

05-01-2003

In my past comment I made reference to the Cordless phone channels 16 through 25.

I see that the cordless channels were number'ed one way in a past set of part 15 then re-numbered a different way in a later revision of part 15. So I should clear this up a bit!

The first 10 channels original assignend on the new 46/49 Mhz were only in the 46 / 49 Mhz top of the band section. they were refered to channels 1 to 10 original

when the revision the channels were changed to 16 to 25 and the new additional "odd" splits below 49/ 46 Mhz were called Channels 1 through 16.

My referance is the last added channels in the "odd" splits that the FCC added to make the cordless phone people workable for a while!

The estimated life of the phones is between 5 and 10 years, and there are lots of this old low band system setting in stock at various locations, However the manufature has more or less stopped, because the public wants +40 or more channel 900 Mhz, 2.4 GHZ, and 5.8 Ghz systems less prone to monitoring, and less prone to interference. The same holds ture for the FRS / GMRS users, more frequencys, more power [Range], and easy to operate.

I was looking at Part 15 old version, and new version and noticed the FCC re-numbered the channel plan with our explanation.

Thanks for your comments also.

Dale E. Reich  
141 North Center St.  
Seville, Ohio 44273 - 9504

Telephone (330) 769-3071 + lots of rings it's a long walk to phone no "ooo" / "PPP" / "Blocked" or "private Number" caller ID lock out! Message machine may take +10 rings or more. Thanks der