

FCC PART 24 / FREQUENCY OVER TEMPERATURE RANGE TEST RESULTS

TEMPERATURE	<u>UNIT NUMBER</u>		<u>UNIT NUMBER</u>		<u>UNIT NUMBER</u>	
	MFG #18 -3 CHANNEL # 1175 FREQUENCY @	DELTA F	MFG # 7 -2 CHANNEL # 700 FREQUENCY @	DELTA F	MFG # 3 -1 CHANNEL # 275 FREQUENCY @	DELTA F
-40°C	1.988749995GHz		1.965000003GHz		1.943749995GHz	
-35°C	1.988749994GHz		1.965000000GHz		1.943749994GHz	
-30°C	1.988749996GHz		1.965000001GHz		1.943749993GHz	
-25°C	1.988749997GHz		1.965000003GHz		1.943749997GHz	
-20°C	1.988749996GHz		1.965000000GHz		1.943749995GHz	
-15°C	1.988749995GHz		1.965000002GHz		1.943749996GHz	
-10°C	1.988749997GHz		1.965000005GHz		1.943749996GHz	
-5°C	1.988749999GHz		1.965000001GHz		1.943749996GHz	
0°C	1.988749997GHz		1.965000026GHz		1.943749999GHz	
5°C	1.988749996GHz		1.965000001GHz		1.943749997GHz	
10°C	1.988749998GHz		1.965000000GHz		1.943749993GHz	
15°C	1.988749996GHz		1.965000004GHz		1.943749989GHz	
20°C	1.988749996GHz		1.965000000GHz		1.943749989GHz	
25°C	1.988749998GHz		1.965000001GHz		1.943749993GHz	
30°C	1.988749997GHz		1.964999999GHz		1.943749994GHz	
35°C	1.988749997GHz		1.965000000GHz		1.943749998GHz	
40°C	1.988749995GHz		1.965000005GHz		1.943749996GHz	
45°C	1.987749994GHz		1.965000003GHz		1.943749993GHz	
50°C	1.987749993GHz		1.964999998GHz		1.943749992GHz	
55°C	1.987749995GHz		1.964999998GHz		1.943749994GHz	

VOLTAGE	FREQUENCY		FREQUENCY		FREQUENCY
90VAC	1.988749996GHz		1.965000000GHz		1.943749994GHz
120VAC	1.988749997GHz		1.965000000GHz		1.943749996GHz
135VAC	1.988749998GHz		1.965000001GHz		1.943749996GHz

FCC PART 24 / FREQUENCY OVER TEMPERATURE RANGE TEST RESULTS

200VAC	1.988749997GHz		1.965000001GHz		1.943749998GHz
240VAC	1.988749998GHz		1.965000004GHz		1.943749997GHz
265VAC	1.988749997GHz		1.965000004GHz		1.943749996GHz