

IC-R2 *guide*

Programming Scan Edges

A start frequency must be programmed into a "XX-A-" memory channel and the end frequency must be programmed into a "XX-B-" memory channel.

- 1) Push [V/M] to select VFO mode
- 2) Push [BAND] to select desired band
- 3) Push [MODE] to select desired mode
- 4) Rotate [DIAL] to select desired start frequency
- 5) Push [FUNC] + [(V/M)MW] momentarily to show memory channel number--MR flashes
- 6) Rotate [DIAL] to select a "XX-A-" channel
 Note: If unable to select a scan edge channel XX-A- etc, push [FUNC] and rotate [DIAL] to select correct memory bank, then proceed with (6)
- 7) Push [FUNC] + [(V/M)MW] for 1 sec to save
- 8) Rotate [DIAL] to select desired end frequency
- 9) Push [FUNC] + [(V/M)MW] momentarily to show memory channel number--MR flashes
- 10) Rotate [DIAL] to select a "XX-B-" channel
- 11) Push [FUNC] + [(V/M)MW] for 1 sec to save

Starting a Programmed Scan

- A) Push [V/M] to select VFO
- B) Push [FUNC] + [BAND] to enter band edge set mode.
- C) Rotate [DIAL] to select desired scan function
 "ALL" for full scan
 "BAND" for selected band scan
 "PROG XX" for programmed band edge scan
- D) Push [FUNC] + [▲] or [▼] momentarily to start scan
- E) To stop, push [FUNC] + [▲] or [▼] again

The memory channel number you program the scan edges into correlate to "PROGXX" as follows:

<u>Memory channel pair</u>	<u>PROG-#</u>
0A/0b to 9A/9b	PROG 0 to 9
1 0A/1 0b to 1 9A/1 9b	PROG 10 to 19
2 0A/20b to 2 4A/2 4b	PROG 20 to 24

see figure below for actual display

