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
 - Illustration shows where the headset adapter jack insertes into the radio

 SETTING THE SIDE TONE LEVEL Push [PTT] (see drawing) to turn the transmit mode ON During transmit, push [▲] or [▼] to adjust the level - 'ST-O' is OFF and 'ST-1O' is the maximum level - Illustration shows side tone level indication



FREQUENCIES / CHANNELS

NOTES

O ICOM[®] QUICK OPERATION GUIDE

EMERGENCY

Push **FUNC** (found at the bottom right of the keypad) then **[0 121.5]** (found next to the **FUNC** key). 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 **FUNO** and then the desired green-marked key

KNOB ()

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

SIDE KEYS (@)

• SET SQUELCH

Push [SQL \blacktriangle] or [SQL \blacktriangledown] (@) to the point where noise is just muted. Push [CLR] to return to frequency mode

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 WEATHER (wx), ON or OFF
 Push **[EUNC** 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 [I] Push [I] reprint then push [I] scan]
 Push [I] reprint to change the scan direction
 To stop scan, push [I]. To resume, push
 [I] FUNC [I] SCAN]
- MEMORY SCAN
 Push [MR MW] to enter memory mode
 Push [EUNC] 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 **FUNC** 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
- ENTER BANK SELECTION MODE & SELECT A BANK Push [] Push [] BANK]
 Push [] [] To select the bank
 - 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

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 **FUNC** then push **[3 BANK]**

Push [▲] or [▼] to select the bank

Push **FUNC** 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 [CLR HOME] for
 - 1 second
 - The screen will read:

"___ __ __ __ __ __