FT-60R Cheat Sheet

Action (Mode) Key Press // Notes

Page 1

Memory Store {VFO} Hold [F/W], (DIAL or [BAND]), [F/W] // remain in VFO

<u>Delete Memory</u> {NOBANK} Hold [F/W], DIAL, [HM/RV] <u>Assign to Memory Bank</u> {MEM} Hold [BAND], DIAL, Hold [F/W]

Remove Memory from Bank (BANK) Recall Memory in Bank, Hold [BANK], Hold [HM/RV], Hold [F/W]

Change Memory Banks (MEM) Hold [BAND], DIAL, [V/M] Link Memory Banks (MEM) Hold [BAND], DIAL, [F/W] // Hold [V/M] to Scan

Stop Memory Scan {MEM} [BAND] or [V/M] or PTT

Put Memory into VFO {MEM} [BAND], Hold [BAND]

Preferential Channel Setup: [F/W], [8], Select ONLY (also #46)

Preferential Scan: [F/W], [0], 43, [F/W], ONLY, PTT // Hold [^] to scan

PMS (Band Limit) {VFO} Hold [BAND], DIAL, [BAND]-opt, Hold [V/M] // PTT or [V/M] stops scan

Program VFO Scan {VFO} Hold [BAND], DIAL, [BAND] // Hold [V/M] to scan // same as PMS

Smart Search {VFO} Hold [3] // [F/W] or PTT stops scan Smart Search Review {VFO} DIAL to choose // "C" in display // [V/M] exits // Hold [F/W] to store

Action (Mode) Key Press // Notes

Page 2

Rapid Tuning (1 MHz) {VFO} [F/W], DIAL Rapid Memory (x10) {MEM} [F/W], DIAL

CTCSS Tone Search: [F/W], [2], Hold [^] // [F/W] locks, [F/W] exits

Odd Repeater Splits (VFO) Tune Tx freq, Hold [F/W], Dial to Rx mem, Hold PTT and press [F/W]

<u>Priority Channel Scanning</u>: select Mem ch. (flash), select (VFO or Mem. ch. or Home), [F/W],[V/M]

Temporary High Power: [F/W], PTT

Open Squelch: [F/W], MONI

Lamp On Continuously: [F/W], LAMP
Check Repeater Input: [HM/RV]

Assign Hot Key: [F/W], [0], DIAL to select, Hold [7] or [8]

Set Home Channel {VFO} Hold [F/W], [HM/RV]

To see Home Channel (N/A) [F/W], [HM/RV], [BAND]-rotates thru Home Channels

Manual DMTF: Hold PTT, [enter desired phone number], Release PTT

Memory DMTF Mode: [F/W], [9], MEM

<u>Send Memory DMTF</u>: Hold PTT, [0-9 # of memory location], Release PTT

1 [APO] 28 [NM WRT] 46 [SKIP] 12 [DC VLT] 37 [RF SQL] 49 [STEP]

24 [LAMP] 38 [RPT.MOD] 51 [TOT] 070613 25 [LOCK] 41 [RXSAVE] KI6JDY