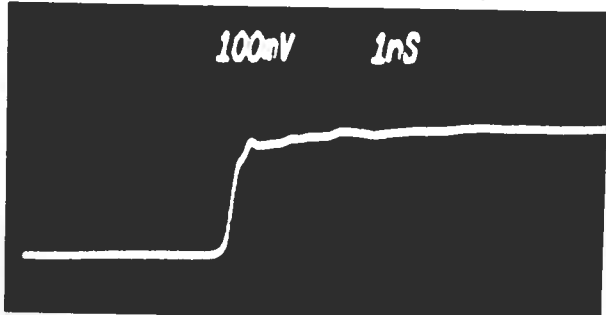


PULSE GENERATOR
PERFORMANCE CHECK

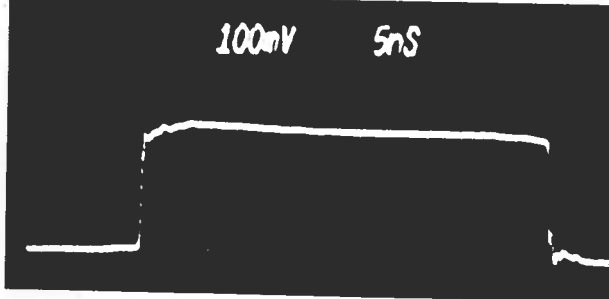
Model: PRMK-2-C - TRF - PN - OT - G2 EW

S.N.: 4286

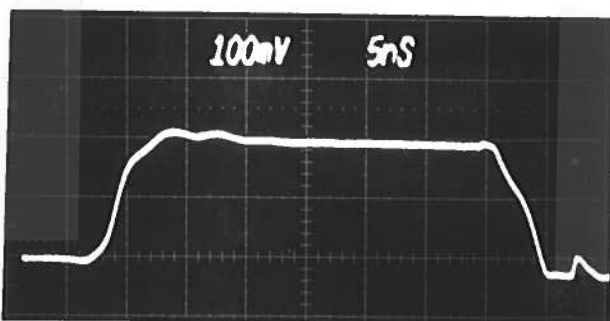
Date: MAY 19 1988



(A) RISE TIME
TR, TF low
1.0 mHz



(B) TR - TF low
1.0 mHz



(C) AS (B) BUT TR, TF
1/16 Hz

- a) Output signal amplitude:
0 TO ± 20 dB
- b) Pulse width:
 $\frac{20}{\text{MAX DUTY CYCLE } 20\%}$ ns
- c) Rise time:
0.3 or 3.0 ns
- d) Fall time:
0.3 or 3.0 ns
- e) PRF:
 $\frac{10}{\text{TO } 5 \text{ mHz (TR, TF 1Hz)}}$ (TR, TF 1Hz)
 $\frac{10}{\text{TO } 5 \text{ mHz (TR, TF low)}}$ (TR, TF low)
- f) Jitter, stability:
OK
- g) Prime power:

120 / 240 V
50 - 60 Hz

ALL PICTURES TAKEN
WITH 40 dB ATTEN
∴ 1000 mV/DIV