Radio equipment category	C ₁	C _{mode}	C _{inh}	C _{6b}	B ₀	S	Р
broadcasting transmitters: television	Х		Х		Х	Х	Х
broadcasting transmitters: sound radio	Х		Х		Х	Х	Х
public mobile networks	Х		Х		Х	Х	Х
ground component for 2 GHz satellite system	Х		Х		Х	Х	Х
Public Authority Network (VIRVE)	Х		Х		Х	Х	Х
GSM-R radio system for railways	Х		Х		Х	Х	Х
radio systems in a fixed wireless access network	Х		Х		Х	Х	Х
ship and aircraft radio stations		Х				Х	Х
aeronautical mobile radio stations		Х				Х	Х
Personal Locator Beacon (PLB)	Х		Х		Х	Х	Х
amateur radio transmitters with increased transmitting power					Х	X	Х
tracking systems for research purposes with a radiated output power below 1 mW	х		х		Х	Х	Х
telecommand, telemetry and data transmission systems	Х		Х		х	Х	Х
amateur radio transmitters						Х	Х
other amateur radio stations requiring a special licence					х	X	х
radio microphone transmitters	Х		Х	Х	Х	Х	Х
private radio networks (PMR)	Х		Х	Х	Х	Х	Х
radio control transmitters	Х		Х	Х	Х	Х	Х
paging networks	Х		Х	Х	Х	Х	Х
maritime radio systems other than ship radio stations	х			х	Х	Х	Х
radio link transmitters below 960 MHz and radio links for transmission of sound programmes	Х		Х		Х	Х	х
fixed HF transmitters	Х		Х		Х	Х	Х
aeronautical ground based radio systems	Х			Х	Х	Х	Х
radio sonde systems	Х		Х		Х	Х	Х
earth stations in the fixed satellite service	Х		х		Х	Х	Х
radio link transmitters above 960 MHz	Х		Х		Х	Х	Х
radio transmitter of any equipment sent into space						Χ	Х
radar stations other than a ship or an aircraft radar station	Х		Х		Х	Х	Х