

Exhibit 36
Extraordinary Circumstances
Request for Extension of Special Temporary Authority
WTJR-DT, Quincy, IL
Facility Id. 4593

This STA was granted on November 7, 2006. As set forth below (from the original STA request), the need for this STA will exist until just after the digital transition.

On June 27, 2006, pursuant to the Public Notice released June 14, 2006 (DA 06-1255) Christian Television Network, Inc. ("CTN"), the licensee of WTJR-TV and permittee of construction permit BPCDT-19991018ABO for WTJR-DT (the "CP"), filed a request for a waiver of the July 1, 2006 DTV Replication/Maximization Deadline. Consistent with that waiver request, CTN now seeks Special Temporary Authority to upgrade the WTJR-DT facilities to provide significantly more digital coverage while enabling it to preserve its analog coverage until the end of the digital transition and continue interference protection for the area covered by the CP.

As advised in the waiver request, CTN acquired the station on June 7, 2006, immediately after the Commission approved the assignment, prior to finality. CTN acquired a new digital transmitter, a new digital antenna and appropriate transmission line prior to the closing.

As more fully described in the attached Technical Narrative, upon installation of the new antenna, CTN will, as described in the June 14, 2006 Public Notice, be "able to come close to meeting the applicable replication or maximization requirements but cannot meet the precise requirements." WTJR currently has a top mounted analog antenna and a side mounted digital antenna. In November 2004, WTJR's former licensee certified that it would operate its post-transition DTV facilities based on its allotted replicated facilities. CTN fully plans to operate its post-transition DTV facilities in accordance with its predecessor licensee's certification. However, CTN cannot now build the digital facilities as specified in its construction permit unless it removes the top mounted analog antenna. The tower cannot support both the analog top and a side mounted digital antenna that meets the CP specifications.

If CTN were to remove the top mount analog antenna, it would have to buy a replacement side mount analog antenna (at a cost of between \$50-100,000), and its performance on the side of the tower at a lower height would result in a substantial loss of analog viewers. Rather, in order to preserve analog viewership during the transition, CTN ordered a side mount digital antenna with a higher power rating than the existing digital STA antenna in order to provide significantly more people digital service. However, as long as the analog antenna is mounted at the top of the tower, this new digital antenna, cannot be mounted high enough nor produce an omni pattern capable of replicating the full analog coverage. This antenna will provide coverage to 85% of coverage area and 86% of the currently covered population. Building the full replication facilities would require the erection of a new tower or significant strengthening of the existing tower. The costs to perform this work would likely be in the

million dollar range. At the end of the digital transition, when the top mount analog antenna is removed, CTN will be able to build the full replicated digital facilities.