

1000 W DAY AM

500 W NIGHTAM





MADISONVILLE, KENTUCKY

1310 KCS.

P. O. Box 387 January 9, 1965

Kermit Geary R.D. 2, Box 298 Walnutport, Pa., 18088

Hello Kermit

Slow aren't 1? About answering confirmation letters anyway. Thanks a heap for the letter you dropped to us back in November. My goodness. You think it was a surprise to you? Kermit, I'm more than happy to confirm your reception of WTTL between 5:29 and 5:43 P.M.(CST) Tuesday, November 10, 1964. Your sample log in the letter is exactly as our program loggfor that date.

WTTL, 1000 watts day time, (non-directional) and 500 watts DA-N, operates on a three tower array at night. All three towers are 387 feet tall and are spaced 125 apart in a straight line. According to information passed along to us, ours is the tallest, close-spaced array for broadcasts purpose in the country.

Thanks again for your appreciated reception report. Let us know if you should hear us again. Enclosed there is a coverage map. I thought you may like to have one. The blue-shaded area is our night time 2 MV/M interference free contour. The circle is our day time 0.5 MV/M interference free contour.

Yours truly

HANK LINDSEY, Chief Engineer