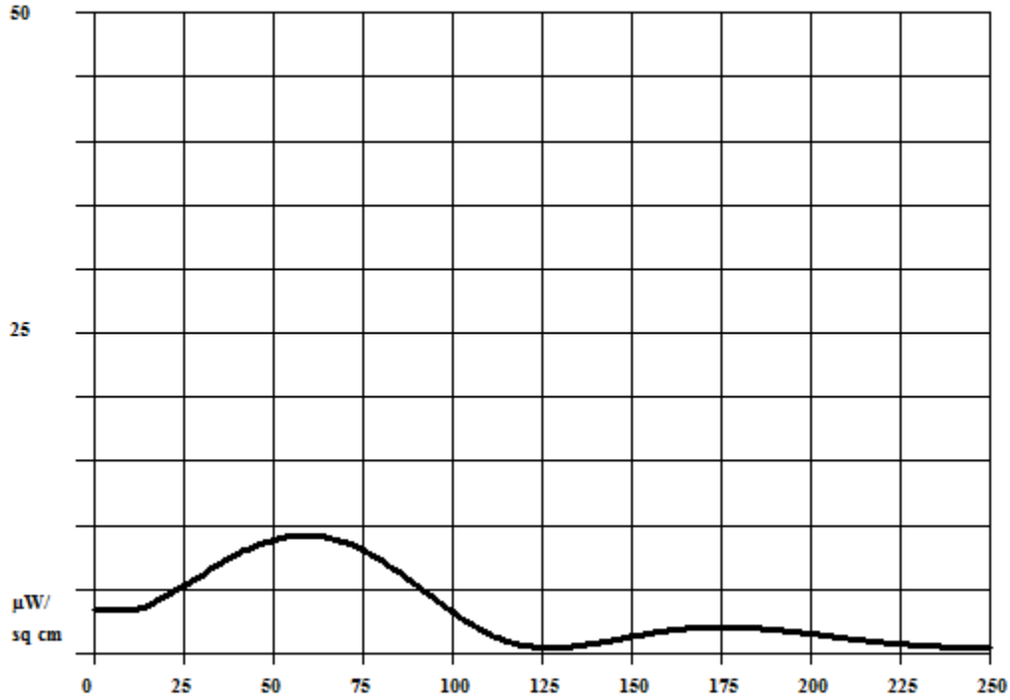


WOUF Radiation Density Beulah, MI

ERI/JAMPRO JBCP "Roto" (EPA)-Type 3, 4 Bays, Spac= 1, H=32 kW, V=32 kW, 144.7 MA



The maximum radiation density occurs between 54 and 64 meters from the tower base. There is a maximum WOUF contribution of 4.4% of the ANSI limit.