

Exhibit 24 - Statement A
NATURE OF THE PROPOSAL

prepared for
Liberman Broadcasting of Houston License Corp.
KXGJ(FM) Bay City, Texas
Ch. 269C1 35 kW 450 m
Facility ID 2131

Liberman Broadcasting of Houston License Corp. (“*Liberman*”) is the licensee of KXGJ(FM), Ch. 269C1, Bay City, Texas. KXGJ is currently licensed to operate with an effective radiated power (“ERP”) of 100 kW at an antenna height above average terrain (“HAAT”) of 137 meters. *Liberman* seeks to relocate KXGJ to a new site (8.4 km distant). Under the instant proposal, KXGJ will operate with an ERP of 35 kW and an antenna HAAT of 450 meters. This is equivalent to the maximum Class C1 facility of 100 kW at 299 meters.

Liberman is also licensee of KIOX-FM (Ch.245C1, El Campo, TX) In a separate application (non-contingent), *Liberman* will propose to relocate KIOX-FM to the site proposed herein for KXGJ. A “common” antenna system is proposed for KXGJ and KIOX-FM.

A “*Notice of Proposed Construction or Alteration*” has been submitted to the FAA for the new tower structure. Upon receipt of a “*Determination of No Hazard*” the structure will be registered with the FCC.

The proposed KXGJ facility 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. An allocation spacing summary table is provided as **Exhibit 24 - Table 1**.

The principal community of Bay City is encompassed by the proposed KXGJ 70 dB μ coverage contour. The attached **Exhibit 24 - Figure 1** supplies a coverage contour map for the proposed KXGJ facility.

Exhibit 24 - Statement A
NATURE OF THE PROPOSAL

(Page 2 of 2)

The proposed KXGJ site is located over 320 km from the U.S. - Mexican and U.S. - Canadian borders, so no international coordination is required. The nearest FCC monitoring station is 229.2 km distant at Kingsville, TX. This exceeds by a great margin the threshold minimum distance specified in §73.1030(c)(3) 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 will satisfy all of the pertinent Commission Rules and Policies now in effect regarding allocation matters.

Exhibit 24 - Table 1
ALLOCATION SPACING SUMMARY

prepared for
Liberman Broadcasting of Houston License Corp.
 KXGJ(FM) Bay City, Texas
 Ch. 269C1 35 kW 450 m
 Facility ID 2131

REFERENCE		DISPLAY DATES
28 48 03 N	CLASS = C1	DATA 11-29-03
96 07 32 W	Current Spacings	SEARCH 12-01-03
----- Channel 269 - 101.7 MHz -----		

Call	Channel	Location	Dist	Azi	FCC	Margin
KXGJ	LIC 269C1	Bay City	TX 8.42	156.2	245.0	-236.58
KLOL	LIC 266C	Houston	TX 104.73	34.6	105.0	-0.27 *
RADD	ADD 269C2	Orange Grove	TX 223.90	247.0	224.0	-0.10 *
KMJQ	LIC 271C	Houston	TX 105.47	35.4	105.0	0.47
KSAMFM	LIC 269A	Huntsville	TX 217.34	14.6	200.0	17.34
KSTB	LIC-N 268A	Crystal Beach	TX 174.41	63.0	133.0	41.41
KAYDFM	LIC-N 269C3	Silsbee	TX 252.54	54.1	211.0	41.54
KYBJ	LIC-D 216C3	Lake Jackson	TX 81.52	70.4	24.0	57.52
KQXTFM	LIC 270C1	San Antonio	TX 239.51	287.3	177.0	62.51
KKPN	LIC-N 272C2	Rockport	TX 149.04	226.1	79.0	70.04

* Spacing criteria met when rounded to nearest kilometer, per §73.208.

EXHIBIT 24 - FIGURE 1
PROPOSED COVERAGE CONTOURS

prepared December 2003 for
Liberian Broadcasting of Houston License Corp.
 KXGJ(FM) Bay City, Texas
 Ch. 269C1 35 kW 450 m
 Facility ID 2131

Cavell, Mertz & Davis, Inc.
 Manassas, Virginia

