

EXHIBIT 36

WOI-DT, Ames, Iowa

WOI-DT, Ames, Iowa (the “Station”) respectfully submits this request for extension of the Special Temporary Authority (“STA”) authorized in FCC File No. BDSTA-20090827ABO, as of September 2, 2009. The STA authorizes the Station to operate with an effective radiated power (“ERP”) of 13.9 kW.

The Station requested the STA to operate with this ERP to alleviate the large number of complaints that the Station received from viewers concerning their ability to view the Station’s digital signal following the DTV transition. After the digital transition date of June 12, 2009, the Station received (and returned) approximately 769 phone calls from viewers in the area of service who could receive the Station’s analog signal on VHF channel 5 and/or its pre-transition digital signal on UHF channel 59, but not its post-transition digital signal on VHF channel 5. Additionally, the Station received (and responded to) approximately 85 emails from viewers expressing the same concern.

Since the Station increased its ERP to 13.9 kW, as permitted by the STA, its viewers have experienced significantly improved reception. Following the increase in ERP, the number of communications received by the Station from viewers experiencing difficulty receiving the post-transition signal fell by approximately 90%. Moreover, Station personnel have directly contacted some of the viewers who previously expressed difficulty in receiving the post-transition signal, and each viewer confirmed that he or she no longer has any problems receiving the Station’s digital signal. The Station has not received any interference complaints since increasing its ERP.

In accordance with the terms of the STA, and in support of its request for an extension thereof, the Station hereby submits a report setting forth field measurements taken before and after the requested ERP increase was implemented. Station personnel observed increased signal levels at substantially all of the measurement locations.

The foregoing demonstrates that the power increase appears to have substantially resolved the reception problems previously identified. Such findings establish that extension of the STA would serve the public interest.