This application establishes equivalence of the 60 dBu. Using the current 12 radial average, the average HAAT is 371 m. This minor modification proposes an average HAAT of 365.6 m (using the GLOBE terrain database). The 60 dBu average distance of the existing C.P. 12 radial average, at a radiated power of 0.175.kW, is 22.89 km, while the instant proposal, with a power of 0.180 kW, finds the average 60 dbu distance to be exactly the same, 22.89 km.