

**Technical Statement**  
**Application for Construction Permit**  
**W282BF 104.3 mHz. Facility ID 158194 Honesdale, PA**  
**August, 2008**

*This technical statement is prepared by Charles Williamson, president of Digital Radio Broadcasting, Inc.(DRB), licensee of W282BF at Narrowsburg, NY, Facility ID 158194.*

*The purpose of this application is to relocate the translator facility. This application for a minor change in facilities specifies (a) a change in transmitter site location, (b) a change in Effective Radiated Power (ERP) and (c) a change in city of license. The channel remains the same.*

*The proposed location is an established communications tower. The tower is under two hundred feet in height, therefore there is no Antenna Structure Registration Number associated with the structure.*

*The center of radiation elevation is compliant with 74.1235 pertaining to Power Limitations as the proposed Effective Radiated Power will not exceed 10 watts.*

*While environmental processing is unnecessary in accordance with 47 CFR Section 1.1307 since the ERP is less than one hundred (100) watts, a review of the RFR conditions on the communications site was made. Two FM stations occupy the tower site – WDNH-FM and WYCY. At the time of their license renewal, these stations performed an environmental assessment to determine compliance with Maximum Permissible Exposure (MPE) limits. This report specified an MPE of 41.4 percent of the General Public / Uncontrolled Environment Limit. Being that the Contributors listed within the report are true and accurate today, it is believed there is no significant increase in MPE with the addition of the translator station to the tower structure at this power level. For convenience, a copy of the Report that was prepared and filed by the licensee of WDNH-FM & WYCY during its license renewal (and subsequently granted) is attached at Exhibit 16.*