

Technical Statement
Application for Construction Permit
W255BX Red Hook , NY
February, 2009

This technical statement is prepared by Charles Williamson, president of Digital Radio Engineering, Inc., for WillPower Radio, LLC, licensee of W255BX at Red Hook, NY. This application proposes a change on output channel, from 255 to 256. No other changes are being made since the same transmit system will be utilized.

The allocation study shows one overlap condition to third adjacent WCTW at Catskill, NY. A waiver request is included with this application, along with a contour map showing the interfering contour, and how no population is affected. It should be noted that this is the same contour that applies to the existing licensed operation on channel 255, second adjacent to WCTW.

The antenna elevation is compliant with 74.1235 pertaining to Power Limitations, as the power does not exceed 10 watts. This is a fill-in translator.