How To Turn OFF the WIRES Tones on Yaesu HTs & Radios

	VX-3R	VX-6R & VX-7R	VX-170 & VX-177	FT-60 & FT- 60R	FT-1802 & FT-1900	FT-2800	FT-8800 & FT-8900
Activate the SET menus	Press & hold the TXPO key for 1 second Rotate the	Press the F/M key followed by the 0 key Rotate the	Press the F/M key followed by the 0 key Rotate the	Press the F/M key followed by the 0 key Rotate the		Press & hold the MHz/Set key for 1 second Rotate the	
the WIRES submenu	Dial knob to select 26 "DT A/M"	Dial knob to select 31 "INT A/M"	Dial knob to select 22 "I NET"	Dial knob to select 21 "I NET"	Dial knob to select 23 " INT MD "	Dial knob to select 13 "INTNET"	Main band Dial knob to select 17 "INET"
Change the	Press the TXPO key	key	Press the F/M key	F/M key	,	Press the MHz/Set key momentarily	
WIRES setting	Rotate the Dial knob to select "MANUAL"	Rotate the Dial knob to select "MANUAL"	Rotate the Dial knob to select "INT.MEM"	select "INT.MEM"	Dial knob to select " FRG "	Dial knob to select " LINK "	Rotate the Main band Dial knob to select
	Press the TXPO key	Press the 0 key	Press the F/M key	Press the F/M key	Press & hold the MHz/Set key for 1 second	Press the MHz/Set key momentarily	
the Memory	Rotate the Dial knob to select 28 "INT SEL"	Rotate the Dial knob to select 32 "INT SET"	Rotate the Dial knob to select 24 "INT MR"	Rotate the Dial knob to select 23 "INT MR"	(skip to next step)	Dial knob to select 10	Rotate the Main band Dial knob to select 15 "DTMF W"
5. Select a blank memory	TXPO key	Press the 0 key	Press the F/M key	Press the F/M key	Press the WIRES button	Press the MHz/Set key momentarily	Dial knob
	shows six dots (•••••) Press the	shows six dots (•••••)	shows six	select a memory that shows six dots (•••••)	While pressing the WIRES button, rotate the	Dial knob to select a memory Press D/MR to make sure that it is blank	Dial knob to select a memory that shows six dots (•••••) Press the
C Evit	Finally, mark	DTT to a			Make sure that display shows F9 only	Press the MHz/Set key momentarily	
	models)	SS PII TO EXI		I return to no	imai operati	on. (same fo	or all

(Compiled by K6VUG)

Here is how it works!

The Problem:

The WIRES feature included in Yaesu radios and HTs enables them to transmit (a) a preset tone when the PTT is pressed or (b) a series of preset DTMF tones during transmission. By default the WIRES is set up to transmit a preset (1750Hz) tone. This creates a problem with radios and repeaters which are not compatible with WIRES. It results in silencing the first several seconds of the transmission.

The Solution:

Some Yaesu radios provide the option to turn OFF the WIRES feature. For those that don't, simply changing the radio configuration to send "DTMF tones" instead of the WIRES tone and leaving the DTMF memory blank, as in the described table above, can avoid the WIRES problem. *No tones, end of story!*

DTMF Tones for Advanced Users:

Almost all amateur radios have the capability to send DTMF tones over-the-air. This can be utilized in several ways:

- to activate nodes via a Echo Link or IRLP enabled repeaters
- to send preset DTMF codes for remote repeater control or status check, for example, to get a the signal report from N6NFI repeater
- as a "DTMF Dialer" in legacy radio phone patch systems

Hope this helps.

73! Umesh Ghodke K6VUG k6vug@arrl.net

(Compiled from personal notes, radio manuals, etc.)