

## Analog (NFM) and digital TDMA (DMR)

Channel	Frequency	Bandwidth	Comments
1	446.00625 MHz	12.5 kHz	FM => Emergency channel with subtone 67 Hz => 1/12 <sup>[citation needed]</sup>
2	446.01875 MHz	12.5 kHz	
3	446.03125 MHz	12.5 kHz	
4	446.04375 MHz	12.5 kHz	FM => Drone pilots intercom channel with subtone 107.2 Hz => 4/14 <sup>[citation needed]</sup>
5	446.05625 MHz	12.5 kHz	FM => Scouts channel with subtone 79.7 Hz => 5/5 <sup>[citation needed]</sup> DMR => Scouts => CC1 TG907 TS1 <sup>[citation needed]</sup>
6	446.06875 MHz	12.5 kHz	
7	446.08125 MHz	12.5 kHz	FM => Mountain channel with subtone 85.4 Hz => 7/7 <sup>[citation needed]</sup> (Spain, France) <sup>[citation needed]</sup>
8	446.09375 MHz	12.5 kHz	FM => Calling channel with subtone 88.5Hz => 8/8 <sup>[citation needed]</sup> FM => Emergency Com with subtone 114.8 Hz => 8/16 <sup>[citation needed]</sup> (UK, France, Germany, Italy) <sup>[citation needed]</sup>
9	446.10625 MHz	12.5 kHz	DMR => Calling channel (CC1, TG99, TS1*) <sup>[citation needed]</sup> DMR => Emergency Com (CC1, TG9112, TS1*) <sup>[citation needed]</sup> * for DCDM radios (All Europe)
10	446.11875 MHz	12.5 kHz	
11	446.13125 MHz	12.5 kHz	
12	446.14375 MHz	12.5 kHz	
13	446.15625 MHz	12.5 kHz	
14	446.16875 MHz	12.5 kHz	
15	446.18125 MHz	12.5 kHz	
16	446.19375 MHz	12.5 kHz	

Warning on channel usage given under comments: this is just a joke by some editors, do not rely on that information in case of an emergency.