

KRXI-DT, Reno, Nevada (Facility ID No. 48360)
Request for Extension of Special Temporary Authority
Exhibit 36
November 2005

On behalf of KTVU Partnership (“KTVU”), permittee of the above-referenced digital television station (“Station”), and pursuant to Section 73.1635 of the Commission’s rules, we hereby respectfully request a six-month extension of the Special Temporary Authority (“STA”) for KTVU to operate DTV facilities with parameters at variance from the Station’s construction permit. The Commission initially granted STA on March 28, 2003, and most recently extended STA on May 18, 2005, for a term expiring on November 12, 2005. See FCC File No. BEDSTA-20050414ADJ. The Station currently operates the facilities authorized by the STA.

This request seeks authority for low power DTV operations pursuant to Paragraphs 34-36 of the *Memorandum Opinion and Order on Reconsideration* in MM Docket No. 00-39, 16 FCC Rcd 20594 (2001) (“Reconsideration Order”). The technical data for the requested facilities is provided below. The requested facilities comply with the FCC’s rules, including with the FCC’s minimum initial build-out requirements, FAA and FCC tower requirements, the FCC’s community of license coverage requirement, and the FCC’s environmental rules governing radio frequency (“RF”) radiation. The Station’s proposed coverage does not exceed that resulting from the allotted parameters in Appendix B (DTV Table of Allotments) of the *Second Memorandum Opinion and Order on Reconsideration of the Fifth and Sixth Report and Orders* or the parameters in the Station’s construction permit.

An extension of the STA would serve the public interest by ensuring the continued provision of digital service to the Station’s community of license. In the unlikely event that unacceptable interference is caused, KTVU is willing to take all reasonable steps to eliminate such prohibited interference, including modifying operating parameters or ceasing operation, if necessary. KTVU understands that grant of STA does not provide any permanent authority to operate the Station in the manner proposed.

	Authorized DTV Facilities DTV Construction Permit BMPCDT-20020724AAU	Requested DTV Facilities
Channel	44	44
Maximum Effective Radiated Power	1000 kW	500 kW
Height Above Average Terrain	836 meters	836 meters
Directional/Non-Directional Antenna	Directional	Directional
Transmitter Site Coordinates (NAD27)	39-35-23N, 119-55-37W	39-35-23N, 119-55-37W
Antenna Structure Registration Number	1010555	1010555