4 RECEIVING AND TRANSMITTING

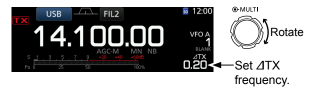
△TX function

The ⊿TX function shifts the transmit frequency up to ±9.99 kHz without shifting the receive frequency.

- Push <u>□TX</u>.



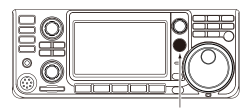
2. Set the ∆TX frequency to match the receiving station's frequency.



- To reset the ∆TX frequency to "0.00," hold down CLEAR for 1 second.
- You can add the frequency shift to the operating frequency by holding down fro 1 second.
- 3. After communicating, push △TX to turn the △TX function OFF.

♦ △TX monitor function

When the ΔTX function is ON, you can directly monitor the operating frequency by holding down **XFC**.



While holding down **XFC**.

Monitor function

The Monitor function enables you to monitor your transmit audio. Use this function to check the voice characteristics while adjusting transmit audio parameters.

- You can hear the CW sidetone regardless of the Monitor function setting.
- Select the mode that you want to monitor. (Example: USB)
- 2. Push **FUNCTION**.
 - Opens the FUNCTION screen.
- Touch [MONI] to turn ON the Monitor function.
 Touching [MONI] turns the Monitor function ON or OFF.



FUNCTION screen (USB mode)

4. Touch [MONI] for 1 second.



Adjust MONITOR to the clearest audio output between 0% and 100%, while speaking at your normal voice level.



NOTE: When using the VOICE DELAY (p. 4-10), turn OFF the Monitor function. Otherwise the transmitted audio will echo.