

NOTE:

R7, 10, 11, 14, 15 TAILOR V_{OS}
 EME 0262 - DUAL DISCRIMINATORS

SET POS THRESHOLD

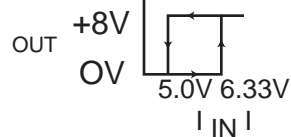
$$V_T = \frac{R_T \times 8V}{R_T + 62K} = 1.3 \times 10^{-4} R_T \quad | \quad V_T < .5V$$

& $R_T = 7.7 \times 10^3 V_T$

DISCRIMINATOR LEVELS

I	410mV	R8
II	330mV	R9
III	100mV	R13
IV	100mV	R12
V	200mV	R16

HLD DLY
 (R17)



SCHMATIC PHA 1560
 13 AUG 76 AFH
 REV A 13 DEC 76 AFH
 REV B 19 JULY 77 AFH