

## **Amendment to Issued Construction Permit BPH-20010202ABE**

This amendment seeks to specify a lower antenna height and commensurate higher transmitter power, with the resulting amended facility having the identical coverage as the presently issued CP.

The CP now provides for an effective radiated power of 2.85 KW and a center of radiation at 147 meters above average terrain, equivalent to 600 meters above mean sea level. The facility, granted under 73.215, would have a 60 dBu (class) contour distance of 28.3 KM.

This amendment seeks to modify this construction permit to allow the placement of the antenna at a height of 121 meters above average terrain, equivalent to 574 meters above mean sea level. The corresponding effective radiated power for the equivalent 60 dBu (class) contour distance would be 4.1 kilowatts.

All other aspects of the construction permit would be unchanged, including any interference protections to stations on related channels.

As such, the amendment would modify the information in section III-B (Tech Box) of the application filed as BPH-20010202ABE as follows:

Question 6 – value changed  
Question 7 – value changed  
Question 8 – value changed  
Question 9 - value changed  
Question 10 – value changed