Engineering Exhibit

AMENDMENT TO AN APPLICATION FOR MODIFICATION OF A CONSTRUCTION PERMIT FOR A DIGITAL TELEVISION STATION prepared for KXTV, Inc.

KXTV(TV) Sacramento, California

Facility ID 25048 Ch. 10 34.5 kW 611.9 m

Table of Contents

FCC Form 301 - Section III-D

Exhibit 44

Statement A	Nature Of The Proposal, Proposed Antenna System
Figure 1	Proposed Coverage Contours
Figure 2	Coverage Contour Comparison
Figure 3	Coverage Contour Comparison – Largest Station
Table I	Post-Transition Interference Study Results Summary

Exhibit 46

Statement B

Environmental Considerations

This material supplies a "hard copy" of the engineering portions of this application as entered January 16, 2009 for filing electronically. Since the FCC's electronic filing system may be accessed by anyone with the applicant's name and password, and electronic data may otherwise be altered in an unauthorized fashion, we cannot be responsible for changes made subsequent to our entry of this data and related attachments.

Exhibit 46 – Statement B ENVIRONMENTAL CONSIDERATIONS prepared for KXTV, Inc. KXTV(TV) Sacramento, California Facility ID: 25048 Ch. 10 34.5 kW 611.9 m

The instant proposal is not believed to have a significant environmental impact as defined under Section 1.1306 of the Commission's Rules. Consequently, preparation of an Environmental Assessment is not required.

Nature of The Proposal

KXTV, Inc. ("*KXTVI*") herein proposes to operate its post-transition Channel 10 digital operation for KXTV from an existing tower (see Antenna Structure Registration Number 1011404). The use of existing transmitting locations has been characterized as being environmentally preferable by the Commission, according to Note 1 of §1.1306 of the FCC Rules. Since no change in overall structure height is proposed, no change in current structure marking and lighting requirements is anticipated.

Human Exposure to Radiofrequency Radiation

The proposed operation was evaluated for human exposure to radiofrequency energy using the procedures outlined in the Commission's OET Bulletin No. 65 ("OET 65"). OET 65 describes a means of determining whether a proposed facility exceeds the radiofrequency exposure guidelines adopted in §1.1310. Under present Commission policy, a facility may be presumed to comply with the limits specified in §1.1310 if it satisfies the exposure criteria set forth in OET 65. Based upon that methodology, and as demonstrated in the following, the proposed transmitting system will comply with the cited adopted guidelines.

The existing KXTV analog antenna will be employed for the proposed post-transition operation and has a center of radiation 613 meters above ground level. An ERP of 34.5 kilowatts, circularly polarized, will be employed. Based on information provided by the antenna manufacturer, the antenna has a maximum vertical plane (elevation) relative field of 20 percent or less from 15 to 90 degrees below the horizontal plane (i.e.: below the antenna). Thus, a value of 20 percent relative field is used for this calculation. The "uncontrolled/general population" limit specified in §1.1310 for Channel 10 (center frequency 195 MHz) is 200 μ W/cm².

Exhibit 46 – Statement B (Page 2 of 3)

OET 65's formula for television transmitting antennas is based on the NTSC transmission standards, where the average power is normally much less than the peak power. For the DTV facility in the instant proposal, the peak-to-average ratio is different than the NTSC ratio. The DTV ERP figure herein refers to the average power level. The formula used for calculating DTV signal density in this analysis is essentially the same as equation (10) in OET-65.

 $S = (33.4098) (F^2) (ERP) / D^2$

Where:

S	=	power density in microwatts/cm ²
ERP	=	total (average) ERP in Watts
F	=	relative field factor
D	=	distance in meters

Using this formula, the proposed facility would contribute a power density of $0.25 \,\mu$ W/cm² at two meters above ground level near antenna support structure, or 0.13 percent of the general population/uncontrolled limit. At ground level locations away from the base of the tower, the calculated RF power density is even lower, due to the increasing distance from the transmitting antenna.

\$1.1307(b)(3) states that facilities at locations with multiple transmitters are categorically excluded from responsibility for taking any corrective action in the areas where their contribution is less than five percent. Since the instant situation meets the five percent exclusion test at all ground level areas, the impact of the any other facilities using this site may be considered independently from this proposal. Accordingly, it is believed that the impact of the proposed operation should not be considered to be a factor at or near ground level as defined under \$1.1307(b).

Safety of Tower Workers and the General Public

As demonstrated herein, excessive levels of RF energy attributable to the proposal will not be caused at publicly accessible areas at ground level near the antenna supporting structure. Consequently, members of the general public will not be exposed to RF levels in excess of the Commission's guidelines. Nevertheless, tower access will continue to be restricted and controlled through the use of a locked fence. Additionally, appropriate RF exposure warning signs will continue to be posted.

Exhibit 46 – Statement B (Page 3 of 3)

With respect to worker safety, it is believed that based on the preceding analysis, excessive exposure would not occur in areas at ground level. A site exposure policy will continue to be employed protecting maintenance workers from excessive exposure when work must be performed on the tower in areas where high RF levels may be present. Such protective measures may include, but will not be limited to, restriction of access to areas where levels in excess of the guidelines may be expected, power reduction, or the complete shutdown of facilities when work or inspections must be performed in areas where the exposure guidelines will be exceeded. On-site RF exposure measurements may also be undertaken to establish the bounds of safe working areas. The applicant will coordinate exposure procedures with all pertinent stations.

Conclusion

Based on the preceding, it is believed that the instant proposal may be categorically excluded from environmental processing under Section 1.1306 of the Rules, hence preparation of an Environmental Assessment is not required.

SECTION III-D - DTV Engineering

Complete Questions 1-5, and provide all data and information for the proposed facility, as requested in Technical Specifications, Items 1-13.

Pre-Transition Certification Checklist: An application concerning a pre-transition channel must complete questions 1(a)-(c), and 2-5. A correct answer of "Yes" to all of the questions will ensure an expeditious grant of a construction permit application to change pre-transition facilities. However, if the proposed facility is located within the Canadian or Mexican borders, coordination of the proposal under the appropriate treaties may be required prior to grant of the application. An answer of "No" will require additional evaluation of the applicable information in this form before a construction permit can be granted.

Post-Transition Expedited Processing. An application concerning a post-transition channel must complete questions 1(a), (d)-(e), and 2-5. A station applying for a construction permit to build its post-transition channel will receive expedited processing if its application (1) does not seek to expand the noise-limited service contour in any direction beyond that established by Appendix B of the Seventh Report and Order in MB Docket No. 87-268 establishing the new DTV Table of Allotments in 47 C.F.R. § 73.622(i) ("new DTV Table Appendix B"); (2) specifies facilities that match or closely approximate those defined in the new DTV Table Appendix B facilities; and (3) is filed within 45 days of the effective date of Section 73.616 of the rules adopted in the Report and Order in the Third DTV Periodic Review proceeding, MB Docket No. 07-91.

.The	proposed DTV facility complies with 47 C.F.R. Section 73.622 in the following respects:	
(a)	It will operate on the DTV channel for this station as established in 47 C.F.R. Section 73.622.	• Yes O No
(b)	It will operate a pre-transition facility from a transmitting antenna located within 5.0 km (3.1 miles) of the DTV reference site for this station as established in 47 C.F.R. Section 73.622.	C Yes C No
c)	It will operate a pre-transition facility with an effective radiated power (ERP) and antenna height above average terrain (HAAT) that do not exceed the DTV reference ERP and HAAT for this station as established in 47 C.F.R. Section 73.622.	O Yes O No
(d)	It will operate at post-transition facilities that do not expand the noise-limited service contour in any direction beyond that established by Appendix B of the Seventh Report and Order in MB Docket No. 87-268 establishing the new DTV Table of Allotments in 47 C.F.R. § 73.622(i) ("new DTV Table Appendix B").	C Yes C No C N/A
e)	It will operate at post-transition facilities that match or reduce by no more than five percent with respect to predicted population from those defined in the new DTV Table Appendix B.	
exce	proposed facility will not have a significant environmental impact, including exposure of workers or the general public to levels of RF radiation eding the applicable health and safety guidelines, and therefore will not come within 47 C.F.R. Section 1.1307. licant must submit the Exhibit called for in Item 13.	• Yes C No
Purs	uant to 47 C.F.R. Section 73.625, the DTV coverage contour of the proposed facility will encompass the allotted principal community.	⊙ Yes C No
	requirements of 47 C.F.R. Section 73.1030 regarding notification to radio astronomy installations, radio receiving installations and FCC itoring stations have either been satisfied or are not applicable.	• Yes C No
ante for l	antenna structure to be used by this facility has been registered by the Commission and will not require registration to support the proposed na, OR the FAA has previously determined that the proposed structure will not adversely effect safety in air navigation and this structure qualifies ater registration under the Commission's phased registration plan, OR the proposed installation on this structure does not require notification to the spursuant to 47 C.F.R. Section 17.7.	• Yes C No

SECTION III-D - DTV Engineering

TECHNICAL SPECIFICATIONS

Ensure that the specifications below are accurate. Contradicting data found elsewhere in this application will be disregarded. All items must be completed. The response "on file" is not acceptable.

TECH BOX							
. Channel Number:							
DTV 10 Analog TV, if any 10							
2. Zone:							
от оп оп							
3. Antenna Location Coordinates: (NAD 27)							
Latitude:							
Degrees 38 Minutes 14 Seconds 24							
Longitude:							
Degrees 121 Minutes 30 Seconds 3							
4. Antenna Structure Registration Number: 1011404							
Not Applicable Notification filed with FAA							
5. Antenna Location Site Elevation Above Mean Sea Level:	0 meters						
6. Overall Tower Height Above Ground Level:	624.5 meters						
7. Height of Radiation Center Above Ground Level:	613 meters						
8. Height of Radiation Center Above Average Terrain :	611.9 meters						
9. Maximum Effective Radiated Power (average power):	34.5 kW						
10. Antenna Specifications:							
a. Manufacturer DIE Model TCL-12A10							
b. Electrical Beam Tilt:							
0.5 degrees 🗖 Not Applicable							
c. Mechanical Beam Tilt:							
degrees toward azimuth							
degrees True 🔽 Not Applicable							
Attach as an Exhibit all data specified in 47 C.F.R. Section 73.625(c).	[Exhibit 42]						
d. Polorization:							

[Foi		directional	ive Field Values: (not off-the-shelf)		1	,	l in the relative f	field values su	bform.]			
					10 1							
				[Fill i			ntenna Relative e directional (no) antenna, only.]			
			tive Field Values:									
Rot	tation (Degree	es): 🗖 No R	lotation									
Deg	grees	Value	Degrees	Value	Degrees	Value	Degrees	Value	Degrees	Value	Degrees	Value
0			10		20		30		40		50	
60			70		80		90		100		110	
120			130		140		150		160		170	
180			190		200		210		220		230	
240			250		260		270		280		290	
300			310	_	320		330		340		350	
	ditional muths											
If a	directional a	ntenna is pro	posed, the require	ements of 47	C.F.R. Section		e Field Polar Plo nust be satisfied.		ired.		[Ex	hibit 43]
Does the proposed facility satisfy the pre-transition interference protection provisions of 47 C.F.R. Section 73.623(a) (Applicable only if Image: Comparison of the												
If "1	No," attach as	an Exhibit j	ustification theref	or, includin	g a summary of	any related pr	eviously granted	l waivers.				
			ot satisfy the cove tion Checklist ite			R. Section 7	3.625, attach as a	an Exhibit just	tification therefore	re.	[Ex	hibit 45]
Environmental Protection Act. Submit in an Exhibit the following: [Exhibit 46]												
			em 2 is answered taken to limit RF							escribe in the		
Exh	checking "Ye	operation as	cation Checklist necessary to prote									
Exh By pov		guidennes.										
Exh By pov in e	ver or cease o excess of FCC	0	em 2 is answered	"No," an En	vironmental As	sessment as re	equired by 47 C.	F.R Section 1.	.1311.			

SECTION III - PREPARER'S CERTIFICATION

I certify that I have prepared Section III (Engineering Data) on behalf of the applicant, and that after such preparation, I have examined and found it to be accurate and true to the best of my knowledge and belief.

Relationship to Applicant (e.g., C	onsulting Engineer)
CONSULTANT	
Date	
1/16/2009	
State or Country (if foreign address)	Zip Code
VA	20109 -
E-Mail Address (if available)	
RMERTZ@CAVELLMERTZ.COM	
	Date

WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18, SECTION 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. CODE, TITLE 47, SECTION 312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).

Exhibits

Exhibit 1

Description: PURPOSE OF AMENDMENT - 1/2009

APPLICANT HOLDS A CP FOR POST-TRANSITION OPERATION ON DIGITAL CHANNEL 10 WITH 22 KW ERP. THE PENDING MAXIMIZATION APPLICATION PROPOSES TO INCREASE POWER TO 43 KW. THIS AMENDMENT IS FILED TO REDUCE THE PROPOSED MAXIMIZED ERP TO 34.5 KW, WHICH PRODUCES A COVERAGE AREA IN SQUARE KILOMETERS EQUAL TO BUT NOT EXCEEDING THAT OF THE LARGEST DTV FACILITY IN THE MARKET -- THE DTV CP OF STATION KMAX-DT. NO OTHER CHANGES ARE PROPOSED.

Attachment 1

Exhibit 44

Description: KXTV AMENDMENT EXHIBIT 44

EXHIBIT 44 CONTAINS STATEMENT A, NATURE OF THE PROPOSAL, PROPOSED ANTENNA SYSTEM, FIGURES 1 TO 3, AND TABLE I.

Attachment 44

Description

KXTV Amendment Exhibit 44

Exhibit 46

Description: KXTV AMENDMENT EXHIBIT 46

EXHIBIT 46 CONTAINS THE TABLE OF CONTENTS, STATEMENT B, ENVIRONMENTAL CONSIDERATIONS, AND A COPY OF THE ENGINEERING PORTIONS OF THE FORM.

Attachment 46

Description

KXTV Amendment Exhibit 46