## XBR (Crossband Repeater) Mode (for the DR-605T Only)

This mode allows the DR-605T to operate like a repeater. That is, when receiving a specific signal on one band, the transceiver automatically transmits a specific signal on another band. During transmission, MAIN appears on the transmission side.



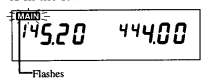
Notes: • During transmission, the main band cannot be changed.

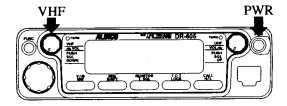
- This mode can be accessed in the VFO, memory, and CALL modes as well as channel display mode 1.
- This mode cannot be accessed in the 9600 bps packet mode.
- If you access the XBR mode from the CLONING mode, the transceiver exits the CLONING mode and enters the XBR mode.
- If a crossband memory channel is selected, transmission takes place at the reception frequency.
- If the tone squelch unit is installed, it is activated when a tone signal is received.
- If offset direction and frequency are set, the transceiver transmits the reception frequency plus (or minus) the offset frequency.
- In the XBR mode, the TOT function is active but the TOT penalty time is ignored.
- In the XBR mode, the BCLO function is inactive. (See page 47.)

## **Accessing the XBR Mode**

While holding the VHF knob down, turn the power on.

• MAIN flashes, meaning the transceiver is in the XBR mode.





## **Exiting the XBR Mode**

While holding the UHF knob down, turn the power on.

• MAIN appears solidly, meaning the transceiver has exited the XBR mode.

