

THE CEDARVILLE UNIVERSITY  
NEW PARIS, OHIO  
April 5, 2004

Prepared By: Paul Gathany

The Cedarville University proposes the following minor changes to W213AO, New Paris, Ohio:

- 1) Correction of the geographical coordinates. Both, the North Latitude and West Longitude, have been discovered to be filed incorrect by 02 seconds each. The Application, proposes to correct the error from Thirty-nine degrees, fifty-two minutes, six seconds and Eighty-four degrees, forty-seven minutes, forty-nine seconds, to Thirty-nine degrees, fifty-two minutes, eight seconds and Eighty-four degrees, forty-seven minutes, forty-seven seconds.
- 2) Increase the antenna height from 32 meters above ground level (372 AMSL), to 50 meters above ground level (391 AMSL).
- 3) Decrease the Effective Radiated Power to 0.019 kW. The proposed ERP and Height Above Mean Sea Level and resulting Radiation Center Above Average Terrain is maximum of 100.1 meters along the 240 degree bearing. The 34 dBu contour, in any radial, extends less than 60 km. Thereby, the proposal is in compliance with 47 C.F.R. 74.1235(b)(1).

These changes will maintain essentially the same coverage area under the current license of W213AO, and maintains compliance with 47 C.F.R. 74.1204, 74.1205 and 74.1235 (b)(1). Since, the effect of this modification is to retain all the technical parameters as authorized for W213AO, Exhibits 12 & 13 under this section are not included. Each is, "no change."