

Technical Statement
Application for Construction Permit
W235BI Middletown, NY
June, 2011

This technical statement is prepared by Charles Williamson, president of Digital Radio Broadcasting, Inc., licensee of W235BI at Middletown, NY. This application serves to make two changes: (1) specify a non-directional antenna and (2) specify a different power level.

The proposed facility will continue to be located on its currently licensed tower site. The service contour of the proposed facility overlaps the service contour of the licensed facility. See the Contour Map at Exhibit 12.

There is no prohibited overlap to other stations. One of the closest factors is first adjacent WFME, a non-commercial class B station licensed to Newark, NJ. This proposed facility is required to protect WFME's 60 dBu service contour. The proposed 54 dBu F(50,10) contour does not cross the WFME 60 dBu F(50,50) contour. See the map at Exhibit 12 that demonstrates compliance.

The primary station will be FM Station WLJP, Facility ID 60900 at Monroe, NY. The proposed facility will be a fill-in translator for WLJP and as such, the 60 dBu contour of the translator does not exceed the 60 dBu contour of WLJP. See the Contour Map attached at Exhibit 12.

The antenna elevation is compliant with 74.1235 pertaining to Power Limitations since the proposed facility is a fill-in translator.