

I'd like to briefly express my support for the ARRL Petition for Rule Making to allow single-time-slot Time Division Multiple Access (TDMA) emissions in the amateur bands at and above 50 MHz, wherever multiple-time-slot TDMA is authorized. Hams have long been on the forefront of radio innovation. Motorola narrowband (12.5 kHz) digital land mobile system -- commercially marketed as MotoTRBO, is an efficient system that is gaining popularity. While Part 97 allows the MotoTRBO repeaters to operate in the Ham bands, it does not allow for the mobile radios that utilize these repeaters because of the emission designator. I'd like to see that change as it will allow amateurs to experiment with this mode which makes very efficient use of bandwidth.