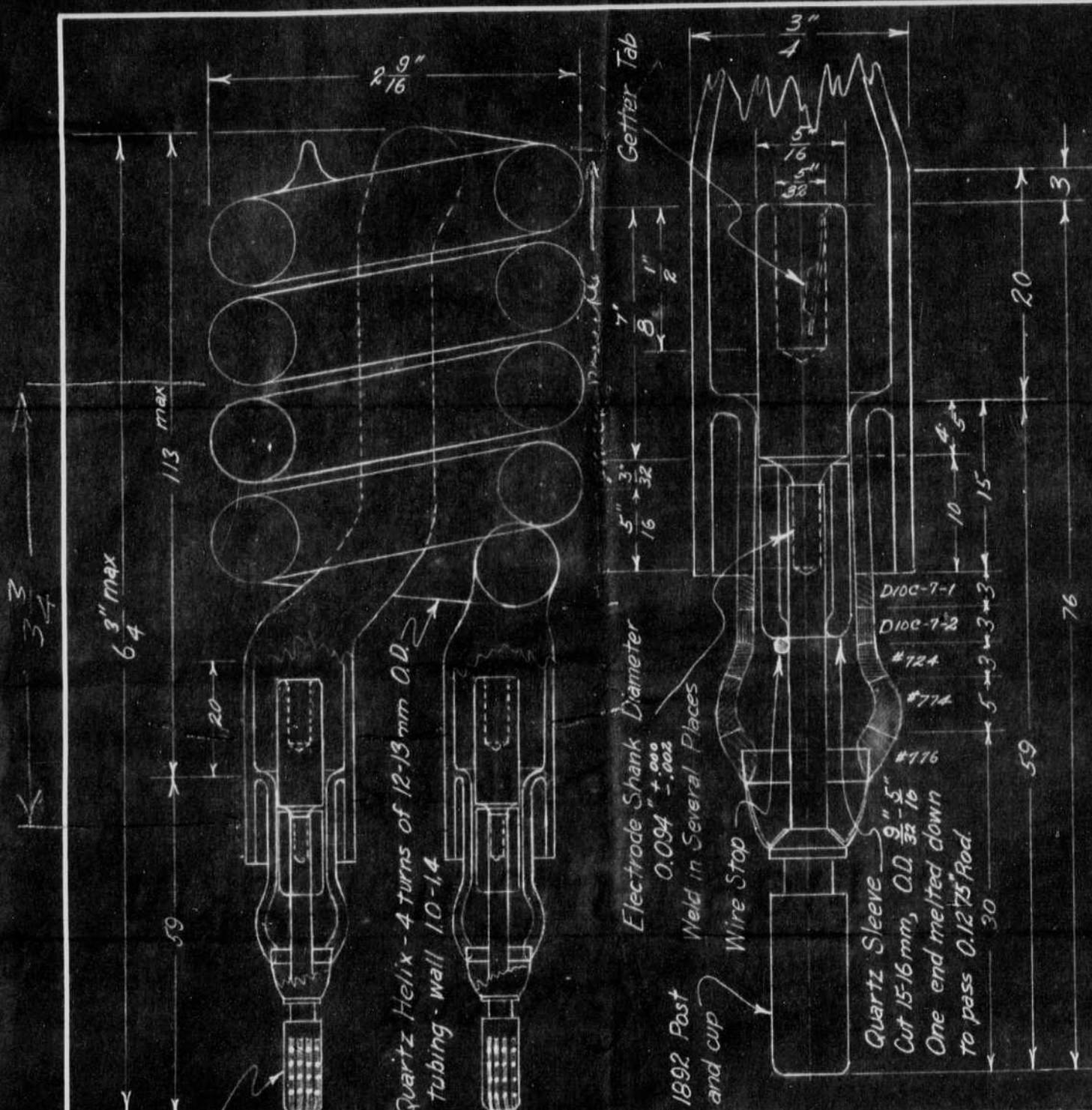


F-17 prop at full speed - taken at
 Wright field. This was an attempt
 to show vapor at blade tips on a
 damp morning. The effect was not
 pronounced when this photo
 was taken.

1 144 Aug 17, 1942

From Noel G.E. Co last week.
 A modified drawing was received today from Noel.

2.D.



Weld 4 strands of heavy nickel flexible cable to each post. Weld in four places on each post. 1/2" free length.

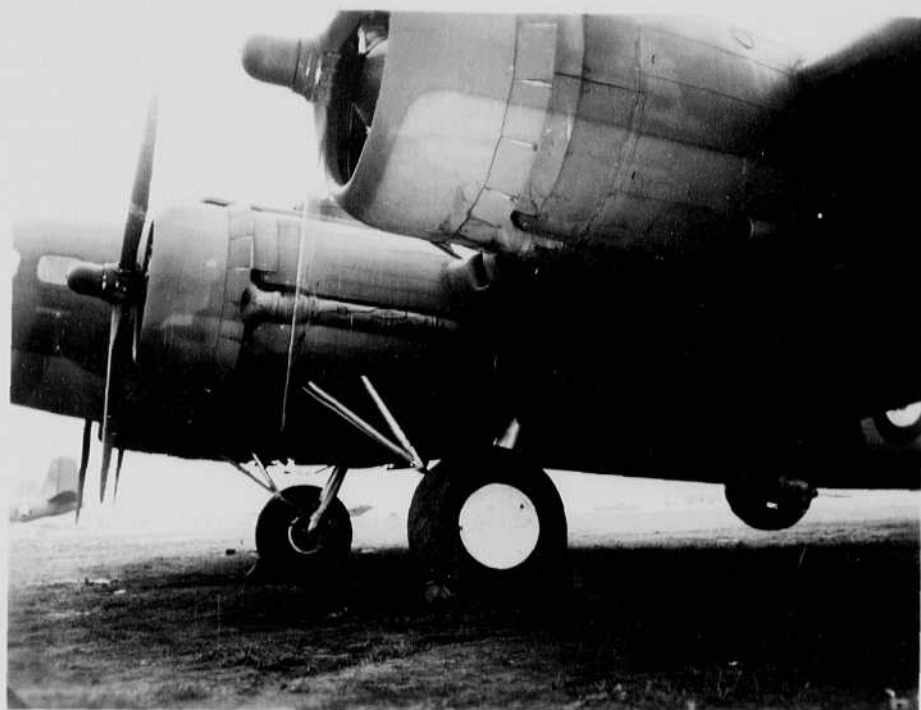
Quartz Helix - 4 turns of 12-13 mm O.D. tubing - wall 1.0-1.4

Large Quartz Flashtube for Rapid Flashing at Heavy Current (4000 volts, 2000 mfd)

**INCANDESCENT LAMP DEPARTMENT
 GENERAL ELECTRIC COMPANY**

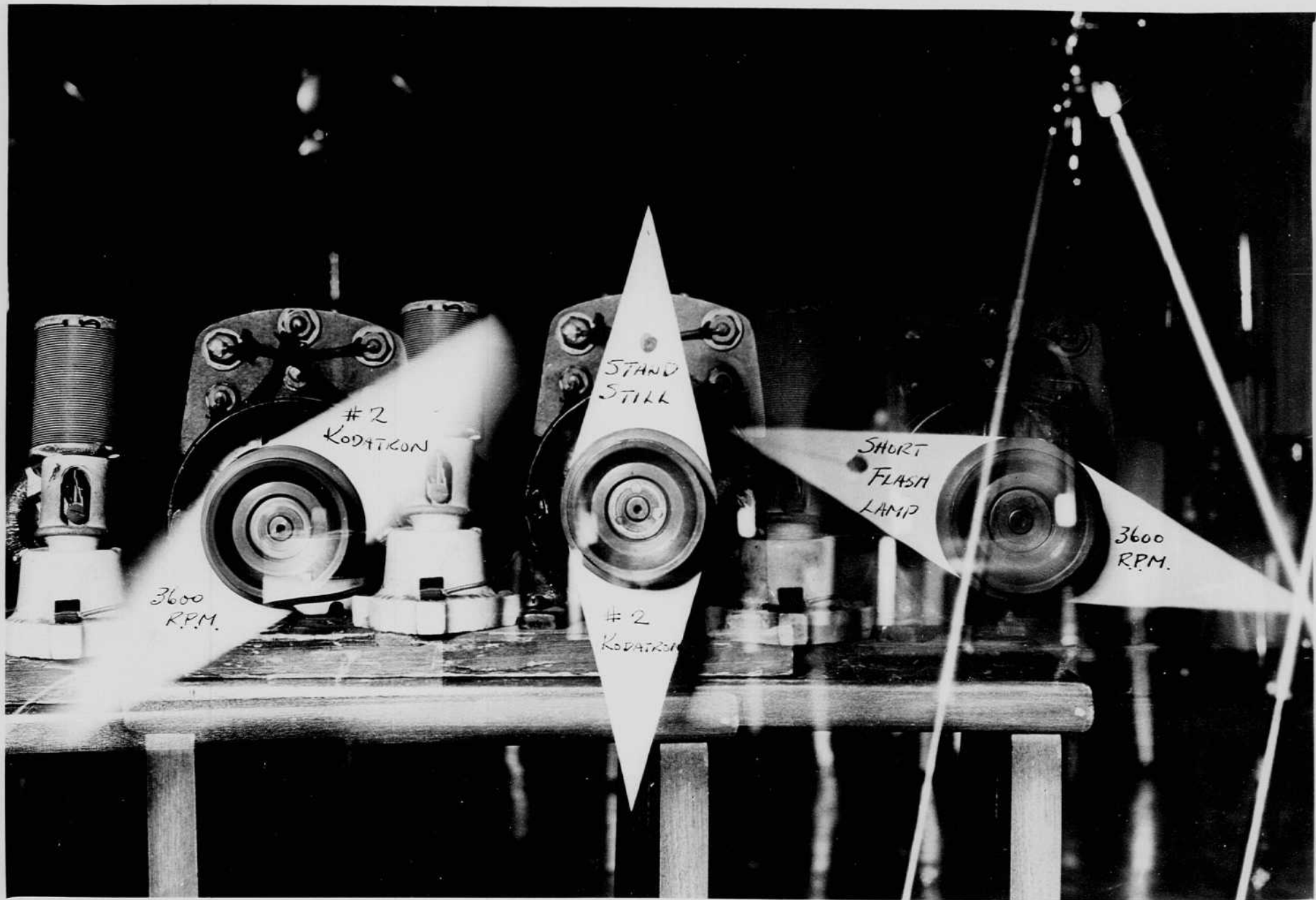
Lamp Development Laboratory
 Nela Park, Cleveland, Ohio
 MADE IN U. S. A.

DRAWN EOS Noel DATE August 5, 1942
 CHECKED _____ FILE 19-64
 SCALE _____ DRAWING _____



J-11 prop at full speed - taken at
 Wright field. This was an attempt
 to blow vapor at blade tips on a
 damp morning. The effect was not
 pronounced when this photo
 was taken.

H.S. Sargent
Aug. 11, 1912.



See Page 128.

Aug 24 1942

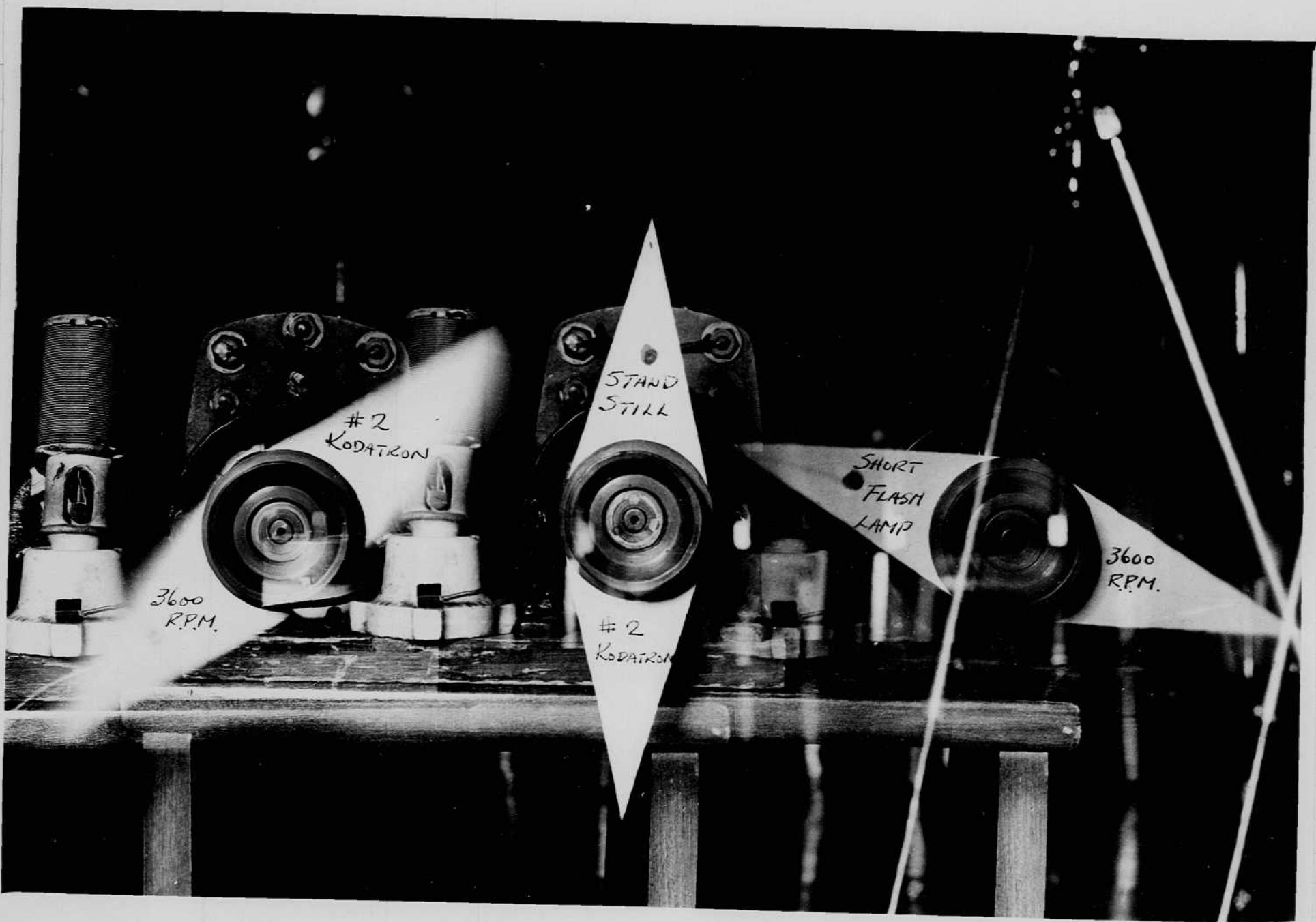
Bria
Borden May
Borden Col
Kanya Lt
Hancock
Borston
Teicht ?

Photos taken
at Boston
airport while
fitting large
blast unit
to a B 24
air plane
11171
4717 ?



Condenser
being lifted
with bomb
shackle into
B4.

H.S. Sargent
 Aug. 19, 1942.



See Page 128.

Aug 24 1942

Bir
Borden Wj
Borden Col
Kenya Lt
Hancock
Boston
Teich?

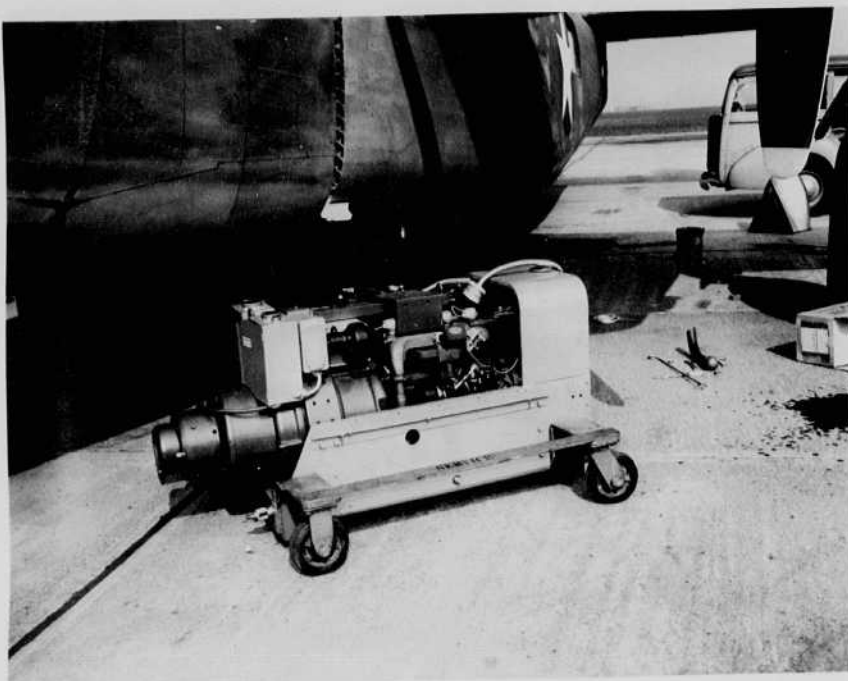
Photos taken
at Boston
airport while
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air plane
11171
11717 ?



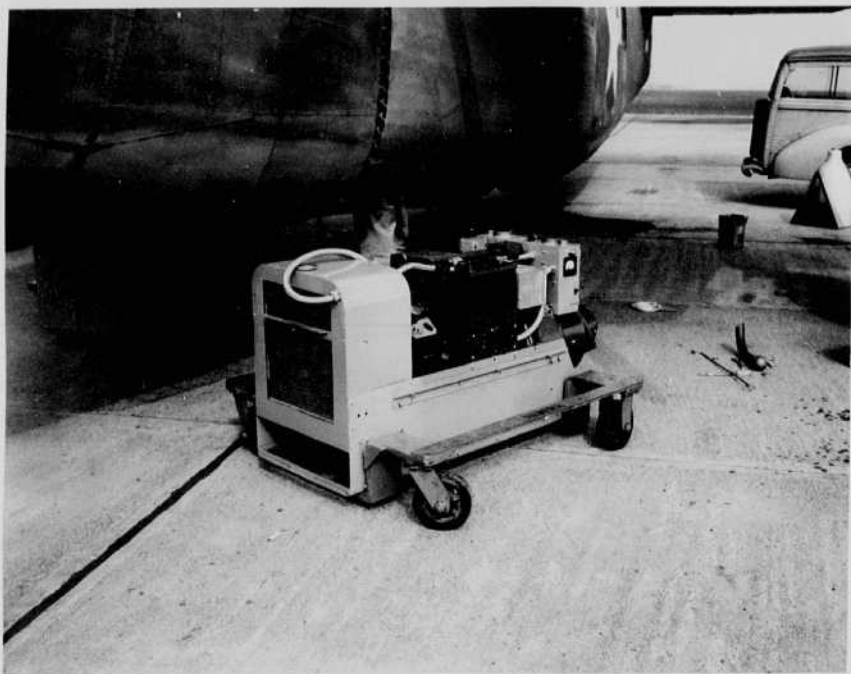
Condense
being lifted
with Bomb
shackle into
B4.

165/15

165/15

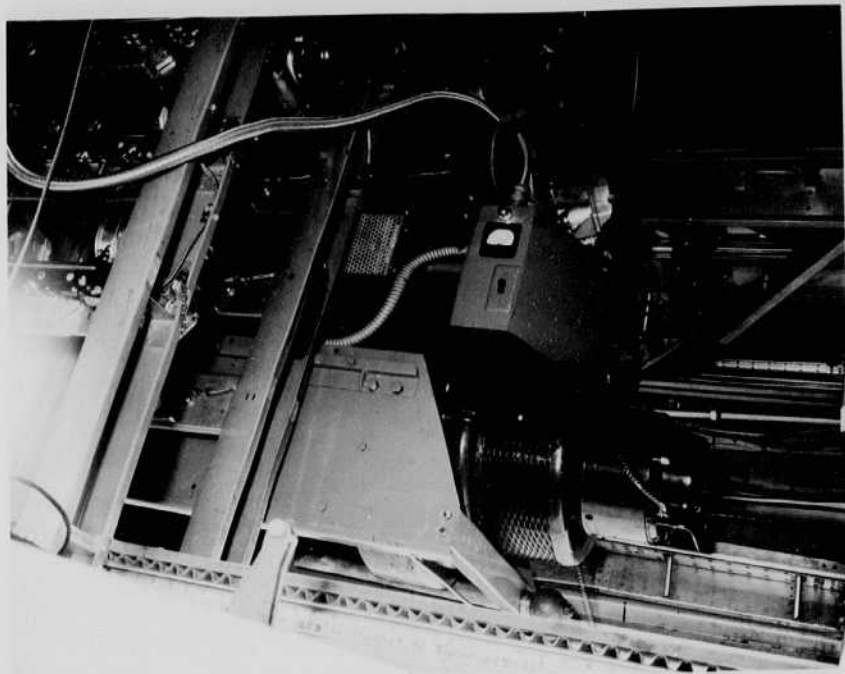


Onan motor generator set

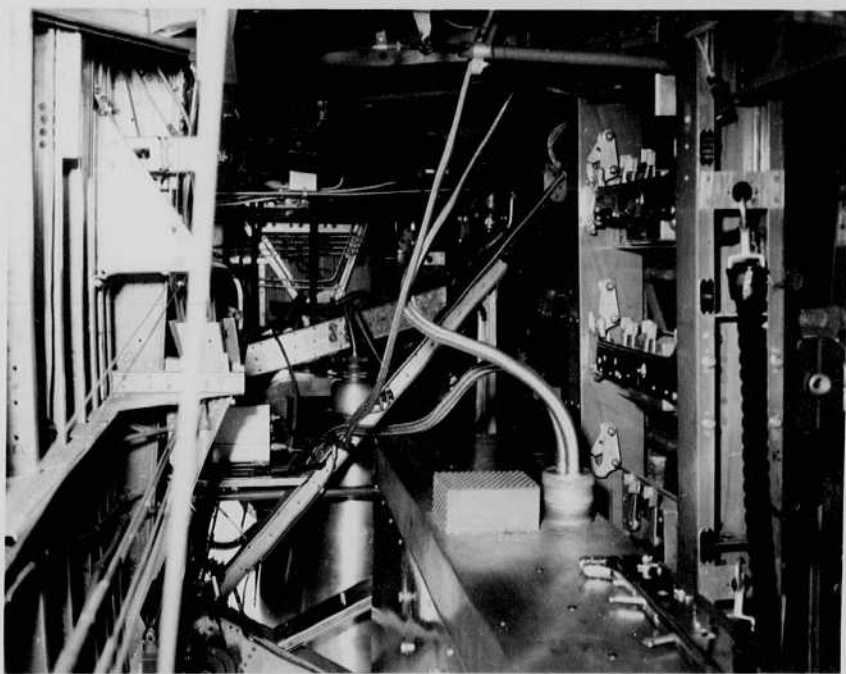


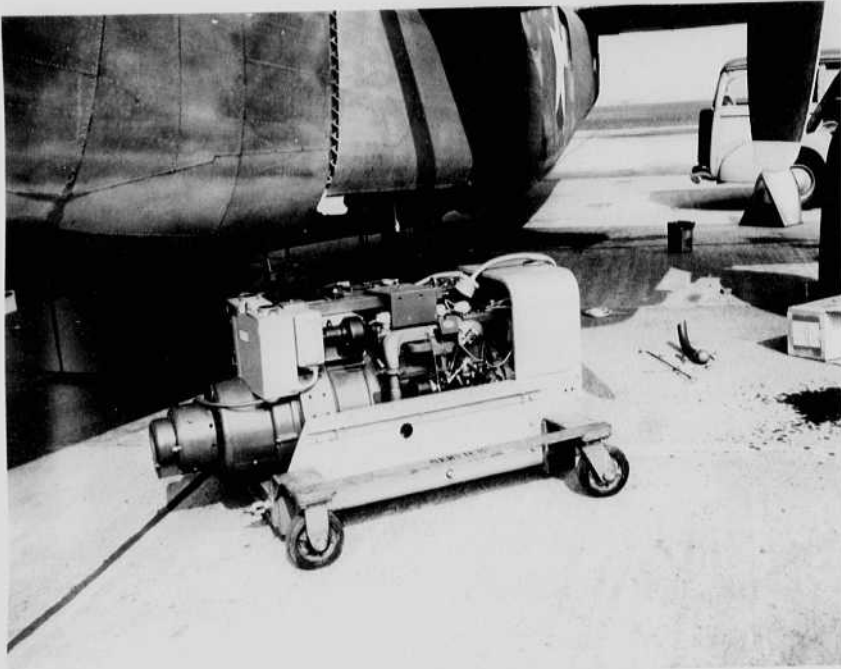
Ditto - other side.

Motor generator
in place and in
operation.



Looking forward
from back of
bomb bay showing
motor generator
with reflector
attached.



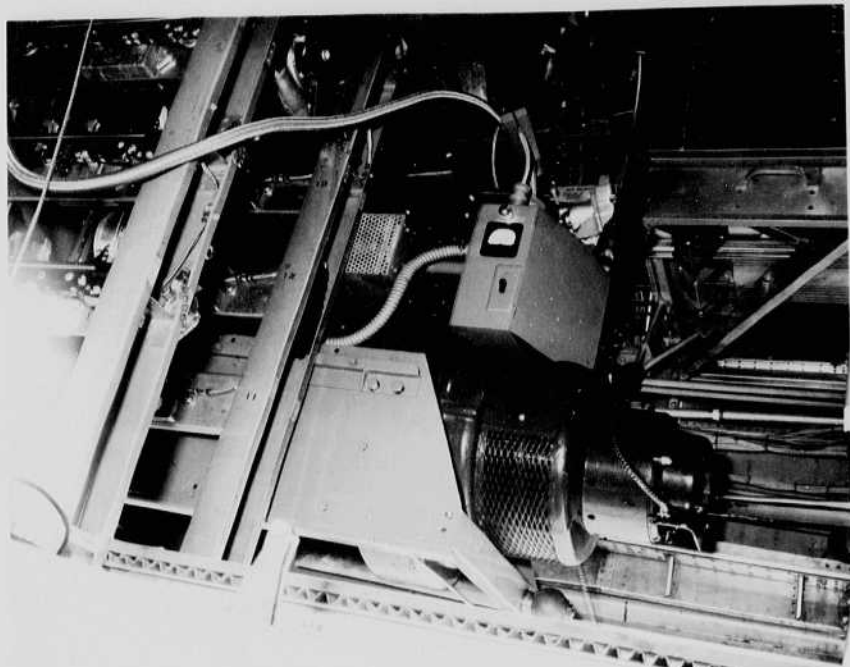


Over motor-generator set

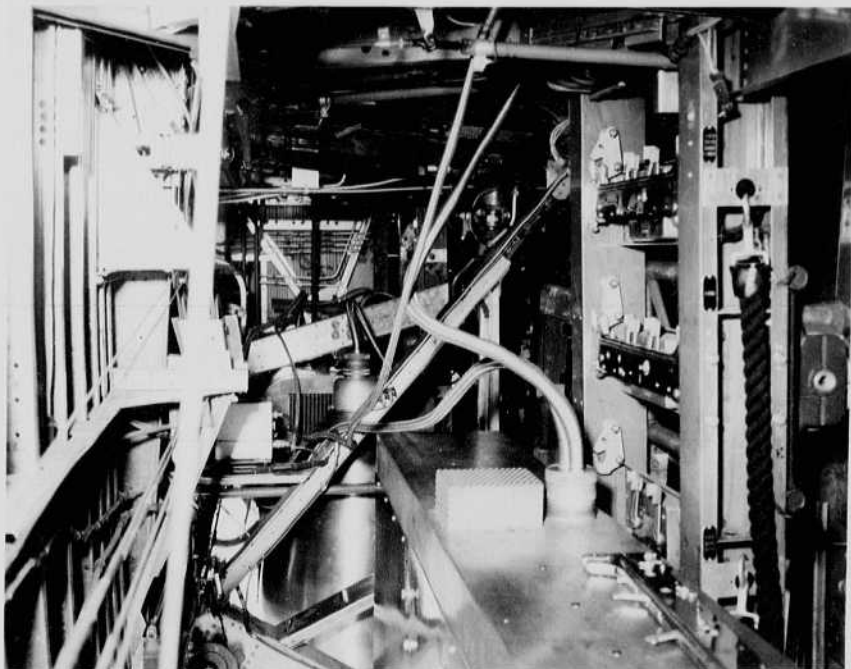


Ditto - other side.

Motor generator
in place and in
operation.



Looking forward
from back of
bow bay showing
motor generator
with refrigerator
attached.



Aug 24 1942
 David Egerton.

Lengthy discussion with Herb Grier and Fred Barstow this afternoon concerning new design of photography apparatus for 1500 ft low altitude photography from an A20B plane.

There are several possible sources of power.

- I. Separate motor (gasoline) generator set. Advantages
1. Can fit in any A20 plane without modification.
 2. Can be operated without operating the engines on the air plane.
 3. Field control can be used on the generator for deionizing the tubes.

disadvantages

1. Weight.

- II. Generator on plane motor.

advantages.

1. Light weight.
2. Economical power from main plant.

disadvantages.

1. Will require generator change on the air plane.
2. May require wiring changes to use A.C. generator as standby generator for battery.

Notebook # 12

Filming and Separation Record

___ unmounted photograph(s)

1 negative strip(s)

___ unmounted page(s)
(notes, drawings, letters, etc.)

was/were filmed where originally located between page 150 and 151.

Item(s) now housed in accompanying folder.

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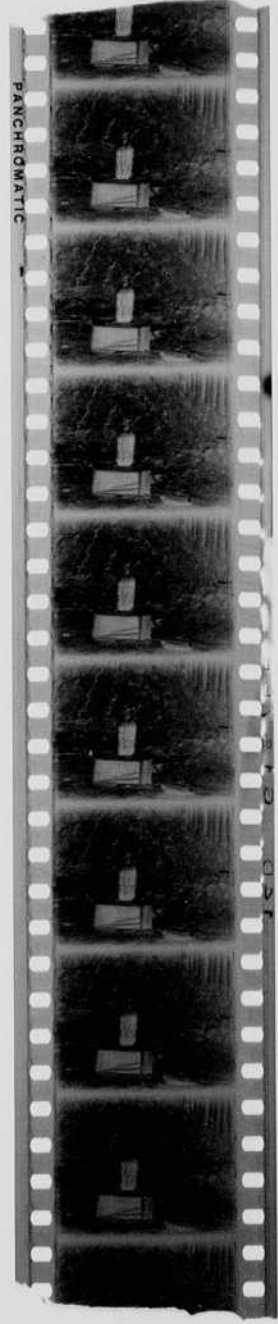
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- 1 negative strip(s)
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was/were filmed where originally located between page 150 and 151.

Item(s) now housed in accompanying folder.



August 1942



Hg.

TUNGSTEN 3300



r 05 mm.



λ_c 70 mm

AR
40

AR
41

42 XE I.R. FILM

INFRARED

RED

BLUE

43 AR I.R. FILM

45 XE I.R. FILM

46 AR I.R. FILM

See pages 16, 17.

Excerpts from paper published in the Photographic Society of America
Journal, written by J. Warren Gillon of Eastman Kodak Company

Table I

"Effective Photographic Exposure"* of Kodatron Speedlamps

<u>Lamp</u>	<u>Rel. Exposure at 1 meter (no reflector)</u>	<u>Rel. Axial Exposure at 1 meter. ^{Lamp} in reflector ^{**}</u>	<u>Effective photographic exposure at 1 meter from light source</u>
500 w. 3200°K	100	100	59 m.c.s.
Lamp #1 (now in use)	970	14,550	8,600 m.c.s.
Lamp #2 (New type)	1,290	19,300	11,400 m.c.s.

*Effective photographic exposure as used herein is in terms of the number of meter-candle seconds of exposure required with a 3200°K. tungsten lamp to produce the same density on Kodatron Film as the Kodatron Lamp would produce when operated at 2000 volts and 112 mf. at 1 meter.

**Axial reflector factor = 15 (measured by Tuttle and Brown).

Table II

Filter Factors of the 2A and 88 Filters When Used with the Kodatron Speedlamp

<u>Emulsion</u>	<u>2A Filter (Ultraviolet absorbing)</u>			<u>88 Filter (Infrared transmitting)</u>		
	<u>3200°K.</u>	<u>Lamp #1*</u>	<u>Lamp #2**</u>	<u>3200°K.</u>	<u>Lamp #1*</u>	<u>Lamp #2*</u>
	Cine Positive	2.0	3.2	3.3	-	-
Kodatron Pan	1.2	1.8	1.6	-	-	-
1-N Plate	1.4	2.5	2.5	4.8	16.5	25

*Lamp now being used

**New type lamp

Table IV

Guide Exposure Numbers for Kodatron Speedlamp Photography*

	<u>Kodatron Panchromatic Film</u>	<u>Prof. Kodachrome Film Daylight Type¹</u>	<u>35-mm. Koda- chrome Film Daylight Type²</u>	<u>Infrared Sheet Film³</u>
Kodatron Speedlamp	440	40	32	12
Kodatron Portable Speedlamp	220	20	16	6

*Data given for new type lamp

1. With No. 1 Haze Filter over lens
2. With CCL5 Filter or No. 1 Haze Filter over lens
3. With No. 87 Filter over lens

AR
40

AR
41

42 XE IR FILM

INFRA RED

RED

BLUE

43 AR IR FILM

45 XE IR FILM

46 AR IR FILM

See page 16, 17.

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2. With CCL5 Filter or No. 1 Haze Filter over lens
3. With No. 87 Filter over lens

B-18 lagine. $2\frac{1}{2}'' \times 2\frac{1}{4}''$.
2 cylinders air cooled.

Crossly. $3'' \times 2\frac{3}{4}''$.



H. B. B.