

L-4.5 A-6P SL-2 Pre PW. 18 3/4 7.5 RPM

Weitz (L) Leg

2 5

$$11.74 \quad \frac{24}{19.75} = 1.22$$

From Cal $\frac{250 \text{ mv}}{50 \text{ mm mv}} = 5 \times 4.91 = 24.55$
P-16 $\frac{24}{19.75} = 1.22$
 3.142 mm

Cyber Torque / Time - 7.4.73

(R) Leg 18 3/4 250 mV cm - V.
+ .25 S/cm. H.



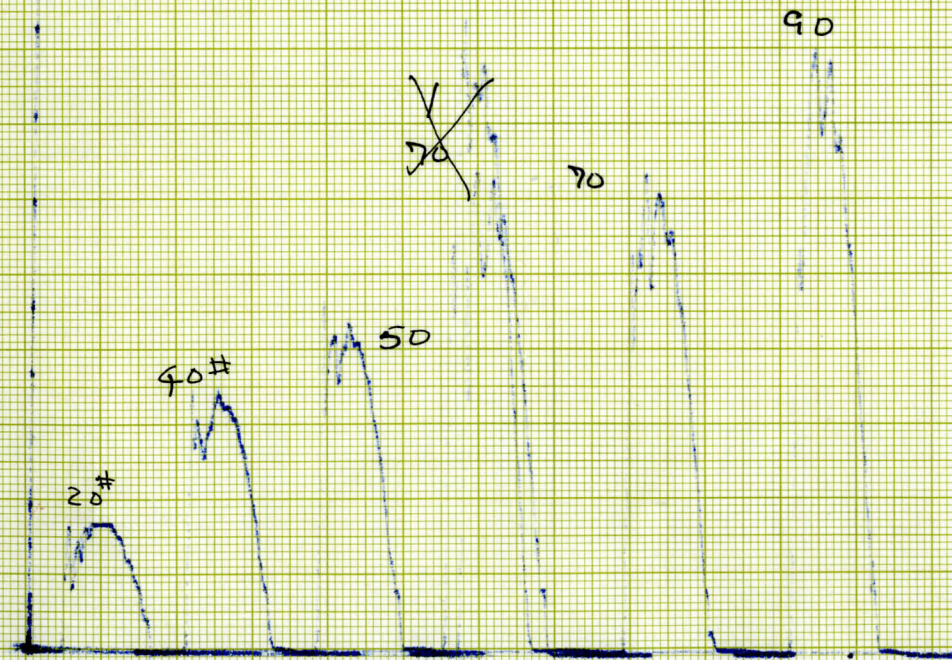
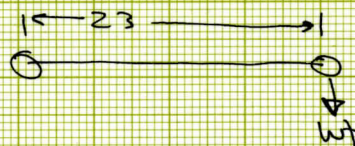
LEG CAL.

Post ②

.25 Volts/cm.

2.5 Sec/cm.

23" Lever Arm.



20. + 20. + 10 $\frac{3}{4}$ + 20 $\frac{3}{4}$ + 20.

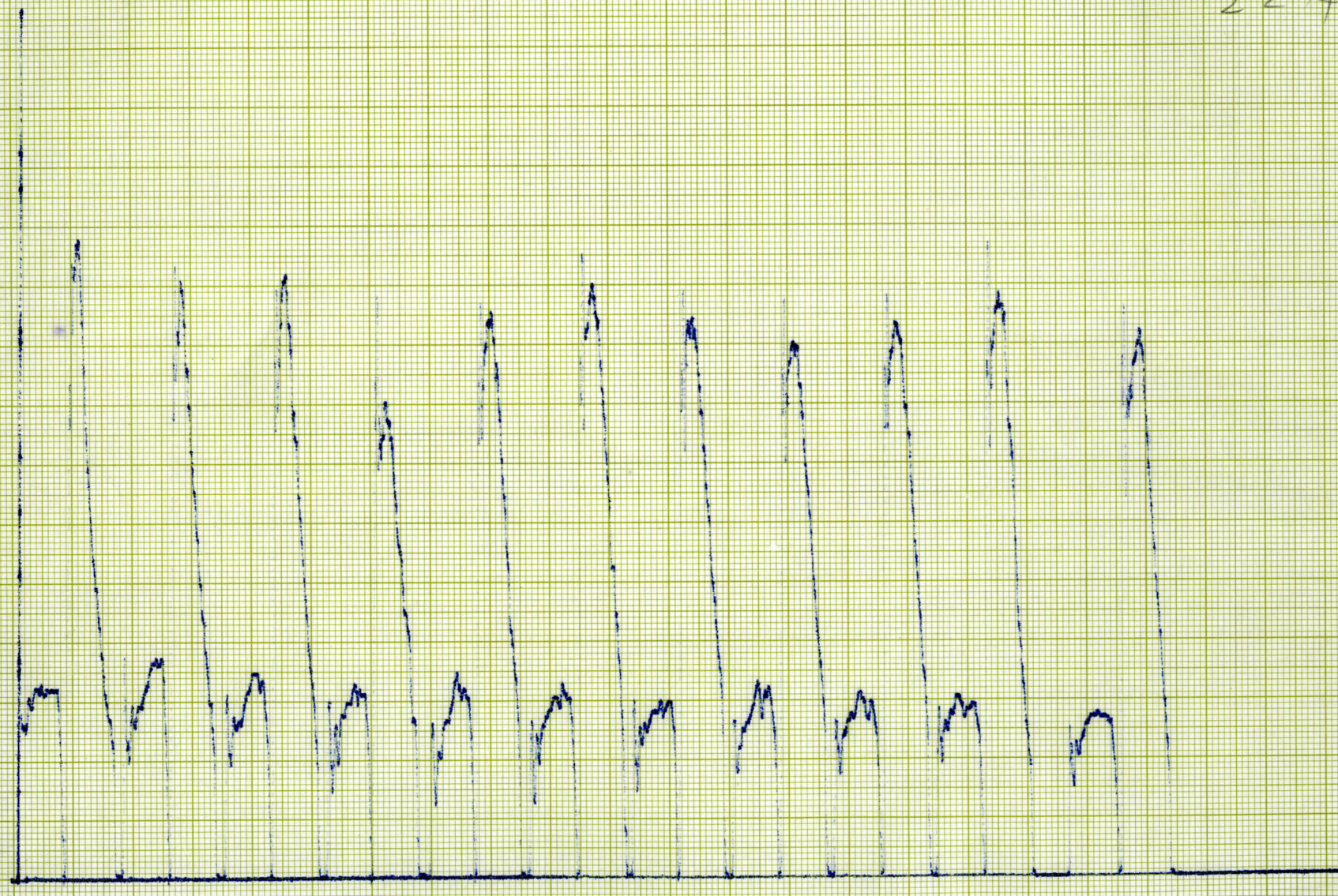
Rebeck Cal. P-16 + 20 131174
1 cm = 30.92 #

PC-19-
Cgbex-Torque 7 May 73 $\text{V} = 3$ 19" Arm
7.5 RPM 250 mV/cm. .25 S/cm. F-8



CYBEX Post-SL-2 26 June
Ⓡ Leg Kerwin 27 June Leg

.25V + 2.5S/cm 2.55 2
2 2 1/4" Arm - .25V/cm
2 2 1/4



23.12.14 J-L Log

24.0
23.5

100mV = 1.02[±]
#

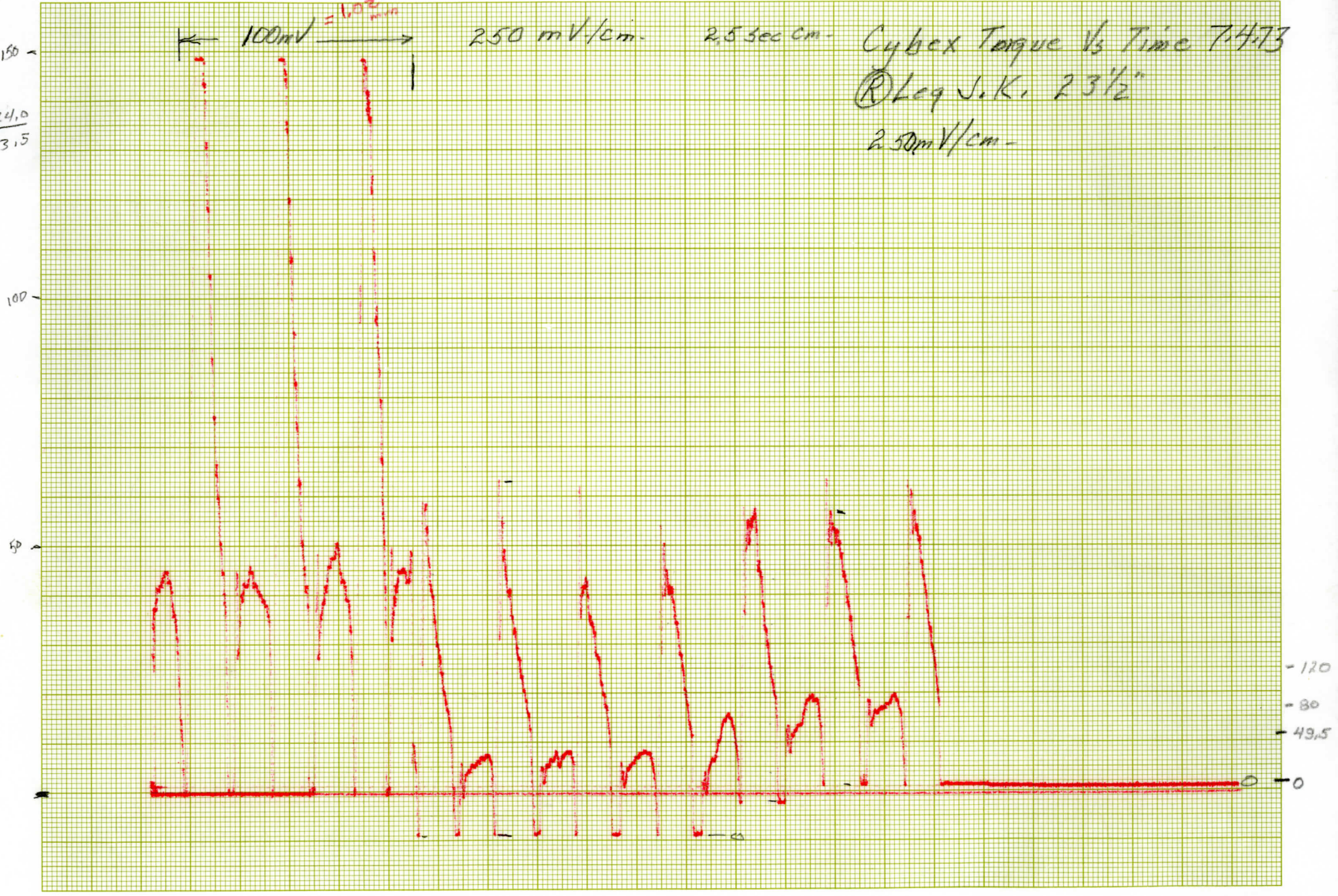
250 mV/cm.

2.5 sec cm.

Cyber Torque V₃ Time 7.4.73

Ⓡ Leg J.K. 23 1/2"

2.50mV/cm.



-120
-80
-49.5
0

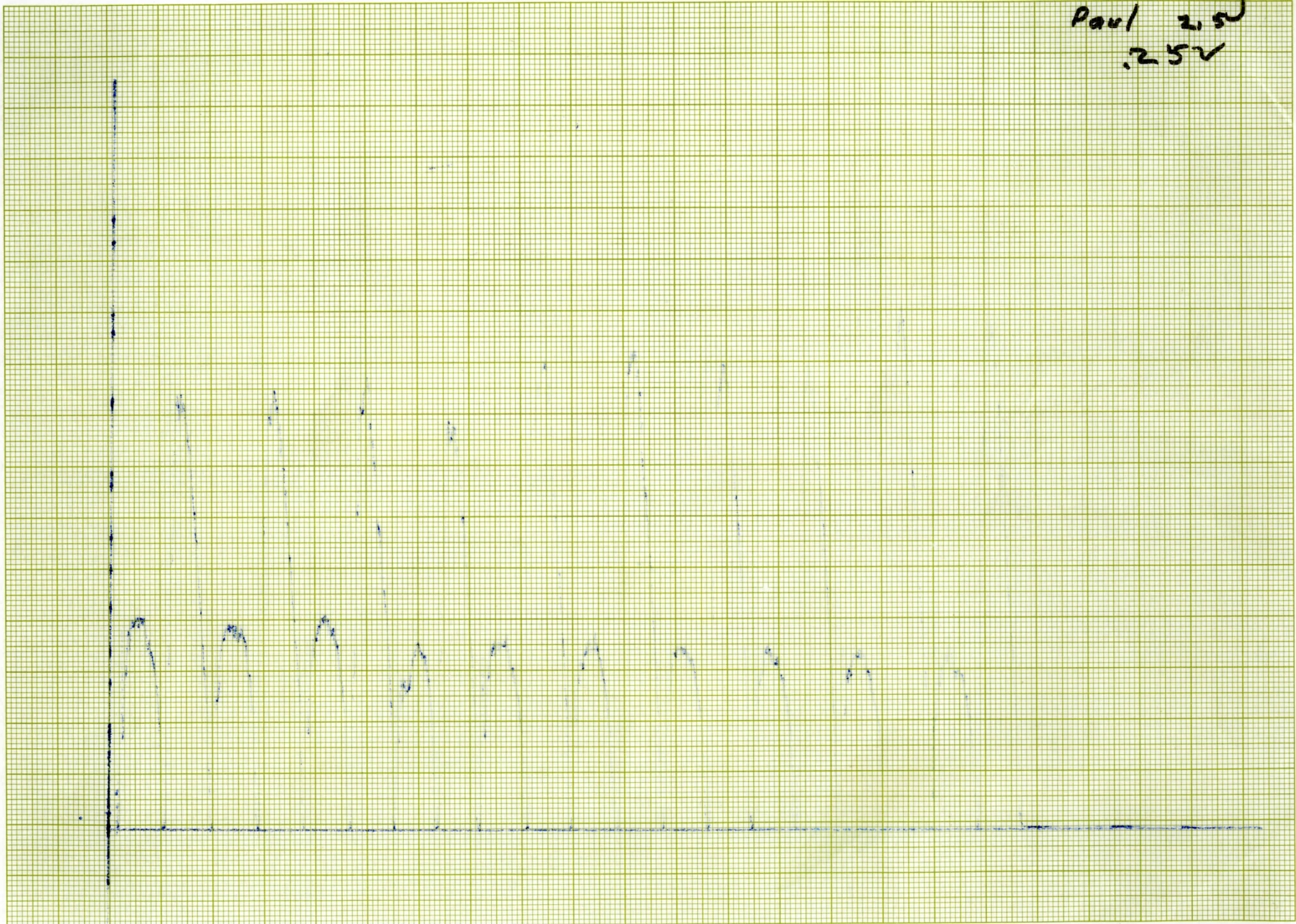
7 8 9 10

Post

P.W.

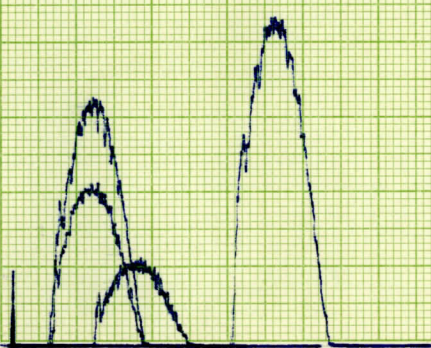
1914

27 June Leg
Paul 2.5
.25V



2 or 3?

Cal SPT Leg



HEWLETT-PACKARD/MOSELEY DIVISION
9270-1023
FOR USE ON AUTOGRAPH RECORDERS
10 UNITS/DIVISION