

SCHEMATIC OF THE HEATHKIT® SSB TRANSCEIVER MODEL SB-100

TTER- NUMBER DESIGNATIONS FOR RESISTORS, CAPACITORS, ETC., HAVE BEEN ACED IN THE FOLLOWING GROUPS:

PARTS ON MODULATOR CIRCUIT BOARD,

IF

BANDPASS

AU HO

RF-DRIVER

CRYSTAL

HETERODYNE OSCILLATOR

DRIVER GRID

DRIVER PLATE

PARTS MOUNTED ON THE CHASSIS.

999

ALL RESISTORS ARE 1/2 WATT UNLESS MARKED OTHERWISE.
ALL RESISTOR VALUES ARE IN OHMS (K = 1000, MEG = 1,000,000).

ALL GAPAGITOR VALUES ARE IN PER UNLESS MADEEN OTHERWISE.

REFER TO THE X-RAY AND CHASSIS VIEWS FOR PHYSICAL LOCATION OF PARTS.

SEE VOLTAGE AND RESISTANCE CHARTS (PAGES 00-00) FOR ALL MEASUREMENTS.

ALL SWITCHES ARE IN THE POSITION INDICATED BY THE KNOB POINTERS.

ARROW (1) INDICATES CLOCKWISE ROTATION OF KNOB (VIEWED FROM KNOB END).

INDICATES HOOKUP WIRE NOT IN THE HARNESS.

| INDICATES CULUR CODE OF COARIAL CABLE.

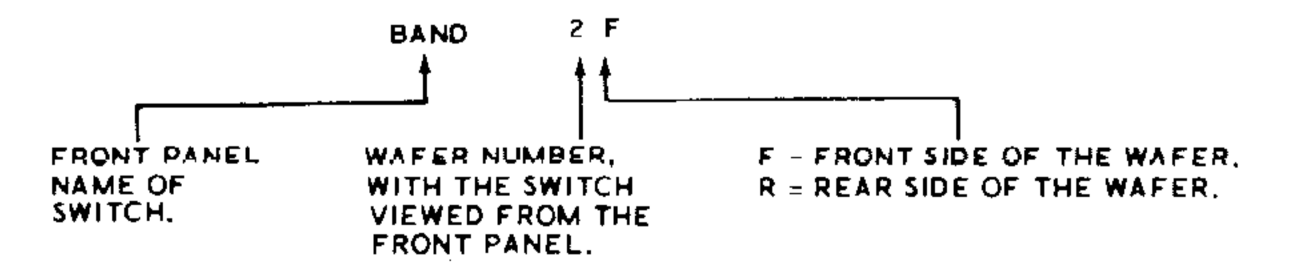
ALL RELAY CONTACTS SHOWN IN RECEIVE POSITION.

10. DIODE SYMBOLS ARE AS FOLLOWS: —KI— FOR GERMANIUM DIODES.
—HE—FOR SILICON DIODES.

11. FOR GREATER CLARITY, RELAY SECTIONS ARE SHOWN CLOSEST TO THE CIRCUITS IN WHICH THEY ARE USED. ONE OF THE FOLLOWING MARKS IS USED TO IDENTIFY THE SEPARATED SECTIONS OF THE RELAYS:

▲ = PART OF RELAY RL1
■ = PART OF RELAY RL2

12. SWITCH WAFERS ARE IDENTIFIED AS IN THE FOLLOWING EXAMPLE:



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