

Exhibit 26 – Statement A
NATURE OF THE PROPOSAL

prepared for
The Audio House, Inc.
KZJK(FM) St. Louis Park, Minnesota
Facility ID 54425
Ch. 281C0 100 kW 315 m

The Audio House, Inc. (“Audio House”) is the licensee of radio station KZJK(FM), Ch. 281C1, St. Louis Park, Minnesota. KZJK(FM) is currently authorized¹ to operate KZJK as a Class C1 station with an effective radiated power (“ERP”) of 89 kW at an antenna height above average terrain (“HAAT”) of 315 meters. *Audio House* seeks a “one step” upgrade to Class C0 status on the present channel. Under the instant proposal, the KZJK facility will operate with an effective radiated power of 100 kW with no change in antenna HAAT from the currently licensed site.

As shown in the following table, the proposed Channel 281C0 allotment point meets the minimum distance separation requirements of Section 73.207 of the Commission’s Rules with respect to all other stations, allotments, and proposals as contained within the Commission’s CDBS database. Principal community coverage of St. Louis Park from the allotment reference point coordinates is depicted in the attached **Exhibit 26 - Figure 1**.

REFERENCE							DISPLAY DATES	
45 13 49 N.			CLASS = C0				DATA	03-03-07
92 53 17 W.			Current Spacings				SEARCH	03-14-07
----- Channel 281 - 104.1 MHz -----								
Call	Channel		Location		Azi	Dist	FCC	Margin
KZJK	LIC	281C1	St. Louis Park	MN	224.2	26.64	259.0	-232.36
RS0412	RSV	280A	Chatfield	MN	158.9	152.65	152.0	0.65
AP8009	APP-N	280A	Chatfield	MN	158.9	152.65	152.0	0.65
KLKS	LIC-N	282C2	Breezy Point	MN	325.9	185.69	176.0	9.69
WMZK	LIC-N	281C2	Merrill	WI	92.1	249.61	239.0	10.61
KVGO	LIC	282C3	Spring Valley	MN	173.6	177.82	163.0	14.82
KLZZ	LIC	279C3	Waite Park	MN	286.3	110.24	87.0	23.24

The attached **Exhibit 26 - Figure 2** supplies a coverage contour map for the proposed KZJK facility. The principal community of St. Louis Park (depicted by orange shading) is encompassed by the 70 dBμ coverage contour. The KZJK main studio, located in Minneapolis (depicted by green shading), is also encompassed by the proposed 70 dBμ contour. Thus, the instant proposal complies

¹ File Number BLH-19960411KC

Exhibit 26 - Statement A
NATURE OF THE PROPOSAL
(page 2 of 3)

with Sections 73.315 and 73.1125 of the FCC Rules regarding principal community coverage and main studio location, respectively.

As shown in the following table, the proposed Class C0 facility would create new short-spacings to station KVG0(FM)(Ch. 282C3, Spring Valley, MN) as well as to the allotment point and pending application at Chatfield, MN². The pertinent contours of the proposed and short-spaced stations are illustrated in **Exhibit 26 - Figure 3**. Because there would be no prohibited contour overlap and the intervening distances exceed the minimum requirements of §73.215(e)³, *Audio House* requests processing under the Contour Protection Rules with respect to these facilities.

REFERENCE					DISPLAY DATES		
45 03 30 N.					DATA 03-03-07		
93 07 27 W.					SEARCH 03-13-07		
CLASS = C0							
Current Spacings							
Channel 281 - 104.1 MHz							
Call	Channel	Location	Azi	Dist	FCC	Margin	
KZJK	LIC 281C1	St. Louis Park	MN 0.0	0.00	259.0	259.00	
AP8009	APP-N 280A	Chatfield	MN 149.0	143.66	152.0	-8.34	
RS0412	RSV 280A	Chatfield	MN 149.0	143.66	152.0	-8.34	
KVG0	LIC 282C3	Spring Valley	MN 166.2	162.26	163.0	-0.74	
KLZZ	LIC 279C3	Waite Park	MN 299.7	100.53	87.0	13.53	
KLKS	LIC-N 282C2	Breezy Point	MN 333.5	192.78	176.0	16.78	
NEW.C	CP -Z 280A	Lanesboro	MN 150.4	168.91	152.0	16.91	
KCLD-F	LIC 284C	St. Cloud	MN 298.0	122.66	105.0	17.66	
KBHL	LIC-Z 280A	Osakis	MN 300.1	177.23	152.0	25.23	
KYSM-F	LIC 278C1	Mankato	MN 216.7	122.38	94.0	28.38	

Distances from both the proposed allotment point and proposed site (330 and 354 km respectively) to the U.S. - Canadian border exceeds the 320 km “border area” specified in the Canadian Agreement⁴ thus, international coordination is not believed necessary. The distance from the proposed site to the nearest FCC monitoring station at Grand Island, NE is 631 km. This distance exceeds by a great margin the threshold minimum distance specified in

² File number BMPH-20070119AAI

³ The intervening distance of 162.26 km to KVG0 exceeds the minimum distance requirement of 152 km specified in §73.215(e) with respect to first-adjacent Class C3 facilities. Similarly, the 143.66 km distance to Chatfield, MN exceeds the §73.215(e) minimum distance of 130 km with respect to first-adjacent Class A facilities.

⁴ *Agreement between the Government of Canada and the Government of the United States of America Relating to the FM Broadcasting Service and the Associated Working Arrangement*, publication date June 1997.

Exhibit 26 - Statement A
NATURE OF THE PROPOSAL
(page 3 of 3)

§73.1030(c)(iv) that would suggest consideration of the monitoring station. There are no AM broadcast stations within 3.2 km (2 miles) of the proposed site according to information extracted from the Commission's engineering database.

It is thus believed that the facility proposed herein satisfies all of the pertinent Commission Rules and Policies now in effect regarding allocation matters.

Proposed Coverage within 60 dBu contour:

Land Area (sq km) 16,937
Population (2000 Census) 3,009,644

**EXHIBIT 26- FIGURE 2
PROPOSED COVERAGE CONTOURS**

prepared March 2007 for
The Audio House, Inc.
KZJK(FM) St. Louis Park, Minnesota
Facility ID 54425
Ch. 281C0 100 kW 315 m

Cavell, Mertz & Davis, Inc.
Manassas, Virginia

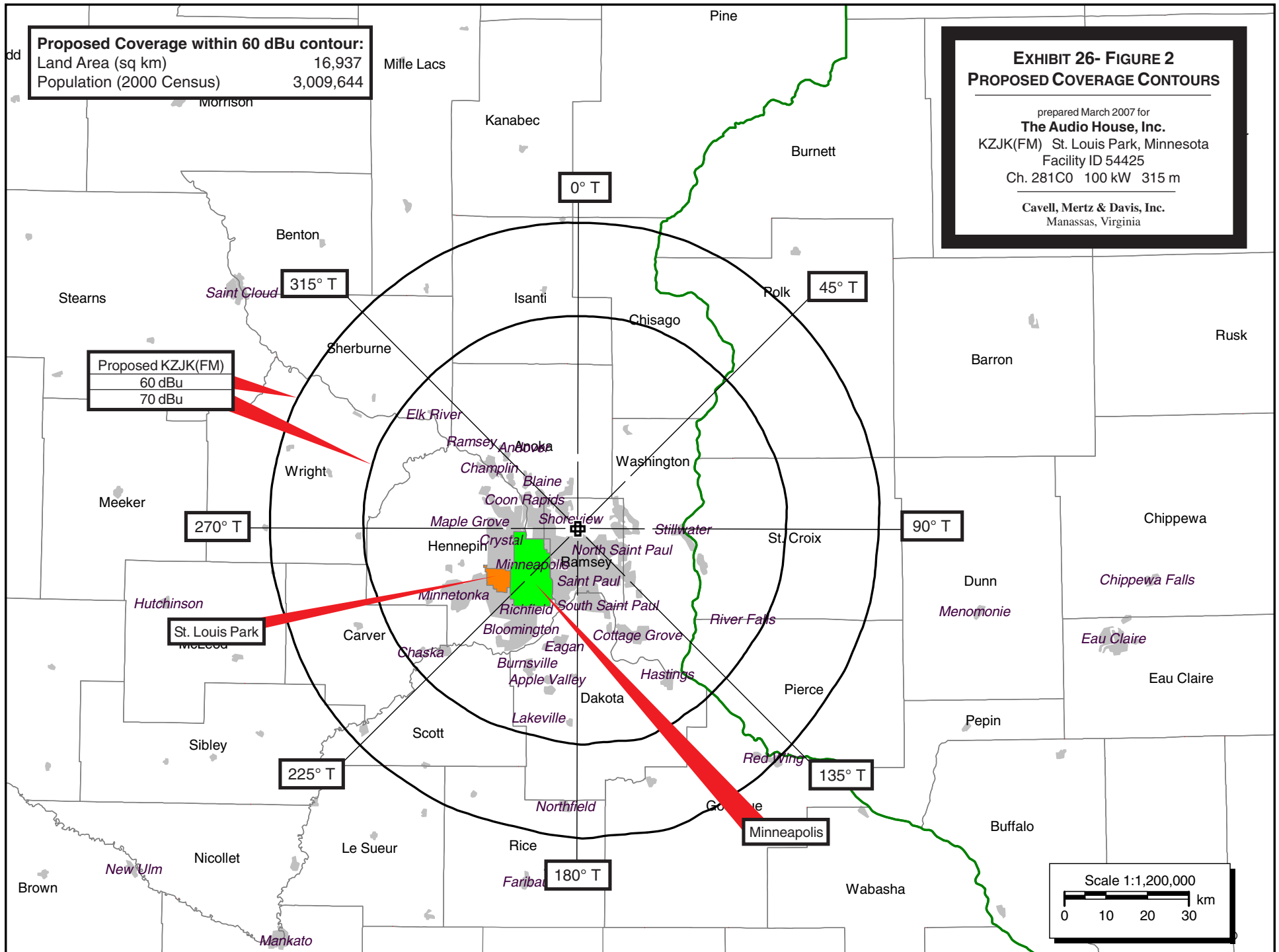


EXHIBIT 26 - FIGURE 3
PROTECTED AND INTERFERING CONTOURS

prepared March 2007 for
The Audio House, Inc.
KZJK(FM) St. Louis Park, Minnesota
Facility ID 54425
Ch. 281C0 100 kW 315 m

Cavell, Mertz & Davis, Inc.
Manassas, Virginia

Proposed KZJK(FM) Ch. 281C0
100 kW 315 m
St. Louis Park, MN
54 dBu F(50,10)
60 dBu F(50,50)

New(FM) Ch. 280A
6 kW 100 m (Class A MAX)
Chatfield, MN
54 dBu F(50,10)
60 dBu F(50,50)

KVGO(FM) Ch. 282C3
25 kW 100 m (Class C3 MAX)
Spring Valley, MN
54 dBu F(50,10)
60 dBu F(50,50)

