Federal Communications Commission

FCC MB - CDBS Electronic Filing Account number: 789930

Description: NASH COMMUNITY COLLEGE Application Reference Number: 20071018BDX Successfully filed at Oct 18 2007 11:50PM

Based on the information supplied, no fee is required.

Menu	Logout
------	--------

Federal Communications Commission Washington, D.C. 20554	Approved by OMB 3060-0029 (February 2007)	FOR FCC USE ONLY
F	CC 340	
FOR RESEI NONCOMMERCIAL E	CONSTRUCTION PERMIT	FOR COMMISSION USE ONLY FILE NO. BNPED - 20071018BDX
Read INSTRUCTIO	NS Before Filling Out Form	

Section I - 6	General	Information
---------------	---------	-------------

sec	tion I - General Information						
1.	Legal Name of the Licensee/Permi NASH COMMUNITY COLLEGE						
	Mailing Address BOX 7488						
	City ROCKY MOUNT	State or Co NC	ountry (if foreign address)	Zip Code 27804 -			
	Telephone Number (include area code) 2524434011		ldress (if available) MOORE@NASHCC.EDU				
	FCC Registration Number: 0017039769	Call Sign		Facility Identifier 172953			
2.	Contact Representative (if other th NASH COMMUNITY COLLEGE	an licensee/	Permittee)	Firm or Company Name			
	Telephone Number (include area c 2524434011	ode)		E-Mail Address (if available) ADAVISMOORE@NACHCC.EDU			
3.	Is this application being filed in re If Yes, specify closing date 10/19/	sponse to a 2007 and/or	window? window number:	€ Yes C No			
4	Application Purpose						
	New station		C Major Modification of construction permit				
	Major Change in licensed faci	lity	C Minor Modification of construction permit				
	Minor Change in licensed fac		C Major Amendment to pendi	ing application			
			Minor Amendment to pending application				
	(a) File number of original constr permit:	uction	3 -				
	(b) Service Type:		€ FM C TV C DTV	20 m			
	(c) Community of License: City: TARBORO State	e: NC		Tu i = 0;			
	(d) Facility Type		• Main C Auxiliary				
	If an amendment, submit as an I portions of the pending application	Exhibit a lis on that are b	ting by Section and Question Nuneing revised.	nber the [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

T	G and at 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	O Yes O No
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	Yes No
	worksheets.	
- 1	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:	
١	u. u nonpromo vancano,	⊙ Yes C No
١	b. a governmental entity other than a school; or	C Yes © No
١	c. a nonprofit educationl organization, other than described in a. or b.	C Yes O No
- 1	For applicants checking "Yes" to question 2(c) and applying for a new noncommercial education 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
	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.	C Yes No FCC FileNumber
	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).	
	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.	⊙ Yes C No
5.	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]	
	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, a 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	le .

greater stockholders, non-insulated partners, and board members. Create a separate row for each individual or entity. Attach additional pages if necessary.

(a) Name and Residence Address(es)	(b) Citizen- ship	Interest: Officer, director, investor/creditor	(d) Director or Member of Governing Board	Ownership(O) or V Stock(VS) or Membershing (M)	(f) %of: of Total Assets (equity plus debt)		
		attributable under the Commission's equity/debt plus standard, etc	ll .	Owner- ship (O) or	-	Member- ship (M)	ucot)
ED BISSETTE, 5540 WEST NC 97 HWY., SPRING HOPE, NC 27887	US	CHAIRMAN	© Yes C No				

(a) Name and Residence Address(es)	(b) Citizen- ship		(d) Director or Member of Governing Board			(f) % of: of Total Assets (equity	
		under the Commission's equity/debt plus standard, etc		Owner- ship (O) or	TOTAL CONTRACTOR	Member- ship (M)	plus
BILL MARSHBURN, P.O. DRAWER 2426, ROCKY MOUNT, NC 27802		VICE CHAIR	© Yes C No				

(a) Name and Residence Address(es)	(b) Citizen- ship	Interest: Officer, director, investor/creditor	(d) Director or Member of Governing Board		(e)% of: Ownership(O) or Voting Stock(VS) or Membership (M)		
		attributable under the Commission's equity/debt plus standard, etc		Owner- ship (O) or	-	Member- ship (M)	debt)
GERALD COX, 144 STEEPLE CHASE ROAD, ROCKY MOUNT, NC 27804	US	TRUSTEE	• Yes C No		•		

(a) Name and Residence Address(es)	(b) Citizen- ship	(c) Positional Interest: Officer, director, investor/creditor	(d) Director or Member of Governing Board	Ownership(O) or Voting Stock(VS) or Membership		(f) %of: of Total Assets (equity plus		
,		attributable under the Commission's equity/debt plus standard, etc	Dout	Owner- ship (O) or	Voting Stock (VS) or	Member- ship (M)	debt)	
SAM DICKENS, 3420 WOODLAWN ROAD, ROCKY MOUNT, NC 27804	US	TRUSTEE	€ Yes C No					
(a) Name and Residence Address(es)	(b) Citizen- ship		(d) Director or Member of Governing Board	Owner		: or Voting embership	(f) %of of Total Assets (equity plus	
		under the Commission's equity/debt plus standard, etc		Owner- ship (O) or	Voting Stock (VS) or	Member- ship (M)	debt)	
KATHERINE FISHER, 3708 WOODLAWN ROAD, ROCKY MOUNT, NC 27804	US	TRUSTEE	• Yes • Yes					
(XXI 1		(c) Positional	(d) Dinastas		(e)% o	ç.	(f) %of	
(a) Name and Residence Address(es)	(b) Citizen- ship		or Member of Governing	Owner	ship(O)	or Voting embership	of Tota	
		under the Commission's equity/debt plus standard, etc		Owner- ship (O) or		ship (M)		
PAUL JABER, 108 JOELENE COURT, ROCKY MOUNT, NC 27803	US	TRUSTEE	© Yes C No					
		(c) Positional						

Residence Address(es)	Citizen- ship	Officer,	or Member of Governing Board		S) or Me (M)	r Voting mbership Member- ship (M)	of Total Assets (equity plus debt)
DORIS MCBRIDE, P.O. BOX 162, ROCKY MOUNT, NC 27856	US	TRUSTEE	• Yes • No				9
(a) Name and Residence Address(es)	(b) Citizen ship	(c) Positional Interest: Officer, director, investor/creditor attributable under the Commission's equity/debt plus standard, etc		owne Stock(VS) or M (M)	g Membership	of Total Assets (equity
PERCY RICHARDSON 3743 BASS ROAD, SPRING HOPE NC 27882		TRUSTEE	• Yes • No				
(a) Name and Residence Address(es)	(b) Citizen- ship	(c) Positional Interest: Officer, director, investor/creditor attributable under the Commission's equity/debt plus standard, etc	(d) Director or Member of Governing Board	Owner	Voting	or Voting embership Member- ship (M)	(equity plus debt)
DAVID WARREN, P.O. BOX 353, ROCKY MOUNT, NC 27802-0353	US	TRUSTEE	© Yes C No				
(a) Name and Residence Address(es)	(b) Citizen- ship	(c) Positional Interest: Officer, director, investor/creditor attributable	(d) Director or Member of Governing Board	Owner Stock(V	VS) or M (M)	f: or Voting (embership	(equity plus

		under the Commission's equity/debt plus standard, etc		ship (O) or	Stock (VS) or	ship (M)	
BARDEN WINSTEAD, 1400 WEST HAVEN BLVD., ROCKY MOUNT, NC 27803	US	TRUSTEE	€ Yes C No				
			[m.n.]		()0/ 0	1	(0.0/.0
(a) Name and Residence Address(es)	(b) Citizen- ship	(c) Positional Interest: Officer, director, investor/creditor attributable under the Commission's equity/debt plus standard, etc	(d) Director or Member of Governing Board			r Voting embership Member- ship (M)	(f) %of: of Total Assets (equity plus debt)
SARA	US	TRUSTEE	⊙ Yes				
ZALZNECK, 324 PEIDMONT AVENUE, ROCKY MOUNT, NC 27803			C No				
(a) Name and Residence Address(es)	(b) Citizen- ship	(c) Positional Interest: Officer, director, investor/creditor	(d) Director or Member of Governing Board	Owner		embership	(f) %of of Tota Assets (equity plus
		attributable under the Commission's equity/debt plus standard, etc		Owner- ship (O) or		Member- ship (M)	debt)
BILL CARVER, P.O. BOX 7488, ROCKY	US	PRESIDENT	C Yes				
MOUNT, NC 27804-0488							
MOUNT, NC	(b)	(c) Positional	(d) Director	-	(e)% o	f:	(f) %o

HELEN PASZEK, P.O. BOX 7488, ROCKY MOUNT, NC 27804-0488	US	equity/debt plus standard, etc VP, CURRICULUM	C Yes	or	(VS) or		
(a) Name and Residence Address(es)	(b) Citizen- ship	(c) Positional Interest: Officer, director, investor/creditor attributable under the Commission's equity/debt plus standard, etc	(d) Director or Member of Governing Board		(M)		(f) %of: of Total Assets (equity plus debt)
TONY JERNIGAN, P.O. BOX 7488, ROCKY MOUNT, NC 27804-0488	US	VP FINANCE & ADMIN.	C Yes © No				
(a) Name and Residence Address(es)	(b) Citizen- ship	(c) Positional Interest: Officer, director, investor/creditor attributable under the Commission's equity/debt plus standard, etc		Owner	Voting	Membership (M)	(f) %of: of Total Assets (equity plus debt)
PAT DANIELS, P.O. BOX 7488, ROCKY MOUNT, NC 27804-0488	US	ASSOC. VP, INSTIT. ADVAN.	C Yes • No				40
(a) Name and Residence Address(es)	(b) Citizen ship	(c) Positional Interest: Officer, director, investor/creditor attributable under the Commission's equity/debt plus standard, etc		Owne	VS) or M (M)	or Voting (embership Member ship (M)	(equity plus debt)
NASH COMMUNITY COLLEGE,	US	PUBLIC COLLEGE	C Yes No	100			100

	BOX 7488, ROCKY MOUNT, NC 27804	
ł	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.	• Yes C No [Exhibit 3]
- 1	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]
	Character Issues. Applicant certifies that neither applicant nor any party to the application has or has had any interest in or connection with: 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 b. any pending broadcast application in which character issues have been raised.	• Yes O No See Explanation in [Exhibit 5]
	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 C 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.	
10.	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.	Yes No See Explanation in [Exhibit 7]
11.	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.	€ Yes C No
12.	Local Public Notice. Applicant certifies compliance with the public notice requirements of 47 C.F.R. Section 73.3580.	• Yes O No
13.	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
	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
QI	UESTIONS 15, 16 AND 17 APPLY ONLY TO APPLICANTS FOR NEW STATIONS. OT AN PROCEED TO QUESTION 18.	HER APPLICANTS
	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.	• Yes C No
	If "No" to 15., answer question 16. and 17.	See Explanation in [Exhibit 8]
16.	Is this application contingent upon receipt of a grant from the National Telecommunications and Information Administration?	C Yes © No
	Is this application contingent upon receipt of a grant from a charitable organization, the approval of the budget of a school or university, or an appropriation from a state, county, municipality or other political subdivision?	C Yes ⊙ No
or a acti app by connot	TE: If Yes to 16. or 17., the application cannot be granted unconditionally until all of the necess appropriated. In the case of grants from the National Telecommunications and Information Admition on the applicant's part is required. If the applicant relies on funds from a source specified in Colicant must advise the Commission when the funds are committed or appropriated. This shaletter amendment to the application. Applicants should take note that the Commission's construct is idered "tolled" by funding difficulties and that any permit granted conditionally on funding will constructed for any reason, including lack of funding.	nistration, no further Question 17., the nould be accomplished tion period is not I expire if the station is
NE	JESTIONS 18 AND 19 DO NOT APPLY TO APPLICATIONS FOR NEW STATIONS. AIL OF STATIONS CAN PROCEED TO SECTION III. APPLICANTS FOR NEW TV ST COCEED TO SECTION IV.	ATIONS CAN
Ho	lding 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).	C Yes C 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.	
	 Applicant certifies that the proposed modification will not downgrade service to the area on which the Section 307(b) preference was based. 	C Yes C 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.	C Yes C 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.	C Yes C No [Exhibit 9]
_		

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.	C Yes € No [Exhibit 10]
	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.	C Yes © No

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.

1. Established Local Applicant: Applicant certifies that to application, and continuing through the present, it of C.F.R. Section 73.7000, that its governing documents and that it has placed documentation of its qualification public inspection file and has submitted to the Comm	qualifies as a local applicant pursuant to 47 require that such localism be maintained, ons as an established local applicant in a local	⊙ Yes C No
2. Diversity of Ownership: (a) Applicant certifies that of the proposed station does not overlap the principal station (comparing radio and television to television, than those identified in 2(b) below) in which any part interest as defined in 47 C.F.R. Section 73.3555, that diversity be maintained, and that it has placed docum local public inspection file and has submitted to the C.	the principal community (city grade) contour community contour of any other authorized including non-fill-in translator stations other y to the application has an attributable its governing documents require that such entation of its diversity qualification in a	€ Yes C No
(b) Is the application's certification to 2(a) based on it be replaced with a full service station pursuant to the	ts exclusion of translator station(s) that will	O Yes ⊙ No
If Yes, applicant must include an exhibit identifying it will request cancellation upon commencement of o (i.e., upon its filing of a license application and receipt	peration of the proposed full service station	[Exhibit 12]
3. State-wide Network: Applicant certifies that (a) it h ownership above: (b) it is one of the three specific ty Section 73.7003(b)(3); and (c) it has placed document inspection file and has submitted to the Commission	as NOT claimed a credit for diversity of pes of organizations described in 47 C.F.R. station of its qualifications in a local public	C Yes € No
4. Technical Parameters: Applicant certifies that the results the new area and population that its proposal would say signal measured in accordance with the standard preceding (FM) and 73.683(TV) and that it has documented the inspection file and has submitted copies to the Comminclude the area of proposed increase only (exclude a service area). (Points, if any, will be determined by F	numbers in the boxes below accurately reflect serve with a 60 dBu (FM) or Grade B (TV) dicted contours in 47 C.F.R. Section 73.713(c) basis for its calculations in the local public hission. Major modification applicants should any area already within the station's existing	C Yes € No
New area served in square kilometers (excluding are	as of water):	366
Population served based on the most recent census b Census using the centroid method:	lock data from the United States Bureau of	20548
SECTION V - Tie Breakers - New and Major Chang television applications receiving the same number of po	ge Applications Only (used to choose among coints in Section IV)	ompeting radio and
1. Existing Authorizations. By placing a number in the application have, as of the date of filing and pursuan number of relevant broadcast station authorizations. stations, AM and FM, commercial and noncommercial dentified in IV (2)(b) above. TV applicants should connocommercial and TV translator stations other than 0 (number of commercial and non-commercial licen	e box, the applicant certifies that it and other part to 47 C.F.R. Section 73.3555, attributable into Radio applicants should count all attributable finds, and FM translator stations other than fill-in count all attributable full service TV stations, confill-in stations or those identified in IV(2)(b) a	erests in the stated full service radio stations or those commercial and
2. Pending Applications. By placing a number in the law, as of the date of filing and pursuant to 47 C.F. pending applications for new or major changes to reattributable full service radio stations, AM and FM, than fill-in stations or those identified in IV(2)(b) abstations, commercial and noncommercial, and TV true (b) above.	box, the applicant certifies that it and other part R. Section 73.3555, attributable interests in the levant broadcast stations. Radio applicants show commercial and noncommercial, and FM translove. TV applicants should count all attributable anslator stations other than fill-in stations or the	stated number of ald count all lator stations other te full service TV
1 (number of pending commercial and non-commercial	cial applications)	

ection VI Certification certify that the statements in this a	polication are true com	plete, and correct to the best of	my knowledge and belief, and			
as made in good faith I acknowled	loe that all certifications	and attached Exhibits are const	idered material representations.			
les vivoires once alaim to the use of	of any particular frequer	nev as against the regulatory poy	ver of the United States because			
f the previous use of the same, wh	ether by license or other	rwise, and request an authorizati	ion in accordance with this			
pplication. (See Section 304 of the	Communications Act	of 1934, as amended.)				
Typed or Printed Name of Person S	Signing	Typed or Printed Title of Pe	rson Signing			
WILLIAM S. CARVER, II, ED.D		PRESIDENT				
Signature		Date				
		10/17/2007				
ection VII Preparer's Certificati	on		141-4-Garanch manageration I h			
certify that I have prepared Section	n VII (Engineering Data	a) on behalf of the applicant, and	that after such preparation, I ha			
xamined and found it to be accurate	te and true to the best of	my knowledge and belief.	- Consulting Engineer)			
Name		Relationship to Applicant (e TECHNICAL CONSULTA	NT			
JASON BENNETT			MV1			
Signature		Date 10/15/2007				
		10/13/2007				
Mailing Address						
7030 - C SOUTH LEWIS STE. # 621						
City	State or	Country (if foreign address)	Zip Code			
TULSA	OK OK	Country (in torongin manner)	74136-			
Telephone Number (include area of		E-Mail Address (if available)				
	code) in-wian.	Address (II available)				
9182988250	JASON HIS FORM ARE PUNISHABI N LICENSE OR CONSTRUCT	@FMEXPANSION.COM LE BY FINE AND/OR IMPRISONMENT FION PERMIT (U.S. CODE, TITLE 47, S	(U.S. CODE, TITLE 18, SECTION 1001 ECTION 312(a)(1)), AND/OR FORFEIT			
9182988250	JASON HIS FORM ARE PUNISHABI N LICENSE OR CONSTRUCT	@FMEXPANSION.COM	(U.S. CODE, TITLE 18, SECTION 1001 ECTION 312(a)(1)), AND/OR FORFEIT			
9182988250 WILLFUL FALSE STATEMENTS ON TI AND/OR REVOCATION OF ANY STATIO	JASON HIS FORM ARE PUNISHABI N LICENSE OR CONSTRUCT	@FMEXPANSION.COM LE BY FINE AND/OR IMPRISONMENT FION PERMIT (U.S. CODE, TITLE 47, S	(U.S. CODE, TITLE 18, SECTION 1001 ECTION 312(a)(1)), AND/OR FORFEIT			
9182988250 WILLFUL FALSE STATEMENTS ON TI AND/OR REVOCATION OF ANY STATION Section VII - FM Engineering	JASON HIS FORM ARE PUNISHABL N LICENSE OR CONSTRUC (U.S. CODE, 7	@FMEXPANSION.COM LE BY FINE AND/OR IMPRISONMENT FION PERMIT (U.S. CODE, TITLE 47, S FITLE 47, SECTION 503).	ECTION 312(a)(1)), AND/ORTORIES			
9182988250 WILLFUL FALSE STATEMENTS ON TI AND/OR REVOCATION OF ANY STATION Section VII - FM Engineering TECHNICAL SPECIFICATION Ensure that the specifications belo	JASON HIS FORM ARE PUNISHABI N LICENSE OR CONSTRUC (U.S. CODE, 1) NS NS DW are accurate. Contract	@FMEXPANSION.COM LE BY FINE AND/OR IMPRISONMENT FION PERMIT (U.S. CODE, TITLE 47, S FITLE 47, SECTION 503).	ECTION 312(a)(1)), AND/ORTORIES			
WILLFUL FALSE STATEMENTS ON TI AND/OR REVOCATION OF ANY STATION Section VII - FM Engineering TECHNICAL SPECIFICATION Ensure that the specifications belo	JASON HIS FORM ARE PUNISHABI N LICENSE OR CONSTRUC (U.S. CODE, 1) NS NS DW are accurate. Contract	@FMEXPANSION.COM LE BY FINE AND/OR IMPRISONMENT FION PERMIT (U.S. CODE, TITLE 47, S FITLE 47, SECTION 503).	ECTION 312(a)(1)), AND/ORTORIES			
WILLFUL FALSE STATEMENTS ON THAND/OR REVOCATION OF ANY STATION Section VII - FM Engineering TECHNICAL SPECIFICATION Ensure that the specifications below disregarded. All items must be considered.	JASON HIS FORM ARE PUNISHABI N LICENSE OR CONSTRUC (U.S. CODE, 1) NS NS DW are accurate. Contract	@FMEXPANSION.COM LE BY FINE AND/OR IMPRISONMENT FION PERMIT (U.S. CODE, TITLE 47, S FITLE 47, SECTION 503).	ECTION 312(a)(1)), AND/ORTORIES			
WILLFUL FALSE STATEMENTS ON THAND/OR REVOCATION OF ANY STATION Section VII - FM Engineering TECHNICAL SPECIFICATION Ensure that the specifications below disregarded. All items must be controlled.	JASON HIS FORM ARE PUNISHABI N LICENSE OR CONSTRUC (U.S. CODE, 1) NS NS DW are accurate. Contract	@FMEXPANSION.COM LE BY FINE AND/OR IMPRISONMENT FION PERMIT (U.S. CODE, TITLE 47, S FITLE 47, SECTION 503).	ECTION 312(a)(1)), AND/ORTORIES			
WILLFUL FALSE STATEMENTS ON THAND/OR REVOCATION OF ANY STATION Section VII - FM Engineering TECHNICAL SPECIFICATION Ensure that the specifications below disregarded. All items must be controlled. TECH BOX 1. Channel Number: 206	JASON HIS FORM ARE PUNISHABI N LICENSE OR CONSTRUC (U.S. CODE, 1) NS NS DW are accurate. Contract	@FMEXPANSION.COM LE BY FINE AND/OR IMPRISONMENT FION PERMIT (U.S. CODE, TITLE 47, S FITLE 47, SECTION 503).	ECTION 312(a)(1)), AND/ORTORIES			
WILLFUL FALSE STATEMENTS ON THAND/OR REVOCATION OF ANY STATION Section VII - FM Engineering TECHNICAL SPECIFICATION Ensure that the specifications below disregarded. All items must be controlled. TECH BOX 1. Channel Number: 206 2. Class (select one):	JASON HIS FORM ARE PUNISHABI N LICENSE OR CONSTRUCT (U.S. CODE, 1) NS ow are accurate. Contract impleted. The response '	@FMEXPANSION.COM LE BY FINE AND/OR IMPRISONMENT FION PERMIT (U.S. CODE, TITLE 47, S FITLE 47, SECTION 503). dicting data found elsewhere in t 'on file" is not acceptable.	ECTION 312(a)(1)), AND/ONTONEET			
Section VII - FM Engineering TECHNICAL SPECIFICATIO Ensure that the specifications belodisregarded. All items must be con TECH BOX 1. Channel Number: 206 2. Class (select one): C D A C B1 C B C C	JASON HIS FORM ARE PUNISHABIL N LICENSE OR CONSTRUCT (U.S. CODE, 1) NS ow are accurate. Contract impleted. The response '	@FMEXPANSION.COM LE BY FINE AND/OR IMPRISONMENT FION PERMIT (U.S. CODE, TITLE 47, S FITLE 47, SECTION 503). dicting data found elsewhere in t 'on file" is not acceptable.	ECTION 312(a)(1)), AND ON TONE LIT			
Section VII - FM Engineering TECHNICAL SPECIFICATIO Ensure that the specifications belodisregarded. All items must be content to the specification of the sp	JASON HIS FORM ARE PUNISHABIL N LICENSE OR CONSTRUCT (U.S. CODE, 1) NS ow are accurate. Contract impleted. The response '	@FMEXPANSION.COM LE BY FINE AND/OR IMPRISONMENT FION PERMIT (U.S. CODE, TITLE 47, S FITLE 47, SECTION 503). dicting data found elsewhere in t 'on file" is not acceptable.	ECTION 312(a)(1)), AND ON TONE LIT			
Section VII - FM Engineering TECHNICAL SPECIFICATION Ensure that the specifications beloed disregarded. All items must be continued in the specification of	JASON HIS FORM ARE PUNISHABIL N LICENSE OR CONSTRUCT (U.S. CODE, To ONS OW are accurate. Contract mpleted. The response ' C3 C C2 C C1 C C0 es: (NAD 27)	@FMEXPANSION.COM LE BY FINE AND/OR IMPRISONMENT FION PERMIT (U.S. CODE, TITLE 47, S FITLE 47, SECTION 503). dicting data found elsewhere in t 'on file" is not acceptable.	ECTION 312(a)(1)), AND ON TONE LIT			
Section VII - FM Engineering TECHNICAL SPECIFICATIO Ensure that the specifications belodisregarded. All items must be continued to the continue of the continu	JASON HIS FORM ARE PUNISHABIL N LICENSE OR CONSTRUCT (U.S. CODE, To ONS OW are accurate. Contract mpleted. The response ' C3 C C2 C C1 C C0 es: (NAD 27)	@FMEXPANSION.COM LE BY FINE AND/OR IMPRISONMENT FION PERMIT (U.S. CODE, TITLE 47, S FITLE 47, SECTION 503). dicting data found elsewhere in t 'on file" is not acceptable.	ECTION 312(a)(1)), AND ON TONE LIT			
Section VII - FM Engineering TECHNICAL SPECIFICATION Ensure that the specifications below disregarded. All items must be continuous. Channel Number: 206 Class (select one): C D A C B1 C B C C Antenna Location Coordinate Latitude: Degrees 35 Minutes 53 Second	JASON HIS FORM ARE PUNISHABIL N LICENSE OR CONSTRUCT (U.S. CODE, To ONS OW are accurate. Contract mpleted. The response ' C3 C C2 C C1 C C0 es: (NAD 27)	@FMEXPANSION.COM LE BY FINE AND/OR IMPRISONMENT FION PERMIT (U.S. CODE, TITLE 47, S FITLE 47, SECTION 503). dicting data found elsewhere in t 'on file" is not acceptable.	ECTION 312(a)(1)), AND ON TONE LIT			
Section VII - FM Engineering TECHNICAL SPECIFICATION Ensure that the specifications belod disregarded. All items must be control Channel Number: 206 Class (select one): C D A C B1 C B C C Antenna Location Coordinate Latitude: Degrees 35 Minutes 53 Secont Longitude:	NS ow are accurate. Contracting the response of the response o	@FMEXPANSION.COM LE BY FINE AND/OR IMPRISONMENT FION PERMIT (U.S. CODE, TITLE 47, S FITLE 47, SECTION 503). Clicting data found elsewhere in t con file" is not acceptable.	ECTION 312(a)(1)), AND ON FOR ELL			
Section VII - FM Engineering TECHNICAL SPECIFICATION Ensure that the specifications belod disregarded. All items must be control Channel Number: 206 Class (select one): C D A C B1 C B C C Antenna Location Coordinate Latitude: Degrees 35 Minutes 53 Secont Longitude:	NS ow are accurate. Contracting the response of the response o	@FMEXPANSION.COM LE BY FINE AND/OR IMPRISONMENT FION PERMIT (U.S. CODE, TITLE 47, S FITLE 47, SECTION 503). dicting data found elsewhere in t 'on file" is not acceptable.	ECTION 312(a)(1)), AND ON TONE LIT			
Section VII - FM Engineering TECHNICAL SPECIFICATION Ensure that the specifications beloed disregarded. All items must be continued. Channel Number: 206 Class (select one): C D A C B1 C B C C Antenna Location Coordinate Latitude: Degrees 35 Minutes 53 Secont Longitude: Degrees 77 Minutes 34 Secont	NS ow are accurate. Contract mpleted. The response ' C3 C C2 C C1 C C0 es: (NAD 27) ands 53 North Onds 30 West	@FMEXPANSION.COM LE BY FINE AND/OR IMPRISONMENT FION PERMIT (U.S. CODE, TITLE 47, S FITLE 47, SECTION 503). Clicting data found elsewhere in t 'on file" is not acceptable.	this application will be			
Section VII - FM Engineering TECHNICAL SPECIFICATION Ensure that the specifications belodisregarded. All items must be continued to the continued of the contin	NS ow are accurate. Contract mpleted. The response ' C3 C C2 C C1 C C0 es: (NAD 27) ands 53 North Onds 30 West	@FMEXPANSION.COM LE BY FINE AND/OR IMPRISONMENT FION PERMIT (U.S. CODE, TITLE 47, S FITLE 47, SECTION 503). Clicting data found elsewhere in t con file" is not acceptable.	this application will be			
Section VII - FM Engineering TECHNICAL SPECIFICATION Ensure that the specifications below disregarded. All items must be continued to the continued of the cont	NS ow are accurate. Contract mpleted. The response ' C3 C C2 C C1 C C0 es: (NAD 27) ands 53 North Onds 30 West	@FMEXPANSION.COM LE BY FINE AND/OR IMPRISONMENT FION PERMIT (U.S. CODE, TITLE 47, S FITLE 47, SECTION 503). Clicting data found elsewhere in t 'on file" is not acceptable.	this application will be			

C West C East

Degrees Minutes Seconds

5.	Antenna S		e Registr											
6.	Overall T								88	88 meters				
7.	Height of Radiation Center Above Mean Sea Level: 111 meters(H) 111										1 meters(V)			
	Height of Radiation Center Above Ground Level: 80 meters(H) 80 meters											neters(V)		
	Height of Radiation Center Above Average Terrain: 93 meters(H) 93 meters										neters(V)			
10.	Treight of Audumnit										kW(V)			
11.	G strong to													
12.	Directional Antenna Relative Field Values:													
	Rotation						No Rotati		-	l	la .			
					Degrees			Value			Degrees 50	0.218		
		0.656		0.521		0.413		0.328	40 100	0.261	110	0.218		
	60	0.195		0.188	140	0.191		0.476	160	0.483	170	0.535		
	120 180	0.653		0.822		1	210	1	220	1	230	1		
	240	1	250	1	260	1	270	1	280	1	290	1		
	300	1	310	1	320	1	330	1	340	1	350	0.825		
	Addition		75	0.187										
	Azimuth	IS						110.1	DL					
	NOTE.	n oddi	tion to t	ho info	rmation	1404140000	lative Fie	The second secon		lanator	v exhibi	t providing full particulars		
	must be	submi	tted for e	ach qu	estion fo	r which	h a "No"	respon	se is pro	vided.	J	, p		
	CERTIF	ICAT	ION											
	AUXILI	ARY	ANTENN	IA API	PLICAN	TS AR	E NOT R	EQUII	RED TO	RESPO	OND TO	ITEMS 12-15.		
13.		udio L					udio locat							
												See Explanation in [Exhibit 13]		
14	Commu (Channe	nity C ls 221	overage. and above	The pe) or 47	proposed 7 C.F.R. S	facility Section	complies 73.515 (C	with 4'	7 C.F.R. 3 s 220 and	Section l below)	73.315.).	€ Yes C No See Explanation in [Exhibit 14]		
15	Interfer		The prop	posed f	acility co	mplies	with all o	f the fol	llowing a	pplicab	le rule	€ Yes C No		
sections. Check all that apply: See Explan									See Explanation in [Exhibit 15]					
			lap Requ		nts.									
			Section 'Require									[Exhibit 16]		
II.														
	Spacing Requirements.													
	b. ₩ 47	C.F.R	. Section	and the same of th	b. 47 C.F.R. Section 73.207 with respect to station(s) Grandfathered Short-Spaced.									
	b. ✓ 47 Grandi	C.F.R athere	. Section ed Short-	Spaced	l.									
	b. 47 Grandi	C.F.R athere	. Section ed Short-	Spaced 73.213	l.		to station(s)				[Exhibit 17]		

	d. ☐ 47 C.F.R. Section 73.215(a) with respect to station(s) Exhibit Required.	[Exhibit 18]
	Television Channel 6 Protection. e. ✓ 47 C.F.R. Section 73.525 with respect to station(s) Exhibit Required.	[Exhibit 19]
16.	Reserved Channels Above 220. a. Availability of Channels. The proposed facility complies with the assignment requirements of 47 C.F.R. Section 73.203.	C Yes C No See Explanation in [Exhibit 20]
17.	International Borders. The proposed antenna location is not within 320 kilometers of the common border between the United States and Canada or Mexico.	© Yes O No O Canada O Mexico
	If "No," specify the country and provide an exhibit of compliance with all provisions of the relevant International Agreement.	[Exhibit 21]
18.	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 compliance through the use of the RF worksheets in Worksheet #7, an Exhibit is required.	Yes No See Explanation in [Exhibit 22]
	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.	
19.	Community of License Change - Section 307(b). If the application is being submitted to change the facility's community of license, then the applicant certifies that it has attached an exhibit containing information demonstrating that the proposed community of license change comports with the fair distribution of service policies underlying Section 307(b) of the Communications Act of 1934, as amended (47 U.S.C. Section 307(b)).	C Yes C No C N/A [Exhibit 23]
	An exhibit is required unless this question is not applicable.	
PR	EPARER'S CERTIFICATION ON PAGE 8 MUST BE COMPLETED AND SIGNED.	

Exhibits

Exhibit 2

Description: EDUCATIONAL PURPOSE

NASH COMMUNITY COLLEGE IS A PUBLIC COMPREHENSIVE EDUCATIONAL INSTITUTION WITH AN OPENDOOR ADMISSIONS POLICY. ITS MISSION IS TO PROVIDE EDUCATIONAL AND TRAINING PROGRAMS FOR INDIVIDUALS IN THE NASH COUNTY SERVICE AREA WITH EXCELLENT AND CONVENIENT LEARNING OPPORTUNITIES CONSISTENT WITH IDENTIFIED STUDENT AND COMMUNITY NEEDS.

A CAMPUS RADIO STATION WILL ALLOW NASH COMMUNITY COLLEGE TO EXPAND OUR COMMUNICATIONS, TECHNICAL WRITING, AND COMPUTER COURSES TO INCLUDE RADIO BROADCASTING SPECIFICALLY. LONG TERM WE WILL LOOK AT THE FEASIBILITY OF DEVELOPING A DEGREE, DIPLOMA OR CERTIFICATE PROGRAM IN BROADCASTING.

IN ADDITION, A CAMPUS RADIO STATION WILL ALLOW NASH COMMUNITY COLLEGE TO COMMUNICATE

INFORMATION CONCERNING OUR CURRICULUM PROGRAMS, CONTINUING EDUCATION PROGRAMS, AND CAMPUS ACTIVITIES AND EVENTS TO OUR STUDENTS AND THE COMMUNITY WE SERVE.

Attachment 2

Exhibit 12

Description: POINTS EXHIBIT

THE APPLICANT IS CLAIMING POINTS AS AN ESTABLISHED LOCAL APPLICANT.

THE APPLICANT IS A PUBLIC COMMUNITY COLLEGE ENTITY WHOSE JURISDICTION ENCOMPASSES THE COUNTY IN WHICH ITS MAIN CAMPUS HAS BEEN LOCATED FOR FORTY YEARS. THE DISTANCE BETWEEN THE CAMPUS IS LESS THAN 25 MILES TO THE PROPOSED COMMUNITY OF LICENSE (DOCUMENTED IN MAIN STUDIO EXHIBIT).

THE APPLICANT IS UNABLE TO BECOME 'NON-LOCAL' BY VIRTUE OF THE UNDERLYING LAW CREATING THE APPLICANT AND THE AREA OF ITS JURISDICTION.

Attachment 12

Description

BOARD MINUTES

Exhibit 16

Description: COMPREHENSIVE TECHNICAL PACKAGE

THE ATTACHED ADOBE ACROBAT FILE CONTAINS THE COMPREHENSIVE TECHNICAL DISCUSSION AND EXHIBITS.

Attachment 16

Description

Comprehensive Technical Package

Exhibit 19

Description: EXHIBIT 19

PLEASE REFER TO THE COMPREHENSIVE TECHNICAL PACKAGE IN EXHIBIT 16.

Attachment 19

Minutes Board of Trustees Meeting Nash Community College November 18, 2002

The regular meeting of the Board of Trustees was held Monday, November 18, 2002, at 7:00 p.m. in the Boardroom of the Business & Industry Center with Chairman Bobbye May presiding.

Other Trustees present were Ed Bissette, Sam Dickens, Corinne Landis, Bill Marshburn, Percy Richardson, Senator A. B. Swindell, Danny Tyson, David Warren, Barden Winstead and Student Trustee and SGA President Elaine Price. Absent were Gerald Cox and Doris McBride. Also present were President Katherine Johnson; Vice President of Instruction Bill Carver; Vice President of Finance & Administrative Services Tony Jernigan; Dean of Institutional Advancement Pat Daniels; Administrative Assistant Susan Nipper; President of the Faculty Senate Sharon Andrews; SGA Treasurer Patricia Scott; SGA Parliamentarian Jonathan Mills and Katherine Wilder Instructor Public & Human Services Department.

The meeting was called to order by Chairman Bobbye May.

Chairman May welcomed everyone to the meeting. She then asked SGA President Elaine Price to introduce the SGA Officers for 2002-2003 in attendance. Elaine recognized Patricia Scott who is Treasurer and Jonathan Mills who serves as Parliamentarian. Patricia is an IST major and Jonathan is in Hotel and Restaurant Management. Due to conflicting schedules the other officers were unable to attend. Dr. Johnson commented on the article on the SGA Officers that appeared in the Rocky Mount Telegram right before the Rocky Mount Chamber Expo. She received numerous unsolicited positive comments on the picture and article while in attendance at this event.

Chairman May asked Dr. Johnson to introduce Katherine Wilder. Ms. Wilder is an Instructor in Early Childhood Education in the Public and Human Services Department. Ms. Wilder expressed her appreciation for the opportunity to come and speak on the program "No Child Left Behind". This has proved to be a very successful partnership with the school system. On January 8, 2001 legislation was passed which requires teachers assistants to have more training. As a result Nash-Rocky Mount Schools, Nash Community College and the North Carolina Department of Labor have combined forces to create a teacher assistant professional development program. The program is designed to motivate teacher assistants to further their education. There are a couple of options under the Professional Development Track. The NC Department of Labor Teacher Assistant Apprenticeship Certificate requires 6 or 7 courses or 19

TECHNICAL STATEMENT IN SUPPORT OF AN APPLICATION FOR A NEW NCE STATION CONSTRUCTION PERMIT TARBORO, NORTH CAROLINA

INTRODUCTION	2
BASIS OF CALCULATIONS	2
TECHNICAL PARAMETERS	2 2
ANTENNA LOCATION	2
TECHNICAL FACILITIES	2
BLANKETING AND INTERMODULATION INTERFERENCE	2
TECH BOX DATA	3
EXHIBIT 13: MAIN STUDIO LOCATION	4
EXHIBIT 14: COMMUNITY COVERAGE	5
EXHIBIT 15A: CONTOUR OVERLAP REQUIREMENTS	6
EXHIBIT 15B: SPACING REQUIREMENTS	8
EXHIBIT 15C: GRANDFATHERED SHORT-SPACED	8
EXHIBIT 15D: CONTOUR PROTECTION	8
EXHIBIT 15E: TELEVISION CHANNEL 6 PROTECTION	8
EXHIBIT 17: INTERNATIONAL BORDERS	10
EXHIBIT 18	11
RADIOFREQUENCY RADIATION IMPACT	11
SUMMARY	12
UUIIIIIIIIII	

Introduction

This is an application by Nash Community College (the Applicant) for a new noncommercial station operating on Channel 206 (89.1 MHz) with a proposed community of license of Tarboro, NC.

Basis of Calculations

All exhibits accompanying the application were prepared using USGS 3-arc-second terrain data except where noted.

All population measurements were made using the most recent census block data available from the United States Bureau of the Census. That data is from the 2000 Census.

Technical Parameters

The proposed facility's 60 dBu contour encompasses 366.4 square kilometers. No large bodies of water exist with the area.

The U.S. population within the proposed facility's 60 dBu contour is estimated to be 20,548 people.

Antenna Location

It is proposed to locate the facility on an existing tower located by the NAD-27 coordinates of North Latitude 35 degrees 53 minutes 53 seconds, West Longitude 77 degrees 34 minutes 30 seconds. The tower possesses an Antenna Structure Registration Number of #1200768.

Technical Facilities

The applicant proposes at this time to utilize a two-bay, directional, vertically-polarized antenna. The FM antenna system will be side-mounted on the existing tower such that the radiation centerline is 80 meters above ground level (111 meters above mean sea level). The overall height of the tower is 88 meters above ground (119 meters above mean sea level).

A type-approved transmitter of adequate power for the required transmitter power output (TPO) will be installed at the time of construction. The appropriate TPO will be determined at license application filing to achieve an effective radiated power of 330 watts taking into consideration the losses in transmission line, transmission system losses and the power gain of the antenna system.

Blanketing and Intermodulation Interference

There are no known commercial or government receiving stations or cable head-end facilities located within the blanketing contour. In the event that blanketing or intermodulation interference, including RITOIE, occurs with any facilities or to radio receivers in use prior to grant of their application, the applicant will accept the responsibility to alleviate any interference resulting from the proposal.

Tech Box Data

- 1) Channel 206
- 2) Class A
- 3) 35° 53' 53" N 77° 34' 30" W
- 4) Not Applicable
- 5) ASRN 1200768
- 6) 88 meters AGL
- 7) 111 meters (H) 111 meters (V) AMSL
- 8) 80 meters (H) 80 meters (V) AGL
- 9) 93 meters (H) 93 meters (V) HAAT
- 10)0.0 kW (H) 0.330 kW (V)
- 11)Not Applicable
- 12)Rotation 0°
 - a) Consult Table on the left for values >>>
- 13)Yes. See Exhibit 13.
- 14) Yes. See Exhibit 14.
- 15)Yes.
 - a) Checked. See Exhibit 15a Contour Overlap Requirements.
 - b) Checked. See Exhibit 15b Spacing Requirements.
 - Not Checked. See Exhibit 15c –
 Grandfathered Short-Spaced.
 - d) Not Checked. See Exhibit 15d Contour Protection.
 - e) Checked. See Exhibit 15e Television Channel 6 Protection.
- 16) Not Applicable
- 17) Yes. See Exhibit 17.
- 18) Yes. See Exhibit 18.
- 19) Not Applicable

'Azimuth'	'Field Value'	'dB Gain'
0	0.656	-3.66192
10	0.521079	-5.66192
20	0.413908	-7.66192
30	0.328779	-9.66192
40	0.261159	-11.6619
50	0.218908	-13.1948
60	0.195576	-14.1737
70	0.188868	-14.4768
75	0.18722	-14.553
80	0.19146	-14.3584
90	0.206275	-13.7111
100	0.234681	-12.5904
110	0.290459	-10.7383
120	0.365666	-8.7383
130	0.460346	-6.73831
140	0.50175	-5.99025
150	0.476072	-6.44655
160	0.483468	-6.31264
170	0.535803	-5.41991
180	0.653441	-3.69587
190	0.822634	-1.69587
200	1	0
210	1	0
220	1	0
230	1	0
240	1	0
250	1	0
260	1	0
270	1	0
280	1	0
290	1	0
300	1	0
310	1	0
320	1	0
330	1	0
340	1	0
350	0.82547	-1.66597

Exhibit 13: Main Studio Location

47 C.F.R. 73.1125 requires that the broadcast station's main studio be located within the station's community of license; at a location within the principal community contour of the station; or within twenty-five miles from the reference coordinates of the center of its community of license.

The instant application proposes a facility specified a community of license of Tarboro, NC. The reference coordinates of that community are North Latitude 35 degrees 53 minutes 49 seconds, West Longitude 77 degrees 32 minutes 9 seconds.

The applicant proposes to locate the main studio for the station on its campus located at 522 Old Carraige Road in Rocky Mount, NC. The coordinates at the site of the proposed studio are North Latitude 35 degrees 57 minutes 46 seconds, West Longitude 77 degrees 53 minutes 53 seconds.

The distance between the references coordinates of the proposed community of license and the location of the proposed studio (as determined in the manner described in 47 C.F.R. 73.208) is 20.8 miles. Therefore, the proposed location for the main studio meets the Commission's requirements by virtue of its location within twenty-five miles from the reference coordinates of the center of the proposed community of license.

Exhibit 14: Community Coverage

The proposed facility is subject to 47 C.F.R. 73.515 because the instant application requests a channel is the reserved band. 47 C.F.R. 73.515 requires that a minimum field strength of 1 mV/m (60 dBu) be provided to at least 50 percent of the community of license or reach 50 percent of the population within the community.

The instant application identifies Tarboro, NC as the community of license. As demonstrated in the following illustration, that community lies almost entirely within the 60 dBu contour of the proposed facility. Therefore, the instant application complies with 47 C.F.R. 73.515.

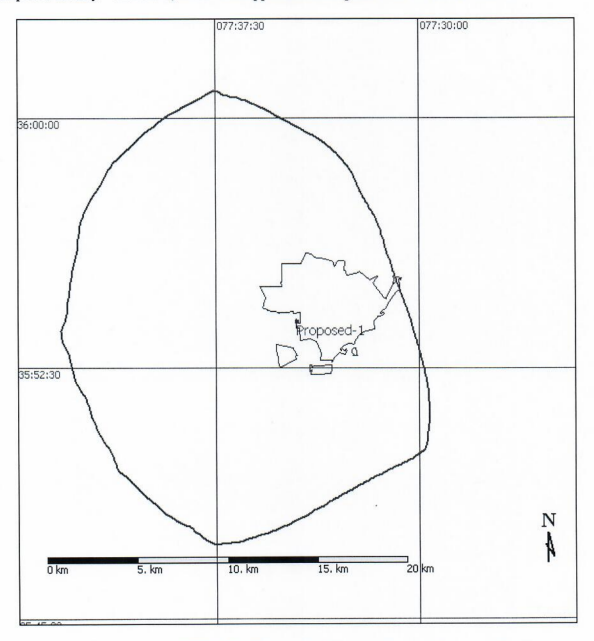


Illustration 14: Community of License (in purple) within 60dBu (red) contour of proposed facility.

Exhibit 15a: Contour Overlap Requirements

The following contour study demonstrates that the proposed facility complies with the provisions of 47 C.F.R. 73.509 in regards to each potentially affected station: WJYA, WRTP, WCPE, WSHA, WAGO, WUNF-FM and WTEB.

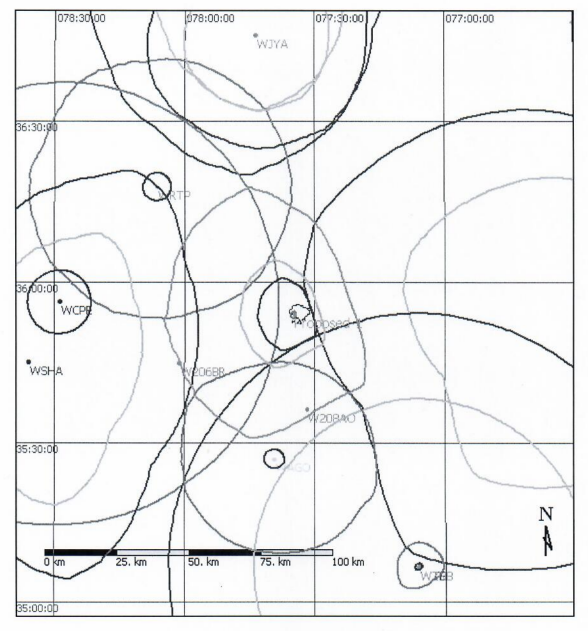


Illustration 15a(1): This map is color coded so that prohibited overlap is indicated by LIKE color contours overlapping.

Detail View of Previous Illustration

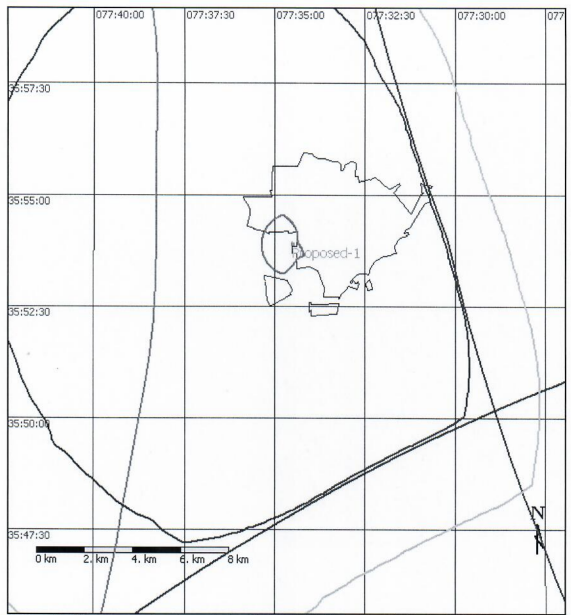


Illustration 15a(2): This map is color coded so that prohibited overlap is indicated by LIKE color contours overlapping.

Exhibit 15b: Spacing Requirements

The proposed facility will operate on channel 206 and is not subject to 47 C.F.R. 73.207 except in regards to facilities operating on Channels 259 and 260. No facilities operating on those channels exist near enough to the proposed facility to warrant analysis.

Exhibit 15c: Grandfathered Short-Spaced

The requirements of 47 C.F.R. 213(a) are not applicable in the instant application.

Exhibit 15d: Contour Protection

The requirements of 47 C.F.R. 215 are not applicable in the instant application.

Exhibit 15e: Television Channel 6 Protection

The instant application proposes a facility that will broadcast on channel 206. The only stations that meets the definition of an "[a]ffected TV Channel 6 Station" (47 C.F.R. 73.525(a)) by virtue of a location within 211 kilometers of the proposed station's new antenna are indicated in the table below:

Callsign	Status	73 525 Min Separation	73 525 Clearance	Distance	Bearing	Latitude (NAD27)	Longitude (NAD27)
WECT	LIC	211	-47.4648	163.5352	209	N34:34:43	W078:26:13
WMTO-LP	CP MOD	211	-38.7452	172.2548	89	N35:54:38	W075:40:13
WMTO-LP	LIC	211	-34.3304	176.6696	91	N35:50:48	W075:37:19
WTVR-TV	LIC	211	-22.8385	188.1615	3	N37:34:00	W077:28:36

The proposed station can not cause objectionable interference to the over-the-air reception of the any of the stations listed in the table above. The following contour study indicates that the worse-case interfering contour of the proposed station does not intersect the Class B contour of the distant station.

The following illustration displays the 47 dBu contours of each station in red. The contour was determined according to the procedures specified in §73.684 of the Commission's Rules, "Prediction of Coverage," using the F(50,50) curves in Figure 9 of §73.699.

The associated worse-case FM interfering contour F(50,10) of 63.5 dBu was obtained from Figure 1 of §73.599. The interfering contour is displayed in purple on the illustration. The distances to this contour were predicted according to the procedures specified in "Prediction of Coverage," using the F(50,10) curves in Figure 1 of §73.333 of the Rules.

Since the proposed FM antenna is of vertical polarization, a power correction was made for the polarization. The resulting ERP for the purposes of this analysis is 9 watts (330 watts/40) since the Area of Just Perceptible Interference does not cross into a community of over 50,000 people.

The area of predicted interference caused by the proposed facility does not overlap any part of the Grade B service area of any potentially affected channel six television station. Therefore, the instant application complies with the requirements of 47 C.F.R. 73.525(c).

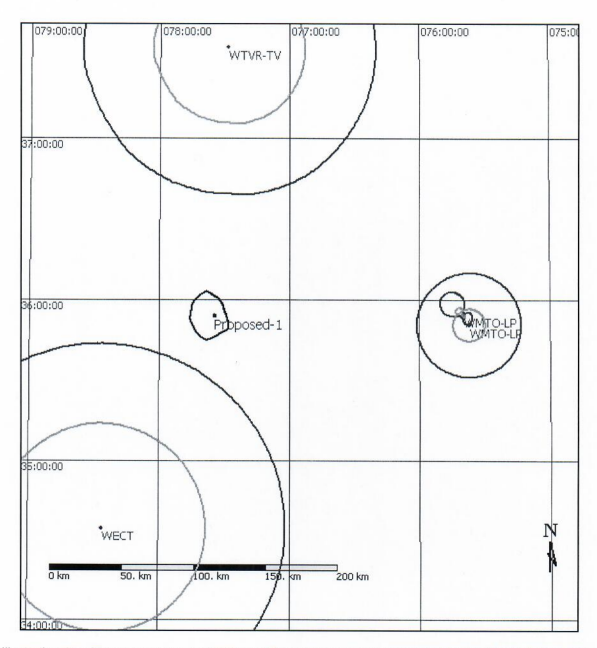


Illustration 15e: This map indicates that the interfering contour of the proposed station (purple) does not overlap the Class B contour (red) of any channel 6 TV station.

Nash Community College: Channel 206, Tarboro, NC

Exhibit 17: International Borders

The facility is not located within 320 kilometers of the common borders with Canada or Mexico.

Exhibit 18

Operation of this facility will not have a significant environmental impact. To the best knowledge of the Applicant:

- 1. The existing structure is not located in an officially designated wilderness area or wildlife preserve, nor does it threaten the existence or habitat of endangered species.
- 2. The proposed changes will not affect districts, sites, buildings, structures or objects significant in American history, architecture, engineering or culture that are listed in the National Register of Historic Places, or eligible for listing.
- 3. The site is not located in a flood plain. Nothing is proposed that would require significant changes in surface features such as wetland fill, deforestation or water diversion.
- 4. The structure is marked in accordance with FAA requirements.

RADIOFREQUENCY RADIATION IMPACT

The proposed facility will not result in human exposure to radiofrequency (RF) radiation in excess of safety standards specified in Section 1.1307(b). Effective October 15, 1997, the FCC adopted revised guidelines and procedures for evaluating the environmental effects of RF emissions. These revised guidelines incorporate two tiers of exposure limits based on whether exposure occurs in a "controlled" (occupational) situation of an "uncontrolled" (general population) situation. Based on the methods published in OET Bulletin No. 65 (entitled "Evaluating Compliance with FCC-Specified Guidelines for Human Exposure to Radiofrequency Electromagnetic Fields"), the predicted power density value produced by the proposed facility will be well below the established ANSI guideline limits.

Verification of compliance with FCC-specified guidelines for human exposure to RF radiation was determined utilizing the equations and graphs set forth in OET Bulletin No. 65. The bulletin prescribes that the fraction of the recommended limit incurred within each frequency interval should be determined and that the sum of all fractional contributions should not exceed 100%.

The proposed facility will operate with a radiation centerline at 80.0 meters above ground level (AGL) and an ERP of 330 watts on Channel 206 operating with vertical polarization. Utilizing FMMODEL it was determined that the highest value of power density occurs at 54 meters from the base of the tower which is 0.16 uW/cm² or 0.08% of the 200 uW/cm² MPE limit for uncontrolled/general exposures. It is 0.02% of the MPE for occupational/controlled areas.

Since the proposed power density is less than 100 percent of the ANSI guideline, the proposed facility complies with FCC requirements regarding radiofrequency radiation. In addition, the base of the tower will be fenced and warning signs will be posted at appropriate intervals to preclude casual access.

Furthermore, the applicant will ensure protection to station personnel working in the vicinity of their antenna. Access to the antenna supporting tower base will be restricted to authorized personnel only. The applicant for the proposed station will reduce power or cease operation, when appropriate and deemed necessary, during times of service or maintenance of the transmitting system or when work is being performed on the tower to avoid potentially harmful

Nash Community College: Channel 206, Tarboro, NC

exposure to station personnel or workers. The applicant will initiate joint procedures with common users to be followed during times of service or maintenance of the transmission systems when necessary to avoid potentially harmful exposure to personnel.

It is submitted that the proposed facility will not constitute a potential hazard to the quality of the human environment. Accordingly, the instant application, as described herein, should be categorically excluded from RF environmental processing under Section 1.1307(b) of the Rules.

SUMMARY

It is submitted that the proposed facility described herein complies with the Rules and Regulations of the Federal Communications Commission.

This statement and attached exhibits were prepared by me or under my direct supervision and are believed to be true and correct.

DATED: October 15, 2007

2 St

Jason Bennett