March 20, 1996



Dear Mr. Geary,

Thank you for your letter dated March 7, <u>1996 reporting</u> reception of WRKK Hughesville, PA in the<sup>O.</sup>ATTENtown with STREET WITH STREET

WRKK went on the air Thanksgiving day 1995. The fact that you received WRKK is surprising to me as our 10kw daytime power is directed to the west. The WRKK nighttime power is 250w directed east.

WRKK uses two 180' towers set up as folded unipoles. The main transmitter is a new Omnitronix 10,000 watt solid state AM. Omnitronix is located in Lansdale, PA. The auxiliary transmitter is a 250w RCA BTA 250M, about 40 years old. The phaser was built by Armstrong transmitters in NY and the engineering consultant is Mullaney Engineering in MD. Additional engineering work is necessary as field strength measurements indicate only 80% of the proposed coverage.

WRAK programming is simulcast on 95.5 fm, 1400 & 1200 am. I also maintain WKSB FM 53kw in Williamsport. Dame Media owns these stations as well as radio stations in Harrisburg and Johnstown PA and Albany, NY.

Thanks again for your letter.

Sincerely,

Dan Milliken Chief Engineer, WRKK