

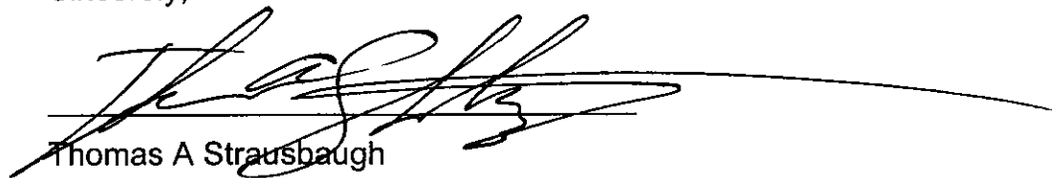
To Whom it May Concern:

The undersigned, Thomas A Strausbaugh, certifies that construction of WDNJ is in compliance with all restrictions set forth by FCC permit number BNPED-19991104AAH. Regarding special restrictions outlined in said permit:

- 1.) A complete proof of performance for WDNJ's Systems with Reliability manufactured antenna demonstrates conforming radiation patterns in the horizontal plane for both the horizontally and vertically polarized components.
- 2.) An affidavit has been obtained from Survet Land Surveyors, LLC establishing that the above antenna has been oriented along the proper azimuth.
- 3.) An affidavit has been obtained from Terry Dalton of Stellar Communication Systems, LLC establishing that the installation of the above antenna was overseen by himself, that installation is in accordance with manufacturer's instructions; and, that said antenna has been properly oriented along an azimuth predetermined in the above referenced FCC construction permit and delineated by a licensed surveyor.

Finally, the entire transmission system for WDNJ has been designed and installed to conform to all specifications detailed in the above referenced FCC construction permit.

Sincerely,

A handwritten signature in black ink, appearing to read 'T. Strausbaugh', with a long horizontal flourish extending to the right.

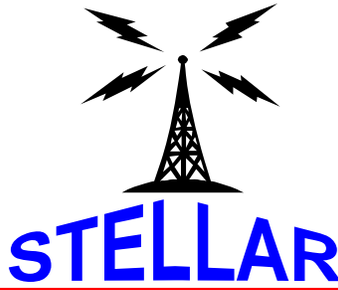
Thomas A Strausbaugh

Engineer

Youngshine Media, Inc.

99 Clinton Rd.

West Caldwell, NJ 07006



Communication Systems, LLC

- RF Transmission System Planning, Installation and Maintenance •
- Communication Tower Installation and Maintenance •

ENGINEER'S CERTIFICATION

The undersigned certifies that he was present and in direct supervision of the installation of a directional antenna for WDNJ, Hopatcong, NJ on December 29, 2008. He further attests that the antenna was affixed to the tower in a manner consistent with manufacturer's instructions on an azimuth predetermined by a licensed surveyor.

Terry J. Dalton
Senior Project Engineer
Stellar Communication Systems, LLC
30708 River Road
Laurel, DE 19956
Office: (302) 875-0469
Cell: (302) 245-3550