

FIGURE 1: Channel 249, third adjacent to K252EH

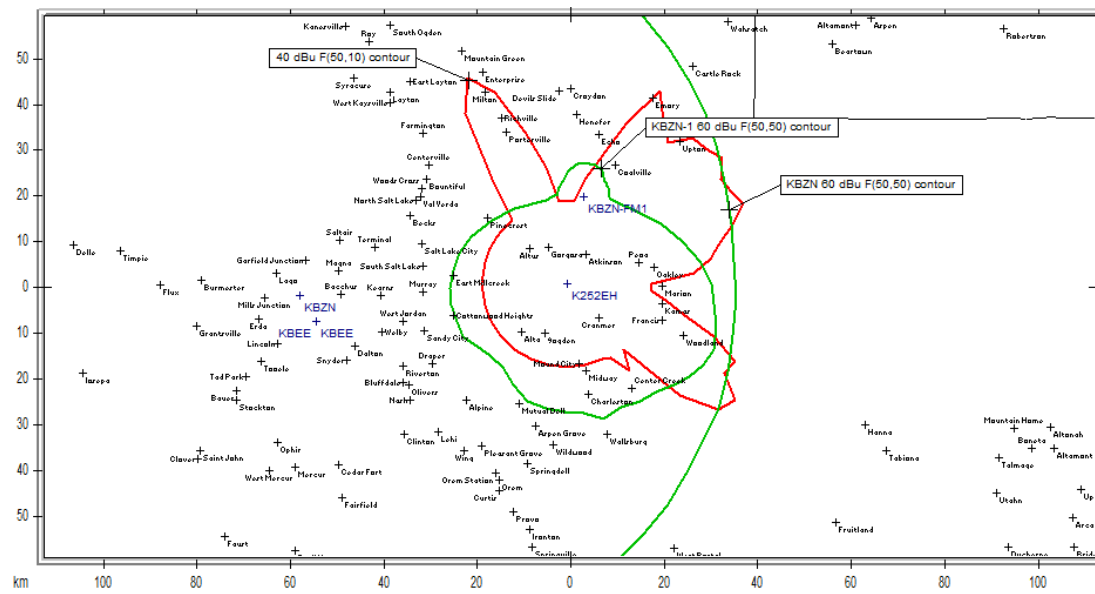


FIGURE 2: Channel 250, second adjacent to K252EH

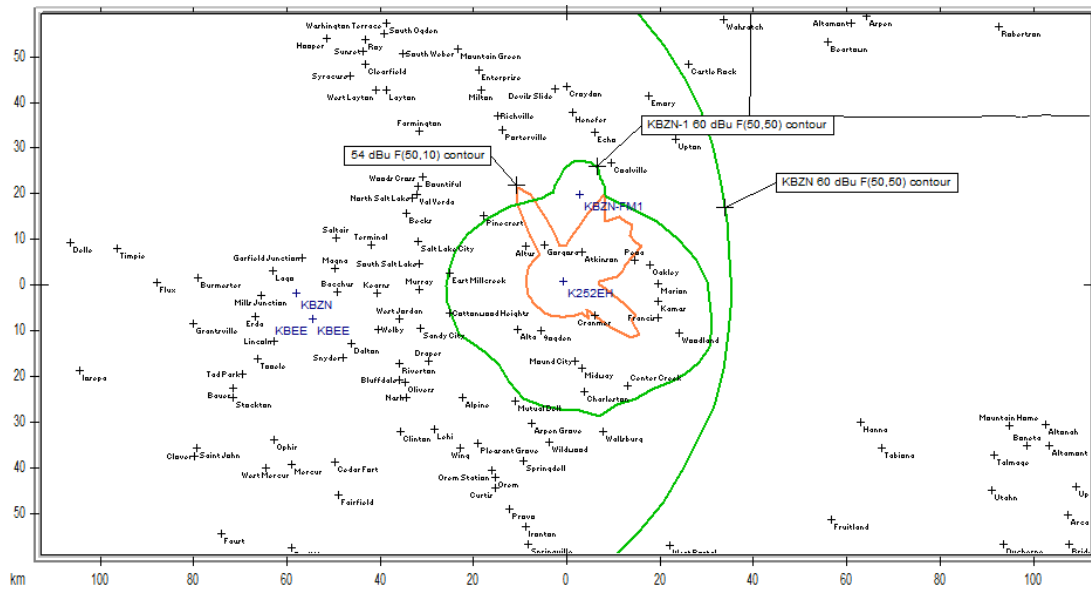


FIGURE 3: Channel 251, first adjacent to K252EH

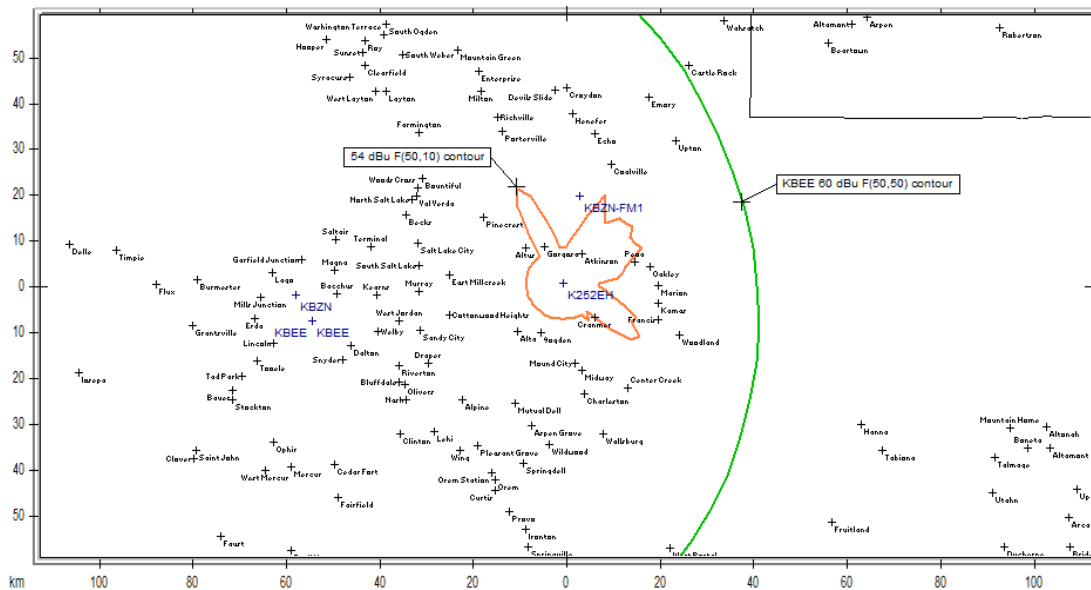


FIGURE 4: Channel 253, first adjacent to K252EH

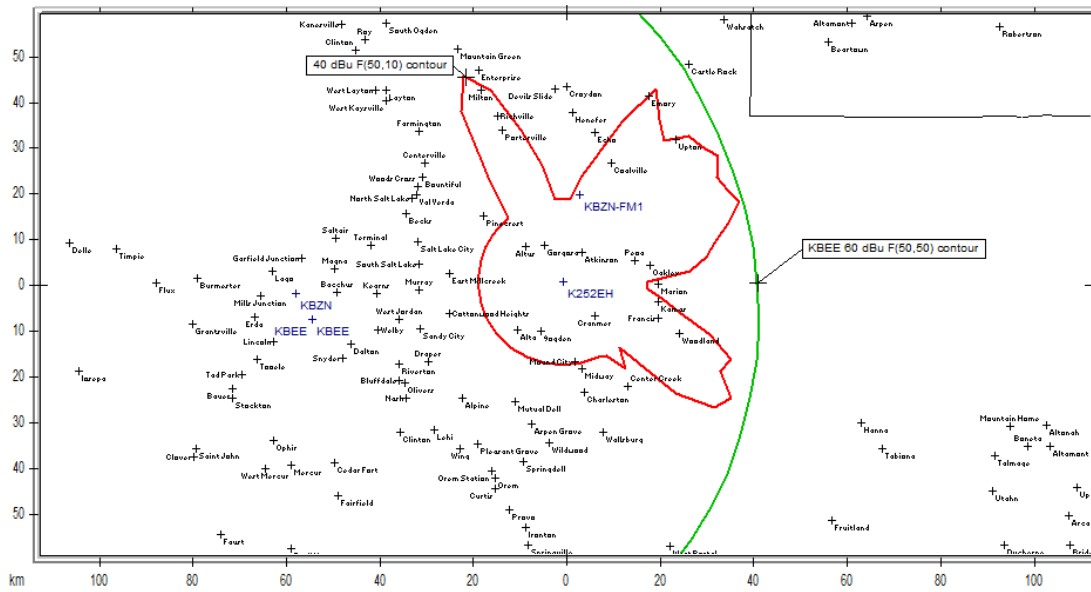


FIGURE 5: Channel 254, second adjacent to K252EH

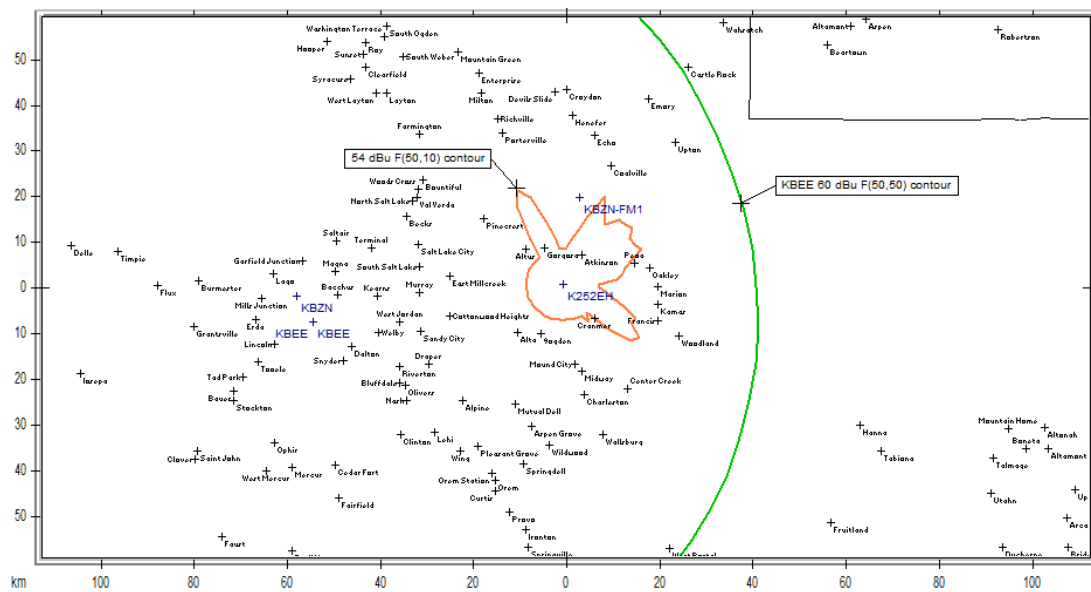


FIGURE 6: Channel 255, third adjacent to K252EH

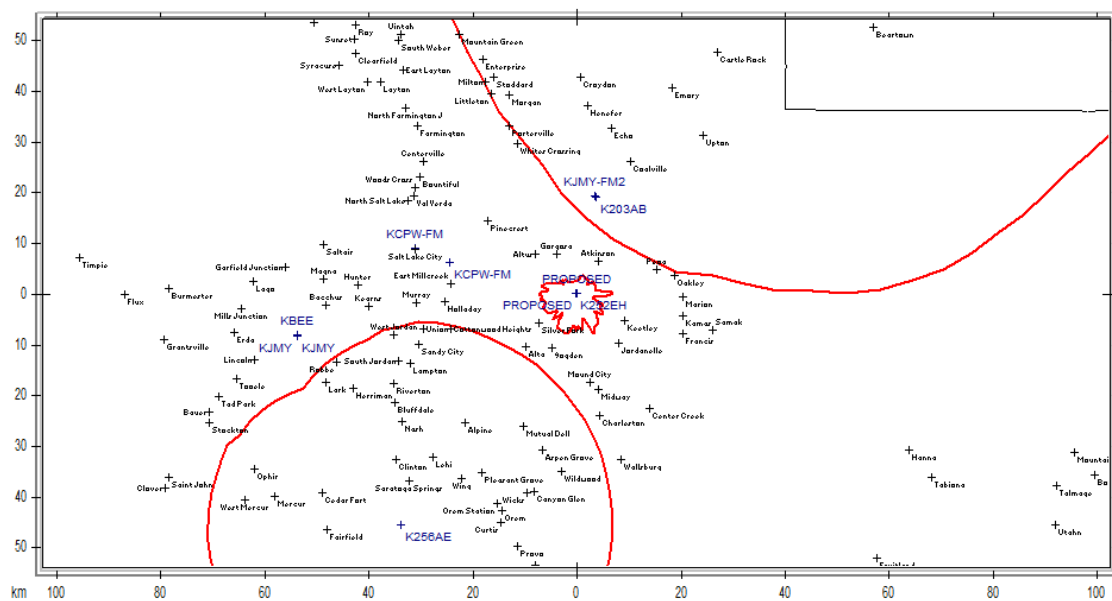


FIGURE 7: Stations co-channel to proposed station.

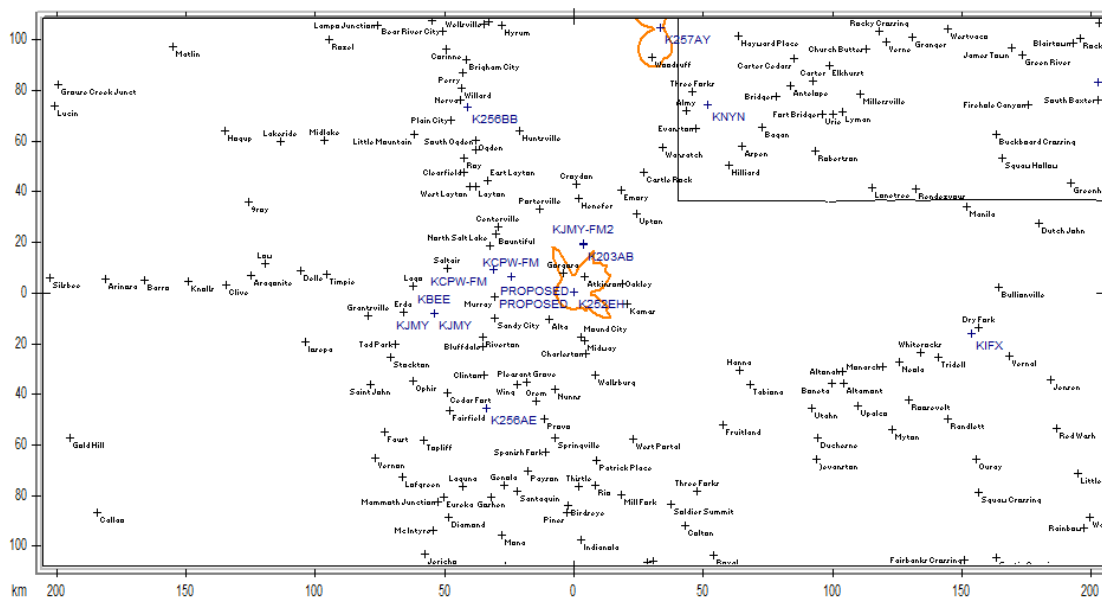


FIGURE 8: Stations first-adjacent to proposed station.

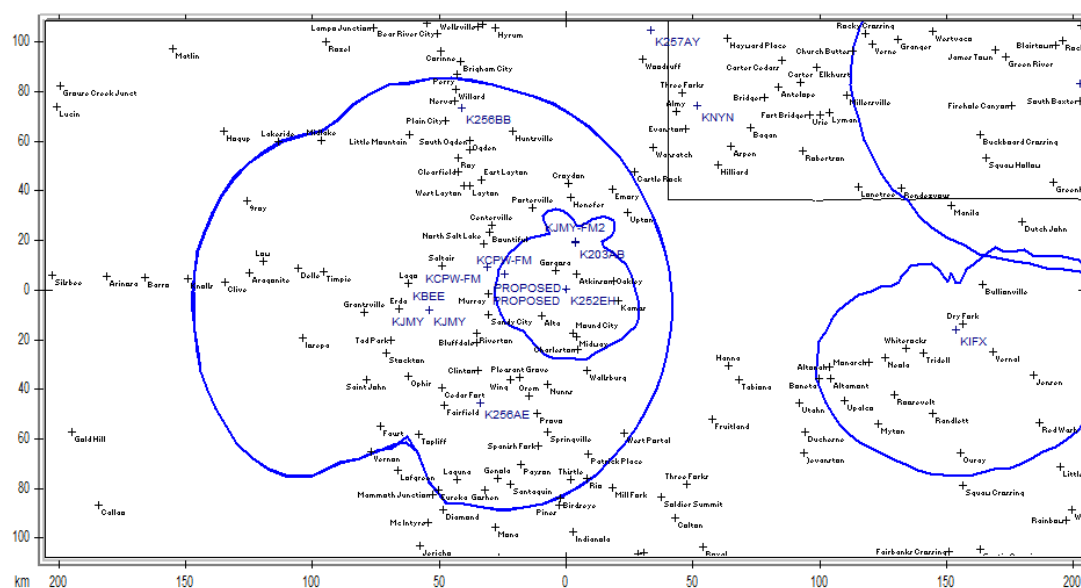


FIGURE 9: Stations second-adjacent to proposed station.

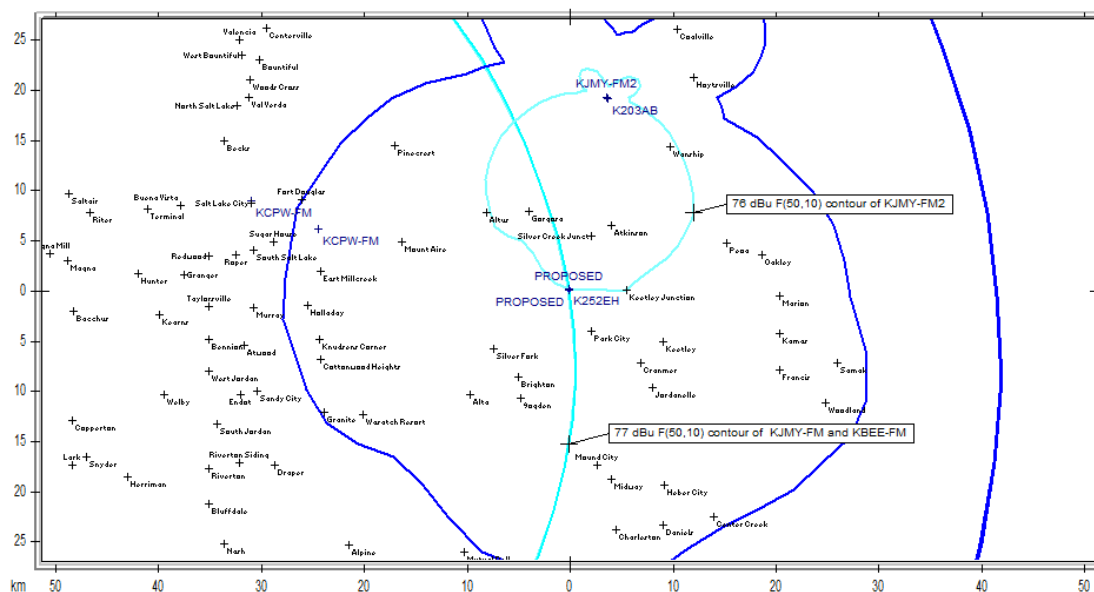


FIGURE 10: F(50,50) field strength of second adjacent channel stations at the proposed site.

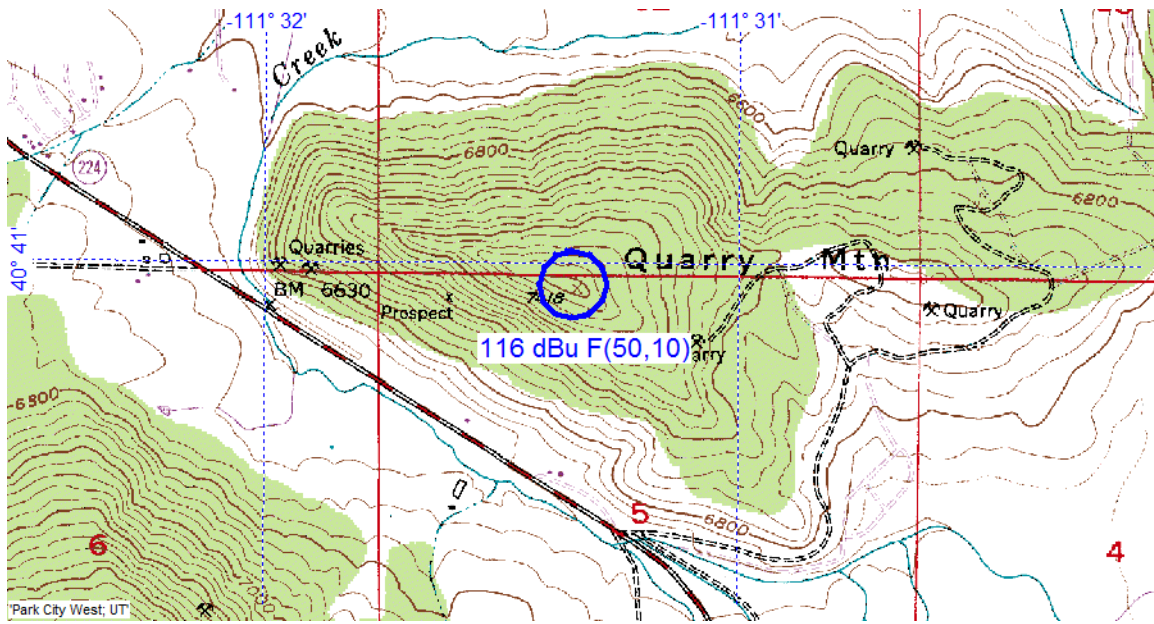


Figure 11: USGS quadrangle map showing 116 dBu F(50,10) contour of the proposed station.