

AM 1280 KHz FM 107.3 MHz 5000 WATTS

TELEPHONE 224-3424 - P. O. BOX 211

ANDERSON,

5 June, 1971 3:30 P/EDT

Mr. J. N. Sampson Winston-Salema N. C.

Dear Sir:

This letter confirms your reported reception of WANS (AM) on 1280 khz. on Sunday 16 May, 1971 from 6:00 AM to 6:09 AM (EDT), 1000 - 1009Z.

WANS operates with 5000 watts Daytime - Nondirectional,

1000 watts Nighttime - Directional to the southeast. Our

Directional array consists of three towers; one 320' &

two 165' oriented northwest - southeast. Presently, however,

WANS is operating with 1000w Day & 500w Night, both nondirectional, due to construction of the 320' tower, which is new.

WANS-FM operates on 107.3 mhz with 100 KW both vertical and horizontal. You might try for it at night, or during periods of storminess. (Trop propagation.) If you receive us, drop us a line.

Sincerely;

J. H. Lee

T. H. LEE for Chief Engineer C. E. Lively