SIDE TONE FUNCTION (for A14 only)

When using a third-party headset, the transceiver outputs your transmitted voice to the headset for monitoring, and a headset adapter is required

Connect the optional headset with the transceiver via the OPC-499 headset adapter



SETTING THE SIDE TONE LEVEL Push [PTT] (see drawing) to turn the transmit mode ON During transmit, push [] or [🔻] to adjust the level -'ST-0' is OFF and 'ST-10' is the maximum level Illustration shows side tone level indication



FREQUENCIES / CHANNELS NOTES

ICOM[°] QUICK OPERATION GUIDE IC-A14

■ EMERGENCY

Push FUNC (found at the bottom right of the keypad) then [O 121.5] (found next to the FUNC kev). Use the PTT to call on the emergency frequency

■ GENERAL

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

KNOB (n)

Rotate to turn the radio power on or off and to adjust the audio level

SIDE KEYS (a)

SET SQUELCH

Push **[SQL▲]** or **[SQL▼]** (②) to the point where noise is just muted. Push [CLR] to return to frequency mode

- WEATHER (wx), ON or OFF
 Push FUNC then push [4 wx-ALT] to
 turn weather alert ON or OFF

 If you are experiencing an interruption every 5
 seconds, turn your weather alert OFF, the "wx"
 symbol will disappear from the screen
- LOCK, ON or OFF (*)

 Push the KEY LOCK switch [***—•] to turn ON

 Push and hold switch 2 seconds to turn OFF
- SCAN, ON or OFF

 Push FUN© then push [2 SCAN]

 Push [▲] or [▼] to change the scan direction

 To stop scan, push [CLR]. To resume, push

 [CLR] FUN© [2 SCAN]
- MEMORY SCAN
 Push [MR MW] to enter memory mode
 Push [EUNO] then push [2 SCAN]
 —To stop scanning, push [CLR]
- CLEAR ALL
 Push [CLR] twice

■ PROGRAM FREQUENCIES INTO MEMORY

SELECT THE DESIRED FREQUENCY
 Push [CLR], then select the desired frequency by using
 the keypad.

Push FUND then push [MR MW]

— A large "M" will blink at the top on screen
Push [▲] or [▼] to select the channel

Push **[ENT SET]** to save

- FINISH WRITING TO MEMORY
 Now that the channel and bank have been selected,
 push [ENT SET] to save and end.
- FIND FREQUENCY IN MEMORY
 Push [MR mw] and push [▲] or [▼] to scroll through the
 memory channels, pause at each channel and the frequency will
 momentarily appear

■ TAG (SELECT SCAN) CHANNELS

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

TO TAG A MEMORY CHANNEL

Duels FOLD I then colors the desired frequency

Push **[CLR]** then select the desired frequency by using the keypad

Push **[MR mw]** to select the memory mode, if desired, then select the BANK.

Push FUN© then push [3 BANK]
Push [▲] or [▼] to select the bank
Push FUN© then push [9 TAG] the TAG symbol appears, and to cancel the TAG setting, repeat above steps

- A TAG symbol TAG will appear when TAG is ON
- The TAG function is only available for scan operation
- HOW TO DELETE CHANNELS IN MEMORY
 Push [MR mw] to select memory mode
 Select the desired channel to delete
 Push FUND, then push and hold [CLR HOME] for
 - $\boldsymbol{-}$ The screen will read:

1 second