#### 10 SCANS

# △F scan and Fine △F scan (VFO and Memory modes)

# ΔF scan and Fine ΔF scan Start frequency -ΔF frequency Scan Scan Jump

Repeatedly scans within the  $\Delta F$  span area. The scan starts from the center frequency.

①In fine scan (programmed or  $\Delta F$ ), the scan speed decreases when the squelch opens, but the transceiver keeps scanning. The scan tuning step changes to 10 Hz when the squelch opens.

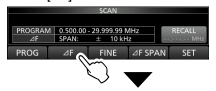
### **♦ △F** scan operation

- 1. Push **V/M** to select the VFO or Memory mode.
- 2. Open the SCAN screen.

  MENU) » SCAN
- 3. Touch [⊿F SPAN] several times until the desired span is selected.
  - Options: ±5 kHz, ±10 kHz, ±20 kHz, ±50 kHz, ±100 kHz, ±500 kHz, or ±1 MHz



- 4. Set the center frequency.
  - In the VFO mode: Rotate (MAIN DIAL).
  - In the Memory mode: Push or to select the desired Memory channel.
- 5. Touch  $[\Delta F]$  to start the  $\Delta F$  scan.





#### While **△F** scanning

①"⊿F SCAN" and decimal points blink while scanning.6. Touch [⊿F] to cancel the scan.

7. To close the SCAN screen, push **EXIT**.

## ♦ Fine ⊿F scan operation

- 1. Start the ⊿F scan.
  - ⑤ See steps 1 ~ 5 in "△F scan operation" to the left for details
- 2. While ⊿F scanning, touch [FINE] to switch to the File ⊿F scan.

#### While ⊿F scanning



#### While Fine ⊿F scanning



- ⊕While Fine △F scanning, "FINE △FSCAN" blinks instead of "△F SCAN."
- ①Each time you touch [FINE], the  $\Delta$ F scan and the Fine  $\Delta$ F scan are switched.
- 3. Touch [⊿F] to cancel the scan.



4. To close the SCAN screen, push **EXIT**.