### Exhibit 2 Page 1 Corporation for Native Broadcasting Purposes and Objectives

Corporation for Native Broadcasting (a non-stock, not-for-profit broadcasting corporation, hereinafter "CNB") primary purpose is to provide education, music and entertainment based on the native culture. Almost as equally important is the CNB's secondary purpose, to promote communication cooperation, and change within the native and non-native communities by providing a venue for educational programs.

CNB will focus on both local and national programs to promote the native culture and bring the message of communication and cooperation to the attention of our listeners. Thus, the radio station's focus will be to educate our community in the following areas:

- 1. To make our audience aware of the regular news an information from all Tribal offices, and educational institutions and the same from the surrounding towns and communities.
- 2. To reinforce positive family values in the home. Educating and encouraging families to fulfill their respective roles in a productive society.
- 3. To serve as a venue for positive community news and activities.
- 4. To share positive and uplifting music from the different communities within our broadcast area, such as native, Christian, and popular music.
- 5. To educate the community about the native culture and language.

There is an oversight board composed of members who believe in the native culture and the need for communication and cooperation between the native and non-native communities. Their hope is to bring about positive change for all communities within our broadcast area. Board members will:

Set goals and give programming direction.

- Ensure that a greater percentage of the programming if based on the native culture.
- Determine if the programs meet the purpose of educating the public and promote positive change.

CNB will seek out local and national programming sources so that a regular schedule of programming can be provided which fulfills our educational goals and purposes for the community.

### Exhibit 2 Page 2 Corporation for Native Broadcasting Purposes and Objectives

In summary, the programming presented to the public will encourage people to open the lines of communication between each individual community in our broadcasting area. And the native culture will be the cornerstone in the foundation of our teaching and programming focus.

#### EDUCATIONAL GOAL 1

The goal of educating our listeners about the native community and the surrounding towns and communities will be fulfilled by local programs. After the station is established, national programs will be added. The local programs will be developed from a volunteer pool of organizations and DJs such as:

- Tiospa Zina Tribal School
- Sisseton Public Schools
- Sisseton Wahpeton College
- SWO Tribal Government
- City of Sisseton

#### EDUCATIONAL GOAL 2

The goal of reinforcing positive family values will be accomplished by seeking out local and national programming, that target the specific needs of family members, both youth and adults.

Specific messages aimed at youth include:

- · Saying no to illegal drugs and alcohol,
- Abstaining from sexual activity outside marriage,
- · Treating others with dignity and respect,
- Stay in school and get an education,

CNB also will have programming targeted to help young adults:

- With their budgets
- Who are going through problems with alcoholism, physical or mental abuse, etc.
- Properly raise and nurture their children
- Find available resources in the community

### Exhibit 2 Page 3 Corporation for Native Broadcasting Purposes and Objectives

Once the station is established, programming will be developed specifically for women, men and the elderly.

These are only a few of the topics that will assist CNB to meet our educational goal of reinforcing positive family values. CNB has access to local professional counselors, churches and organizations that have counselors on staff available to our listeners.

#### EDUCATIONAL GOAL 3

CNB also serves as a venue for positive community news and activities. Our sources include local government agencies; e.g. police, hospitals, fire departments, districts, various boards and committees, and social work organizations. Some of our features include:

- Community Organizations
- Community Issues and News
- Services Available in the Community
- Announcements of Weddings, Anniversaries, Birthday, etc.

#### EDUCATIONAL GOAL 4

CNB visualizes the radio station with talk radio and uplifting, positive music components. The music comes from various sources and is a daily part of our community. In addition to well known artists, we invite local artists to share their music. Local musical and community events will be frequently promoted through on air initiatives.

#### EDUCATIONAL GOAL 5

CNB will educate the community about the native culture and language through local programming developed by the Sisseton Wahpeton College and the Tiospa Zina Tribal School.

#### WORKSHEET #6

FAIR DISTRIBUTION. FM Applicants may use this worksheet to answer the questions in Section III, Questions 1 and 2.

1.	block data, the number of people residing within the radio station's 60 dBu (1 m/Vm) service contour (calculated based on the standard curves in 47 C.F.R. Section 73.313(c) is:	17,981 x .10
2.	Multiply the population on line 1 by .10 (10%)	1,798
3.	The number of people within the radio station's 60 dBu (1 m/Vm) service contour who will receive a first NCE aural service from the proposed facility is:	1,776
4.	The number of people within the radio station's 60 dBu (1 m/Vm) service contour who will receive a second NCE aural service from the proposed facaility is:	14,879 N/A
5.	Is the number of people reported in 3. and 4. equal to or greater than line 2? If "No," applicant should answer "No" on Section III of Form 340.	Yes No
6.	Is the number of people in 3. or 4. at least 2,000? If "No," applicant should answer "No" to the questions in Section III of Form 340.	Yes No

Applicants answering "Yes" to both Questions 5 and 6 should answer "Yes" to the corresponding question in Section III of Form 340 (Question 1 for first service, Question 2 for second service) and include an exhibit describing the extent of first and/or second service. Applicants may use this worksheet as the exhibit, if desired.

Exhibit 11
Corporation for Native Broadcasting
Fair Distribution of Service
Sisseton, South Dakota

### Exhibit 12 APPLICANT NAME ESTABLISHED LOCAL APPLICANT CERTIFICATION

The applicant hereby certifies it qualifies as an established local applicant pursuant to 47 C.F.R. Section 73.7000.

Governing documents requiring localism be maintained are included within this exhibit and are included in the public inspection file.

### DIVERSITY OF OWNERSHIP APPLICANT CERTIFICATION

The applicant hereby certifies that the principal community contour of the proposed station does not overlap the principal community contour of any other authorized station in which any party to the application has an attributable interest as defined in 47 C.F.R. Section 73.3555.

Governing documents require that such diversity be maintained and are included within this exhibit and are included in the public inspection file.

Signature

Printed Name

Title

SECRETARY OF STATE STATE CAPITOL 500 E. CAPITOL PIERRE, S.D. 57501 605-773-4845 Fax 605-773-4550

### ARTICLES OF INCORPORATION

Executed by the undersigned for the purpose of forming a South Dakota Corporation under SDCL 47-22

South Dakota Nonprofit Corporati		
	ARTICLE I	
The name of the corporation is Co	rporation for Native Broadcasting	
	ARTICLE II	
The period of existence is perpetu	ai	
	ARTICLE III	
The purposes for which the corpor	ration is organized.	
For the purpose of owning and op- dispersion of educational media an incorporated under this chapter.	erating radio and television broadcast stations, and the transaction of any lawful business for wh	and the production and ich corporations may be
	ARTICLE IV	
Check one: The corporation will I	have members.   The corporation will not	have members
	ARTICLE V	
If the corporation is to have one or set forth designating the class or c of each class.	r more classes of members, any provision which lasses of members and stating the qualifications	n the incorporators elect to s and rights of the members
The corporation will have member organizations desiring to affiliate the purpose of the corporation.	rs. The members of the corporation will consist over the corporation, elected by the incorporators	of those individuals and s, to work cooperatively fo
	ARTICLE VI	
If the directors are not to be elected manner in which such directors shaden	ed or appointed by one or more classes of memball be elected or appointed.	pers, a statement of the
Directors shall be elected, by the	corporation members, at the first annual election	on for directors.
	ARTICLE VII	
	rators elect to set forth for the regulation of the ion for the distribution of assets on dissolution of	
A non-profit, non-stock corporation of Section 501, of the Internal Re	on exclusively for charitable and educational pur evenue Code.	poses within the meaning
	ARTICLE VIII	
	that there is no street address, of its initial regis	stered office is
12572 BIA Hwy 700 Agency Villa	ige, SD	ZIP 57262
and the name of its initial register	ed agent at such address is Diana Canku	<u> </u>
	ARTICLE IX	
The number of directors constitut	ing the initial board of directors is six and	d the names and addresses of the
persons who are to serve as the in	uitial directors:	
Ed Red Owl	45613 Torvik Road, Sisseton, SD	ZIP 57262
David George	45148 119th St, Sisseton, SD	ZIP 57262
Tom Wilson	35 Hatle Drive, Sisseton, SD	ZIP 57262
	Incorporators are directors also.	ZIP

#### ARTICLE X

The names and addresses of the inc	orporators:			
Garryl Rousseau, Sr.	1008 Mason St, Sisseton	, SD ZIP	57262	
Diana Canku	716 2nd Ave E, Sisseton,	SD ZIP	57262	
Dawn Burley	12951 464th Ave, Peever	, SD ZIP	57252	
		ZIP		
These articles may be amended in the manner authorized by Law at the time of amendment.  Executed on the 13th day of September, 2007  Signature of Incorporators:  Chana Canha  STATE OF South Dakota  COUNTY OF Roberts  On this the 13th day of September, 2007 before me personally appeared Diana Canka, Dawn Burley & Garry Rousseau known to me or satisfactorily				
proven to be the person(s) who are to me that she/he/they executed the	described in, and who exec	Kousseau known to me cuted the within instrument a	or satisfactorily nd acknowledged	
<u> </u>		Notary Public	<i>Suig</i>	
Notarial Seal				

The Consent of Appointment below must be signed by the registered agent.

CONSENT OF APPOINTMENT BY THE REGISTERED AGENT			
I,	Canku egistered Agent) Corporation	, hereby give my consent to serve as the for Native Broadcasting	
Dated <u>9/13/</u>	(Corporate Name)	Orana Canku (Signature of Registered Agent)	

FILING FEE: \$25 Make check payable to the Secretary of State

#### **INSTRUCTIONS:**

- 1. Three or more natural persons of the age of majority may act as incorporators of a corporation.
- 2. The signatures of each of the incorporators is to be signed in the presence of a notary public.
- 3. Every corporation is required to continuously maintain a resident of this state as a registered agent for service of process. The Consent of Appointment <u>must be signed by the registered agent</u> listed in Article VIII.
- 4. An ORIGINAL and ONE EXACT OR CONFORMED COPY of the Articles of Incorporation must be submitted.
- 5. The filing fee of \$25 must accompany the articles for filing.

#### ARTICLE XI

Corporation for Native Broadcasting will require 75% of the total board membership to be held by members that reside within 25 miles of the city of Agency Village.

#### ARTICLE XII

The corporation will not purchase, own or operate any AM, FM or translator station(s) within the city grade signal of any existing station where the existing station meets the following qualifications: the corporation is the licensee, the original application was submitted to the FCC for a NEW full power station, the application was granted and the station built, and has been in operation (on the air) for a period less than 4 years."

# Exhibit 16 Page 1 Corporation for Native Broadcasting Identification of Facilities Sisseton, South Dakota

	ST CITY ARN LONGITUDE HAA		CL	ERP	STAT
	New CP N 97-06-42.0 W 21	89.90000 1.357 731.000	C2	10000.00	APP
Unknown or	MN MORR#S New CP BPED2002091 N 95-53-57.0 W 38	7ABW UNIVERSIT			
Unknown or	MN MORRIS New CP BLED1983050 N 95-54-22.0 W 17	9AB UNIV <b>E</b> RSII			
Unknown or	MN FERGUS FALLS New CP BLED2003061 N 96-05-32.0 W 62	OACR MINNESOTA			LIC
Unknown or	MN COLLEGEVILLE New CP BMLED198806 N 94-32-14.0 W 26	16KA MINNESOTA			0 LIC
	SD ABERDEEN New CP BNPED199912 N 98-30-16.0 W 28	13AAI SALT & LI			
Unknown or	ND JAMESTOWN New CP BPED1999033 N 98-42-46.0 W 44	1MA ABUNDANT			
Unknown or	MN WINDOM New CP BLED2003022 N 95-07-30.0 W 50	6ABR AMERICAN			
Unknown or	MN MOORHEAD New CP BLED1992061 N 96-36-26.0 W 15	2KA MINNESOTA			0 LIC

## Exhibit 16 Page 2 Corporation for Native Broadcasting Identification of Facilities Sisseton, South Dakota

KSFS SD SIOUX FALLS 90.10000 C2 27000.00 APP Unknown or New CP BPED20070508ABL AMERICAN FAMILY ASSOCIATION 43-32-41.0 N 96-45-45.0 W 16.500 463.000

KBPG MN MONTEVIDEO 89.50000 A 500.00 LIC Unknown or New CP BLED20020711AAB AMERICAN FAMILY ASSOCIATION 44-54-50.0 N 95-44-10.0 W 46.000 353.000

KMOJ MN MINNEAPOLIS 89.90000 A 1000.00 LIC Unknown or New CP BLED19841120LP CENTER FOR COMMUNICATION & DEVELOPMENT 44-59-00.0 N 93-17-22.0 W 25.938 293.000

KUSD SD VERMILLION 89.70000 C1 32000.00 LIC Unknown or New CP BLED19920212KA SOUTH DAKOTA BOARD OF DIRECTORS FOR ED. TELECOMMUNICATIONS 43-03-00.0 N 96-47-12.0 W 201.188 614.000

KSFS SD SIOUX FALLS 90.10000 A 1000.00 LIC Unknown or New CP BLED20060803AGJ AMERICAN FAMILY ASSOCIATION 43-32-41.0 N 96-45-45.0 W 16.500 463.000

KDVI ND DEVILS LAKE 89.90000 A 250.00 LIC Unknown or New CP BLED20070326ACN AMERICAN FAMILY ASSOCIATION 48-08-05.0 N 98-46-20.0 W 50.750 497.000

981201MA ND HORACE 89.50000 C3 8700.00 CP Unknown or New CP BPED19981201MA SELAH CORPORATION 46-48-05.0 N 96-52-59.0 W 62.167 333.000

KSRQ MN THIEF RIVER FALLS 90.10000 C3 24000.00 LIC Unknown or New CP BLED19910409KA NORTHLAND COMMUNITY & TECHNICAL COLLEGE

48-01-19.0 N 96-22-12.0 W 101.500 414.000

KMSU MN MANKATO 89.70000 C2 20000.00 LIC Unknown or New CP BLED19850812KH MANKATO STATE UNIVERSITY 44-08-34.0 N 94-00-08.0 W 125.562 414.000

## Exhibit 16 Page 3 Corporation for Native Broadcasting Identification of Facilities Sisseton, South Dakota

KPCS MN PRINCETON 89.70000 C2 50000.00 CP Unknown or New CP BPED19990518MB PENSACOLA CHRISTIAN COLLEGE, INC. 45-35-54.0 N 93-33-18.0 W 33.107 334.000

KRSW MN WORTHINGTON 89.30000 C1 100000.00 LIC Unknown or New CP BLED19941220KA MINNESOTA PUBLIC RADIO 43-53-01.0 N 95-55-44.0 W 169.688 689.000



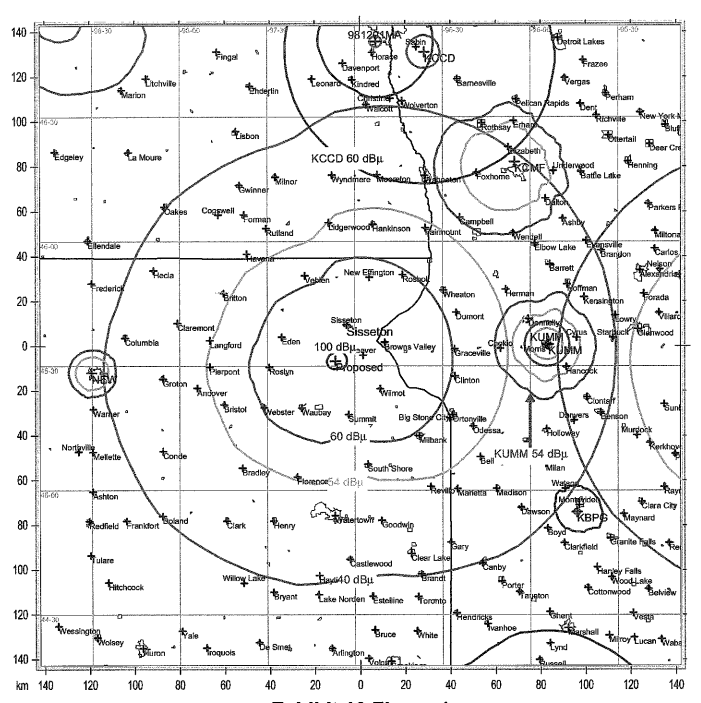


Exhibit 16 Figure 1
Corporation for Native Broadcasting
Allocation Study
Sisseton, South Dakota

State Borders City Borders Lat/Lon Grid

## Exhibit 19 Page 1 Corporation for Native Broadcasting NCE FM Interference Area to TV 6 Sisseton, South Dakota

The purpose of this exhibit is to show compliance with §73.525 of the Commission's Rules. The Rules require that an applicant proposing operation on FM Channel 210, whose antenna location is less than 196 kilometers from a television Channel 6 facility, furnish a map and an engineering statement, with calculations, demonstrating compliance with the Rules with regard to interference to the reception of television channel 6. There is one affected TV 6 station.

#### 1. WDAY-TV - 166 km distant

Therefore, WDAY-TV must receive consideration.

First, the relative HAAT figures were generated for the above station using the NGDC 30 Second Database and the data from the FCC TV Database. The distance to the WDAY-TV contour was predicted 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.

For each television channel 6 field strength contour, the associated F(50,10) FM interference contour was obtained from Figure 1 of §73.599. The distances to the applicable NCE-FM interference contour was 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. Radials were then computed every 5 degrees from the proposed NCE-FM site to the point at which interference stops occurring.

A table of the proposed new NCE-FM F(50,10) interfering contour to the television channel 6 F(50,50) protected contour may be seen as Table 1 of this exhibit.

These calculations are based on the appropriate F(50,50), F(50,10) and FM/TV 6 protection ratio curves for an NCE-FM station operating with facilities of 10.0 kilowatts ERP at 211 meters HAAT. Free space calculations were used when computing the field strength for distances less than 1 mile.

## Exhibit 19 Page 2 Corporation for Native Broadcasting NCE FM Interference Area to TV 6 Sisseton, South Dakota

The applicant chooses to use circular polarization and adjustments for vertical only polarization or television receiving antenna directivity have not been utilized.

A plot of the proposed NCE-FM stations' 67.25 dBµ F(50,10) interfering contour to the television channel 6 47 dBµ F(50,50) protected contour may be seen as Figure 1 of this exhibit, note that these contours do not overlap. Therefore, it may be concluded that the proposed NCE FM station will not cause any interference to the reception of TV-6, and the application complies with §73.525 of the Commission's Rules as pertains to interference to the reception of TV Channel 6 by NCE-FM stations.

# Exhibit 19 Table 1 Corporation for Native Broadcasting NCE FM Interference to Television Channel 6 Sisseton, South Dakota

TV Contour dB	U/D Ratio dB	FM Contour dB
47.0	20.25	67.25

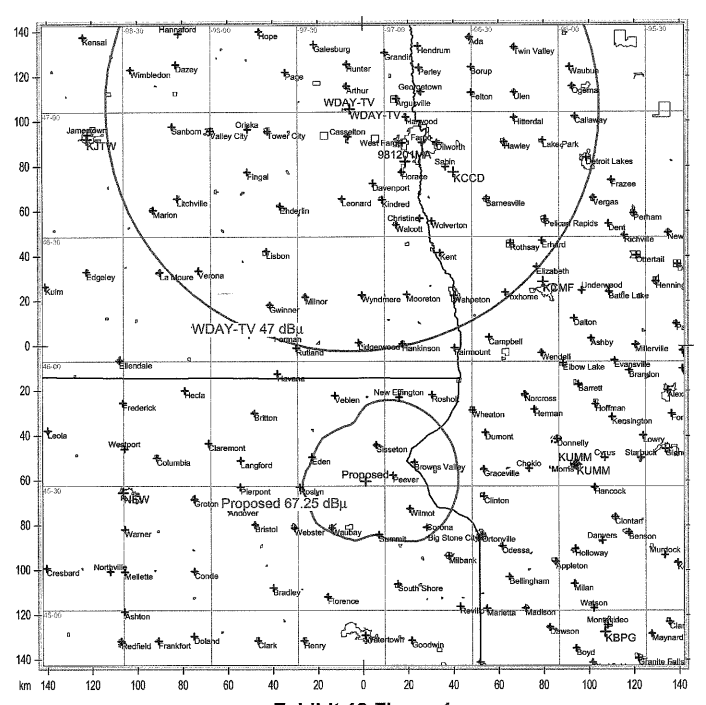


Exhibit 19 Figure 1
Corporation for Native Broadcasting
No Overlap with TV 6
Sisseton, South Dakota

State Borders City Borders Lat/Lon Grid