

Attached Table

List of Frequency Bands, Transmission power and Transmission methods for the Distribution to Amateur Radio Stations

Frequency band distributed (MHz)	Transmission power ^{*Note 1}			Transmission methods ^{*Note 2}
	Class 1	Class 2	Class 3	
0.1357-0.1378	< 1W	< 1W		telegraph, radioteletype, data
1.8-1.9	< 1500W	< 600W		telegraph, telephone, video, radioteletype, data
3.5-3.5125	< 1500W	< 200W		telegraph, radioteletype, data
3.55-3.5625	< 1500W	< 200W		telegraph, telephone, video, radioteletype, data
7.0-7.025	< 1500W	< 600W		telegraph, radioteletype, data
7.025-7.2	< 1500W	< 600W		telegraph, telephone, video, radioteletype, data
10.13-10.15	< 200W	< 200W		telegraph, radioteletype, data
14.0-14.35	< 1500W	< 600W		telegraph, telephone, video, radioteletype, data
18.068-18.168	< 1500W	< 600W		telegraph, telephone, video, radioteletype, data
21.0-21.025	< 1500W	< 600W		telegraph, radioteletype, data
21.025-21.2	< 1500W	< 600W		telegraph, radioteletype, data
21.2-21.45	< 1500W	< 600W		telegraph, telephone, video, radioteletype, data
24.89-24.99	< 1500W	< 600W		telegraph, telephone, video, radioteletype, data
28.0-29.7	< 1500W	< 600W		telegraph, telephone, video, radioteletype, data, beacon, FM telephone, relay, satellite amateur
50.0-50.15	< 1500W	< 600W	< 25W	telegraph, modulated telegraph, telephone, video, radioteletype, data, satellite amateur
144-146	< 200W	< 200W	< 25W	telegraph, modulated telegraph, telephone (SSB), video, radioteletype, data, (EME), testing, satellite amateur
430-432	< 200W	< 200W	< 25W	telegraph, modulated telegraph, telephone (SSB), video, radioteletype, data, spread spectrum, EME, testing
432-440	< 200W	< 200W	< 25W	modulated telegraph, telephone, video, radioteletype, data, spread spectrum, (EME), telephone (NFM), emergency, distress signal, relay, satellite amateur, testing

1,260-1,265	< 200W	< 200W		telegraph, modulated telegraph, telephone, video, radioteletype, data, spread spectrum, testing, satellite amateur
2440-2450	< 200W	< 200W		telegraph, modulated telegraph, telephone, video, radioteletype, data, spread spectrum, testing, impulse, satellite amateur
47,000-47,200	< 200W	< 200W		telegraph, modulated telegraph, telephone, video, radioteletype, data, spread spectrum, testing, impulse, satellite amateur
248,000-250,000	< 200W	< 200W		telegraph, modulated telegraph, telephone, video, radioteletype, data, spread spectrum, testing, impulse, satellite amateur

*Note 1: The transmission power of an amateur radio station refers to Equivalent Isotropic Radiated Power (EIRP.) for the frequency band between 0.1357 and 0.1378MHz and peak envelope power (PEP) for other frequency bands.

*Note 2: The frequency range for the transmission methods used in each of the distributed frequency band shall adhere to the IARU Region 3 Band Plans Recommendation of International Amateur Radio Union.