Federal Communications CommissionAppWashington, D.C. 205543060-0932			Approved by OMB 932 (August 2011)	FOR FCC USE ONLY					
	-	CC 301-CA	,02 (114guile 2011)						
	APPLICATION FOR AU MAKE CHANGES IN A CL			FOR COMMISSION USE ONLY FILE NO. BPTTA - 20140609ACB					
<u> </u>	ection I - General Information								
1.	Legal Name of the Applicant WMTM, LLC	egal Name of the Applicant VMTM, LLC							
	Mailing Address 5670 WILSHIRE BLVD. SUITE 1300								
	City LOS ANGELES	State or Co CA	ountry (if foreign address)	ZIP Code 90036 -					
	Telephone Number (include area 3239044090	E-Mail Ac	E-Mail Address (if available) ROGOW@LOOP.COM						
	FCC Registration Number: 0023631377	Call Sign WAZH-CA	Facility Id 57908	lentifier					
2.	Contact Representative (if other t JOAN STEWART	han Applicant)	Firm or Company Name WILEY REIN LLP						
	Mailing Address 1776 K STREET NW								
	City WASHINGTON	State or Co DC	ountry (if foreign address)	ZIP Code 20006 -					
	Telephone Number (include area 2027197438	code)	E-Mail Address (if available) JSTEWART@WILEYREIN.COM						
3.	 B. If this application has been submitted without a fee, indicate reason for fee exemption (see 47 C.F.R. Section 1.1114): C Governmental Entity O Noncommercial Educational Licensee/Permittee O Other NON FEEABLE C N/A (Fee Required) 								
4.	4. Facility Information								
a. Service Type: • Analog • Digital									
	b. Community of License: City: HARRISONBURG State: VA								
5.	Purpose of Application:								
	^O New station		Minor Change in licensed facility						
	^O Major Change in licensed fac	ility		^C Minor Modification of construction permit					
	^O Major Modification of constr	uction permit	• Amendment to pending application						
	O Digital Flash Cut		O Digital LPTV Companion Channel						
	a. File number of original construction permit or pending BLTTA-20000706AEU application:								
	If an amendment, submit as an Exhibit a listing by Section and Question Number the portions of the pending application that are being revised. [Exhibit 1]								

NOTE: In addition to the information called for in this section, an explanatory exhibit providing full particulars must be submitted for each question for which a "No" response is provided.

Section II - Legal

tl	ertification. Licensee certifies that it has answered each quest		• Yes • No				
	the application instructions and worksheets. Licensee further certifies that where it has made an affirmative						
	ertification below, this certification constitutes its representati						
	ertinent standards and criteria set forth in the application instruc						
	ontinued Eligibility. License certifies that its station does, an	○ Yes ○ No					
	f 18 hours per day; and (b) an average of at least 3 hours per	Soo Exploration in					
	ithin the market area served by the station, or the market area		See Explanation in [Exhibit 2]				
	w-power or Class A stations that carry common local program	[EXIIIOIT 2]					
_	y such groups.	O Yes O No					
	ocal Public Notice. (For major change Applicants Only) Application ublic notice requirements of 47 C.F.R. Section 73.3580.	V Yes V No					
-	ebroadcast Certification. (For Applicants proposing translator	O Yes O No					
	imary station) Applicant certifies that written authority has been	105 - 110					
	hose programs are to be retransmitted.						
	uction Authorization. If the application is being submitted to o	O Yes O No					
	applicant was the winning bidder in an auction, then the applicant certifies, pursuant to 47 C.F.R. Section 73.5005(a), that it has attached an exhibit containing the information required by 47 C.F.R. Sections						
1	2107(d), 1.2110(i), 1.2112(a) and 1.2112(b), if applicable.		[Exhibit 3]				
	n exhibit is required unless this question is inapplicable.						
a	5. Anti-Drug Abuse Act Certification. Applicant certifies that neither applicant nor any party to the application is subject to denial of federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of						
	988, 21 U.S.C. Section 862. tify that the statements in this application are true, complete, an						
Communications Act of 1934, as amended.) Typed or Printed Name of Person Signing LAWRENCE ROGOW MANAGER							
LA	WRENCE ROGOW nature	MANAGER Date 6/9/2014					
LA Sig	WRENCE ROGOW	MANAGER Date					
LA Sig	WRENCE ROGOW nature	MANAGER Date					
LA Sig Sec	WRENCE ROGOW nature tion III - Engineering (Analog)	MANAGER Date 6/9/2014	ptable.				
LA Sig Sec TE Ens	WRENCE ROGOW nature ion III - Engineering (Analog) CHNICAL SPECIFICATIONS ure that the specifications below are accurate. All items must be	MANAGER Date 6/9/2014 completed. The response "on file" is not accept	•				
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LA Sig Sec Ens NO Sub TE(1.	WRENCE ROGOW nature ion III - Engineering (Analog) CHNICAL SPECIFICATIONS ure that the specifications below are accurate. All items must be FE: In addition to the information called for in this section mitted for each question for which a ''No'' response is provid CH BOX Channel: 24	MANAGER Date 6/9/2014 completed. The response "on file" is not accept, an explanatory exhibit providing full part ded.	•				
LA Sig Sec TE Ens NO Sub TE 1.	WRENCE ROGOW nature tion III - Engineering (Analog) CHNICAL SPECIFICATIONS ure that the specifications below are accurate. All items must be IE: In addition to the information called for in this section mitted for each question for which a ''No'' response is provid CH BOX Channel: 24 Frequency Offset: O No offset O Plus offset O	MANAGER Date 6/9/2014 completed. The response "on file" is not accept, an explanatory exhibit providing full part ded.	•				
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LA Sig Sec Ens NO Sub TE(1. 2. 3.	WRENCE ROGOW nature ion III - Engineering (Analog) CHNICAL SPECIFICATIONS ure that the specifications below are accurate. All items must be FE: In addition to the information called for in this section mitted for each question for which a ''No'' response is provid CH BOX Channel: 24 Frequency Offset: O No offset O Zero offset O Plus offset O Antenna Location Coordinates: (NAD 27) Latitude: Degrees 38 Minutes 48 Seconds 14.19 O North O South Longitude: Degrees 78 Minutes 41 Seconds 20.03 O West O East Antenna Structure Registration Number:	MANAGER Date 6/9/2014 completed. The response "on file" is not accept, an explanatory exhibit providing full part ded. Minus offset	•				
LA Sig Sec TE Ens NO Sub TE 1. 2. 3.	WRENCE ROGOW nature ion III - Engineering (Analog) CHNICAL SPECIFICATIONS ure that the specifications below are accurate. All items must be FE: In addition to the information called for in this section mitted for each question for which a ''No'' response is provident CH BOX Channel: 24 Frequency Offset: No offset Second Second Sector Plus offset Antenna Location Coordinates: (NAD 27) Latitude: Degrees 38 Minutes 48 Seconds 14.19 North South Longitude: Degrees 78 Minutes 41 Seconds 20.03 West Second Sector S	MANAGER Date 6/9/2014 completed. The response "on file" is not accept, an explanatory exhibit providing full part ded. Minus offset	•				

· Hei	Height of Radiation Center Above Ground Level: 20 meters											
· Max	Maximum Effective Radiated Power (ERP) Towards Radio Horizon: 2.9 kW											
· Max	Maximum ERP in any Horizontal and Vertical Angle: 2.9 kW											
Befo /puba Man O N	a. Transmitting Antenna: Before selecting Directional "Off-the-Shelf", refer to "Search for Antenna Information" under <u>CDBS Public Access</u> (http://licensing.fcc.gov/prod/cdbs /pubacc/prod/cdbs_pa.htm). Make sure that the Standard Pattern is marked Yes and that the relative field values shown match your values. Enter the Manufacturer (Make) and Model exactly as displayed in the Antenna Search. Nondirectional O Directional Off-the Shelf O Directional composite Manufacturer SCA Model CL-1469											
b. N	o. Mechanical Beam Tilt: degrees toward azimuth degrees True 🔽 Not Applicable											
	c. Directional Antenna Relative Field Values: N/A (Nondirectional or Off-the-Shelf) Rotation (Degrees): 162 No Rotation											
Deg	grees	Value	Degrees	Value	Degrees	Value	Degrees	Value	Degrees	Value	Degrees	Value
0		1	10	0.947	20	0.812	30	0.622	40	0.361	50	0.086
60		0.01	70	0.01	80	0.01	90	0.01	100	0.01	110	0.01
120)	0.01	130	0.01	140	0.01	150	0.01	160	0.01	170	0.01
180)	0.01	190	0.01	200	0.01	210	0.01	220	0.01	230	0.01
240)	0.01	250	0.01	260	0.01	270	0.01	280	0.01	290	0.01
300)	0.01	310	0.086	320	0.361	330	0.622	340	0.812	350	0.947
	ditional imuths											
	d. Does the proposed antenna propose elevation radiation patterns that vary with azimuth for reasons other than the use of mechanical beam tilt?									O Yes	s 🖲 No	
oun	other than the use of mechanical beam tilt?						[Exhibit 5]					
If Yes, attach an Exhibit (see instructions for details).												
					<u>R</u>	elative Fi	eld Polar Pl	ot				
ERTI	FICATI	ON										
			*	• •	lies with all		0 11		e sections. 4	7.C.F.R	• Yes • No	
Sections 73.6011, 73.6012, 73.6013, 73.6014, 73.6020, 73.1030 and 74.709.							See Explanation in [Exhibit 6]					

 12. Environmental Protection Act. The proposed facility is excluded from environmental processing under 47. C.F.R. Section 1.1306 (i.e., the facility will not have a significant environmental impact and complies with the maximum permissible radiofrequency electromagnetic exposure limits for controlled and uncontrolled environments). Unless the applicant can determine RF compliance, an Exhibit is required.
 By checking "Yes" above, the applicant also certifies that it, in coordination with other users of the site, will reduce power or cease operation as necessary to protect persons having access to the site, tower or antenna

from radiofrequency electromagnetic exposure in excess of FCC guidelines.

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.

Name	Relationship to Applicant (e.g., Consulting Engineer)
LAWRENCE ROGOW	CHAIRMAN

Signature	Date	Date					
	6/9/2014	6/9/2014					
Mailing Address							
5670 WILSHIRE BLVD.							
SUITE 1300							
City	State or Country (if foreign address)	Zip Code					
LOS ANGELES	CA	90036-					
Telephone Number (include area code)	E-Mail Address (if available)	E-Mail Address (if available)					
3239044090	ROGOW@LOOP.COM	ROGOW@LOOP.COM					
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 4 Description: ASRN NOT REQUIRED

FAA NOTIFICATION AND FCC ANTENNA STRUCTURE REGISTRATION OF THIS TOWER IS NOT REQUIRED BECAUSE THE OVERALL GROUND TOWER HEIGHT IS LESS THAN 61 METERS (200 FEET).

Attachment 4

Exhibit 6 Description: INTERFERENCE

SEE ATTACHED.

Attachment 6

Description

EXHIBIT 7

Engineering Statement and Interference Analysis

This application proposes a minor change to the licensed facility of Class A television station WAZH-CA, Channel 24, Harrisonburg, VA, Facility ID 57908, FCC File No. BLTT20000706AEU.

The proposed facility on channel 24 was studied using the Techware's tv_process_2010 software on a Sun Blade 1500 using the post transition data and the 2010 US Census. The Applicant requests that the Commission processes this instant application using the following standard Longley-Rice analysis settings:

- Cell Size for Service Analysis is 1.0 km/side
- Distance Increments for Longley-Rice Analysis is 1.00 km

This Application is minor in nature and can be granted immediately because the contours are not being extended in any direction. There is no change in the output channel, the proposed transmitter location is within 30 miles of the reference coordinates of the existing station's antenna location, and the proposed F(50,50) 74 dBu contour is fully contained within the licensed F(50,50) 74 dBu contour.

It is believed that the proposed facility complies with the requirements of 47.C.F.R Sections 73.6011, 73.6012, 73.6013, 73.6014, 73.6020, 73.1030, 74.709, and other applicable parts of the Rules and Regulations of the Federal Communications Commission. However, to the degree that it is deemed necessary, the Applicant requests a waiver of these other applicable Commission rules in order to allow for the grant of this instant application.

National Radio Quiet Zone

The proposed facility is outside of the National Radio Quiet Zone and therefore coordination and approval from the NRQZ is not required.

Digital TV Station Protection

The proposed operation causes less than 0.5% interference to surrounding digital assignments and allotments and facilities (i.e., "*de minimis*"). It is believed that the proposed operation is in compliance with the spirit and intent of the FCC's interference standards.

Class A, Low Power TV and TV Translator Station Protection

The proposed facility causes less than 0.5% interference to surrounding low power and Class A authorized facilities (i.e., "*de minimis*"). It is believed that the proposed operation is in compliance with the spirit and intent of the FCC's interference standards.