EXHIBIT 4

KVIE CH 9 Construction and Analog CH 6 Shut Off Time Line

KVIE's assigned post-transition DTV channel, 9, is different from its analog channel 6 and its pre-transition out-of-core DTV channel, 53. KVIE will need to purchase and install a new transmitter, antenna and other related equipment in preparation for operation on its post-transition channel.

KVIE does not plan to make any changes to its pre-transition DTV channel 53 facility before the DTV transition date. KVIE DT plans to continue to broadcast at full authorized power on its pre-transition DTV channel 53, right up to the DTV transition date, February 17, 2009. KVIE will cease broadcasting on channel 53 on February 17, 2009 as required.

KVIE does not plan to make any changes to its analog channel 6 facility before the DTV transition date. KVIE TV plans to continue to broadcast at full authorized power on its analog channel 6 right up to the DTV transition date, February 17, 2009. KVIE will cease broadcasting on analog channel 6 February 17, 2009 as required.

KVIE plans to immediately begin construction of its post-transition DTV channel 9 facility. Construction of this new channel 9 facility involves acquiring and installing a new transmitter and antenna. KVIE will file a FCC form 340 NCE Construction Permit by February 22, 2008. KVIE leases tower space from KTXL and will need to coordinate antenna installation activities with KTXL. It is anticipated that construction of the new channel 9 facility will be complete by January 30, 2009. KVIE plans to file an FCC form 302, Application for License to cover a CP by January 30, 2009. In order to test the new channel 9 facility, KVIE will need to coordinate any planned test activities with KQED analog channel 9, San Francisco, CA, and KIXE analog channel 9, Redding CA. KVIE plans to begin broadcasting on its post-transition DTV channel 9 facility on February 18, 2009 as required.

The table below lists the major tasks needed to complete the construction of the KVIE CH 9 Post-Transition facility

Description	Start	Finish
Design and Specifications		Completed
Tower work agreement with KTXL adding the CH 9 antenna to the antenna stack on the top of the tower.	In progress	02/15/2008
Tower analysis for anticipated loads		Completed
Issue RFQ for Antenna		Completed
Issue RFQ for Transmitter		Completed
Review RFQ responses for Antenna	In Progress	2/11/2008

Issue PO / Down payment for Antenna	2/11/2008	2/11/2008
Review RFQ for Transmitter		Completed
Issue PO / Down payment for Transmitter		Completed
Prepare and file FCC form 387 February '08 status report		Completed
Prepare and file FCC form 340	1/31/2008	2/22/2008
Consultant reviews HAAT / ERP and compare to FCC Table of Allotments	2/4/2008	2/8/2008
Tower analysis for real loads	2/25/2008	4/7/2008
Tower modifications to accommodate new loads	10/5/2008	10/26/2008
Receive CH 9 Antenna and begin installation	10/05/2008	10/26/2008
Prepare and file FCC form 387 October '08 status report.	10/15/2008	10/16/2008
Receive Transmitter and begin installation	11/10/2008	1/30/2009
Construction complete and ready for transition to DTV CH 9	1/30/2009	1/30/2009
Notify FCC Media Bureau, Video Services Division, that construction is complete and intention to begin Program Tests	1/30/2009	1/31/2009
Prepare and file FCC form 302-DTV License to cover CP	1/30/2009	2/6/2009
Test DTV CH 9 facility Coordinate test activity with KQED and KIXE	1/30/2009	2/17/2009
Cease Analog Channel 6 Broadcasting	2/17/2009	2/17/2009
Cease DTV Channel 53 Broadcasting	2/17/2009	2/17/2009
Begin DTV Channel 9 Broadcasting	2/18/2009	2/18/2009