



# BIRDIE FREE!

Relative radiated receive sensitivity tests (self-quieters) measure degraded sensitivity of the radio receiver due to self interference. Measurements are taken in a shielded environment so that degraded sensitivity is known to be caused by internal interference.

The following tables identify receive frequencies that are unusable due to degraded receive sensitivity caused by self interference.



RELM KNG-P150	NONE
RELM KNG-P400	NONE
RELM KNG-P500	NONE
RELM KNG-P800	NONE
RELM DPH	NONE
RELM DPH-CMD	NONE

Motorola XTS-2500				Motorola XTS-5000		
765.9000	147.4450	393.1950	460.3200	772.8000	168.0000	386.4000
774.3000	147.4475	386.4000	460.8000	774.0000	144.0000	396.0000
764.7000	147.4500	404.8800	463.6800	856.8000	151.2000	396.0000
775.2000	151.1975	408.2400	466.9200	864.0000	162.0000	403.2000
857.7000	151.2000	411.6000	468.0000		168.5250	414.0000
863.7000	153.6000	417.7700	453.6000		169.0000	420.0000
	161.9975	419.9950	460.8000		147.4625	432.0000
	162.0000	420.0000	466.9150		167.4750	436.8000
	162.0025	420.0050	466.9200		150.0125	450.0000
	165.8975	423.3600	468.0000			453.6000
	165.9000	426.7200	468.0050			468.0000
	165.9025	430.0810	470.3950			
	167.9975	433.4400	470.4000			
	168.0000	436.7950	485.9950			
	168.0025	436.8000	486.0000			
	172.0200	440.1600	486.0050			
	172.0225	442.3440	487.2000			
		443.5190	512.4000			
		446.8800	516.0688			
		450.2400	516.0700			
		453.6000	517.4400			
		456.9600	519.1200			