	leral Communications Commission shington, D.C. 20554	Appro 3060-0029 (J	oved by OMB January 2008)	FOR FCC USE ONLY	
	FCC 340		. ,		
	APPLICATION FOR CONSTRU FOR RESERVED CH NONCOMMERCIAL EDUCATIO STATION Read INSTRUCTIONS Before Fi	ANNEL NAL BROADC		FOR COMMISSION USE O FILE NO. - 20081022ACD	NLY
	tion I - General Information				
1.	Legal Name of the Licensee/Permittee SHENANDOAH VALLEY EDUCATIONAI	L TELEVISION CO	ORPORATI	ON	
	Mailing Address 298 PORT REPUBLIC ROAD				
	City HARRISONBURG	State or Country (i VA	if foreign ac	ldress)	Zip Code 22801 - 3052
	Telephone Number (include area code) 5404345391	E-Mail Address (i: TMANCARI@W			
	FCC Registration Number: 0002064392	Call Sign WVPY-DT			Facility Identifier 66378
2.	. Contact Representative (if other than licensee/Permittee) EVE R. POGORILER			Firm or Company Name COVINGTON & BURLING LLP	
	Mailing Address 1201 PENNSYLVANIA AVE., N.W.				
	City WASHINGTON	State or Country (i DC	if foreign ac	ldress)	ZIP Code 20004 - 2401
	Telephone Number (include area code) 2026625345				E-Mail Address (if available) EPOGORILER@COV.COM
3.	Is this application being filed in response to a If Yes, specify closing date and/or window nu	window? umber:			C Yes 🖸 No
4	Application Purpose		_		
	• New station		O Major N	Modification of constru	ction permit
	• Major Change in licensed facility		O Minor N	Modification of constru	iction permit
	• Minor Change in licensed facility		O Major A	Amendment to pending	application
			O Minor A	Amendment to pending	application
	(a) File number of original construction perm	nit:	-		
	(b) Service Type:		O FM O	TV 🖲 DTV	
	(c) DTV Type:		O Pre-Tra	nsition 💿 Post-Transi	tion ^O Both
	(d) Community of License:				
	City: FRONT ROYAL		State: VA		
	(e) Facility Type		⊙ _{Main} ⊂	Auxiliary	

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: The failure to include an explanatory providing full particulars in connection with a "No" response may result in dismissal of the application. See Instructions, paragraph L for additional information regarding completion of explanatory exhibits.

SECTION II - Legal and Financial

1.	Certification. Applicant certifies that it has answered each question in this application based on its review of the application instructions and worksheets. Applicant further certifies that where it has made an affirmative certification below, this certification constitutes its representation that the application satisfies each of the pertinent standards and criteria set forth in the application instructions and worksheets.	⊙ Yes O No
2.	Eligibility. Each application must answer "Yes" to one and "No" to two of the three following certifications. An applicant should not submit an explanatory exhibit in connection with these Question 2 "No" responses.	
	The applicant certifies that it is:	
	a. a nonprofit educational institution; or	O Yes 💿 No
	b. a governmental entity other than a school; or	O Yes 💿 No
	c. a nonprofit educational organization, other than described in a. or b.	• Yes O No
3.	For applicants checking "Yes" to question 2(c) and applying for a new noncommercial educational television station only, the applicant certifies that the applicant's officers, directors and members of its governing board are broadly representative of the educational, cultural, and civic segments of the principal community to be served.	C Yes C No € N/A
4.	a. The applicant certifies that the Commission has previously granted a broadcast application identified here by file number that found this applicant qualified as a noncommercial educational entity with a qualifying educational program, and that the applicant will use the proposed station to advance a program similar to that the Commission has found qualifying in applicant's previous application.	O Yes O No FCC FileNumber
		[Exhibit 2]
	b. Applicants who answered "No" to Question 4(a), must include an exhibit that describes the applicant's educational objective and how the proposed station will be used to advance an educational program that will further that objective according to 47 C.F.R. Section 73.503 (for radio applicants) and 47 C.F.R. Section 73.621 (for television applicants).	
5.	The applicant certifies that its governing documents (e.g., articles of incorporation, by-laws, charter, enabling statute, and/or other pertinent organizational document) permit the applicant to advance an educational program and that there is no provision in any of those documents that would restrict the applicant from advancing an educational program or complying with any Commission rule, policy, or provision of the Communications Act of 1934, as amended.	C _{Yes} C _{No}
6.	a. Parties to the Application. List separately each party to the application including, as applicable, the applicant, its officers, directors, five percent or greater stockholders, non-insulated partners, members, and all other persons and entities with attributable interests. If another entity hold an attributable interest in the applicant, list separately, as applicable, its officers, directors, five percent or greater stockholders, non-insulated partners, and board members. Create a separate row for each individual or entity. Attach additional pages if necessary.	
	[Enter Parties/Owners Information]	

	b. Applicant certifies that equity and financial interests not set forth above are non-attributable pursuant to 47 C.F.R. Section 73.3555 and that there are no agreements or understandings with any non-party that would give influence over the applicant's programming, personnel, or finances to that non-party.	O Yes O No [Exhibit 3]
'.	Other Authorizations. List call signs, locations, and facility identifiers of all other broadcast stations in which applicant or any party to the application has an attributable interest pursuant to the notes to 47 C.F.R. Section 73.3555.	N/A [Exhibit 4]
3.	Character Issues. Applicant certifies that neither applicant nor any party to the application has or has had any interest in or connection with:	⊙ _{Yes} O _{No}
	a. any broadcast application in any proceeding where character issues were left unresolved or were resolved adversely against the applicant or party to the application; or	See Explanation in [Exhibit 5]
	b. any pending broadcast application in which character issues have been raised.	
).	Adverse Findings. Applicant certifies that, with respect to the applicant, any party to the application, and any non-party equity owner in the applicant, no adverse finding has been made, nor has an adverse final action been taken by any court or administrative body in a civil or criminal proceeding brought under the provisions of any law related to any of the following: any felony; mass media-related antitrust or unfair competition; fraudulent statements to another government unit; or discrimination.	• Yes • No See Explanation in [Exhibit 6]
	If the answer is "No," attach as an Exhibit a full disclosure concerning the persons and matters involved, including an identification of the the court or administrative body and the proceeding (by dates and file numbers), and a description of the disposition of the matter. Where the requisite information has been earlier disclosed in connection with another application or as required by 47 C.F.R. Section 1.65, the applicant need only provide: (i) an identification of that previous submission by reference to the file number in the case of an application, the call letters of the station regarding which the application or Section 1.65 information was filed, and the date of filing; and (ii) the disposition of the previously reported matter.	
0.	Alien Ownership and Control. Applicant certifies that it complies with the provisions of Section 310 of the Communications Act of 1934, as amended, relating to interests of aliens and foreign governments.	O Yes O No See Explanation in
		[Exhibit 7]
1.	Program Service Certification. Applicant certifies that it is cognizant of and will comply with its obligations as a commission licensee to present a program service responsive to the issues of public concern facing the station's community of license and service area.	C Yes C No
2.	Local Public Notice. Applicant certifies compliance with the public notice requirements of 47 C.F.R. Section 73.3580.	O Yes O No
3.	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 1988, 21 U.S.C. Section 862.	• Yes O No
4.	Equal Employment Opportunity (EEO). If the applicant proposes to employ five or more full- time employees, applicant certifies that it is filing simultaneously with this application a Model EEO Program Report on FCC Form 396-A.	C Yes C No € N/A
	JESTIONS 15, 16 AND 17 APPLY ONLY TO APPLICANTS FOR NEW STATIONS. OTHER AN OCEED TO QUESTION 18.	PPLICANTS CAN
5.	Financial. The applicant certifies that sufficient net liquid assets are on hand or that sufficient funds are available from committed sources to construct and operate the requested facilities for three months without revenue.	C Yes C No
	If "No" to 15., answer question 16. and 17.	See Explanation in [Exhibit 8]
6.	Is this application contingent upon receipt of a grant from the National Telecommunications and Information Administration?	O Yes O No

the budget of a school or university, or an appropriation from a state, county, municipality or other political subdivision?

NOTE: If Yes to 16. or 17., the application cannot be granted unconditionally until all of the necessary funds are committed or appropriated. In the case of grants from the National Telecommunications and Information Administration, no further action on the applicant's part is required. If the applicant relies on funds from a source specified in Question 17., the applicant must advise the **Commission when the funds are committed or appropriated.** This should be accomplished by letter amendment to the application. Applicants should take note that the Commission's construction period is not considered "tolled" by funding difficulties and that any permit granted conditionally on funding will expire if the station is not constructed for any reason, including lack of funding.

QUESTIONS 18 AND 19 DO NOT APPLY TO APPLICATIONS FOR NEW STATIONS. APPLICANTS FOR NEW FM STATIONS CAN PROCEED TO SECTION III. APPLICANTS FOR NEW TV STATIONS CAN PROCEED TO SECTION IV.

Hol	ding Period.	
18.	Applicant certifies that this application does not propose a modification to an authorization that was awarded on the basis of a preference for fair distribution of service pursuant to 47 U.S.C. Section 307(b).	• Yes O No
	If "No," answer a. and b. below. If applicant answers "No" to 18. above and cannot answer "Yes" to either a. or b. below, the application is unacceptable.	
	a. Applicant certifies that the proposed modification will not downgrade service to the area on which the Section 307(b) preference was based.	O Yes O No
	b. Applicant certifies that although it proposes to downgrade service to the area on which the Section 307(b) preference was based, applicant has provided full service to that area for a period of four years of on-air operations.	C Yes C No
19.	Applicant certifies that this application does not propose a modification to an authorized station that received a credit for superior technical parameters under the point system selection method in 47 C.F.R. Section 73.7003.	• Yes O No
	If "No," applicant must be able to answer "Yes" to a. below or provide an exhibit that makes a compelling showing that the downgrade would be in the public interest.	
	a. Applicant certifies that the population and area within the proposed service contour (60 dBu (FM) or grade B (TV)) are greater than or equivalent to those authorized.	O Yes O No [Exhibit 9]

Section III

Fair Distribution of Service Pursuant to 47 U.S.C. Section 307(b) (New and Major Changes to FM Radio Only) (Other applicants can proceed to Section IV).

Applicant certifies that the proposed station will provide a first noncommercial educational aural service to (a) at least 10 percent of the people residing within the station's 60 dBu (1mV/m) service contour and (b) to a minimum of 2,000 people. Applicants answering "Yes" must provide an Exhibit.	O Yes O No
Applicant certifies that the proposed station will provide a second noncommercial educational aural service to (a) at least 10 percent of the people residing within the station's 60 dBu (1mV/m) service contour and (b) to a minimum of 2,000 people. Applicants answering "Yes" must provide an Exhibit.	O Yes O No [Exhibit 11]

Section IV Point System Factors - New and Major Change Applications Only (used to select among mutually exclusive radio and television applications for new stations and major modifications) NOTE: Applicants will not receive any additional points for amendments made after the close of the application filing window.

. Established Local Applicant: Applicant certifies that for at least the 24 months immediately prior to	$O_{Yes} O_{No}$
application, and continuing through the present, it qualifies as a local applicant pursuant to 47 C.F.R.	

Section 73.7000, that its governing documents require that such localism be maintained, and that it had placed documentation of its qualifications as an established local applicant in a local public inspection and has submitted to the Commission copies of the documentation.	
2. Diversity of Ownership: (a) Applicant certifies that the principal community (city grade) contour of proposed station does not overlap the principal community contour of any other authorized station (comparing radio and television to television, including non-fill-in translator stations other than those identified in 2(b) below) in which any party to the application has an attributable interest as defined in C.F.R. Section 73.3555, that its governing documents require that such diversity be maintained, and t has placed documentation of its diversity qualification in a local public inspection file and has submit to the Commission copies of the documentation.	e n 47 that it
(b) Is the application's certification to 2(a) based on its exclusion of translator station(s) that will be replaced with a full service station pursuant to the authorization requested here?	C Yes C No
If Yes, applicant must include an exhibit identifying the translator station authorization for which it w request cancellation upon commencement of operation of the proposed full service station (i.e., upon filing of a license application and receipt of program test authority).	
3. State-wide Network: Applicant certifies that (a) it has NOT claimed a credit for diversity of ownersh above: (b) it is one of the three specific types of organizations described in 47 C.F.R. Section 73.7003 (3); and (c) it has placed documentation of its qualifications in a local public inspection file and has submitted to the Commission copies of the documentation.	
4. Technical Parameters: Applicant certifies that the numbers in the boxes below accurately reflect the area and population that its proposal would serve with a 60 dBu (FM) or Grade B (TV) signal measur accordance with the standard predicted contours in 47 C.F.R. Section 73.713(c) (FM) and 73.683(TV that it has documented the basis for its calculations in the local public inspection file and has submitted copies to the Commission. Major modification applicants should include the area of proposed increase only (exclude any area already within the station's existing service area). (Points, if any, will be determined by FCC)	red in <i>(</i>) and ed
New area served in square kilometers (excluding areas of water): Population served based on the most recent census block data from the United States Bureau of Censu	
using the centroid method:	u5

SECTION V - Tie Breakers - New and Major Change Applications Only (used to choose among competing radio and television applications receiving the same number of points in Section IV)

1. **Existing Authorizations.** By placing a number in the box, the applicant certifies that it and other parties to the application have, as of the date of filing and pursuant to 47 C.F.R. Section 73.3555, attributable interests in the stated number of relevant broadcast station authorizations. Radio applicants should count all attributable full service radio stations, AM and FM, commercial and noncommercial, and FM translator stations other than fill-in stations or those identified in IV (2)(b) above. TV applicants should count all attributable full service stations other than fill-in stations or those identified in IV (2)(b) above.

(number of commercial and non-commercial licenses and construction permits)

2. **Pending Applications.** By placing a number in the box, the applicant certifies that it and other parties to the application have, as of the date of filing and pursuant to 47 C.F.R. Section 73.3555, attributable interests in the stated number of pending applications for new or major changes to relevant broadcast stations. Radio applicants should count all attributable full service radio stations, AM and FM, commercial and noncommercial, and FM translator stations other than fill-in stations or those identified in IV(2)(b) above. TV applicants should count all attributable full service TV stations, commercial and noncommercial, and TV translator stations other than fill-in stations or those identified in IV(2)(b) above.

(number of pending commercial and non-commercial applications)

Section VI -- Certification

I certify that the statements in this application are true, complete, and correct to the best of my knowledge and belief, and are made in good faith. I acknowledge that all certifications and attached Exhibits are considered material representations. I hereby waive any claim to the use of any particular frequency as against the regulatory power of the United States because of the previous use of the same, whether by license or otherwise, and request an authorization in accordance with this application. (See Section 304 of the Communications Act of 1934, as amended.)

Typed or Printed Name of Person Signing

Typed or Printed Title of Person Signing

TONY MANCARI	CHIEF OPERATING OFFICER
Signature	Date 10/22/2008

Section VII Preparer's Certification

I certify that I have prepared Section VII (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 DOUG VERNIER	Relationship to Applicant ENGINEERING CONSU	(e.g., Consulting Engineer) LTANT
Signature	Date 10/15/2008	
Mailing Address TELECOMMUNICATIONS CONSULTANTS 721 WEST 1ST STREET, SUITE A		
City CEDAR FALLS	State or Country (if foreign address) IA	Zip Code 50613-
Telephone Number (include area code) 3192668402	E-Mail Address (if available) DVERNIER@V-SOFT.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).

SECTION VII - 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.	O Yes O No
(c) It will operate a pre-transition facility with an effective radiated power (ERP) and antenna height	O Yes O No
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.	
(d)It will operate at post-transition facilities that do not expand the noise-limited service contour in any	O Yes 💿 No
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	O _{N/A}

	Table Appendix B").(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.	C _{Yes} ⊙ _{No} C _{N/A}
2.	The proposed facility will not have a significant environmental impact, including exposure of workers or the general public to levels of RF radiation exceeding the applicable health and safety guidelines, and therefore will not come within 47 C.F.R. Section 1.1307. Applicant must submit the Exhibit called for in Item 13.	⊙ _{Yes} O _{No}
3.	Pursuant to 47 C.F.R. Section 73.625, the DTV coverage contour of the proposed facility will encompass the allotted principal community.	• Yes O No
4.	The requirements of 47 C.F.R. Section 73.1030 regarding notification to radio astronomy installations, radio receiving installations and FCC monitoring stations have either been satisfied or are not applicable.	• Yes O No
5.	The antenna structure to be used by this facility has been registered by the Commission and will not require registration to support the proposed antenna, OR the FAA has previously determined that the proposed structure will not adversely effect safety in air navigation and this structure qualifies for later registration under the Commission's phased registration plan, OR the proposed installation on this structure does not require notification to the FAA pursuant to 47 C.F.R. Section 17.7.	• Yes O No

SECTION VII - 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.

TE	ТЕСН ВОХ				
1.	Channel Number:				
	DTV 21 Analog TV, if any 42				
2.					
3.	Antenna Location Coordinates: (NAD 27)				
	Latitude: Degrees 38 Minutes 57 Seconds 36 North South				
	Degrees 78 Minutes 19 Seconds 52 • West • East				
4.	Antenna Structure Registration Number:				
5.	Antenna Location Site Elevation Above Mean Sea Level:	642 meters			
6.	Overall Tower Height Above Ground Level:	31 meters			
7.	Height of Radiation Center Above Ground Level:	26 meters			
8	Height of Radiation Center Above Average Terrain (HAAT):	400 meters			
9.	Maximum Effective Radiated Power (average power):	100 kW			
10.	Antenna Specifications:				
	a. Manufacturer RFF Model PHP24C				

	b. Electrica	_		ام								
	 0.75 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 33] 											
	d. Polariza Horizor		Circular (O Ellipti	cal							
	e. Direction	nal Anter	na Relative	Field Va	lues: 🗖 N	Not applie	cable (Nonc	lirectiona	1)			
	[For a com] [Relative F			t off-the-	shelf) anten	na, press	the following	ng button	to fill in the	e relative	field values	subform.]
				1()e. Directio	nal Ante	nna Relativ	ve Field `	Values			
			[Fill in tl	nis subfoi	rm for a con	posite di	irectional (n	ot off-the	e-shelf) ante	enna, only	<i>r</i> .]	
	e. Directio	onal Ante	nna Relativ	e Field V	alues:							
	Rotation (I	Degrees):	No Rot	ation								
	Degrees	Value	Degrees	Value	Degrees	Value	Degrees	Value	Degrees	Value	Degrees	Value
	0	1	10	1	20	1	30	1	40	1	50	0.99
	60	0.94	70	0.908	80	0.834	90	0.72	100	0.578	110	0.421
	120	0.268	130	0.156	140	0.162	150	0.169	160	0.161	170	0.153
	180	0.268	190	0.421	200	0.578	210	0.72	220	0.834	230	0.908
	240	0.933	250	0.96	260	1	270	1	280	1	290	1
	300	1	310	1	320	1	330	1	340	1	350	1
	Additional Azimuths					1						
					<u>k</u>	lelative F	Field Polar I	<u>Plot</u>				
	If a direction satisfied. E			sed, the r	equirements	s of 47 C	.F.R. Sectio	ns 73.625	i(c) must be		[Exhi	bit 34]
11.		.623(a) (A	Applicable of	only if Ce	-transition in rtification (ence protection)	Checklis	t Items 1(a)	, (b), or (c) are answe	ered		s O No bit 35]
	If "No," att granted wa		Exhibit jus	tification	therefor, in	cluding a	summary o	of any rela	ated previou	ısly		
12.	If the prope as an Exhit "No.")				e coverage i licable only						[Exhi	bit 36]
13.	required. A	ication C Iso descr	Checklist Ite	em 2 is an xhibit the	t in an Exhi aswered "Ye steps that v	s," a brie	f explanatio				ssessment i	

By checking "Yes" to **Certification Checklist** Item 2, 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.

If Certification Checklist Item 2 is answered "No," an Environmental Assessment as required by 47 C.F.R Section 1.1311.

PREPARERS CERTIFICATION ON PAGE 8 MUST BE COMPLETED AND SIGNED.

Exhibits

Exhibit 1 Description: PROPOSED CHANGES

THIS PROPOSAL IS TO INCREASE THE ERP OF WVPY (DT) FROM 50 KW TO 100 KW. NO OTHER CHANGES ARE PROPOSED.

Attachment 1

Exhibit 34 Description: DIRECTIONAL ANTENNA

NO CHANGE IS PROPOSED TO THE EXISTING LICENSED ANTENNA MAKE, MODEL AND PATTERN.

Attachment 34

Exhibit 35

Description: OET 69 INTERFERENCE ANALYSIS

PLEASE SEE THE ATTACHED OET 69 RUN FOR THE ERP OF 100 KW. THE PROGRAM WHICH WAS USED TO RUN THIS ANALYSIS WAS WRITTEN BY BILL MEINTEL. IT IS THE SAME PROGRAM USED BY THE FCC FOR DTV ANALYSIS. THE PROGRAM WAS RUN ON A SUN SPARC WORK STATION TO GENERATE THE EXACT SAME RESULTS AS THE COMMISSION'S PROGRAM.

Attachment 35

	Description
OET-69 Interference analysis	
OET-69 - Full Study	

Exhibit 36 Description: COMMUNITY SERVICE

THE ATTACHED MAP SHOWS COVERAGE TO FRONT ROYAL THE COMMUNITY OF LICENSE. THE MAP CONTRASTS THE EXISTING 50 KW WITH THE 100 KW COVERAGE PER THIS PROPOSAL.

Attachment 36

Description

Community Service Map

Exhibit 37

Description: ENVIRONMENTAL EXHIBIT

NO CHANGE IS PROPOSED TO THE ANTENNA OR ITS SUPPORTING STRUCTURE. PLEASE SEE THE ATTACHED EXHIBIT.

Attachment 37

Description

R.F. Emissions Study

Summary Study

Percent allowed new interference: 0.500 Percent allowed new interference to Class A: 0.500 Census data selected 2000 Post Transition Data Base Selected ./data files/pt tvdb.sff

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 10-13-2008 Time: 15:30:34

Record Selected for Analysis

FRONT ROYAL WVPY-D USERRECORD-01 VA US Channel 21 ERP 100. kW HAAT 402. m RCAMSL 00669 m Latitude 038-57-36 Longitude 0078-19-52 Status APP Zone 1 Border Dir Antenna Make usr Model USRPAT01 Beam tilt N Ref Azimuth 0. Last update Cutoff date Docket Comments Applicant

Cell Size for Service Analysis 2.0 km/side

Distance Increments for Longley-Rice Analysis 1.00 km

Facility meets maximum height/power limits

Azimuth	ERP	HAAT	41.0 dBu F(50,90)
(Deg)	(kW)	(m)	(km)
0.0	100.000	468.0	91.1
45.0	99.002	474.1	91.5
90.0	51.840	498.5	88.3
135.0	2.528	404.9	63.7
180.0	7.182	344.7	66.4
225.0	75.864	237.2	71.9
270.0	100.000	406.0	87.7
315.0	100.000	386.3	86.5

Evaluation toward Class A Stations

No Spacing violations or contour overlap to Class A stations

Class A Evaluation Complete

SPACING VIOLATION FOUND BETWEEN STATION

WVPY-D 21 FRONT ROYAL VA USERRECORD01

and station

 SHORT TO: WHP-TV
 21 HARRISBURG
 PA BLCT
 2171

 040-20-43
 0076-52-9
 9
 Req. separation
 198.5 Short
 18.8 km

SHORT TO: WVPY21 FRONT ROYALVA DTVPLNDTVP078738 -57-3678 -19-52Req. separation196.3 Actual separation0.0 Short 196.3 km

 SHORT TO: WWCW
 21 LYNCHBURG
 VA BLCT
 19930513KE

 037-19-14
 0079-37-59
 8
 2.5 km

LANDMOBILE SPACING VIOLATIONS FOUND

NONE

Proposed facility OK to FCC Monitoring Stations Proposed facility OK toward West Virginia quiet zone Proposed facility OK toward Table Mountain Proposed facility is beyond the Canadian coordination distance Proposed facility is beyond the Mexican coordination distance Proposed station is OK toward AM broadcast stations

Start of Interference Analysis

Chann 21		Call	sed Statio City/ FRONT RO	State		ARN USERI	RECORD01		
	Station	s Potent:	ially Affe	cted by	Proposed	d Statior	ı		
Chan No.	Call	City	y/State		Dist(km)	Status	Applicat	ion Re	f.
20	WWCW 619AJT	LYNCHI	BURG VA		214.8	CP MOD	BMPCDT	-	
20 DTVP0	WWCW 745	LYNCHI	BURG VA		214.8	PLN	DTVPLN	-	
21 20080	WBOC-I 620AFP	V SALISI	BURY MD		238.4	APP	BPCDT	-	
21 DTVP0	WBOC-1 767	V SALISI	BURY MD		238.4	PLN	DTVPLN	-	
21 20060	WBOC-1 703ABR	V SALISI	BURY MD		238.4	LIC	BLCDT	-	

21 WBNS-TV 20021025ABK	COLUMBUS OH	418.3	LIC	BLCDT	-
20021025ABK 21 WBNS-TV DTVP0776	COLUMBUS OH	418.3	PLN	DTVPLN	-
21 WBNS-TV 20080620ANA	COLUMBUS OH	418.3	APP	BPCDT	-
21 WHP-TV DTVP0778	HARRISBURG PA	198.4	PLN	DTVPLN	-
21 WHP-TV 20080606AEJ	HARRISBURG PA	198.4	CP MOD	BMPCDT	-
22 WRIC-TV 20021112ACD	PETERSBURG VA	173.0	LIC	BLCDT	-
22 WRIC-TV DTVP0828	PETERSBURG VA	173.0	PLN	DTVPLN	-
22 WRIC-TV 20080618ADU	PETERSBURG VA	173.0	CP	BPCDT	-
24 WAZH-CA 19960823JC	HARRISONBURG VA	42.5	LIC	BLTTL	-
25 WZDC-CA 20070309ADR	WASHINGTON DC	108.0	LIC	BLTTL	-
25 WAZM-CA 20011107ABW	STAUNTON-WAYNESBORO VA	73.7	LIC	BLTTL	-
28 WAZF-CA 19940422IK	WINCHESTER/FRONT ROY VA	29.3	LIC	BLTTL	-

Study of this proposal found the following interference problem(s):

NONE.

Percent allowed new interference: 0.500 Percent allowed new interference to Class A: 0.500 Census data selected 2000 Post Transition Data Base Selected ./data files/pt tvdb.sff

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 10-13-2008 Time: 15:30:34

Record Selected for Analysis

FRONT ROYAL WVPY-D USERRECORD-01 VA US Channel 21 ERP 100. kW HAAT 402. m RCAMSL 00669 m Latitude 038-57-36 Longitude 0078-19-52 Status APP Zone 1 Border Dir Antenna Make usrModel USRPAT01Beam tilt NRef Azimuth 0.Last updateCutoff dateDocket Comments Applicant

Cell Size for Service Analysis 2.0 km/side

Distance Increments for Longley-Rice Analysis 1.00 km

Facility meets maximum height/power limits

Azimuth	ERP	HAAT	41.0 dBu F(50,90)
(Deg)	(kW)	(m)	(km)
0.0	100.000	468.0	91.1
45.0	99.002	474.1	91.5
90.0	51.840	498.5	88.3
135.0	2.528	404.9	63.7
180.0	7.182	344.7	66.4
225.0	75.864	237.2	71.9
270.0	100.000	406.0	87.7
315.0	100.000	386.3	86.5

Evaluation toward Class A Stations

No Spacing violations or contour overlap to Class A stations

Class A Evaluation Complete

SPACING VIOLATION FOUND BETWEEN STATION

WVPY-D 21 FRONT ROYAL VA USERRECORD01

and station

 SHORT TO: WHP-TV
 21 HARRISBURG
 PA BLCT
 2171

 040-20-43
 0076-52-9
 9
 Req. separation
 198.5
 Short
 18.8 km

 SHORT TO: WVPY
 21 FRONT ROYAL
 VA DTVPLN
 DTVP0787

 38 -57-36
 78 -19-52
 Req. separation
 196.3 Actual separation
 0.0 Short 196.3 km

 SHORT TO: WWCW
 21 LYNCHBURG
 VA BLCT
 19930513KE

 037-19-14
 0079-37-59
 Req. separation
 217.3 Actual separation
 214.8 Short
 2.5 km

LANDMOBILE SPACING VIOLATIONS FOUND

NONE

Proposed facility OK to FCC Monitoring Stations Proposed facility OK toward West Virginia quiet zone Proposed facility OK toward Table Mountain Proposed facility is beyond the Canadian coordination distance Proposed facility is beyond the Mexican coordination distance Proposed station is OK toward AM broadcast stations

Start of Interference Analysis

Chann			City/State		ARN		
21	MAR	Y-D FRC	NT ROYAL VA		USERI	RECORD01	
	Stations	Potentially	Affected by	Proposed	d Station	n	
Chan	Call	City/Sta	ite	Dist(km)	Status	Application	n Ref.
No.							
20	WWCW	LYNCHBURG	VA	214.8	CP MOD	BMPCDT ·	-
20080	619AJT						
20	WWCW	LYNCHBURG	VA	214.8	PLN	DTVPLN ·	-
DTVP0	745						
21	WBOC-TV	SALISBURY	MD	238.4	APP	BPCDT ·	-
20080	620AFP						
21	WBOC-TV	SALISBURY	MD	238.4	PLN	DTVPLN ·	-
DTVP0	767						
21	WBOC-TV	SALISBURY	MD	238.4	LIC	BLCDT ·	-
20060	703ABR						
21	WBNS-TV	COLUMBUS C	ΟH	418.3	LIC	BLCDT ·	-
20021	025ABK						

21 WBNS-TV	COLUMBUS OH	418.3	PLN	DTVPLN	-
DTVP0776 21 WBNS-TV	COLUMBUS OH	418.3	APP	BPCDT	-
20080620ANA 21 WHP-TV	HARRISBURG PA	198.4	PLN	DTVPLN	-
DTVP0778 21 WHP-TV	HARRISBURG PA	198.4	CP MOD	BMPCDT	-
20080606AEJ 22 WRIC-TV	PETERSBURG VA	173.0	LIC	BLCDT	-
20021112ACD 22 WRIC-TV	PETERSBURG VA	173.0	PLN	DTVPLN	-
DTVP0828 22 WRIC-TV	PETERSBURG VA	173.0	CP	BPCDT	_
20080618ADU 24 WAZH-CA	HARRISONBURG VA	42.5	LIC	BLTTL	_
19960823JC 25 WZDC-CA	WASHINGTON DC	108.0	LIC	BLTTL	_
20070309ADR 25 WAZM-CA	STAUNTON-WAYNESBORO VA	73.7	LIC	BLTTL	_
20011107ABW 28 WAZF-CA	WINCHESTER/FRONT ROY VA	A 29.3	LIC	BLTTL	_
19940422IK					
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Analyzia	of Interference to Affec	tod Stati	on 1		
Analysis	of interference to Affec	cleu stati			
Analysis of cu	rrent record				
	ll City/State	Ар	plicatio BMPCDT	on Ref. No -20080	
Channel Ca 20 WWC	ll City/State	_	BMPCDT		
Channel Ca 20 WWC	ll City/State W LYNCHBURG VA Potentially Affecting Th	nis Statio	BMPCDT		619AJT
Channel Ca 20 WWC Stations Chan Call No.	<pre>11 City/State W LYNCHBURG VA Potentially Affecting Th City/State</pre>	nis Statio Dist(km)	BMPCDT n Status	-20080 Applicatio	619AJT
Channel Ca 20 WWC Stations Chan Call No. 19 WCWG 20070418ACV	<pre>11 City/State W LYNCHBURG VA Potentially Affecting Th City/State LEXINGTON NC</pre>	nis Statio Dist(km) 162.4	BMPCDT n Status LIC	-20080 Application BLCDT	619AJT
Channel Ca 20 WWC Stations Chan Call No. 19 WCWG 20070418ACV 19 WCWG DTVP0690	<pre>11 City/State W LYNCHBURG VA Potentially Affecting Th City/State LEXINGTON NC LEXINGTON NC</pre>	nis Statio Dist(km) 162.4 162.4	BMPCDT n Status LIC PLN	-20080 Application BLCDT DTVPLN	619AJT
Channel Ca 20 WWC Stations Chan Call No. 19 WCWG 20070418ACV 19 WCWG	<pre>11 City/State W LYNCHBURG VA Potentially Affecting Th City/State LEXINGTON NC</pre>	nis Statio Dist(km) 162.4 162.4 125.3	BMPCDT n Status LIC PLN CP	-20080 Application BLCDT	619AJT
Channel Ca 20 WWC Stations Chan Call No. 19 WCWG 20070418ACV 19 WCWG DTVP0690 19 WCAV 20080403ACY 19 WCAV	<pre>11 City/State W LYNCHBURG VA Potentially Affecting Th City/State LEXINGTON NC LEXINGTON NC</pre>	nis Statio Dist(km) 162.4 162.4 125.3	BMPCDT n Status LIC PLN	-20080 Application BLCDT DTVPLN	619AJT
Channel Ca 20 WWC Stations Chan Call No. 19 WCWG 20070418ACV 19 WCWG DTVP0690 19 WCAV 20080403ACY 19 WCAV DTVP0705 19 WCAV	<pre>11 City/State W LYNCHBURG VA Potentially Affecting Th City/State LEXINGTON NC LEXINGTON NC CHARLOTTESVILLE VA</pre>	nis Statio Dist(km) 162.4 162.4 125.3 125.3	BMPCDT n Status LIC PLN CP	-20080 Application BLCDT DTVPLN BPCDT	619AJT on Ref. - - -
Channel Ca 20 WWC Stations Chan Call No. 19 WCWG 20070418ACV 19 WCWG DTVP0690 19 WCAV 20080403ACY 19 WCAV DTVP0705 19 WCAV 20080616AAY 20 WUND-TV	11 City/State W LYNCHBURG VA Potentially Affecting Th City/State LEXINGTON NC LEXINGTON NC CHARLOTTESVILLE VA CHARLOTTESVILLE VA	nis Statio Dist(km) 162.4 162.4 125.3 125.3 125.3	BMPCDT n Status LIC PLN CP PLN	-20080 Application BLCDT DTVPLN BPCDT DTVPLN	619AJT on Ref. - - -
Channel Ca 20 WWC Stations Chan Call No. 19 WCWG 20070418ACV 19 WCWG DTVP0690 19 WCAV 20080403ACY 19 WCAV DTVP0705 19 WCAV 20080616AAY 20 WUND-TV 20070307ABK 20 WUND-TV	11 City/State W LYNCHBURG VA Potentially Affecting Th City/State LEXINGTON NC LEXINGTON NC CHARLOTTESVILLE VA CHARLOTTESVILLE VA EDENTON NC	nis Statio Dist(km) 162.4 162.4 125.3 125.3 125.3	BMPCDT n Status LIC PLN CP PLN APP LIC	-20080 Application BLCDT DTVPLN BPCDT DTVPLN BMPCDT	619AJT on Ref. - - -
Channel Ca 20 WWC Stations Chan Call No. 19 WCWG 20070418ACV 19 WCWG DTVP0690 19 WCAV 20080403ACY 19 WCAV DTVP0705 19 WCAV 20080616AAY 20 WUND-TV 20070307ABK 20 WUND-TV DTVP0732 20 WFMJ-TV	11 City/State W LYNCHBURG VA Potentially Affecting Th City/State LEXINGTON NC LEXINGTON NC CHARLOTTESVILLE VA CHARLOTTESVILLE VA EDENTON NC	nis Statio Dist(km) 162.4 162.4 125.3 125.3 125.3 333.0 333.0	BMPCDT n Status LIC PLN CP PLN APP LIC	-20080 Application BLCDT DTVPLN BPCDT DTVPLN BMPCDT BLEDT	619AJT on Ref. - - -
Channel Ca 20 WWC Stations Chan Call No. 19 WCWG 20070418ACV 19 WCWG DTVP0690 19 WCAV 20080403ACY 19 WCAV DTVP0705 19 WCAV 20080616AAY 20 WUND-TV 20070307ABK 20 WUND-TV DTVP0732 20 WFMJ-TV 19991027AAV 20 WFMJ-TV	11 City/State W LYNCHBURG VA Potentially Affecting Th City/State LEXINGTON NC LEXINGTON NC CHARLOTTESVILLE VA CHARLOTTESVILLE VA EDENTON NC EDENTON NC	nis Statio Dist(km) 162.4 162.4 125.3 125.3 125.3 333.0 333.0 426.8	BMPCDT n Status LIC PLN CP PLN APP LIC PLN CP	-20080 Application BLCDT DTVPLN BPCDT DTVPLN BMPCDT BLEDT DTVPLN	619AJT on Ref. - - -
Channel Ca 20 WWC Stations Chan Call No. 19 WCWG 20070418ACV 19 WCWG DTVP0690 19 WCAV 20080403ACY 19 WCAV DTVP0705 19 WCAV 20080616AAY 20 WUND-TV 20070307ABK 20 WUND-TV DTVP0732 20 WFMJ-TV 19991027AAV 20 WFMJ-TV DTVP0738 21 WVPY	11 City/State W LYNCHBURG VA Potentially Affecting Th City/State LEXINGTON NC LEXINGTON NC CHARLOTTESVILLE VA CHARLOTTESVILLE VA EDENTON NC EDENTON NC YOUNGSTOWN OH	nis Statio Dist(km) 162.4 162.4 125.3 125.3 125.3 333.0 333.0 426.8 426.8	BMPCDT n Status LIC PLN CP PLN APP LIC PLN CP	-20080 Application BLCDT DTVPLN BPCDT DTVPLN BLEDT DTVPLN BPCDT	619AJT on Ref. - - -
Channel Ca 20 WWC Stations Chan Call No. 19 WCWG 20070418ACV 19 WCWG DTVP0690 19 WCAV 20080403ACY 19 WCAV DTVP0705 19 WCAV 20080616AAY 20 WUND-TV 20070307ABK 20 WUND-TV DTVP0732 20 WFMJ-TV 19991027AAV 20 WFMJ-TV 19991027AAV 20 WFMJ-TV	11 City/State W LYNCHBURG VA Potentially Affecting Th City/State LEXINGTON NC LEXINGTON NC CHARLOTTESVILLE VA CHARLOTTESVILLE VA CHARLOTTESVILLE VA EDENTON NC EDENTON NC YOUNGSTOWN OH	nis Statio Dist(km) 162.4 162.4 125.3 125.3 125.3 333.0 333.0 426.8 426.8 214.8	BMPCDT n Status LIC PLN CP PLN APP LIC PLN CP PLN PLN PLN	-20080 Application BLCDT DTVPLN BPCDT DTVPLN BLEDT DTVPLN BPCDT DTVPLN	619AJT on Ref. - - - - - - - - - -

Analysis of Interference to Affected Station 2

Analysis	of current	record		
Channel	Call	City/State	Application R	ef. No.
20	WWCW	LYNCHBURG VA	DTVPLN	-DTVP0745

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Applicatio	on Ref.
No.						
19	WCWG	LEXINGTON NC	162.4	LIC	BLCDT	-
20070)418ACV					
19	WCWG	LEXINGTON NC	162.4	PLN	DTVPLN	_
DTVPC)690					
19	WCAV	CHARLOTTESVILLE VA	125.3	CP	BPCDT	_
20080	403ACY					
19	WCAV	CHARLOTTESVILLE VA	125.3	PLN	DTVPLN	-
DTVPC)705					
19	WCAV	CHARLOTTESVILLE VA	125.3	APP	BMPCDT	-
20080)616AAY					
20	WUND-TV	EDENTON NC	333.0	LIC	BLEDT	_
20070)307abk					
20	WUND-TV	EDENTON NC	333.0	PLN	DTVPLN	-
DTVPC)732					
20	WFMJ-TV	YOUNGSTOWN OH	426.8	CP	BPCDT	-
19991	027AAV					
20	WFMJ-TV	YOUNGSTOWN OH	426.8	PLN	DTVPLN	-
DTVPC)738					
21	WVPY	FRONT ROYAL VA	214.8	PLN	DTVPLN	-
DTVP(787					
21	WVPY-D	FRONT ROYAL VA	214.8	APP	USERRECORI	D-01
Prop	osal caus	es no interference				

Analysis of Interference to Affected Station 3

Analysis	of current	record		
Channel	Call	City/State	Application Ref. No.	
21	WBOC-TV	SALISBURY MD	BPCDT -20080620AF	Ρ

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Applicatio	on Ref.
21	WIJW	GARDEN CITY NY	315.6	APP	BMPEDT	_
	620AID		010.0	111 1		
21	WLIW	GARDEN CITY NY	315.6	PLN	DTVPLN	-
DTVP0	774					
21	WLIW	GARDEN CITY NY	315.6	CP	BPEDT	-
20080	317AAQ					
21	WHP-TV	HARRISBURG PA	230.0	PLN	DTVPLN	-
DTVP0	778					
21	WHP-TV	HARRISBURG PA	230.0	CP MOD	BMPCDT	-

20080	606AEJ					
21	WVPY	FRONT ROYAL VA	238.4	PLN	DTVPLN	-
DTVP0	787					
22	WNJS	CAMDEN NJ	152.5	LIC	BLEDT	-
20070	611AAY					
22	WNJS	CAMDEN NJ	152.5	PLN	DTVPLN	-
DTVP0	816					
22	WNJS	CAMDEN NJ	152.5	APP	BPEDT	-
20080	620ALH					
22	WRIC-TV	PETERSBURG VA	203.9	LIC	BLCDT	-
20021	112ACD					
22	WRIC-TV	PETERSBURG VA	203.9	PLN	DTVPLN	-
DTVP0	828					
22	WRIC-TV	PETERSBURG VA	203.9	CP	BPCDT	-
20080	618ADU					
21	WVPY-D	FRONT ROYAL VA	238.4	APP	USERRECOR	D-01
Proposal causes no interference						

Analysis of Interference to Affected Station 4

Analysis	of current	record	
Channel	Call	City/State	Application Ref. No.
21	WBOC-TV	SALISBURY MD	DTVPLN -DTVP0767

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Applicatio	on Ref.
No.						
21	WLIW	GARDEN CITY NY	315.6	APP	BMPEDT	-
200806	20AID					
21	WLIW	GARDEN CITY NY	315.6	PLN	DTVPLN	-
DTVP07	74					
21	WLIW	GARDEN CITY NY	315.6	CP	BPEDT	-
200803	17AAQ					
21	WHP-TV	HARRISBURG PA	230.0	PLN	DTVPLN	-
DTVP07	-					
	WHP-TV	HARRISBURG PA	230.0	CP MOD	BMPCDT	-
200806						
	WVPY	FRONT ROYAL VA	238.4	PLN	DTVPLN	-
DTVP07	•					
	WNJS	CAMDEN NJ	152.5	LIC	BLEDT	-
200706						
	WNJS	CAMDEN NJ	152.5	PLN	DTVPLN	-
DTVP08						
	WNJS	CAMDEN NJ	152.5	APP	BPEDT	-
200806						
	WRIC-TV	PETERSBURG VA	203.9	LIC	BLCDT	-
200211						
	WRIC-TV	PETERSBURG VA	203.9	PLN	DTVPLN	-
DTVP08						
	-	PETERSBURG VA	203.9	CP	BPCDT	-
200806			000 4			0.1
		FRONT ROYAL VA	238.4	APP	USERRECORI)-UT
Propo	sal cause	es no interference				

Analysis of Interference to Affected Station 5

Analysis	of	current	record					
Channel		Call	City,	/State	Application	Ref.	No.	
21	V	VBOC-TV	SALISBURY	MD	BLCDT	-200	060703ABR	

Stations Potentially Affecting This Station

Chan Call No.	City/State	Dist(km)	Status	Applicatio	on Ref.
21 WLIW 20080620AID	GARDEN CITY NY	315.6	APP	BMPEDT	-
21 WLIW DTVP0774	GARDEN CITY NY	315.6	PLN	DTVPLN	-
21 WLIW 20080317AAO	GARDEN CITY NY	315.6	CP	BPEDT	-
21 WHP-TV DTVP0778	HARRISBURG PA	230.0	PLN	DTVPLN	-
21 WHP-TV 20080606AEJ	HARRISBURG PA	230.0	CP MOD	BMPCDT	-
21 WVPY DTVP0787	FRONT ROYAL VA	238.4	PLN	DTVPLN	-
22 WNJS 20070611AAY	CAMDEN NJ	152.5	LIC	BLEDT	-
22 WNJS DTVP0816	CAMDEN NJ	152.5	PLN	DTVPLN	-
22 WNJS 20080620ALH	CAMDEN NJ	152.5	APP	BPEDT	-
22 WRIC-TV 20021112ACD	PETERSBURG VA	203.9	LIC	BLCDT	-
22 WRIC-TV DTVP0828	PETERSBURG VA	203.9	PLN	DTVPLN	-
22 WRIC-TV 20080618ADU	PETERSBURG VA	203.9	CP	BPCDT	-
21 WVPY-D Proposal caus	FRONT ROYAL VA es no interference	238.4	APP	USERRECORI	0-01

Analysis of Interference to Affected Station 6

Analys Channe 21		11	cord City/State COLUMBUS OH	Aŗ	oplicati BLCDT	on Ref. No -20021	
c L	Stations	Potential	lly Affecting T	his Statio	on		
Chan No.	Call	City/S	State	Dist(km)	Status	Applicati	on Ref.
21 200303	WFYI 310BAD	INDIANAE	POLIS IN	270.5	LIC	BLEDT	-
21 DTVP0'	WFYI 762	INDIANAE	POLIS IN	270.5	PLN	DTVPLN	-
21 200409	WUPX-TV 901ACJ	MOREHEAL) KY	235.3	LIC	BLCDT	-

21	WUPX-TV	MOREHEAD KY	235.3	PLN	DTVPLN	-
DTVP(0764					
21	WMYD	DETROIT MI	275.6	LIC	BLCDT	-
20040)524AOG					
21	WMYD	DETROIT MI	275.6	PLN	DTVPLN	-
DTVP(0768					
21	WVPY	FRONT ROYAL VA	418.3	PLN	DTVPLN	-
DTVP()787					
21	WVPY-D	FRONT ROYAL VA	418.3	APP	USERRECOR	D-01

Proposed station is beyond the site to nearest cell evaluation distance

Analysis of Interference to Affected Station 7

Analysis of current recordApplication Ref. No.ChannelCallCity/StateApplication Ref. No.21WBNS-TVCOLUMBUS OHDTVPLN-DTVP0776

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Applicatio	on Ref.
No.						
21	WFYI	INDIANAPOLIS IN	270.5	LIC	BLEDT	-
20030	310BAD					
21	WFYI	INDIANAPOLIS IN	270.5	PLN	DTVPLN	-
DTVPC	762					
21	WUPX-TV	MOREHEAD KY	235.3	LIC	BLCDT	-
20040	901ACJ					
21	WUPX-TV	MOREHEAD KY	235.3	PLN	DTVPLN	-
DTVPC	764					
21	WMYD	DETROIT MI	275.6	LIC	BLCDT	-
20040	524AOG					
21	WMYD	DETROIT MI	275.6	PLN	DTVPLN	-
DTVPC	768					
21	WVPY	FRONT ROYAL VA	418.3	PLN	DTVPLN	-
DTVPC	787					
21	WVPY-D	FRONT ROYAL VA	418.3	APP	USERRECORI	0-01

Proposed station is beyond the site to nearest cell evaluation distance

Analysis of Interference to Affected Station 8

Analysis	of	current	record			
Channel		Call	City/State	Application	Ref.	No.
21	V	VBNS-TV	COLUMBUS OH	BPCDT	-200	080620ANA

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application R	≀ef.
No.						

21 WFYI	INDIANAPOLIS IN	270.5	LIC	BLEDT	-
20030310BAD					
21 WFYI	INDIANAPOLIS IN	270.5	PLN	DTVPLN	-
DTVP0762					
21 WUPX-TV	MOREHEAD KY	235.3	LIC	BLCDT	-
20040901ACJ					
21 WUPX-TV	MOREHEAD KY	235.3	PLN	DTVPLN	_
DTVP0764					
21 WMYD	DETROIT MI	275.6	LIC	BLCDT	_
20040524AOG					
21 WMYD	DETROIT MI	275.6	PLN	DTVPLN	-
DTVP0768					
21 WVPY	FRONT ROYAL VA	418.3	PLN	DTVPLN	_
DTVP0787					
21 WVPY-D	FRONT ROYAL VA	418.3	APP	USERRECOR	D-01
Proposal caus	ses no interference				

Analysis of Interference to Affected Station 9

Analysis	of current	record	
Channel	Call	City/State	Application Ref. No.
21	WHP-TV	HARRISBURG PA	DTVPLN -DTVP0778

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Applicati	on Ref.
No.						
21	WBOC-TV	SALISBURY MD	230.0	APP	BPCDT	-
	620AFP					
21	WBOC-TV	SALISBURY MD	230.0	PLN	DTVPLN	-
DTVP0	767					
21	WBOC-TV	SALISBURY MD	230.0	LIC	BLCDT	-
20060	703ABR					
21	WLIW	GARDEN CITY NY	292.6	APP	BMPEDT	-
20080	620AID					
21	WLIW	GARDEN CITY NY	292.6	PLN	DTVPLN	-
DTVP0	774					
21	WLIW	GARDEN CITY NY	292.6	CP	BPEDT	-
20080	317AAQ					
21	WWTI	WATERTOWN NY	404.1	LIC	BLCDT	-
20040	128AFQ					
21	WWTI	WATERTOWN NY	404.1	PLN	DTVPLN	-
DTVP0	775					
21	WVPY	FRONT ROYAL VA	198.4	PLN	DTVPLN	_
DTVP0	787					
22	WNJS	CAMDEN NJ	185.5	LIC	BLEDT	_
20070	611AAY					
22	WNJS	CAMDEN NJ	185.5	PLN	DTVPLN	_
DTVP0	816					
22	WNJS	CAMDEN NJ	185.5	APP	BPEDT	_
20080	620ALH					
21	WVPY-D	FRONT ROYAL VA	198.4	APP	USERRECOR	D-01

Total scenarios = 9

Result key: 1 Scenario 1 Affected station 9 Before Analysis HAAT 372.0 m, ATV ERP 500.0 kW Results for: 21A PA HARRISBURG POPULATIONAREA (sq km)within Noise Limited Contour266611626896.0not affected by terrain losses247055424113.2 lost to NTSC IX00.0lost to additional IX by ATV1134891264.9lost to ATV IX only1134891264.9 1264.9 lost to ATV IX only 1264.9 lost to all IX 113489 Potential Interfering Stations Included in above Scenario 1 21A MD SALISBURYDTVPLNDTVP076721A NY GARDEN CITYDTVPLNDTVP077421A VA FRONT ROYALDTVPLNDTVP0787 PLN PLN PLN After Analysis Results for: 21A PA HARRISBURG DTVPLN DTVP0778 PLN HAAT 372.0 m, ATV ERP 500.0 kW POPULATION AREA (sq km) within Noise Limited Contour 2666116 26896.0 not affected by terrain losses 2470554 24113.2 lost to NTSC IX00.0lost to additional IX by ATV1247391381.3lost to ATV IX only1247391381.3lost to all IX1247301381.3 lost to all IX 124739 1381.3 Potential Interfering Stations Included in above Scenario 1 21A MD SALISBURYDTVPLNDTVP0767PLN21A NY GARDEN CITYDTVPLNDTVP0774PLN21A VA FRONT ROYALUSERRECORD01APP Percent new IX = 0.4773% Result key: 2 Scenario 2 Affected station 9 Before Analysis HAAT 372.0 m, ATV ERP 500.0 kW Results for: 21A PA HARRISBURG PLN POPULATION AREA (sq km) within Noise Limited Contour 2666116 26896.0 not affected by terrain losses 2470554 24113.2 lost to NTSC IX 0 0.0 lost to NTSC IX00.0lost to additional IX by ATV1134891264.9lost to ATV IX only1134891264.9lost to all IX1134891264.9 Potential Interfering Stations Included in above Scenario 2 21A MD SALISBURYDTVPLNDTVP0767PLN21A NY GARDEN CITYBPEDT20080317AAQCP21A VA FRONT ROYALDTVPLNDTVP0787PLN

After Analysis

Results for: 21A PA HARRISBURG DTVPLN DTVP0778 PLN HAAT 372.0 m, ATV ERP 500.0 kW POPULATION AREA (sq km) within Noise Limited Contour 2666116 26896.0 not affected by terrain losses 2470554 24113.2 lost to ATV IX only 124739 1381.3 lost to all TX 1381.3 Potential Interfering Stations Included in above Scenario 2 21A MDSALISBURYDTVPLNDTVP0767PLN21A NYGARDEN CITYBPEDT20080317AAQCP21A VAFRONT ROYALUSERRECORD01APP Percent new IX = 0.4773% Result key: 3 Scenario 3 Affected station 9 Before Analysis DTVPLN DTVP0778 Results for: 21A PA HARRISBURG PLN HAAT 372.0 m, ATV ERP 500.0 kW POPULATION AREA (sq km) within Noise Limited Contour 2666116 26896.0 not affected by terrain losses 2470554 24113.2 Lost to NTSC IX0lost to additional IX by ATV113489lost to ATV IX only113489lost to all IX113489 0.0 1264.9 1264.9 lost to all IX 113489 1264.9 Potential Interfering Stations Included in above Scenario 3 21A MD SALISBURYBLCDT20060703ABRLIC21A NY GARDEN CITYDTVPLNDTVP0774PLN21A VA FRONT ROYALDTVPLNDTVP0787PLN After Analysis DTVPLN DTVP0778 Results for: 21A PA HARRISBURG PLN HAAT 372.0 m, ATV ERP 500.0 kW POPULATION AREA (sq km) within Noise Limited Contour 2666116 26896.0 not affected by terrain losses 2470554 24113.2 lost to NTSC IX 0 0.0 not affected by certain0lost to NTSC IX0lost to additional IX by ATV124739124739124739124739124739 0.0 1381.3 1381.3 lost to all IX 124739 1381.3 Potential Interfering Stations Included in above Scenario 3 21A MD SALISBURYBLCDT20060703AE21A NY GARDEN CITYDTVPLNDTVP077421A VA FRONT ROYALUSERRECORD01 20060703ABR LIC DTVPLN DTVP0774 PLN APP Percent new IX = 0.4773%

Result key: 4 Scenario 4 Affected station 9 Before Analysis HAAT 372.0 m, ATV ERP 500.0 kW Results for: 21A PA HARRISBURG POPULATIONAREA (sq km)within Noise Limited Contour266611626896.0not affected by terrain losses247055424113.2 lost to NTSC IX00.0lost to additional IX by ATV1134891264.9lost to ATV IX only1134891264.9 1264.9 lost to ATV IX only 1264.9 lost to all IX 113489 Potential Interfering Stations Included in above Scenario 4 21A MD SALISBURYBLCDT20060703ABRLIC21A NY GARDEN CITYBPEDT20080317AAQCP21A VA FRONT ROYALDTVPLNDTVP0787PLN After Analysis Results for: 21A PA HARRISBURG DTVPLN DTVP0778 PLN HAAT 372.0 m, ATV ERP 500.0 kW POPULATION AREA (sq km) within Noise Limited Contour 2666116 26896.0 Lost to NTSC IX247000424113.2Lost to additional IX by ATV00.0Lost to ATV IX only1247391381.3Lost to all IX1000010000 not affected by terrain losses 2470554 24113.2 Potential Interfering Stations Included in above Scenario 4 21A MD SALISBURYBLCDT20060703ABRLIC21A NY GARDEN CITYBPEDT20080317AAQCP21A VA FRONT ROYALUSERRECORD01APP Percent new IX = 0.4773% Result key: 5 Scenario 5 Affected station 9 Before Analysis HAAT 372.0 m, ATV ERP 500.0 kW Results for: 21A PA HARRISBURG PLN POPULATION AREA (sq km) within Noise Limited Contour 2666116 26896.0 not affected by terrain losses 2470554 24113.2 lost to NTSC IX 0 0.0 lost to NTSC IX00.0lost to additional IX by ATV1230301361.3lost to ATV IX only1230301361.3lost to all IX1230301361.3 Potential Interfering Stations Included in above Scenario 5 21A MD SALISBURYBPCDT20080620AFPAPP21A NY GARDEN CITYBMPEDT20080620AIDAPP21A VA FRONT ROYALDTVPLNDTVP0787PLN

After Analysis

Results for: 21A PA HARRISBURG DTVPLN DTVP0778 PLN HAAT 372.0 m, ATV ERP 500.0 kW POPULATION AREA (sq km) within Noise Limited Contour 2666116 26896.0 not affected by terrain losses 2470554 24113.2

 lost to NTSC IX
 0
 0.0

 lost to additional IX by ATV
 133990
 1473.7

 lost to ATV IX only
 133990
 1473.7

 lost to all IX
 133990
 1473.7

 lost to NTSC IX Potential Interfering Stations Included in above Scenario 5 21A MD SALISBURYBPCDT20080620AFPAPP21A NY GARDEN CITYBMPEDT20080620AIDAPP21A VA FRONT ROYALUSERRECORD01APP Percent new IX = 0.4669% Result key: 6 Scenario 6 Affected station 9 Before Analysis DTVPLN DTVP0778 Results for: 21A PA HARRISBURG PLN HAAT 372.0 m, ATV ERP 500.0 kW POPULATION AREA (sq km) within Noise Limited Contour 2666116 26896.0 Lost to NTSC IX00.0lost to additional IX by ATV1212781333.2lost to ATV IX only1212781333.2lost to all IX1X121278 not affected by terrain losses 2470554 24113.2 Potential Interfering Stations Included in above Scenario 6 21A MD SALISBURYBPCDT20080620AFPAPP21A NY GARDEN CITYDTVPLNDTVP0774PLN21A VA FRONT ROYALDTVPLNDTVP0787PLN After Analysis DTVPLN DTVP0778 Results for: 21A PA HARRISBURG PLN HAAT 372.0 m, ATV ERP 500.0 kW POPULATION AREA (sq km) within Noise Limited Contour 2666116 26896.0 Notified by terrain losses2470554lost to NTSC IX0lost to additional IX by ATV132528lost to ATV IX only132528lost to all IX132528 24113.2 0.0 1449.6 1449.6 1449.6 Potential Interfering Stations Included in above Scenario 6 21A MD SALISBURYBPCDT20080620AB21A NY GARDEN CITYDTVPLNDTVP077421A VA FRONT ROYALUSERRECORD01 20080620AFP APP DTVPLN DTVP0774 PLN APP Percent new IX = 0.4789%

Result key: 7 Scenario 7 Affected station 9 Before Analysis DTVPLN DTVP0778 PLN Results for: 21A PA HARRISBURG HAAT 372.0 m, ATV ERP 500.0 kW POPULATIONAREA (sq km)within Noise Limited Contour266611626896.0not affected by terrain losses247055424113.2 lost to NTSC IX00.0lost to additional IX by ATV1212781333.2lost to ATV IX only1212781333.2 1333.2 lost to ATV IX only 1333.2 lost to all IX 121278 Potential Interfering Stations Included in above Scenario 7 21A MD SALISBURYBPCDT20080620AFPAPP21A NY GARDEN CITYBPEDT20080317AAQCP21A VA FRONT ROYALDTVPLNDTVP0787PLN After Analysis Results for: 21A PA HARRISBURG DTVPLN DTVP0778 PLN HAAT 372.0 m, ATV ERP 500.0 kW POPULATION AREA (sq km) within Noise Limited Contour 2666116 26896.0 not affected by terrain losses 2470554 24113.2 lost to NTSC IX00.0lost to additional IX by ATV1325281449.6lost to ATV IX only1325281449.6lost to all IX1225201449.6 lost to all IX 132528 1449.6 Potential Interfering Stations Included in above Scenario 7 21A MD SALISBURYBPCDT20080620AFPAPP21A NY GARDEN CITYBPEDT20080317AAQCP21A VA FRONT ROYALUSERRECORD01APP Percent new IX = 0.4789% 8 Result key: Scenario 8 Affected station 9 Before Analysis HAAT 372.0 m, ATV ERP 500.0 kW Results for: 21A PA HARRISBURG PLN POPULATION AREA (sq km) within Noise Limited Contour 2666116 26896.0 not affected by terrain losses 2470554 24113.2 lost to NTSC IX 0 0.0 lost to NTSC IX00.0lost to additional IX by ATV1152411293.0lost to ATV IX only1152411293.0 115241 lost to all IX 1293.0 Potential Interfering Stations Included in above Scenario 8 21A MD SALISBURYDTVPLNDTVP0767PLN21A NY GARDEN CITYBMPEDT20080620AIDAPP21A VA FRONT ROYALDTVPLNDTVP0787PLN

After Analysis

Results for: 21A PA HARRISBURG DTVPLN DTVP0778 PLN HAAT 372.0 m, ATV ERP 500.0 kW POPULATION AREA (sq km) within Noise Limited Contour 2666116 26896.0 not affected by terrain losses 2470554 24113.2 lost to NTSC IX00.0lost to additional IX by ATV1262011405.4lost to ATV IX only1262011405.4lost to all IX1262011405.4 Potential Interfering Stations Included in above Scenario 8 21A MD SALISBURYDTVPLNDTVP0767PLN21A NY GARDEN CITYBMPEDT20080620AIDAPP21A VA FRONT ROYALUSERRECORD01APP Percent new IX = 0.4653% Result key: 9 Scenario 9 Affected station 9 Before Analysis DTVPLN DTVP0778 Results for: 21A PA HARRISBURG PLN HAAT 372.0 m, ATV ERP 500.0 kW POPULATION AREA (sq km) within Noise Limited Contour 2666116 26896.0 not affected by terrain losses 2470554 24113.2 Lost to NTSC IX0lost to additional IX by ATV115241lost to ATV IX only115241lost to all IXIV 0.0 1293.0 1293.0 lost to all IX 115241 1293.0 Potential Interfering Stations Included in above Scenario 9 21A MD SALISBURYBLCDT20060703ABRLIC21A NY GARDEN CITYBMPEDT20080620AIDAPP21A VA FRONT ROYALDTVPLNDTVP0787PLN After Analysis DTVPLN DTVP0778 Results for: 21A PA HARRISBURG PLN HAAT 372.0 m, ATV ERP 500.0 kW POPULATION AREA (sq km) within Noise Limited Contour 2666116 26896.0 not affected by terrain losses 2470554 24113.2 lost to NTSC IX 0 0.0 not affected by contain0lost to NTSC IX0lost to additional IX by ATV126201lost to ATV IX only126201lost to all IX126201 0.0 1405.4 1405.4 1405.4 9 Potential Interfering Stations Included in above Scenario BLCDT 20060703ABR LIC BMPEDT 20080620AID APP 21A MD SALISBURY 21A MD SALISBURYBLCDT20060703ABR21A NY GARDEN CITYBMPEDT20080620AID21A VA FRONT ROYALUSERRECORD01 APP Percent new IX = 0.4653%

Worst case new IX 0.4789% Scenario 6

Analysis of Interference to Affected Station 10

Analysis of current recordApplicatioChannelCallCity/StateApplicatio21WHP-TVHARRISBURG PABMPCDT					506AEJ
Stations	Potentially Affecting	This Statio	n		
Chan Call No.	City/State	Dist(km)	Status	Applicatio	on Ref.
21 WBOC-TV 20080620AFP	SALISBURY MD	230.0	APP	BPCDT	-
21 WBOC-TV DTVP0767	SALISBURY MD	230.0	PLN	DTVPLN	-
21 WBOC-TV 20060703ABR	SALISBURY MD	230.0	LIC	BLCDT	-
21 WLIW 20080620AID	GARDEN CITY NY	292.6	APP	BMPEDT	-
21 WLIW DTVP0774	GARDEN CITY NY	292.6	PLN	DTVPLN	-
21 WLIW 20080317AAQ	GARDEN CITY NY	292.6	CP	BPEDT	-
21 WWTI 20040128AFQ	WATERTOWN NY	404.1	LIC	BLCDT	-
21 WWTI DTVP0775	WATERTOWN NY	404.1	PLN	DTVPLN	-
21 WVPY DTVP0787	FRONT ROYAL VA	198.4	PLN	DTVPLN	-
22 WNJS 20070611AAY	CAMDEN NJ	185.5	LIC	BLEDT	-
22 WNJS DTVP0816	CAMDEN NJ	185.5	PLN	DTVPLN	-
22 WNJS 20080620ALH	CAMDEN NJ	185.5	APP	BPEDT	-
21 WVPY-D	FRONT ROYAL VA	198.4	APP	USERRECORI	0-01

Total scenarios = 9

Result key: 10 Scenario 1 Affected station 10 Before Analysis Results for: 21A PA HARRISBURG BMPCDT 20080606AEJ CP HAAT 369.0 m, ATV ERP 450.0 kW POPULATION AREA (sq km) within Noise Limited Contour 2554785 25212.2 not affected by terrain losses 2390544 22771.3 0 0.0 lost to NTSC IX 123599 1256.6 lost to additional IX by ATV lost to ATV IX only 123599 1256.6 lost to all IX 123599 1256.6

Potential Interfering Stations Included in above Scenario 1

21A MD SALISBURYDTVPLNDTVP0767PLN21A NY GARDEN CITYDTVPLNDTVP0774PLN21A VA FRONT ROYALDTVPLNDTVP0787PLN After Analysis HAAT 369.0 m, ATV ERP 450.0 kW Results for: 21A PA HARRISBURG POPULATION
POPULATION
Noise Limited ContourPOPULATION
2554785AREA (sq km)
25212.2not affected by terrain losses239054422771.3lost to NTSC IX00.0lost to additional IX by ATV1292011397.1lost to ATV IX only1292011397.1lost to all IX1292011397.1 Potential Interfering Stations Included in above Scenario 1 21A MD SALISBURYDTVPLNDTVP0767PLN21A NY GARDEN CITYDTVPLNDTVP0774PLN21A VA FRONT ROYALUSERRECORD01APP Percent new IX = 0.2471%Result key: 11 Scenario 2 Affected station 10 Before Analysis BMPCDT 20080606AEJ CP Results for: 21A PA HARRISBURG HAAT 369.0 m, ATV ERP 450.0 kW within Noise Limited Contour 2554785 25212.2 not affected by terrain losses 2390544 22771.3 LOSE to NTSC IX0lost to additional IX by ATV123599lost to ATV IX only123599lost to all IX123599 0.0 1256.6 1256.6 1256.6 Potential Interfering Stations Included in above Scenario 2 21A MD SALISBURYDTVPLNDTVP0767PLN21A NY GARDEN CITYBPEDT20080317AAQCP21A VA FRONT ROYALDTVPLNDTVP0787PLN After Analysis Results for: 21A PA HARRISBURG BMPCDT 20080606AEJ CP HAAT 369.0 m, ATV ERP 450.0 kW POPULATIONAREA (sq km)within Noise Limited Contour255478525212.2 not affected by terrain losses239054422771.3lost to NTSC IX00.0lost to additional IX by ATV1292011397.1lost to ATV IX only1292011397.1 lost to ATV IX only 129201 lost to all IX 1397.1 Potential Interfering Stations Included in above Scenario 2 21A MD SALISBURY DTVPLN DTVP0767 PLN

21A NY GARDEN CITYBPEDT20080317AAQCP21A VA FRONT ROYALUSERRECORD01APP Percent new IX = 0.2471% Result key: 12 Scenario 3 Affected station 10 Before Analysis HAAT 369.0 m, ATV ERP 450.0 kW Results for: 21A PA HARRISBURG POPULATIONAREA (sq km)within Noise Limited Contour255478525212.2not affected by terrain losses239054422771.3 lost to NTSC IX0lost to additional IX by ATV123599lost to ATV IX only123599lost to all IX123599 0.0 1256.6 1256.6 1256.6 Potential Interfering Stations Included in above Scenario 3 21A MD SALISBURYBLCDT20060703ABRLIC21A NY GARDEN CITYDTVPLNDTVP0774PLN21A VA FRONT ROYALDTVPLNDTVP0787PLN After Analysis Results for: 21A PA HARRISBURG BMPCDT 20080606AEJ CP HAAT 369.0 m, ATV ERP 450.0 kW within Noise Limited Contour 2554785 25212.2 not affected by terrain losses 2390544 not affected by terror 0 lost to NTSC IX 0 lost to additional IX by ATV 129201 129201 22771.3 0.0 1397.1 0 1397.1 lost to all IX 129201 1397.1 Potential Interfering Stations Included in above Scenario 3 ZIA MD SALISBURYBLCDT20060703ABRLIC21A NY GARDEN CITYDTVPLNDTVP0774PLN21A VA FRONT ROYALUSERRECORD01TTT Percent new IX = 0.2471% Result key: 13 Scenario 4 Affected station 10 Before Analysis Results for: 21A PA HARRISBURG BMPCDT 20080606AEJ CP HAAT 369.0 m, ATV ERP 450.0 kW POPULATION AREA (sq km) within Noise Limited Contour 2554785 25212.2 not affected by terrain losses 2390544 22771.3 lost to NTSC IX 0 0.0 lost to NTSC IX00.0lost to additional IX by ATV1235991256.6lost to ATV IX only1235001256.6 lost to ATV IX only 123599 1256.6 123599 lost to all IX 1256.6 Potential Interfering Stations Included in above Scenario 4

21A MD SALISBURYBLCDT20060703ABRLIC21A NY GARDEN CITYBPEDT20080317AAQCP21A VA FRONT ROYALDTVPLNDTVP0787PLN After Analysis HAAT 369.0 m, ATV ERP 450.0 kW Results for: 21A PA HARRISBURG POPULATION
POPULATION
Noise Limited ContourPOPULATION
2554785AREA (sq km)
25212.2not affected by terrain losses239054422771.3lost to NTSC IX00.0lost to additional IX by ATV1292011397.1lost to ATV IX only1292011397.1lost to all IX1292011397.1 Potential Interfering Stations Included in above Scenario 4 21A MD SALISBURYBLCDT20060703ABRLIC21A NY GARDEN CITYBPEDT20080317AAQCP21A VA FRONT ROYALUSERRECORD01APP Percent new IX = 0.2471% Result key: 14 Scenario 5 Affected station 10 Before Analysis BMPCDT 20080606AEJ CP Results for: 21A PA HARRISBURG HAAT 369.0 m, ATV ERP 450.0 kW POPULATIONAREA (sq km)within Noise Limited Contour255478525212.2not affected by terrain losses239054422771.3 lost to NTSC IX0lost to additional IX by ATV130762lost to ATV IX only130762lost to all IX1207762 0 0.0 1357.0 1357.0 130762 lost to all IX 1357.0 Potential Interfering Stations Included in above Scenario 5 21A MD SALISBURYBPCDT20080620AFPAPP21A NY GARDEN CITYBMPEDT20080620AIDAPP21A VA FRONT ROYALDTVPLNDTVP0787PLN After Analysis Results for: 21A PA HARRISBURG BMPCDT 20080606AEJ CP HAAT 369.0 m, ATV ERP 450.0 kW POPULATIONAREA (sq km)within Noise Limited Contour255478525212.2 not affected by terrain losses239054422771.3lost to NTSC IX00.0lost to additional IX by ATV1361571489.4lost to ATV IX only1361571489.4 lost to ATV IX only 136157 lost to all IX 1489.4 Potential Interfering Stations Included in above Scenario 5 21A MD SALISBURY BPCDT 20080620AFP APP

21A NY GARDEN CITYBMPEDT20080620AIDAPP21A VA FRONT ROYALUSERRECORD01APP Percent new IX = 0.2387% Result key: 15 Scenario 6 Affected station 10 Before Analysis HAAT 369.0 m, ATV ERP 450.0 kW Results for: 21A PA HARRISBURG HAATStep 1Step 1Step 1Step 1AREA (sq km)Within Noise Limited Contour255478525212.2not affected by terrain losses239054422771.3lost to NTSC IX00.0lost to additional IX by ATV1279571340.9lost to ATV IX only1279571340.9lost to all IX1279571340.9 Potential Interfering Stations Included in above Scenario 6 21A MD SALISBURYBPCDT20080620AFPAPP21A NY GARDEN CITYDTVPLNDTVP0774PLN21A VA FRONT ROYALDTVPLNDTVP0787PLN After Analysis Results for: 21A PA HARRISBURG BMPCDT 20080606AEJ CP HAAT 369.0 m, ATV ERP 450.0 kW POPULATIONAREA (sq km)within Noise Limited Contour255478525212.2 not affected by terrain losses 2390544 22771.3 lost to additional IX by ATV 133478 lost to ATV IX only 122472 0.0 1477.4 0 1477.4 lost to all IX 133478 1477.4 Potential Interfering Stations Included in above Scenario 6 21A MD SALISBURYBPCDT20080620AFPAPP21A NY GARDEN CITYDTVPLNDTVP0774PLN21A VA FRONT ROYALUSERRECORD01APP Percent new IX = 0.2440%Result key: 16 Scenario 7 Affected station 10 Before Analysis Results for: 21A PA HARRISBURG BMPCDT 20080606AEJ CP HAAT 369.0 m, ATV ERP 450.0 kW POPULATION AREA (sq km) within Noise Limited Contour 2554785 25212.2 not affected by terrain losses 2390544 22771.3 lost to NTSC IX 0 0.0 0.0
1340.9 lost to additional IX by ATV 127957 lost to ATV IX only 127957 1340.9 127957 lost to all IX 1340.9 Potential Interfering Stations Included in above Scenario 7

21A MD SALISBURYBPCDT20080620AFPAPP21A NY GARDEN CITYBPEDT20080317AAQCP21A VA FRONT ROYALDTVPLNDTVP0787PLN After Analysis HAAT 369.0 m, ATV ERP 450.0 kW Results for: 21A PA HARRISBURG PART 369.0 m, ATV ERP 450.0 kwPOPULATIONAREA (sq km)within Noise Limited Contour255478525212.2not affected by terrain losses239054422771.3lost to NTSC IX00.0lost to additional IX by ATV1334781477.4lost to ATV IX only1334781477.4lost to all IX1334781477.4 Potential Interfering Stations Included in above Scenario 7 21A MD SALISBURYBPCDT20080620AFPAPP21A NY GARDEN CITYBPEDT20080317AAQCP21A VA FRONT ROYALUSERRECORD01APP Percent new IX = 0.2440%Result key: 17 Scenario 8 Affected station 10 Before Analysis BMPCDT 20080606AEJ CP Results for: 21A PA HARRISBURG HAAT 369.0 m, ATV ERP 450.0 kW POPULATIONAREA (sq km)within Noise Limited Contour255478525212.2not affected by terrain losses239054422771.3 Lost to NTSC IX0lost to additional IX by ATV126404lost to ATV IX only126404lost to all IX12 0.0 1272.7 0 1272.7 126404 lost to all IX 1272.7 Potential Interfering Stations Included in above Scenario 8 21A MD SALISBURYDTVPLNDTVP0767PLN21A NY GARDEN CITYBMPEDT20080620AIDAPP21A VA FRONT ROYALDTVPLNDTVP0787PLN After Analysis Results for: 21A PA HARRISBURG BMPCDT 20080606AEJ CP HAAT 369.0 m, ATV ERP 450.0 kW POPULATIONAREA (sq km)within Noise Limited Contour255478525212.2 not affected by terrain losses2390544lost to NTSC IX0lost to additional IX by ATV131880lost to ATV IX only131880 22771.3 0.0 1409.2 lost to ATV IX only 1409.2 131880 lost to all IX 1409.2 Potential Interfering Stations Included in above Scenario 8 21A MD SALISBURY DTVPLN DTVP0767 PLN

21A NY GARDEN CITYBMPEDT20080620AIDAPP21A VA FRONT ROYALUSERRECORD01APP Percent new IX = 0.2419% Result key: 18 Scenario 9 Affected station 10 Before Analysis HAAT 369.0 m, ATV ERP 450.0 kW Results for: 21A PA HARRISBURG HAAT369.0 m, ATV ERP450.0 kwPOPULATIONAREA (sq km)within Noise Limited Contour255478525212.2not affected by terrain losses239054422771.3lost to NTSC IX00.0lost to additional IX by ATV1264041272.7lost to ATV IX only1264041272.7lost to all IX1264041272.7 Potential Interfering Stations Included in above Scenario 9 21A MD SALISBURYBLCDT20060703ABRLIC21A NY GARDEN CITYBMPEDT20080620AIDAPP21A VA FRONT ROYALDTVPLNDTVP0787PLN After Analysis Results for: 21A PA HARRISBURG BMPCDT 20080606AEJ CP HAAT 369.0 m, ATV ERP 450.0 kW POPULATION AREA (sq km) within Noise Limited Contour 2554785 25212.2 not affected by terrain losses 2390544 22771.3 lost to ATV IX only 131880 lost to additional IX by ATV 131880 lost to ATV IX only 131880 0.0 1409.2 0 1409.2 lost to all IX 131880 1409.2 Potential Interfering Stations Included in above Scenario 9 ZIA MD SALISBURYBLCDT20060703ABRLIC21A NY GARDEN CITYBMPEDT20080620AIDAPP21A VA FRONT ROYALUSERRECORDO1 Percent new IX = 0.2419% Worst case new IX 0.2471% Scenario 1 ************ Analysis of Interference to Affected Station 11 Analysis of current record Channel Call City/State Application Ref. No. WRIC-TV PETERSBURG VA 22 BLCDT -20021112ACD Stations Potentially Affecting This Station Chan Call City/State Dist(km) Status Application Ref.

No.					
21 WBOC-TV 20080620AFP	SALISBURY MD	203.9	APP	BPCDT	-
21 WBOC-TV DTVP0767	SALISBURY MD	203.9	PLN	DTVPLN	-
21 WBOC-TV 20060703ABR	SALISBURY MD	203.9	LIC	BLCDT	-
21 WVPY DTVP0787	FRONT ROYAL VA	173.0	PLN	DTVPLN	-
	CHARLOTTE NC	399.7	LIC	BLCDT	-
22 WCNC-TV DTVP0813	CHARLOTTE NC	399.7	PLN	DTVPLN	-
22 WCNC-TV 20080617AEH	CHARLOTTE NC	399.7	APP	BPCDT	-
22 WNJS 20070611AAY	CAMDEN NJ	343.4	LIC	BLEDT	-
20070811AA1 22 WNJS DTVP0816	CAMDEN NJ	343.4	PLN	DTVPLN	-
22 WNJS 20080620ALH	CAMDEN NJ	343.4	APP	BPEDT	-
20080620ALH 23 WUNK-TV 20080617AAR	GREENVILLE NC	217.8	APP	BPEDT	-
23 WUNK-TV	GREENVILLE NC	217.8	PLN	DTVPLN	-
	GREENVILLE NC	217.8	LIC	BLEDT	-
	FRONT ROYAL VA es no interference	173.0	APP	USERRECOR	D-01

Analysis of Interference to Affected Station 12

Analysis	of current	record	
Channel	Call	City/State	Application Ref. No.
22	WRIC-TV	PETERSBURG VA	DTVPLN -DTVP0828

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Applicati	on Ref.
No. 21	WBOC-TV	SALISBURY MD	203.9	APP	BPCDT	-
20080	620AFP					
21	WBOC-TV	SALISBURY MD	203.9	PLN	DTVPLN	-
DTVPC	767					
21	WBOC-TV	SALISBURY MD	203.9	LIC	BLCDT	-
20060	703ABR					
21	WVPY	FRONT ROYAL VA	173.0	PLN	DTVPLN	-
DTVPC	787					
22	WCNC-TV	CHARLOTTE NC	399.7	LIC	BLCDT	-
20031	211ABN					
22	WCNC-TV	CHARLOTTE NC	399.7	PLN	DTVPLN	-
DTVPC	813					
22	WCNC-TV	CHARLOTTE NC	399.7	APP	BPCDT	-
20080	617AEH					
22	WNJS	CAMDEN NJ	343.4	LIC	BLEDT	-
20070	611AAY					

22 WNJS CAMDEN NJ 343.4 PLN DTVPLN -DTVP0816 22 WNJS CAMDEN NJ 20080620ALH 343.4 APP BPEDT 217.8 APP BPEDT -23 WUNK-TV GREENVILLE NC 20080617AAR 23 WUNK-TV GREENVILLE NC 217.8 PLN DTVPLN -DTVP0853 23 WUNK-TV GREENVILLE NC 217.8 LIC BLEDT -20021007ABG 21 WVPY-D FRONT ROYAL VA 173.0 APP USERRECORD-01 Proposal causes no interference

Analysis of Interference to Affected Station 13

Analysis of current recordCity/StateApplication Ref. No.22WRIC-TVPETERSBURG VABPCDT-20080618ADU

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Applicati	on Ref.	
No.							
21	WBOC-TV	SALISBURY MD	203.9	APP	BPCDT	_	
	620AFP						
21	WBOC-TV	SALISBURY MD	203.9	PLN	DTVPLN	-	
DTVP0	767						
21	WBOC-TV	SALISBURY MD	203.9	LIC	BLCDT	-	
	703ABR						
21	WVPY	FRONT ROYAL VA	173.0	PLN	DTVPLN	-	
DTVP0							
22	WCNC-TV	CHARLOTTE NC	399.7	LIC	BLCDT	-	
	211ABN						
22	WCNC-TV	CHARLOTTE NC	399.7	PLN	DTVPLN	-	
dtvp0	813						
22	WCNC-TV	CHARLOTTE NC	399.7	APP	BPCDT	-	
	617AEH						
22	WNJS	CAMDEN NJ	343.5	LIC	BLEDT	-	
	611AAY						
22	WNJS	CAMDEN NJ	343.5	PLN	DTVPLN	-	
dtvp0							
22		CAMDEN NJ	343.5	APP	BPEDT	-	
	620ALH						
23	-	GREENVILLE NC	217.8	APP	BPEDT	-	
	617AAR						
23		GREENVILLE NC	217.8	PLN	DTVPLN	-	
DTVP0							
23	-	GREENVILLE NC	217.8	LIC	BLEDT	-	
	007ABG						
21		FRONT ROYAL VA	173.0	APP	USERRECOR	D-01	
Prop	Proposal causes no interference						

Analysis of Interference to Affected Station 14

Analysis of current recordChannelCallCity/StateApplication Ref. No.24WAZH-CAHARRISONBURG VABLTTL-1996082

BLTTL -19960823JC

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Applicatio	n Ref.
21 DTVP07		FRONT ROYAL VA	42.5	PLN	DTVPLN	-
24		PIKEVILLE KY	369.4	LIC	BLEDT	_
	WKPI-TV	PIKEVILLE KY	369.4	PLN	DTVPLN	_
24 198601	WUTB L03kg	BALTIMORE MD	182.7	LIC	BLCT	-
	WSFJ-TV	NEWARK OH	360.2	LIC	BLCDT	-
24 DTVP08	WSFJ-TV 397	NEWARK OH	360.2	PLN	DTVPLN	-
24 200506		ALTOONA PA	192.5	LIC	BLCDT	-
24 DTVP08	WATM-TV 399	ALTOONA PA	192.5	PLN	DTVPLN	_
	WJET-TV 512ABV	ERIE PA	369.4	CP MOD	BMPCDT	-
24 DTVP09	WJET-TV 900	ERIE PA	369.4	PLN	DTVPLN	_
24 198503	WJET-TV 319KG	ERIE PA	369.3	LIC	BLCT	_
24 200803	WDRL-TV 317AIL	DANVILLE VA	216.2	CP	BPCDT	_
24 DTVP09	WDRL-TV 908	DANVILLE VA	212.7	PLN	DTVPLN	-
24 199408	WDRL-TV 318KF	DANVILLE VA	267.6	LIC	BLCT	-
24 200808	WDRL-TV 307AAS	DANVILLE VA	268.0	APP	BSTA	-
24 200712	WDRL-TV 204ADC	DANVILLE VA	268.0	APP	BPCT	-
	WDRL-TV 210ACM	DANVILLE VA	268.0	APP	BSTA	-
	WNVC 509ACI	FAIRFAX VA	136.9	CP MOD	BMPEDT	-
DTVP09		FAIRFAX VA	136.9	PLN	DTVPLN	-
	W24DK 331AOC	WOODSTOCK VA	22.3	СР	BNPTTL	-
24 199308	WNPB-TV 324KG	MORGANTOWN WV	124.2	LIC	BLET	-
	WHAG-TV 203ACY	HAGERSTOWN MD	114.9	CP	BPCT	-
	WHAG-TV 519AJL	HAGERSTOWN MD	114.9	CP MOD	BMPCDT	-
26 DTVP09		HAGERSTOWN MD	114.9	PLN	DTVPLN	-
	WFPT 302AEG	FREDERICK MD	136.4	LIC	BLEDT	-

28	WFPT	FREDERICK MD		136.4	PLN	DTVPLN	-
DTVP1041							
28	WFPT	FREDERICK MD		136.4	CP	BPEDT	-
20080	620AHT						
32	WVIR-TV	CHARLOTTESVILLE	VA	101.3	LIC	BLCDT	-
20040	908AAE						
32	WVIR-TV	CHARLOTTESVILLE	VA	101.3	PLN	DTVPLN	-
DTVP1	.201						
39	WJAL	HAGERSTOWN MD		135.3	APP	BMPCDT	-
20081	.008ABR						
39	WJAL	HAGERSTOWN MD		135.5	PLN	DTVPLN	-
DTVP1	408						
39	WJAL	HAGERSTOWN MD		135.3	CP MOD	BMPCDT	-
)528ABT						
39	W39AD	CENT.ROCKINGHAM	COUN VA	29.1	LIC	BLTT	-
19840	131IG						
21	WVPY-D	FRONT ROYAL VA		42.5	APP	USERRECORI	0-01
Prop	Proposal causes no interference						

Analysis of Interference to Affected Station 15

Analysis	of current	record		
Channel	Call	City/State	Application	Ref. No.
25	WZDC-CA	WASHINGTON DC	BLTTL	-20070309ADR

Stations Potentially Affecting This Station

Chan Call	City/State	Dist(km)	Status	Applicatio	on Ref.
No. 21 WBOC-TV 20080620AFP	SALISBURY MD	133.8	APP	BPCDT	-
21 WBOC-TV DTVP0767	SALISBURY MD	133.8	PLN	DTVPLN	-
21 WBOC-TV 20060703ABR	SALISBURY MD	133.8	LIC	BLCDT	-
21 WVPY DTVP0787	FRONT ROYAL VA	108.0	PLN	DTVPLN	-
24 WUTB 19860103KG	BALTIMORE MD	47.5	LIC	BLCT	-
24 WNVC 20080609ACI	FAIRFAX VA	14.3	CP MOD	BMPEDT	-
24 WNVC DTVP0909	FAIRFAX VA	14.3	PLN	DTVPLN	-
25 WQAW-LP 20060120ADO	BOWIE MD	41.6	APP	BDISTTL	-
25 WHAG-TV 20021203ACY	HAGERSTOWN MD	110.5	CP	BPCT	-
25 WUNC-TV 20080617AAK	CHAPEL HILL NC	388.0	CP MOD	BMPEDT	-
25 WUNC-TV DTVP0930	CHAPEL HILL NC	388.0	PLN	DTVPLN	-
25 WUNK-TV 20050713ABQ	GREENVILLE NC	379.3	LIC	BLET	-
25 WNYE-TV 20080107ACH	NEW YORK NY	331.9	APP	BLSTA	-
25 WNYE-TV	NEW YORK NY	331.9	LIC	BLET	-

1000000000					
19920220KG 25 WNYE-TV	NEW YORK NY	331.9	APP	BLSTA	-
20080107ACT 25 KDKA-TV	PITTSBURGH PA	304.8	LIC	BLCDT	-
20041004ACS 25 KDKA-TV	PITTSBURGH PA	304.8	PLN	DTVPLN	-
DTVP0934 25 WTVE	READING PA	187.0	LIC	BLCDT	-
20040323ATZ 25 WTVE	READING PA	194.9	PLN	DTVPLN	-
DTVP0935 25 WTVE	READING PA	194.9	CP	BPCDT	-
20040518AAZ 25 WTVR-TV	RICHMOND VA	165.0	LIC	BLCDT	-
20021204ABA 25 WTVR-TV	RICHMOND VA	165.0	PLN	DTVPLN	-
DTVP0939 25 WAZM-CA	STAUNTON-WAYNESBORO VA	158.7	LIC	BLTTL	-
20011107ABW 26 WETA-TV	WASHINGTON DC	3.3	LIC	BMLET	_
20031216AAB 26 WHAG-TV	HAGERSTOWN MD	110.5	CP MOD	BMPCDT	-
20080619AJL 26 WHAG-TV	HAGERSTOWN MD	110.5	PLN	DTVPLN	_
DTVP0958 27 WETA-TV	WASHINGTON DC	1.2	LIC	BLEDT	-
20070727ACJ 27 WETA-TV	WASHINGTON DC	1.2	PLN	DTVPLN	_
DTVP0991 28 WFPT	FREDERICK MD	40.8	LIC	BLEDT	-
20050302AEG 28 WFPT	FREDERICK MD	40.8	PLN	DTVPLN	-
DTVP1041 28 WFPT	FREDERICK MD	40.8	CP	BPEDT	-
20080620AHT 28 WCPB	SALISBURY MD	143.2	CP MOD	BMPEDT	_
20080620ANJ 28 WCPB	SALISBURY MD	143.2	PLN	DTVPLN	_
DTVP1042 29 WMPB	BALTIMORE MD	62.1	LIC	BLEDT	_
20031029ACG 29 WMPB	BALTIMORE MD	62.5	PLN	DTVPLN	_
	BALTIMORE MD	62.1	APP	BPEDT	_
20080620AHW 29 WMPB	BALTIMORE MD	62.1	CP	BPEDT	_
20000501AHG 33 WHUT-TV	WASHINGTON DC	1.2	CP MOD	BMPEDT	_
20030409AAR 33 WHUT-TV	WASHINGTON DC	1.2	PLN	DTVPLN	_
DTVP1212 33 WHUT-TV	WASHINGTON DC	1.2	APP	BPEDT	_
20080619AGL 39 WJAL	HAGERSTOWN MD	130.2	APP	BMPCDT	_
20081008ABR 39 WJAL	HAGERSTOWN MD	130.3	PLN	DTVPLN	_
DTVP1408 39 WJAL	HAGERSTOWN MD	130.2	CP MOD	BMPCDT	_
20080528ABT 40 WNUV	BALTIMORE MD	57.7	LIC	BLCDT	_

20051011A0I BALTIMORE MD 57.7 PLN DTVPLN 40 WNUV _ DTVP1440 21 WVPY-D FRONT ROYAL VA 108.0 APP USERRECORD-01 Proposed station is beyond the site to nearest cell evaluation distance ********** Analysis of Interference to Affected Station 16 Analysis of current record Channel Call City/State Application Ref. No. STAUNTON-WAYNESBORO VA BLTTL -20011107ABW 25 WAZM-CA Stations Potentially Affecting This Station Chan Call City/State Dist(km) Status Application Ref. No. WVPY FRONT ROYAL VA 73.7 PLN 21 DTVPLN _ DTVP0787 22 WRIC-TV PETERSBURG VA 141.7 LIC BLCDT _ 20021112ACD 22 WRIC-TV PETERSBURG VA 141.7 PLN DTVPLN _ DTVP0828 22 WRIC-TV PETERSBURG VA 141.7 CP BPCDT _ 20080618ADU 24 WAZH-CA HARRISONBURG VA 51.9 LIC BLTTL 19960823JC 25 WKAS ASHLAND KY 335.3 LIC BLET -423 25 WQAW-LP BOWIE MD 199.6 APP BDISTTL 20060120ADO 25 WHAG-TV HAGERSTOWN MD 157.3 CP BPCT 20021203ACY 25 WUNC-TV CHAPEL HILL NC 283.0 CP MOD BMPEDT 20080617AAK 25 WUNC-TV CHAPEL HILL NC 283.0 PLN DTVPLN _ DTVP0930 25 WUNK-TV GREENVILLE NC 332.3 LIC BLET 20050713ABQ KDKA-TV PITTSBURGH PA 256.9 LIC 25 BLCDT 20041004ACS KDKA-TV PITTSBURGH PA 256.9 PLN DTVPLN 25 DTVP0934 READING PA 25 WTVE 329.2 LIC BLCDT 20040323ATZ 25 WTVE READING PA 340.9 PLN DTVPLN _ DTVP0935 340.9 CP 25 WTVE READING PA BPCDT _ 20040518AAZ 25 WTVR-TV RICHMOND VA 141.7 LIC BLCDT _ 20021204ABA 25 WTVR-TV RICHMOND VA 141.7 PLN DTVPLN _ DTVP0939 25 WEDD-LP ROANOKE, ETC. VA 180.6 CP BDISTTL _ 20070123ABM 32 WVIR-TV CHARLOTTESVILLE VA 52.0 LIC BLCDT _

20040908AAE 32 WVIR-TV CHARLOTTESVILLE VA 52.0 PLN DTVPLN -DTVP1201 39 NEW RICHMOND VA 136.2 ADD BPRM -20000717ACH 21 WVPY-D FRONT ROYAL VA 73.7 APP USERRECORD-01

Proposed station is beyond the site to nearest cell evaluation distance

Analysis of Interference to Affected Station 17

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
28	WAZF-CA	WINCHESTER/FRONT RC	DY VA BLTTL	-19940422IK

Stations Potentially Affecting This Station

Chan Call No.	City/State	Dist(km)	Status	Applicatio	on Ref.
21 WVPY DTVP0787	FRONT ROYAL VA	29.3	PLN	DTVPLN	-
24 WNVC 20080609ACI	FAIRFAX VA	89.9	CP MOD	BMPEDT	-
24 WNVC DTVP0909	FAIRFAX VA	89.9	PLN	DTVPLN	-
25 WHAG-TV 20021203ACY	HAGERSTOWN MD	55.0	CP	BPCT	-
26 WETA-TV 20031216AAB	WASHINGTON DC	96.3	LIC	BMLET	-
26 WHAG-TV 20080619AJL	HAGERSTOWN MD	55.0	CP MOD	BMPCDT	-
26 WHAG-TV DTVP0958	HAGERSTOWN MD	55.0	PLN	DTVPLN	-
27 WETA-TV 20070727ACJ	WASHINGTON DC	98.7	LIC	BLEDT	-
27 WETA-TV DTVP0991	WASHINGTON DC	98.7	PLN	DTVPLN	-
28 WFPT 20050302AEG	FREDERICK MD	75.0	LIC	BLEDT	-
28 WFPT DTVP1041	FREDERICK MD	75.0	PLN	DTVPLN	-
28 WFPT 20080620AHT	FREDERICK MD	75.0	CP	BPEDT	-
28 WCPB 20080620ANJ	SALISBURY MD	241.5	CP MOD		-
28 WCPB DTVP1042	SALISBURY MD	241.5	PLN	DTVPLN	-
28 WCPB 19950629KE 28 WRDC	SALISBURY MD DURHAM NC	241.5 392.6	LIC CP	BLET BPCDT	_
20 WRDC 20080317AGR 28 WRDC	DURHAM NC	392.6	PLN	DTVPLN	_
28 WRDC DTVP1047 28 WRDC	DURHAM NC	392.0	LIC	BLCT	_
19910116KE	DURNAM NC	392.3	ШΤС	T	_

28 WRDC 20080620AJU	DURHAM NC	392.5	APP	BMPCDT	-
28 WNBC 20080620ADL	NEW YORK NY	392.9	APP	BPCDT	-
28 WNBC	NEW YORK NY	392.8	PLN	DTVPLN	-
DTVP1049 28 WVTX-CA	BRIDGEPORT OH	240.6	APP	BSTA	_
20061222ABQ 28 WVTX-CA	BRIDGEPORT OH	240.3	LIC	BLTTA	_
20050919ABE 28 WUAB	LORAIN OH	386.0	LIC	BLCDT	_
20020516AAG			-		
28 WUAB DTVP1051	LORAIN OH	386.0	PLN	DTVPLN	-
28 WBRE-TV 19891005KF	WILKES-BARRE PA	295.5	LIC	BLCT	-
28 W28BF 19951011IA	HARRISONBURG VA	102.9	LIC	BLTT	-
29 WMPB	BALTIMORE MD	123.5	LIC	BLEDT	_
20031029ACG 29 WMPB	BALTIMORE MD	123.8	PLN	DTVPLN	_
DTVP1073 29 WMPB	BALTIMORE MD	123.5	APP	BPEDT	_
20080620AHW					
29 WMPB 20000501AHG	BALTIMORE MD	123.5	CP	BPEDT	-
30 WNVT 20031230AAR	GOLDVEIN VA	89.9	LIC	BLEDT	-
30 WNVT DTVP1125	GOLDVEIN VA	89.9	PLN	DTVPLN	-
31 WWPB	HAGERSTOWN, MD	53.6	LIC	BLET	-
19960828KE 32 WHUT-TV	WASHINGTON DC	96.2	LIC	BLET	_
19801107KE 32 WVIR-TV	CHARLOTTESVILLE VA	137.3	LIC	BLCDT	_
20040908AAE 32 WVIR-TV	CHARLOTTESVILLE VA	137.3	PLN	DTVPLN	_
DTVP1201					
35 WDCA 20080620ANP	WASHINGTON DC	98.3	APP	BPCDT	-
35 WDCA DTVP1283	WASHINGTON DC	98.3	PLN	DTVPLN	-
35 WDCA 20060519ACK	WASHINGTON DC	98.3	CP MOD	BMPCDT	-
36 WTTG	WASHINGTON DC	98.3	LIC	BLCDT	-
19991013AAB 36 WTTG	WASHINGTON DC	98.3	PLN	DTVPLN	_
DTVP1320 36 WTTG	WASHINGTON DC	98.3	CP	BPCDT	_
20080313ACG 36 WGPT	OAKLAND MD	98.6	PLN	DTVPLN	_
DTVP1332					
36 WGPT 20080318AAB	OAKLAND MD	98.6	CP	BPEDT	-
36 WGPT 20080620ANK	OAKLAND MD	98.6	APP	BMPEDT	-
42 WMPT	ANNAPOLIS MD	137.0	LIC	BLEDT	-
20030903ABC 42 WMPT	ANNAPOLIS MD	137.0	PLN	DTVPLN	_
DTVP1506					

42	WMPT	ANNAPOLIS MD	137.0	APP	BPEDT	_
20080)620AIA					
	WVPY	FRONT ROYAL VA	29.3	LIC	BLET	-
20070)226AEU					
43	WPXW	MANASSAS VA	86.3	APP	BPCT	-
20011	L214AAQ					
21	WVPY-D	FRONT ROYAL VA	29.3	APP	USERRECOR	D-01
Proposal causes no interference						

Analysis of Interference to Affected Station 18

Analysis	of current	record	
Channel	Call	City/State	Application Ref. No.
21	WVPY-D	FRONT ROYAL VA	USERRECORD-01

Stations Potentially Affecting This Station

	City/State	Dist(km)	Status	Applicati	on Ref.		
	LYNCHBURG VA	214.8	CP MOD	BMPCDT	-		
20080619AJT 20 WWCW DTVP0745	LYNCHBURG VA	214.8	PLN	DTVPLN	-		
	SALISBURY MD	238.4	APP	BPCDT	-		
	SALISBURY MD	238.4	PLN	DTVPLN	-		
	SALISBURY MD	238.4	LIC	BLCDT	-		
	COLUMBUS OH	418.3	LIC	BLCDT	-		
21 WBNS-TV DTVP0776	COLUMBUS OH	418.3	PLN	DTVPLN	-		
	COLUMBUS OH	418.3	APP	BPCDT	-		
	HARRISBURG PA	198.4	PLN	DTVPLN	-		
	HARRISBURG PA	198.4	CP MOD	BMPCDT	-		
	PETERSBURG VA	173.0	LIC	BLCDT	-		
	PETERSBURG VA	173.0	PLN	DTVPLN	-		
22 WRIC-TV 20080618ADU	PETERSBURG VA	173.0	CP	BPCDT	-		
Total scenarios = 6							
Result key: Scenario Before Analysis	1 Affected station	18					
Results for: 21A VA FRONT ROYAL USERRECORD01 HAAT 402.0 m, ATV ERP 100.0 kW POPULATION AREA (sq km)				APP			

within Noise Limited Contour140864222322.0not affected by terrain losses107333516735.5lost to NTSC IX00.0lost to additional IX by ATV135073910.5lost to ATV IX only135073910.5lost to all IX135073910.5 Potential Interfering Stations Included in above Scenario 1 21A MD SALISBURYDTVPLNDTVP0767PLN21A PA HARRISBURGDTVPLNDTVP0778PLN Result key: 20 Scenario 2 Affected station 18 Before Analysis Results for: 21A VA FRONT ROYAL USERRECORDO1 APP HAAT 402.0 m, ATV ERP 100.0 kW POPULATIONAREA (sq km)within Noise Limited Contour140864222322.0not affected by terrain losses107333516735.5 Not affected by terrain footet10.000lost to NTSC IX0lost to additional IX by ATV117751lost to ATV IX only117751746.7 lost to ATV IX only 117751 lost to all IX 746.7 Potential Interfering Stations Included in above Scenario 2 21A MD SALISBURYDTVPLNDTVP0767PLN21A PA HARRISBURGBMPCDT20080606AEJCP Result key:21Scenario3 Affected station 18 Before Analysis Results for: 21A VA FRONT ROYAL USERRECORD01 APP HAAT 402.0 m, ATV ERP 100.0 kW POPULATIONAREA (sq km)within Noise Limited Contour140864222322.0not affected by terrain losses107333516735.5 0 0.0 lost to NTSC IX0lost to additional IX by ATV135073lost to ATV IX only135073lost to all IX135073 910.5 910.5 lost to all IX 135073 910.5 Potential Interfering Stations Included in above Scenario 3 21A PA HARRISBURG DTVPIN BLCDT 20060703ABR LIC DTVPLN DTVP0778 PLN Result key: 22 Scenario 4 Affected station 18 Before Analysis Results for: 21A VA FRONT ROYAL USERRECORD01 APP HAAT 402.0 m, ATV ERP 100.0 kW POPULATION AREA (sq km) within Noise Limited Contour 1408642 22322.0 not affected by terrain losses 1073335 16735.5 lost to NTSC IX 0 0.0

lost to additional IX by ATV117751746.7lost to ATV IX only117751746.7 lost to additional in ~, lost to ATV IX only 117751 117751 746.7 Potential Interfering Stations Included in above Scenario 4 BLCDT 20060703ABR LIC BMPCDT 20080606AEJ CP 21A MD SALISBURY 21A PA HARRISBURG Result key: 23 Scenario 5 Affected station 18 Before Analysis USERRECORD01 APP Results for: 21A VA FRONT ROYAL HAAT 402.0 m, ATV ERP 100.0 kW POPULATIONAREA (sq km)within Noise Limited Contour140864222322.0not affected by terrain losses107333516735.5 Not affected by terrain footes10.000lost to NTSC IX0lost to additional IX by ATV136916lost to ATV IX only136916 0.0 942.4 lost to ATV IX only 136916 136916 942.4 942.4 Potential Interfering Stations Included in above Scenario 5 21A MD SALISBURYBPCDT20080620AFPAPP21A PA HARRISBURGDTVPLNDTVP0778PLN Result key: 24 Scenario 6 Affected station 18 Before Analysis Results for: 21A VA FRONT ROYAL USERRECORD01 APP HAAT 402.0 m, ATV ERP 100.0 kW POPULATION
POPULATION
Noise Limited ContourPOPULATION
1408642AREA (sq km)within Noise Limited Contour140864222322.0not affected by terrain losses107333516735.5lost to NTSC IX00.0lost to additional IX by ATV119707782.7lost to ATV IX only119707782.7lost to all IX110707700.7 119707 782.7 lost to all IX Potential Interfering Stations Included in above Scenario 6 BPCDT 21A MD SALISBURY 20080620AFP APP BMPCDT 21A PA HARRISBURG 20080606AEJ CP ***************

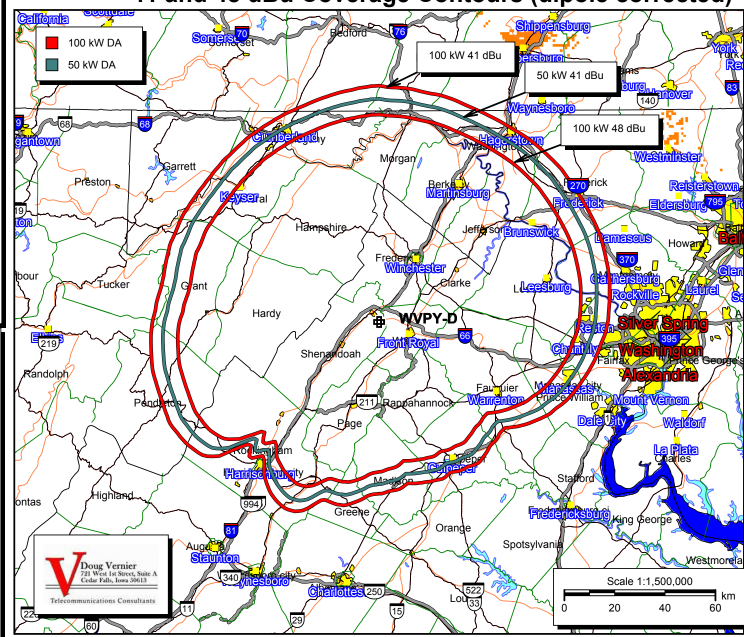
FINISHED FINISHED FINISHED FINISHED FINISHED

WVPY-D

Latitude: 38-57-36 N Longitude: 078-19-52 W ERP: 50.00 kW Channel: 21 Frequency: 515.0 MHz AMSL Height: 669.0 m Horiz. Pattern: Directional Prop Model: Longley/Rice Climate: Cont temperate Conductivity: 0.0050 Dielec Const: 15.0 Refractivity: 301.0 Receiver Ht AG: 10.0 m Receiver Gain: 0 dB Time Variability: 90.0% Sit. Variability: 50.0% ITM Mode: Broadcast Population = 1,109,820 Area = 20,307 sq km

WVPY-D

Latitude: 38-57-36 N Longitude: 078-19-52 W ERP: 100.00 kW Channel: 21 Frequency: 515.0 MHz AMSL Height: 669.0 m Horiz. Pattern: Omni Prop Model: Longley/Rice Climate: Cont temperate Conductivity: 0.0050 Dielec Const: 15.0 Refractivity: 301.0 Receiver Ht AG: 10.0 m Receiver Gain: 0 dB Time Variability: 10.0% Sit. Variability: 50.0% ITM Mode: Broadcast Pop = 1,378,911 Area = 22,755 sq km



41 and 48 dBu Coverage Contours (dipole corrected)

R.F. RADIATION COMPLIANCE STATEMENT Channel 21 – 100 kW H DA Shenandoah Valley Educational TV Corp

October 15, 2008

The WVPY-DT transmitter site is located atop Signal Knob. There are only two transmitters at this site, WVPY-DT and WVPY-TV. The analog TV station will cease operation as required on February 17, 2009. The site, fenced, gated and locked has warning signs posted making it a "controlled environment."

Based on the formulas expressed in the OET Bulletin, No. 65, August 1997, "Evaluating Compliance with F.C.C. Guidelines for Human Exposure to Radio frequency Electromagnetic Fields", published by the Federal Communication Commission's Office of Science and Engineering, the applicant proposes to operate WVPY-DT on its assigned channel of channel 21 with its current high-gain directional antenna and with the newly increased ERP of 100 kW. This station operates from an antenna mounted at 26 meters above the ground. At head height when assuming a vertical elevation field of 0.1 toward the nadir, this station produces a power density of 58.0 microwatts per square centimeter, which is 3.4 percent of the 1,716.7 microwatts per square centimeter maximum for the frequency in use.

Until the transition to digital television is complete analog WVPY-TV, on channel 42, will operate using its licensed 141 kW H visual power with its directional antenna of 27 meters above ground. Assuming the maximum 22% aural injection, the station is predicted to produce a maximum R.F. non-ionization radiation level at a position 25 feet (head height) above the tower base of 46.7 microwatts per square centimeter. Since the applicant proposes a high gain UHF antenna, a vertical elevation field of 0.1 toward the nadir was also used in this calculation. For a controlled environment, 46.7 microwatts per square centimeter amounts to only 2.19 percent of the maximum for the frequency in use of 2,136.7 microwatts per square centimeter.

Together, the common facilities produce a total of 5.59 percent of the maximum for a controlled environment. Consequently, the proposed facility complies with the Commission's Rules with regard to protection of workers and the general public from non-ionization radio frequency radiation

The applicant will protect workers on the tower by either reducing ERP or terminating transmission. An agreement is in effect with the users at this location to reduce power or to terminate operations to protect workers from receiving in excess of the Commission's standard.

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