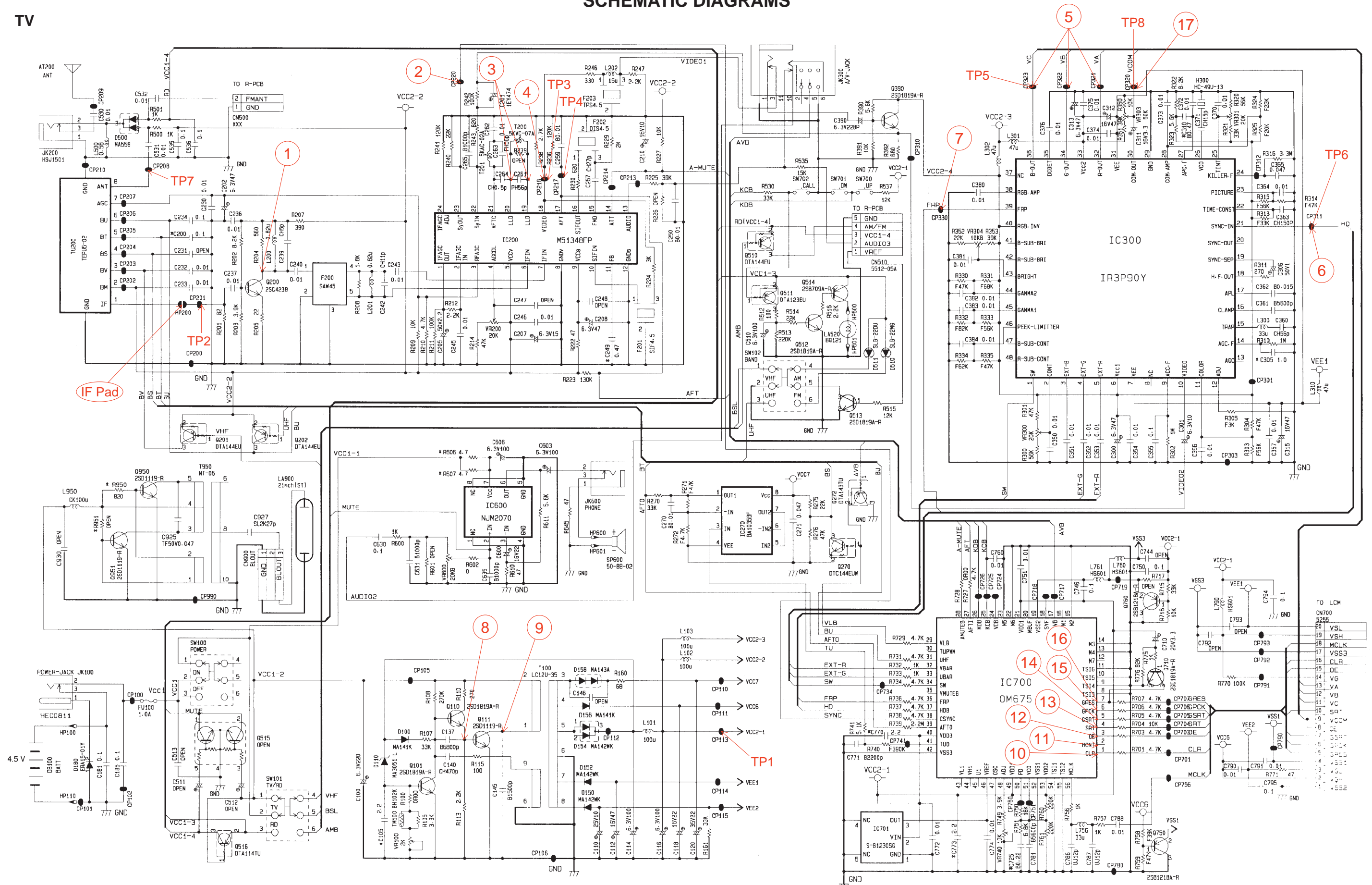


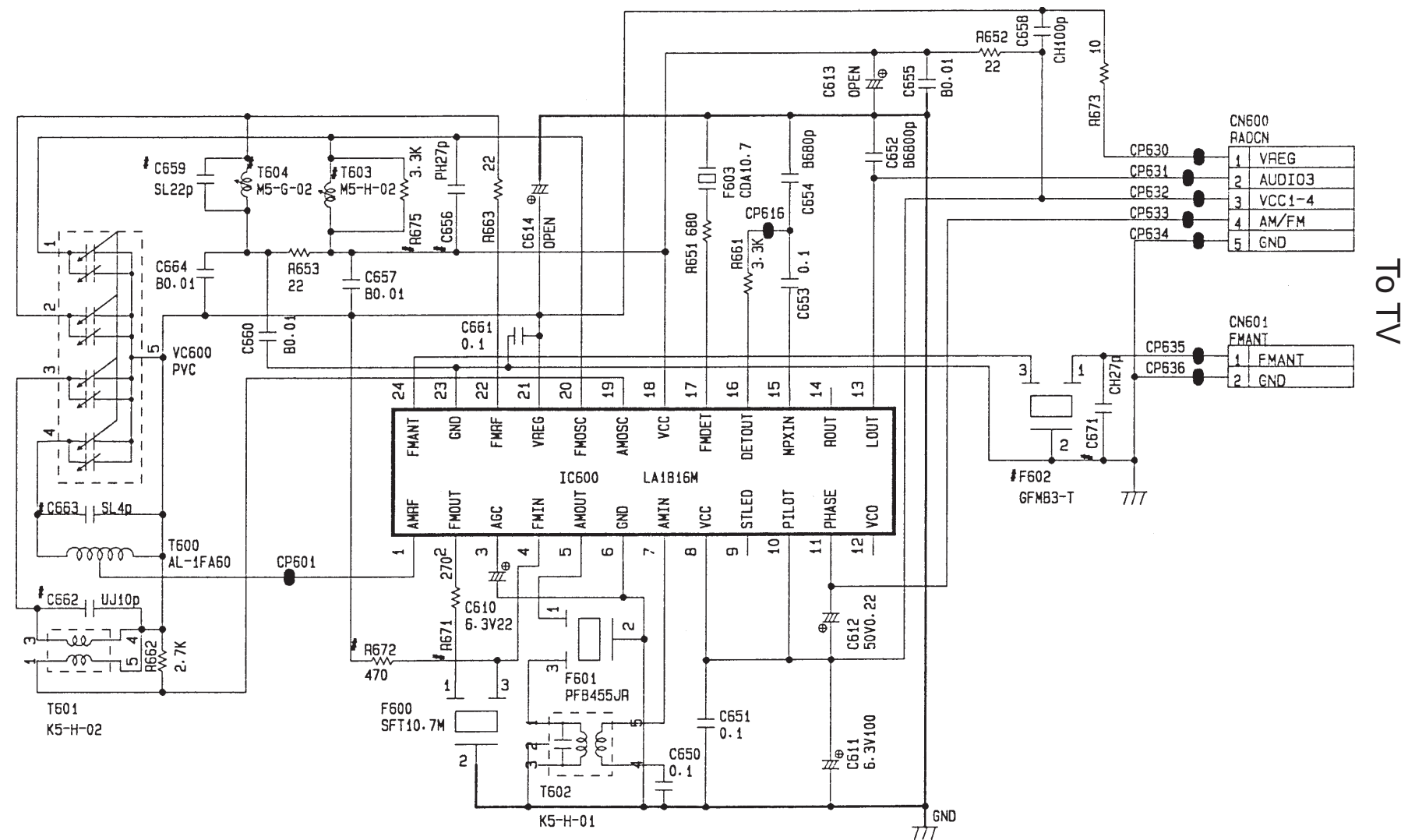
## SCHEMATIC DIAGRAMS



## Notes:

1. All resistance values are indicated in "ohms" ( $k=10^3$  ohms,  $M=10^6$  ohms).
2. All capacitance values are indicated in " $\mu F$ " ( $p=10^{-6}$   $\mu F$ ).
3. All inductance values are indicated in " $\mu H$ ."

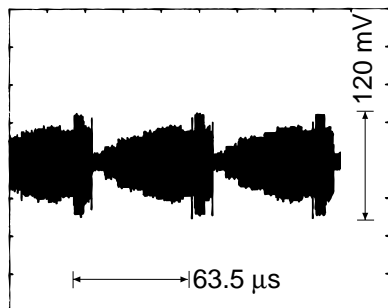
## RADIO



**Notes:**

1. All resistance values are indicated in "ohms" ( $k=10^3$  ohms,  $M=10^6$  ohms).
2. All capacitance values are indicated in " $\mu F$ " ( $p=10^{-6}$   $\mu F$ ).
3. All inductance values are indicated in " $\mu H$ ."

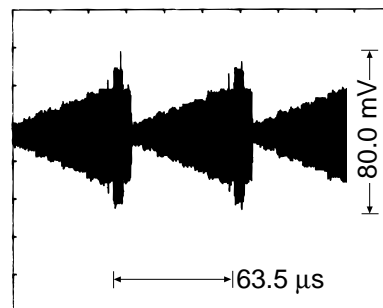
## WAVEFORMS



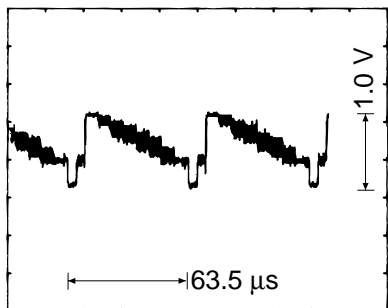
① Q200 collector



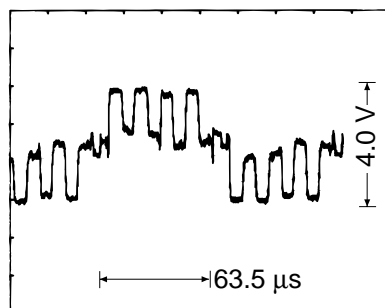
② IC200 pin 23



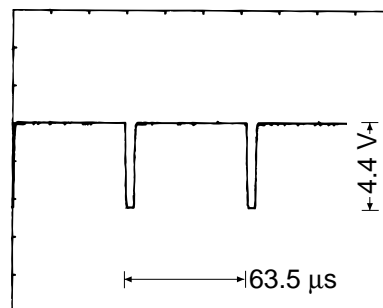
③ IC200 pins 19, 20



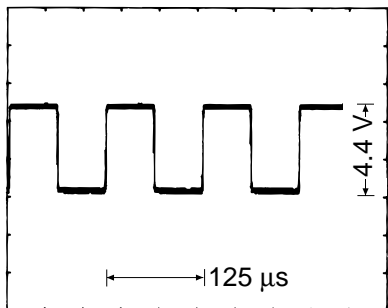
④ IC200 pin 18



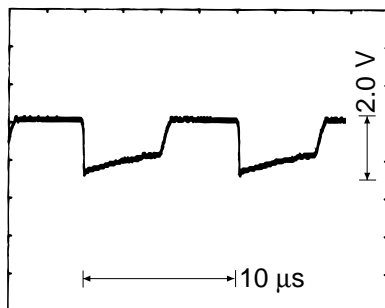
⑤ IC300 pins 32, 34, 36



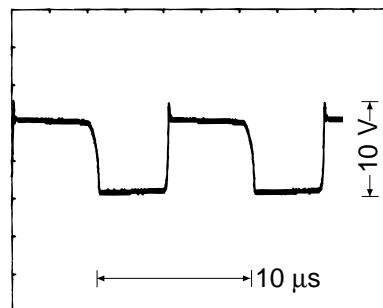
⑥ IC300 pin 21



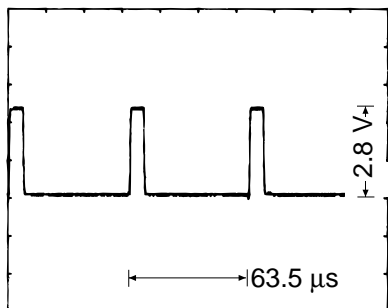
⑦ IC300 pin 39



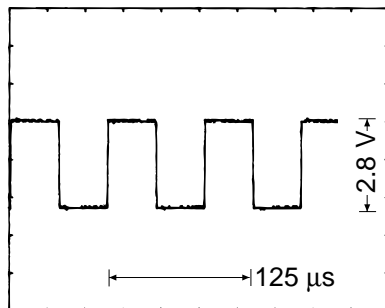
⑧ Q111 base



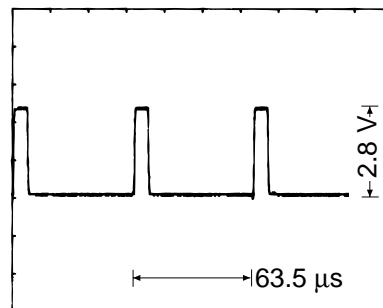
⑨ Q111 collector



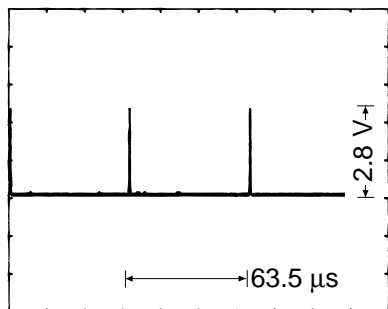
⑩ IC700 pin 1



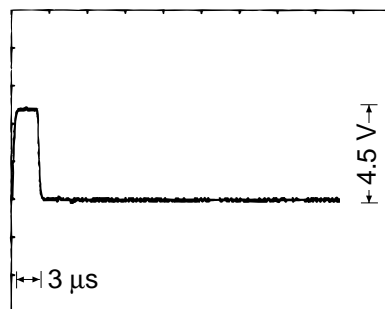
⑪ IC700 pin 2



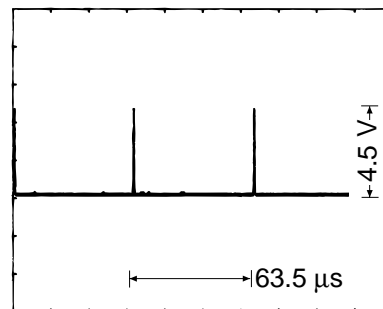
⑫ IC700 pin 3



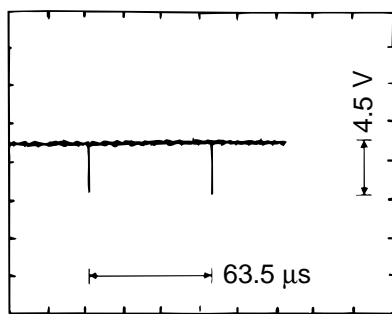
⑬ IC700 pin 4



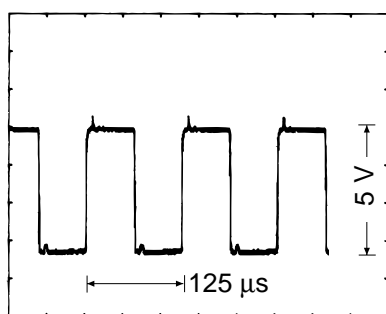
⑭ IC700 pin 5



⑮ IC700 pin 6



⑩ IC700 pin 7



⑪ IC300 pin 30