| Sto | | | | | | |
|-----|-------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|----------------|------------|
| | | | a Memory Channel (pg 28) | | nentary pre | ess |
| | Action | Button | Notes | H = hold | for 1 sec | |
| | Р | V/M | As necessary to get into VFO mode | R = rota | te | |
| | R/DKE | DIAL | Select Freq to be stored | DKE = c | lirect keybo | pard entry |
| | H | F/W | | | | |
| | R | DIAL | Select Channel Number to be stored in w/l 10 sec | | | |
| | P | F/W | | | | |
| | Г | F/ VV | Stores Freq in selected memory channel | | | |
| | | | | | | |
| .al | bel Mem | ory Chann | els (alpha-numeric) (Pg 30) | | | |
| | Action | Button | Notes | | | |
| | Р | V/M | As necessary to get into Memory Mode | | | |
| | R/DKE | DIAL | Recall the memory channel you want to label | | | |
| | P | F/W | Displays previously stored memory (if any) | | | |
| | P | | Clears previous label and sets curser at first entry location | | | |
| | | F/W | •••• | | | |
| | R | DIAL | Rotate to select first alpha/digit | | | |
| | Р | R/W | Locks in selection and moves to next character | | | |
| | R | DIAL | Rotate to select second alpha/digit | | | |
| | Р | F/W | Locks in selection and moves to next character | | | |
| | | | Repeat previous two steps for remaining characters (6 max | <) | | |
| | If loss th | han six cha | | ., | | |
| _ | | F/W | Confirms Label | + | | |
| _ | H | | | | | |
| | P | PTT | Saves Label | | | |
| | | aracters | Confirm is automatic after sixth character | L | | |
| | Р | PTT | Saves Label | | | |
| | | | | | | |
| Sto | ore a me | mory chan | nel in a memory bank (pg 33) | | | |
| | Action | Button | Notes | | | |
| | P | V/M | As necessary to get into Memory Mode. You must exit any | / Memor | / Bank | |
| | R | | | , wentury | | |
| | | Dial | Select memory channel to assign to memory bank. | | | |
| | н | BAND | Selects Memory Bank selection screen | <u> </u> | | |
| | R | DIAL | Select Memory Bank number you want to store the channe | el into (1 - | · 10) | |
| | Н | F/W | Copies memory channel into selected Memory Bank | | | |
| | | | | | | |
| /le | morv Ba | nk Recall | (pg 33) - To Enter a Memory Bank | | | |
| | Action | | Notes | | | |
| | P | V/M | As necessary to get into Memory Mode | | | 1 |
| | | BAND | | | | |
| _ | <u>H</u> | | Bank Select | | | |
| | R | DIAL | Select Bank (Bank 1 - Bank 10) | | | |
| | Р | V/M | Sets Bank | | | |
| | | | | | | |
| Exi | it Memor | ry Bank (p | g 33) -To Exit a Memory Bank & Return to Standard Men | nory Rec | all | |
| | Action | Button | Notes | | | |
| | Р | V/M | As necessary to get into Memory Mode | | | |
| | Н | BAND | Bank Select | | | |
| | R | DIAL | Select "NOBANK" | | | |
| | P | V/M | Back to regular Memory Recall | | | |
| _ | r | v/IVI | Daok to regular memory inclall | | | |
| _ | | A A . | | | | |
| sa | | | re Limits for later scan (e.g. VHF Band) (pg 40) | | | |
| | Action | | Notes | | | |
| | Р | V/M | As necessary to get into VFO mode | | | |
| | R/DKE | DIAL | Select Lower Limit Freq to be stored (144.300) | | | |
| | H | F/W | | | | |
| | R | DIAL | Select Channel Number LO1 for freq to be stored in w/l 1 | 0 sec | | |
| | | | | 0 300 | | |
| _ | P | F/W | Stores Lower Limit Freq in selected memory channel | | | |
| | R/DKE | DIAL | Select Upper Limit Freq to be stored (148.000) | | | |
| | Н | F/W | | | | |
| | R | DIAL | Select Channel Number UO1 for freq to be stored in w/l 1 | 0 sec | | |
| | Р | F/W | Stores Upper Limit Freq in selected memory channel | | | |
| ļ | | | | 1 | | |
| _ | | | · | · | a 40) | |
| Ba | nd Limit | Scan -Sca | n Previously Established Band (e.g. VHF Band setup at | oove) (n | | |
| Ba | | | n Previously Established Band (e.g. VHF Band setup at Notes | oove) (p | g +•/ | |
| Ba | Action | Button | Notes | oove) (p | 9 - 0/ | |
| Ba | Action P | Button V/M | | pove) (p | 9 - 0) | |
| Ba | Action P H | Button V/M BAND | Notes As necessary to get into VFO Mode | | | |
| Ba | Action P H R | Button V/M BAND DIAL | Notes | | 3 - 0 <i>)</i> | |
| Ba | Action P H | Button V/M BAND | Notes As necessary to get into VFO Mode | | 3 | |
| Ba | Action P H R | Button V/M BAND DIAL | Notes As necessary to get into VFO Mode | | | |
| Ba | Action P H R P | Button V/M BAND DIAL BAND | Notes As necessary to get into VFO Mode Select PMS1 (where L01/U01 is the band limit pair in this of the band limit pair in the band limit pair in this of the band limit pair in this of the band limit pair in this of the band limit pair in the band limit pair in this of the band limit pair in the band lin the band limit pair in the band lin the band lin the ba | | | |
| | Action P H R P H | Button V/M BAND DIAL BAND V/M | Notes As necessary to get into VFO Mode Select PMS1 (where L01/U01 is the band limit pair in this of Starts Scan | | | |
| | Action P H R P H ather Cl | Button V/M BAND DIAL BAND V/M | Notes As necessary to get into VFO Mode Select PMS1 (where L01/U01 is the band limit pair in this of Starts Scan 34) | | | |
| | Action P H P H H eather Cl Action | Button V/M BAND DIAL BAND V/M nannel (pg Button | Notes As necessary to get into VFO Mode Select PMS1 (where L01/U01 is the band limit pair in this of Starts Scan 34) Notes | | | |
| | Action P H R H H eather Ch Action H | Button V/M BAND DIAL BAND V/M nannel (pg Button 1 | Notes As necessary to get into VFO Mode Select PMS1 (where L01/U01 is the band limit pair in this of Starts Scan 34) 34) Notes Recalls Weather Broadcast Memory Bank | | | |
| | Action P H P H H eather Cl Action | Button V/M BAND DIAL BAND V/M nannel (pg Button | Notes As necessary to get into VFO Mode Select PMS1 (where L01/U01 is the band limit pair in this of Starts Scan 34) Notes | | | |
| | Action P H P H eather Cl Action H R | Button V/M BAND DIAL BAND V/M nannel (pg Button 1 DIAL | Notes As necessary to get into VFO Mode Select PMS1 (where L01/U01 is the band limit pair in this of Starts Scan 34) Notes Recalls Weather Broadcast Memory Bank Select desired Weather Channel | | | |
| | Action P H R H H eather Ch Action H | Button V/M BAND DIAL BAND V/M nannel (pg Button 1 | Notes As necessary to get into VFO Mode Select PMS1 (where L01/U01 is the band limit pair in this of Starts Scan 34) 34) Notes Recalls Weather Broadcast Memory Bank | | | |

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 | |
| Delete Memory {NOBANK} Hold [F/W], DIAL, [HM | |
| Assign to Memory Bank {MEM} Hold [BAND], DIA | L, Hold |
| [F/W] | |
| Remove Memory from Bank {BANK} Recall Memo | ory in Bank, |
| Hold [BANK], Hold [HM/RV], Hold [F/W] | |
| Change Memory Banks {MEM} Hold [BAND], DIA | |
| Link Memory Banks {MEM} Hold [BAND], DIAL, [F | :/W] // Hold |
| [V/M] to Scan | |
| Stop Memory Scan {MEM} [BAND] or [V/M] or PT | Г |
| | |
| Put Memory into VFO {MEM} [BAND], Hold [BAND] | 0] |
| Preferential Channel Setup: [F/W], [8], Select ONI | Y (also |
| #46) | |
| Preferential Scan: [F/W], [0], 43, [F/W], ONLY, PT | T // Hold |
| [^] to scan | |
| PMS (Band Limit) {VFO} Hold [BAND], DIAL, [BAN | √D]-opt, |
| Hold [V/M] // PTT or [V/M] stops scan | |
| Program VEO Scan (VEO) Hold [BAND] DIAL [B | |

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] | |
| Priority Channel Scanning: select Mem ch. (flas | sh), 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] |
| Cattlama Channal (V/EO) Hald (E/M/L (HM/D)/L | |

| <u>Set Home Channel</u> {VFO} Hold [F/W], [HM/RV] | | | | | |
|----------------------------------------------------------|-----------------------|-----------------|---------|--|--|
| To see Home Channel {N/A} [F/W], [HM/RV], [BAND]-rotates | | | | | |
| thru Home | e Channels | | | | |
| Manual DMTF: | : Hold PTT, [enter de | esired phone nu | umber], | | |
| Release PTT | | | | | |
| Memory DMTF Mode: [F/W], [9], MEM | | | | | |
| Send Memory DMTF: 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 | | |
| | | | | | |

| | | 40[0161] | |
|--------|--------------|----------|--------|
| [LAMP] | 38 [RPT.MOD] | 51 [TOT] | 070613 |
| [LOCK] | 41 [RXSAVE] | | KI6JDY |

YAESU FT-60 **REPEATER FREQS** press V/M, select frequency press F/W, press 1 rotate dial to TONE, press PTT press F/W then 2, rotate dial to desired tone freq press F/W 1 second, press F/W KEYBOARD LOCK press and hold "6" WIRES press "0" (atomic symbol) POWER CHANGE press F/W, press 3 rotate dial to desired level REVERSE press "C"

YAESU FT-60 SIMPLEX FREQS press V/M, select frequency press F/W, 1 second press F/W to store press V/M to memory

SIMPLEX W/ Code press V/M, select frequency press F/W, press 1, rotate dial to TONE SQL,press PTT press F/W, press 2 rotate dial to desired freq press F/W 1 second press F/W again, press PTT DELEATE FREQS press V/M, press F/W 1 sec press H/M R/V for a moment

RON GREEN KG6RLG