

.....



KK Broadcast Engineering
51 Ridge Ln
Lawrenceburg, TN 38464
Voice (931) 766-2999 Fax (931) 766-3974
Email: kkidd@kkbc.com

KK Broadcast Engineering

March 3, 2008

Kevin C. Kidd, CSRE/AMD, has been retained by KWAM to do significant improvements and repair work at the stations transmitter site. Much of the existing tuning and control equipment is being (or has already been) replaced or reworked to correct many long-term reliability and stability issues. Significant progress has been made in all respects but the recent discovery of a bad sample line and a large amount of damage to the stations ground system will prevent the station from returning all operating parameters to licensed values before the expiration of the current STA. The combined effects of the ground system damage and the bad sample line is causing the antenna monitor readings to be out of tolerance with licensed values when the monitor points are correct.

The array is currently operating at full power with all monitor points in tolerance. Monitor point readings are being taken regularly and adjustments made as needed to maintain the monitor point readings below licensed maximums. In the event that monitor point values cannot be maintained below maximum permissible values, the stations power will be reduced to the point that the monitor points are below max. We anticipate that the ongoing repairs will take 90 days or less to complete.

We respectfully request that the existing STA be extended such that we may finish repairs and return the station to full compliance with the commissions rules in a timely and efficient manner.

Sincerely,

A handwritten signature in black ink, appearing to read 'Kevin C. Kidd', is written over a light blue background.

Kevin C. Kidd, CSRE/AMD
KK Broadcast Engineering