



MODEL NUMBER

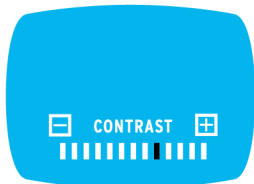
TV-200MKII



**14 Inch
Color TV**

FUNAI **200** MKII Color TV

- 181-Channel PLL Frequency Synthesized Tuning
- Automatic Channel Memory
- Last Channel Recall
- 21-Key Remote Control - All Functions including Menu
- Picture Control - Contrast, Brightness, Color, Tint, and Game Mode
- Bi-Lingual On-Screen Menu Display (English/Spanish)
- Control for On-Screen Menu on TV Front and On Remote Control
- Auto Sleep-Timer for Power Off
- Resume Power-On after brief power outage
- Closed Caption Decoder
- V Chip
- UL Listed, FCC Approved, DHHS
- Product Dimensions: 14.13" W x 12.75"H x 14.0"D
- Carton Dimensions: 15.75" W x 14.75"H x 16.75"D
- Weight: 18.7 lbs./22.0 lbs. in Carton
- Owner's Manual Printed in English and Spanish
- Energy Star
- 1,015 Sets/High Cube Container
- 875 Sets/40ft. Container
- UPC Code: 053818420508



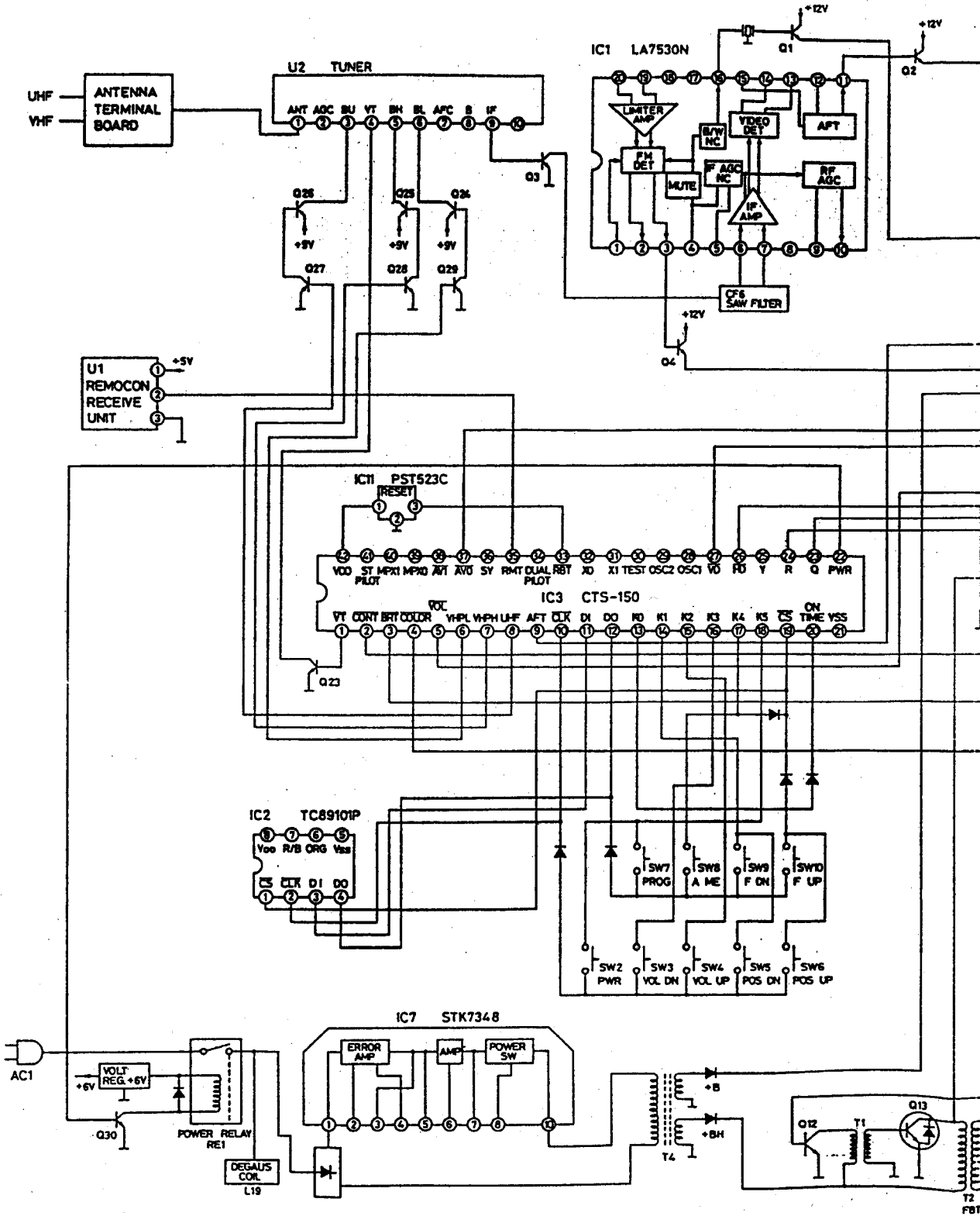
On-Screen Menu Display

FUNAI CORPORATION

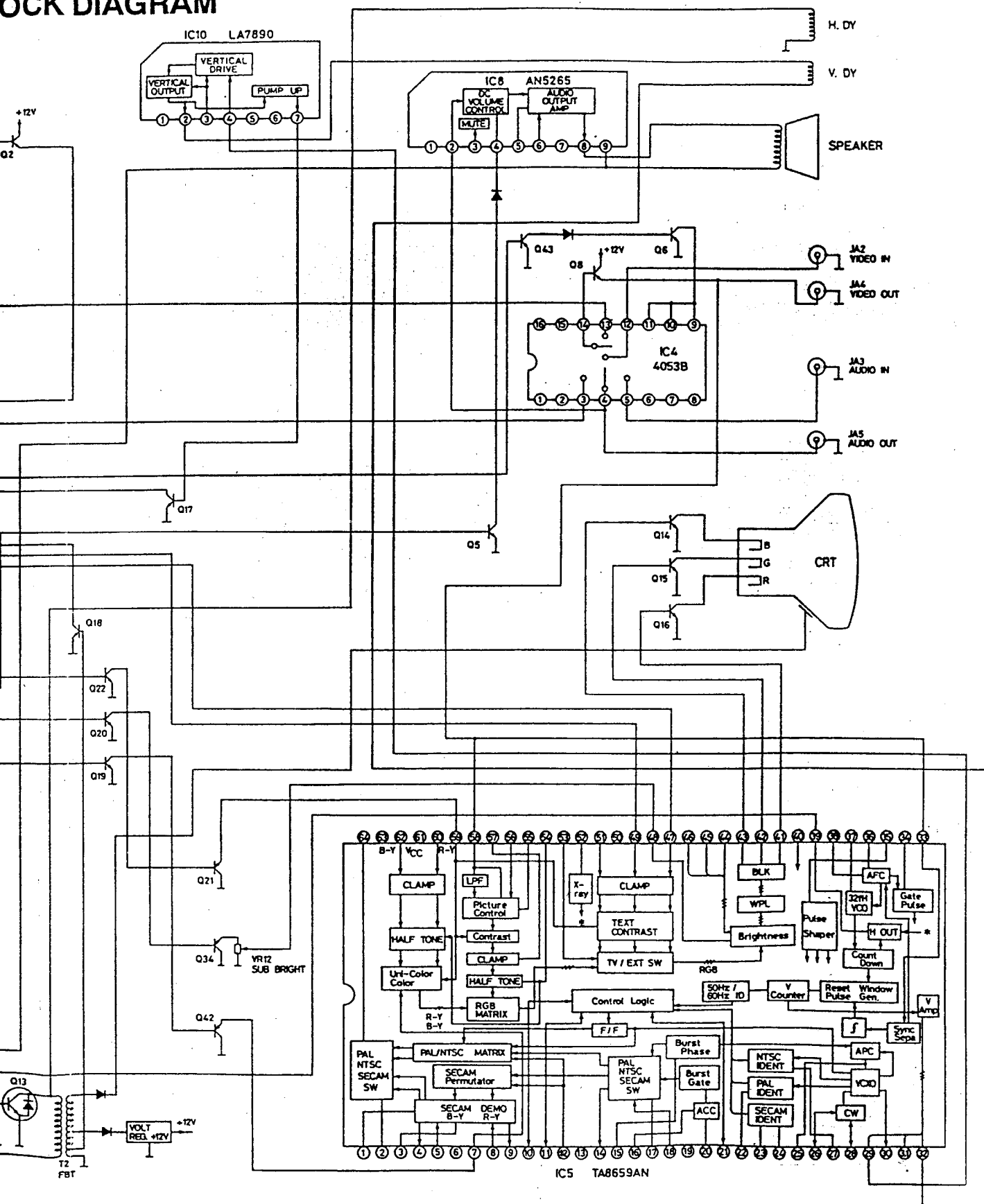
100 North Street
Teterboro, NJ 07606-1202

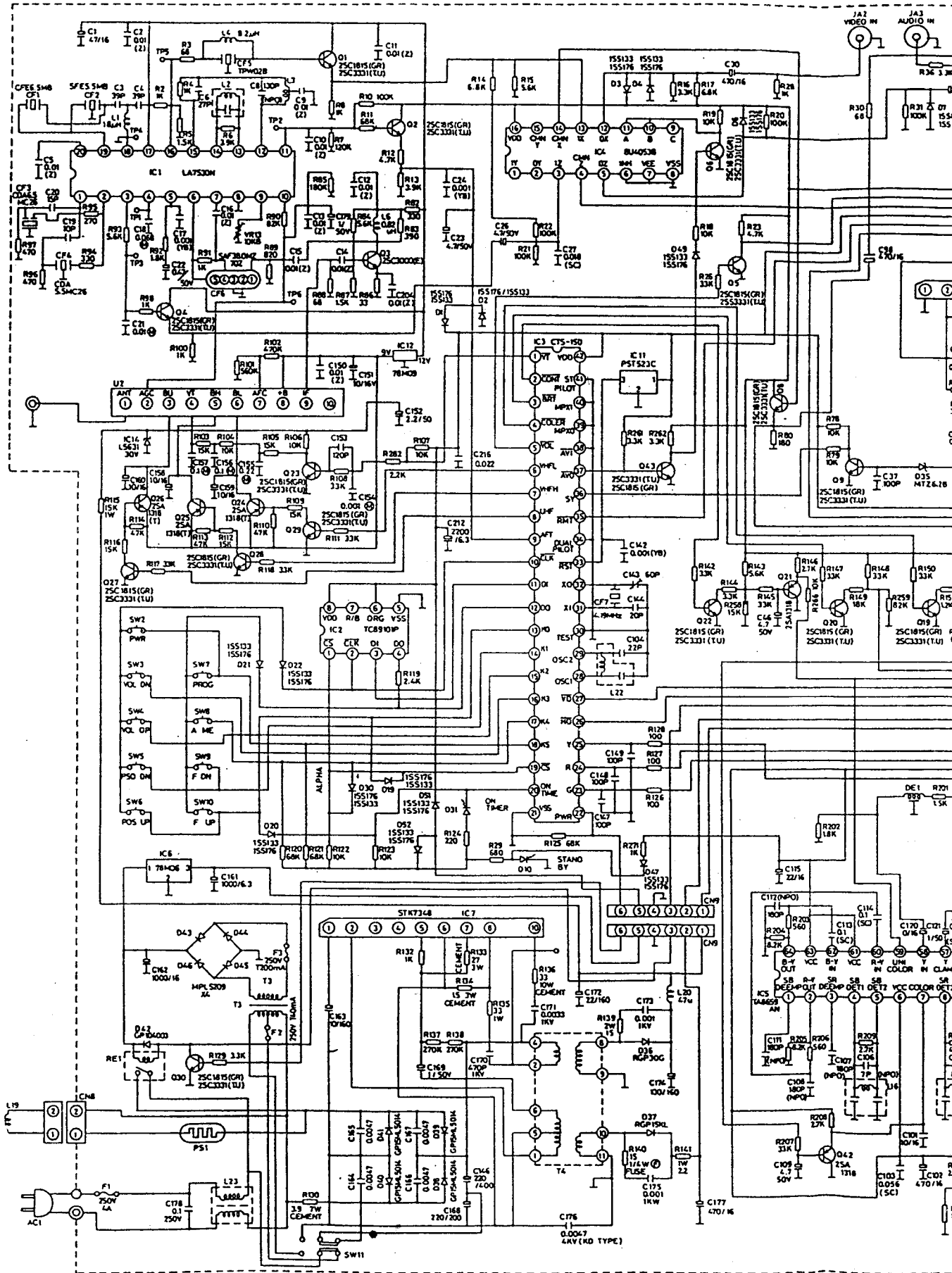
Telephone: **800-966-3862**

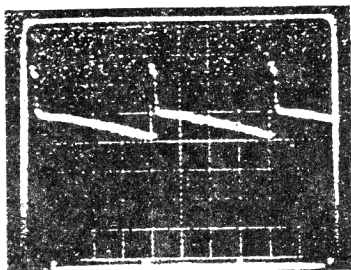
BLOCK



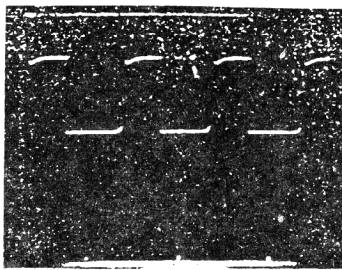
OCK DIAGRAM



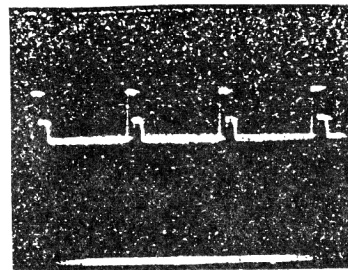




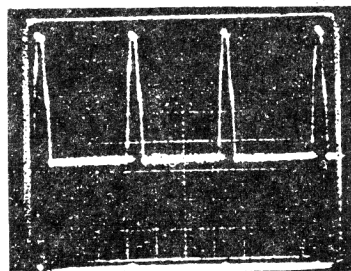
Point : A
1Div = 5ms
1Div = 20V



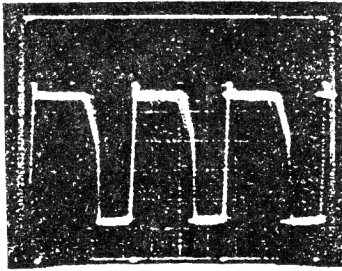
Point : E
1Div = 20us
1Div = 50V



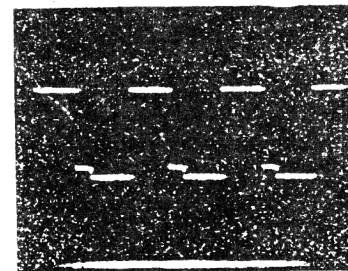
Point : I
1Div = 20us
1Div = 2V



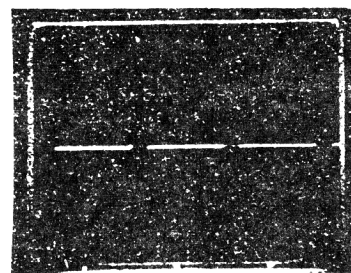
Point : B
1Div = 20us
1Div = 5V



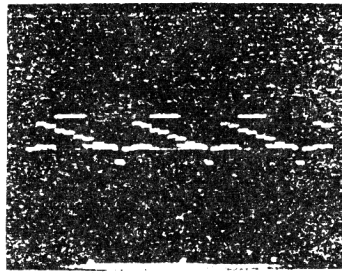
Point : F
1Div = 10us
1Div = 100V



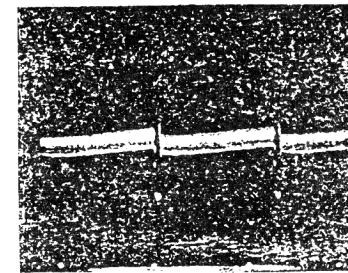
Point : J
1Div = 20us
1Div = 2V



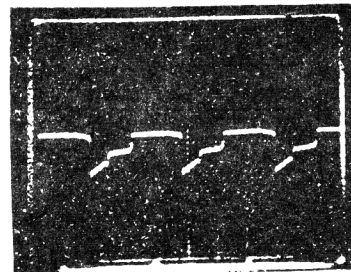
Point : C
1Div = 20us
1Div = 250V



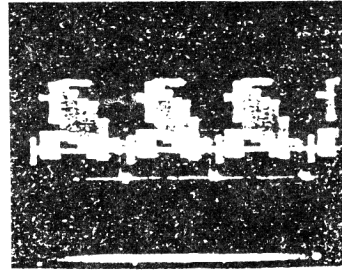
Point : G
1Div = 20us
1Div = 0.5V



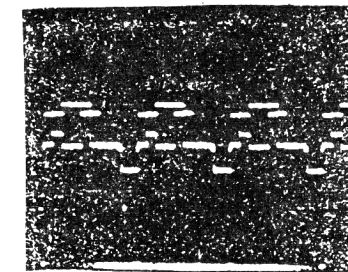
Point : K
1Div = 5ms
1Div = 0.5V



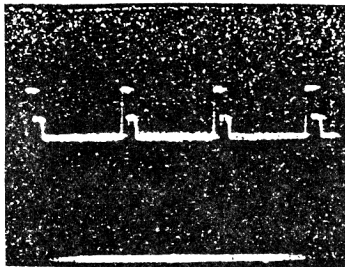
Point : D
1Div = 20us
1Div = 2V



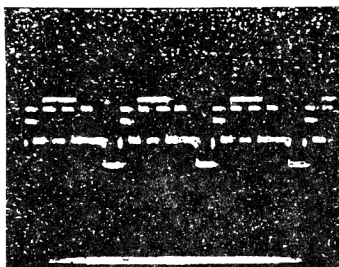
Point : H
1Div = 20us
1Div = 0.5V



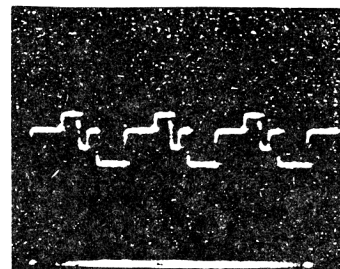
Point : L
1Div = 20us
1Div = 2V



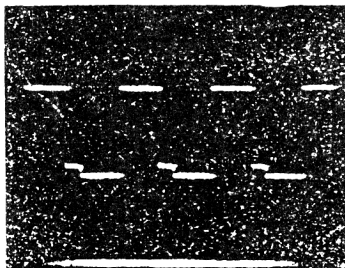
Point : I
1Div = 20us
1Div = 2V



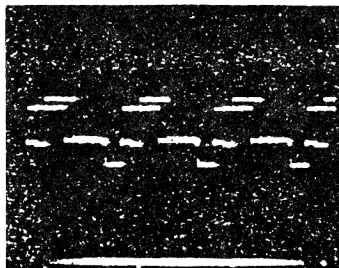
Point : M
1Div = 20us
1Div = 2V



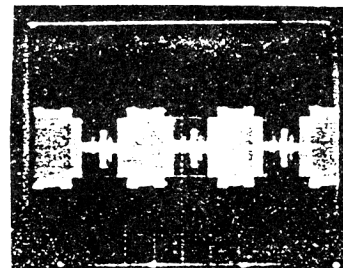
Point : Q
1Div = 20us
1Div = 50V



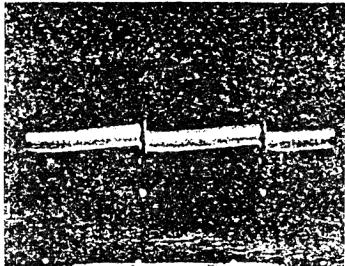
Point : J
1Div = 20us
1Div = 2V



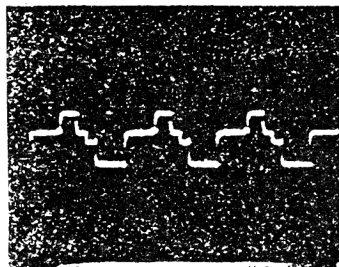
Point : N
1Div = 20us
1Div = 2V



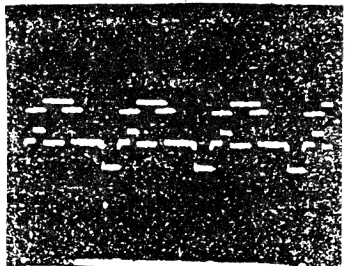
Point : R
1Div = 20us
1Div = 0.1V



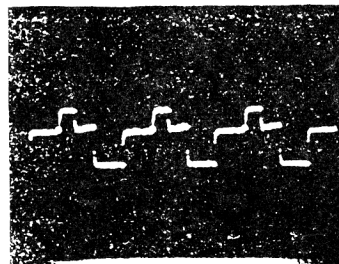
Point : K
1Div = 5ms
1Div = 0.5V



Point : U
1Div = 20us
1Div = 50V



Point : L
1Div = 20us
1Div = 2V



Point : P
1Div = 20μs
1Div = 50V