

Exhibit 36

Request for Extension of Engineering STA

Applicant, the licensee of KHVO-DT, Hilo, Hawaii (FCC File Number BLCDDT-19980318KF) requests an extension of special temporary authority (“STA”) to continue to operate KHVO-DT at reduced power. The Commission granted KHVO’s initial request for STA on November 26, 2007 (FCC File No. BDSTA-20071025ADL). Pursuant to BEDSTA-20080508ABF, the STA was extended for a period expiring November 29, 2008.

KHVO’s STA authorizes reduced-power operation with 1.08 kW ERP. KHVO-DT’s license authorizes 5.4 kW ERP. The current reduced-power operation is due to a catastrophic failure of three of the four amplifier modules of KHVO-DT’s transmitter.

KHVO’s STA operation is for its pre-transition DTV Channel 18. Pursuant to FCC File No. BPCDDT-20080619AAL, KHVO’s post-transition operation will be on DTV Channel 13. As explained in KHVO’s FCC 387 DTV Transition Status Report, the station’s post-transition Channel 13 facility will operate from a new broadcast facility at a different transmitter site.

Given the proximity of the DTV transition and the fact that KHVO’s current Channel 18 DTV facility will no longer be used after the transition (now less than 2 months away for the state of Hawaii), repair of KHVO’s obsolete pre-transition Channel 18 transmitter does not make sense. Moreover, KHVO has continued to have difficulty securing replacement parts from the transmitter’s manufacturer, Itelco, who no longer has an office in the United States. As such, repair of the Channel 18 transmitter is not a viable option.

Rather, KHVO desires to focus its efforts on the construction of its new post-transition Channel 13 facility which must commence operating on January 15, 2009 (the DTV transition date for the state of Hawaii).

For the foregoing reasons, it is respectfully requested that the Commission grant KHVO-DT an extension of special temporary authority to continue to operate at reduced power with 1.08 kW ERP until the termination of its Channel 18 operation at the end of the DTV transition.

* * * * *