

EXHIBIT 21

Request for Extension of Special Temporary Authority

NCE Station KUAT-DT, Channel 30, Tucson, AZ (FIN: 2731)

FRN: 0003732716

On behalf of the University of Arizona ("UA") and pursuant to Section 73.1635 of the Commission's rules, we respectfully request an extension of Special Temporary Authority ("STA") to permit continued operation of KUAT-DT, Tucson, Arizona with emergency antenna facilities. The STA operation is needed to maintain service to the public following severe damage to the station's licensed, post-transition DTV facility, as caused by weather conditions beyond the licensee's control.

By electronic filing on August 15, 2007, UA notified the FCC of the temporary off-air status of KUAT-DT, explaining that the station was forced to cease DTV operations on August 4, 2007 due to damage caused by lightning hitting its digital antenna. Two days later, pursuant to Section 73.1680 of the FCC's rules, UA notified the FCC of the use of an emergency antenna for KUAT-DT to restore program service, and requested STA to continue the emergency antenna operation for more than thirty (30) days. See File No. BDSTA-20070817AAZ. The FCC granted the STA on September 11, 2007 and it is due to expire on March 5, 2008.

UA is currently working to restore KUAT-DT's permanent full power DTV facility. However, circumstances beyond UA's control presently limit its progress, as the site is located on a mountain top and the necessary work can not be completed during the winter months. The University hopes to continue work on the facility repairs and the restoration of the licensed operation as of late Spring, 2008.

Because the current STA facility operates with a lower power than the licensed KUAT-DT facilities (130 kW ERP omni for the STA operation, as opposed to 668 kW ERP omni for the licensed KUAT-DT facilities), and at a lower radiation center height (22.9 m, as opposed to 49.1 m AGL for the licensed antenna), it follows that there will be no extension of the KUAT-DT threshold contour. Therefore the continued STA operation poses no interference issues.

A grant of an extension of STA will serve the public interest because it will authorize UA to maintain existing noncommercial educational DTV television programming for its local viewers in the Tucson, Arizona area despite the unexpected storm-related damage. In addition, an STA extension will allow for continued DTV broadcasting while providing the necessary time to complete the repairs required for resumption of licensed operation.

UA is a noncommercial educational licensee and operates KUAT-DT on a noncommercial educational basis. This application is therefore exempt from FCC filing fee requirements pursuant to Section 1.1114 of the Commission's Rules, and the facility is exempt from FCC regulatory fees, pursuant to Section 1.1162 of the Rules.