

Exhibit 1

Amendment to BP-20140124AME
WRSB – Brockport, NY
1600 kHz • Facility ID No. 15767

This document is to serve as an application to provide minor, curative amendments the Technical Configuration of parameters specified in Application BP-20140124AME. In a letter from The Commission dated February 14, 2018, three issues were cited in the initial review of the application requiring remedial action.

1. The proposed nighttime power of 1.0 kW with a theoretical RMS of 347.00 mV/m @ 1km will result in a loss resistance per tower of -0.91 ohm, in violation of sections 73.150 of the Commission's rules.
2. The proposed nighttime operation would increase the existing 50% RSS limit of co-channel Canadian station, New, Cornwall, Ontario from 19.3 mV/m to 22.6 mV/m, in violation of the 1984 US/Canada Agreement.
3. The proposed .025 mV/m daytime groundwave contour would overlap with the .5 mV/m daytime groundwave contour of co-channel Canadian station CHNR, Simcoe, Ontario in violation of the 1984 US/Canada Agreement.

Applicant is seeking a Petition of Reconsideration under the Public Notice entitled "Commission States Future Policy on Incomplete and Patently Defective AM and FM Construction Permit Applications", FCC 84-366 released August 2, 1984. The Commission indicated that it would reinstate applications nunc pro tunc where original application was dismissed and where a relatively minor curative amendment was filed in conjunction with a petition for reconsideration within 30 days of the dismissal.

The original application has been reviewed thoroughly and minor modifications were made to address these issues in the application. The nighttime power levels for WRSB were adjusted and the correct RSS values were keyed into the CDBS system.

To address the concerns of Canadian overlap, daytime power levels were adjusted and verified against ground conductivities approved for use in Canada and referenced on page 133 of the “AGREEMENT BETWEEN THE GOVERNMENT OF THE UNITED STATES OF AMERICA AND THE GOVERNMENT OF CANADA RELATING TO THE AM BROADCASTING SERVICE IN THE MEDIUM FREQUENCY BAND, OTTAWA 1984” for WRSB and CHNR contour prediction within Canada. These conductivities have been updated within the ground conductivity tabulation.

Applicant notes that many software packages use a 20 mS/m value for ground conductivity in a critical region vs. 8 mS/m as specified by the maps. Use of the higher conductivity will show overlap when no overlap exists necessitating extraction of conductivities from maps.

Applicant proposes to switch from 1590 kHz to 1600 kHz in a move to alleviate objectionable interference. As such, electrical heights of the antenna system will be 92.3 degrees vs. 91.7 degrees.

The following specific sections have been updated to address the issues raised by the Commission:

Section III –

4. Daytime Operation

- Daytime Power Level
- Ground Conductivities from 1984 CANADA-USA agreement for CHNR and WRSB

5. Nighttime Operation

- Power
- Theoretical RMS
- Standard RMS

All exhibits have been adjusted accordingly.