EXHIBIT A

ENGINEERING STATEMENT

The engineering data contained herein have been prepared on behalf of SAH LICENSE, INC., licensee of WSAH(TV), Bridgeport, Connecticut, in support of its Amendment to its Application for Construction Permit for a new digital television station to operate on Channel 42 as WSAH-DT.

Antenna data appears as Exhibit B, and Exhibit C is a map of the digital service contours. Since the proposed ERP is greater than that specified in the allotment, and the site is 11 kilometers from the allotment site, an allocation study is included in Exhibit D. It is not expected that the proposed facility would cause objectionable interference to any authorized stations, but WSAH-DT recognizes its obligation to correct any such interference that may occur. Since there is to be no increase in the height of this existing structure, the FAA has not been advised of this proposal.

We have studied the RF transmissions of this facility with regard to their environmental effect. Employing the methods set forth in *OST Bulletin No. 65* and considering the vertical pattern of the proposed Dielectric antenna, we calculate maximum power density two meters above ground from the proposed facility to be 0.035 mw/cm², at locations 58 meters from the tower base, which is but 8.1 percent of the 0.43 mw/cm² reference at this frequency for uncontrolled areas. There are a number of other broadcast facilities at this site whose contributions must be considered in this regard. WSAH would accept a permit conditioned on the submission of measurements or detailed calculations prior to conducting program tests.

EXHIBIT A

Further, WSAH-DT will take whatever preventive steps are necessary, such as reducing power or leaving the air temporarily, to ensure that workers operating in the vicinity of the antenna are not exposed to excessive RF energy.

I declare under penalty of perjury that the foregoing statements and the attached Engineering Report, which was prepared by me or under my immediate supervision, are true and correct to the best of my knowledge and belief.

NEIL M. SMITH

May 15, 2003