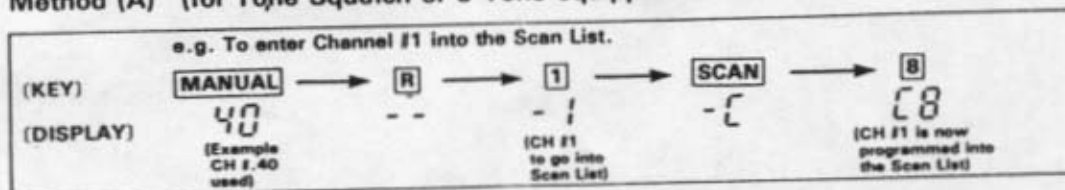


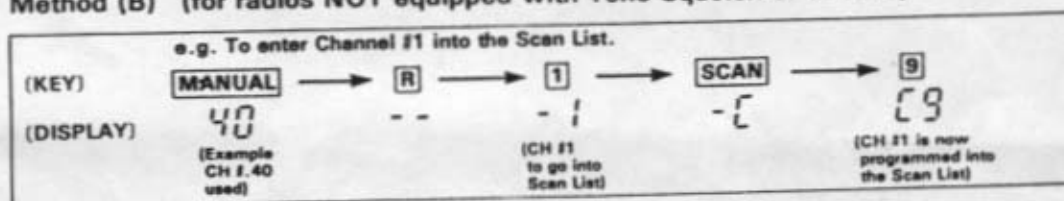
7-3-1 'MEMORY SCAN' PROGRAMMING

There are two methods to choose from depending on whether the radio is equipped with Tone Squelch / 5-Tone or not, by following Method (B) when programming 'MEMORY SCAN' channels even if the radio is equipped with a Tone Squelch / 5-Tone, the operation should be normal in all cases.

Method (A) (for Tone Squelch or 5-Tone equipped radio)



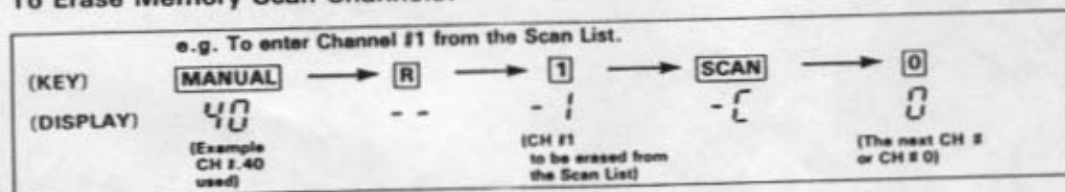
Method (B) (for radios NOT equipped with Tone Squelch or 5-Tone)



[NOTE 4] An "Error Alert Tone" (Beep Beep Beep) will be heard if you attempt to enter channels which are not programmed into the KG107 and the function will return back to manual operation.

[NOTE 5] The "Error Alert Tone" will also be heard when programming is repeated on the same channel and the function will return to manual operation.

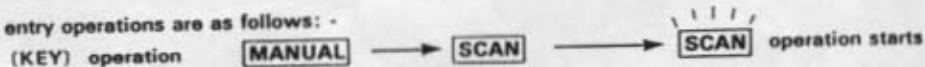
To Erase Memory Scan Channels.



7-3-2 'MEMORY SCAN' OPERATION

During this operation, scanning is performed only on the channels programmed by the user as MEMORY SCAN channels. The maximum MEMORY SCAN channel capacity is 99. Programming, deleting and reprogramming can be repeated indefinitely. [See NOTE 6 below].

Key entry operations are as follows: -



A flashing ^{|||||}SCAN LED verifies the correct Memory Scan key entry. Scanning will stop at channels where an incoming signal exists and will resume after a 2 second pause when the signal is no longer present.

To select another channel during Memory Scan operation, when scanning has stopped on a channel in use, push the ^{|||||}SCAN key again. Push the MANUAL key to exit from Memory Scan operation. During Memory scanning, no transmission is possible. Lift the microphone off the hanger and press the PTT switch to transmit. Scanning will resume when the microphone is replaced on the microphone hanger or when the monitor switch is set to the "OFF" position.

[NOTE 6]- The channel LED will display [00] and will return to Manual operation after one second if scanning channels are not programmed.
A particular channel can only be programmed into MEMORY SCAN once.