

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