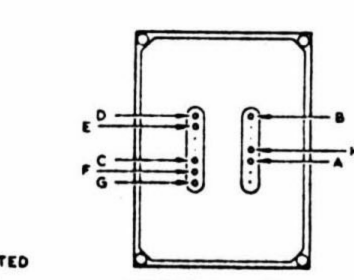
SCHEMATIC OF THE HEATHKIT® MICODER™II MODEL HD-1984

NOTES:

- 1. REFER TO THE "CIRCUIT BOARD X-RAY VIEW" FOR THE PHYSICAL LOCATION OF PARTS.
- RESISTORS ARE 1/4 WATT, 10% TOLERANCE UNLESS OTHERWISE INDICATED. RESISTOR VALUES ARE IN OHMS (K-1000, M-1,000,000).
- 3. DC VOLTAGE MEASUREMENTS WERE TAKEN WITH A HIGH INPUT IMPEDANCE VOLTMETER FROM THE POINTS INDICATED TO CIRCUIT BOARD GROUND. VOLTAGES MAY VARY ±10%.
- 4. THIS SYMBOL INDICATES A DC VOLTAGE WITH NO TONE BEING PRODUCED AND PIT SWITCH ACTUATOR DEPRESSED.
- 5. THIS SYMBOL INDICATES A DC VOLTAGE WITH KEY "1" PUSHED AND PTT SWITCH ACTUATOR DEPRESSED.
- 6. THIS SYMBOL INDICATES CIRCUIT BOARD GROUND.
- 7. = THIS SYMBOL INDICATES COMMON GROUND
- 8. THIS SYMBOL INDICATES A CONNECTION TO THE CIRCUIT BOARD.

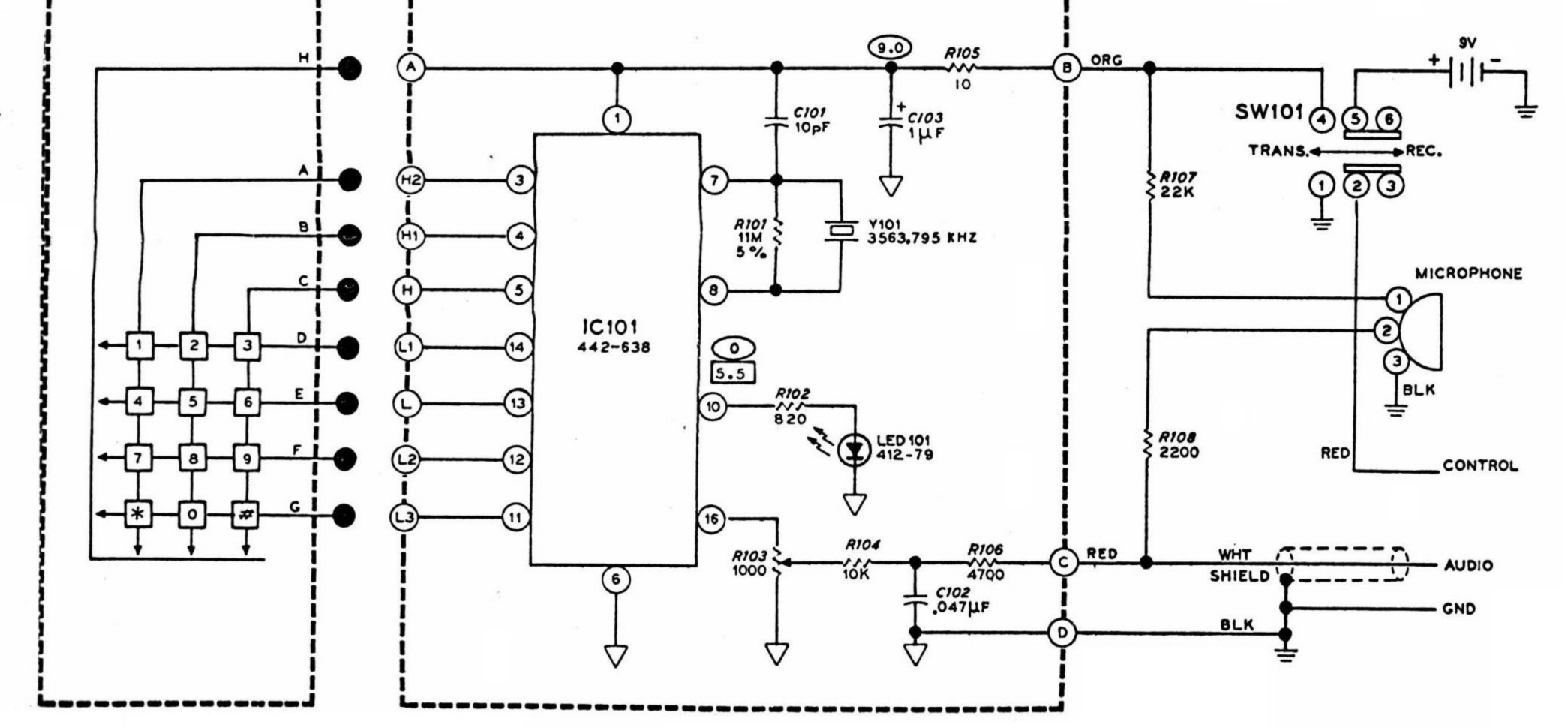


IDENTIFICATION

OF KEYBOARD PINS

Low	High Tone (Hz)		
Tone (Hz)	1209	1336	1477
697	1	2	3
770	4	5	6
852	7	8	9
941	•	0	#

Two-tone output frequencies from the Micoder.



CIRCUIT BOARD

KEYBOARD

3
4
6
6
7
8
8
9
*
O COMMON WHEN KEY IS
DEPRESSED
TERMINAL M IS COMMON