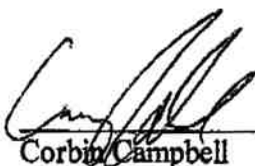


The proposed facility is constructed as permitted in the current construction Permit FCC File Number BMPED-20040913ACJ. I have supervised all aspects of the WJCY transmission site construction, and the directional antenna assembly and installation. I certify that the directional antenna is constructed and installed to the exact specification of the antenna manufacturer. The installed antenna is a new Jampro JMVP-IR-DA, Single Bay Low Power Directional Antenna which was factory tuned and tested on a similar tower structure for directional characteristics on 91.5 MHz as specified in the construction permit. The tower structure and orientation are as specified in the configuration used by Jampro Antennas, Inc. in tuning and testing of the installed antenna. A professional surveyor licensed in the state of Indiana confirmed the orientation of both the tower structure and the antenna mounting.

I certify, under the penalty of perjury that I am an experienced broadcast engineer and that I am familiar with all pertinent aspects of the FCC regulations with regard to this project. I have been involved in broadcast engineering for over 15 years and have my own broadcast engineering company. I have constructed full power AM and FM transmitters sites, as well as critical AM directional arrays. I currently take care of four full power FM stations, one low power FM station, and two non directional AM stations.



Corbin Campbell
Contract Engineer for
CSN International

1/26/2005
Date