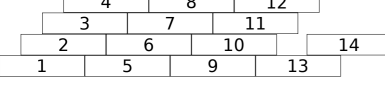
4
 8
 12

 3
 7
 11

2472 2457 @40 2482



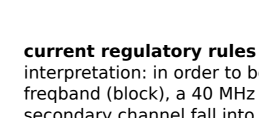
world regulatory domain 2.4 GHz

@40

2402

that's only 25 MHz wide

channels 1-14



interpretation: in order to be usable, a channel must fit into a single freqband (block), a 40 MHz channel is possible if both primary and secondary channel fall into any freqbands, and any freqbands needed

for them allow 40 MHz, hence the @40 in the 2457-2482 fregband