

Exhibit 25 - Statement A
NATURE OF THE PROPOSAL
ALLOCATION CONSIDERATIONS

prepared for
Citadel Broadcasting Company
 KHKI(FM) Des Moines, Iowa
 Facility ID 12966
 Ch. 247C1 105 kW 143 m

Citadel Broadcasting Company (“*Citadel*”), licensee of radio station KHKI(FM), Ch. 247C1, Des Moines, Iowa (FCC File Number BLH-7505) has a pending application for Construction Permit (BPH-20040817ABP) to replace the main KHKI(FM) antenna with a unit having fewer elements, different gain, and located at slightly higher radiation center above ground level. KHKI is presently authorized to operate at 115 kW as a “grandfathered” Class C1 station. *Citadel* seeks authorization to replace the main KHKI(FM) antenna with a unit having fewer elements, different gain, and located at slightly higher radiation center above ground level. Simultaneously, *Citadel* seeks to update the site elevation to comport with that shown in Antenna Structure Registration (“ASR”) number 1028735. As a consequence, changes in height above average terrain (“HAAT”) and antenna height above ground (“HAG”) are specified, along with a commensurate decrease in the station’s effective radiated power (“ERP”).

Allocation Considerations

As shown in the following table, the licensed KHKI facility is fully spaced to all pertinent FM stations and allotments with the exception of KBLR-FM (Ch. 247C3, Facility ID 87840 Blair, Nebraska).

REFERENCE							DISPLAY DATES
41 39 46 N.				CLASS = C1			DATA 02-08-06
93 45 23 W.				Current Spacings			SEARCH 02-16-06
----- Channel 247 - 97.3 MHz -----							
Call	Channel	Location		Azi	Dist	FCC	Margin

KHKI	LIC	247C1	Des Moines	IA	55.8	0.05	245.0 -244.95
KHKI.A	APP	247C1	Des Moines	IA	55.8	0.05	245.0 -244.95
KBLRFM	LIC-Z	247C3	Blair	NE	270.1	204.29	211.0 -6.71
AL246	VAC	246A	North English	IA	99.1	138.25	133.0 5.25
KOWI	LIC	250C2	Lamoni	IA	184.1	94.45	79.0 15.45

KBLR-FM, in BMPH-20001212ADF, requested processing under Section 73.215. Since the facility proposed herein does not alter the KHKI protected contour distance, there is no impact to KBLR-FM.

Exhibit 25 - Statement A
NATURE OF THE PROPOSAL
ALLOCATION CONSIDERATIONS
(page 2 of 2)

AM Facilities

According to records retrieved from the FCC's database, the nearest AM transmitter station is 18.4 kilometers distant from the KHKI transmitter site. As a result, no impact to the AM directional antenna systems is anticipated.

Other Facilities

The nearest FCC monitoring station is at Grand Island, Nebraska at a distance of 400 km from the proposed site. This exceeds by a great margin the minimum distance specified in §73.1030(c)(3) that would suggest consideration of the monitoring station.

Conclusion

It is thus believed, based on the foregoing, that the facility proposed herein will satisfy all of the pertinent Commission Rules and Policies now in effect regarding allocation matters.