

Thu 4/2/2015 9:15 PM

We have 2 Kenwood TM-G707a 2m/440 dual banders for our Countywide and our District net. We notice some interference on the Countywide radio when we transmit on our district net radio (145.540 Simplex). We often get verbal interference from a group in Costa Mesa that claim they 'own' 145.54... I am not sure of the status of either antenna connected to these radios. We are able to communicate on the local cities UHF nets on our local net radio.

Our 220 radio is an OLD Kenwood TM-641A mobile. Only the 220 module is active in this radio. It is unknown what kind of antenna it is connected to.

Our 6m (FT-8900R) and HF (10m) radios Icom IC-726 share a Cushcraft R8 vertical antenna using a 2 position selector switch; ie we can only operate one band at a time. We own a Diamond V-2000 (2m/440/6m) vertical antenna new in package which is ready to be installed on station roof. This would allow FT-8900R to operate 2m/440 and 6m independent of the Icom HF radio which we could use for 10m and other HF bands.

We have no HF horizontal polarization antennas for NBEMS. We do have a Icom ICAH 3 tuner and a G5RV antenna in the package (never installed).

We are working on installing a VHF NBEMS station using our old Kenwood TM-241 2m mobile (from old packet station) and we have a Signalink.

73

k6ejc@att.net
818 599-6883