

## **W215BB - Warsaw Winona Lake, IN (FAC ID: 85973)** **Environmental Effects (RF Compliance Statement)**

The Licensee certifies the W215BB - Warsaw Winona Lake, IN (FAC ID: 85973) facility currently authorized before the Commission and associated with this license renewal application, continues to comply with the maximum permissible radiofrequency electromagnetic exposure limits for controlled and uncontrolled environments as set forth under 47 C.F.R. Section 1.1310 and/or 47 C.F.R. Section 1.1307(b)(3) of the Commission's rules and the guidelines for RF radiation protection guidelines pursuant to OET Bulletin No. 65 (Edition-97-01), and the accompanying Supplement A, (Edition 97-01).

The Licensee further certifies no non-FCC-related construction, substantially in excess of a typical two-story structure and within an effective 315 meter radius, has taken place subsequent to the grant of the latest license renewal or license application filing (BLFT20000301ACA). Therefore, no material changes to the standard study height of a person at or near ground level has occurred over that which was in existence at the time of the original certification. As a result, the effective site "footprint" on which the current RF compliance determination was made, remains unchanged.

**CERTIFICATION OF TECHNICAL CONSULTANT:** *I declare, under penalty of perjury, that the contents of this report are true and accurate to the best of my knowledge and belief. I further certify I have over twenty years of experience as a broadcast technical consultant before the Federal Communications Commission ("the FCC"); and am familiar with the Code of Federal Regulations Title 47 ("the Rules") as pertaining to this report and its contents herein. The underlying data utilized in this report was taken directly from FCC databases or indirectly through third party software vendors securing data directly from FCC databases. This firm cannot be held liable for errors or omissions resulting from the underlying data. The information contained herein is believed accurate to the date reported below.*

  
Justin W. Asher, Technical Consultant

March 20, 2020