

## SWL IR Remote Yaesu FRG-8800

### Commands Quick Reference for Firmware 1.43

<p>Radio Power <b>Power</b> Radio power on/off</p> <p>Direct Entry of Frequencies</p> <p><b>0 8 3 0 Enter</b> 830kHz  <b>0 Mute 7 Enter</b> 700kHz  <b>5 0 0 Mute Enter</b> 500kHz  <b>3 Mute 2 5 9 Enter</b> 3259kHz  <b>1 5 Mute Enter</b> 15000kHz  <b>1 5 Mute 2 3 Mute 5 Enter</b> 15230.5kHz  <b>1 5 2 3 5 Enter</b> 15235kHz  <b>9 5 6 5 Enter</b> 9565kHz  <b>3 Mute 5 Enter</b> 3500kHz  <b>Mute (Mute) (Mute)</b> Clear key entry during numeric entry. (LED will blink twice)</p> <p>Direct Entry of VHF Frequencies (Internal VHF Converter required)</p> <p><b>4 6 Mute 4 2</b> 46.42 MHz  <b>1 6 2 Mute 5 5 Mute</b> 162.55 MHz *</p> <p>* Note: additional <b>Mute</b> required for frequencies above 100 MHz.</p> <p>Frequency Stepping</p> <p><b>CH+</b> Freq+ by tuning step  <b>CH-</b> Freq- by tuning step</p>	<p>Setting Frequency Pacing (<b>0 9 4 Enter</b>)  <b>x x Enter</b>  Value from 1 to 99 to control frequency pacing (tuning speed). 1 is the fastest and 99 is the slowest. Default setting is 30.</p> <p>Enabling/Disabling Optional Mode Selections (<b>0 9 6 Enter</b>)  <b>6 Enter</b> Disable VHF operation (Factory default).  <b>7 Enter</b> Enable VHF operation (FRV-8800 must be installed).</p> <p>Defining User Tuning Steps (<b>0 9 7 Enter</b>)  <b>x Mute f f f f Enter</b>  The User Tuning step x (1, 2, 3, 4, or 5) is defined as frequency <b>ffff</b>, converted to f.fffkHz. You must enter all digits, even zeroes; e.g. define Tuning Step 2 with a value of 1.4kHz would be <b>2 Mute 1 4 0 0 Enter</b>. The display on the radio will show the value as 2.140.000Hz when you are done to confirm the entered value.</p>
<p>Tuning Steps</p> <p><b>x</b> before <b>CH+/-</b> to set a tuning step (it stays until changed again)</p> <p>2 10Hz  3 100Hz  4 1kHz  5 5kHz  6 10kHz  7 100kHz  8 1MHz  9 9kHz</p> <p>User Tuning Steps</p> <p><b>0</b> Last Used User Tuning Step  <b>0 x</b> User Tuning Step (<b>x</b>=1, 2, 3, 4, 5)</p>	<p>Enter Commands –Toggles/Selects radio features</p> <p><b>6 Enter</b> FM, FM/N mode  <b>7 Enter</b> AM, AM/N modes  <b>8 Enter</b> LSB, USB modes  <b>9 Enter</b> CW, CW/N modes</p> <p><b>0 0 Last</b> Recall last directly entered frequency</p>