

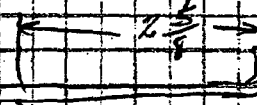
DATE

SUBJECT OF EXPT.

Jan 12, 1944
Rear light

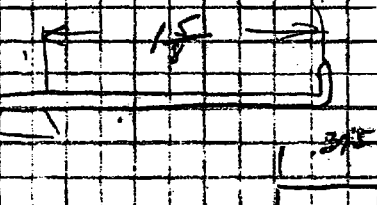
18

17 120



$$\text{Defl. inc.} = .47\%$$

H 721



Assume S of 150,000

$$F = 25L$$

$$H = \frac{75L}{3EE}$$

$$H = \frac{7(150,000)}{3(3 \times 10^7) \cdot 17} = 0.44$$

$$P = \frac{SBH}{L} = \frac{150,000(3/8) \cdot 0.44}{6(1.625)} = 9.51$$

EXPERIMENTER
WITNESS

DATE

DATE

R2500171