HAROLD E. EDGERTON

PAPERS

MC 25

Series III

Laboratory Notebooks

Number <u>12</u>

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

Massachusetts Institute of Technology

COMPUTATION BOOK

NAME Number 12 HAROLD E. EDGERTON ROOM 4-117 4-111 (LAB). Course Used from DEC. 4, 1941, to AUG. 24 1942.

N.E. C.R. Oscillograph diagram. p 106

COMPUTATION BOOK

Camera plug. 7 0 0 8 9 10 11,000 12

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.

11

"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

1 Darold E. Edgerton mass. Just. of tech 4-117. Dec. 5, 1941.

Haved 8 Ele Dec. 5, 1941. Spint most of morning with Bunker, and Schmitt in Biology dept discussing and observing tribisents (), the barbs that paramacea send out when stimulated. to excite the Taction. It also pillettel animal but he ejected his darts before passing out. Then an inductorium was obtained through the material with the animal, a single sto shock was ample to the same experiment was again that has polaring provining so that and experimenting with the monies Apriles so that an attempt to shoot the subject in high speed could splace 10 it it's dalso tried an too argon filled tot a sport gap was used as before. that that a 1/2" gap. A grove more light that the air Trugater electroly. ghp: I then repurped A after mething the side and pushing in the electrones to reduce the Argon gas. gap size. It was filled again Old I divertahme. 0.5 mf at 1200 per served was used, also 2mf at 600.

2

3 The ver model will have a stop code so that it can be run under pressure. also the gap shruld be low in the ball so that the gas flow will heat une of the glass. O stopcock. Tungsten & Stopcoch. 6 volt lawly 6 To Leica microscope. Sat. 4 films taken at goo frames face. Shoch to excite parametric. I mf. 1400 volts neg. Plus x film 100 mog. no egepieal or lens or polainj. Lec 6.

Dec. 5, 1941 Sand E. Engerton.

I returned today from new London where I helped a growt from Columbia uni at the Sub. harry yord. Both still and multiplach pristance mere taken gesterdag evening I staged with Sinden Proster Kitteredge lastingtet Mr.T.E. Shea Gilbert, Knapp. Hroper (Junilinda,) (Bell lab.) (Permound). (Calif).

Dec. 11, 1941

Euco Grating spectroscope. Graded strip in film holder. Blus & Film. 51/2min D19 about 65°

Jamp. Hj. 5 flashes 180 mf 1800 U. hela X e lang. 30 sec. 1. Arbohen Xe lamp. 20 .. 2. ar. 11/2 gap 1 cm wike ± Weak 10 20 .. 1 3. .. Kr Xe. Germeshawan. .. Kgin 10" 1 andiana ±. D 5 20 .. 4 20 " 5 10 .. Referred 3 without diffuser. 5 20 .. 6

mr. Fynch of D.S. Co. Hobolan was here on Friday Der 5 with Mr. Ingder of the Bostin office. Hebrought 10 tules Kollatin Xeum type. one was a leather and two had lorge insides. Six were sent to Rochester for test. three best here. One of there was tested with 12 mf at 1/2 min intervals for a day. On 180 mit. at """ it begave the self flash after 2 hours operation t. Otherwise

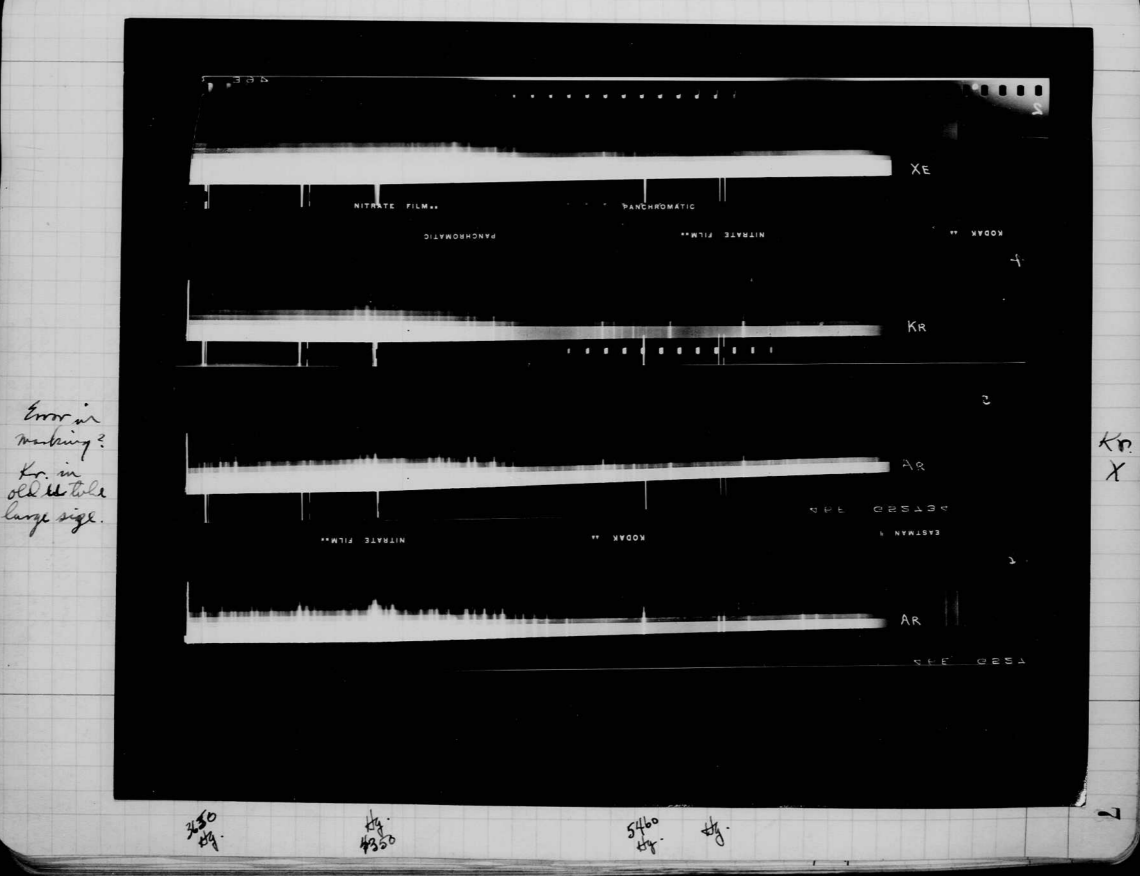
5 M 7- 100 watt tow Hy lamp. high pressure 5 see expressure # 064 slist setting. #8 Portable 5 flashes. 28 m + 2000-U. Xe lampjust received from hele Park.

Dec. 15, 1941 Davoed E Edgertin

with new lamps, Xc Juna Hobolicon Bantam film daglight (in 21/4×31/4 Camera). Høge filler Øllot service & Kodalma undto por legblin. 2 frmt light (tobohen xe).

and the second

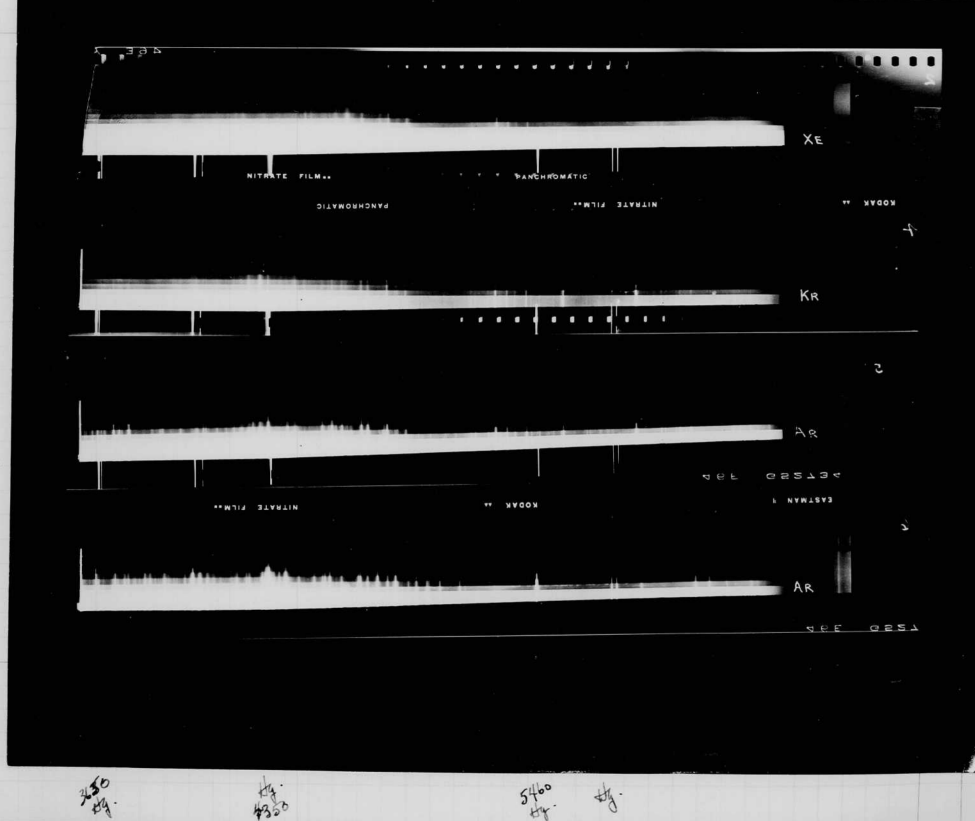
Lew A. Cummings Co. P R I N T E R S 90-92 West Central Street Manchester - N. H.



Dec. 15, 1941 Harved 22 System. with new lamps, Xc from Hobolico. Bantam film daglight (in 21/4 x 31/4 Camera). Hare filter : Plift arrive & Kodeline units for lightin. 2 front light (tobrhan x c).

Lew A. Cummings Co. P R I N T E R S 90-92 West Central Street Manchester - N. H.

6



Ever in marking? Kr. in old to tale large sige.

-1

Kr.

X

Dec 15 1941 \$ 2 2 Fred Barslow. north sky about noon few scattered doudo blit 064 reading. (no lifuse). 15 min exposure Phis x 9 min der. 1919. 1#9 # 10 4000 volt quarte take. Fr. gas. MIT puped 1950 mf. DIC 6016#1 13 cu press. I fogh on slit " Sampin black box. Spectrogran ### Zulie. no fashes. V C DIC 6016 #1 (An) A. 1 1 12 4000. / 13 / 14 v 15 v 16 DIC 5925 8 cm Xe. D.E. J 19 (plus 1 flashat 1300 volts) 1 20 2 000 - 21 mercury and argan? Forber lamp. 2650 5. 2000 2 14.00 2000 111111/ Same fore -1250 1100 2

100 mf. 10 perser. 5 sec. V 23. 2000± Utube Sktype mercung Hot. Dec 16 1941 D. E. E.g. Daylight 12:25 am. Direct sun on 24 And of MIT. Diffuser and Oct shit as in yperiment of yester day. Plus x film 7 min Drg 70. I MJ 25 10 fashes. Xe tube Hobolaen. Hage 2000 -180 mf. 1792 26 ·· hofilter 1. 10 .. 2000 180 .. Hoze. 21 20 " 2000 Xe 180 28 ir ie • • در " no filter 11 29 5 " no fel 2000 " 180 30 5 2000 Hoye filter 180 " Dec. 17, 1941 1075-31 Kr. no filter. 180 2000-5 NU: 32 • • •• •• 33. argon? Slamp. .. Dinne at Signa un house Ken. Striever - Wilson - Death Tamp verticed and "h" from diffuser film for photo , 29 to 32.

Sez 6347 Blue. the stand of the second 5334 5334 5719 50 10 100 watt Hy lamp # 7 Hg. Xe Portable 5 fladice A stirt Hy cal + # 8 howth Shy is mine. NO. SKY # 9 #10 2000 mt Kr Sill ifed. c FL U 4000 500 1-*****11 1000 1000 1 # 12 4000 1000 1 # 13 4000 2000 1 #14 4000 500 2 Stri Beri 273-

Notebook # 12

2000

Filming and Separation Record

and and

____ unmounted photograph(s)

____ negative strip(s)

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

was/were filmed where originally located between page $\underline{10}$ and $\underline{11}$.

Item(s) now housed in accompanying folder.

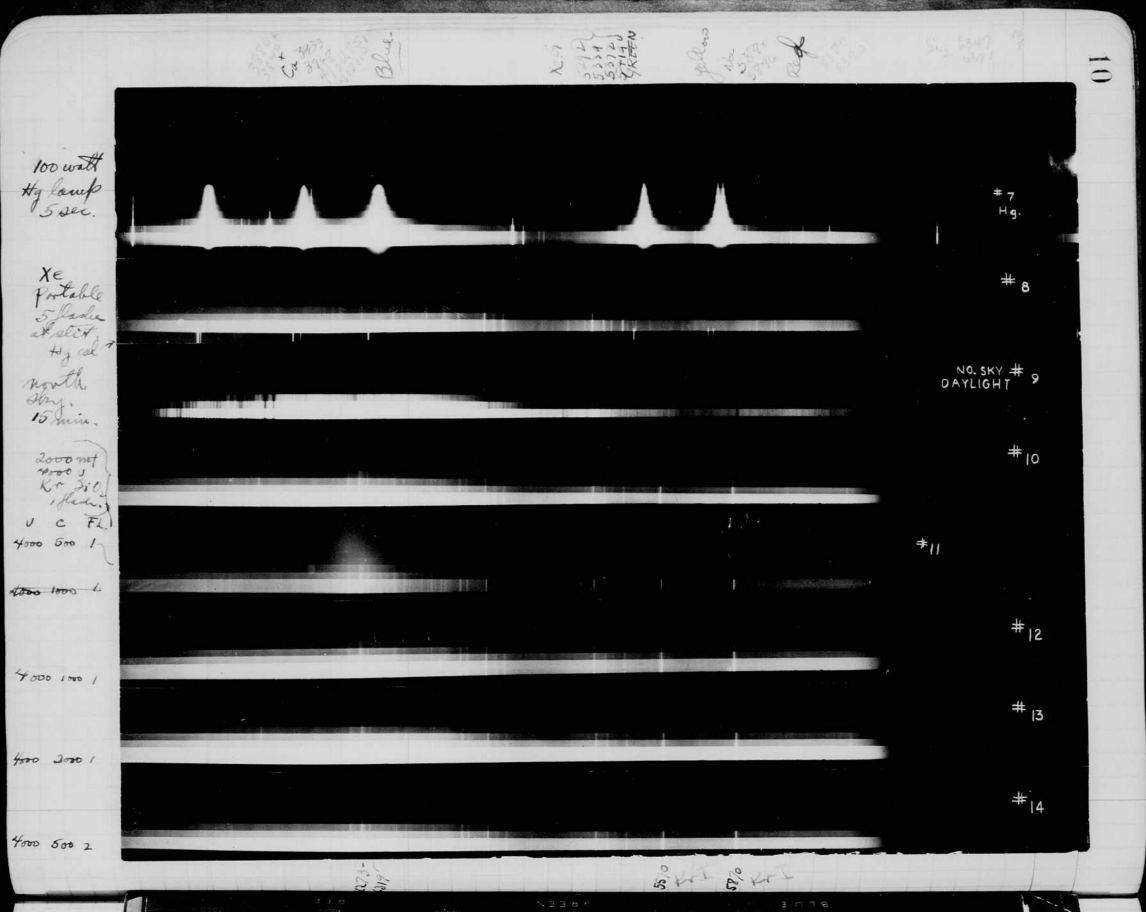
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Notebook # <u>12</u>

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Filming and Separation Record

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____ unmounted photograph(s)

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was/were filmed where originally located between page $\underline{10}$ and $\underline{11}$.

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Siz 6347 Blue. and a ser and a ser and 5372 5372 5719 5719 16:2X 10 100 watt Hy lamp Hg Xe Portable 5 flade at stirt. Hy cal # 8 doesno ha ha north Sky. 15 min. NO. SKY # 9 #10 2000 mt Horo y Kr Sill Ilan. c FL U 4000 500 1-+11 1000 1000 L #12 4000 1000 1 # 13 4000 2000 1 #14 4000 500 2 Stri Stri 173-

Notebook # 12

2000

Filming and Separation Record

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_____ unmounted photograph(s)

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

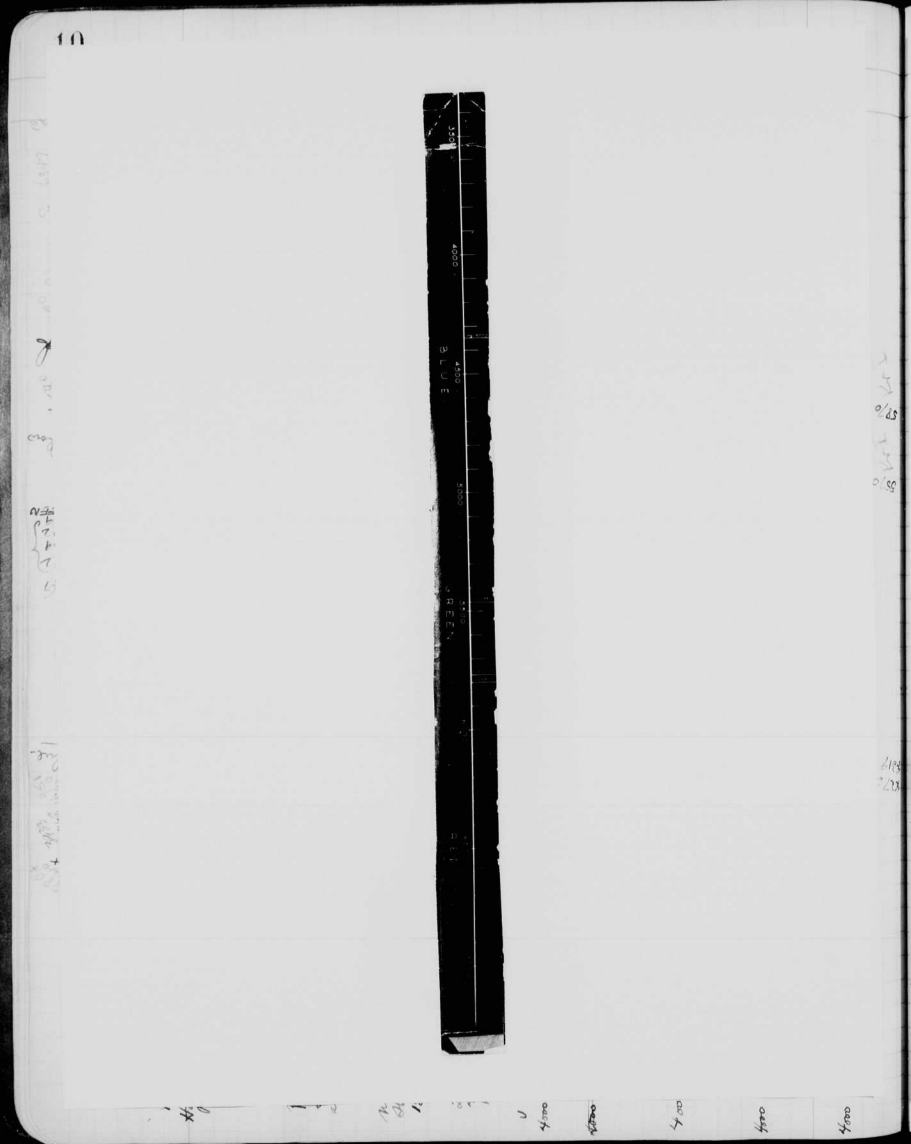
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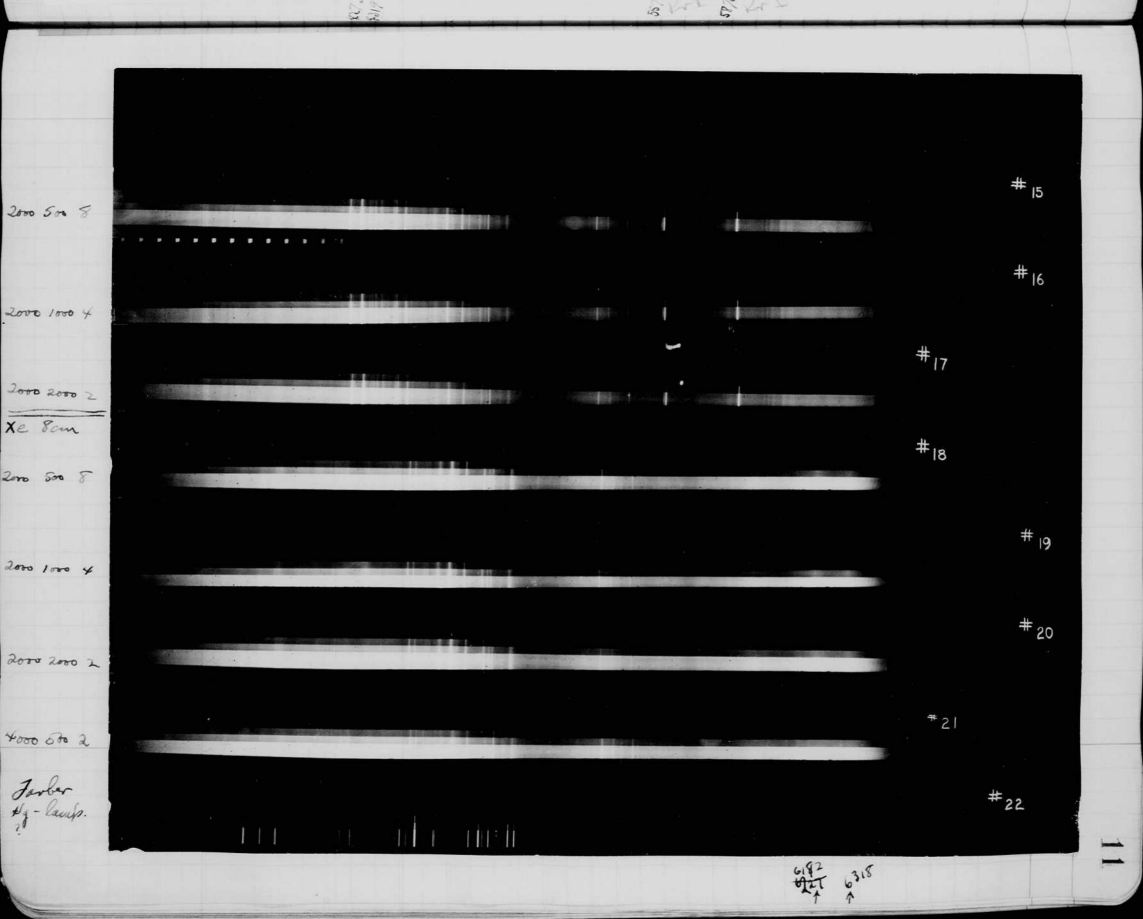
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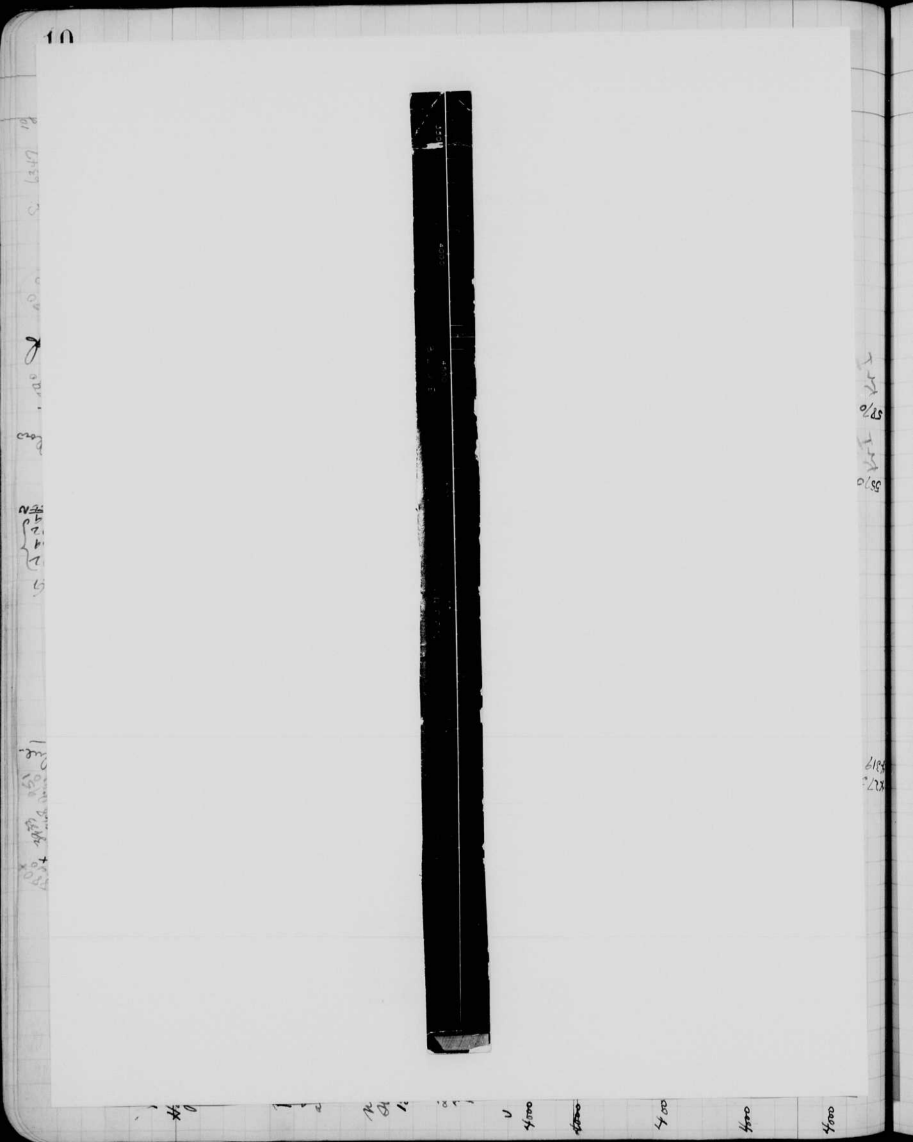
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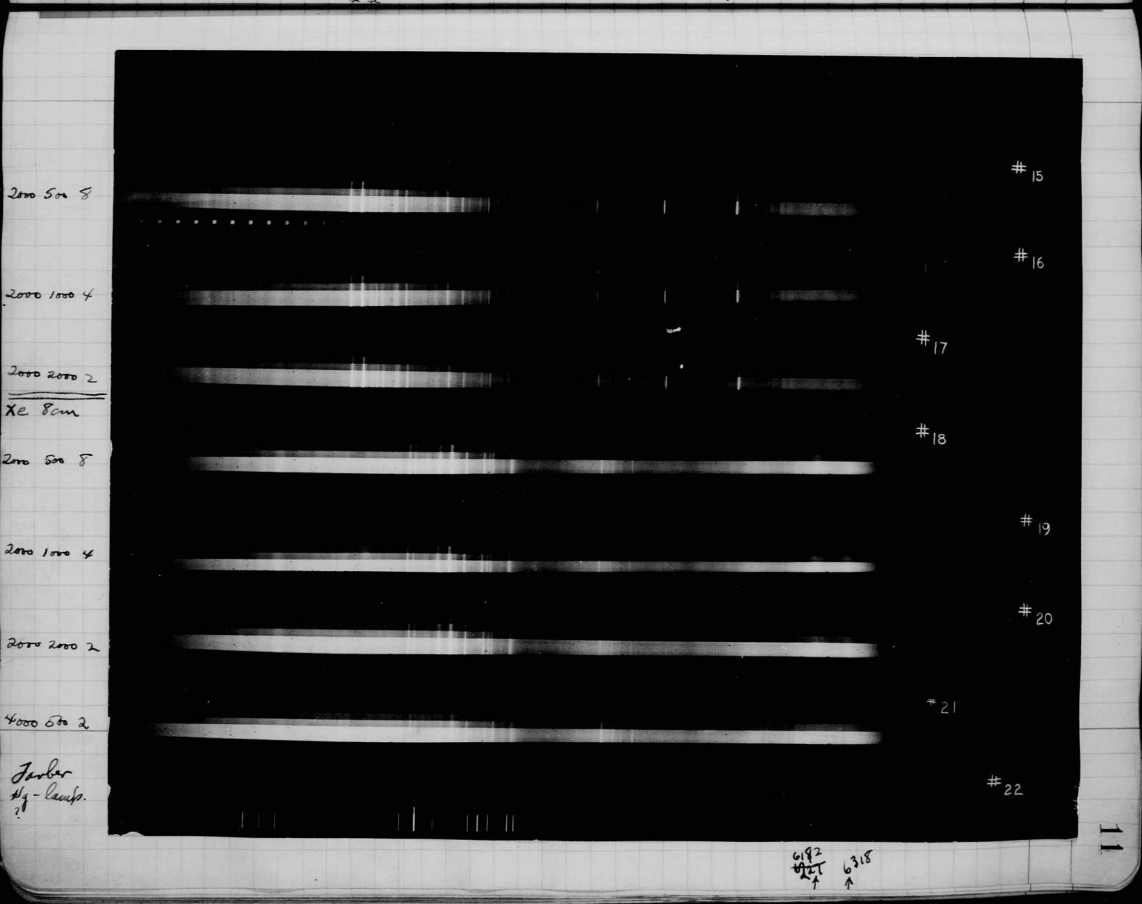
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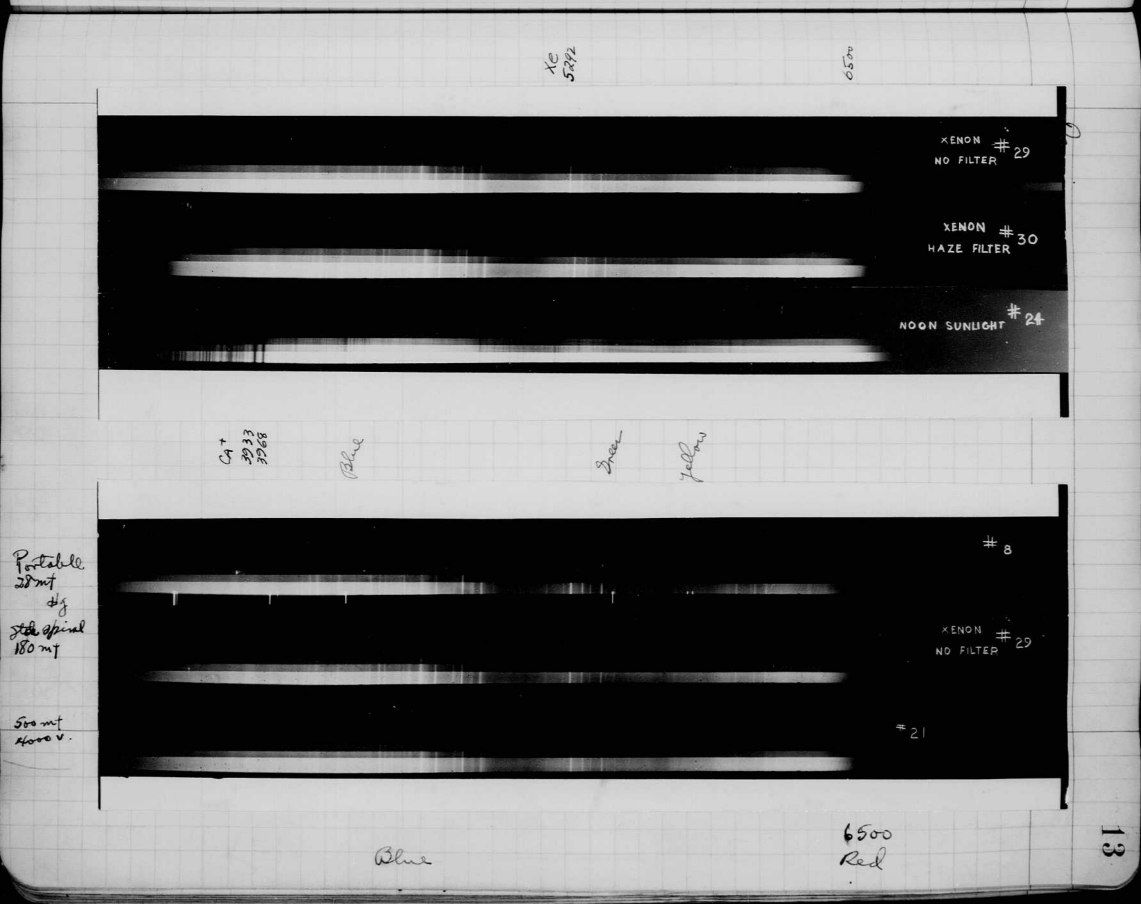


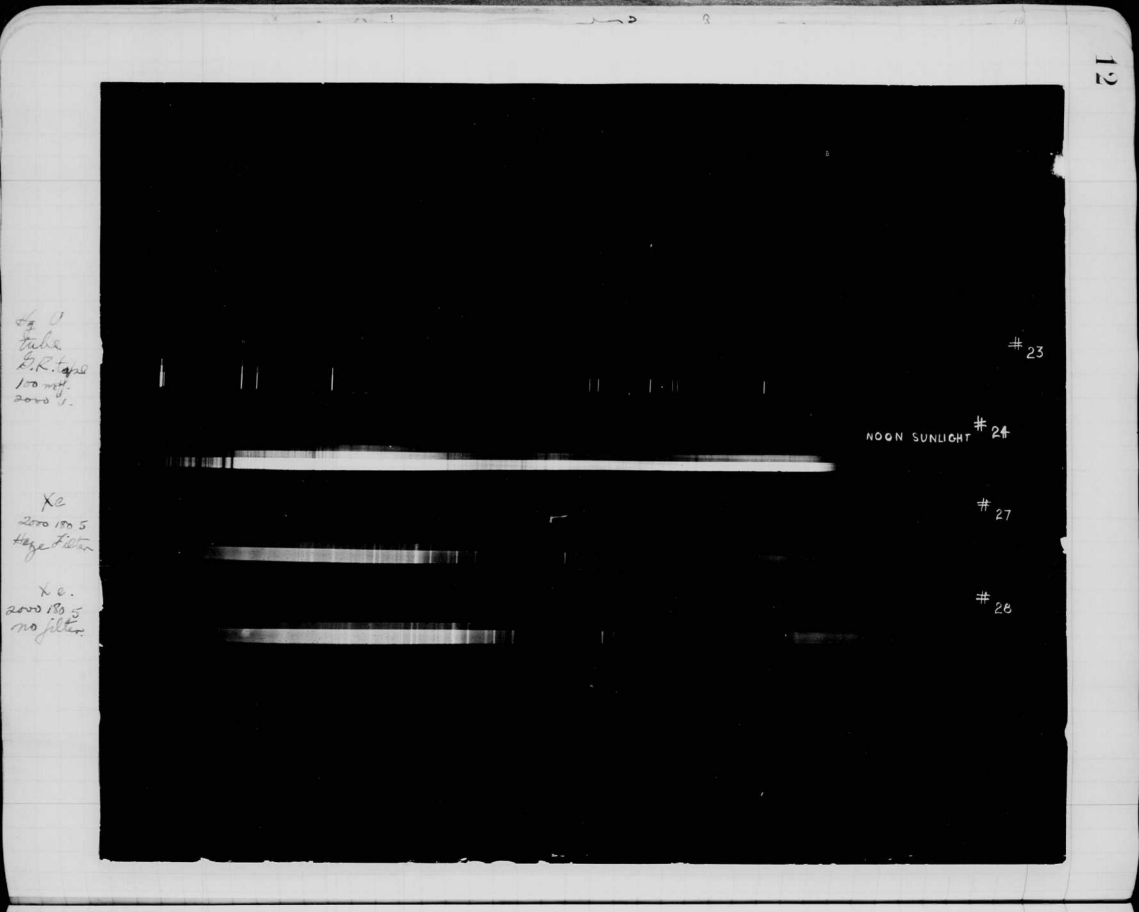


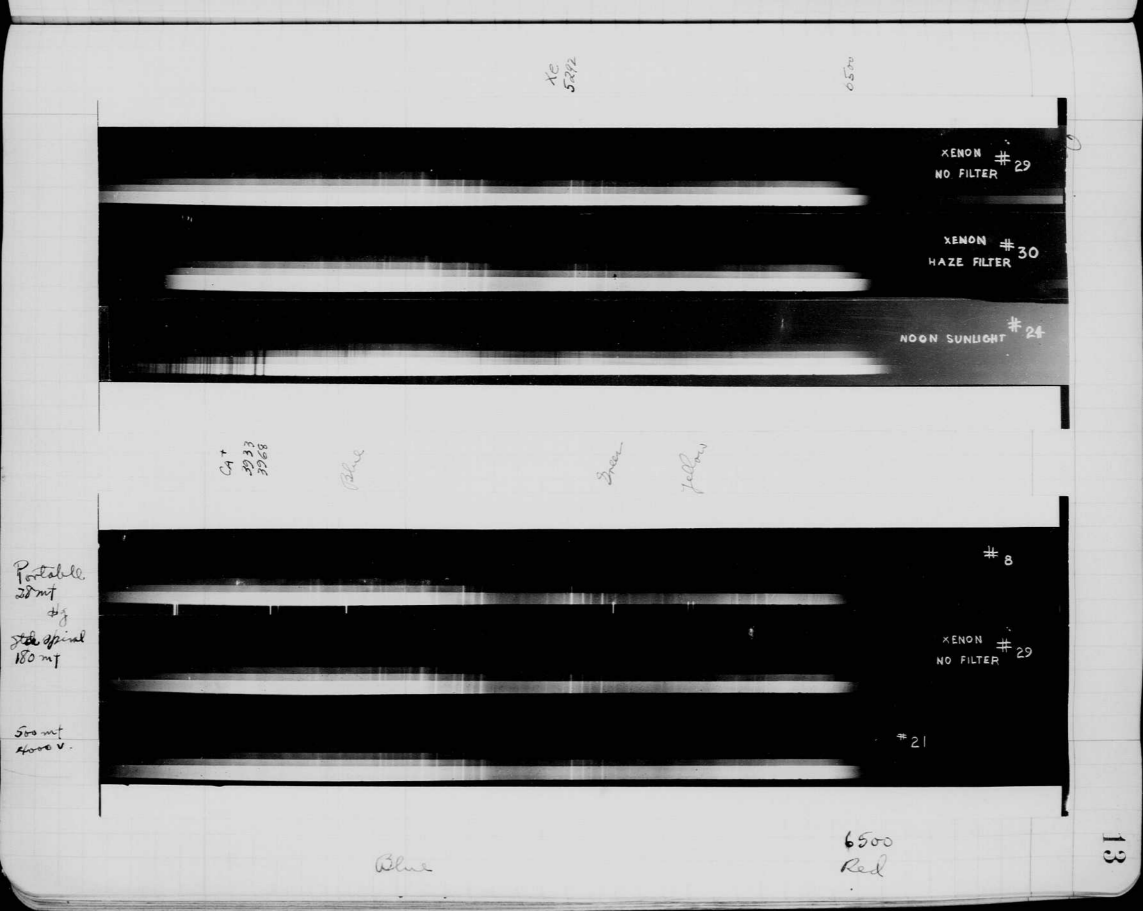


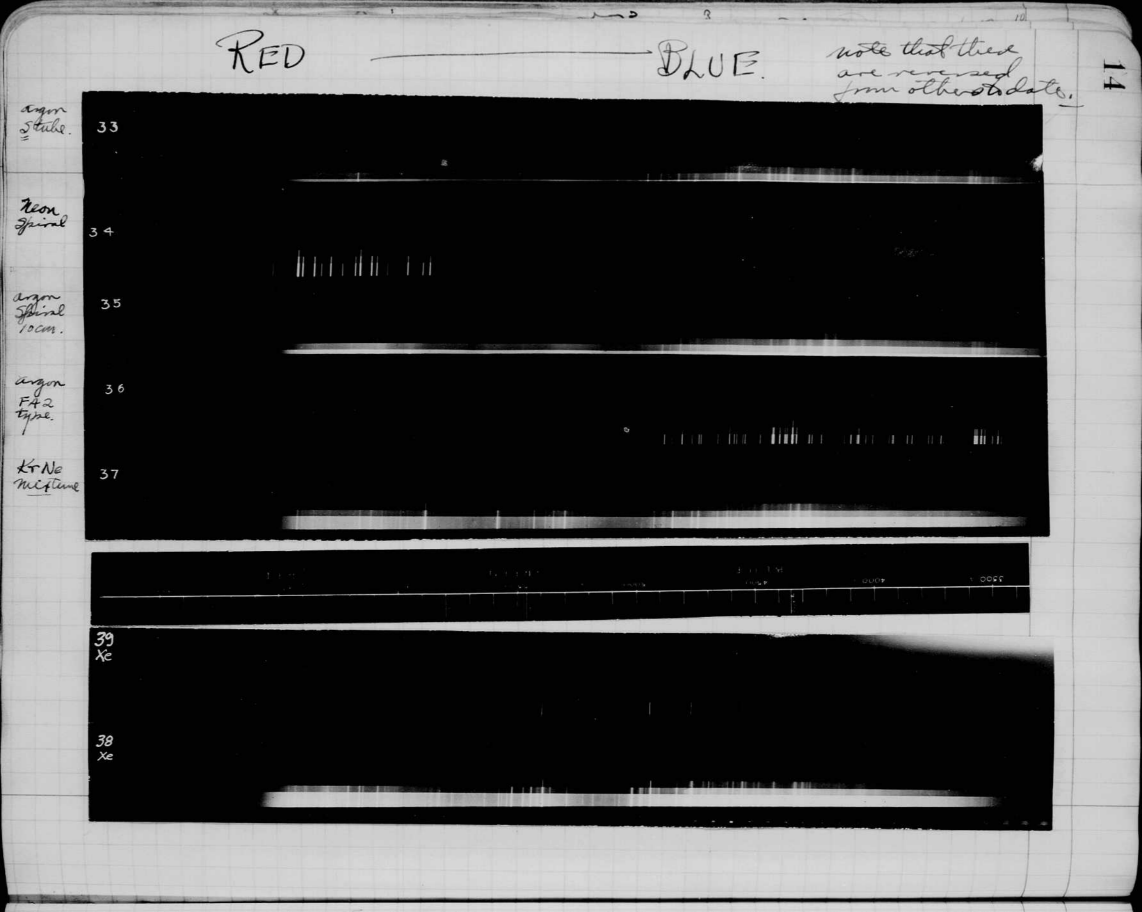


3 ~ > 12 tabe Jake D.R. tope 100 met. 2000 J. #23 NOON SUNLIGHT # 24 Xe 2000 180 5 Haze Filter # 27 Xe. 2000 180 5 no filter # 28



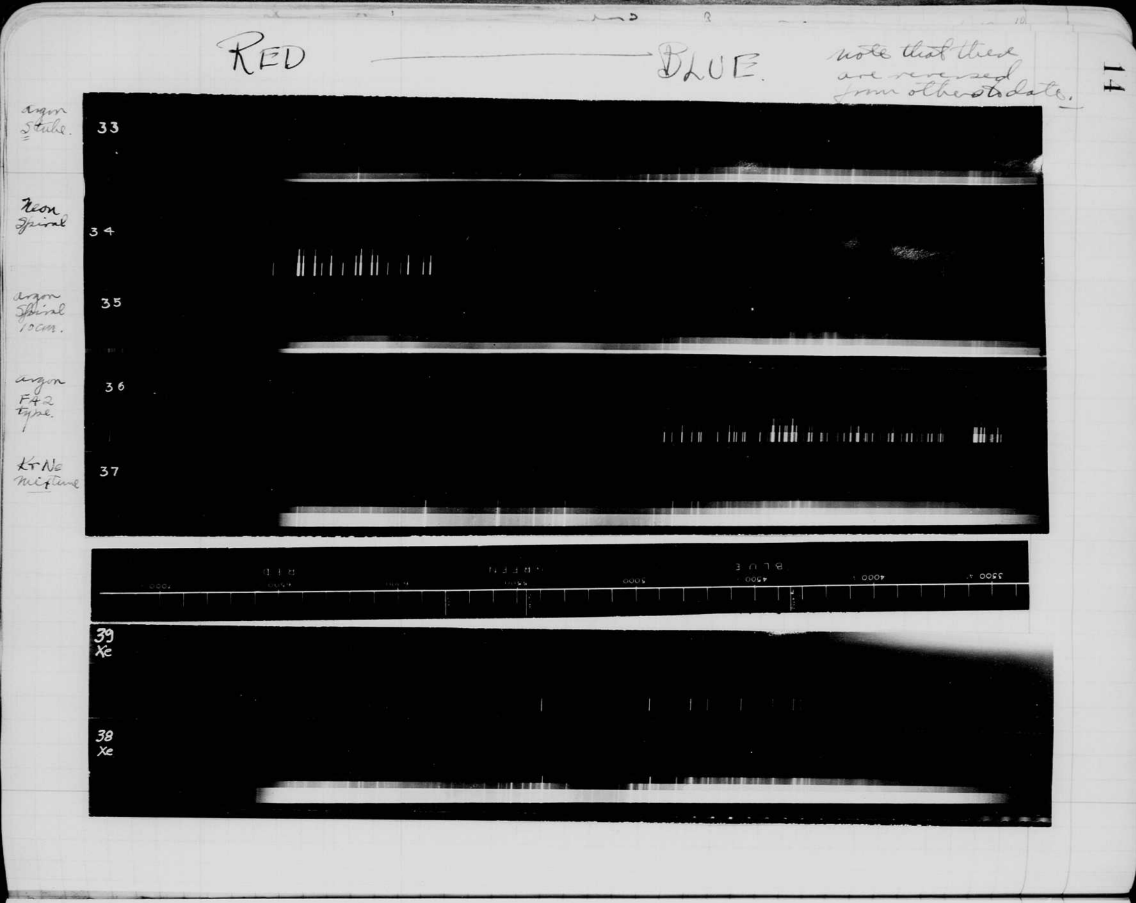






15 Dec 17 1941 Janed E. Elgertin type offinal that were arriden of bother # 1 ticke her 2 cm pressure. # 2 " argon (tanke) 10 cm press. Baked 1/2 hour -Hashed 10 times or more on jump. Thished and refilled with fresh gas. pectrogram # 34 2000 v 183 mt arem 2 cm. A flashes. (tube 4.G.) 35 11 argon 10 cm 5 fasher. 1. 36 argon 8" tube FAZ. 10 flashes. • • 28 (Kr. Ke) 5 fashes. Kobetom laup with mixture of goses. 37 180 •• 28 mf. 20 fashes. Xe lamp 400 ohns. 38 2000 0. 90 ·· ·· ·· 35000 olus 2000 V 39 2 mt 100 ". dryon 10 cm ... 2 mf 2000 0 180 41 ~ 11 10 Jacken Xe Sufra Radfilm 42 " dr 10 cm " " ". 43 Dec 19 1941

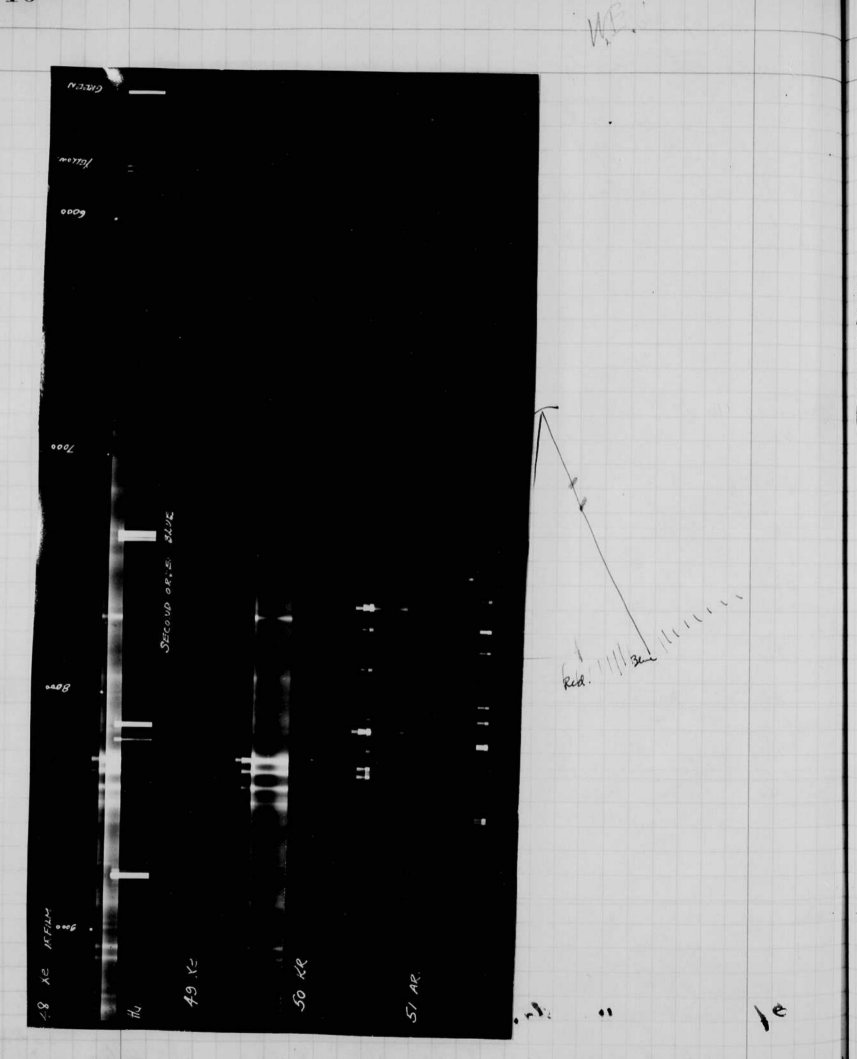
44 Used 88 filter over slit. 15 fashes XE - (felter fell of) N.G. Slit zero 029 Selling on photos to # 3 . 064. 45. Slit set at. 134 10 flashers xe plen I.R. film. 88a filter -



15 Dec 17 1941 David ? Elgertin type office that were and kodatum # 1 tale her 2 cm pressure. # 2 " argon (tanke) 10 cm press. Barred 1/2 hour -Flashed 10 times or more on with frish gas. Sp- ctrogram # 34 2000 v 183 mt arem 2 cm. Fleshes. (Tuber G.) 35 " 11 angon 10 cm 5 fasher. 36 28 argon 8" tube FA 2. 10 fashes. ۰. 180 (Mr. Ke) 5 fashes. Kodatim laup with mixture of gases. 37 15 28 mf. 20 flashes. Xe lamp 400 ohns. 2000 0. 38 90 " " " 3500 ohus 2000 V 2 mp 39 100 ". drgon 10an ... 1 ... " " 2 m f 2000 0 40 e . 180 41 10 Junios Xe Supart of film 5 1 ¹ 1 dr 10 cm 11 12 11 Dec 19 1941 -----44 Used 88 files over slit. 12 fashes XE - (feller fell of) N.G. Slit zero .029 Selling on photos to #3 .064. 45. Slit set at. 134 10 flashers xe plen I.R. film. 88a filter -

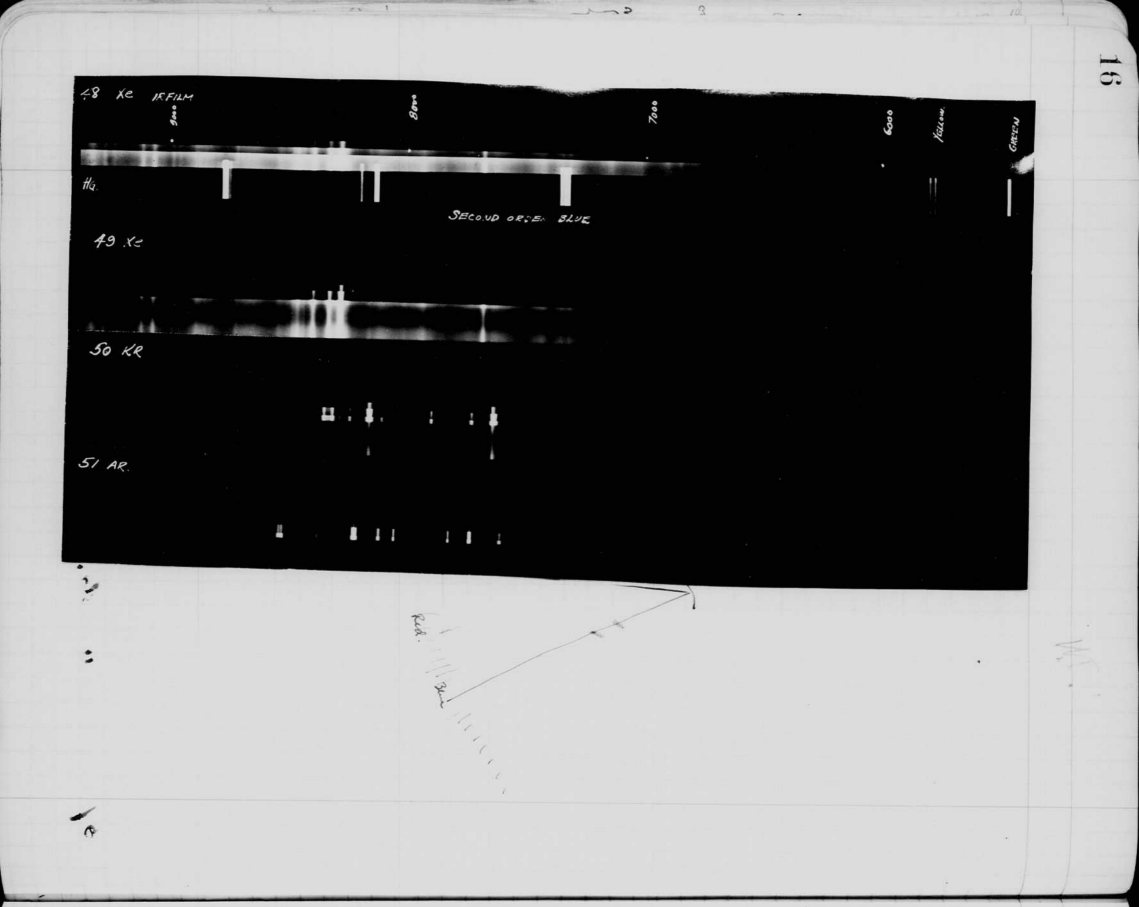


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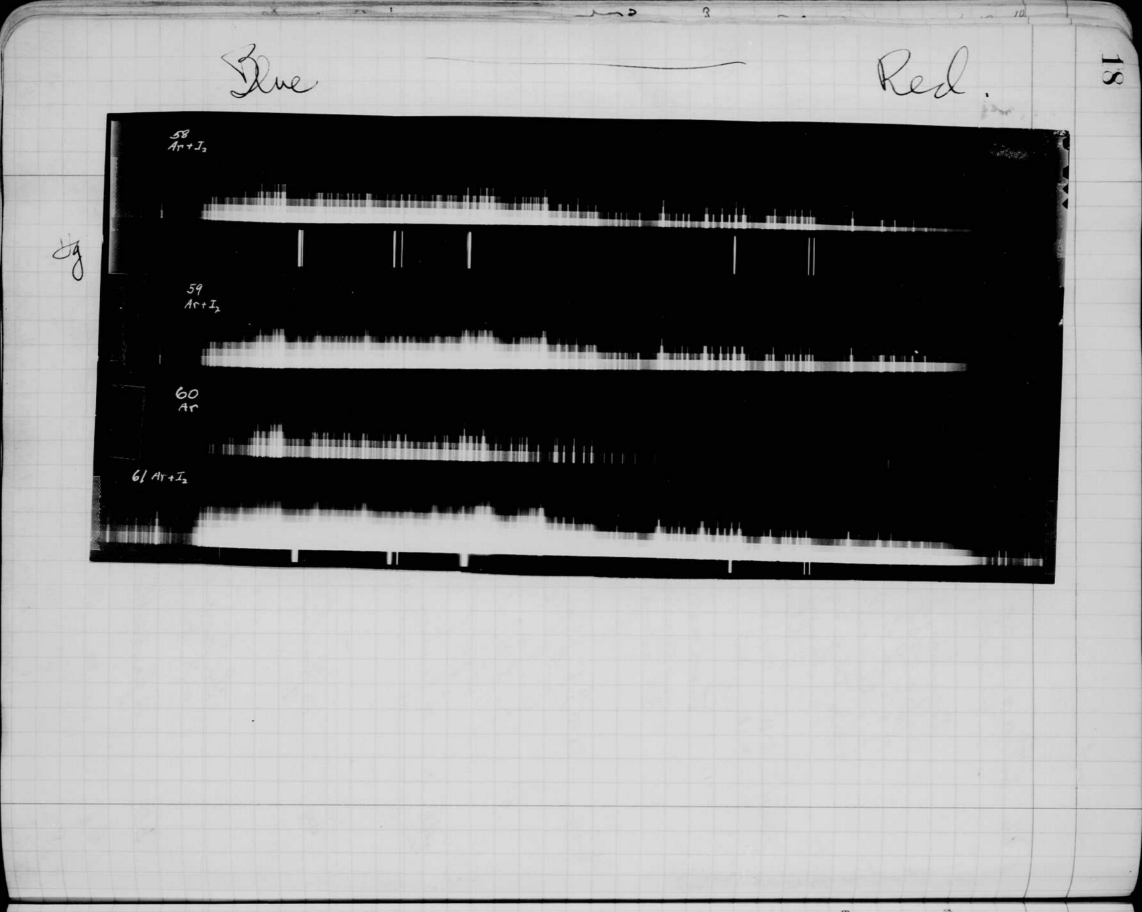
Dec 19 cont.

betto 45 except argon spiral (ocu). This shows more infra ved lines than the Xe. 1 46. assuming then that argon will produce more 4×5 L. R. film and took two identical pictures of a graded strip scale with the two camps. #11 anno to sale 4 ft ho reflection Filter 88A bade of Ekster fis (set at f8.) #11 ann. 10 cm. (Both mighe fash from a) #12 Xe Jam. Goth sight for infunit.). Film There was no appreciable difference in the exposure of the two lamps as shown by . It's the above experiment. Spec Hg. Sx10 J.R. film outto to fit spec. Portable Xe 20 fashes. SSA filt. Briling rolated further than for 46. Seit 0.135. ty. spec. (norecodercipt i line). 10 faches Xelamp no filter. for calib. 48 10 flasles Xelaup 38A filter 49. Bottom no filter (5 Koshes) the blue overlops the Jupa red. Stat willout 10 flashes Kr Ita felter 2 flashes no filter 50 51 ar. " 3hows my folices. 52 Kr-Ne Hashes 21 Put How ver pen Plus X film nofilte (no expone!!)

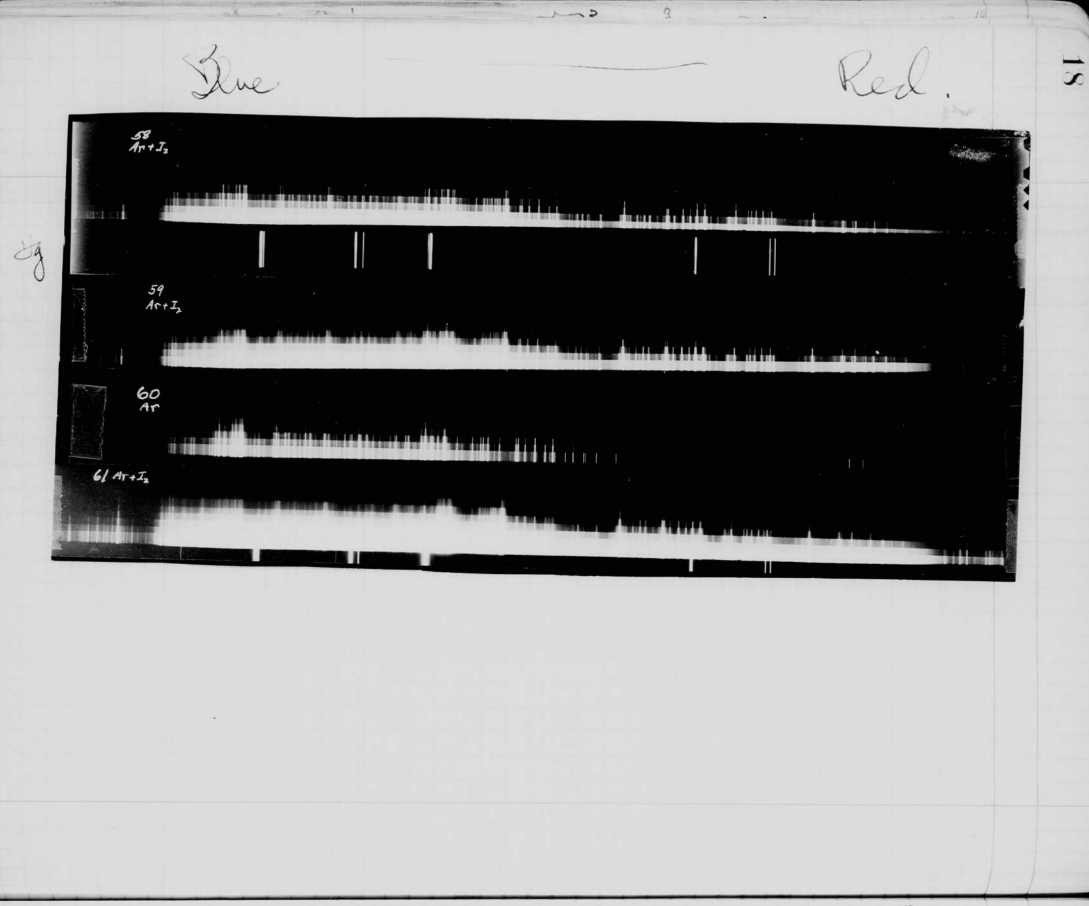


Dec 19 cont.

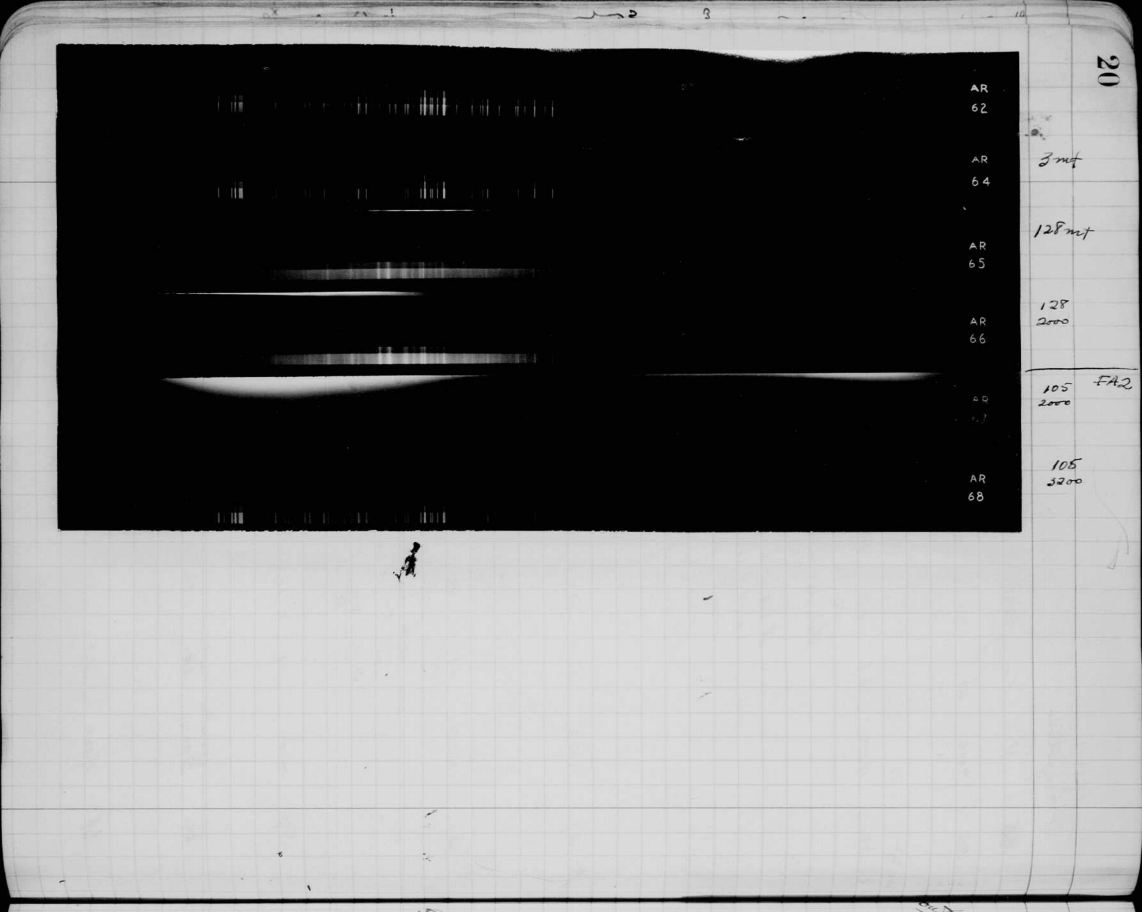
46. Letto 45 except argon spiral (ocu). this shows more infra ved lines than the Xe. assuming then that argon will produce more 4 x 5 L. R. film and toole two identical picture, of a grocket strip scale with the two lamps. #11 agn. 10 cm. (Both might fach forma). #12 Xe Jam. Hodation to infunit.). Film There was no appreciable difference in the exposure of the two lamps as shown by Spec Hg. Sx10 L.R. film cutto of fit open. Portable te 20 fashes. 88A filt. Briling rolated further than for 46. Suit 0.135. Aq. spec. (novernder cipt / line). 10 fashes Xelamps no filter. for calib. 40 10 flastes Xeloup 38A filter. 49. Bottom no filter (sporhes) The blue overlops the Jupa red. 89 A willout 50 10 flashes Kr 88a fetter 2 flashes no filter 51 ar. Shows only folices. 52 Kr-Ne Weon (2cm) 21 mt 2000 to 4000 v. Handstattabe. (no expone!!)



19 Dec 24 1941 Bilgertin. NO V C FLASHES. Jos. Film. Filter. \$ 55 \$4000. 21 PSA. Braded strip. pero same as 51 er cept Nove. 20 AR I.R " NONE. 2 Der 22 20 ARIan + Locial 88A .. \$ - 36 4000 21 10 ar " In nome. This is in a Utube of the large style the a large spind (3725) was purped ast with with Lodine, I did not work we will Alcon. not work very well, probably garry Only two week his allow wst. 51 10? ar+ Iz Plus X fiem 4000 21 21 10 ar + I & Kokatim film. The grating was changed so that the visited 58. 4000 was in the center of the for scale. Slit reduced to 065. See ty for calibration. Scall reversed 59 4000 10 artie Musx film. and My. 21 1000 to 21 3000 B 16 cm long between electrodes. FA2. 60 12 ± arguntule 1.4 cm diametin 10 or 15 cm of argon. 4000 21 61 10 argon + Iz hotter.

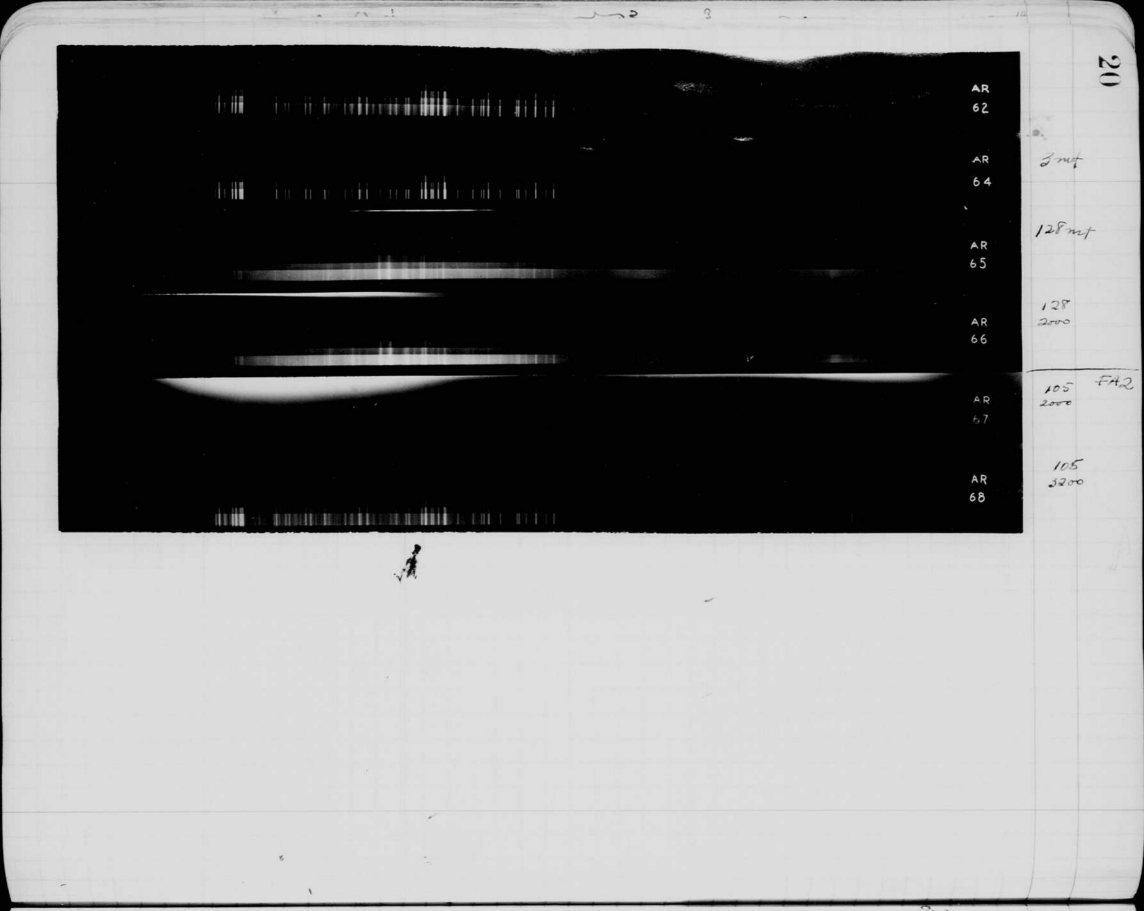


19 er 20/1941 Of Exportin. 165 V FLASHES. Cas. film. Filter. C Nove. Inded strip. Appearo same is 51 ere capt 55 {4000. " 21 AR I.R 20 +1 41 73 2 NONE. Der 22 al 20 Akrin + locine 88A ... J- 26 4000 ar " Le none. This is in a Ulubrof the large style to 10 × TI cm. alarge spiral (3725) was purped cast with with Lodine, It did not work very well, probably gazzy Only two week his show st. 51 21 10? art Iz Pues X field 4000 ×1 10 ar + Le Kokatim fiere. 38. 4:00 The grating was changed so that the wind to was in the center of the for scale. Suit reduced to 065. 5 see ty for calibration. Scall reversed 10 ar + Iz Musx film. and Hy. 59 4000 ~1 60 3000 D 12 ± argentale 16 cm ing between electodes. FA2. 1.4 cm diameter 10 on 15 an of argon. 61 4000 21 10 argon + Iz hotter.



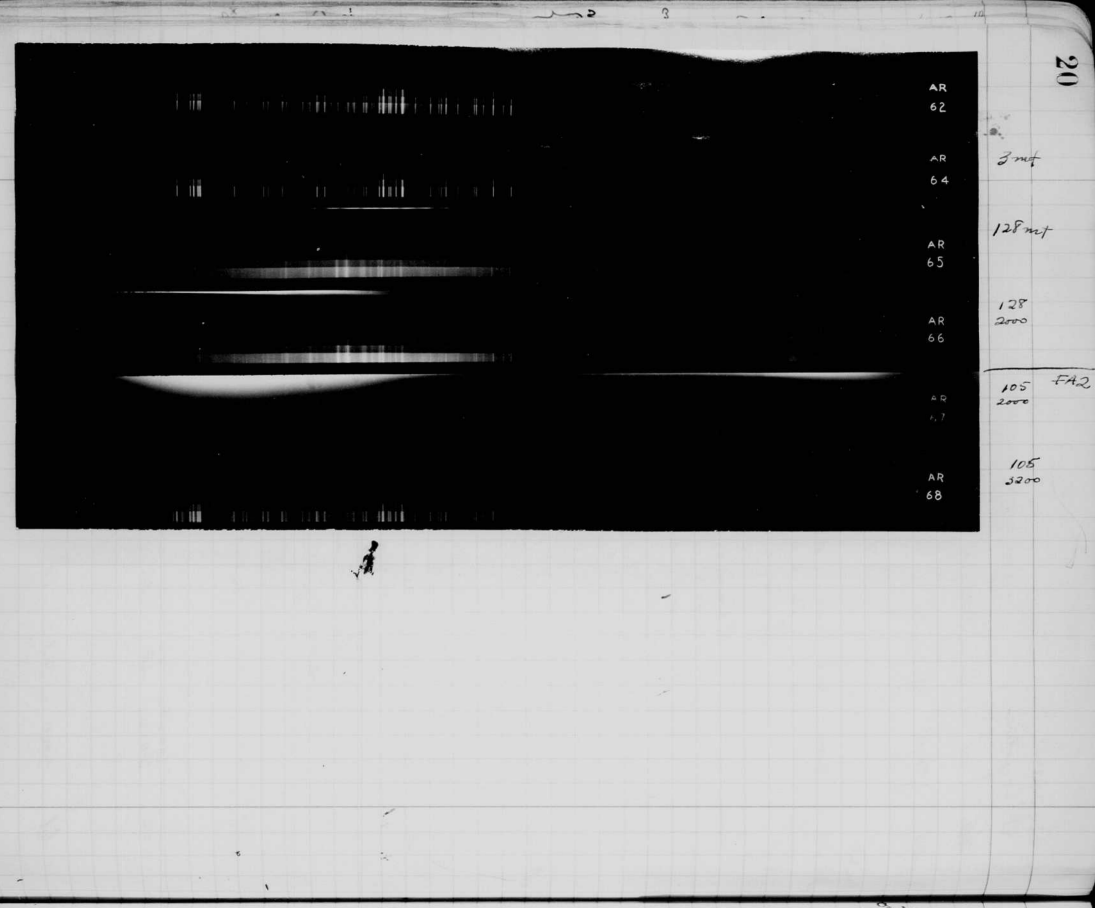
Due. 22, 1941

flasher tube film distance V C Jun 2000 Ar 21 8 62 tx 3 1" Ar 2000 3 $+\times$ t×. 1" 40 3 Ar 2000 6.4 3 128. Ar. diffuser over slit F. 65 2000 Spiral +× 66 2000 128 Ar 36 Spiril $+\times$ 12 " diffuen over slit 67 105 A+ 2000 2 1 " 68 3200. 105 1 ar +X 69 1000 ± Helium press ? (cm.) Smiliarto FA2. 70t 50 1/2 gap (warm)" 70 1500-2200 none. 71? 8 I2 cold 71 900-1400 21 I2 15 " 1200 I. 72 470 6 Warm. 1800 I2 " 4 471 13 Kar24. 1941 xe Hoboken. spiral 74 8000 3 3 15 3000 21 471 650 76 77



Due. 22, 1941

	V	c	flasher	Jun	tube	film	distance
62	2000	21	8	Ar			1 "
63	2000	3					1ª
4	2000	3	40	Ar		$+\times$	1
65	2000	128	3	Ar	Spiral	+×	L' diffuser me de
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	2 0-0-0-	105	2	Ar	FAZ	+ 2	1"
68	3200.	105	1		"		/ "
64	1000 ±	70 ±	30	Helin	m pres	s (len	.) Smilliar to FA 2.
70	1500-2200	71 :	8	I2	11/2 9	ep (un	urm)" wone
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74		3	F		Spiral	Xe	Hobsken.
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Due. 22, 1941 tube film distance flasher V C Jun 2000 Ar +× 14 21 8 Ar 1" $t \times$ 3 2000 +× 3 40 1" 2000 Ar 3 128. Ar 2000 Ľ Spiral diffuser out slit $+\times$ 128 2000 Ar 36 Spiril 12 " duppinen over slit 105 2000 Ar 2 / FA Z 3200 1 " 105 1 ar $+ \times$ 11 1000 ± Helium press ? (Icm.) Similiar to FA2. 70 ± 50 1/2 gap (warm)" 71? 1500-2200 une. 8 In cold I_2 900-1400 21 15 •• 1200 470 " I. 6 •• Warm. 1800 I_{2} 471 4 10-24.1941 Xe Hobsken. spiral 8000 3 3 3000 21

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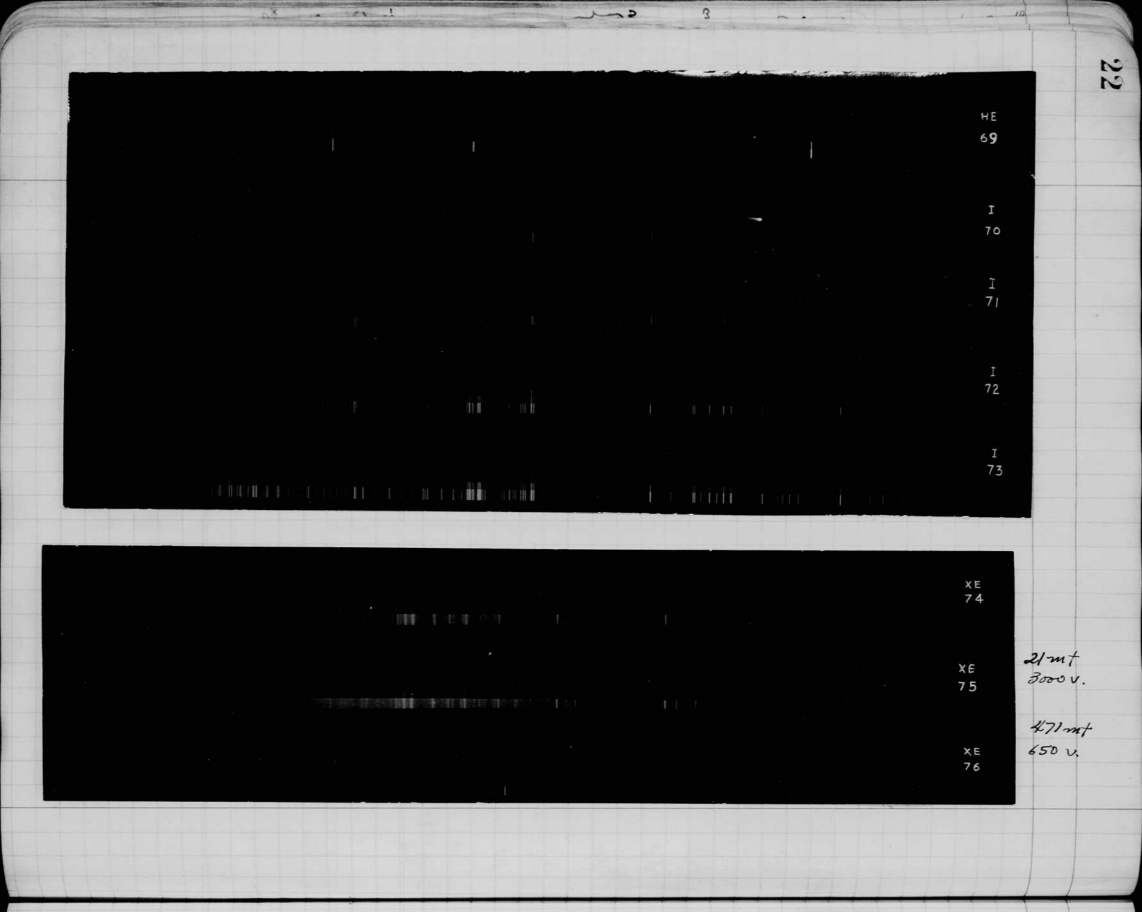
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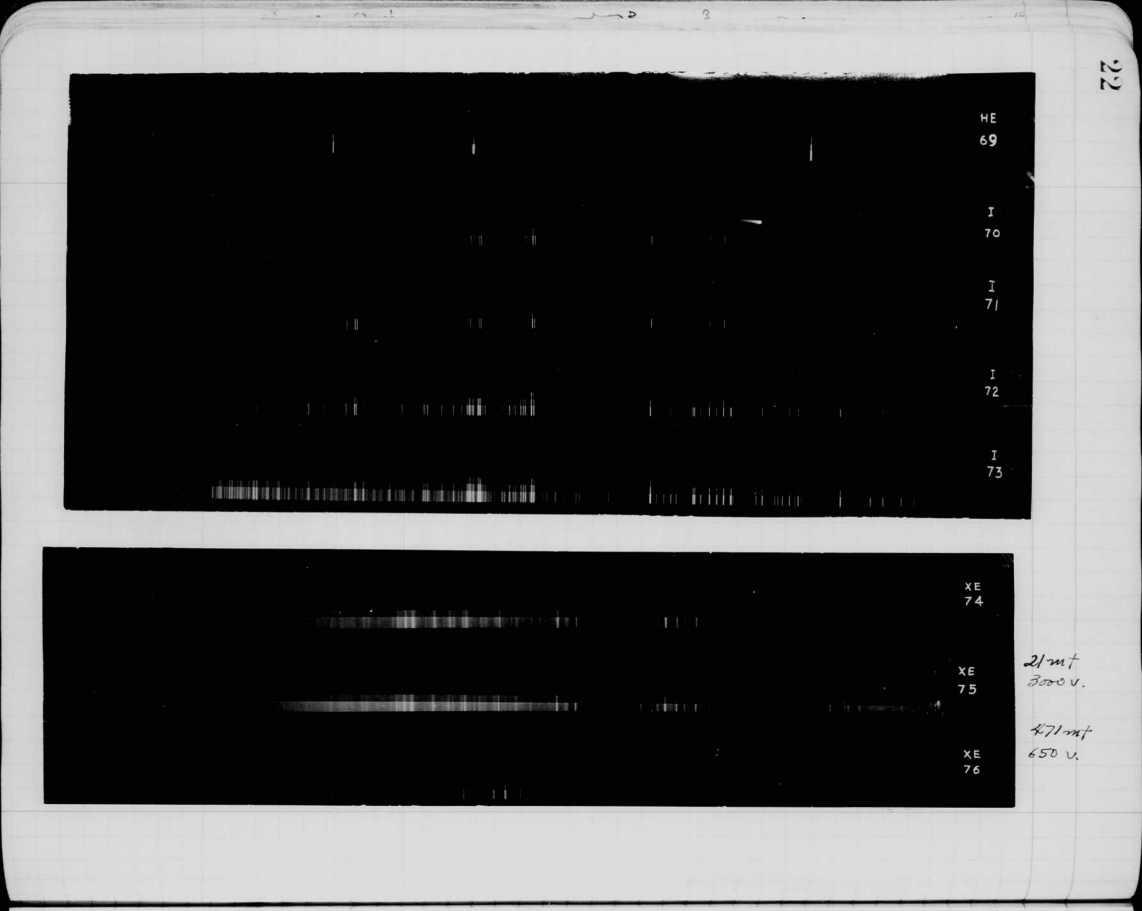
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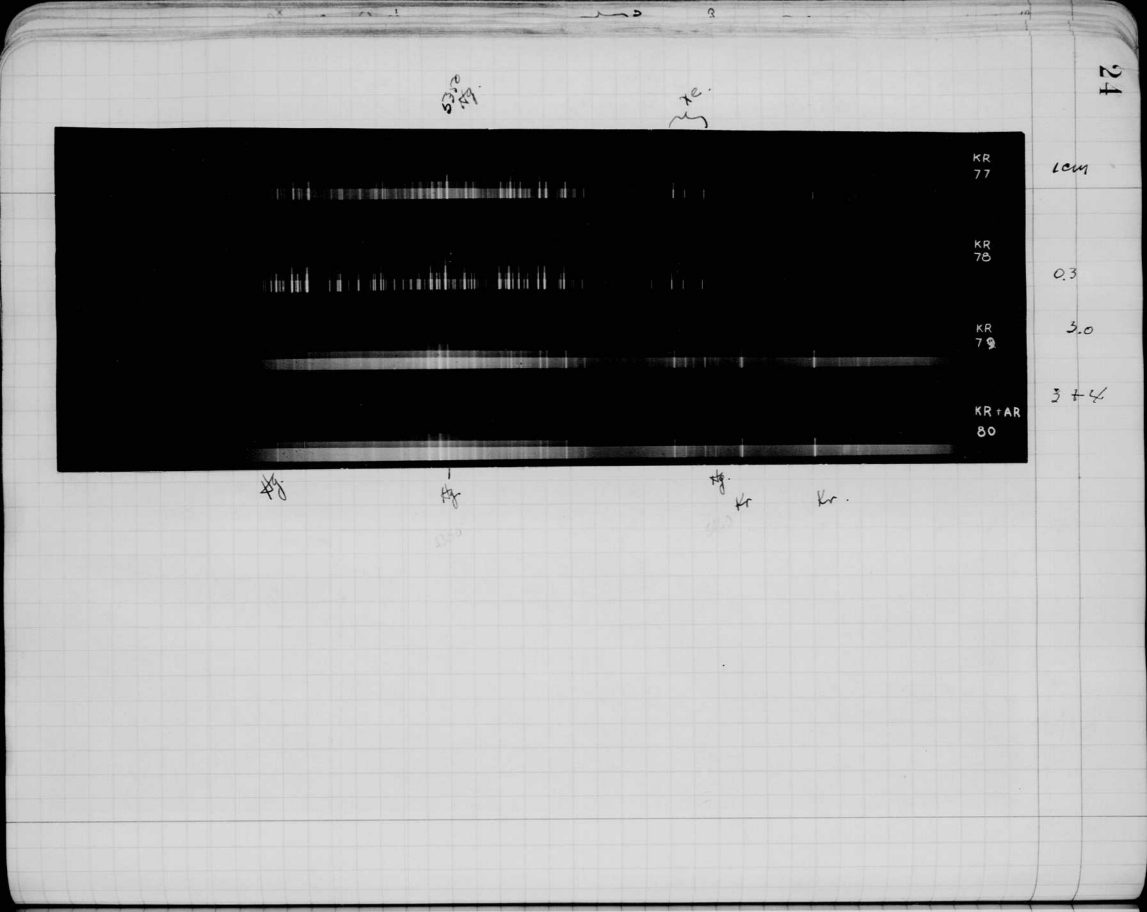
75



23 Lac. 23, 1941 Hand Experin Pumped straight tube and filled with Indine. crystals in racuna, a double Teal off was used. Pointed glow in middle - 0.8 am section increased from positive end of tubel townso when the paint weather 15 cm the other surface at the construction. When tube was stephly warm the glow I above stated about purple 2000 volts. glow did not seen to start the tube over if the glaw had deready started. below was made pumpel tu ittu 4 Spec 70 to 73 Inc with



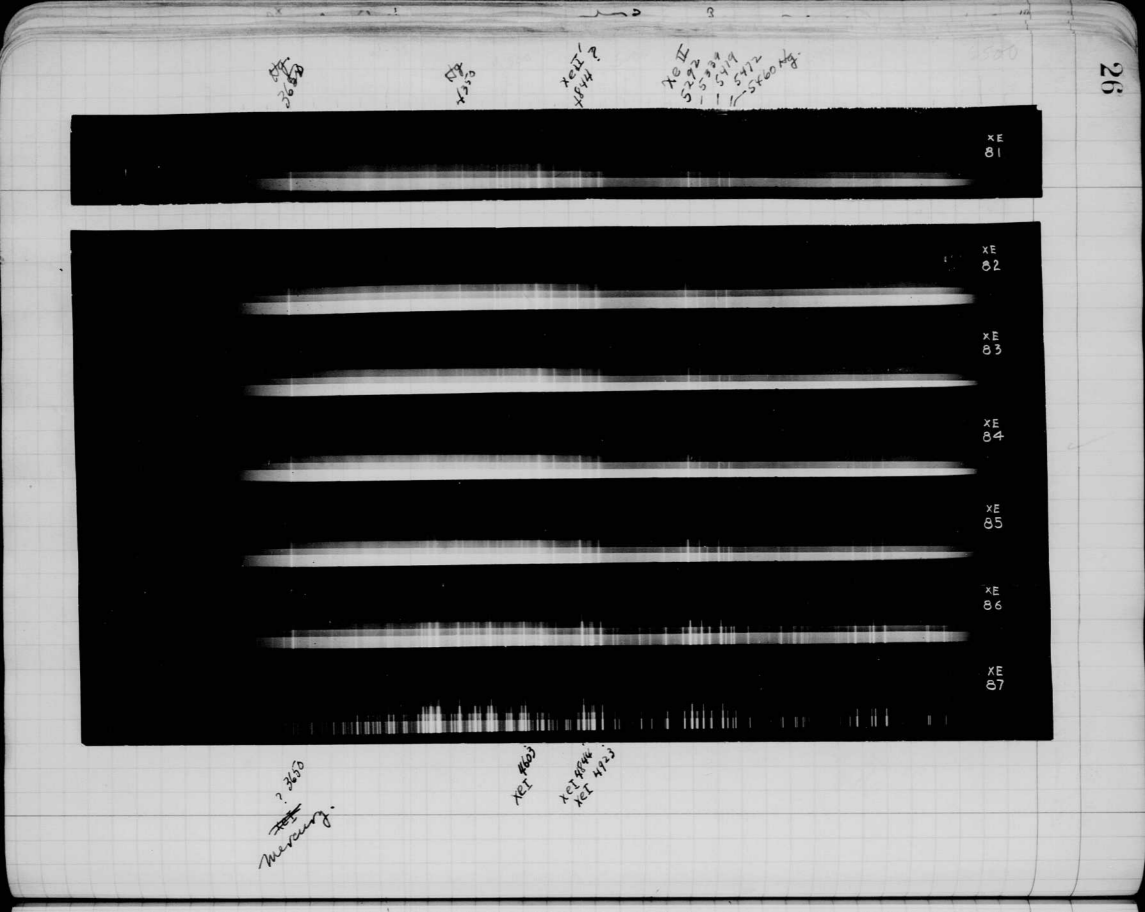
23Lac. 23, 1941 Sand Exprin Primped stright take and filed with Irdine. crystals in racuna, a double Teal off was used. Pointed good in middle position and of tale towards A _ 0.8 pm when the paint vialle 15cm the other our face at the construction. When tube was stephly warm the point above statted about Purple 2000 volts. grow the external sparker did not seem to start the tube for if the glow had derady started. a gap tube as spetched below was made pumped the the This tube.



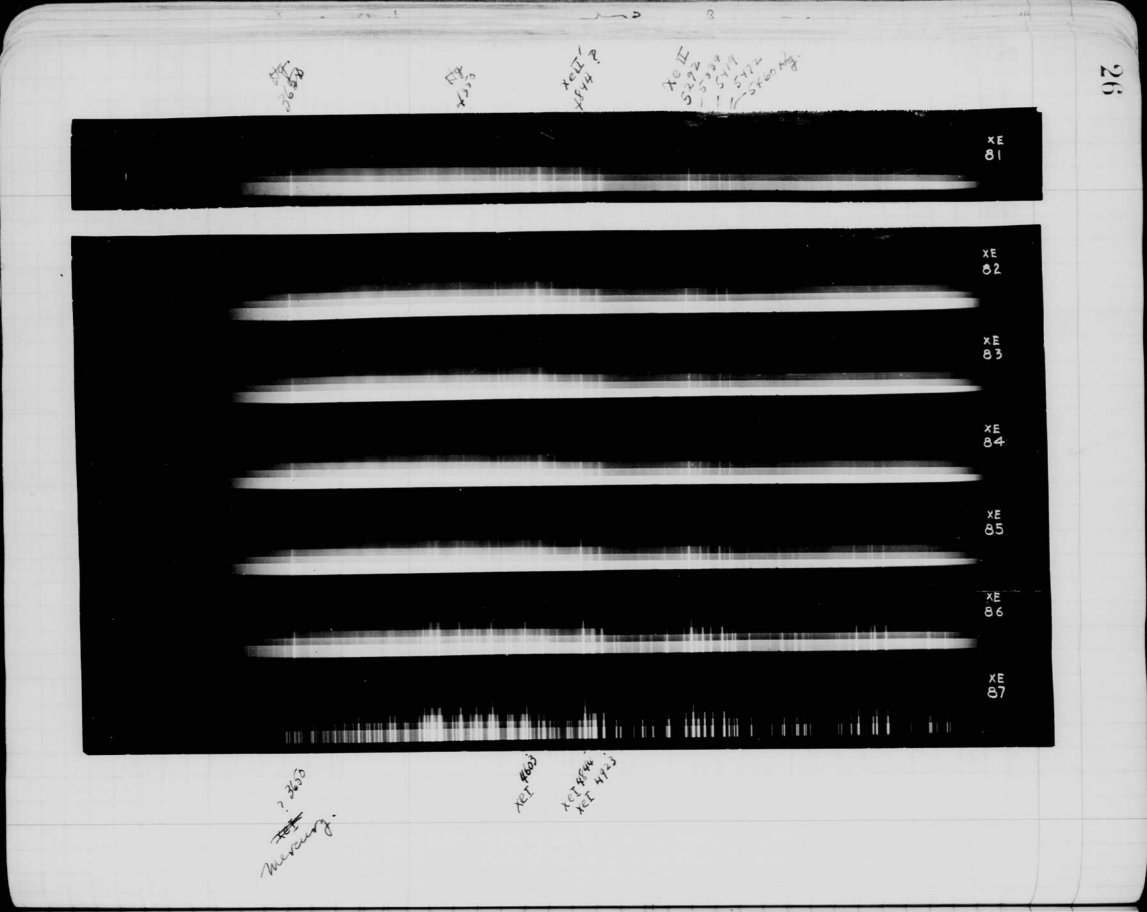
25 Dec 24 1941 Greakdown. Famed S. Sugarta. argen aprial 28%. Bre 7cm no excitation 3000 Vt 10 71/2" 7200 over 8000 7cm Xe 8000 V. fr minute of finde alled yesterday and oft a liter of xeron and a 14 liter of. 30 xe - 10 %. Kr. also a liter of argon.

3 2 24 S.A. KR 77 1cm 185 1 81 KR 78 0.3 3.0 3 + 4 KR 7 🧣 KR +AR 80 the th XY: - the Kr.

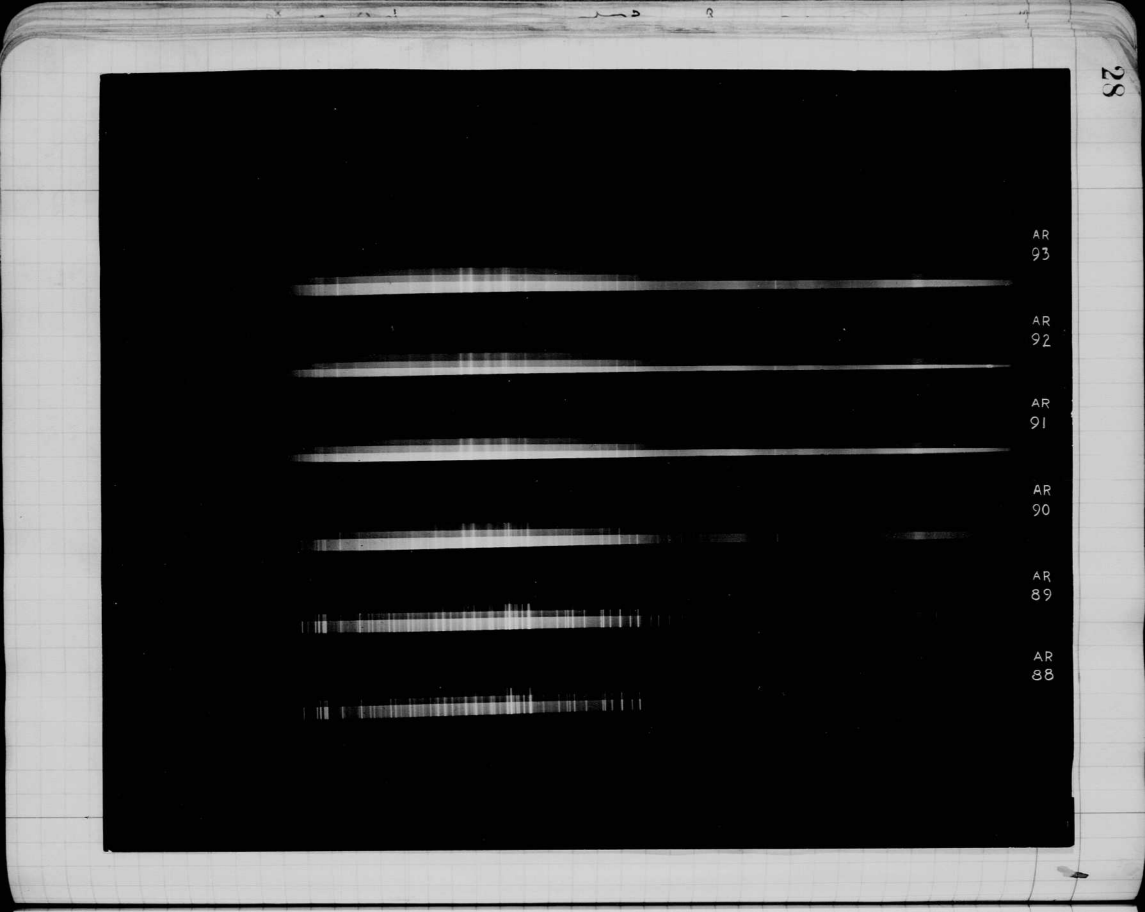
25Sec 24 M4/ Haved S. Elgerton . Breakdown. argon Spiral 28. 7cm la Jour 3000 V t " 10 11/2" 7200 1.5 5mer 8000 7cm X 8000 U. for minute of finde a systerday and of a iter of xinon and a "He iter of Tox- 107. Kr. also a iter of argon."



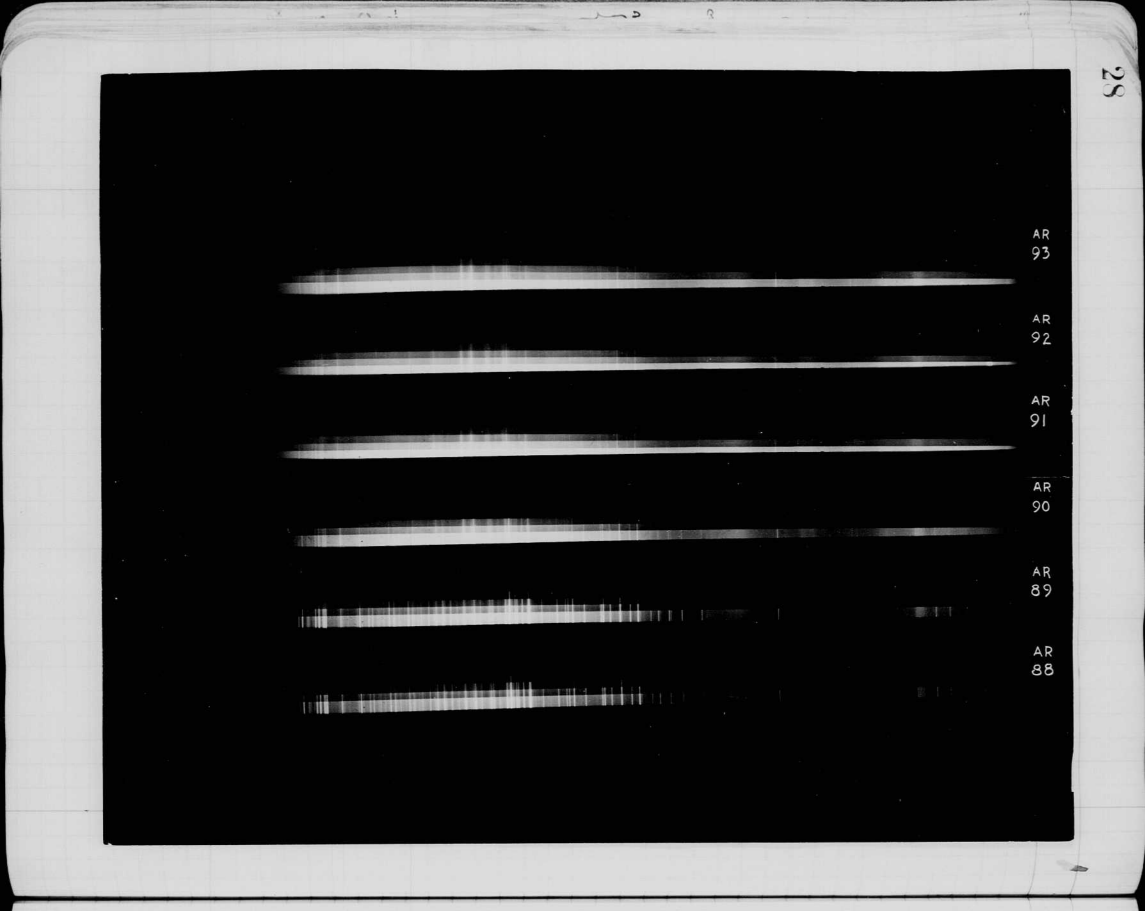
27Dec 261941 Jawed Estagooton Spectest of tube on pump the spoten has anyon for and xe goo merous of these gases, a todation power mit is ust & to page . 180 mt 1800 volto with a standard descharge cont. Cap. FLASHES Sas Pressure tube distance film VOLTS Sper no 10 Kr. 1cm spine 5" Flues X. 1800 180 77 1500 ± ? Kr. 0.3 78 after 3 fashes at 1800 v the tube self started at 6 sec inter 14 I estimate the voltage was about 1200 - 1600 for breakedon. 29 1100. 180 Hr. 10 3 cm 80 1800 KrLAR. 180 3+4 10 63" 16 cm 81 1800 180 Xe 10 1817" 26.4 an misses 1 in 10 1800 82 180 Ke 10 1800 83 Xe 10 cm 180 10 84 6 1800 180 " 85 3 43 17 0 1.5 86 41 1 . 11 Some self the 87 12 13 .75 2-6 plank. 88 1.5 argon 15 t Bern fall min then 1.5 89 1.5 min •• 15 ± Set flactures. 90 3.0 1 self flach @ 6 per. 91 1800 6.0 11 10 12 92 " " Diknof skash at 24 cm 21.5 10 13

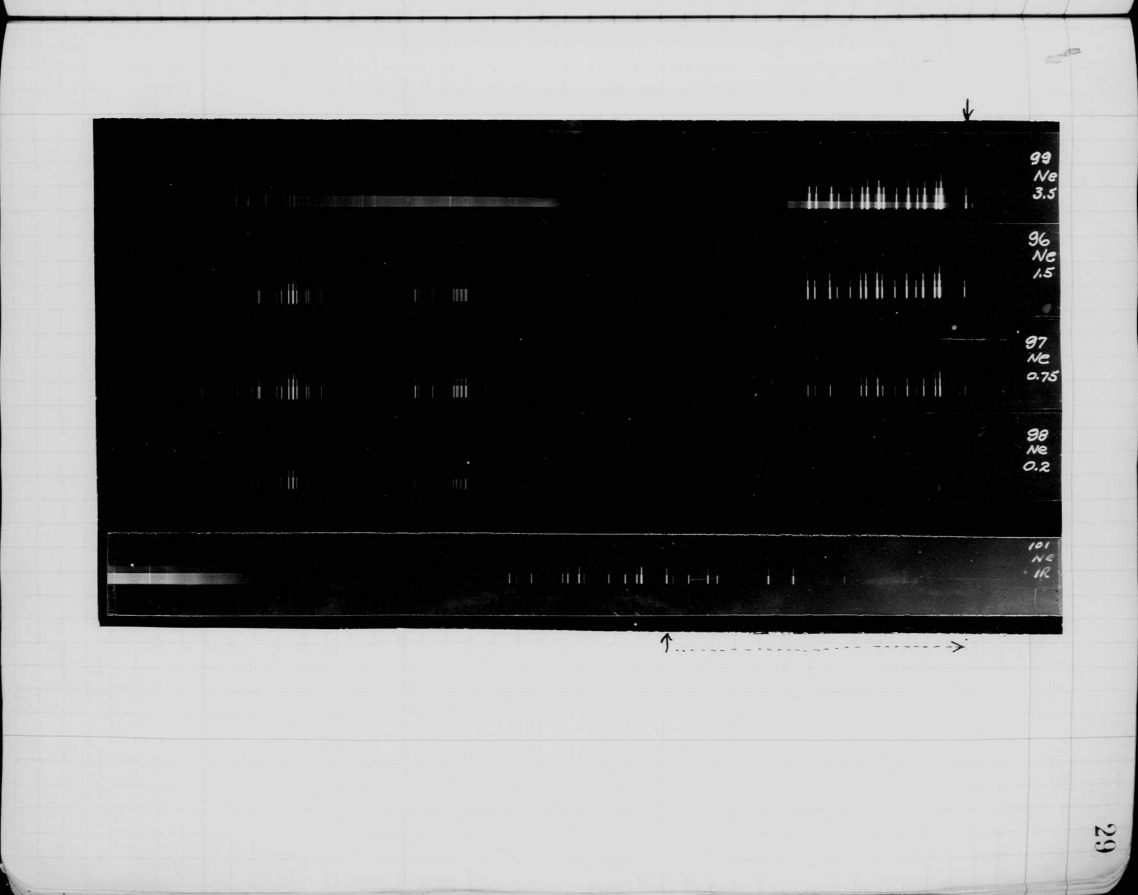


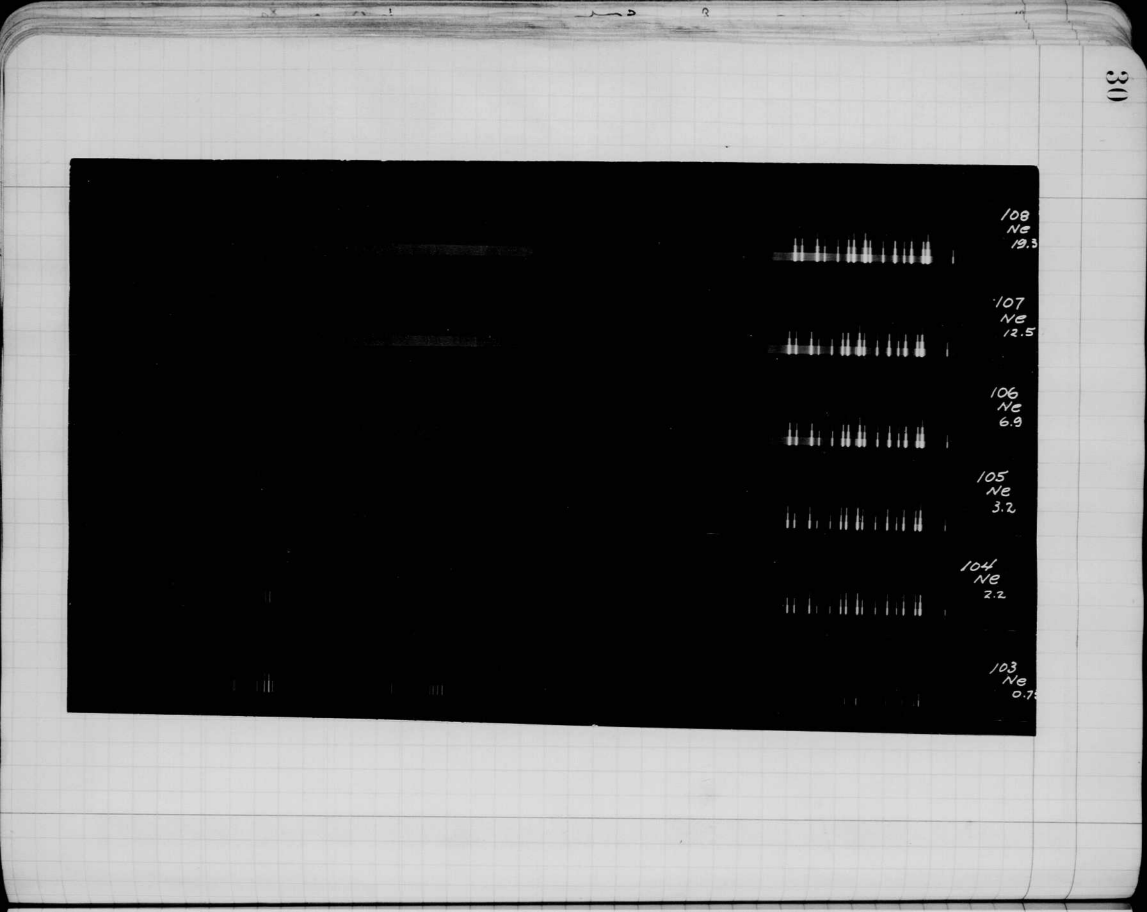
27Dec 261941 Haved 22 Segonton Spectest of tube on pump the suprem has anyon for and Xy gave Spectfun will be examined with falle at mesoure of these years, a todation your mit is ust & fo pash. 180 mt 1100 volto with a standard deschange Conte. Spicho Voris Cap. FRASHES Das Presence tube listance film 1800 180 10 Kr. 1cm spine 5" Flues X. 77 78 1500 ±? 14 Kr. 0,3 •• " after 3 farmo at 1800 v the tube self storted at 6 sec with estimate the vortage was about 1200 1600 for breakedon 10 29 1:00. 180 3 cm 1800 KrLAR. 80 180 3+4 10 63" 16 cm 1800 180 81 Xe 10 1017" 26.4 an misses 1 in 10 180 1800 Ne 82 10 83 1800 Xe 10 am 180 10 6 84 1800 • • 180 11 85 3 86 1.5 5.0 1.0 Some sale le 87 15 2 6 horash 88 argon 1.5 15 t . Epintelignin then 1.5 89 • * 1.5 nin 90 Set fulus. 15 ± 3.0 1 self-plach@6 sec. 6.0 1800 71 11 10 12 " 41 92 4 Did not kach at 24 cm 21.5 10 13 17



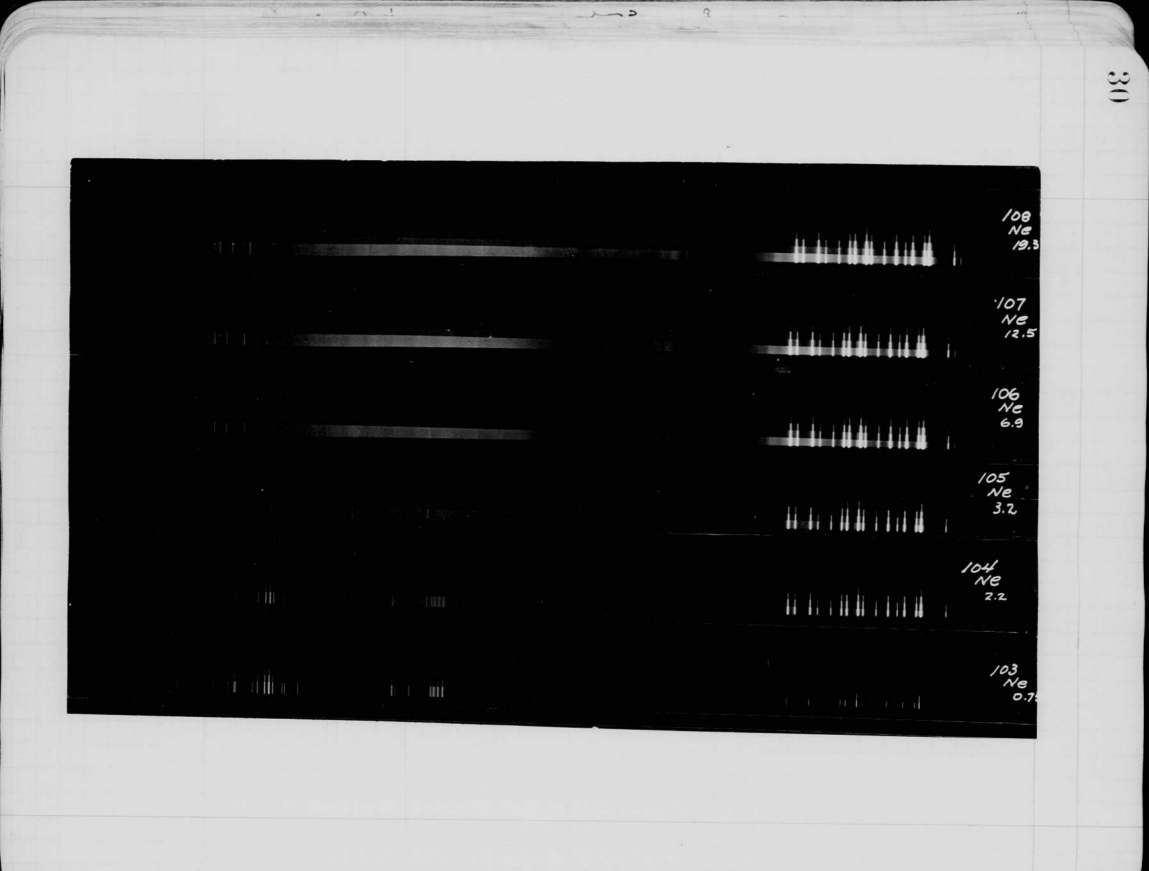
SIL 99 Ne 3.5 96 Ne 1.5 44-44-1 **14-44-1** 1 14-4**4**-1 11 b - # # i bit # , t 97 Ne 0.75 98 Ne 0.2 101 NE IR 1 ... ----> 29







31 Dec 27 1941 wed & Elaston. Spec. testo with neon goo. Noter. Cap. Hosles Bas. Pres tule Phus x film 6min des. Haved & Eleston. The and 94 1800 180 10 neon Forsan Spiral art the identical take that wt 15 " " 10 keon 3 cm System flushed. 1.5 Some self fash of first 26 " " 97 " 11 98 0.2. doco not start at higher press ж 4 3.5 99. .. ۰. •• Jufra red 40 " 3.5 nt . 100 ιĒ. Jufra red. Itum shift of u u 250 u 3.5 101 Fresh D 19 leveloper. 6 min der. m1,1942 1800 180 5 Ke 10 cm in Utubes 1/2 maidedian 7 long t Sarting is not positive. 102 0.75 It spind Grating returned & visible System flushed between 103 and 104 103 Keon • • 1.52.2 104 •• 10 Some set flashing. 3.2 105 •• 10 " 6.9 106 •• •• " .. **п** 12.5 107 •• 19.3 108 Film dightly Ne Sant Xe 11.6 = 16.6 cm. 109 .. 110 Repeat 109. 11.6 Primped down to 6.2 cm then filled with men to 11.5 cm 18+ 5.4 Jee above. Ne and Neon. 7.2 + 43 See above. Xe and Neon. 111 4.3 Funped down to Scan. Then filled with nem to 19 cm. 1.9 17.1 112 180



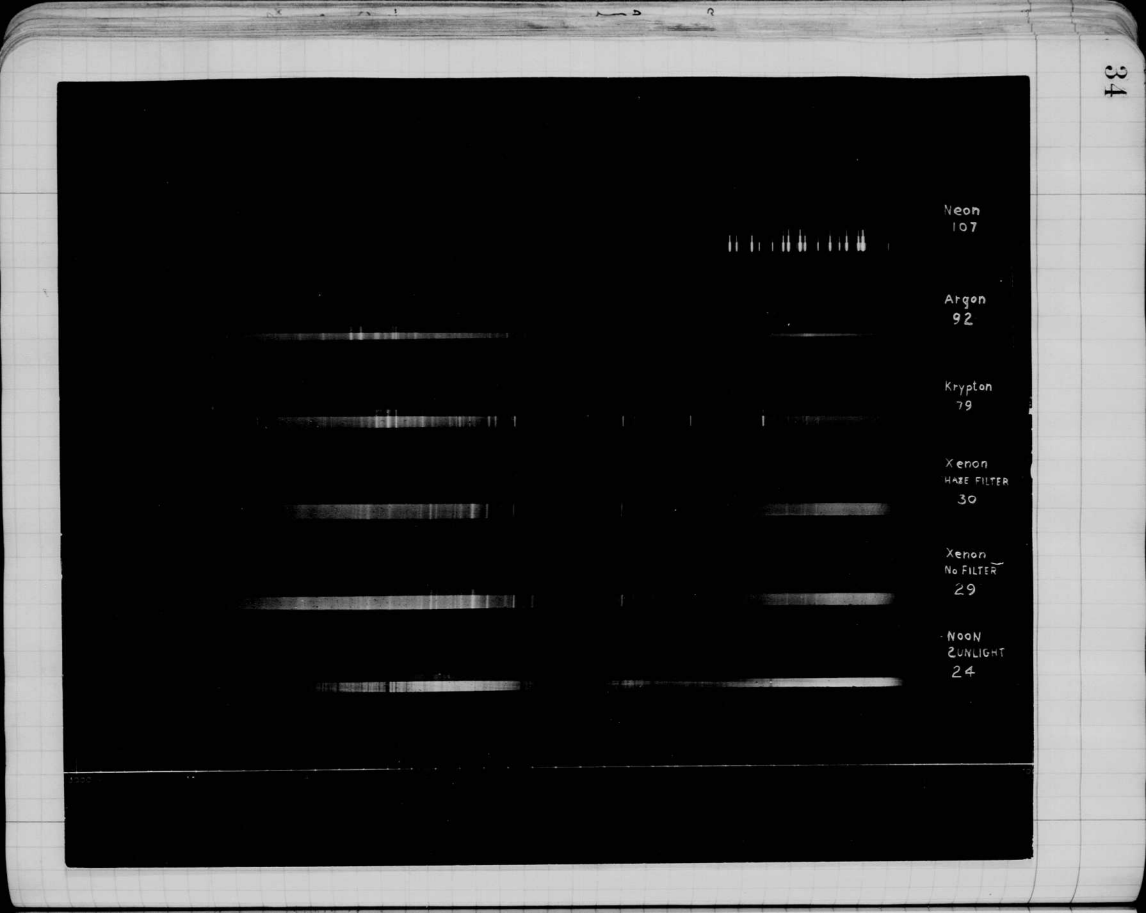
31Dec 2/ 1941 Haved & Elector. Sper. testo with nem gao. Ino Poet. cap. Holeo Bas. Pro tale This x film bruindes. and 14 1300 180 10 neon Horsen Fine (at the ile that take the wt. I " 10 keen 3 cm System flushed. 26 " . . . 1.5 Some self pash of first -, .76 97 " 98 .. 0.2 6 .. . 3.5 doco not start at higher press ¥ 99. 40 ... 3.5 Jufra red nt . 100 " 250 " 3.5 Jufra red. Itum shift of The The and a strong for the grating. 101 Fresh DIGleveloper. 6 min der. 1800 180 5 KE 10 cm in Utubes 1/2 insiderian 7"long t Sating is not positive. an1,1942 102 0.75 All spind Frating returned to visible System Husbed between 103 and 104 keon 103 10 .. 1.52.2 Some sulf flashing. 104 •• • • 10 3.2 105 14 10 •• * 1 6.9 " 106 η. ... 17 12.5 107 • • 19.3 •• • 108 1.4 Film slightly 109 Ne Sant Xe 11.6 = 16.6am. i٠. Repeat 109. 11.6 110 Pumped down to 6.2 cm then filled with mean to 11.5 cm 1.8+ 73 See above. Xe and Neon. 7.2 t 111 4.3 Funped down to Scan. Then filled with near to 19 cm. 17.1 1.9 112 180

Belita in a Spin. Boston Garden Dec. 29. 19#0 10 mt 2000 volts. Ing latup. 20 The amera was swang rothat separate magles would not overlap. 456-9 with No fixin Jan. 1, 184 1.

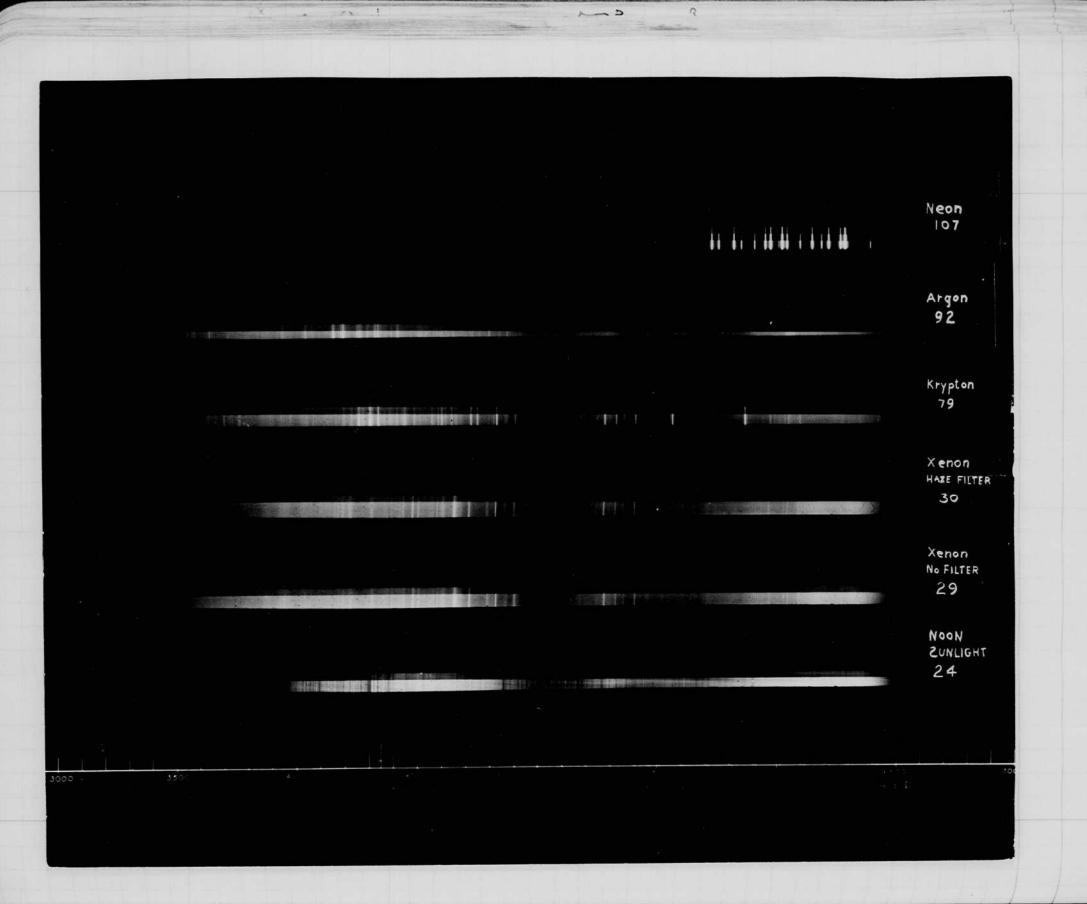
noto line missing two find See page 26. tis find NEON & XENON. MIX. 1 110 Sam Xe. /// 112 //3 33

. 2 Belita in a spin. Doston Garden Dec 29. 1940 10 mt 2000 volts. Juant spinl. The amera was swary rollat separate mayle would not overlap. 32 furt pen. 1/1941.

noto line missing dive fine sur page 26. NEON & XENON. MIX. 110 Sam Xe. 111 112 //3



35 Jan 1 1942 heon. Janel & Segentin . Bfistow. a new supply of near (liter) was obtained from air reduction and put on the pump yesterday. I also found that the system had a leaker. Today & plan to repead spectro ghows for new gas. The over is now a a standard spiral tule! See page 31 for entries on pump. Spec no. VOLTS CAP. FLASHES. GAS. 113. 1800. 180 10 Remadded & 28 cm on top of left over of 112. Tube sealed off under conditions of #113. Samp 9/1 pm Eastrian Band Lodation film RGB 123 7 56. CMY - 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 To Utaberoan 1.23 1.35 1.52 1.70 1.81 2.00 1.76 1.70 1.55 1.43 1.54 1.50 1.28 1.35 1.37 1.08 1.18 1.34 1.54 1.68 1.85 1.66 1.56 1.41 NEW Xe 113 1011to Service chart. Kolatin film 15 lat 44. 112 mg 2100 rolt, t Spind Xe .59 .69 .82 .98 1.09 1.20 1.31 1.42 1.54 1.64 0 Xe .60047.67.81 .94 1.04 1.16 1.26 1.36 1.49 1.55. Jan 4 1942 The above lests show that the V tube with 10 cm of Xe is almost as efficient as the standard Xe spiral. Doweve the flash time is less, since the tabl makes a distinct click when it flashes. This is dere to the heigh current. At was observed that their I tuly did not croze. a similiar tule with argon or Kryptin would have anged at 100 mf at 2000 walls 0.0. Fyrex. Cath anode nichte unth mide screen Ba. ? paint? HD Jan 5/942 Hennett J. Mormshann - 4 3/4 -Herbert E. Sri HO



35 Jan 1 1942 heon. ford & Sugerton . a new supply of near (later) was altained from air reduction and put on the pump yesterday. I also fring that the system had a leaker. Today & plan to repead spectro ghows for nem gas. The over is now on a Spec no. VOLTS CAP. FLASHES. GAS. 113. 1800. 180 10 remadded to 28 cm on top of left over of 112. Tube sealed off under conditions of #113. timp 9 - from Eastern Road to better fin RGB 123756. CM Y Kr. Tulie 1.32 143 1.45 1.16 1.27 1.42 1.59 1.76 1.84 1.72 1.62 1.40 143 1.54 1.50 1.23 1.35 1.54 1.30 1.81 2.00 NIV Xe 113 127 1.35 1.37 1.08 1.18 1.34 1.54 1.65 1.35 10/1 to Server alarry. Korein from 15 about 112 2 4 Startet # V = KE .59 .69 .82 .98 1.09 1.20 1.31 1.42 1.54 1.64 U Xe .600-.67 .81 .94 1.04 1.76 1.26 1.36 1.49 1.55. Jun 4 1942 The above lests show that the V table with 10 cm of Xe is almost as efficient as the standard Xe spiral. Sowever the flash time is less, since the tall makes a distinct click when it flashes. This is dave to the heigh canent. At was observed that this I take dia not croze. a similiar tule with argon or Rightin would have anged at 100 m fat 2000 walls.

Fyrex. Cath anode nichte unth maide screen Ba. ?. paint? 400 Jan 5/942 Herent J. Merushann

FO

Jan 4 1942 cont Hand E Edgerton. Killredge and Rifhin from H Townbull new London com were here existenday to discuss incles water photographe and to design lighting equipment, submersitele Kitcaled an the plume several trice you that to further discurs the possibilly of Doin the work here in the owing pool. We also suggested lang design using a colinder of lucite or glass for outmersion food for the control laws and coil. Jeame in last night and tried lamps to see if they would work on the minie appartus " for lamp tft long held over even with 1650 oburs at 1mt. Salso tried 3 and 5 mp with better luck. (about 60 cycles.) next I made a tube of 17 mm and of xerm togas. This gave sume light and ran oh. with 500 ohurs and Imf. xe, I had more light that the 3 ft tage. Providey the 3 ft talk would give more light if the presadure were increased. I am certain that xemm gao is an Spiring meking for the production of white light form electron & energy. The office microan when the current betomes high. The high pressure is also neuryfu the efficient lands. Havene 38-0 it become difficul

36

37 cont. Aplication of a high walkage or the press the notige and the condenter build up tra volue when it breaks down the gas. Then the series leading reaction Itte trusping or with limits the concert By proper balance to tall will go don't but the ready on the next palf agale part 新士的 Expense T with minic apparates - four supply Xe tube 3 ft long 17 mm dian 3.2 car preme. Some skipping and slight tenden to hold one frontance less than roots ohmes with 1 mf. a wine was put along the till from the B = 12 THS + (ED) This helped a great deal in steady in the table when obsering the committate from the cathority to the ''s to the anole was against the wine and steady. The vest ofthe tall and enables in aching

Jan 6 1942 Vowel E Elgenton. and filled them with xenon gas. 3 ft 15 mm lang for under water movies. 3 cm Xe I tube 14 mm of old type. 4 cm xe 2. 2 morie lamps quarty lined. 4 cm xe. 3. theostules were all run on the pump with the movie out fit I tried the movie lamps at 1, 2, 3, and 4 cm, The light increase with the pressure but some migses were en comtad at the 4 cm pressure. Two "leaker" morie Jamps were repaired and pumped with the one Athree were filled with 1.9 cm of Xe. This was the prenne of the bulb. the light is white from the xe tall as compared to the argon movie lang that we have been turing xe morie langes for all pirtures form now on so that their deformande can be determed. 4 pm from the John with John and pool for under valer pluto graphy.

Janb 14+2 HEERy. packo V 39 c flarkes Bangs Doo preson Samp vertand "Ime slit. Jogrit. 0.5 300/200 movie Xe 4cm. plus x felm D19 6 min. 2000 for this *ii 3 ii ii* M 6 1.0 2±" " " " /16 1.0 3± " aryon 20'+H2 117 Jan 81942. They tend to five late also ship, and some I reprinted one of these talay . at lower pressive than 3 cm the operation is migrind. Howeverthe amount of light seems less. at a mon or so the color is green. I dealed the tale off at 1 cm of xe from a new bulb. as I with two other from tubes are on the pump, a newie lamp and a straight tube. The Straight lamp is 12± indes eng Data from Johnson on phone Jan 7 1942 output Kostim # 2 17000 linnen seconds. Portable 28mt 4600 ... 56" 9600 This plane call was made during the infields mit. We called to get some ection on the portale base.

C

Jan 8 1942 Ely& Borston 12/L . 922 cell 1 ft from tale Xe 14"ling. V/100 × LIGHT C V GAL 1.7 cm. 1,38 99 1175 2,19 - 1560 2,43 229. 2.94 3,18 3.52 3,82 83.5 4.25 1.51 61,5 61.5 277. Cell moved closer. Press 1.7cm. cellaway 167.0 2.8 228.0 2475. 3.4 82.5 6.2 79.0 227.0 6.29.6 221.0 77. 225.5 78,5 9.60 237.0 12.9. 79.5 12,9 191.0 67.0 80.0 240. N N 18.8 210. 70. after of Jeashes . 7.6 7.6 7.6 5.9 Sparke reduced. Several flasher. 5.9 5,9 5.9 3,5 3.5

41 200-LIGHT UNITS 100 K. VOLTAGE SQUARED. V/100 7. 3. 2. 1. 1500 UOLTS. 2000 1000 - 60 Sealed off at 3.5 cm t. 300 100 12 mt 1960 VOLTS 00 00 000 • . 216 N 200 50 97 mf 1960 VOLTS. PRESSURE IN CM. 00 100 5 10 0 0

4. c -tt 199.6.6 68.5 WWWWWWWWWWWWWW 114. 5.6 1970 1970 .G. .1± 110 32 222 55 32 876 87 845 85 77 (3.8). Resvolt 55 12 mt cellaloper. 3,6-(r)13-77 -97 1 97. 86 79 76183 79 8177.78 2.0 2.0

41 200-LIGHT UNITS 100 Ko VOLTAGE SQUARED. V/106 4. 3. 2. 1. VOLTS. 1500 2000 1000 -Scaled off at 3.5 cm t. 300 100 12 mit 30 00 <16A7 0 00 : 1960 VOLTS . 200 50 97 mf 1960 VOLTS. 00 PRESSURE IN CM. 100 5 10 5 0 10 0

Jan 8 1992 HI. Elgert & Buck. 42 C floshed Tile Spec no. Sos V Pre 5:02 118 4200 3 angon 1/320. 28 cm. 16 Diffuseroi 3 16 ·. J 119 .. " " 120 1650×4 3 40 cm 16 • • • 1 " 1 3 121 2000 ×4 16 12 11 11 11 76 3 122 2000×4 16 Started the 11 3 " (60±. 123 2000 X4 16 61 A Han any bay 10m 10 1/4 cm 40 mil

3.2

43 Quation experiment 2 mf. 8000 volts. 0 tube page 42. ** 2TTR = 276 inches = 37.7 miches. 2 mt. 1/240 sec = I rev = 1 inch = 1 240 x 37.7 sec = 1.10x10 #=. 9000 1.1 × 10 0.1 " . 26 nich = 25×10⁻⁵ = 25 mg. urth 3 mt 8000 V. Less than 0.1 mich beller. > 11. up.

44 Jan 9 1942 19 6 De movie laups on pump. 16 mm from cleatingle -0 24"____> tonched Band decto do with Agdrogen an hight (arread with BE,) 1.6 12 junpy. Alexadelabout 11-12 ch. Aft of 5 pm 13.5 214 1.7 1.3 019 13,5 ,,6 ,4+ 13,5 ,4-7 daips ,2 Referenced and refiled 185-12 13,5 1.15 -12 1.0 -12 14.5 17 -2 1415 sealed off. 19 - 2 14. 3 mit used for the above tests.

Jan 14 1942 Sand E Edgestin.

I worked last night with Fred Barstow on a photocell integration with a vorum a flash lamp. We connected up the following circuit for experimentation.

 $Int = \begin{bmatrix} 10^6 \\ 10^4 \\ 10^4 \\ 10^4 \\ 10^6 \\$ Trip To discharge or re-setoivitch. To trip of flash mit.

this mitch puts potential on the shots all for a '100 second at the instant of flash. A cirineto were sis und to produce a square wave form for this purpose instead of the experiential one made by the above.

The trip ownthe caused variable readings on the meter even with the photo all disimmented !!

46 Jan 15 1942-Hurch & Segarton . Light Integrating apparatus. yesterday will the Sine, - shutler with contacts to trip lamp. \$ 60000 Balance out cirruit 1.5 the lealsage sament 174 in the kind curit was serion at first Several tubes 6, une tried and all equally bad. also Stried a 600 and other tubes in change the 6N 7 & Chat I wered to trip flash lump. if detined. a day or so ago. 1,00 aging the 174 tabl reduced the grid can -V. to Sata as follows Alows 80 E=Ep= 67.5 Elapsed time to swing from line. 70 0 to 80 ma. 4. 12 se 5.20 23 200 555 28 .50 ++ after use and tests 610 36 after year bias 645 60 · une. 655 all with, 015 mt in grid -The grid capanty was .20 increased to 06 mina so that grid ament would not cause .10 swing also plates an entre line l to 15 volto as show about. meter reading

47 Texts of lauges. . . . Samp. aper distance cell reading . f 16 12' 92% Kr. Kodstrom no jailet 29. Xc spiral in jacket Hoboken 12 .. 42 16 (tule x e 10 cm. (supoge 25) 12 ... 16 48 0) 3.5 cm. Xe (supage 41). 46 " 3 ft tibe Icm X e poge 37 reptufed. " 28" tube 3 cm X e 43 46 C xe. 4 cm. lage Utile. 42 these above tests were made with a 0.1 mf condenser in the grid incist. It is now 0.06 miles. Tests of flash bulbs with Sim. S.M. lamp. Toosec shutter. f11 12' 50 11 12' Xc Kodatim. 90 #.5 bulb. S.E. 12' 22 30 X e Kolatim. 12' 29 29 124 22 used in the B2 I stit lamp for Dr. Knoe and Dr. Tiodale, a sketch is shown below, Filled with Xe at 13.5 cm dectide . It ran - #4 at 1200 flasher per control tube at 0.5 mit.

48

cont. This sphere lands to produce a line oftend system as show will fit into a BAZ slit langs Bousdel Toul. teris 81 23 99 013 1 :18 38.2 mm fc theg mm dia 2'4 o.D. 1 Comented nits dire. Incandescent bub Sens to formo filament

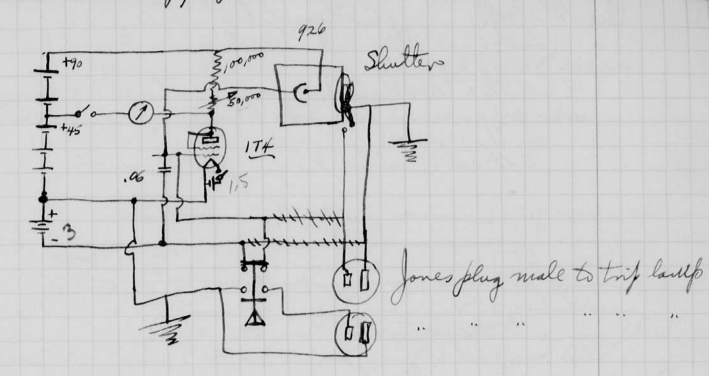
Descussing with Joe Boyce. 7059 Barin .

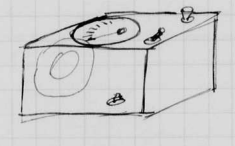
5535 Strongest line.

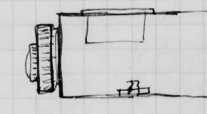
10,400 Stim 8500. Calcuim.

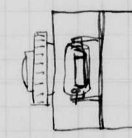
4600. 7 Sulfur 6700 } Sulfur 7600 }

Redrawn circuit of paye 46.









movie lamps. Photocell readings of output. Bare lamp dist after meter Das 15" f47 24 xe 41 -19 ar. "

ar 21 Xe 30 64 Xe 2

novie tests of Te lamps

Graded scale card 30" from lamp house with diffuser 120 vollon motor 200 frames t. 1600 ohuns Imf. Testo were made both with regative and protivefilm Xe fastest for negative . Sound Reine

49

50Jan 17 1942 monie take for underwate Dy Shoth Joseff. and exposure for solo frames per second. thebe made as follows. 15 92". 500 Im electrodes I.D. 13.5 mm. 13 mm length 13 . diatur. Hybridgen cleaned. convector Fight lest on pump. Protance aper. Reading tube C. V. Pres 30 indre f 47 50-55 done 3 1605t. 15.5-3 125 Xe. "" 52 done 3 160st. 15.5-3 125 Xe. Run as mile famp 15 from is oh. Xe. 2.9 Sealed off 4 an Xe. 3.9 4.8 Two more worde and sealed fat 2 cm Xe. Two nine made and scaled off at .-"" " 55 " 3 " !. 58 !! 1.9-3 1.6 1,3-3 1.0 35-52 85-3 .55 2 35-40 15 45

DIST. aper. Reaking C V. Jamp No 3 Xe Kolatin. 4.7 50 2 1000 1/2" gap Xe at 13.5 cm. 40-60 2 1000 4.7 58 no 3. Xe. 16 7 1000 27 1000 78 32 1/2 12ap 27 1000 32 14

Jan 23. 1942. Kittrekje, Silbert, Knapp, and other from modernand, A troubul, anniel at 12 pm on modern fan 17. We set up apparatus in the mining pool that night and worked till mining. on Jan 78 might we also worked all night, taking in all 50 minie shots at 200 per second. Plus x film f 2. two lamps Xe 1 cm pressan (dimension proge 50) 3.5 mf 1000 ohnes on new morie and fit. Tamps about 14-8 ft from subject. The action was 30 ft from the gamera in the part hale in the wall of the pool. sent of new for der in the 9 puttain.

See lestrophysical Journal audersen? 1925 # mf 6000-80000. # Sulfur. O. 1 mm 4 nm tuler. 52Feb 2 1942 Sarred E. Edgerton On Jan 23 and 24, Char Wy deapand wonhed all night taking more high geed mories of object in the MIT pool for columbia uninen seq. the negatives mere developed by Brewater at Harvard and printed An 16 mm film. These were sent to new London on the 40 cluck train on nondery fan 26. trip south I reached the you to an there that mgat . at 11 in the mying & guns a talk on stuboschi light at the ame not this my Dr. July, mili was there. We then left for the mus of most arland Then aff ty car for Phil and 7 I then the ty car for Phil and 7 the Frank for tarachal to see Col Kirk, F.E. magers, capt. M.B. Chatpild. K.W. Ballie. Bold Ballie the Enquer club to the atsing. A mon month aller Red Bank. Here for Col Sillette was there in drage of the education & more, Inkt Col. Shaw. Levensen (Warner Bros. sound) Sloan (a Hollywood director) Kinslead Hutchings formen students. Mc Dougal IP. very much miterated in single parts photography. Smith, and matin. Putnam - and a billette, Dich Lears - morie Pathe.

night at new castle . comind about noon Palomie Pour Co. Fred Willautt son of the Royce my boother in Can who now is charmin of the Cinal dermit in anthrong Then went to see adminal Funer who had sent a message yesterday to It um mutho. He was not there but not Sylvester und St. Kouse saw me. From their des anno dam ned that the many was not interisted in landing more about the accognist signal method for an conft using our camps. I did talk to my ligget about the under water photo graphy that we Ening at Words hale A then had a short is it with major te man but was unable to make an appointment. metal went to the case and saw from and metcalf about the beacon flacher experiments. Their report aline at that the lamps did not have a life of more than a few hours. for Bu Latte & mater & left at ance for Bu Land Staying a might with mangar A. and hour there by night at 10. 30 Jan. 30. none unde male photo griphing with more langes. He wanted to shoot monda sight. Ital him that this wasaluno, I surpointle. He called again the next

y

53

54 Feb 21947 Elgertu Strobossope lamp. serband set up the following 31 I 4mt - Of eller to strobate. L 4 cm Xe gas. See page 50 12" long. 13.5 mm I.D. holdove when min bug so that the athods is hot. Will min up to Sop microtecord. were slight dis togation of the cathode and of the tube. The useful life noved therefore we some

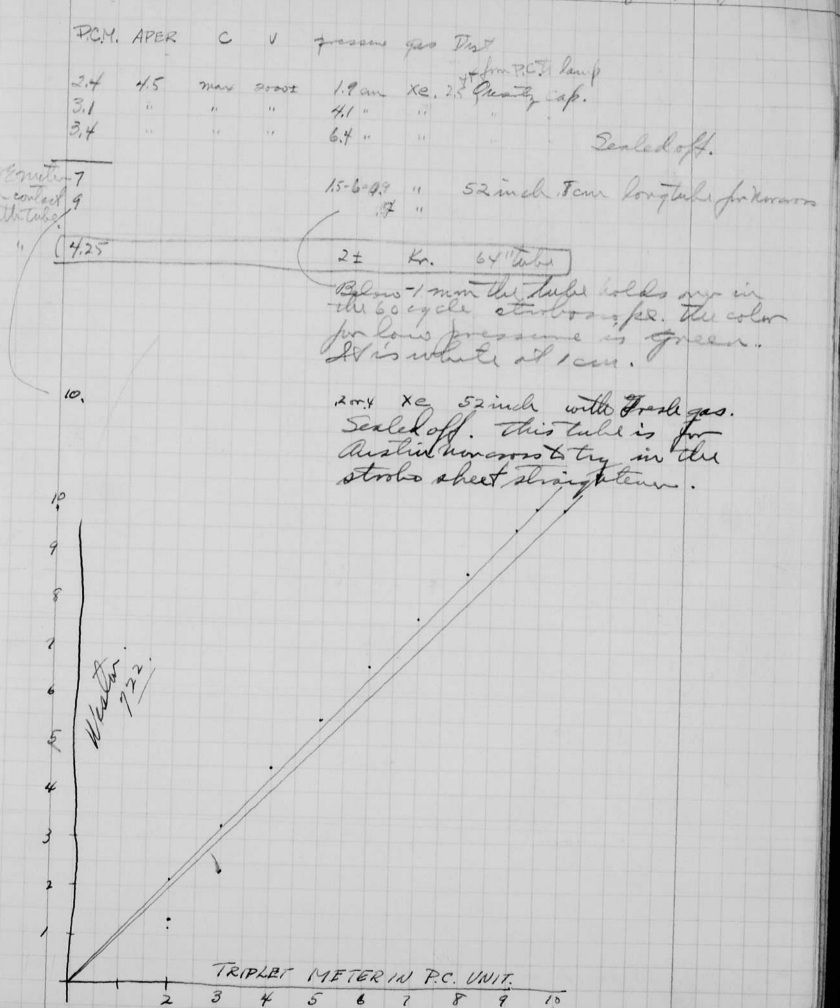
55 Jeby 31942 Seved Eleporte is negled which is large so that it does not get hat an eary mutter surface is a help as it lowers the cathool drop and keeps the cathode from heating. controlled by the use of a reentoant structure such as used on the shortent lamp. FEO == The glass tule can fit down into the catheral cylinder as in the stroboling lange. When the discharge occurs the gas in the tube expands blowing the sputtered metal towards the back and of the lamp where it does no firm. Dufferback. Aun arbor mich. Juenty tube 35 mm long. 1.5 mm interstilian.

16 mt 24 pe sec 1600 votto CE²f = 16x10 x 1.6x10 x 24 = 925. wetto. power =

Jeb 12 1942: Ja Elg, Banttow.

Jamps, C V aper Reaking oral. 25 2000 4.58 16 3. 16 4 56 2000 11 4.5 8 16 8.7 4. 9 1/ 16min 5% . Jem 45816 4.1 2.4.6 2000 2 am 4.5816 5.92.8.75 1.6 11 11 128 "/ "/ 41 4.5 8 16 segle 5.8 1.6 4 " 10 4 4.5816 " 7.22.2 4 56 11 " 9,5- 8 16 6.6 3.050.8 11 11 */ " " " 2.2.9.3. 28 4 4 10 " " " 2.7 1.15.9 11 11 11 " 56 " " " 7.0 3.3 .9 11 11 RCA " 128 " " " " off 8.9.2.15" scale 8.9.2.15 11 21 926 Kr. " " " " 6.6 1.6 11 44 Spiral 7.3 2.7 .7 56 11 11 11 28 11 " " " 1.3 .65 .2 Voltage Changed? QUALTZ Kr28 " " " 1.3 -11 Army Sp. . . . 4.1 1.6 -11 56 11 " " - 4.6 1.1 128 24 11 Kr 11 - 7.0 -Spiral " 11 f 32 3.9 11 01 11 - RCA-929 Xe 1.58 16 6.1 1.7 926 11 11 Army

Feb 12 1942 HEE Peter Jash Pally



TEST I	Nº 1	1							Feb. 13	1942	_
	LIGHT		Kooletron 28 mfd - 2000 v	. Quiera 10.mild Sout copi	unit 2005 V. Bary questo pues	1 2:0	laylight O P. M.	Splerico Kinon 28mgd	The Second	15 Geol	
		APERTURE	READING	APERTURE	REACING		READING	APERTURE	PEADIDG	APERTURE	4:15 BA
	Hrutten 29 (F) red	ftn	6.4-6.6	f; u	- 4.2	f: 4.5	1.3	1 4.5	3,3	F: 4.5	4.7-5.2
0	Maatten 61 (N) Green Deratten	<i>4: 11</i>	3.2-3.3	f: 11	4.2	f: 4.5	1. 6	24:1.5	2.3	J. 2.5	1-8-
USE	49 (C4) blue	f: n	3.3-3.5	• €: 11 ·	5.8	f:4.5	1.0	Ant-: 4.5	2.9	A:4.5	1-3 1-3 1-3
X	23% Transmise	+: 11 . Too see my	9.0 9.0	f: 11	9.6 9.6 28 mil 2000 9	f: 4.5	2.7×1/23=11.7 2.7	f:4.5	6.8 x 1 = 30. 6.7 - 7.1		6.7 29. 29.9 66.7
FILTE	2378 Tours	f: 4. 5	6.7×63 .	peron _	10 cm. pres. 8.5	9:0- 56- f:4.5	Kodal on # 2 20 2000 V.	98. K	dat # 2. 1. 5 (-5	1. 8 F: 13 F: 13	+ 128 with 2000
	29 red	f: 4, 5	3.5	11 (Lana	4.3	1:4.5	8:4	f:11	4.3	f:11 f:8	2.8 .
92	11	f: 45 %	2.3 .	all C	3.3	f: 4.570	3-8-3.9	4 : 1 1 1 1	2	11 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1.2 2.4
-	flue	f: 4.5 2	2.8	phild.	4.0	4:4.5 m	4.3	to the	2. +	f: 1/2 17:	1.7
Strange -	haget 49					6:45	3.7 ?	1:11 ×	1.8	fin and	3.+
Light so	in the second se	3 Rom Maion 1.4 Car 1. Og	128 mild 2000 V.	dreen M	2000 V.	128 mild	ial 10 car pres 2000 V.	FA-2". 56-mfd	Argon 10 cm	Small cepte	ten quarta
	2370 Brans	fin =	5.7-5.9	f: 11	4.7	f:11]	5.1	f: 5.6		28mild 2	orang V.
2	29 green	fill 3	2.7	f: 11	2.7	f:10 :	2.7	f: 5.4		f: 5.6	5.17
filter	29 green 61 Lune 49	field 11:3		f: 11 3	1.2 -	f: 11 =	1.1 5	f: 5.6	.8	6:5=6	4.1 1.24
2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		fill togat	2.	Fr 11 S	1.6	£ 11 3	1.8	f: 5.c		f: 5.6	4.5
light sou	the those arce	The second s	2000 V. 7.4	Small Ca 56 mild 1	e et.	smalle 128m					
C -	green 1	f2.8	6.1	f: 56	2.9543	64.5	2.2				
L	the H	£:8	7.	F: 52	2.20		2.3				

TEST NO

	2 NO	1								a Teenus 1 Copper with	Ź					2000	61.5	
Light	source	2 ci 128	2 cm que 12 long Henon 12" long 2 cm que 4 cm. 128 mld. 2000 v. 128 mld 2000 v.							Kenon 12" long] A con magnetic field 128 mild 2 may			2" long "					
		apert.	det	reading	f:	dist	read	fi	dist	read	14:	Ident			1		The second	
	29	8	64"	4.5	11	64	4.5	4	64	4.3		64	2.6					
	green. 61	8	64	3.7	11	64	2.9	11	64	2.6	11	14	1.5					
the	the 49	8	64	4.3	10	64	3,4	L.U	64	3.1-	11	6.4	1.4					
filte	23%	8	64	9.6	6	64	7.9	11	64	7.4	1.1	64	5.5					12

60					`د	×									
Date Feb. 14 1942	13811	We was dichered with the grad cal with atten hat.	X dicknyd with coil X dicklynd with coil X friek gut wer gut into tube	- XIII. Control Bour & Aprese . Sugned to 10.	XX prich gre sumped with take. In three flocked the prese moreced .35 cm		6 = 5.95 5 B = 7.2 Jule was scaled of at 11.75 cm -5	1		1					Y
	Naterial		and	20		1									
e.	Shape		story ?	0,,,					-						
13 e Type	Tetemsid		.d.i. i.b.												
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و	Pressure	3.2 3.25 2.7	5.8 5.3cm	9.8 5 9.3 cm	16.35 Cm	9.5		9.9 5 9.4 cm				10.0	10.5		1.5
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4	Tilter	23%T 298 616 498	2376T 29 R 61 G	23%T R G	23%T R 6 8 8	ar Par	2 5 20	200	2 Ba	800	00 50	200	aus	200	2.50
<i>ba</i>	Photocell			76		A series of the series		*****							
2	$\left(\frac{1}{2}\right)_{S}$														atterans.
-	erutereda	f:4.5-	f:16 f:4.5	F:16 } F:4.5	16 }4.5	4.5	4.5	4.5	47.	4.5	5	2	5	2	15
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6		10. + 4.4 4.0 5.	5.5	2.5	than-th	5.6-56 5.1-5.0 6.0-5.5	53	6.05 . 4.6 . 4.0	4.8.0	5.7 4.95 5.8	5.2	man	1.4.1		0.5
	LIGHT LUMEN SECONDS	۲ 	Ħ	田	Ш	Þ	R	E	国	ġ	M	R	N	MI 0	A A A A

		1	ł		(1	-			~	/)		
Test Number	1	1	Meter reading	Lumen seconds	Pressure cm Hg	Gas	Capacity mfds.	Voltage	Shutter time	Distance - inch	And the		Photocell tyme		Length Troid atom		1.1.3	Date <u>Ab 16 1942</u> Observer <u>HEEly &</u> Chas. Wyclooff. <u>R 4 </u> <u>B</u> =208 E =1.55 <u>B B.</u> Remarks Daylegut.
		RGB	5.1 2. 1. 1.55		* 35	K. 17	112	2000+	1/200	HA HI	K		926	3. 11	8 1	35.		
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3	16 5.6	ROB.	7.2 3.05 1.65 1.8		7	Хe					1			∦ 			tist Hobolan daugher	
4	16 5.6	RG B	4.6 1.9 1 1.2			te	и.	u	Ne	ĸ	(а	L		*(# 139	625pm - 639 at 30 sec intendo
5	16 5.6	R G B	6.7 305 1.5 1.5			Xe	ti		п	(1	1		**	La.			Same as 3	
6	16 5.6	RGB	6.3 2.9 1.5 1.65			Xe	11	1.1	U	16	1		11.	-1			# 139	7:30 Juke and power supply cooled for 1 hr.
7	16	RGB	4.5 3.0 1.5 1.7			Xe					1		41	•1		પ	Some un 3	5:00
8	16 56 16	1833	7.4 3.0+ 1.5 1.7 6.9			Xe	и	ц	u	к.	1		11	ti	11	14	<i>¶3</i> 9	8:00 Power supply heated by overworking for 2 Juin. Tube was cool.
90	12		7.1			xe	••	**	•	• .			ur.	**		4.4	#139	Jube heated in Bunsen Burner
10	16	-	6.3			×e	••	*i	**	.,			A.)	**	s.,	• •	#139	Jube flashed 10 times
	16 5-6	1 260	7.1 3.1 1.5 1.7			Xe	4	51.	44	11	-			••	11	•1	#/39	30 sec interval between readings
12	5.6	d G B	8.7 3.9 4.3															
					•			1	1			1	1	1	1	1	-	

11.0

62

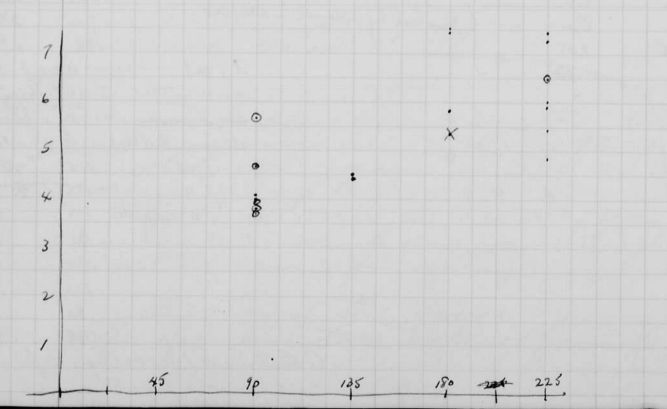
Jeb 1/ 1942 Harred E Egertin have just been made by Roan for experimentation with pressen and capanty E 15 cm 2.14 mm. 3.81 5,82 8.88 13.5 Jork Reily and I wonked last my ht 24.0 on the exposure meter which was used here. The capacity was changed 30.102 mt on the 10x scale which was used for bere on. The xi scale uses a condenser of . 0/02± . Both of there condenses are mico . The pape objectional dift of some 10 or 15 Wina the first sectice after the meter comes up. Jane go tand some -.

note that P.C. whosen for that the to wow. integrator more for 6 that the to up to now. 63 Fd 191442 122 Sporter yesterlay afternoon with commen Rooph Woodstole. 4 quarty tubes recend from S.E. 1. 1.6 LIGHT Gress C. V. 1.8 2020 1.8 -. 45 45 6.7 30 18 4.3 -. " 9.2 4.5 1.8 5.6 8.6 6.25 - .. Serled of. 2.05 7.9 -9.8 The lead on the famp hole off Alit lan p. 6-20 1942. Camped another guanty lole as per above. Rom mithe the pith 130 mit al 2100 volts and 50r6 an or Xe. Kr. Sealed off with 10.1-.5 = 10.6 an It's spind new at 10 cm pressure 2,05 4.10 Jeb 21 1942 Punfinganother going tube and another nem spinal. I forget to bombard the cathols of the new tube gesterday. Forthis reason is 5,9. 7.70 130 2020 THT" neon Stappinal 20° auglet 15 5.3 4.5 9.8 (Punfed out ges - (neon at 100 2 mm gives a purple flacks) -11 1.1 1cm. some self flashes. 5. 1.7 2 cm 2.35 4 3.0 38 6.7 10.2 4.95 Starts hard-some geow before it 28.8 5.9

64 Queryly tube for she laugh. Press Dro volt Cap. Distance. philal f 2.5-.5 Xe-KR 2020 130 45 20° angle 11 16 4,5-.5 1.8 11. 2.0 6.2 " Compedant - filled anto ver gas 1.8-.5 Some selffasher. 1.5 11 5.6 1.8 6.0 6.1 2.2 4.15 7.0 no changes. 7.3 7.1 17 6.05- 5 scaled off at this pressure. This tube shows a white deposit around both anode and cathoole office the tes is quary that has been evopunted. ,60 6 .70 Feb 22/942 4128 I was in new Juke in Sat with Dro Knice - Tiolale, Tick, Mc Crean, and C.R.A.F. Bund milig fearly is in the Belfreace Hoat. minit with 90 wet with \$5 volto the realing was less 2,5 to 3,5 which also erawled up abant the same per centage. with the bokam type of law por

65 10 ft to pc at fil 1/200 see shetter 45U. 90 this shows that space diagen the 6.3 5.7 te 4.6 4.3 Kr. of the lunting factor, the plot AR 3.6 3.95 Ne 1.95. 1.8 milit the reader of are constant for Soond under tand why the photo lack mension mit is and P.C. Volts P.C 3.8. parte Somt 2000 200 save fil 7 ft. 926 cell. 58 6.6 90 6.8 135 means light 180 6.9+ 0.6 225 70+ 22,5 45,0 1.5 + crowl. 6.5+ 90 Buched by oftenal balteries. 67.5 2.3 + " 66.5 6.4 2.5 + " 90 45 6.2 2.7 + " 135. 4.05 22.5 .200 a 4 mit condenser was put 0 across the 3 volt bias condenses battery. This chimited the crowland goover. 5 "Anale. f 4.5 135 \$ 1.9. f " realyusted 135 135 4.8 4.2 90 2.5 3 42 180 4.9 5.7.8 225 90 3.32.4 45 1.5 1.2 C Balread 1/2 volts. Replaced by a new 3 roll an 27.

66 Jul 22 1942 Cont. alany colled the after 10,000 fler P.c. 18 1/200 Muinsee. af 6' 90 3.7 135 4,5 de 180 6.0 cours to 5.8 slowly 9.5 225. 200,000 Math He so 135 7.6 Will send formers. 135 4.4 135 4.5 90 4.13.8 4.0 5.8 7.4 7.5 180 5.8 65 5.4 4.86.5 225 our batteria. 6.3 5.4 6.0 8,3 60 8. Condenser (2mt)a 225 7.5 8.3 (Durgest 7,3 in 200 3 sec.) .. 4 8.3. 74 6. 7.3. 90 4.7 8.7 3.9 3.8 3.7. 4.7 4.6 5,6 90 Moca



Notebook # /2

722-231942

pad.

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Filming and Separation Record

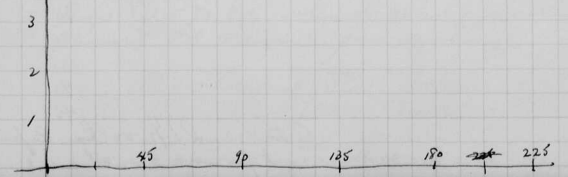
____ unmounted photograph(s)

____ negative strip(s)

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

was/were filmed where originally located between page $\underline{66}$ and $\underline{67}$.

66 Febraria Cont. ycalley ala P.C. lle Ry after 10,000 AS 1/200 Ruinsee. af 6' 90 3.7 #3 135 4,5 6.0 convoto 5.8 slowly. 180 9.5 226. 100-Pa 135 7.6 Will send formers. 4.4 135 135 4.5 90 4.13.8 4.0 5.8 7.4 7.5 180 5.8 6.5 5.4 4.86.5 225 , batterie 6.3 5.4 6.0 8.3 60 8. Condenser (2mt)a 225 7.5 [8.3 (Dufest 7,3 in 2003 sec.) .. H 8.3. 7.4 6. 7.3. q 4.7 8.1 3.9 3.8 3.7. 90 4.7 4.6 5,6 Mocor 90



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Notebook # 12

72-231942

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Filming and Separation Record

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was/were filmed where originally located between page $\underline{66}$ and $\underline{67}$.

66	Feb 22 1942 Cont.
00	our is a

		1 10	al and			5		1							
UNO DA	ter .	v Pardi	Hg-	u and and a	Itage	ne ve	uctors .	$\left(\frac{f}{4}\right)^2$.	tocell	Jub	e Di	inen	0	+	Date Fet. 15, 1942. Observer C. 24. 24 yoleoff
apart	Filte	Altho	Buen	Cap	Mich .	Dut Dai	the second	0	Pel	Long	Dian	Slap	Materia	Condition	Remarks
24	23%T RG B	4 8 62				1/2.5	-								11:35 A.M. Looking South at due through windows Veryweak aloude
1: 8:		1. 1. 1. 1. 1.				1/25									11:40 Ditto
15.6	23%T RGB	4.4.1.9				1/25		•							11:4 5 Outloom looking south
	23%T R G B	4.47 53				1/25									11:50 Outdoore looking south
1.4.5	2.3%7 R G B	6.8 10.05 2.4				1/10									12:00 forking at North Shy through window
77.13	2-3%+T R +6 +5	5. 5 5 2. 5 5 8. 5 8. 5 8. 5 8. 5 8. 5 8. 5 8. 5			1	10.									12:15 Ditto. This time a Treading warmady chru R. On top of this frending the & war made on top of this total the B was made
274	R C- B	2.9 1.7 1.9			2	10									12:30 Justo 7 - 13 were made all reds, all greens and then all plues, # 9;
12.5	R G B	2.6.8 1.5.5 1.7				10									questionable. R&G were made at 1/2 while B was made by A × 1/2 epimures,
100	14 68	1.35			1 12	10 Ko unte									the first reading being divided
	RG D.	1.1			4	27									Was followed in tests 11-13 North Shy through window Slightly cloudy.
P: 16	RUBB	• 4 4				and the second									
222	DY G B	, 3 , 2 , 12				meth m									4.9
f:32	RED	116 .1 .1 .1				Sec									2.35
I		1													8.1 4.9 3.2
5												-			
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			+	*	0	9	0		135		,	80	-24	fe	225

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67 Feb. 23, 1942 2 Danel S. Eleven for Sortany by air express today. I pumped a held will been This type. the ande it would fit the bolde. 1HT The sochet Iplug was dimanterd. By andent I first connected the lamp with the and a thing the to per min there was danking at this end of the tube. In 5 minutes the tube was faiting a equite Bo mt 1900 volto 1 per sec. with soo alund in the changing ce wit. 2-8664 when devert from at three pointer Joefne spipping began again. out to suppor My hours to . Table and so her cooled Started with a themes couple under the probably due to in purties we that south F.) TIME TEMP 32 126 175 733 missing about 1 in 1 or 732 200 M12088X 241 210. 1m2. of E chromel-alumet. March 21 1942 the laups sent Danilary were filled about 4 cm of Xenm Demeshanson has sheld of lawfo,

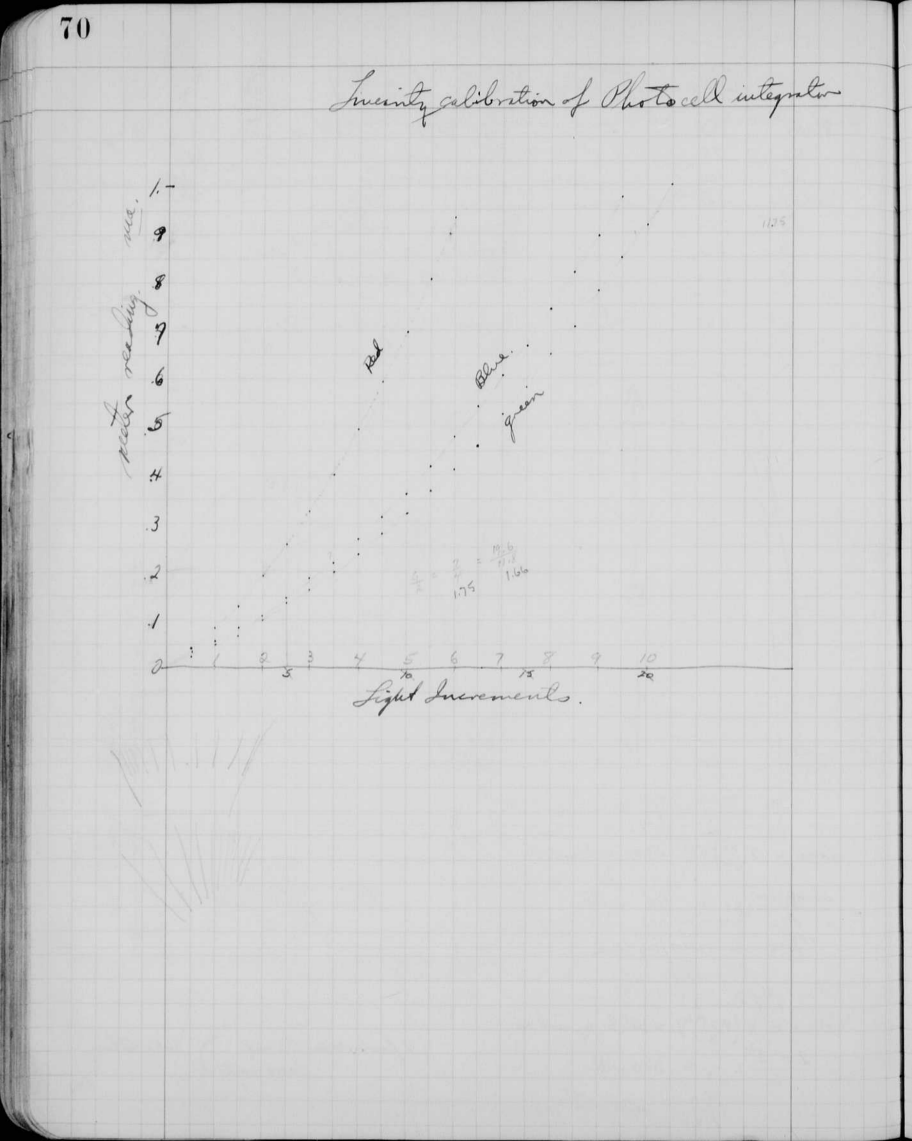
	6	6 2	Fil-2	2 194	12	Cor	t.		(aller
law law			die	and a			ole	00		0.4				Jul	he L	Linen	irion	1	Date Fet. 15, 1942
	contine	Filter	Actes Read	Presen	n. Hg	has	pacity	Valtag	Shutter	Distand	hactor	$\left(\frac{f}{d}\right)^2$	hetocely	Langth	meielt	Stape	Material	Condition	T I I I I I I I I I I I I I I I I I I I
1 4	2	23%7	64	B	Aler.	00	08	3	5	104.2	17-		R.	fe	2 C	2	alla	Come	
	84	R 6 8 23%T	2.862	-					1/25										11:35 A.M. Looking Southat kun or through windley Veryweak cloude
	家小	RGB	1. 26.45						1/25										11:40 Ditto
	£5.6	23%t R G B	4.3.1.9	1					1/25			•				-			11:4 5 Outdoor looking south .
4	11.4	Add and a second s	4.7.53						1/25										11: 50 Outdoore looking south
5	F. 9. 5.	23787 R G B	6.8 8.1 2.05 2.4						1/10										12:00 Looking at North Shig
6	15.56	23%7 R +6 +8	6.59						1/10.										12:15 Ditto. This time as reading was made thru R. On top of this freading the G was made on top of this total the B was made
7	R.45	R C U	2.9 1.7 1.9				1		1/10									S. Lund	12:30 Jesta 7-13 were
8.	f2.56	R & B	2.65						1/10										questionable. R&G were
9	F: 8	a 6. 72	1.55		1			1	1/10 1/10 sunte										the lines reading being sill
13	feli	RG .	1.1						Site over 2										by 4. This latter procedure was followed in testo 11-13 North Shy through window
n l	2 [G.	RG	• 6						marker										slightly cloudy.
15	22 1	BRG	,4 .3 .2						te man										
12	2 2	B R Gr	.12					1000	See with		-								4.9
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4			-+		+	*	2		;	۶ <u>۴</u>		1.	35		18		224-	2	2.5

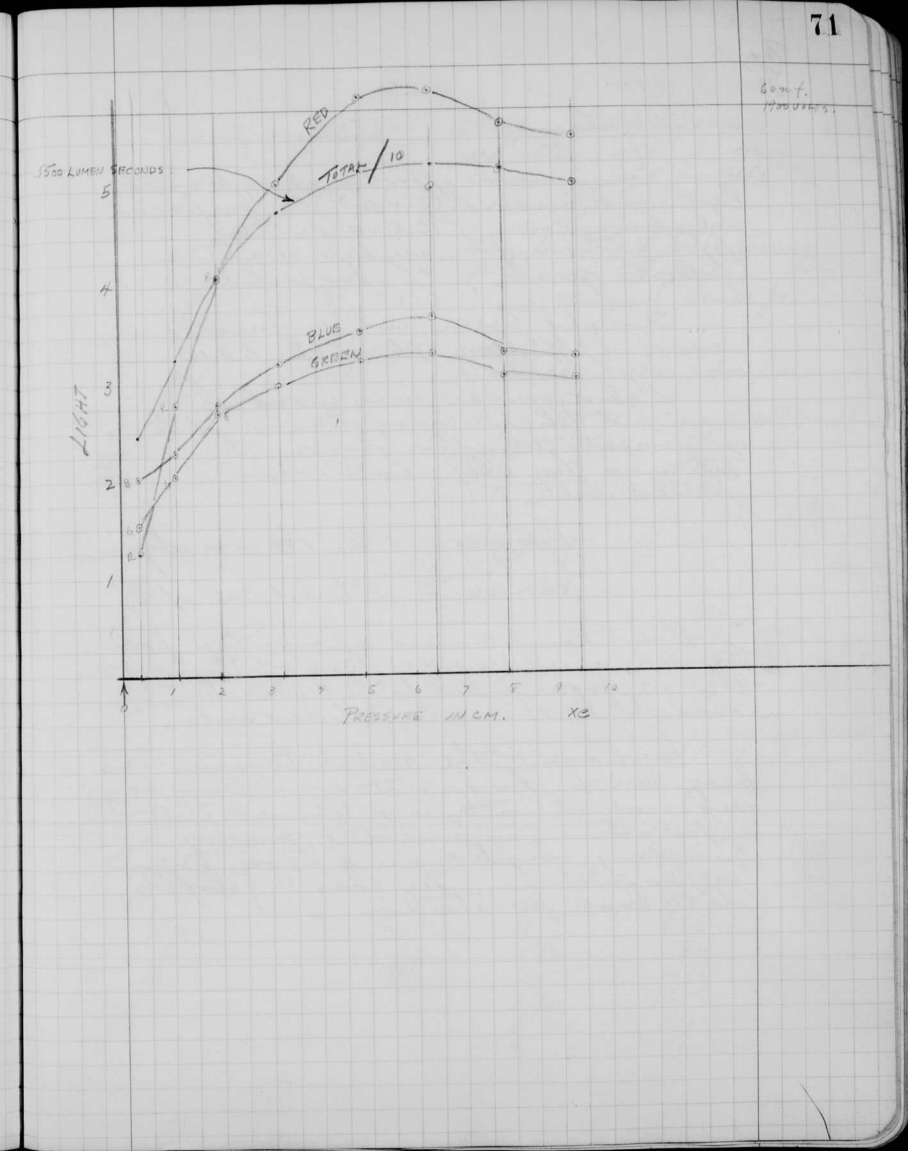
67 Feb. 23, 1942 Havel S. Egortin for Sorstany by and express today. I pumped a held with 6 cm This type. The ande is would fit the bolder. The sochet plug was climated. By andent I first connected the lamp with the and a tungeten winto the negative . after 5 min at 60 per min they was dankering at this end of the tube. In 5 minutes - the tube was faiting a equite Bo mt 1900 wolts 1 per sec. with 500 olund in the changing ce wit. 2-866A tubes devoit from at the prier-Joefne spipping began again. out to suppor My hours to . table and socher cooled Started with a themes couple under the Jus about 1 inche from anode, Jacop ships probably due to in punties and the will to towel was hope of in the cricke F.) TEMP TIME 32 126 175 733 missing about 1 in 1 or 732 280 M12088X 241 1m2. 210. of E chromel-alumel. March 21 1942 the laups sent parolary were filled about 4 cun of Xenm Demeshancen has sheld of lawp.

charging resistand changed to 2000 fun. TIONE T. 1.46. 100 Sparke voltage increased now is de. ans. min 33 8.00 102 8.02 8-03 145 04 180 Ships start too hot ?! 5 210 Ferring of 8 250 9 260 10.1/2 265 staping bally. every other parte with 12 275 16 205 Ships alort .0--0-0 K. 200 Int Crit Tables 2 - p101 10 " hin and wolume resistanty Pyney 129 × 107 ohni cm 150 mg 250 402 4008 502 13,000 60 2 50,000. 5. × 10 another ref shows about 150 at 600° 100 Temps quarty. Vitreou vol66 p 340 8×10'2" 100 50 × 103 1×106 K.C.T. 1000 50 5 × 103 . 4 × 106 1300

15

Beacon. Temp tests (cont.). Guarts elingeted spiral madeby 928 Jas werle. 60 mit 1900 + volts 2000 olivo. Ipersee. m.8-51 32 75 52 53 100 54 130 dozer to wall than for bother loser to wall than for bother lest of page 68. 155 35 57 190 59 210 noships 225 01 but tabe dark on tangter 250 06 area = T (35) 5 = 50 og inche . 56 mg 2000 ×1 = 106 watto. 106 = 2 wills / 29 inch. 4/4 line x8 anca = TT (4.25) 8 = 105.5 sq inclus (I flash see. Somt) 360 wetter. 3000 volte.) 360 wetter. 200 3. x 1 = 360 with . 360 = 3,25 watts/squich.





norde Mar, 2, 1942 Janet 2 Senton Considerable effort was expended last week in an attempt to impro the openation of the moriel Straight tules were finally used 1934" long 1.6 cm. o.D. 1.3 1.D. mit the dering to and to field with I define Agorogen 1 to 13/4 mm of games. Xeum to 2 to 2.1 cm. of the. the B.R. mit (movie) one of there was the metoport hat is to go to the The fage of the hoved Basin was here think, fit. sat and sunday appointer up in the pool of Sunday night and took triat afoothing see that i get offs note book for details.

QS W

0.5 mf in SR camera. #2 setting of R - 1000 oburs. Dominist for 1485 by (strolotor). Dously readings Poo film neg film. Famp 3 feit finn Gray Scale. Liffun for anargen laws. 1.3 .59 ,49 127 128 1.16 126 1.1 25 2 × 60 = 1530 frames per. 1265 1.04 195-225 1.04

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Jog . 08 .54

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P03.

NEG.

Anning read, fina splice 18.9 18.90 12 18,95 3 19.0 -18.85 18.90 19.0 14 18.95 15 18,95

18.95 18.80 16 19.0 17 18,95 18.80 18 18.90 19.0 19 18.95 19.0 20 18.95 19.0 18.9 21

Read with meas exprised 22 18.95 23 18.90

Dovenn Lala f.p.S. Turns 14 + start 229 1/2 370 655 1 11/2 880 1015 21/2/4 1315 1485 1650

73

.b.e

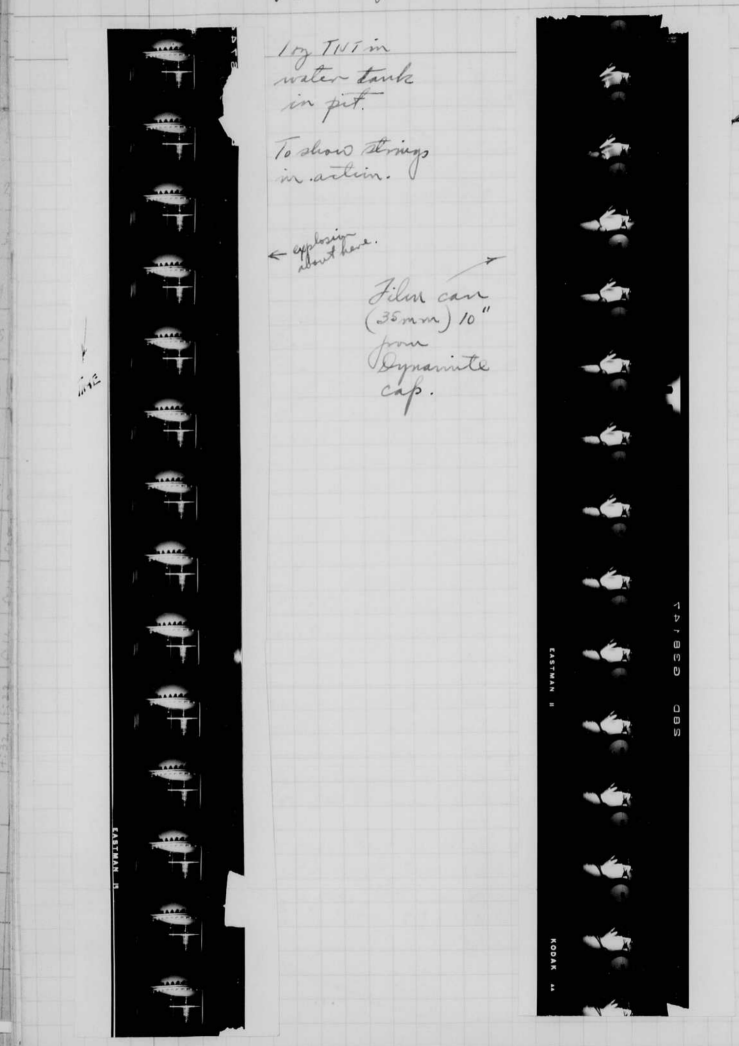
March 17 1942 Daned E. Edgerton Semeshausen lots me today that his experiments with hybrogen filled tubes for the vadiation lab. has been succes ful for thyrating openting no a pulse generator at 4000 cycles per second. a 50 ohm load is used for these tests. 10,000 + walts on the plate. I was present when mr. Temple made his first tests on oxide coated sattedes with a by kriger gas filling of the tabes . If the peaks current was too great the a cathooly fright spot would appear on the catterde. This experiment was serformed aband a month ago. The application of the hadrogen they ratin, with its ability to successfully deidigathen time, was dequested this storing with ar. Demestra and Mr. Prier I was in Cardenode und last week at the model Bosin. I reported a Commander W.P. Roop. a high speed motion protune apparatus taxac delivered to them for their problems. working upon the under water be having of objects in the MIT Zuring pool.

74

75 monde 17 1942 HavelElegerton Calibration of meters used in Photocell Light wearing wit. Weston Tiplet nokel 221 Weston 301 with non-lineerscale ngolel 772 ma other .07 0.0 -.01 33 .2+ 0.2 por le 53 .3 355 66 .575 N. .4 24 .675 5 .845 80 .6 35 .22 ,3 49 .45 .315 Korg whe. .41 59 52 66.5-.6 .62 209 12 16 1735 76 2 80 ,84 83.7 .96 1.0 100 2.03 90 1.30 .84 80 .89 deg -80 .84 .885 .585 70 ,631 .425 60 .465 .325 50 .36 -40 .25 .276 .19-30 .205 .135 22 .145 .08+ 14 .092 .03 6 ,035 3 - .01 spon cir. 0

76

Strippints of model Bacin movies .



& Explosion about here.

Posted in March 18, 1942. Row of salve cans on surface.

Topview of water ourface for 1 og TNT explosion.

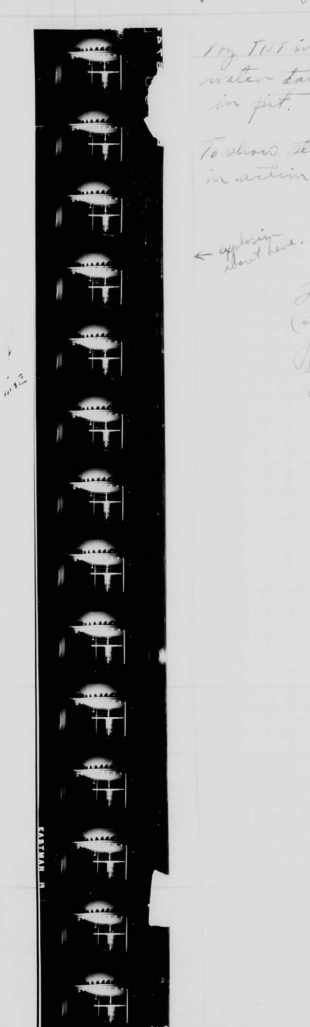
Data on experiments in Wycleoff book.



ITRATE FILM .. - note glow from etyplosim duration.

Strippints of model Bacin mories.

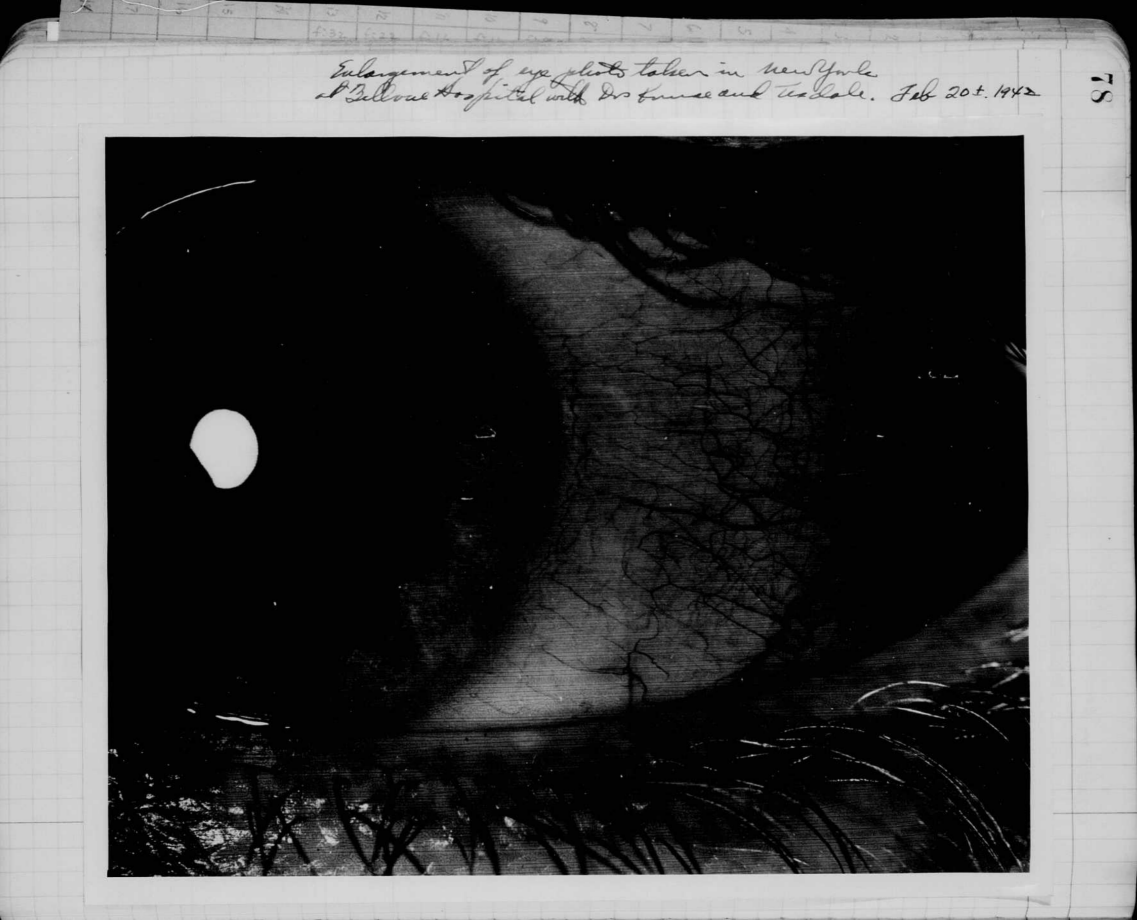
100 TUT in water tank in pit.



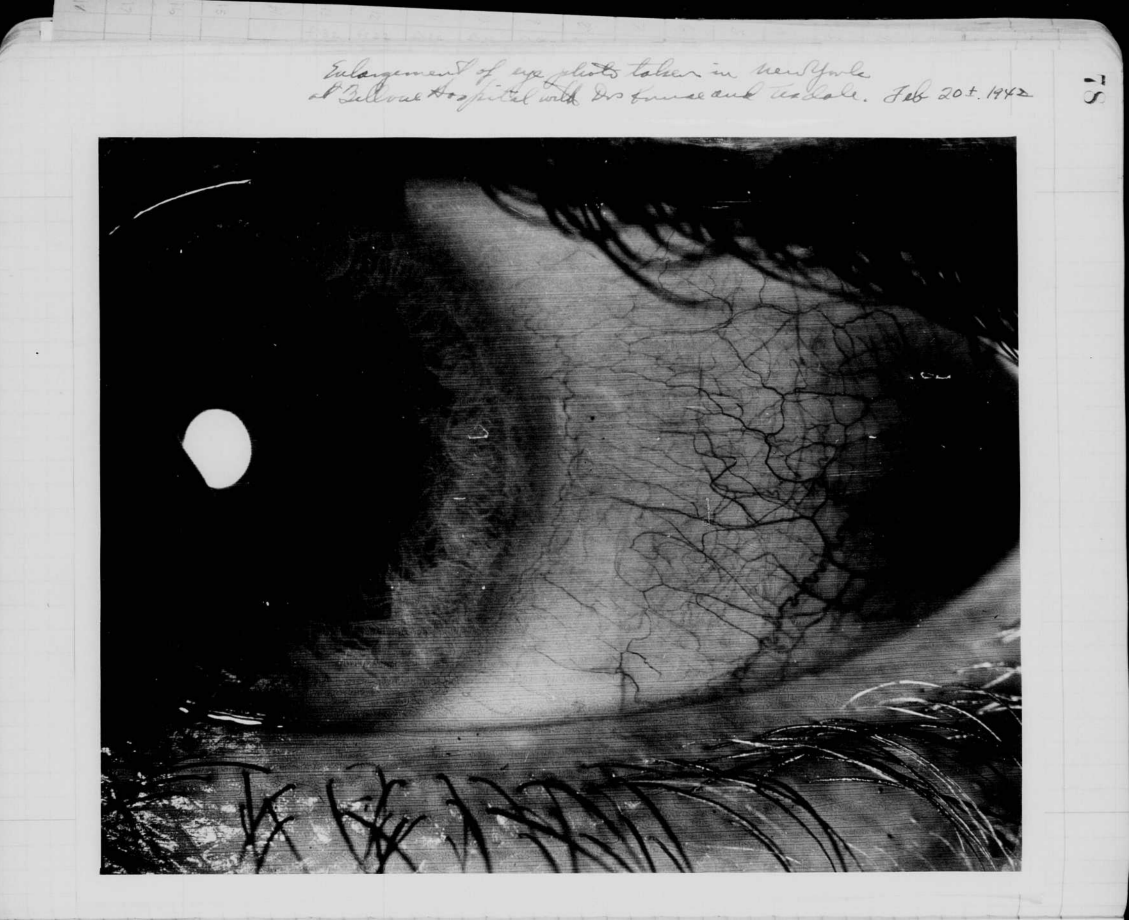
To show strings in articin. Film can (35mm) 10" Degnarinte cap. 0381 EASTMAN SBD KODAK

& about here.

Ported in Mesode 18, 1942. 77 RATE FILM. Row of salve caus on our face. note glow from Aplonin duration. 4 water our face for 100 tor CHROMATIC Data on experiments in Wycleoff book.



79 mande 181942 Dawel ? Edgerta air coupt bearon in response to telephone call form The flashing rate should be I per second. The engy per fash should be somp x 3. 3000 volts. There should be 3 fower supplies and units. a strobotion was made with Xe 8920 Kr 1120 last night at a pressure of 0.7 cm. It held over in the regular Strobotac cirquit; most of the time, When it did operate the light was white and roughly equivalent in volume to the neon strobption. Was charged from the triplet to the Wester 301 (modified). See page 75 for current comparisons. hard 20 1942 for marin production velouty of bullet chapplen. 1. Photo cell trips. 2. Ring (cleatingtatic) portups. guil Atule 500

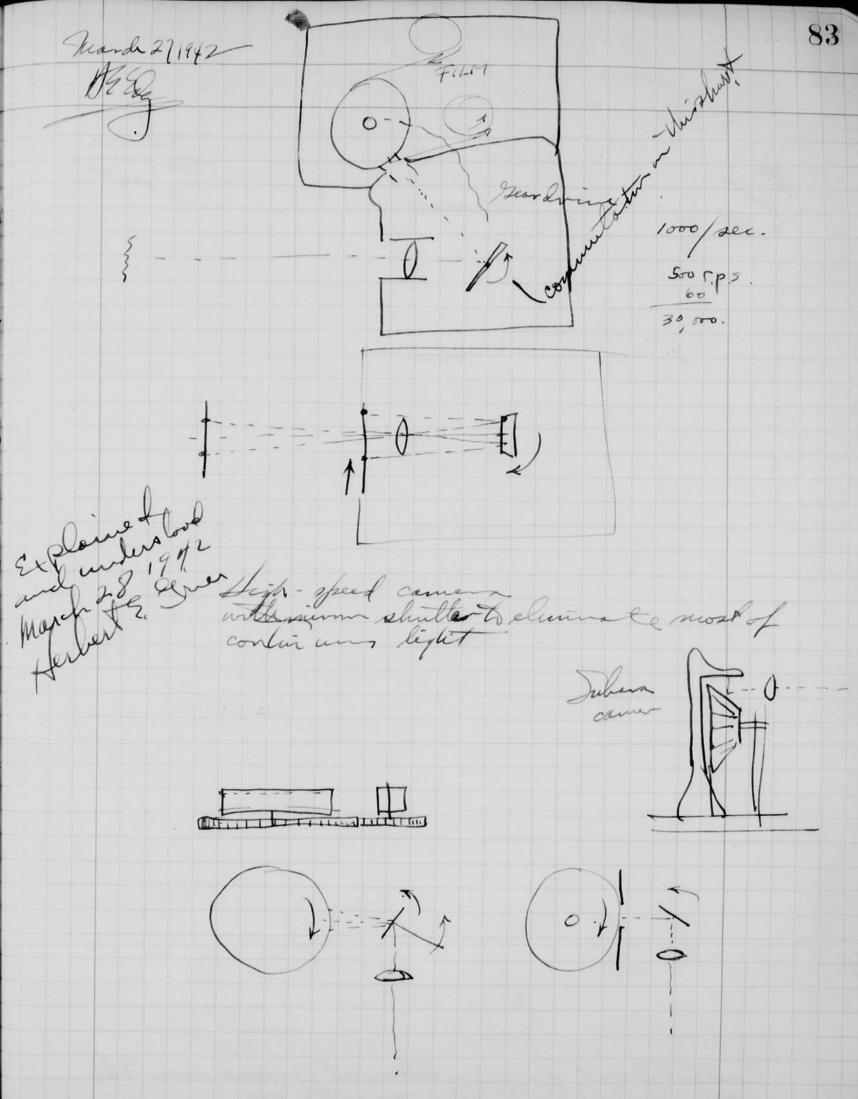


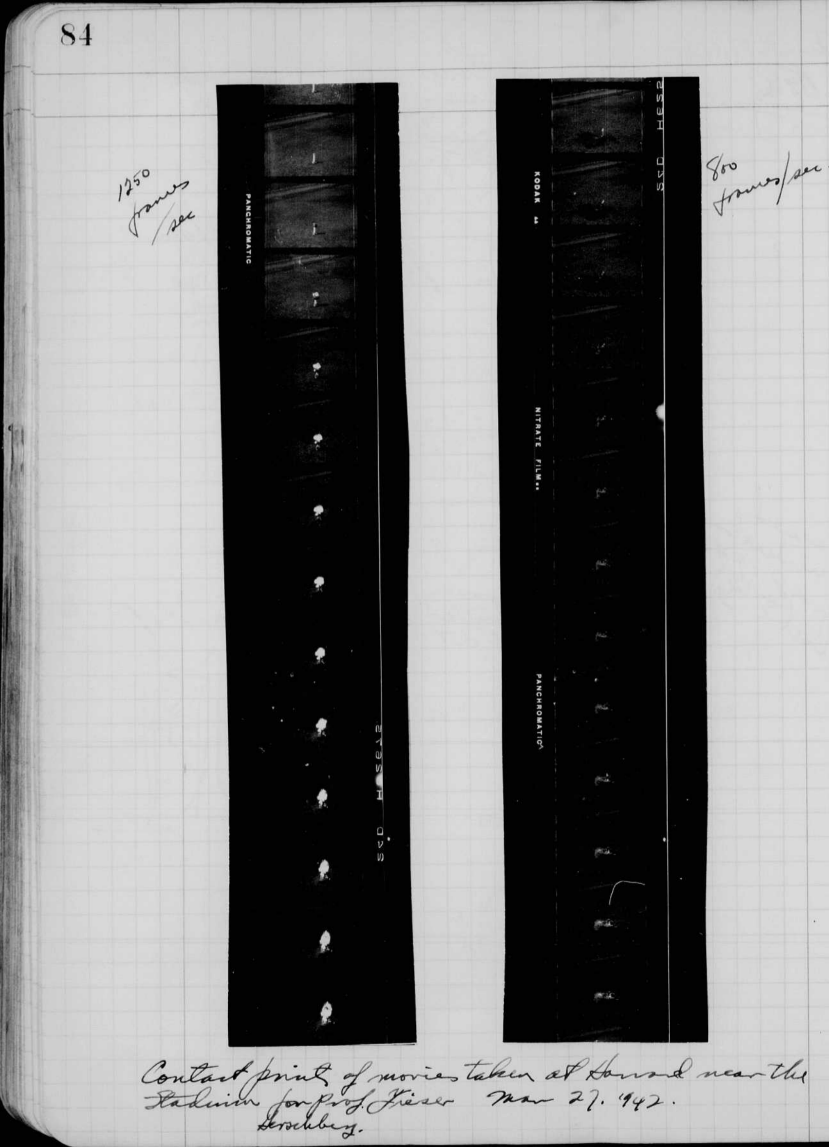
79mande 181942 Varvel? Elector. air and bear in response to telephone call form Paratany. "the flashing rate should be I per wind. the engy four fash should be somp x 3. 3000 volts. There should be 3 four supplies and units. each fased. for reliability. a strobotion was made with Xe 89% Kr 11% last night at a pressure of 6.7 cm. It held over in the regular strobotac circuit; most of the time, Where it did operate the light was white and roughly equivalent in volume to the neon strobption. was changed from the trifuet to the Mester 301 (modified). See page 75 for current comparisons. hard 20 1142 for marine production alouty of buckets anjeur. 1. Photocell mits 2. King (autostatic) for tup. guid Atule 3500 proiston Sochet 4

march 25 1942 Haved Exports Prof Wilbur on the Wind generation 1000 kes dean Sutland Vt. maxwell framo of Elictimie labouras a chiprente on the design of beacon appointers and other levices utilizing Antoropic lange. a series of comments were mode by Germestra of the various items contened. of particular interest is the completion of the development of the large beacan sputter at the catherde aning a maly electrice in a group tale one electrice of thomated trugster sintered, was delevened to be wight fill and seems to be operating very sates factoring; march 26 1942. hight D.r. Cord flash mint last Il Aung lamp. 450 hungdid not holkover. 1440 mt 4000 v. 400375 some 300 holdover.

81 March 271942 Haved Elgortons. a for sample picture of an incendary nos bomb for exposure. The bomb casit, nos about 4 ft long and 8" in dian to - He was painted with white atto casin partiet. Film Jenpins aper Poo. Sound . 4.5 faint exp 10 min der. 219. Speed 300 over Deeposed 10 min D12 × 1. Superxx. 4.5 1800 M Me plan to are after 2 and develope in Mo for experiments today.

82 March 27, 1942 Stargert , Speeding cames . Junkinscame a down of cue. fps. t ing 0. 4 240 spips?yes. 0.2 5 300 0.4 12/14 360+ Shot # 1 Shot # 3 18 %" 12 % suplosion 18 %" 12 % 14 3/4 24.9 16 1834"+ 17 1/4 explosion 25 spark missed here 1814 itance in meller 19%4 Imthe of seconde 19" 20% 25.3 225.4 21 19 1/8 213/4+ 22 + 23 + 223/4 211/2 20" last (und of films) 20 26.7 10 91/4 812 71/2 7 6 5 1/A 41/2 33/4





Notebook # /2

Filming and Separation Record

85

_ unmounted photograph(s)

<u>5</u>? negative strip(s) inside envelope mounted unmounted page(s) (notes, drawings, letters, etc.)

was/were filmed where originally located between page $\underline{85}$ and $\underline{-}$.



Notebook # _/ 2

Filming and Separation Record

85

unmounted photograph(s)

(notes, drawings, letters, etc.)

was/were filmed where originally located between page _85 and ____.

84 125° rest and a line of the second second

NITRATE FILM ..

from of see

Contact print of movies taken at Amond near the Stadium for prof. Fieser man 27. 142.

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Notebook # /2

Filming and Separation Record

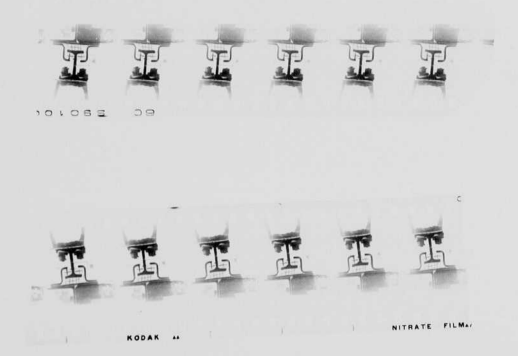
85

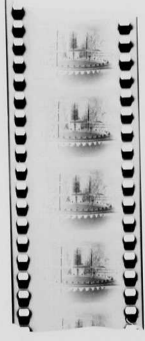
_ unmounted photograph(s)

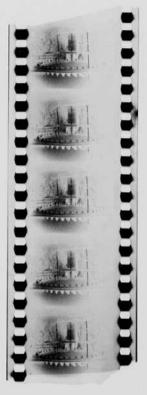
<u>5</u>? negative strip(s) inside envelope mounted unmounted page(s) (notes, drawings, letters, etc.)

was/were filmed where originally located between page $\underline{85}$ and $\underline{-}$.

tran p Blue Eastman Super XX f.1.5 2. K. and 15500 gbs saw tooth ware







Q 1 stademin for prof. Freser man 21. 1942.

85 Cathoderay 15000 cycle strip. Trimmer movie strips Sablyren model Basice :

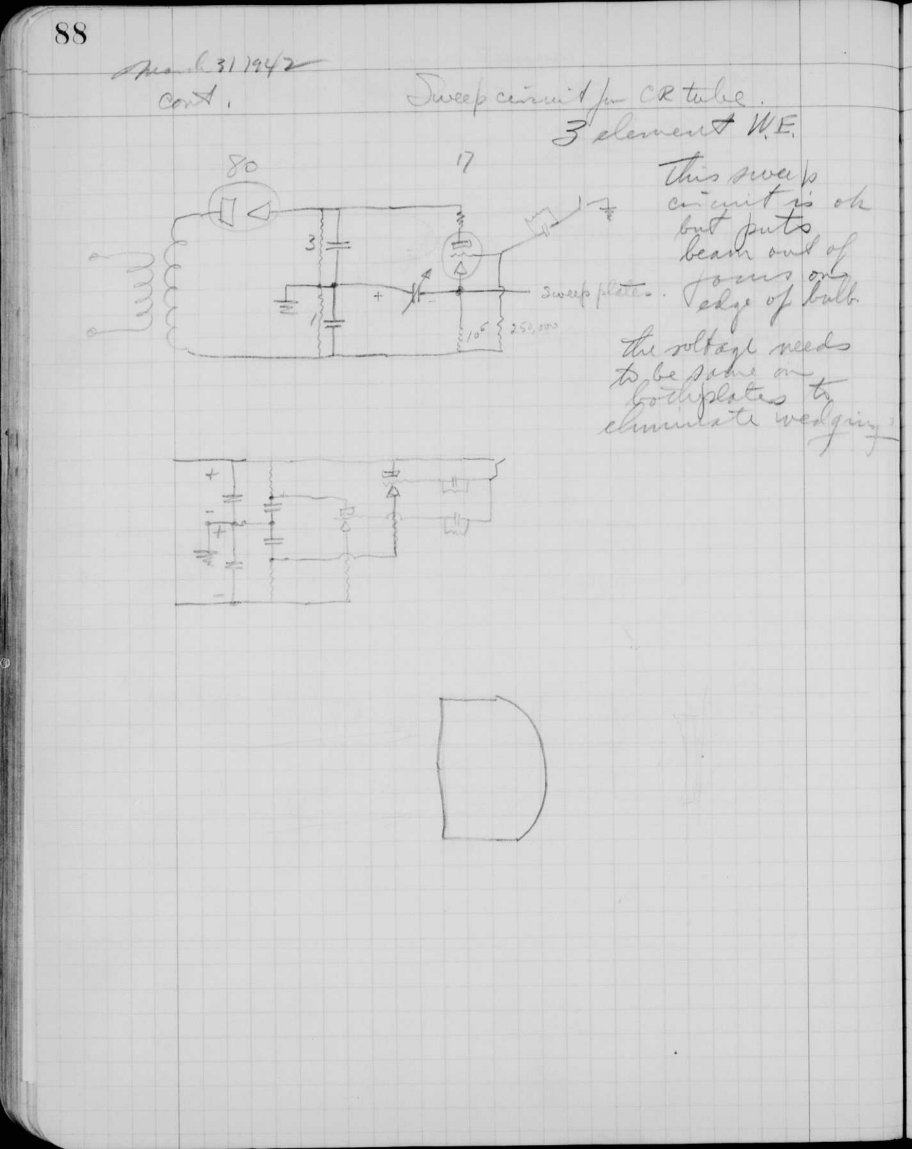
01 -Kademin for first. Triser "man 2]. '942.

85 Cathoderay 15000 cycle strip. Trimmer movie trips Dablanen model Basin .

86 march, 30, 1942 Haved & Edgertus Discurred relay problems with Dich trylor for Jenkins camera. 12 v. Such of the step relation of the set number of the contacto Reputing to of the length of the set of the 400 ft. x16 = 133 turns L 00 200 / = 66 turns. 100 ft - 33 tures. syncimit to fine cap.

much 31 1942 - Just night at Instance talk to IA students on high perd photography. Owen (Scheg). Received 200,000 cycle os allah form

87 arress Measurement mor 3/ 1947 with a cathode-Ray oze. 20 + eg Curren Photocell Light Voltage



89 april 8 1942 Daned E. Edgertin Helped Dermesteassen punp quarty spine bearn lamp for sonstanjune Electronico. Testo on the pump forme wade and are recorded in the data book. The tube was many attoday in the bearn mit that Electris sent to us for tests. At was mun for I hout with 80 mt ar at 1/2 second after the first. ho approvide Another in maspresent. then the capacity was more and to the capacity the land heldore with 500 ohuns changing. Secure operating cycle as before. Several pictures were Taken with mins Weeks & observe eyes in connection with slit lamp protografin. The plotigrapheno show more than the ever since the Septh is greater. (fours) Stide camera bachan finth intil flament hering sport belived sport -- 12 FILM. () for fourfact fire light Explaine & Under a lood Herbert ? Thien 4-9-42

90april 20 1942 (monkey) Stander Experton Jet week was spent in Washington at the model Basin. Experiments with explosions were prepared for Comments Roop. ner. Wyclooff enouperied me and a full derout of the trip is recorded in his note book. Pontable design. is the following. 25 H. Eside to so flashes to so flashes dager. Joset. +v.

91 Cefm 21 194. flevel South minimu sige unit 2000 V 3? exp. number. 53. DEN 10 ft. f 4.5. M This can be built into a single unit to fit the comera can be fit on to the lamp mit.

april 22 1942. gas at 3.5 cm. Seem to run de at 0.5 mt 1000 ohmo. 1200 promes second. With 2 lamps at 3 or 4 ft. exposine is ok on white subject on positive film.

underwater. Explosing 92 RODAKee DITAMORHDNAG JAE G95098 Where in string caused by " " leafelow on ath string? " " leafelow on the string? Y 2 Y Y Y Y Y S 222

93 These are a few of the picture brought from the noted basin. others are in Wychoff's note book with a description of the tests.

underwater. Explosing 92 BONAGON PANCHROMATIC Where in string caused by "o'deakhown outh string STATE E E

111-CCo Co 24

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These are a few of the picture brought from the noted basin. Others are in Nychoff's note book with a description of the tests.

94 Jun 2, 1942 haved ? Exerton. at the SE. 6. plant . It och the morie Pa. If film . See Sporte poge for temple. after Batel Stacker. Bang And Propand campbell philing 40 essemple film. Sim at fand well farmo. There agos and the Namphy . I took the BR. Camera for ficaling cathere agos illogram, of vibration.

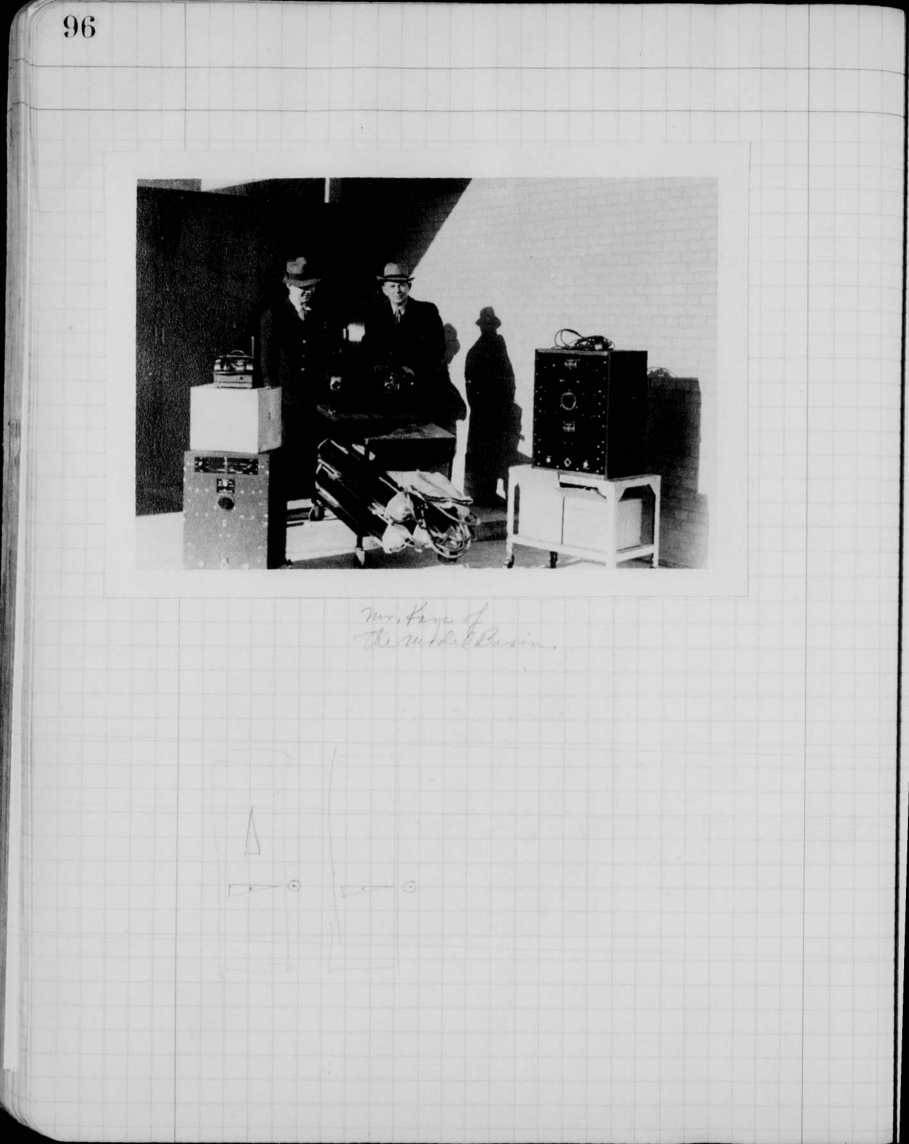
VND 10324 Friday april 24 1942 prij, 2.9 lbs. barnel 10.0 lbs. 275 ft. face. 270-277. 00 98-676 100 = 95

94 Juzy 2,1942 of 2 Segurton: at the 52.6. plant took the morie Pa. of film. See opposite page for sample. thank april 25 - M.J.T. Bang of this gatel Statler april 27. Baduation of Sympton Hall. Poop and campbell phi to encuple film. Dim at Hand well farmo. Took the BR. camera for the may put

Friday april 24 1942 275 J. face. 270-277. proj. 2.9 lbs. barrel 10.0 lbs. Trupod 20. lbs time to leave gim 10 gage shell. Some black powder. 53/4" protovel. 0.0046 scondo. momentum mix [-] mix for ma a = fri vie (dt. v. = V, N= It, et. M, V, = M2 V2+ N2 = VI(m2)

Lung 2,1942. there a Segerton: on Inday may 24 I was in line Pa at the DE. C. plant. Stock the mor If film . See appoint page for semple. af the Statel State Cer. april 27. Anduiting of prophy Hall. Poop and campbell phi to enample film. Sim far well farmo. How have have a the Wampby . Took the BR. came for frending cathe ag or allogram, of vibration,

. 2 J D G 1 8 3 5 4 proj. 2.9 1/2 275 ft./mc. 270-277.



Filming and Separation Record

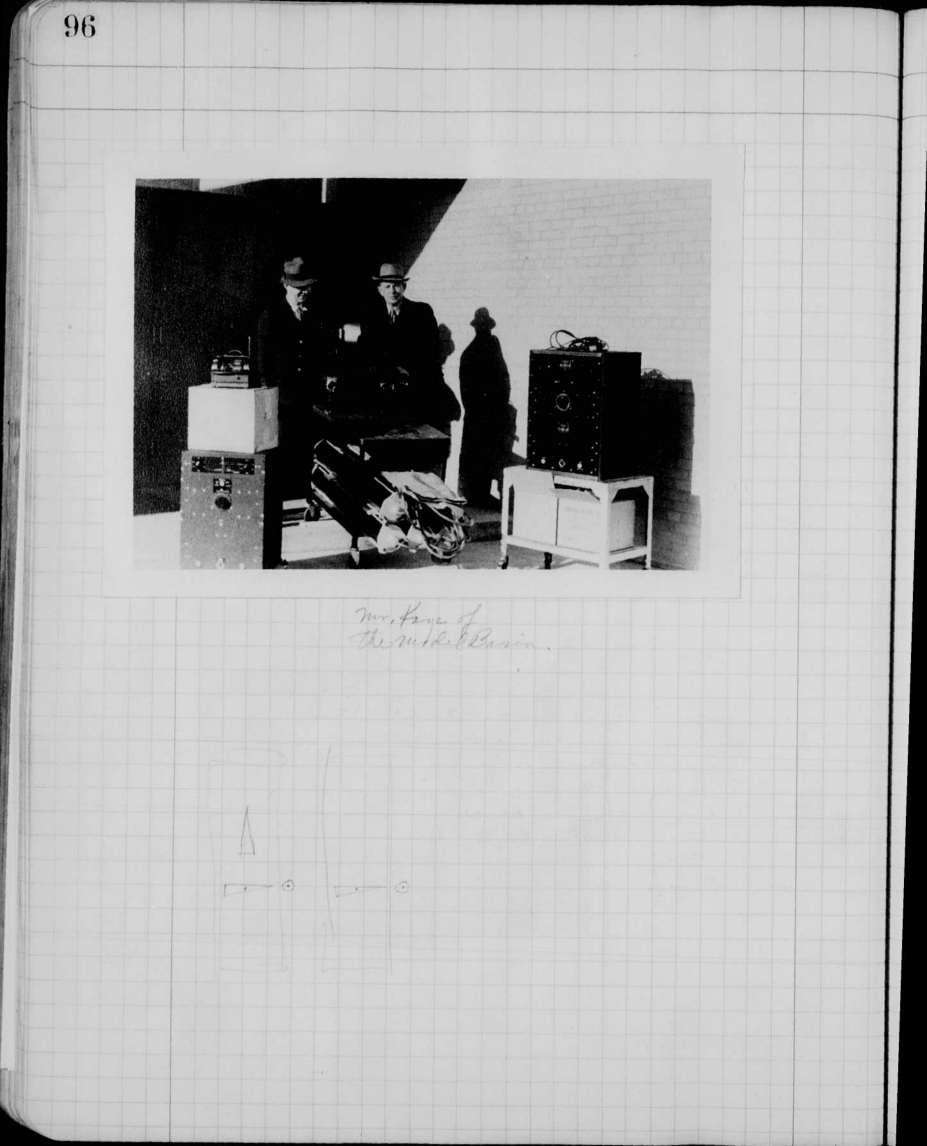
97

____ unmounted photograph(s)

____ negative strip(s)

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

was/were filmed where originally located between page $\underline{96}$ and $\underline{97}$.



Can

Filming and Separation Record

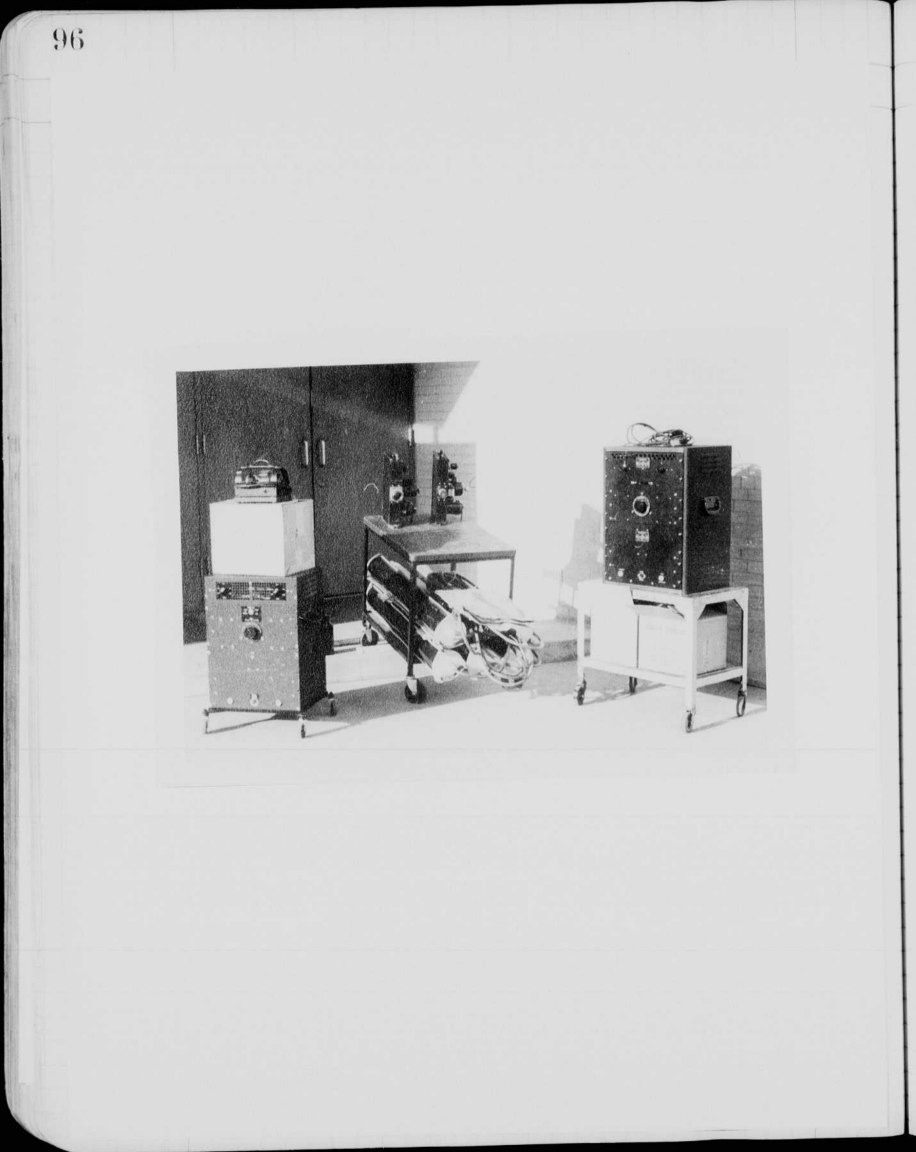
97

_ unmounted photograph(s)

____ negative strip(s)

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

was/were filmed where originally located between page $\underline{96}$ and $\underline{97}$.



97 Testo of fligh back and prover Berlay - transformer a for the stick in the week prosition shawing the grant the hard the



Darold & Superion

Tests of plash bulb and pholocell relay

Yesterday after nom Jack Reilly the ged me at up Wester. Sountrol relay a fash bulband relay system, Photomia dell 49 79 # 3 Wabash 9FF M2402X meerometer B all to # Swine lawpert. - - parto Boft -200 mecroa Bonners amps, Portine sound reading film used in came a af f 6.3. Bull (fach) over exprosed. The 2.5 / amps to for candles mt p.C. as men were not bright enough to reard. hy h & the photo flood a shorton who used for training Here's too dim to reard on the lemp#2. film. The fash bull hid our toperate the welding to flank the second bull as far as I could pace. The contacts on the relay slick in the closed position showing thest a contact that been mode. They did not stick for the hirter geninent. mall of the wije on the stop so that the circuit were closed when someroups flowed in the ciarit, Resistance about \$50 huns in the coil. Second trial. anaged a 4 condenser l a sund floop hill #3 Valandy. no operation. The relay by stick test Thed slower camera white the light. " cord. film

98

Shot 3 Sit film Shot 3 moringfilm Wweite I 0 45% June What of the 30ft the second lamp failed to fire. shield un german to exclude light print and the a wider its? white cand graded strates, + 2.7 m here of 14 (95 voltson motor) photed on the tordinary light would not trop relay. to the 160 Ber delag. = . . 066 secondo

Filming and Separation Record

_ unmounted photograph(s)

 $\frac{7}{2}$ negative strip(s)

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

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

98

Shot 3 Sir film Shot 3 moringfilm Wolit 1045% gra Walash Q< 30ft The second lamp failed to fire. The all moved closer (15 17) in the company of the Shot 5. Appendor (95, volteon motori) 3 Mabash the Famp (lash) all shaded so the fordinary. A 1/60 per dellag. =. 066 secondo

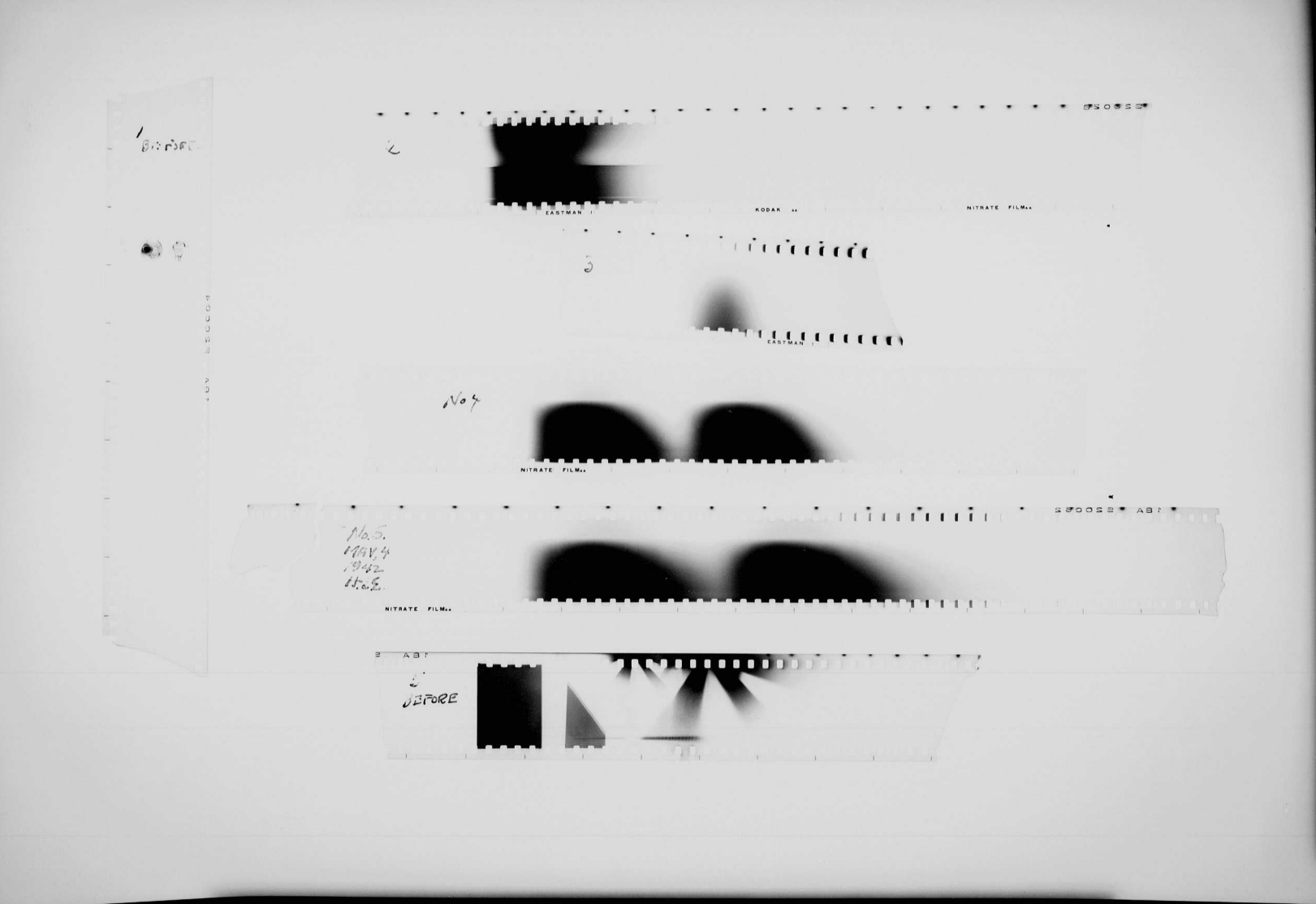
Filming and Separation Record

unmounted photograph(s)

7 negative strip(s)

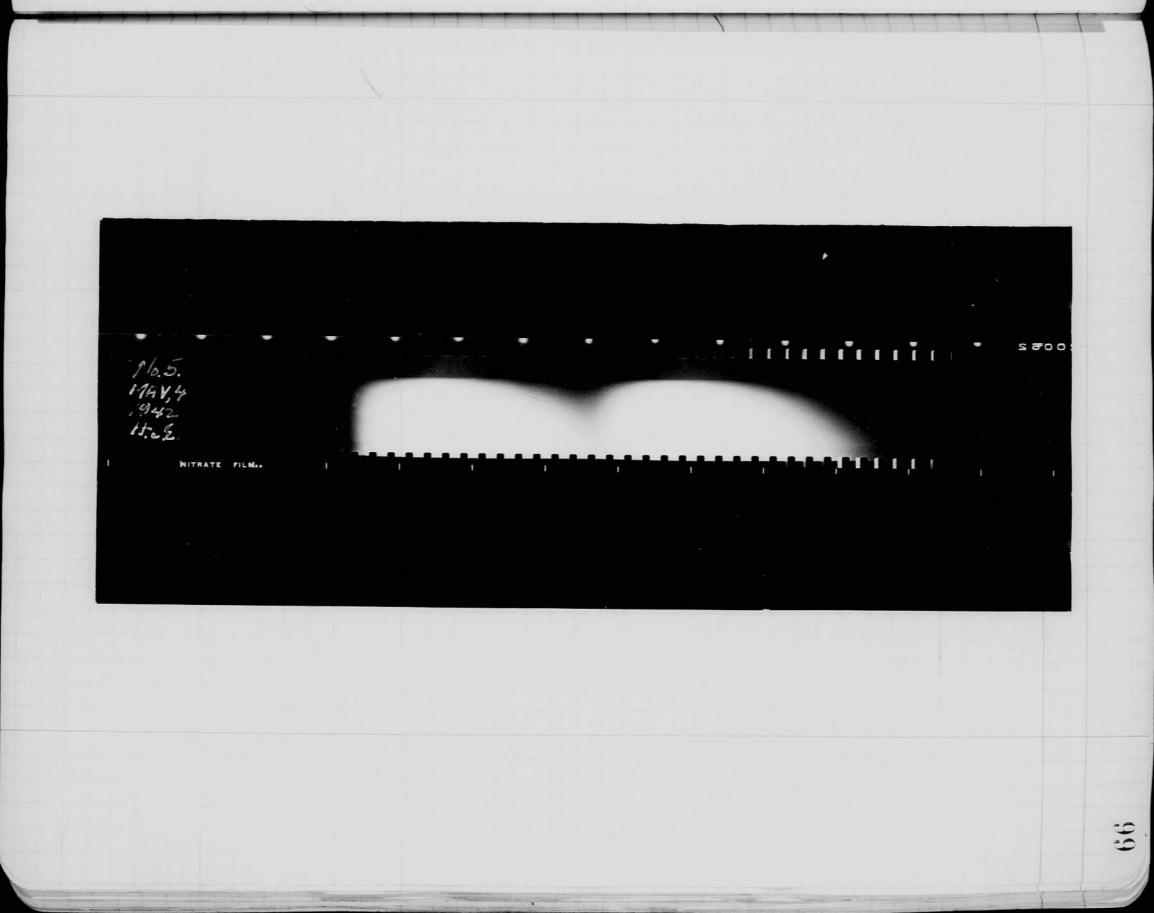
_ unmounted page(s) (notes, drawings, letters, etc.)

was/were filmed where originally located between page $\underline{98}$ and $\underline{99}$.



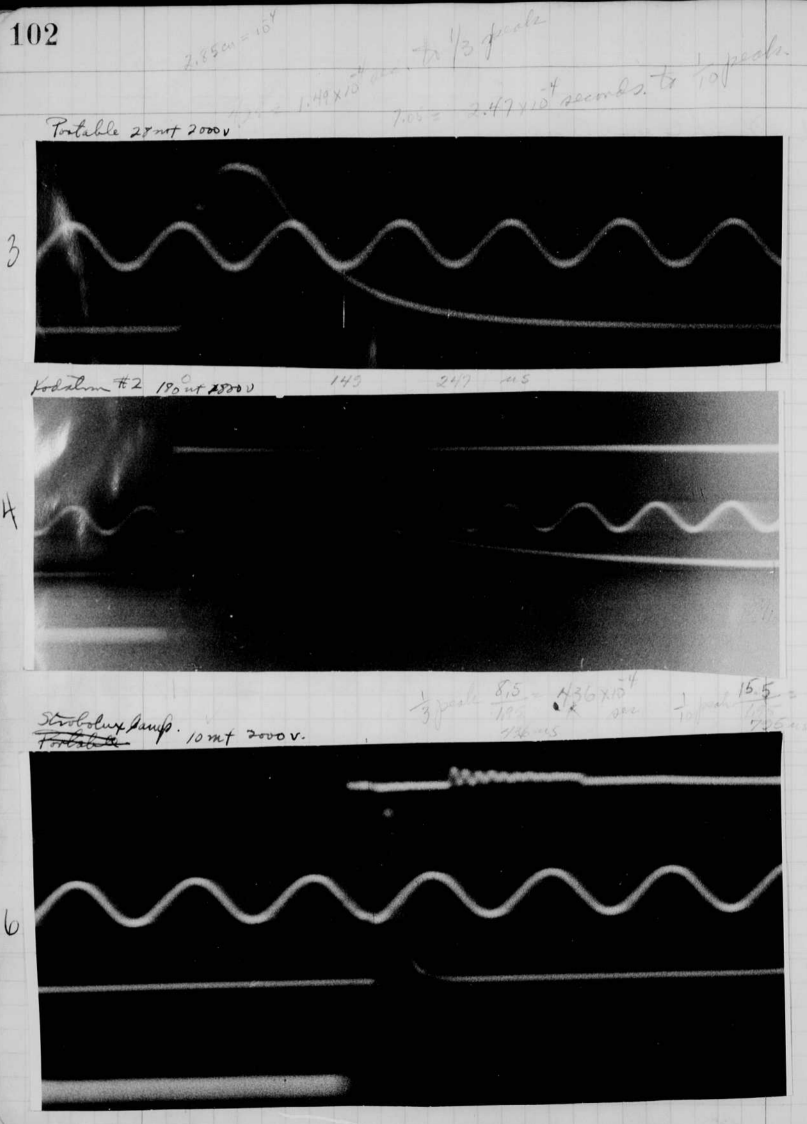




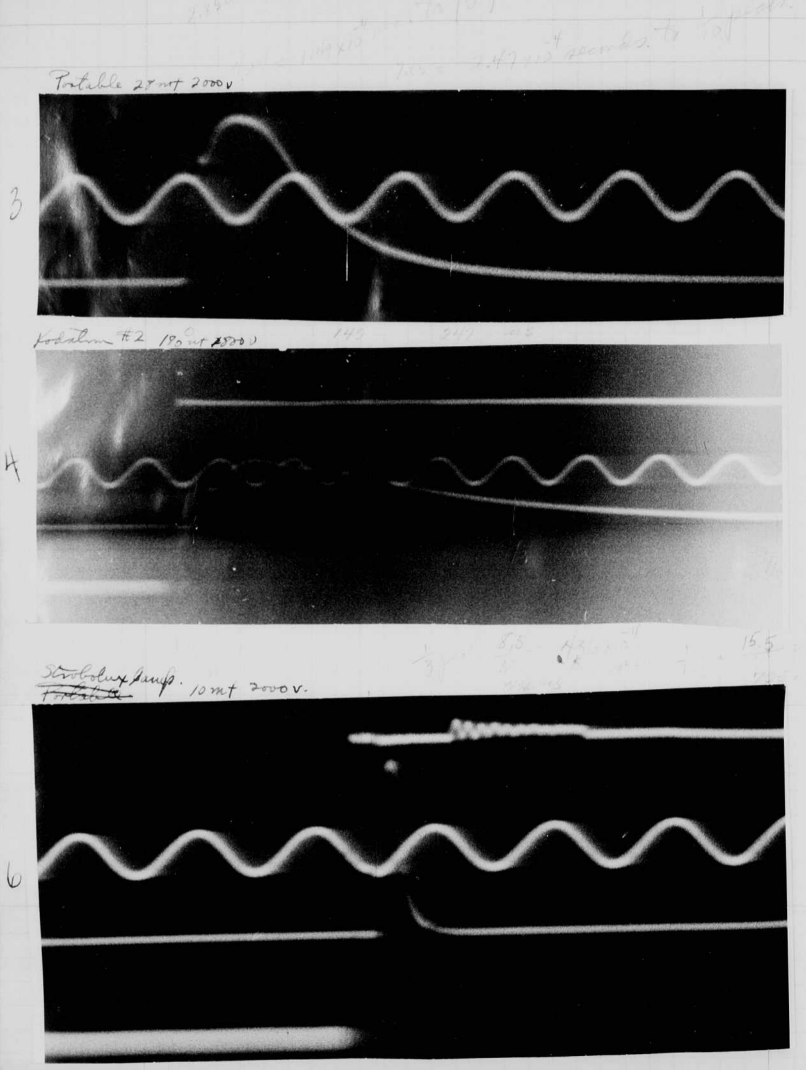


100 may \$ 1942 Tuesday. 3 element C.R. tube. 020 -1/1-1 ohn × 500 = Sovolts. 5 volto. 21 ohn x 500 = typinlosee 5x gain of 10 = 50 I 1 = 10 secondo . 12×17 = diameter of wheel ITENTE 12TT 10 sec 10 m 0330. in yser. tor fast for compate ty 300 60 r.p.s. Thirld give 1/5" = 104 sec.

101 Down diana . 11 /8 1. Dample osallogran Plus x film f 45 lens 105 mm. 2 kvon oscillograph 10,000 cycles fullout put 100 x100 I find Hewlett parland ora. 3 dements in parallel 1/100 sec exporte. 3600 rpm (60) see perver. D72 3:1 5 min development. Efrome ok but weals. 2 Sample. Detto above except 3.5 KV on CR tule. Exprome ok. 3 Portable. 28mt spint Campin RHO Balb. 10t goleo hung ware - 3600 or 1500 APM 4. Kodotron 180 mf 10t cycles terring wars. Kr-Ke Strobolug lamp flashed from 10 mt. 2000 volto. 6. microserond mit. 7. See prints on nextpoye.

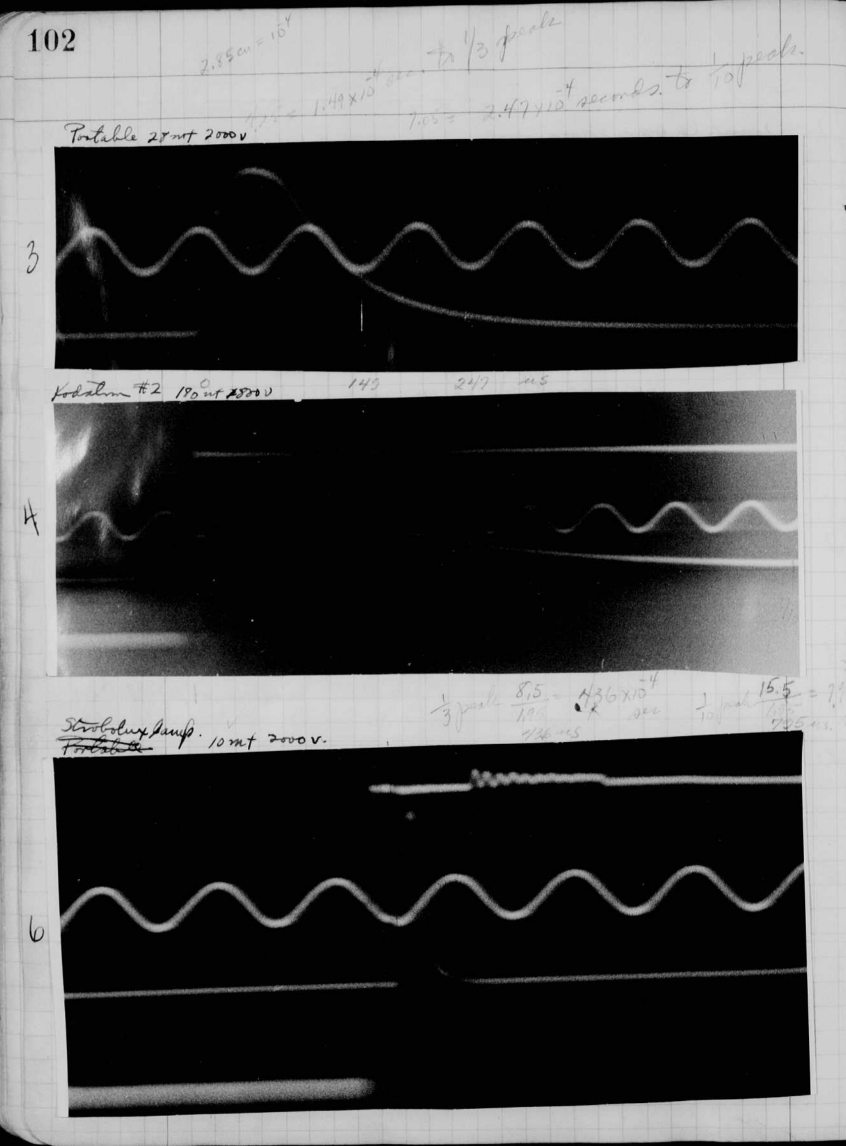


103 microseront 2000 v. tining -1375au = 5×10 dec. MASSACHUSETTS INSTITUTE OF TECHNOLOGY 1 cm = 3,65 × 5 /240 77 MASSACHUSETTS AVENUE wave, CAMBRIDGE, MASS. 3.52 × 10 30 Acc = × 77 12 2.54 an 3.4846 - 1 - 1 1.875 = 1 cm 10000 ageles negs of G.R. with drum comment at 1800 spin



microsecont 2000 v. forma 137 Francis The of the States = MASSACHUSETTS INSTITUTE OF TECHNOLOGY 77 MASSACHUSETTS AVENUE CAMBRIDGE, MASS.





Filming and Separation Record

103

____ unmounted photograph(s)

b negative strip(s)

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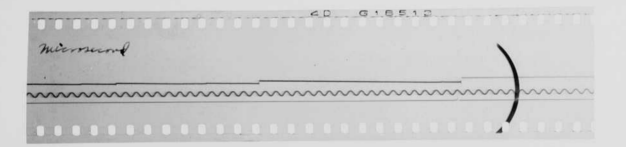
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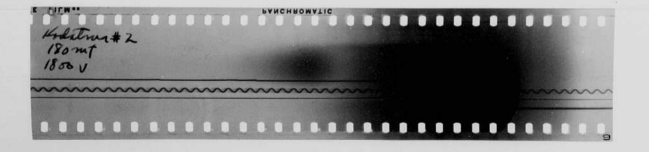
was/were filmed where originally located between page 102 and 103. in envelope on page 103

Item(s) now housed in accompanying folder.

...................... PORTABLE 10mf 2000 v.

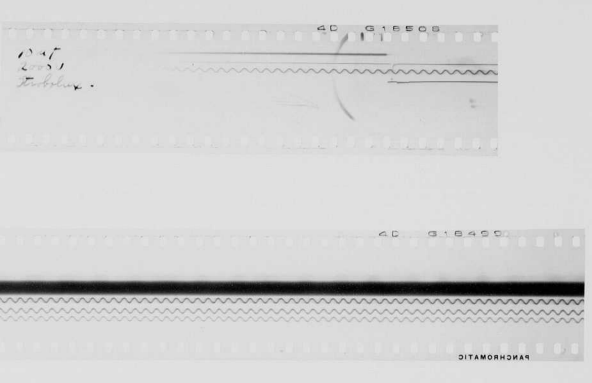
40 Portable 28 mt 20000 TRATE FILM .. PANCHROMATIC











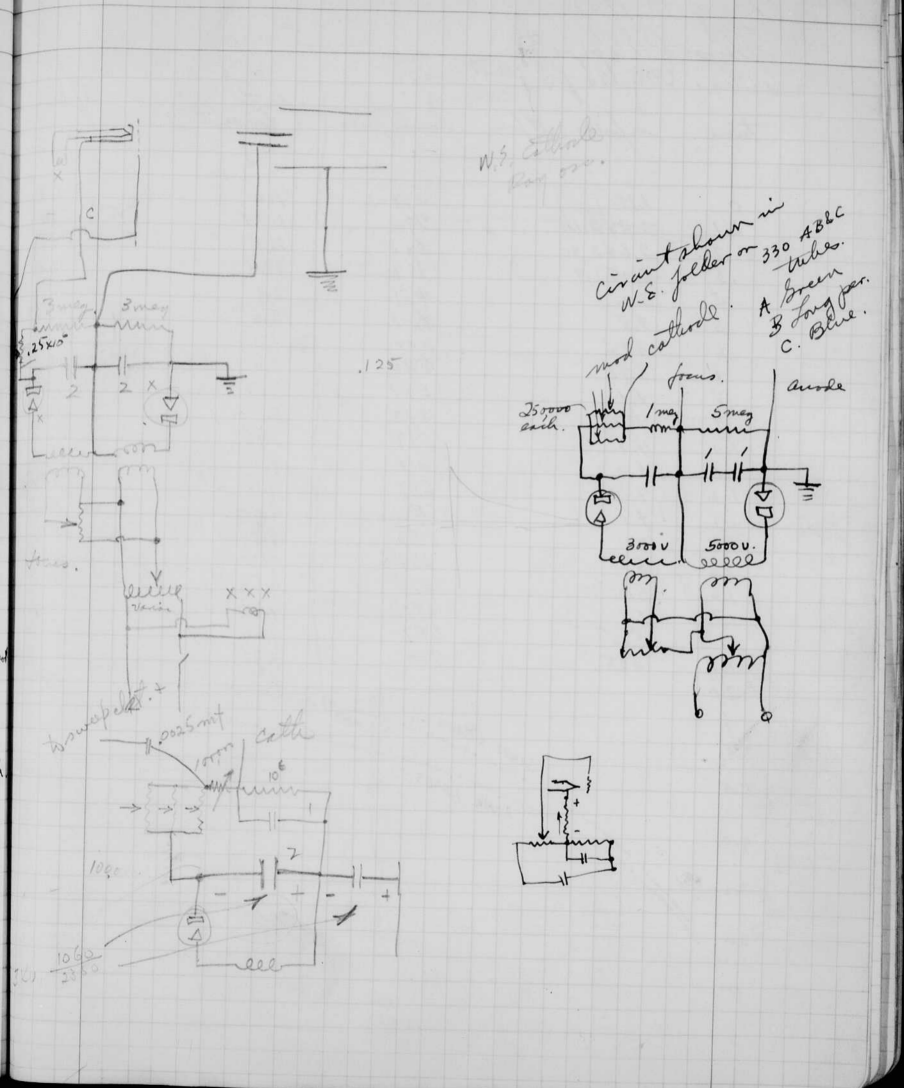
104 1 1942 ale of anyon lawife for aberdeen for Jig 12 dength = 17 cm diter 0,7 an 0.7. for 10 mg, 20000 From Fig 16 Gring the = 17 dealer 1.4 0.3x7 gr 10 mg stri Topy length dean 7 cur oto 1/2 ment length 10.50 10 mf 2000 volto. 13 45 1/2 male

5. to 0, 29 ms. oto 1/3 peak 48 u.S. oto 1/10 peak 73 u.S. 105 = 10 2.400 hipe. 104 cycles light. Kolation portable lamp on 4 mit at 2000 volts in unit supplied by Brie to Eastenan Pointed index volating at 4400 r.p. m. diam. 9'14" Two portables with philocell at 15 ft.

104 Quation experiment 0 to 1/2 peak 1345. 22245. 27 Je platografilig. 10 cm. length 10.5 cm 10 mf diam (10) 0.5 cm t. 2000 volto. - 20.2 MS. YIS parts

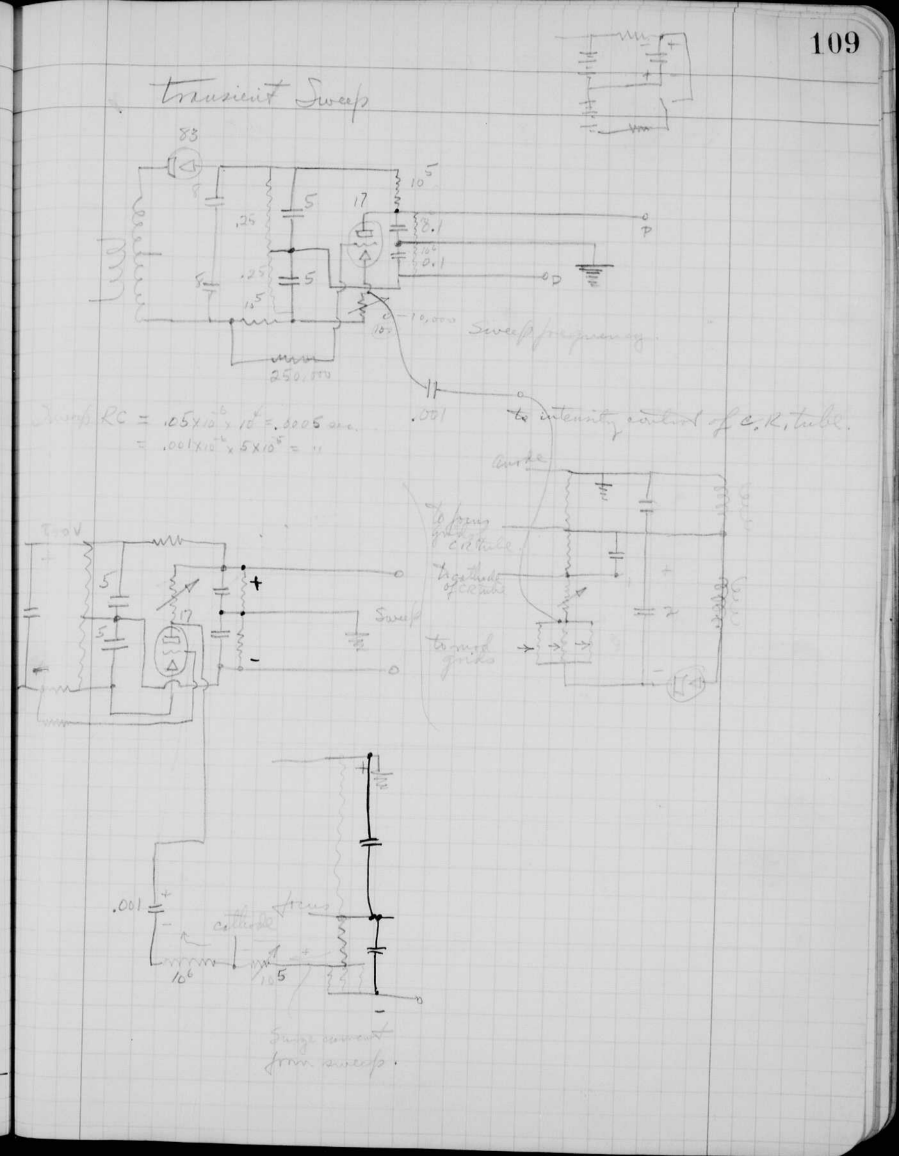
5. to 0 29 us. oto 1/3 peak 48 u.S. 50 1/10 peak 73 u.S. 105 wife. Lodation portable lamps on 4 mit unit supplied by Brie to Eastenan Pointed index 4400 r.p. m. .. diam. 91/4 " Two portables with philocell at 15 ft.

106Cathod Rugtule Man 12/942 Daned F. Edgentin W.E. 330C Blue Cathode voy circuit. for dayson a suitable cathode my sweep circuit for duration and charterster determination of flash Tubes. The 3 element tube (Western Electric) requires a balanced set of voltages on the sport. the sport. intensity so that the sweep will coincide with the sweep will cathode spot. Callodenay basing. U.F. flates. 1. formo electrode . 2. modulalor A. 5-12 7-8 A 4-3 8 6-2 3. Seater C 10 - 11 13-9. 4. modulation B. 5. modulation C Em = 0.012-0.025 To 24. Spot 6. Heater 7. Cathode Ez = 5000 Em= 5000 x.012 = 60 volts I.R. acc. electrope. IR 25 = ER = 200 volts /inch 2R 13R. Def plates; 0 12 0 11 0 10 0 9 9 0 4 5 0 6 8000 200 200 4



108

May 12 1942 lags to wed 22 Dertin cleas wycled for Short entsto time. infosion. Afrec. franco / sec. 1Bit. f/Dec. inin time. 1/100 ser 1.75 234. 0. 1.6 213 0,1 2.252.175 290 1.95 260 2.652,60 0.2 347 2.3 307 3.052.9 , 3 387 2.65 360 .4 427 3.2 2.9 387 5 3.5 4.67. 3.15 420 3.75 ,6 3.3 500. 440 3.90 520 .7 3,5 467 8 4.1 547 487 3.65 573 4.3 .9 3.8 507 4.4 3.95 1.0 527 4.6 540 1.1 614 4.05 627 1,2 4.2 4.15 554 640 4.8 4.25 1.3 \$67 4.9 4.4 1.4 653 58% 5.0 4.5 1.5 666 600 1.6 505 4:65 674 607 1.7 680 5.1 4.60 614 118 5.15 687 4.65 620 1.9 525 700 4.75 633 2.0 4.8 640 SHORT LEADS 600 LONG LEADS. 500 400 300 200 100 1275 15 2



May 22 1942 Hand Enge 110 1 cm of t/2 10" of anyon tank terbedat 7000 Ut. To troy about for about , make 2.

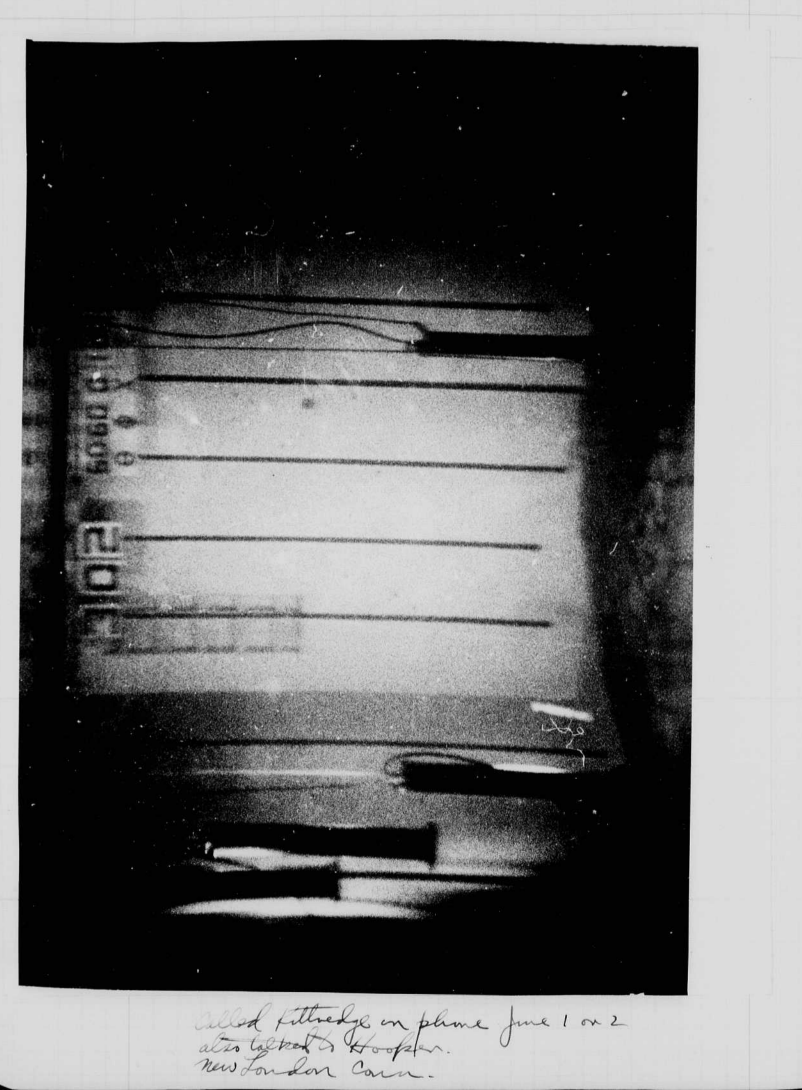
111 June 1 1942 Have SEdgerton. I took out old microsecularint with frigtype tube) to aberdeen on the Jederal night of may 28. annel Thursday sumi 110 for use in the regular microscord unit. charters, Holge, barr and others. It. miller annuged the shooting party on a concrete closed range some \$2 miles out from the main gate. a series of photopophis were taken of 37 m in shells at 4400 f.p.S. 5 5 m with B.R. whit. Put in new taly in place of old spiral which self with Inkings camera at Pring Point many land with for Maral or t. Tab an many 19 and 20. Left Borter by anto on theory 17, and Wash may 18 for plans. Chas shot 16"gun at Deligner on may 21. while & combed on mories at nory agoo staten at anacostia tift fin have a may 21 and 21. for movies of fance here inthe themostals













114 June 31942 Farred Elgerton cont p 109. C.R. ainit with sweep and Sweep vollage turnson the modulation gris grid. Sweep I to sweep. 120 3.25 10 million of mohalding , all themal to Monte is better a on R. 15

Notebook # 12

Filming and Separation Record

115

____ unmounted photograph(s)

____ negative strip(s)

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

was/were filmed where originally located between page $\underline{114}$ and $\underline{115}$.

Item(s) now housed in accompanying folder.

114 Jame 31942 Harred Elgerton Cont p 109. C.R. ainit with sweep and beam intensifer. Sweep welling turns on the modulation gris prid. Sweep (I) t to sweep. thyrater det. \$.25 10 method of mokulating all there ginds allow ce. The Jours is better a 15 on e

Notebook # 12

Filming and Separation Record

115

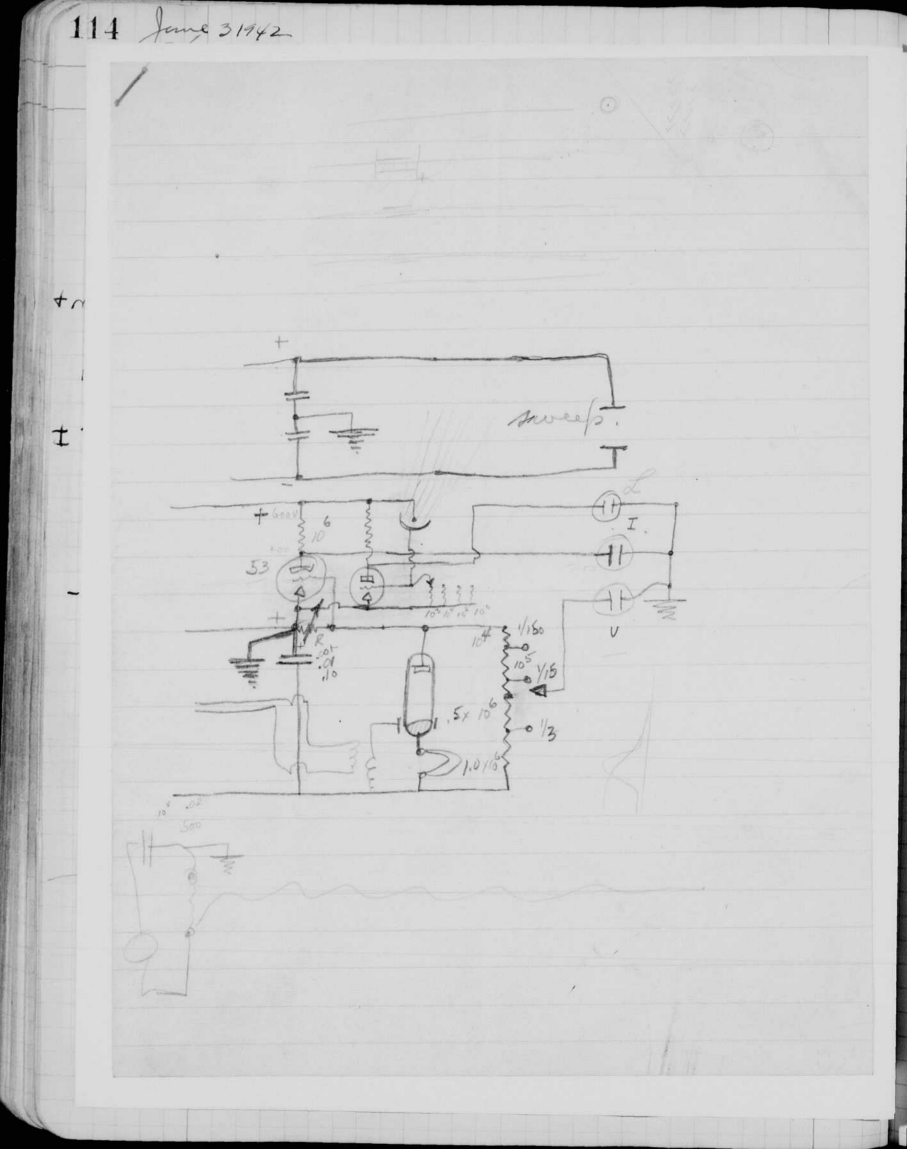
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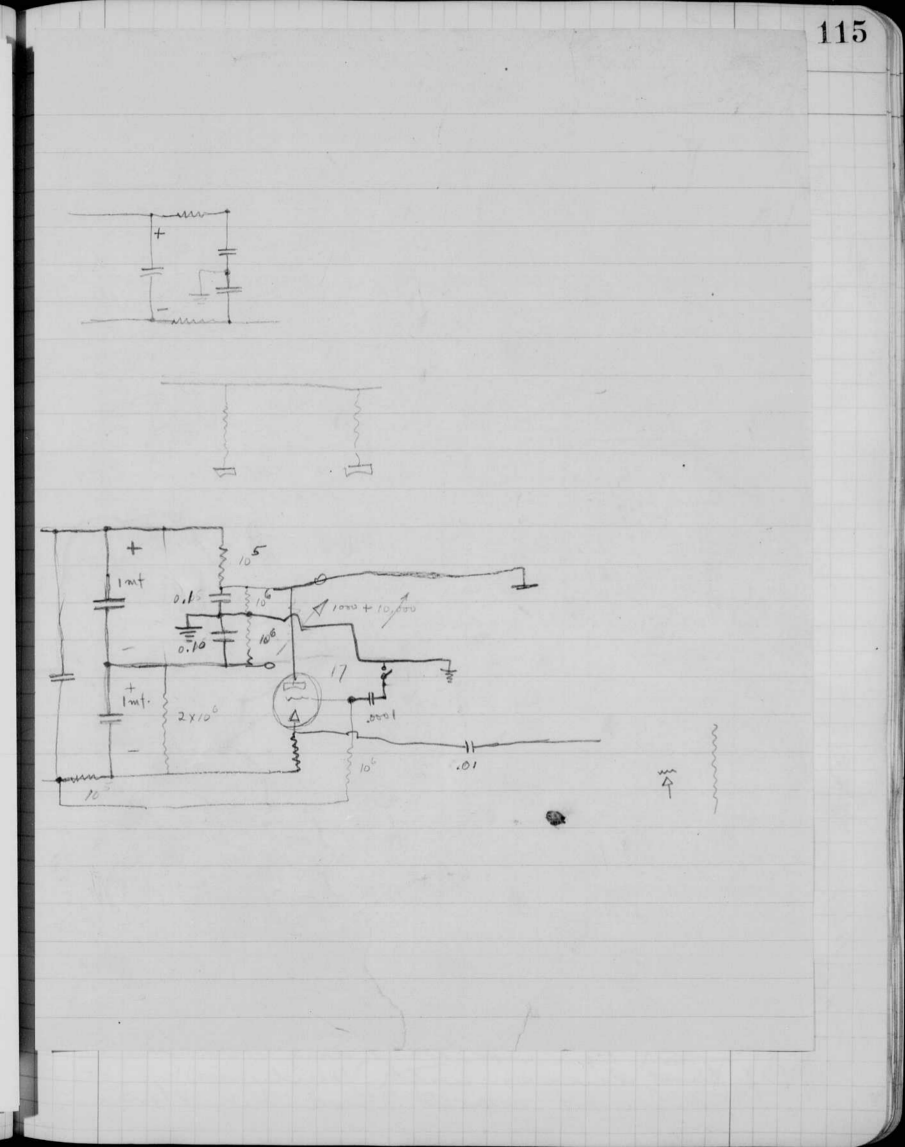
____ negative strip(s)

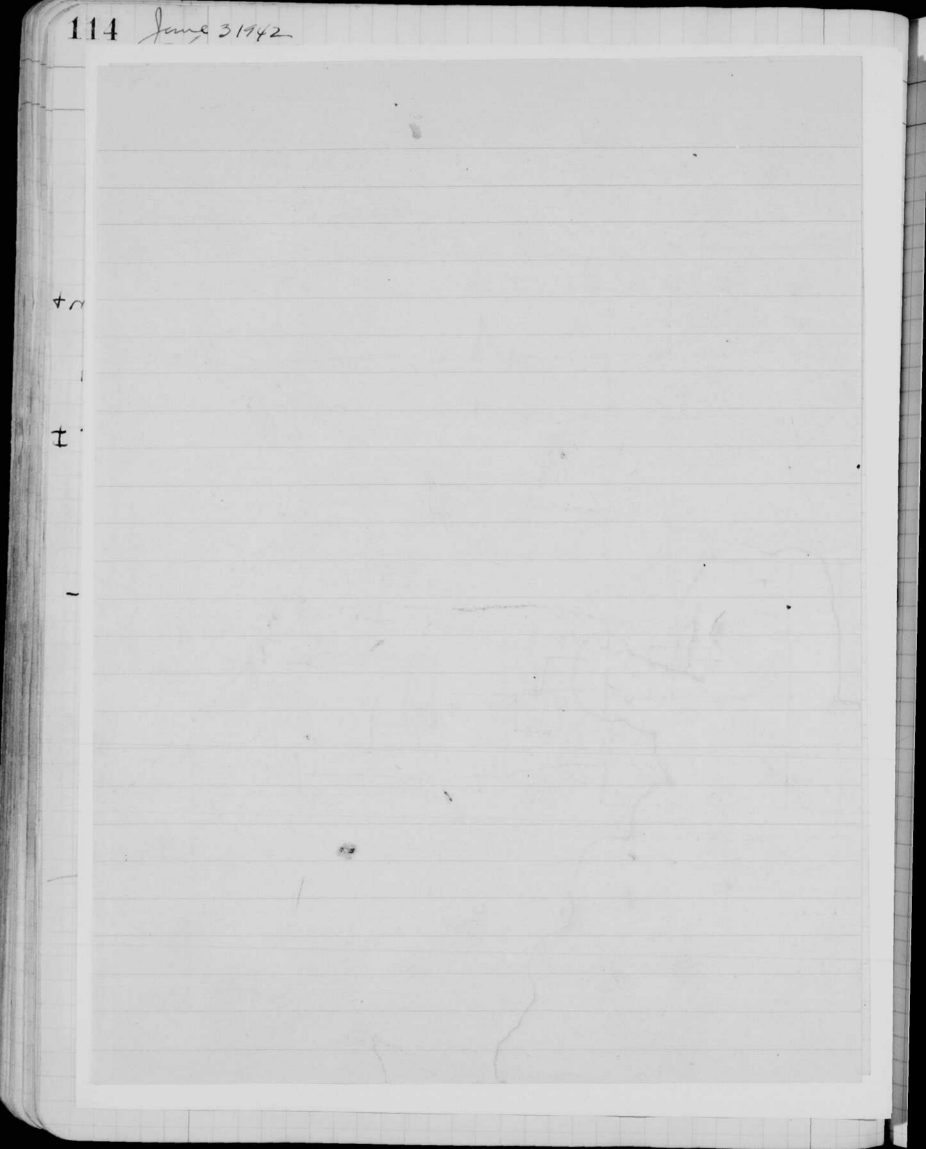
unmounted page(s) (notes, drawings, letters, etc.)

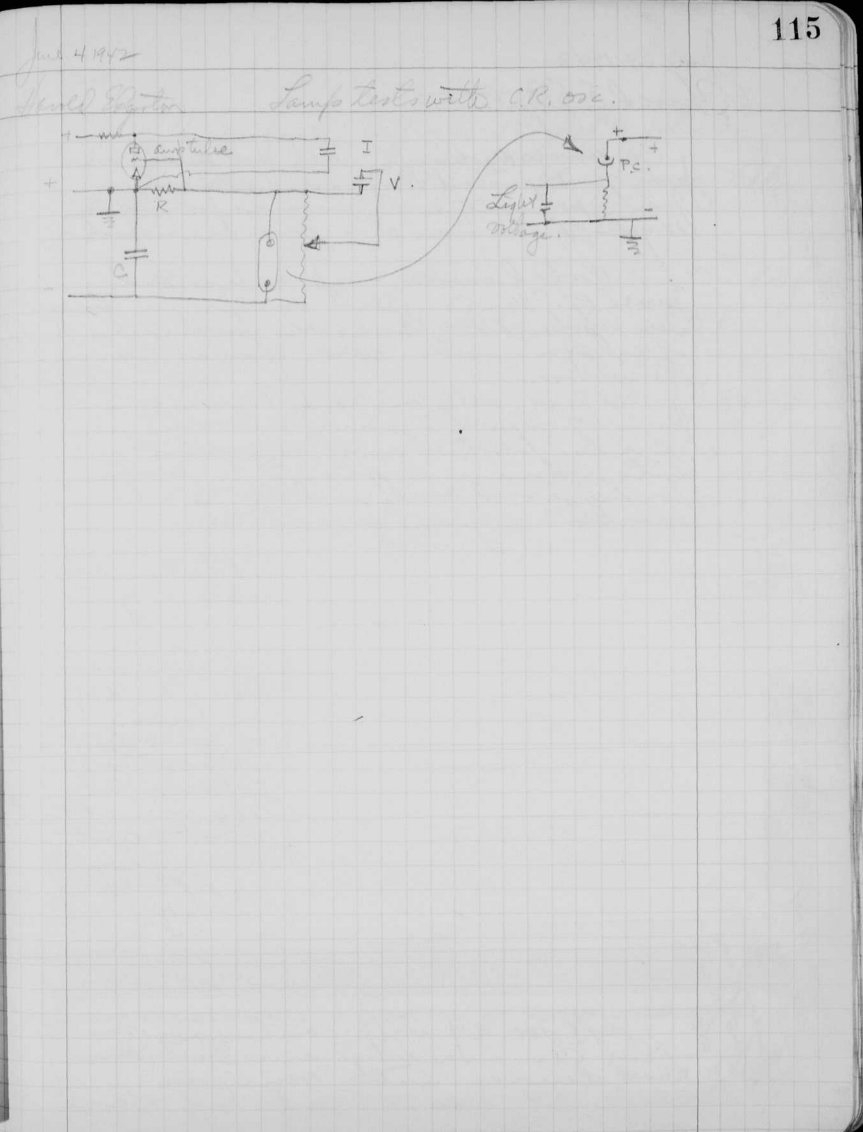
was/were filmed where originally located between page 114 and 115.

Item(s) now housed in accompanying folder.









116June 24 1942 Harred E. Starton -June ? Reported to model Basica on June ? Reported to model Basica on navy. Worked under Roop until Wed Juna 17. Don. Compbell ensign in change See Vipleo It's note book for detail Recordo. June 17 about 8 pm. annied in and anance plant to work for Rager. movies and stills of a machine gun were taken. thoto shows arrangement. Felms were taken to n.y. on Triday June Bellise lab. I Thown in A STIL Bymm Hotel that night. Left Define 8 and as Boston + Curto and time Wm. Ruger. 205 I chost Belmont about 12 noon. mar and bi in came to a sam Sunday. that dances with mili in Thedical 6 East 23rd n.Y. Homeon night train.

Cont

Surley about a short faster lamp for suggested that one be developed for bullet photography. Euryy now in fash is CE2 1 7000 x10 = 8.19 joules This is evough to photograph at f & If voltage is increased 3 times to 21,000 wolts then the capanty can be '/ of this volve or '27 mf & 0.037 mf. The discharge lime could then be about 1/10 of its present value. after foro is freshounder for most of the Though. See below pliotograph. 4400 ×12 = .0528 inches motion in ser Photo#5 64686 4400 shows string after t.p.s. bullet has passed. 37mm #11 NDRC 64675 shows # 30 copper wines after bullet has passed. 64682 Micro-Flash Photograph of 37 M/M, Special Proof Slug. By: Edgerton Photograph #11 taken at aberdeen manyland.

116June 24 1942 Harved E. Edgerton Grove to Washington with Jack Keilly on June 7. Reported to model Basing. Inset for contract services for navy. Wychieft amine talso from Cerelande. Worked under Roop until Wed mar 17. Don. Complet ensign in charge Der vigles fi's note book for det Bain Lecorda. fine 17 about 8 pm; annied in and affint about 2pm at for Lager. movies and stills of a machine gun were taken. thoto shows errangement. Felmi were in Jinday June Elise tabing Howa in Bymin Hotet that night. Teft before 8 aline for Bosto Wm. Ruger. 205 school Belment about 12 noon. r' flur cane to any and motion I that dances with mili in pludical 6 zast 23rd n.Y. Someon night thin.

117

Cont

In Washington last week I talked to John ourless about a short faste lamp for inglight-veloute pullets. Howas suggested that one le developet for bullet photograplay. Energy now in parties CE2 1 2000 x15 = 8.19 joules This is enough to photograph at f & If voltage is mera ef 3 times to 21,000 worts then the capanty can be 1/1 of this volve or 27 mf 2 0.037 mf. the discharge line could then be about 1/10 of its present value. afterglow is iresponse for most of the after glow smear or trailer that is shout. In below photografic. 4400 ×12 = 0528 inches motion in ser Photo # 5 64686 4400 shows string after t.P.S. bullet has passed. 37mm #11 NDRC 64675 shows # 30 copper wines after bullet has passed. 64682 Cicro-Flash Photograph of 37 M/M, Special Proof Slug. By: Edgerton Photograph #11 taken at aberdien manyland.

118une 25 1942 land E Edgerton Filled with organ 271/2 cm. Jashed with 128 mt 2160 vols. 2" 7 * A B When table begins to start hard the spart coil may short through to the pressure could be 40 or 50 am. Scaled off signal table with bylle with a 5 projection a stars protecting this tale put on life test with 56 mit

at 420 p.m. aflashes per muto. Increased cap. 5/12 at 4.42 tube blew up on second flack. Slight discoloration at ends of table with +4 flashes at 56 mf. the condenses no cable length between above test, as there will be both the fordation wit. Ennis will make two more take tomorroad. How ting seals and electrockes. The anode get much more damage than the cathoole. I believe the anode end metho slightly with 112 mp at 2000 volts. Test of Portable bitten Sammeter Master 25813. 2,45 amp. coasting with con 2 amps people dearge 1.1 amp, sharge. clerged. om 3.4volto 2,8 " 317 11 2,50 fails to start reliable 2,1 aup. 2.1 2,6+ -miliad, ged batten A. 3.8 no load 3.95 -.75 change 2.6 Coast. 11.0 auppeak Charge 6 Sitto men. Coax V. 8,51 3.55 2.6 Coast tremed off 3.5 Coast 2,6

120 hine 28 San falle of lot of 300 cont. test for table A.G. Greather Coast with condenses change 2. Camp. 3,55 2,6 amp. Bot of ved on sale 1.4 -1.35 a - 92 4.0 -,95 1247 4.05 -.85 125 41 -,85 2:04 4.05 -.85 3.30 -.85 4.1 off for night. June 29 1942 Experimented purther with cathode Parg sullograph (Selement) contined for energized by the open sweep circuit as per Pilt Capabity f. 001 and .00025 were used in the grids . The .001 leaves the sport on too long for same purposes. Barstow and Grier are finishing the air componder D. I.C. 6016 4000 volt 4000 mp mit with 2 quarte lamps for 5 seen and thursday four wright field. Je Linge flasher unit Large conderser less reflector 1633 in a contract M.G. set without reflector 1274 Dolly for Large reflector 317.

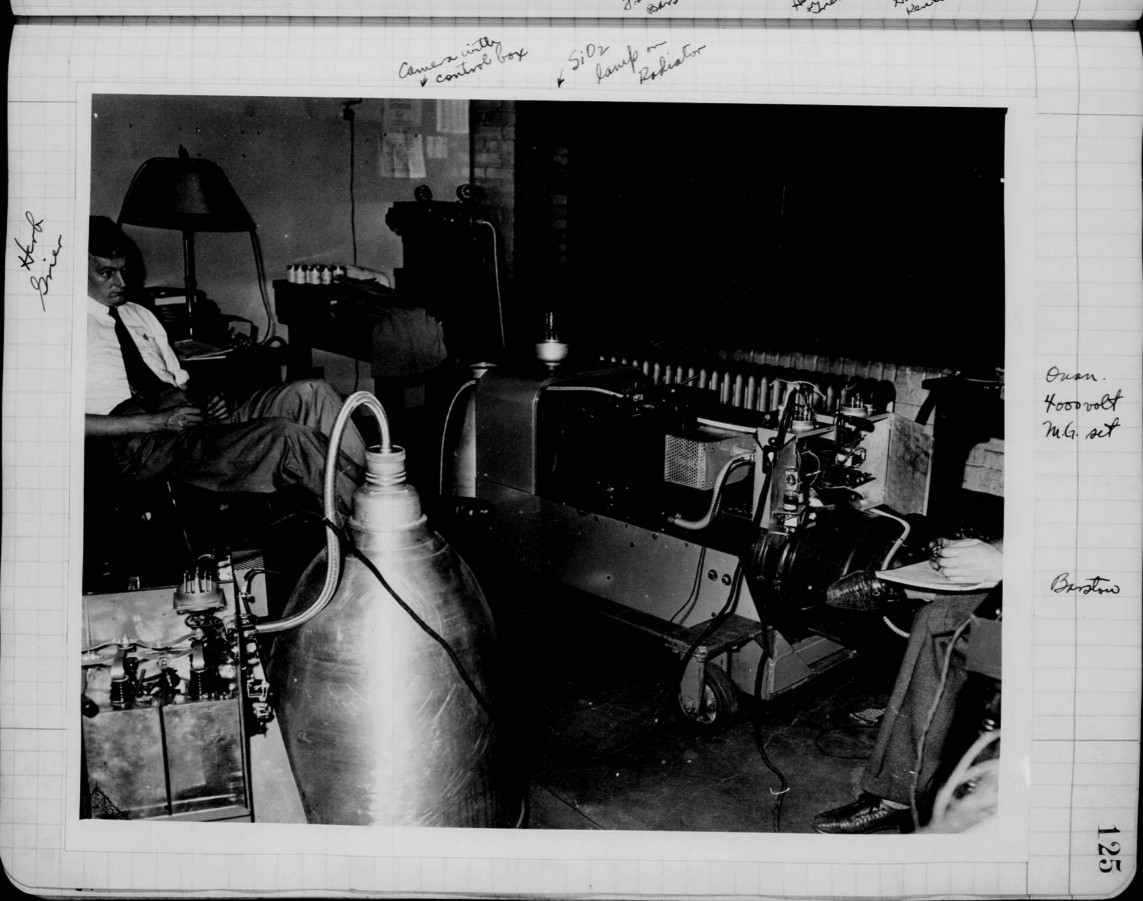
121 June 291942 Life test of Portable. BAT. VOLTS. TIME. DAT. AMP. charge. 3.9 -.9 8.41 am. 4.1 - 0.63 -0,68 4 100 4.0 -0.25 " 3.00 June 30 1942. Coast with contenser charged. 3.75 v. 2.8 10.00 am. 1.55 1.6 V. ,9 charge 3.3 V. 1.55 -1.35 4 hours. - .75 550 4.05 July 1 1942 charge cycle. - ,90 3.8 12:20 9 hrs. 13. 11 oft. -.75 920 pm July 21942 charge started . This somin 9 25 stop July 4 1942 Wester 792 weter Dischage test Charge condenser then oast. Top of green to start. Coast on disch. Drofped 5 3/4 green in 5 min. start. 3.97 3.93 noon 12:00 3.95 3AD 12 10 3.93. 3.86 12 35 3.925 3.84 1251 3.91 3.82 1.00 Green 1/2 -100 3.72 2.20 3.61 Soan 14 230 3.57 240 3.50 Dreen 1/10 Red 3/4+ Dreen 0 + 3.41 250 off at 305. 3.05 2.72 315 3.40 with cincuit off. 3.8 322 1992 no food 9.39 3.9 cosston charo desclar conderm Green 1/2-9:40 950 3.63 3.42 10 02 10'28 1.8

122

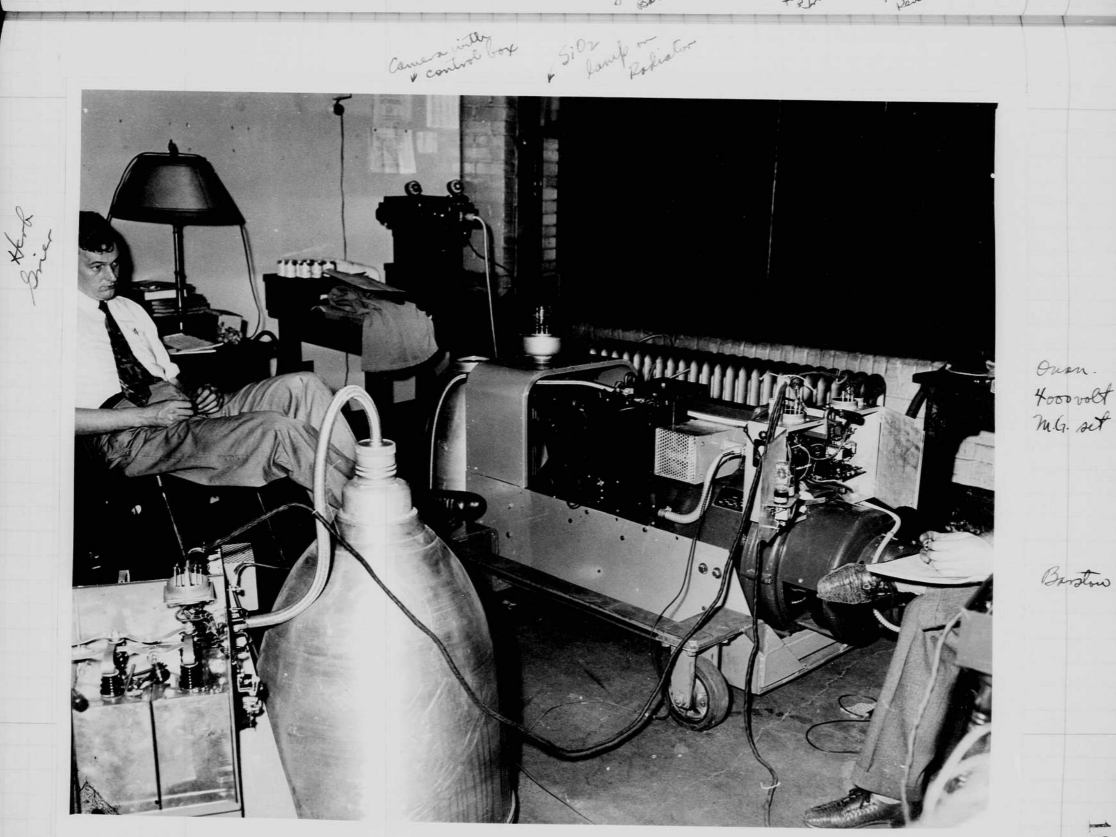
3×10 100× July 5 1942 Portable tests. Ulastin 772 Voctmeter. 3.8 volts. charge cycle. AM. 10:29 4.22 12 05 4.25 ~ 200 of. July 6 1942 8:50 4.3 4 Bat voltage. Change Start. 4.05 v. 4.2 4.38 8:52 1:30

123 2 Degevento Wining beagram of mories aparatus. Wiring ap 2 units as LAMP OUTLETS A2C Se 100 yesterday and howhed In one cuist Toda HENN 21 λ. JONESS 500 yeste UT22 54/9 THORDARSON TIACHO roc oor 3 54 2 .075 0 3 seed el . Ø. 23 4 IONES Band 20 1000 T19643 .000 40200 10 4 10,000 866 20000 (C) RELAY Better & Bren CAMERA C TOTOR MRA4 TRAT 10 220 RONT 10 4 UTC 558 Je JOHES m 300 Strutters RED RELI MR 8 START REDER 0 MER 60 At MIDTAP 1- CR 1061 526 22 4 1333) 4.00 4983964 HEATER PIDSE G. E. Switch RAVTHEON Po 7.6 05408 VARIAC 100,000 TYPE 200 CUH. START TRIP. HUEBEL TWIST LOCK. FOR 110 VOLT OPERATION CONNECT TO O ON MARIAS. = 60 coppe 110 UOLT OUTLET ZAMP. 2200 input 60 A

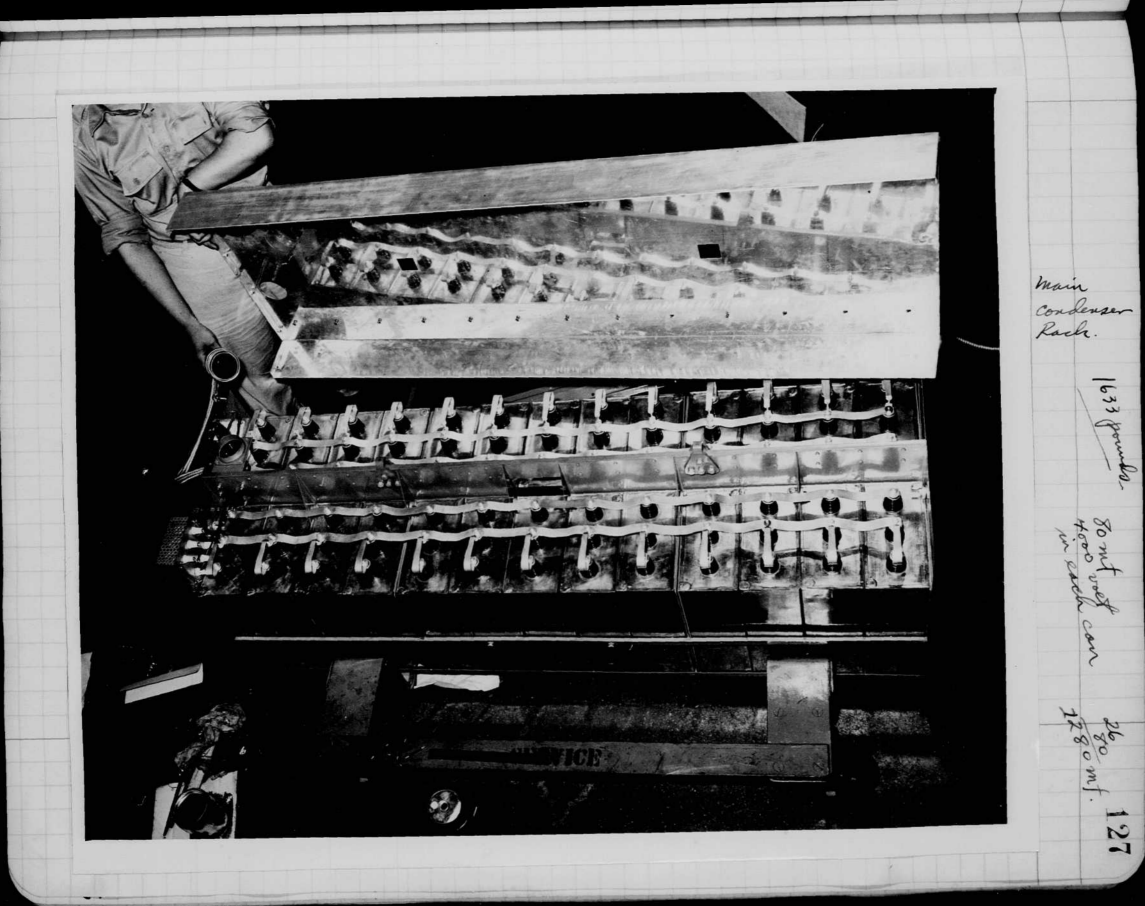




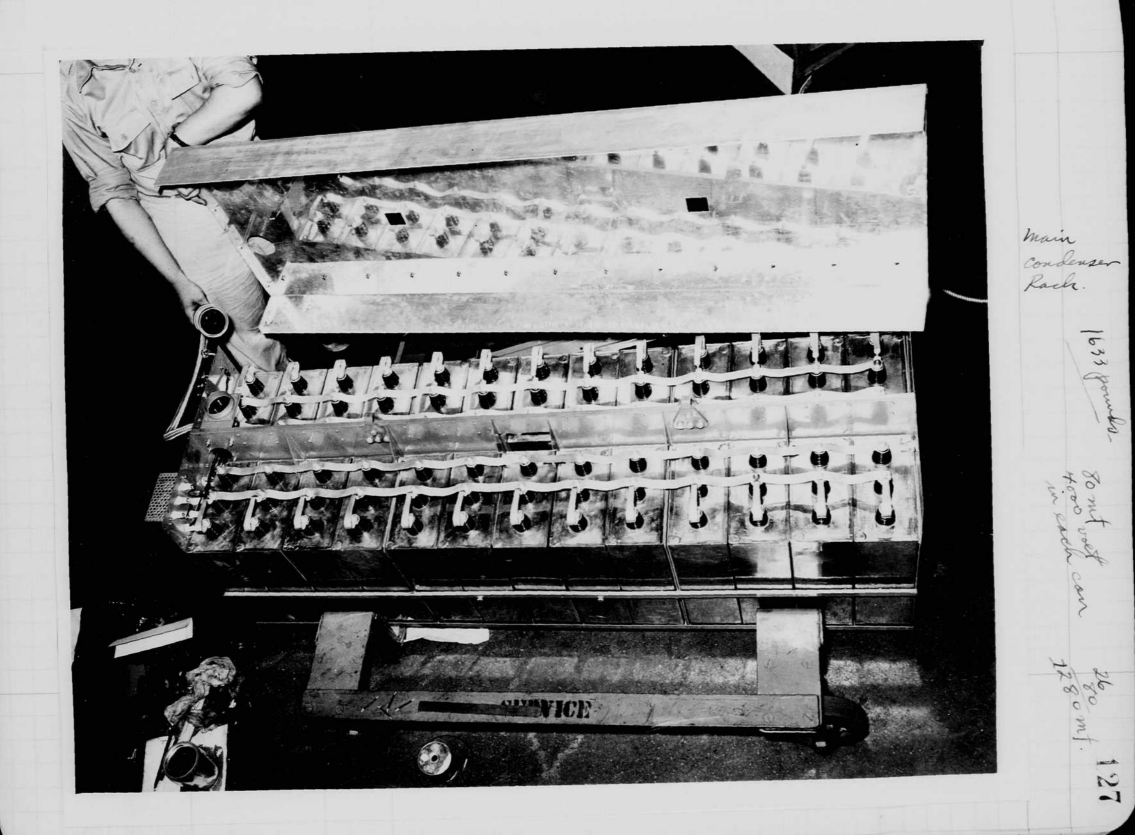












128 July 6 1942 A.E. Exgertin

new short flash lange (see page 118). The third electrode was not used.

pointer votating at 3600 r. p.m. (p 105). #1 Short fash f8 Jampin Koslatim reflector at 3 ft distance.

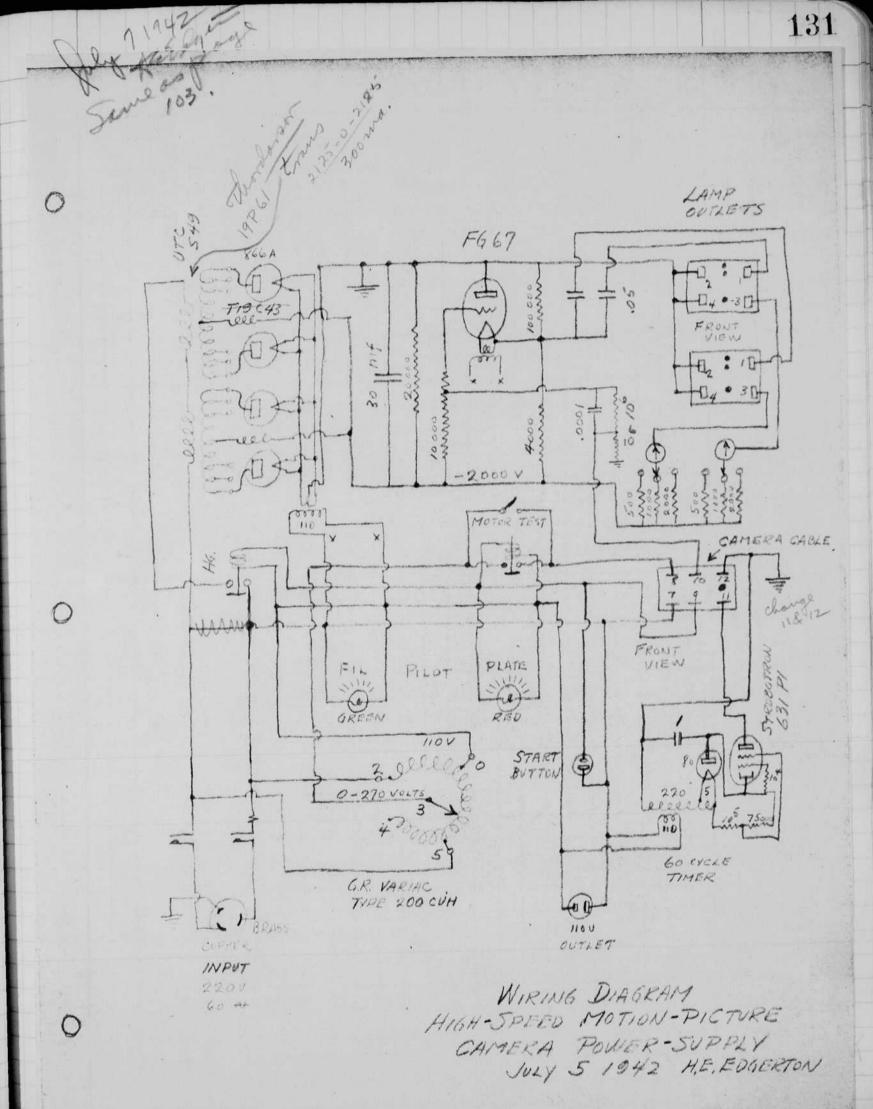
2. Standard # 2 lamp f 22

another test made on a single film

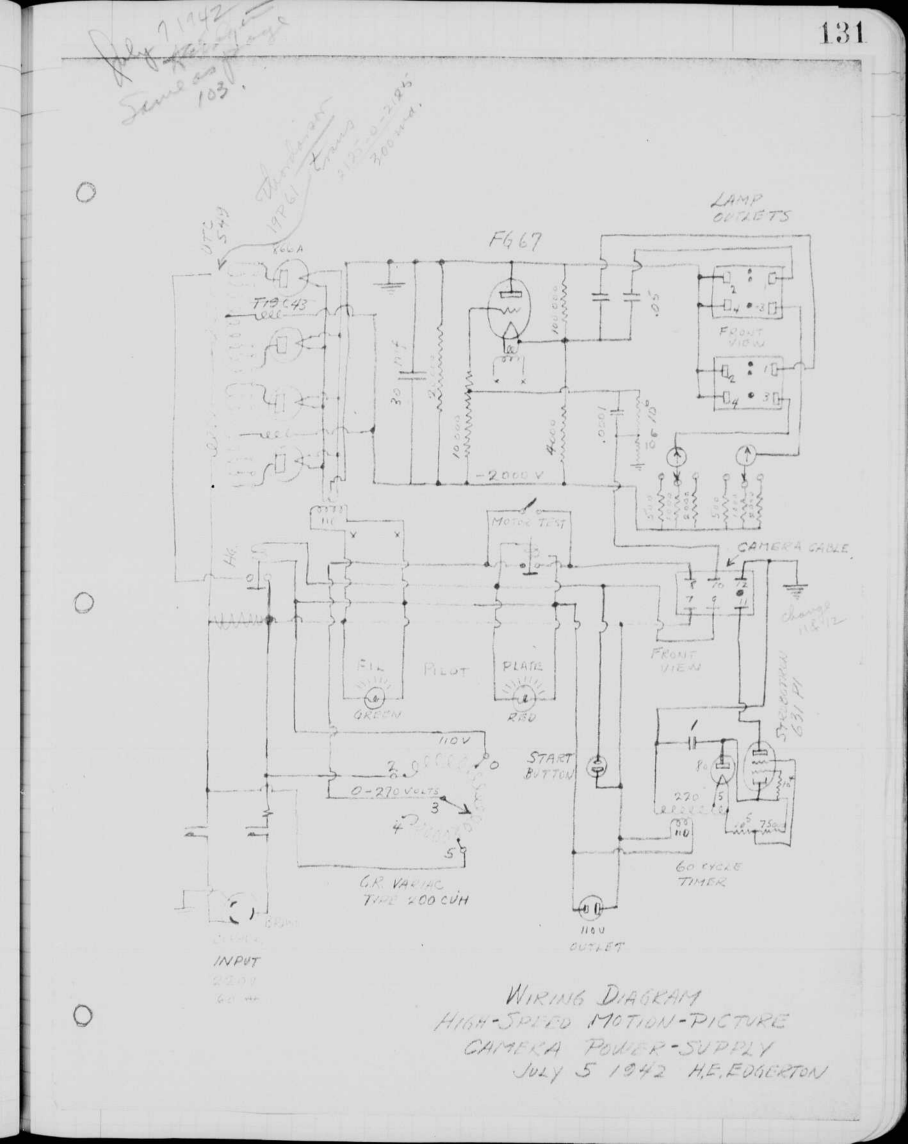
129July 6 1942 H. E. Sygerton. and Deming the past week Brier, Barston, Wycloff and Deminitarium have been trying out the D.I.C. 6016 dir comp Flack with which is pictured on page 124-127 inc. fishingle carrent was used as phoin The state of the s The delay of the relay was to keep the contacts in touch until the camp of in the des ghage path had dropped to the strady state value. Some sporting was experienced but not serious, an incander and but uss paracons the coil of the nelay to helay the operation. On fully the following circuit was considered while discuss the problem a relay in the theder circuit afra the consignities is arrayed to open that field circuit momentary and thereby reduce the tube current. The resister R shown below is adjusted with adjusted until OF TR - C operation is Satisfactory. Several modification were descerned

130

Cont Bardow. Several Kelays have been found that have almostotly derine of ting -p the wift for trial. charging time of the condens is going to be too long. He was John by going pring with velaging the twain circu sho of I with the ield analetto work the field an e perfect. the other will be our for used for this direct relay

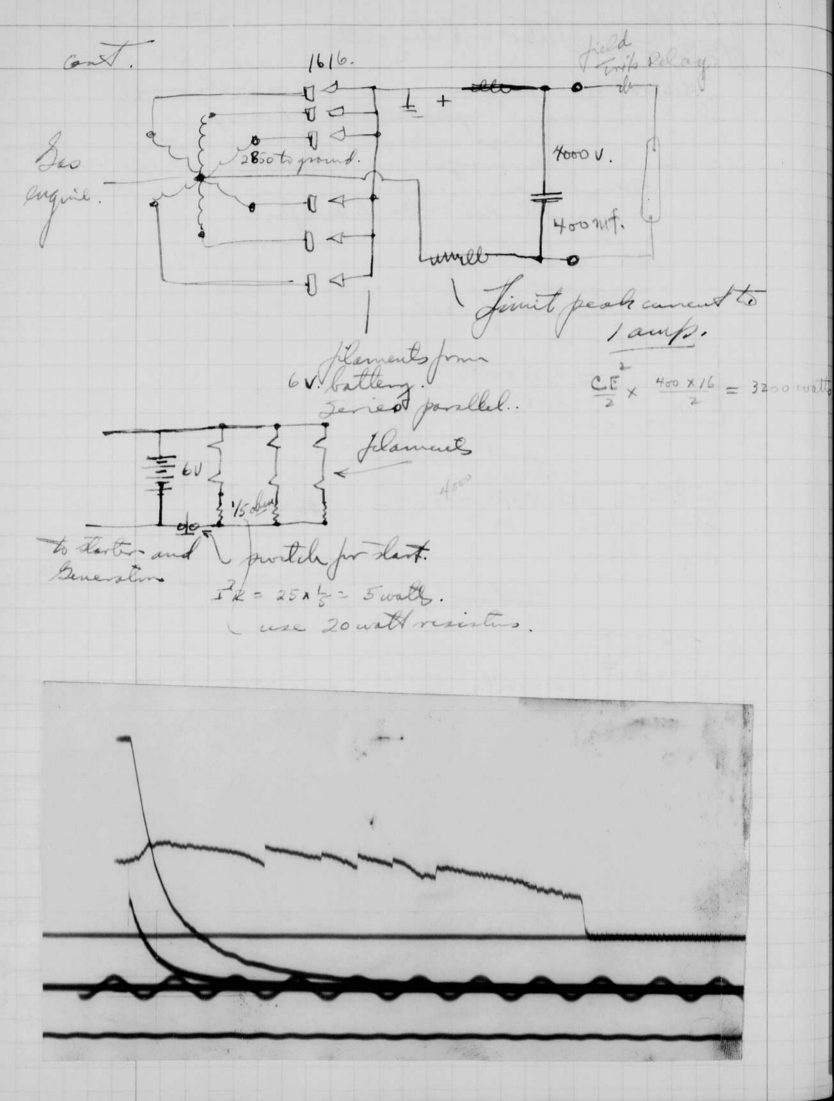


Cont Bardow. Several Kelays have been found that have almost the desired und characteristics to night as I will this they are connecting of the wift for trial. charging time of the condenses is going to be too long. He was in John of going for nof I with the velagint the main If the field and It's work then the other will be perfigled o -s efforto. our previo a positive full in should be used for this direct relay. 4000 V



132July 11 (942 Hawle Experter. Consideralle effort was spent the part week by Borston and give on the portection problem for the large D. 1. C. 6016 flasher. (Ste page 129). on the g on 10 brought out that following design using a re built automotic dettric relay. E X opens = X opens field with pulse of current in stally di 4 from desideange In mon hold over. on Coil specs. 70 turns # 14 copper wine Port of the state Pullin current 3.4 amps. Copper slieg covers half of 5 volumets give a deloy in opening - estimated att 0,1 or 0.2 seconds. 0.1 Shund acoros coil 0.06 ohus. The control of both relays.

133 Joly 11 1742 Filter and Chy class. MELEr Hold vating peak mine 5500 volto max. " plate I 0.8 amp " Surge 2.5 " " average 0.13 " " fil 2.5 volto 5 amp. halfware. 2750 volts 0.13 amp. = 358. watts. È full wave. = 706 watts. 2750 volts. .26 34ther. Volt age doubler. 550 volts. = 716 walls. F



Notebook # 12

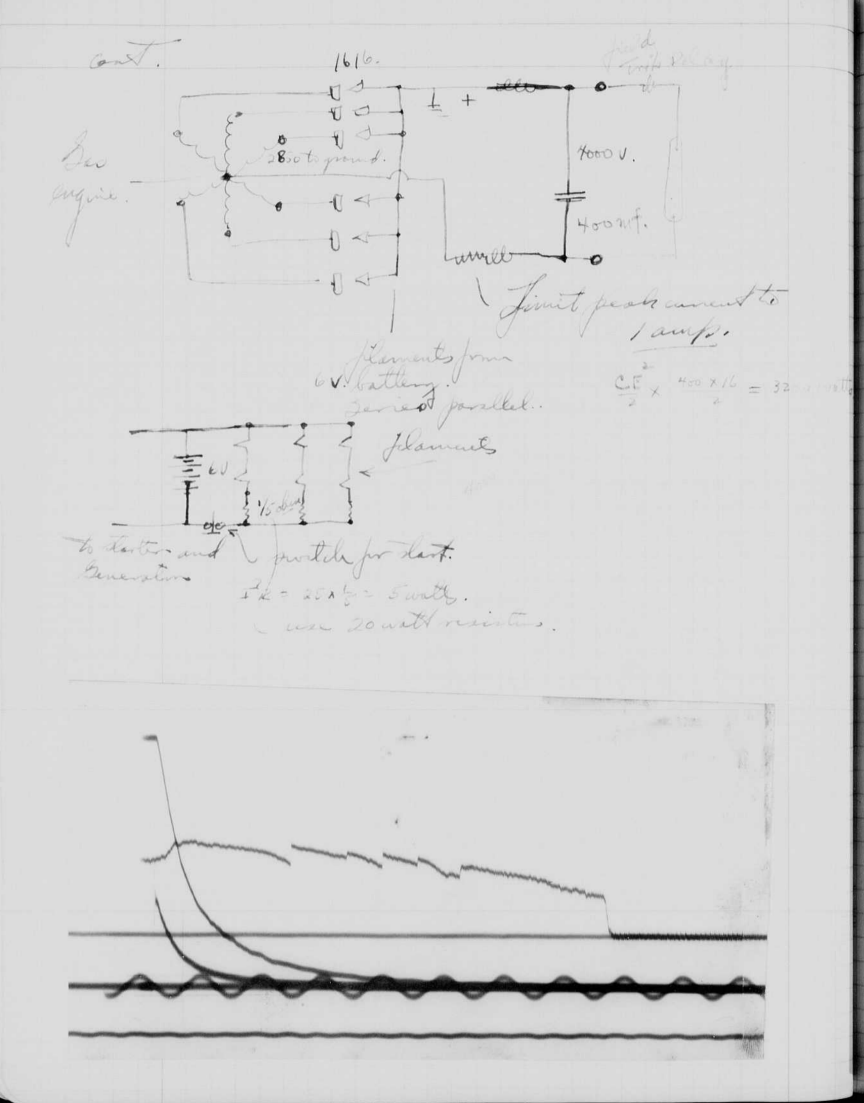
Filming and Separation Record

unmounted photograph(s)

____ negative strip(s)

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

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



Notebook # _/&_

1

Filming and Separation Record

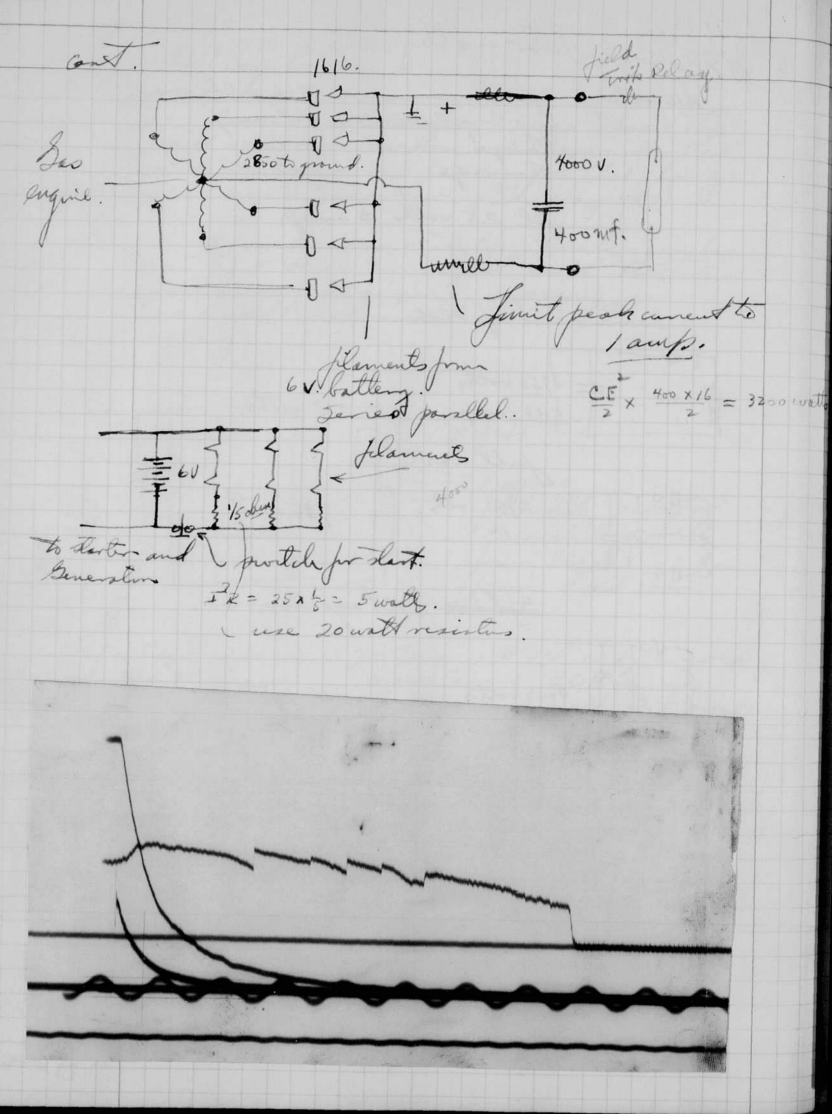
4.05

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

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Notebook # 12

Filming and Separation Record

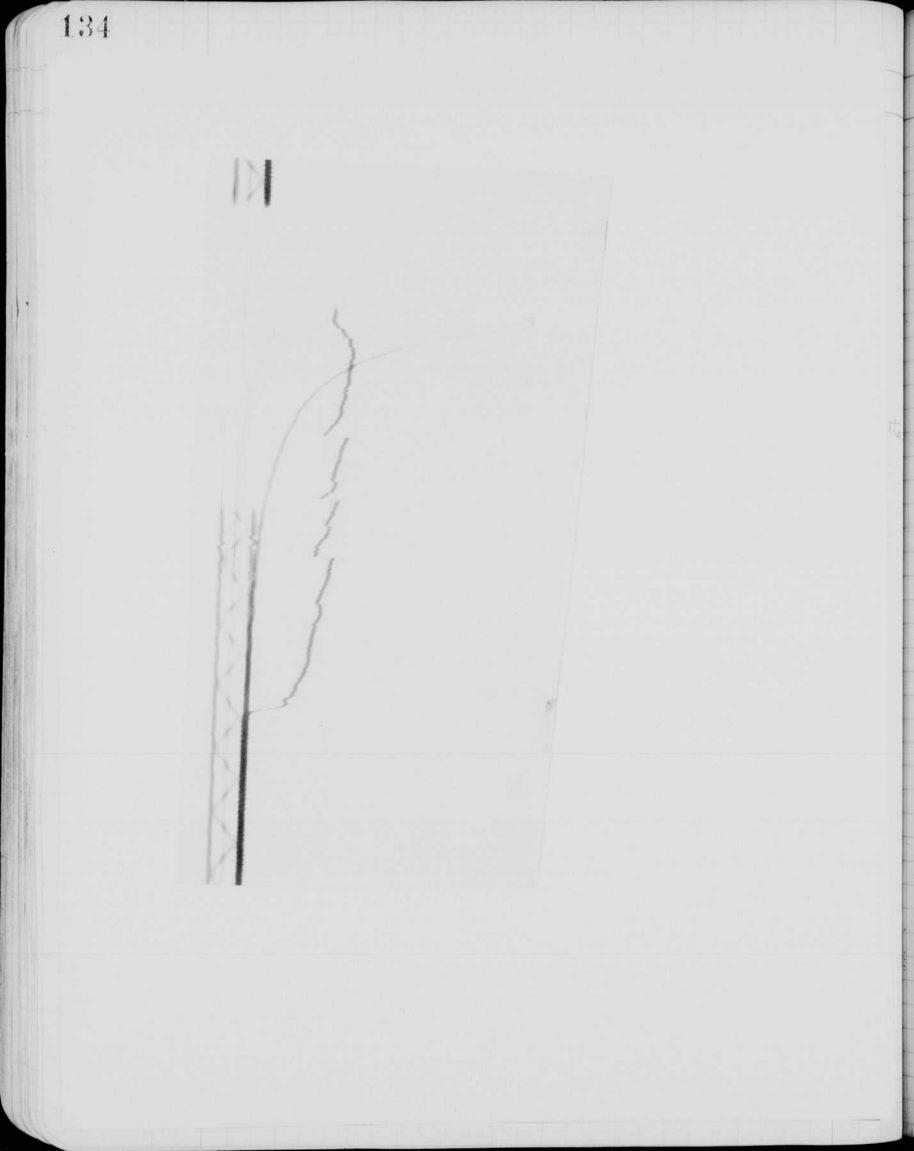
405

unmounted photograph(s)

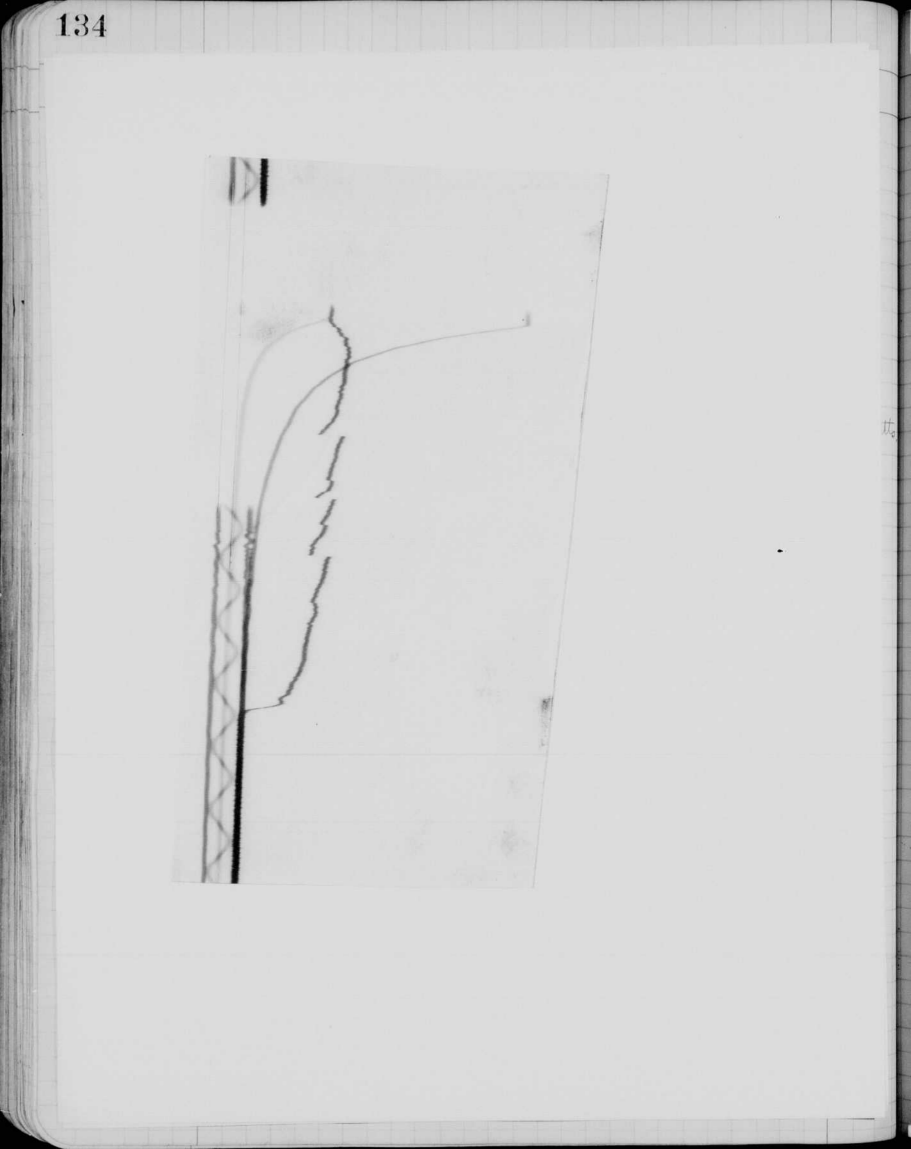
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____ unmounted page(s) (notes, drawings, letters, etc.)

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



135 July 13 142 Augusta Oscillogobh testo of Jacker 1 14 fildement. - tube viltage. take arread. tototo J. Calibration For 250 olimo. ±.0013 Comment oscillogram shows some high frequency oscillations. 8 = 404



135 July 13 1942 Allogoth Josellogobh tests of fasher tube voltage. 19 fieldeurent. -00 tube arrent. Horov. -II Calibration Forolto 250 ohuro. 0.55 cm = 2x (2x + - - + 1/35 c 255 plus = - 1/35 c = .457 auf. 2,22 acen $I = \frac{.457 \times 100}{2.025} = \frac{.1828}{2} dunft = 914 amps.$ 4.36 oluno-RC = 2280 mit x 2.18 - huy = . 0099-1.00 (437) .16 cm = 10 × .76 1.6 = .00792 Corner & oscillogram shows some high frequency oscillations. 4000x 113 1.92 = 404 volts rallogran shows.

136July 14 1942 Herel Stopolo Spectral lests. and Fire Page 42 Approto Spectral lests. Contine Page 42 Approtos returned by Back from physics dept. Spec no. Canco griting spectroscope. Voet. Cap. Jaskes Tube. Das Press FILM 1800 180 5 #2Kod xe 7cm. 5217-14-1 124 Di Suint 125 " " " " " " His Eastman Supr Red. " " Infra Red 54-18-3. 126 Grating sugle changed so that Green line of they was near edge of film. 12] y ____ 11 17 11 H hly 19 194 4000 2000 1 SLO2 Xe 15 Jufu Red. 121 Titto but with " 89 a filter + 1 flash no fetter 129 Litts 59 filter I flasher. * Fretting. 130 " " " " Heaster. Infra Red 131 Briling shifted to visible 4000 2000 Ifud Sell xe 15 Infra Red film. 132 " " I " " " Trix film. 133 Barston exposur on Back at 6 ft I flash. × 134 Spec ancreased

and the state

Notebook # 12

Filming and Separation Record

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<u>6</u> negative strip(s)

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136 July 14 1942 Herel FEdgeter Spectral lests. and specto topportus returned by Buck from physics dept. Spec no. Cenco gritting spectroscope. Vet. Cap. Jaskes Tube. Das Press FILM 27 127 25 mm 125 1800 180 5 #2Kod xe Jen. Tix aerofilm 5217-14-1 " " " " " " #10 Eatuan Supr Red. " " " " Infra Red 54-18-3. 126 Grating sugle changed so that Green line of they was near edge of film. 4 Je w 11 17 11 11 12] ply 19 1942 128 4000 2000 1 SLO2 Xe 15 Jufor Red. Tills but with " 89 a filter. + 1 flash no filter # 3 129 Sitts 59 filt - 2 flasher. * 8 setting. 130 " " " " Heastes. Infra Red 131 Brilingshifted to versile 15 Infra Redfilm. 132 " " I " " " Tri X film. 133 Barston exposure on Back at 6 ft I flash. × 134 Spec uncreased

Notebook # / 2

Filming and Separation Record

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37

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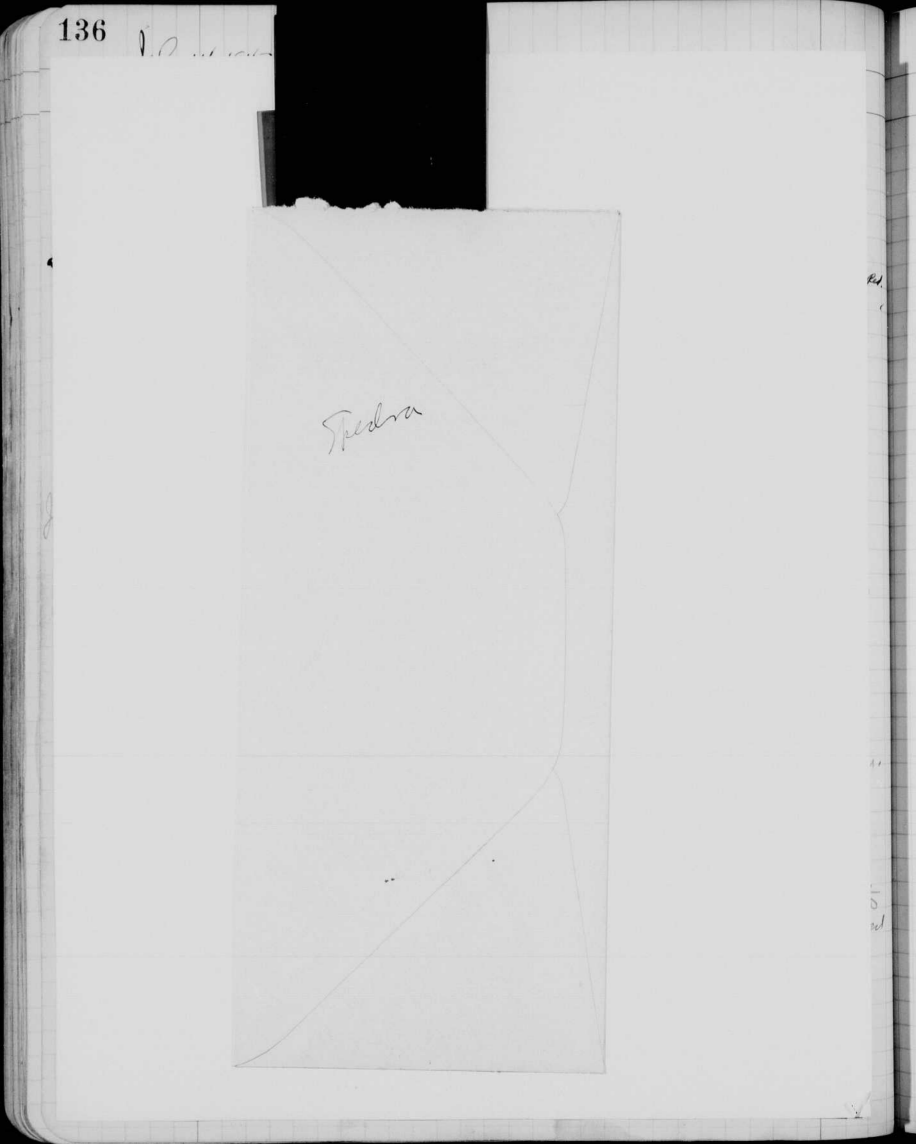
e up 110, #1

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Porge 110 ar. 1 atmosphere × therefier 37 Hg. #1 nly 22 1942 2 o.Jan 1.5 3 Ford Exanter. 3.0 4 pater with men second wit of 37 mm Ballet bitting strings and wines, the experiments show that a pack of light is produced when the wine bit. the kach is of very shout and duration this explaints the puter that were taken may 20 at aberdeen. Copt mathewd. Sunday July 19 chos Wycluff and Jeo. went to do the in Ary car to set up movine and at a yma gardoga ship. I would not I good Barton on the fasher tating spectrum show - + 136 and plat quiples Ficht from Wight field war an in ed monday for experimente. July 23 1942 the B2t from Wright field came yesterday were in this morning. Baisley called about noon on the phone Defore going over to the air field.

136 1.0

NAVY DEPARTMENT

OFFICE OF CHIEF OF NAVAL OPERATIONS WASHINGTON, D. C.

OFFICIAL BUSINESS

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

Hg. dr. × theseffers #1 1 atmosphere ly 22 1942 port 2 o. Jan 1.5 3 Hawer Exanter. 3.0 4 Sat July 18 - Walerton arseval taling ballets bitting things and wines, the experiments show that a fash it is, produced when the wive 40 hit. the pack is of very shout and duration . this of plaints the proton that were taken Theay 28 at aberdeen. Copt mathewd. Sundry July 19 chos Wydroff and Jeo. went to done the in Aug car to set up movine carrier at a yma Gordage ship. I would with I good Barton with lasher tate spectrum show a \$ 136 and plat graphes the the input the Band the property so towne Ficht from Wight field 1000 an in a monday for experimente. Ny 23 1942 The B2t from Wright field came yesterday were in this morning. Baisley called about noon on the plane before going over & the air field.

138Sandy July 26 1942 Janes Esgertins. B24 on las week end. It was taken Col. Baisley Wed afternet and the fit Way Border Bot Berney den the mit was taken left and the pile plane Trekisgoing in attende with columbia and morked been assembling and testing laups for a total of a lamps mere to be used on the tests. However one of them leafed last night and had to be taken out of bernee. Eastman Plus X. Cooke " Jehn Tampo 6 to 10 ft from subject. There present broker Kittindge heale There present altime and two men fin pool altime and

139 august 17 1942 Sevel E. Edgerton field to test the longe flash with also shot Jenkins movies of oxygen tanks for al Fink with mili, lata below. 200 H shots 12 volt inplace Balley. Pallerson field tests Oxygen tank with 50 cal tubble bullets. Captotumer Winton Col. Finh Capit P.M. Thomas. 50 cal AF turnelle. 1 Alb. 13, 1942 Jentins f 4,5 170 f.c. plus x 8 ft. Glaglinder. Ox 400" 150±) Towpress. 990 fps. 1150 14 1150 14-Boch High press 7100? 14 leght. " did not break, 1500 1100 14 990 14 4pm 1800 shale. 14. 1200 75pc white back. 145. CI 1800 50pc C1 1800 GI For Sope 400

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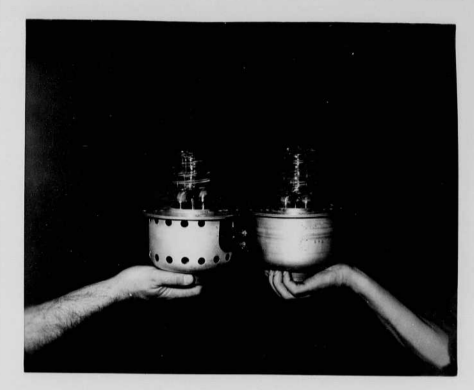
W. L. Enfield El. B. noel Taken at clercland nula Park. 926.

Two lights

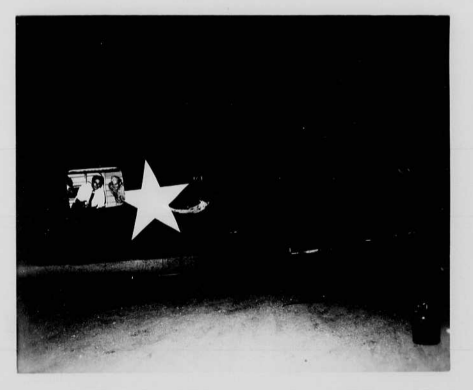


Taken at cleveland air gort.

Justa Jamps with Hipots Taken at Wright



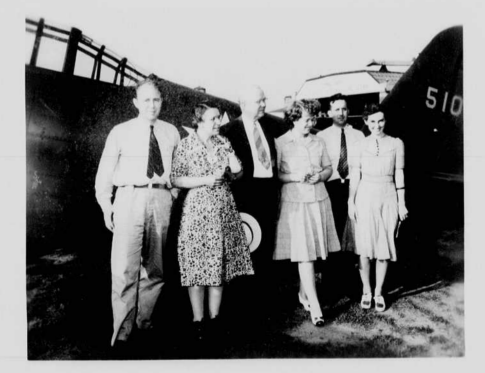
Jule Taylor and It. Kenyo B-24 with Jasher. Tayer is holding



140



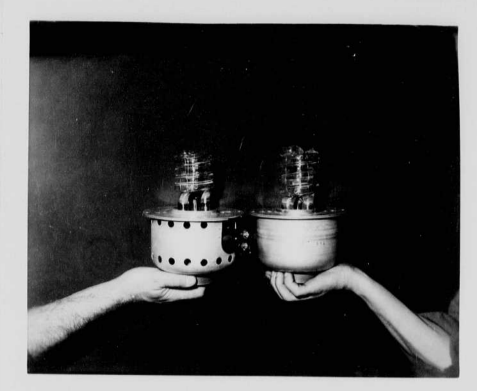
N. L. Enfield Ed. B. hoch Taken at clercland nela Park. 32 6. Two lights



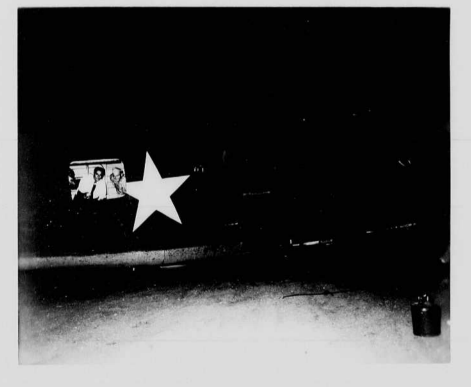
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Quarte Jamps with Hipots seals.

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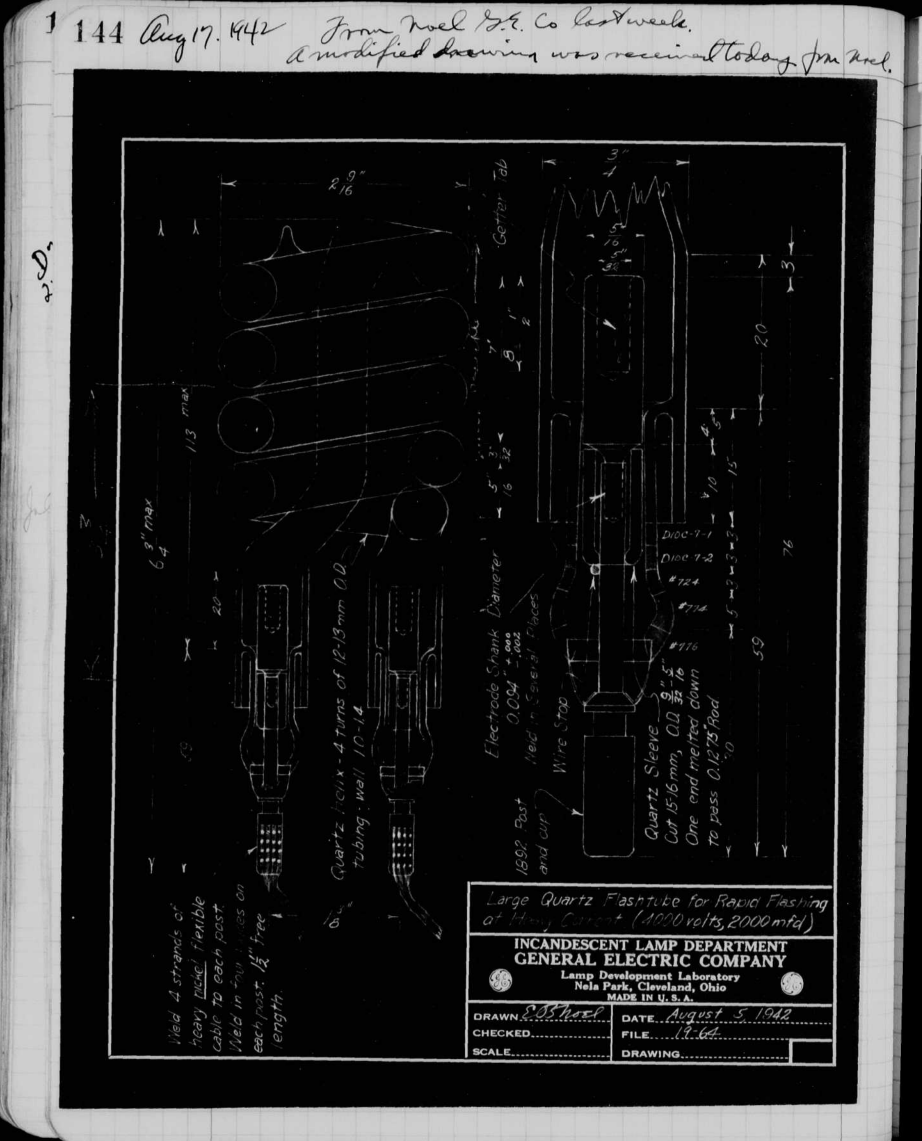
Juli Taylor and Id. Kenyon. B-24 with Jasher. Toyer is holding

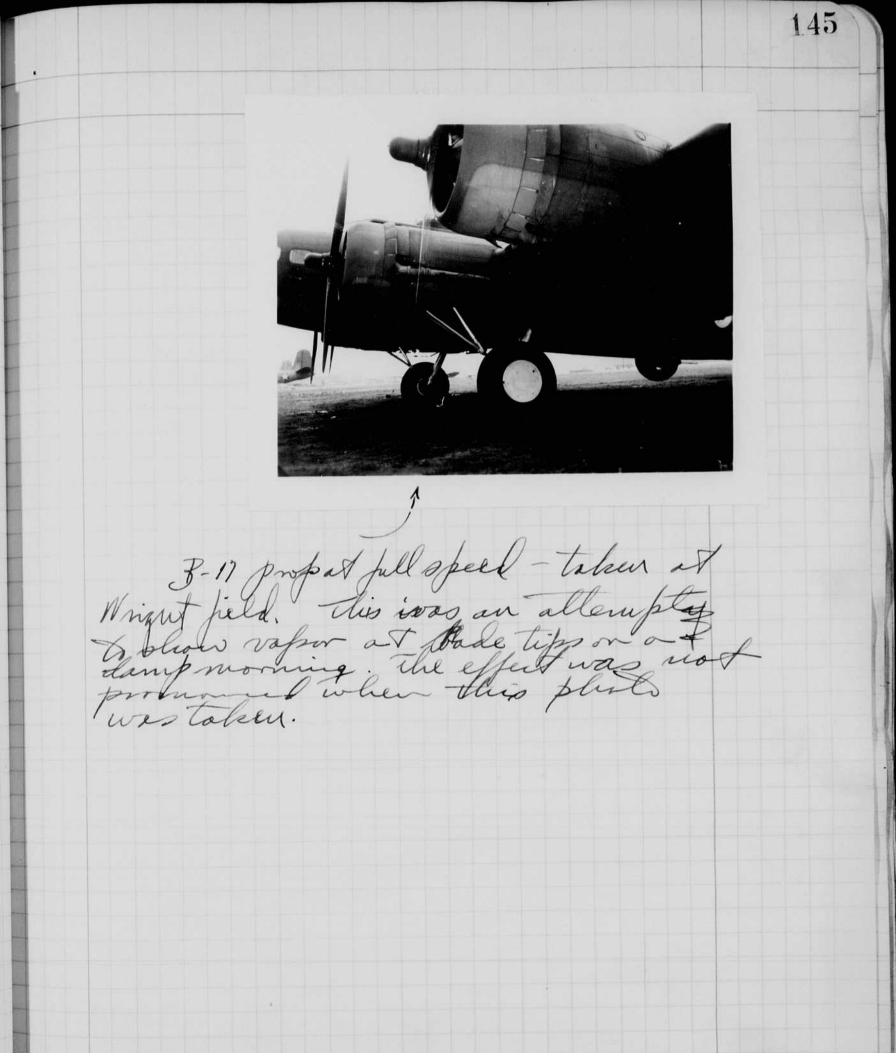


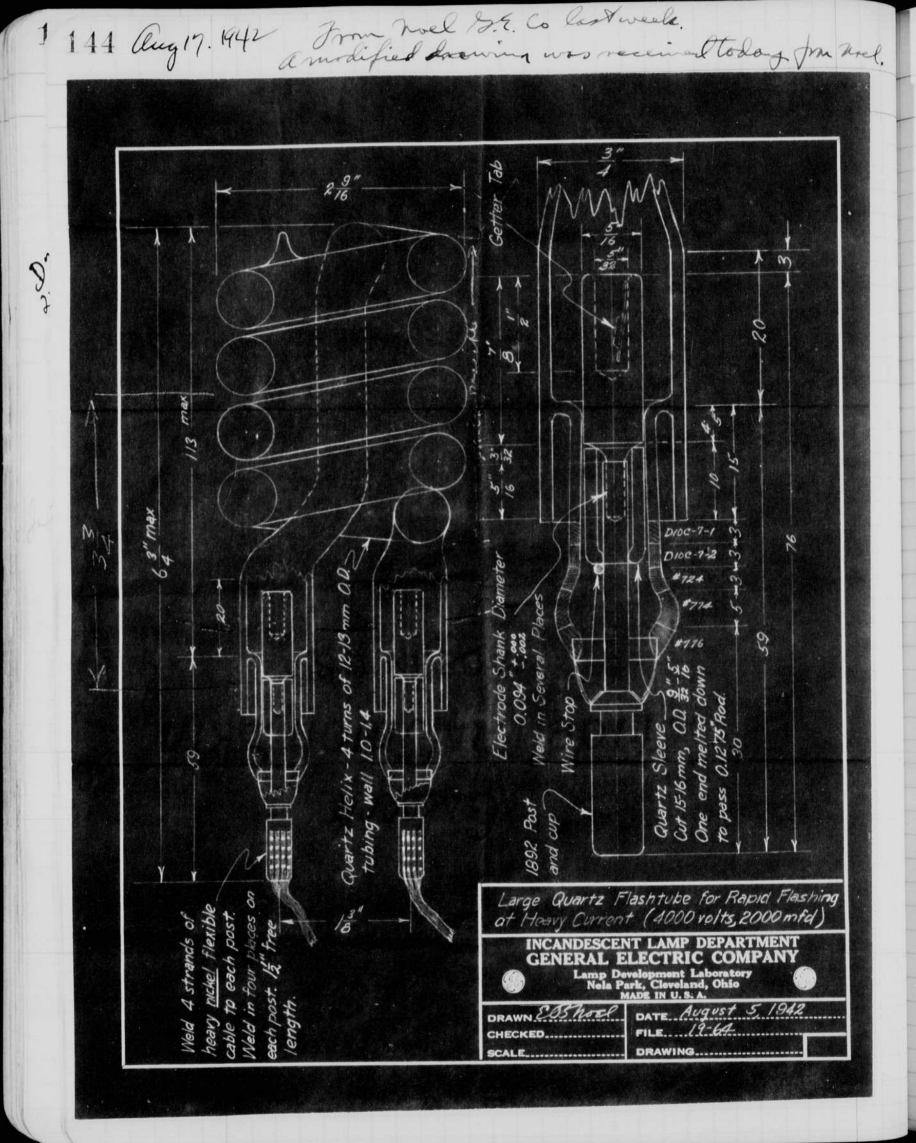
142Cling. 17, 1942 1.2. Experton Propeller Itoboscope Treseder and R.F. Conner. Col H. H. Couch. Profeeler lab. Edifael type 178 converten model 2. Tond . 0 118 with. Hoo cycle a.c. Voets. 160 147 vole Amps. 0 0.79 amp ground -B 26 volt 400 t. Ground -D 24 rolt input de . A-C 115 volt 400 cgele. Battery voltage 27.5 volts. regulated. 28.5. ? =R(= .0100c. $R = \frac{.01}{1 \times 10^{-6}} = 10^{-2} \times 10^{-6} = 10,000.$ 30 fashes / sec. 6 ft destande. +11 Black Prop. photografith.

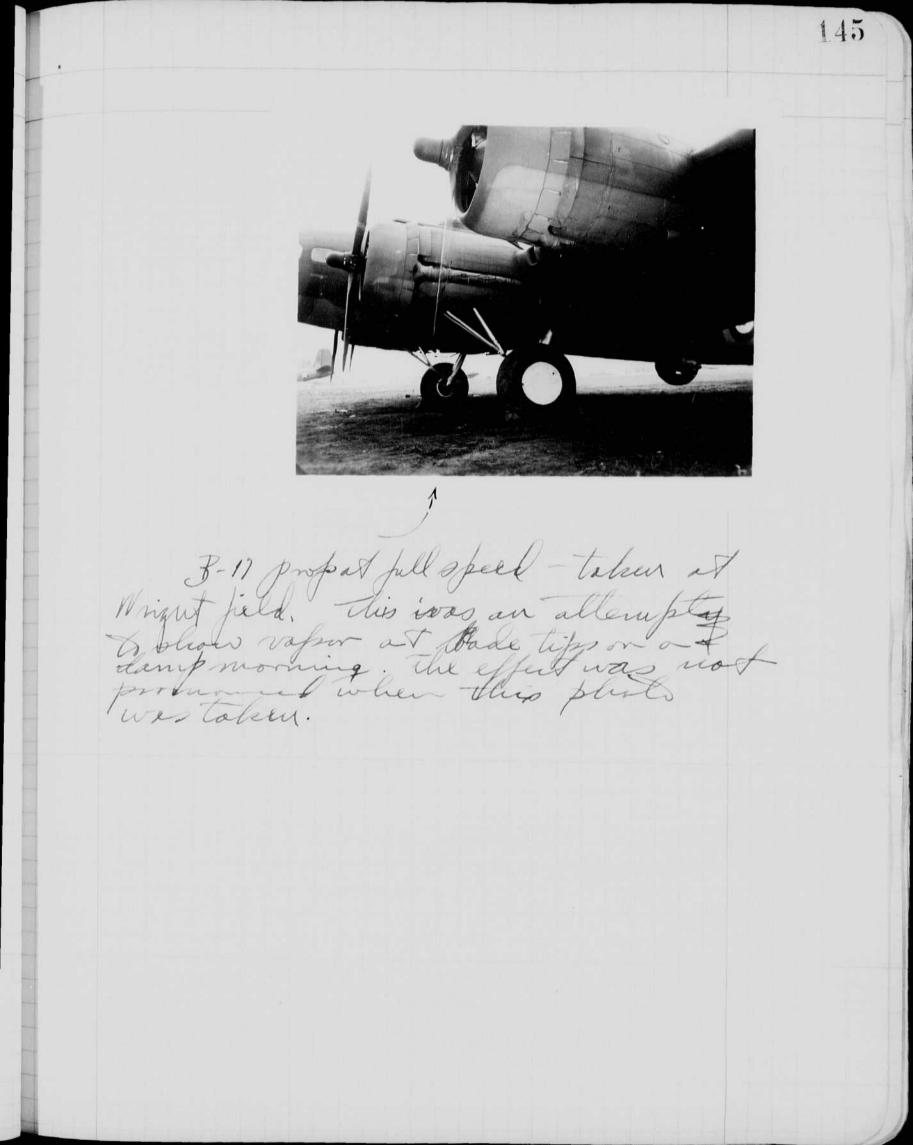
143

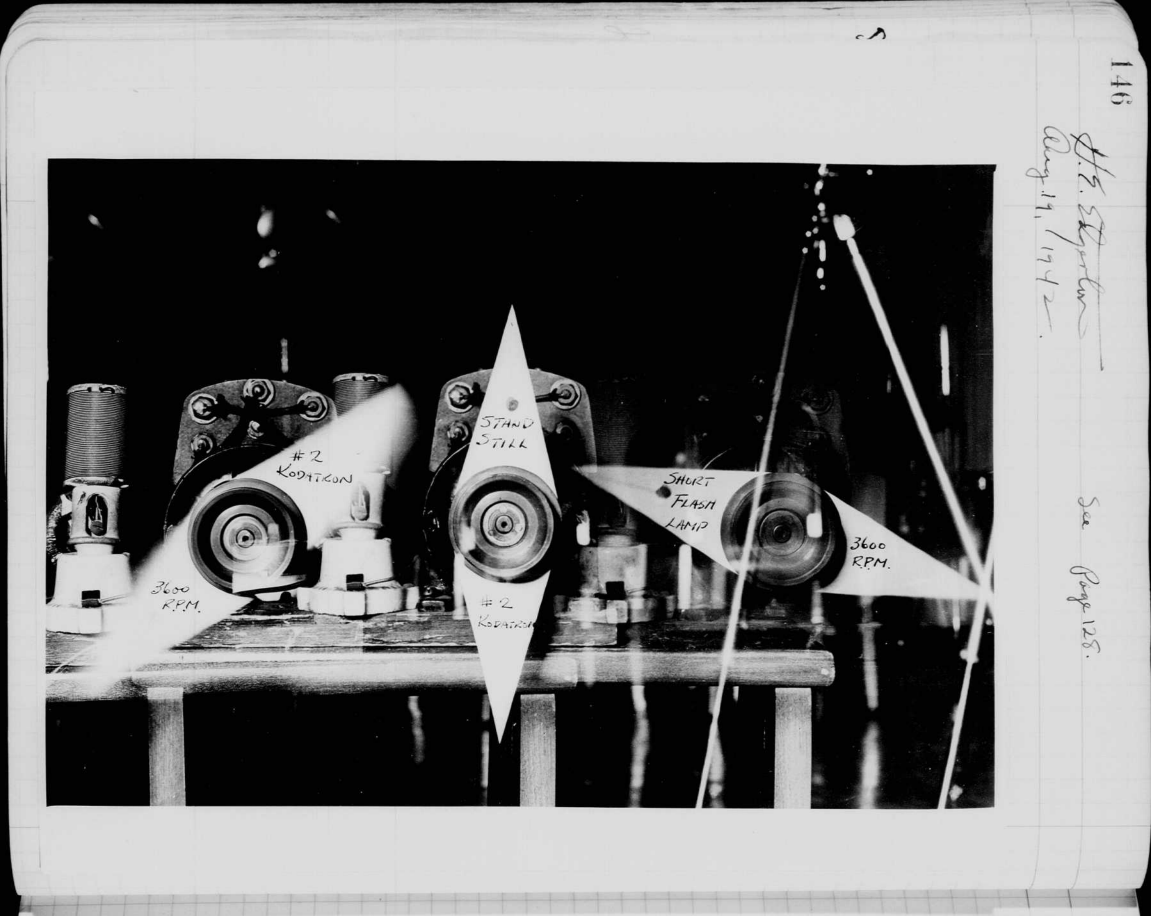
Major ReFoist Siegfried - arwannent group. high - speed canera inquiry at dright It. Dane I Wattendorph - Wind tunnel. Mr. E.E. George Feland Electric Co. Daytor Ohio. Severator 3102 26 2p plug AN (00) 12 pole 4000 mp.m. 400-800 cycle time coust 0.1 sea. Gamp-18 52 100 See m.m. Aubband MIT Padeation Froup. A 20 ainplane 2600 pm propo 2000 - 3600 xp.m. Contactor Fach mfg Too augles Calif wr. Paul Henry. upres 23 ml Winy up converter seeparge 142 AC 10.5 duns acoutout. toral D 7. Solus de input A sprowed. AD less thear I alm " neput 25 milts de output to maistan US449 147 volts 3,2 on 2.5 miltinuchig











aug 24 1942

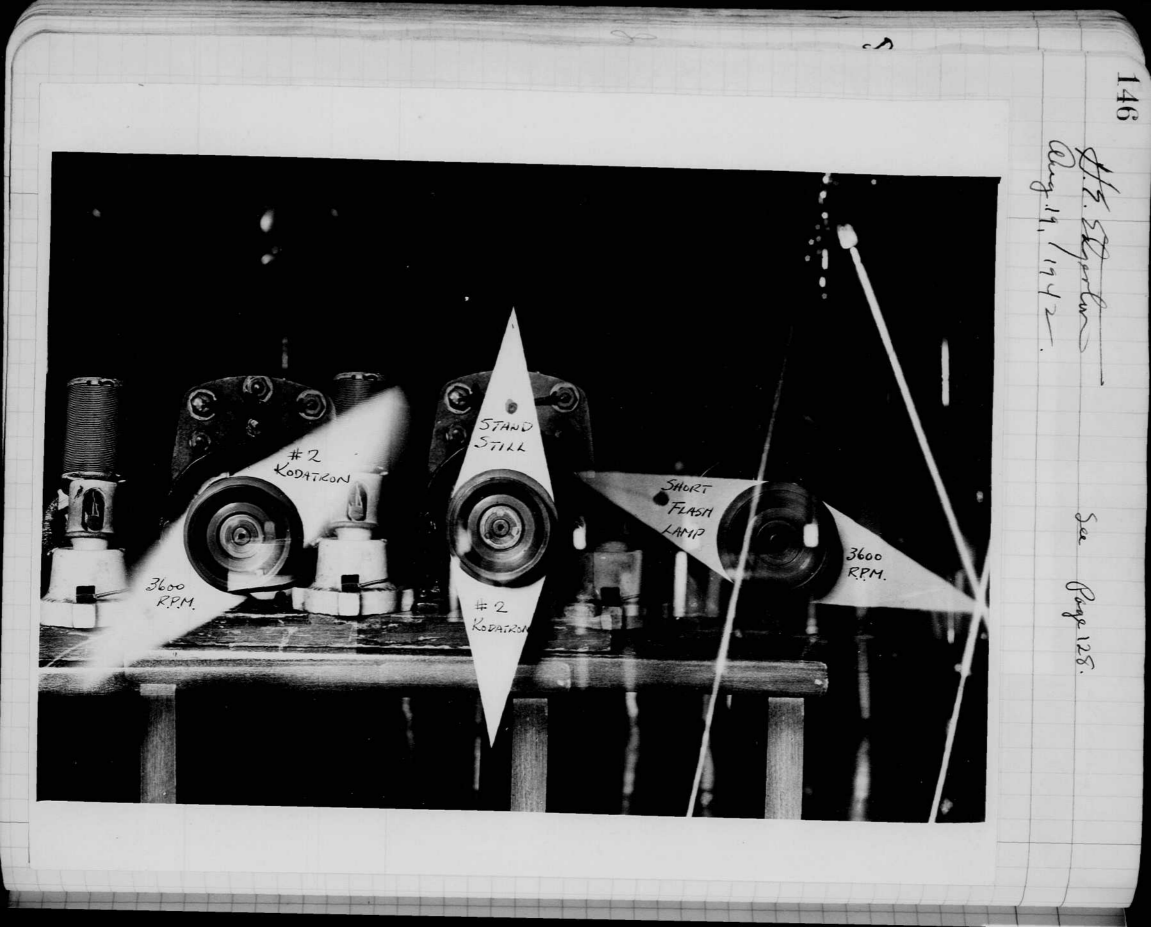
Thotos laken at Boston airport while fitting large to a & 24 # 11171 11717 3

and a grant ۸.





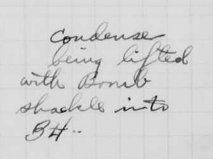
Condense with Broub shackle into BH ..



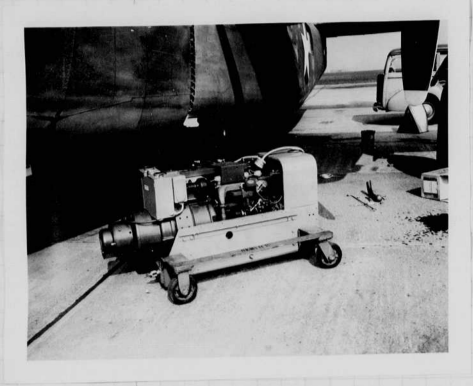
Oling 24 1942

Photos latin at Boston disport while fitting large to a 3 24 air plane # 11171 11717 3





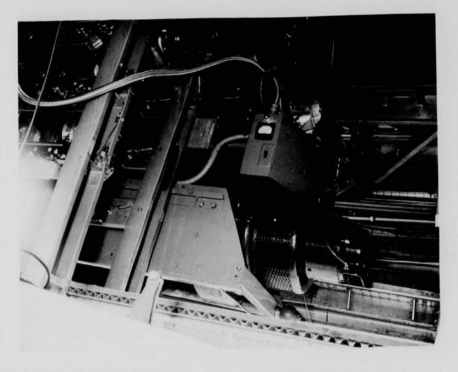




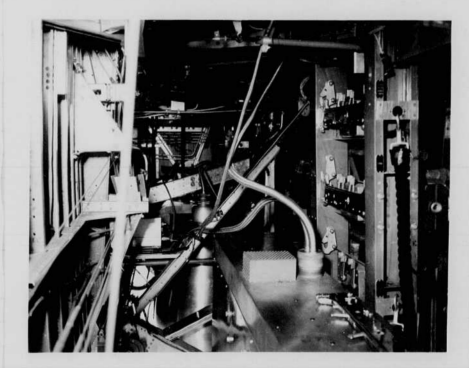
Onan nisting generation set

Ditto - other side.

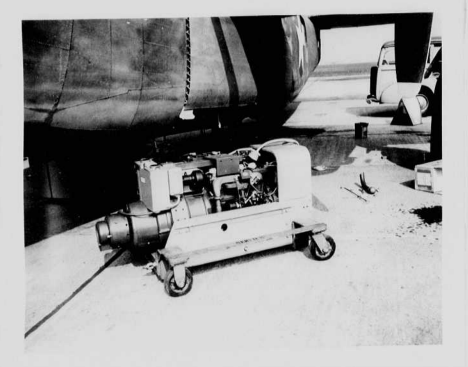
motor generation and in ration.

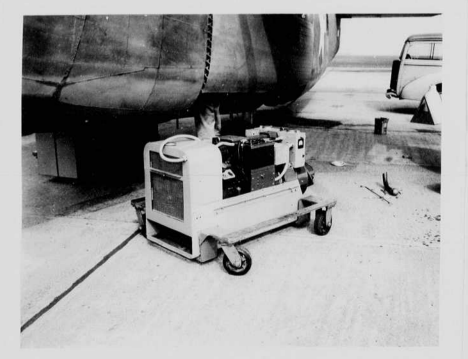


Tooking forward from back of bowb bay show wing motor generata with prefection





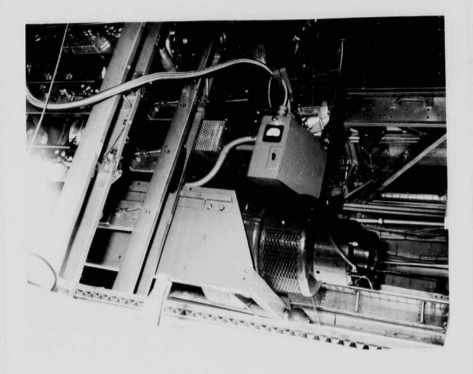




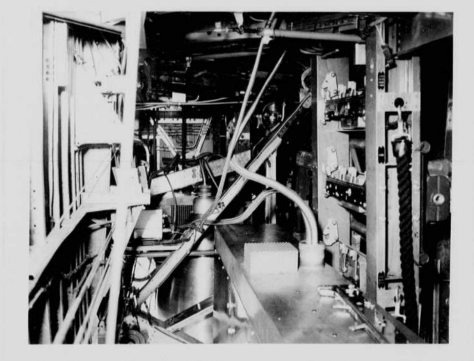
Onan nexture generation set

Sitto - other side

motor generation in place and in operation.



rap 1 voiant pour back of bour bay showing motor generation with he pertin-



150aug 24 1942 Haved Larlow ? Longthy discussion with Herb Frier and treat Barotoro this afternoon concerning new desigh of plusto papty pravities for 1500 ft low altitude plustografily from an A 208 plane. there are several prosible sources of power. I. Deparato motor (gosoline) generation set adventage 1 can fit in any A 20 plane without modification 2 cm be operated with out operation the engines on the air plane. 3. Field control can be used on the generator for deconizing the lubes. divadvantages 1. Wagut I. Severalor on plane motor advantages ! 1. Light weight. 2. Economical power for main plant. lisadvantages: 1. Will require generator charge on the air plane. 2. may require wiring changes to us A.C. generator as standy generative for battery.

Notebook # 12

Filming and Separation Record

151

unmounted photograph(s)

____ 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.

150aug 24 1942 Laved Larlow ? Longthy discussion with Herb Brier and Treat Barstow this afternoon concerning new desigh of photo paper provides for 1500 ft low altitude flotografity for an A 20 B plane. There are several prostell sources of power. I. Separate motor (gosoline) generation set. advantage 1 can flit in any A 20 plane without modification 2. can be operated with out operation the engiles on the air plane 3. Field control can be used on the generator for deconing the tube. divadvantages 1. Weight I. Severalor on plane motor advantages. 1. fight weight. 2. Economical power for main plant. lisadvantages. 1. Will require generator charge on the air plane. 2. may require wiring changes to us A.C. generator as standy generative for battery.

Notebook # 12

Filming and Separation Record

151

unmounted photograph(s)

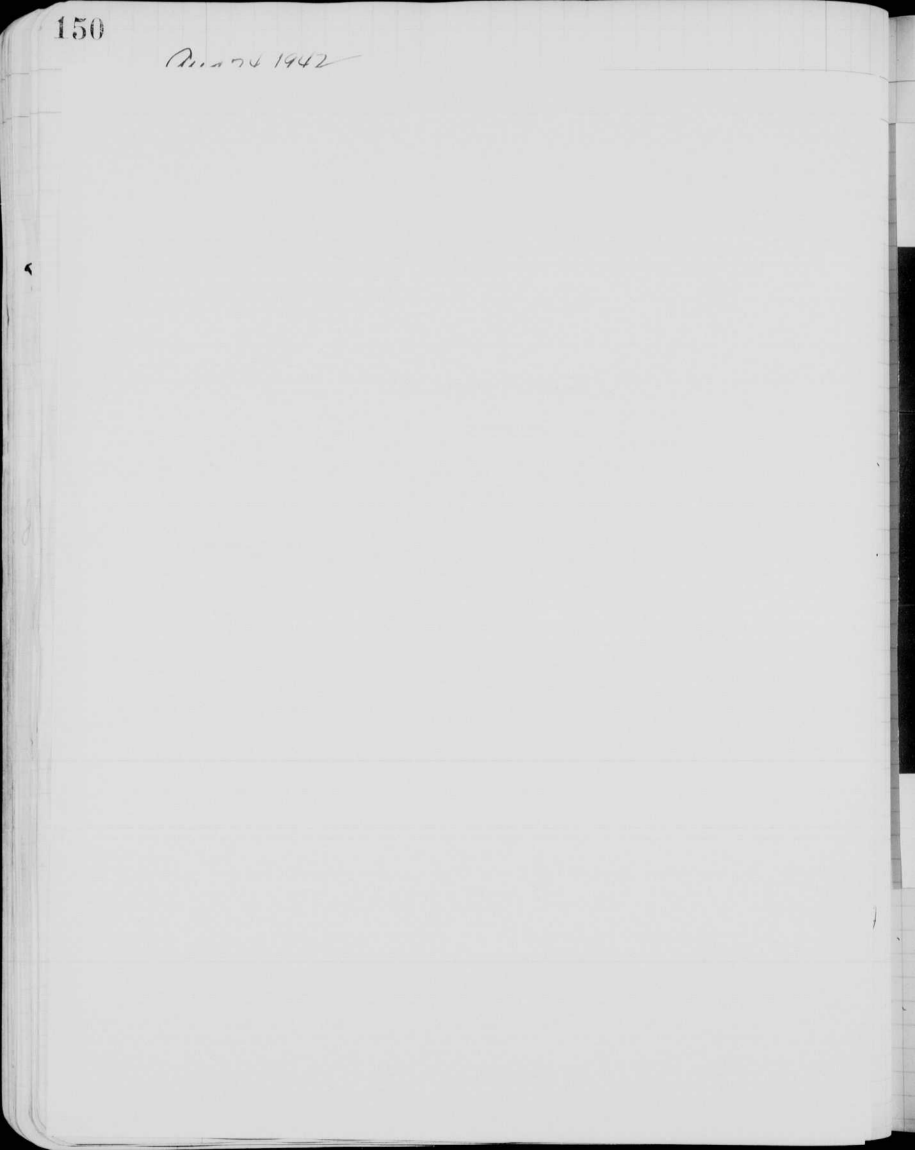
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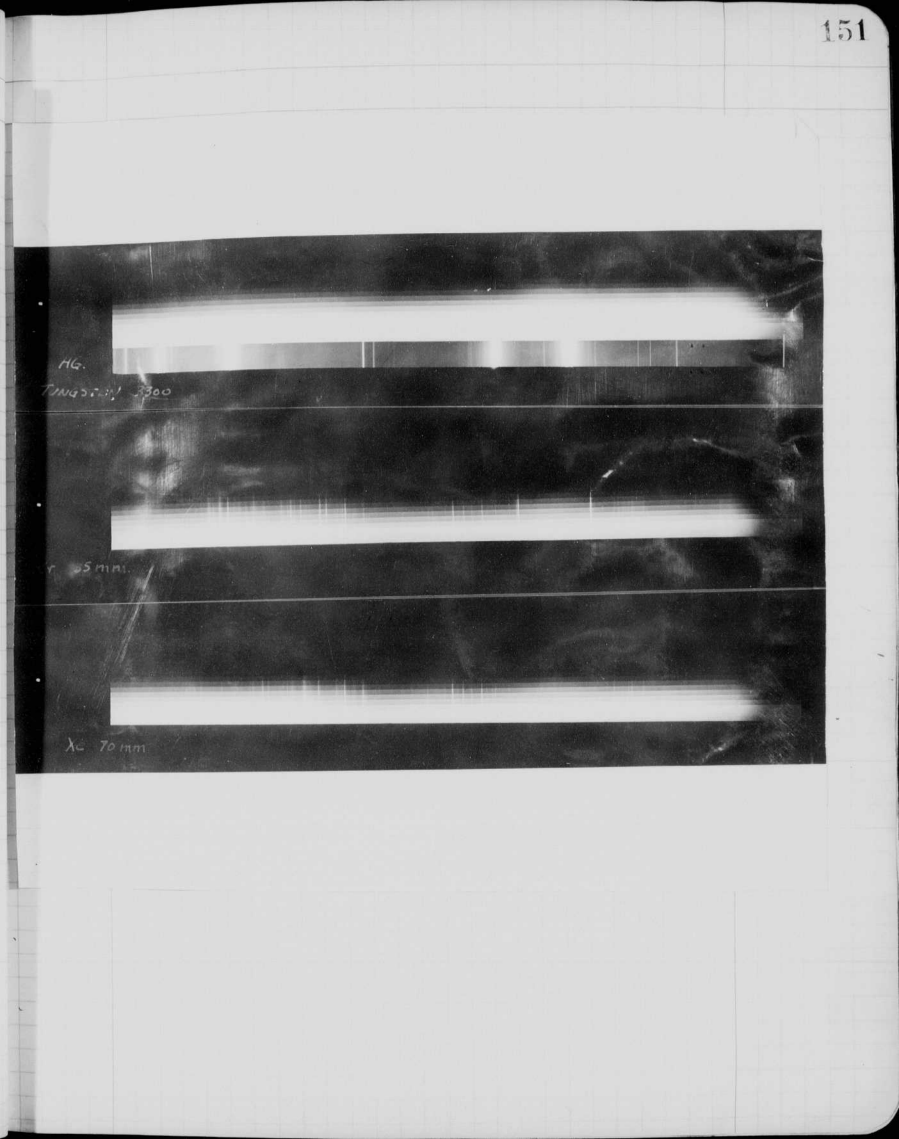
unmounted page(s) (notes, drawings, letters, etc.)

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

Item(s) now housed in accompanying folder.







AR 40 AR 41

42 Xe LRFILM

INFRARED RED 43 AR IR FILM

45 Xe IR FILM

46 AR I.R.FILM

Buut

4 1

Ja page 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

Lanp	Rel. Exposure	Rel. Axial Exposure	Effective photographic	
	at 1 meter	at 1 meter. Lamp	exposure at 1 meter	
	(no reflector)	in reflector	from light source	
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 metercandle 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

Emulsion	2A Filter (Ultraviolet absorbing) 22009K Lemp #1* Lemp #2			88 Filter (Infrared transmitting)		
	3200°K.	Lamp #1*	Lamp #2	3200°K.	Lanp #1"	Lamp #2"
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

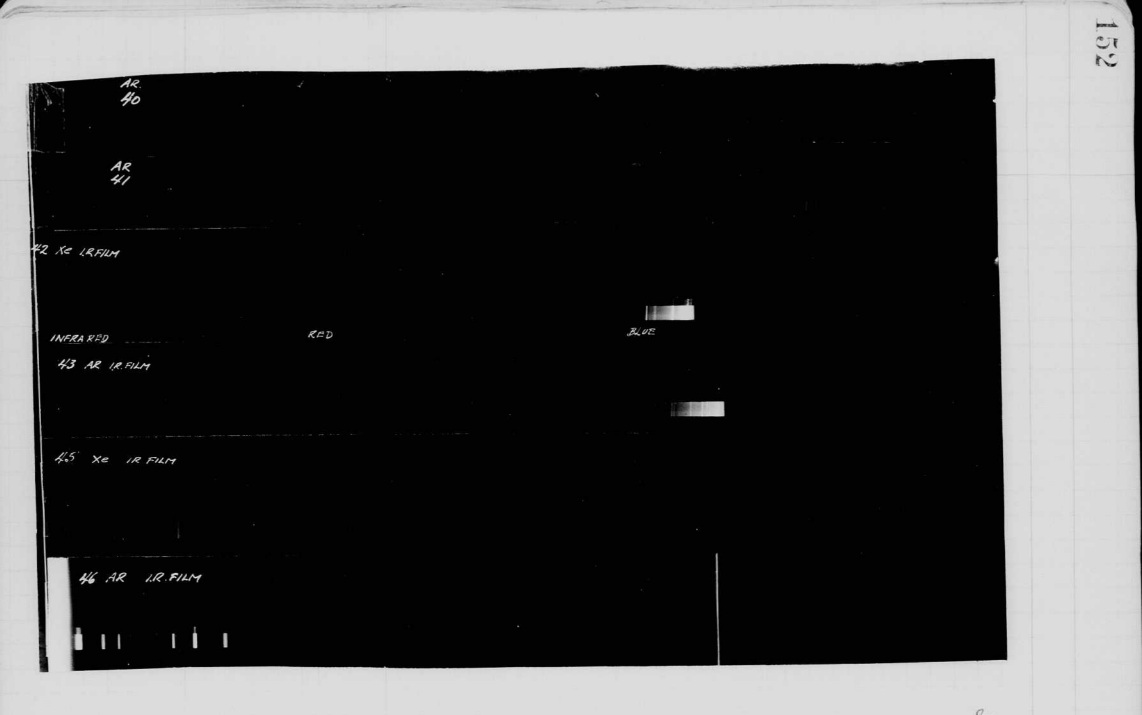
		Kodatron Panchromatic Film	Prof. Kodachrome Film Daylight Type	35-mm. Koda- chrome Film Daylight Type ²	Infrared Sheet Film ³
Kodatron	Speedlamp	440	40	32	12
Kodatron	Portable Speedlan	np 220	20	16	6

*Data given for new type lamp

1. With No. 1 Haze Filter over lens

2. With CC15 Filter or No. 1 Haze Filter over lens

3. With No. 87 Filter over lens



Ja page 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

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

*Effective photographic exposure as used herein is in terms of the number of metercandle 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 24 and 88 Filters When Used with the Kodatron Speedlamp

Emulsion	2A Filter (Ultraviolet absorbing)			88 Filter (Infrared transmitting)		
	3200°K.	Lamp #1*	Lamp #2	3200°K.	Lamp #1	Lamp #2
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

	Kodatron Panchromatic Film	Prof. Kodachrome Film Daylight Type ¹	35-mm. Koda- chrome Film Daylight Type ²	Infrared Sheet Film
Kodatron Speedlamp	440	40	32	12
Kodatron Portable Speedlar	ap 220	20	16	6

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2. With CC15 Filter or No. 1 Haze Filter over lens

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21/2 x 21/4. 2 cylinder ain cooled. 3-18 lagine. Crossly. 3 x 2 3/4".

