

■ VOR NAVIGATION (for A24 only)

When entering the NAV band, 108.000–117.975 MHz, the A24 automatically selects the DVOR mode

● FLYING TO A VOR STATION

Select a VOR station on your aeronautical chart and use the keypad or rotate the big dial to set the frequency of the station. Push **F**, then push [TO] or [FROM] depending if you are flying to or from a station

- The [TO FROM] flag indicators will appear on screen

● TO SELECT CDI MODE

Push **F**, then push [CDI]

- Set the desired course to the VOR station by rotating the big dial or using the keypad
- The number of degrees “TO” or “FROM” a beacon is displayed at the bottom of the screen
- “▶” and “◀” are course deviation arrows that appear at the bottom of the display
- Each arrow indicates a two-degree course deviation
- “OF°” appears on the screen when the desired VOR signal cannot be received

● TO CORRECT YOUR COURSE

“▶” and “◀” indicate your aircraft is off course to the right or left, respectively

Correct your course until “▶” and “◀” disappear

● EXIT CDI MODE

Push **F**, then push [DVOR]

FREQUENCIES/CHANNELS	NOTES

ICOM[®] OPERATION GUIDE IC-A24/A6

■ EMERGENCY


Push and hold the red button until [121.5] appears on the screen to select the emergency frequency; “121.5” MHz will appear on the screen.

■ GENERAL

If the button marking on the keypad is in black, push to activate. For secondary functions, first push **F** and then the desired green-marked button.

■ KEYPAD

- POWER, ON or OFF
Push and hold [PWR] for 4 seconds
- SET SQUELCH
Push [SQL], then rotate the big dial on top
- WEATHER (WX-ALERT), ON or OFF
Push **F**, then push [SQL]

- LOCK, ON or OFF
Push **F**, then push 
- SCAN, ON or OFF
Push **F**, then push **[SCAN]**
– Rotate the big dial on top to change scan direction
– To stop scan, push **[CLR]**
- SCAN WITHIN MEMORY
Push **[MR]** to enter memory mode
Push **F**, then push **[SCAN]**
– To stop scanning, push **[CLR]**
- SCAN WX CHANNELS* (*USA VERSION ONLY)
Push **F**, then push **[WX]**
Push **F**, and then **[SCAN]**
- CLEAR ALL
Push **[CLR]** twice
- FUNCTION CLEAR ALL
Push **F**, then push **[DEL]**

■ MEMORY OPERATIONS

-  FLIP FLOP PLUS+ CHANNEL RECALL

Push ◀ or ▶ for the last 10 or fewer frequencies used

Push ▶ for most recent frequency used
Push ◀ for frequency used longest ago (up to 10)


■ PROGRAM FREQUENCY INTO MEMORY

- SELECT THE DESIRED FREQUENCY
Push **[CLR]**, then select the desired frequency by using the keypad or by rotating the big dial on top
Push **F**, then push **[MW]**
– A memory bank will blink on screen
– Use the keypad or rotate the big dial to select the desired place in the memory bank to store frequency
Push **[ENT]** to save and end
- ENTER BANK SELECTION MODE & SELECT A BANK
Push **F**, then push **[MW]**
Push **F**, then push **[BANK]**
– Rotate the big dial or use the keypad to select the desired bank
Push **[ENT]** to end
Push **[CLR]** to exit the bank selection mode
- PROGRAM WEATHER INTO MEMORY* (*USA VERSION ONLY)
Push **F**, then **[WX]** to select the weather channel
– The screen will read: “WX-01” (10 channels available)

- Select the desired channel and push **F**, then **[MW]**
– Rotate the big dial or use the keypad to choose a bank
Push **[ENT]** to save and end
- FIND FREQUENCY IN MEMORY
Push **[MR]** and rotate the big dial on top to page through memory channels

■ TAG (SELECT SCAN) CHANNELS

TAG channels is Icom’s way of selecting and deselecting channels to be scanned.

- TO TAG A CHANNEL
Push **[MR]** to select the memory mode
Push **F**, then push **[TAG]** to turn TAG channel ON or OFF
– A TAG symbol  will appear when TAG is ON
– The TAG function is only available during scan operation
- HOW TO DELETE CHANNELS IN MEMORY
Push **[MR]** to select memory mode
Select the desired channel to delete
Push **F**, then push and hold **[DEL]**
– The screen will read: “----”