LOW FREQUENCY MODIFICATION

- 1. Remove the Blue wire from the top of the board that is attached to the side of the channel selector.
- 2. Run this wire to a SPST switch. (In this unit the RF Gain switch was used, after 'hard-wiring').
- 3. Run another piece of wire from the switch, back to the board where the Blue wire was removed.
- 4. This will yield following Fo's: 26.695-26.955MHz on selector positions 4 through 27.

ENJOY....

YAESU FT-757GX GENERAL COVERAGE TRANSCEIVER

This modification will enable transmit capability on the FT-757GX transceiver continuously from 500KHz to 29.999MHz!

- 1. Remove all screws securing the top case.
- 2. Slide back the top case so as to gain access to the inside front of the unit.
- 3. Note the Display Unit just behind the front panel.
- 4. To the right of center, halfway down the backside of the Display Unit a Black slide switch can be seen.
- 5. Slide the Black switch to the LEFT side of the radio.
- 6. Reinstall the top cover, - modification is now completed!

Microphone wiring to this unit is below:

SHURE 444: White-6. Shield-7. Black-8.

SHURE 444D: Red-6, Black/Shield-7. White-8.

ASTATIC D104 (6-wire): Red-6,

Blue/Shield-7, White-8.

ASTATIC 1104C (6-wire): Red-6. Blue/Shield-7. White-8.

BLUE. SHURE 526T: Red-6, Black/Shield-7, White-8.