Operation on the New 60 M Band

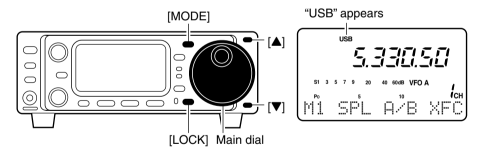
The new 60 M amateur band became available for use on July 3, 2003. Operation on this band is allowed on 5 discrete frequencies and must adhere to the following: 2.8 kHz bandwidth, USB mode, and transmit a maximum of 50 watts ERP (Effective Radiated Power).

■ Operation

It is the operator's responsibility to set all controls so that the transmission in the new band meets the stringent conditions under which we may use these frequencies.

| 703 Tuning Frequency | FCC Channel Center Frequency |
|-------------------------|---------------------------------|
| 5.33050 MHz | 5.33200 MHz |
| 5.34650 MHz | 5.34800 MHz |
| 5.36650 MHz | 5.36800 MHz |
| 5.37150 MHz | 5.37300 MHz |
| 5.40350 MHz | 5.40500 MHz |

NOTE: We recommend that you store these frequencies into the memory channel for easy recall.

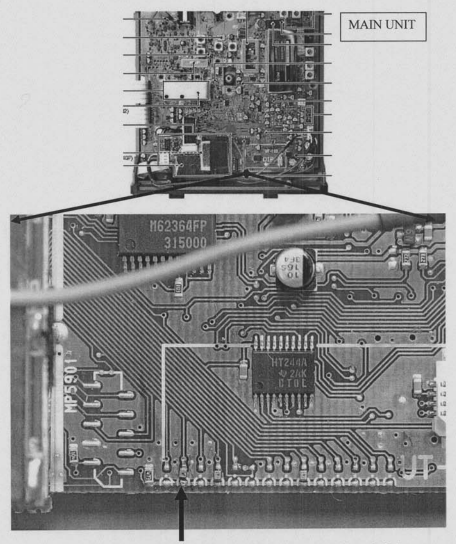


- ① Push [▲(BAND)] / [▼(BAND)] to select 5 MHz band.
- 2 Push [MODE] momentarily to select USB mode.
 - When LSB is selected, push for 1 sec. to select USB mode.
- 3 Rotate the main dial to set the frequency exactly as shown is table above.
- 4 Push [LOCK] momentarily to set the dial lock function ON, if desired.

Then operate these frequencies.

--703--

60m Mod (5.00 to 5.40MHz)



ADD DIODE AT THIS POINT AS SHOWN (cathode to board edge)
Part#1790001250