From: <u>Jeff DePolo</u>
To: <u>Arthur Doak</u>

Subject: WVMW application correction

Date: Thursday, April 16, 2015 10:09:23 AM

Mr. Doak,

Per previous discussion, please accept this request to correct a typographical error made on FCC form 340, file number BPED-20150217AAY, for WVMW-FM, Scranton, PA.

In "Section VII-FM Engineering", Tech Box item 15(d) regarding 73.215 contour protecton was erroneously selected; please process the application without this selection.

In regard to the discussion regarding antenna height, I believe all of the data provided on the 340 form is correct, and does match that shown in the Elevation Sketch included as part of Exhibit 24 - Environmental Impact. The overall height of the tower is 26.1 meters above ground level, which is properly specified in Tech Box #6, and the height of the radiation center is 22.9 meters (i.e. 3.2 meters below the top of the tower) as specified in Tech Box #8. If there is still a question regarding these values, please contact me at your convenience.

Thank you for your time.

--- Jeff

Jeff DePolo, Senior Engineer Broadcast Sciences LLC Valley Forge, Pennsylvania

610.917.3000

This email has been checked for viruses by Avast antivirus software. http://www.avast.com