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

	VX-3R	VX-6R & VX-	VX-170 & VX-	FT-60 & FT-	FT-1802 &	FT-2800	FT-8800 &
		7R	177		FT-1900		FT-8900
		Press the F/M		Press the F/M			Press the
	,			-	,	the MHz/Set	(center) Set
	for 1 second	by the 0 key	by the 0 key	by the 0 key	_	key for 1	key
menus						second	momentarily
					Rotate the Dial		
					knob to select		
	-	31 " INT A/M "	22 "I NET"	21 "I NET"	23 " INT MD "	13 "INTNET"	Dial knob to
submenu							select 17
_					_		"INET"
			•	Press the F/M		Press the	Press the Main
_	TXPO key	key	key	_		,	band Dial
the	B 1 B. 1	D	D D 1		momentarily	momentarily	knob
		Rotate the Dial			D D. 1	D D . 1	D1
setting					Rotate the Dial		
	"MANUAL"	"MANUAL"	"INT.MEM"	"INT.MEM"	knob to select		Main band
	D 41	D 4b - 0	D 41 17 /M/	D 41 17 /M/	"FRG"	"LINK"	Dial knob to
			Press the F/M	L ,	D 0 h -l d	D	select
	TXPO key	key	key	<i>J</i>		Press the	"INT.MEM"
					•	MHz/Set key	Duoga tha Main
					key for 1 second	momentarily	Press the Main band Dial
					Second		knob
4 Coloat	Dotato the Dial	Dotato the Dial	Dotato the Diel	Dotato the Diel	Calsin to most	Rotate the Dial	
				Rotate the Dial	` .		Main band
				knob to select 23 " INT MR "			Main band Dial knob to
submenu		SZ INI SEI	24 INI MK	23 INI MK		10 DI MENI	select 15
Subilicilu							"DTMF W"
5. Select	Press the	Press the 0	Press the F/M	Press the F/M	Press the	Press the	Press the Main
a blank			L		WIRES button		band Dial
memory				_	momentarily,		knob
_	Rotate the Dial	Rotate the Dial	Rotate the Dial	Rotate the Dial			momentarily
					appear at right		,
				a memory that			Rotate the
				shows six dots		Dial knob to	Main band
	(•••••)	(•••••)	(•••••)	(•••••)	While pressing	select a	Dial knob to
					the WIRES	memory	select a
	Press the	Press the 0	Press the F/M	Press the F/M	button, rotate		memory that
	TXPO key	key	key	key	the Dial Knob	Press D/MR to	shows six dots
					to select F9	make sure that	(•••••)
						it is blank	
					Make sure that		Press the Set
					display shows	Press the	key
					_	, ,	momentarily
						momentarily	
	Finally, press $\overline{f P}$	TT to exit meni	us and return to	normal operat	ion. (same for a	ll models)	
Menus							

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.)