

(5) FUNCTION INPUT KEYS

| KEY SYMBOL | FUNCTION | FUNCTION DESCRIPTION |
|---------------|--------------|---|
| MANUAL | Manual Key | to set channel to advance channel one by one to set Manual Scan function. |
| TONE | Tone Key | to set the code for the 5-tone or CTCSS encoder. |
| SCAN | Scan Key | to be used when setting either Memory Scan or Memory-Priority Scan function. |
| PRIO | Priority Key | to be used when setting the Priority Function or Memory-Priority Scan function. |
| * | Star key | used to separate commands during programming. |
| R | "R" Key | used to provide a second function to command keys during programming. |

(6) FUNCTION VERIFY DISPLAY

| DISPLAY | FUNCTION | FUNCTION DESCRIPTION |
|-------------|----------|--|
| REP | Zone | means the radio has the ZONE SHIFT function engaged. |
| SCAN | Scanning | means the radio has the MEMORY SCAN function engaged. |
| PRIO | Priority | means the radio has the PRIORITY function engaged. |
| TX | Transmit | means the radio is transmitting. |
| BUSY | Busy | means the radio is receiving a signal or that the squelch is open. |

(7) TONE CODE READOUT

This LED displays the encode number of the 5-tone or CTCSS tone code. When the 5-tone unit is installed, the last two digits of the codes will be displayed. When the Multi-Tone CTCSS option is fitted, the programmed code number in the EP-ROM is displayed.

(8) CHANNEL LED READOUT

The channel number selected is displayed.

(9) CPU RESET SWITCH

CPU RESET switch is located right under TONE CODE LED. Function of this switch is to reset CPU memory. Press the switch only when :-

- Control head is replaced.
- EP-ROM is replaced.

It is not necessary to press this switch when battery cable is disconnected (automatic reset).