## Fréquences modes numérique

Source: www.F1NQP.fr

	FT8	FT4	JS8	WSPR	RTTY	PSK31	JT65	FST4/W	SSTV dig	Q65
2190M								0,136		
630M								0,474 200		
160M	1,840		1,842	1,836,60	1,840	1,838	1,838	1,839/836,8		
80M	3,573	3,575	3,578	3,568,60	3,590	3,580	3,570		3,733	
60M	5,357	5,537		5,365,50			5,357			
40M	7,074	7,047	7,078	7,038,60	7,040	7,040	7,076		7,058	
30M	10,136	10,140	10,130	10,138,70	10,140	10,140	10,138			
20M	14,074	14,080	14,078	14,095,60	14,080	14,070	14,076		14,233	
17M	18,100	18,104	18,104	18,104,60	18,100	18,098	18,102			
15M	21,074	21,140	21,078	21,094,60	21,080	21,070	21,076		21,337	
12M	24,915	24,919	24,922	24,924,60	24,925	24,920	24,917			
10M	28,074	28,180	28,078	28,124,60	28,080	28,120	28,076			
6M	50,131	50,318	50,318	50,293	50,600	50,305	50,276			50,211/275
4M	70,100			70,091	70,300		70,102			
2M	144,174	144,170	144,178	144,489	144,600	144,138	144,120			144,116
70 <i>C</i> M	432,174			432,300	432,600	432,088	432,065			432,065
23 <i>C</i> M	1296,174			1296,500	1296,600	1296,138	1296,065			1296,065
13 <i>C</i> M						2320,138	2301,065			2301,065
9CM										3400,065
6CM										5760,200
3CM										10368,200
1,25CM										24048,200

F1NQP - 12/21 - V13