

Exhibit 24 - Statement A
NATURE OF THE PROPOSAL
prepared for
Liberman Broadcasting of Houston License Corp
KTJM(FM) Port Arthur, Texas
Facility ID 20489
Ch. 253C 100 kW 596 m

Liberman Broadcasting of Houston License Corp. (“*Liberman*”) is the licensee of KTJM(FM), Ch. 253C, Port Arthur, Texas. KTJM is currently licensed to operate with an effective radiated power (“ERP”) of 100 kW at an antenna height above average terrain (“HAAT”) of 595 meters. *Liberman* seeks to relocate KTJM to a new site (4.25 km distant). Under the instant proposal, KTJM will operate with an ERP of 100 kW and an antenna HAAT of 596 meters.

Liberman is also licensee of KQQK(FM) (Ch.300C, Beaumont, TX). In a separate application (non-contingent), *Liberman* will propose to relocate KQQK to the site proposed herein for KTJM. A “common” antenna system is proposed for KTJM and KQQK.

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 KTJM 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 attached **Exhibit 24 - Figure 1** supplies a coverage contour map for the proposed KTJM facility. The principal community of Port Arthur is not completely encompassed by the proposed KTJM 70 dB μ coverage contour.

As depicted in the detail map of **Exhibit 24 - Figure 2**, neither the licensed or the proposed KTJM 70 dB μ principal community coverage contour encompass the entire boundaries of Port

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Arthur (based on 2000 U.S. Census TIGER data). Section 73.315(a) of the Commission's Rules requires coverage of the principal community by the 70 dBμ contour, as determined with the standard FCC "contour" method of §73.313. According to 2000 U.S. Census data, the city of Port Arthur contains 214.8 square kilometers of land area and a population of 57,755 persons. The proposed KTJM 70 dBμ contour encompasses 70.4 percent of the land area and 98.9 percent of the population of Port Arthur. Since the 70 dBμ contour would cover at least 80 percent of the population of Port Arthur, the instant proposal complies with established FCC policy regarding coverage of the principal community.

Further, as depicted on **Exhibit 24 - Figure 2**, the *licensed* KTJM facility's 70 dBμ contour falls short of covering all of Port Arthur and encompasses 69.3 percent of the land area and 98.9 percent of the population (but nevertheless complies with the 80 percent threshold requirement). Under the instant proposal, the standard 70 dBμ contour coverage of Port Arthur will increase by 1.1 percent of the land area.

The proposed KTJM 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 433.3 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
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REFERENCE		DISPLAY DATES
30 01 01 N	CLASS = C	DATA 04-10-04
94 32 47 W	Current Spacings	SEARCH 04-14-04
----- Channel 253 - 98.5 MHz -----		

Call	Channel	Location	Dist	Azi	FCC	Margin		
KTJM	LIC	253C	Port Arthur	TX	4.25	26.0	290.0	-285.75
KBXX	LIC	250C	Houston	TX	105.20	242.4	105.0	0.20
KODA	LIC	256C	Houston	TX	105.20	242.4	105.0	0.20
RADD	ADD	254A	Wells	TX	168.26	346.7	165.0	3.26
RADD	ADD	252C3	New Llano	LA	179.81	42.4	176.0	3.81
RDEL	DEL	252A	Leesville	LA	174.20	43.8	165.0	9.20
ALLO	VAC	252A	Leesville	LA	174.20	43.8	165.0	9.20
KFDMTV	LI	06-3C	Beaumont	TX	56.38	75.8	41.0	15.38
KKST	LIC	254C1	Oakdale	LA	226.22	59.5	209.0	17.22
KORAFM	LIC	252A	Bryan	TX	187.05	292.6	165.0	22.05
KRXT	LIC	253A	Rockdale	TX	249.33	286.8	226.0	23.33
ALLO	VAC	251A	Groveton	TX	128.17	334.5	95.0	33.17
KULMFM	LIC	252A	Columbus	TX	198.96	260.3	165.0	33.96
RDEL	DEL	252A	Columbus	TX	198.96	260.3	165.0	33.96
RADD	ADD	252A	Matagorda	TX	201.64	223.4	165.0	36.64
RADD	ADD	252C3	Sheridan	TX	213.08	251.6	176.0	37.08
KQLK	LIC	250C2	De Ridder	LA	143.36	62.0	105.0	38.36
ALLO	VAC	256A	Pineland	TX	137.76	24.4	95.0	42.76
RADD	ADD	252C3	Palestine	TX	220.45	332.3	176.0	44.45
ALLO	VAC	253C3	Ringgold	LA	286.41	26.0	237.0	49.41
KYYK	LIC	252C2	Palestine	TX	247.06	333.5	188.0	59.06
RDEL	DEL	252C2	Palestine	TX	247.06	333.5	188.0	59.06
KTXNFM	LIC	254C1	Victoria	TX	278.28	241.8	209.0	69.28

EXHIBIT 24 - FIGURE 1 PROPOSED COVERAGE CONTOURS

prepared April 2004
**Liberman Broadcasting
of Houston License Corp.**
KTJM(FM) Port Arthur, Texas
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Cavell, Mertz & Davis, Inc.
Manassas, Virginia

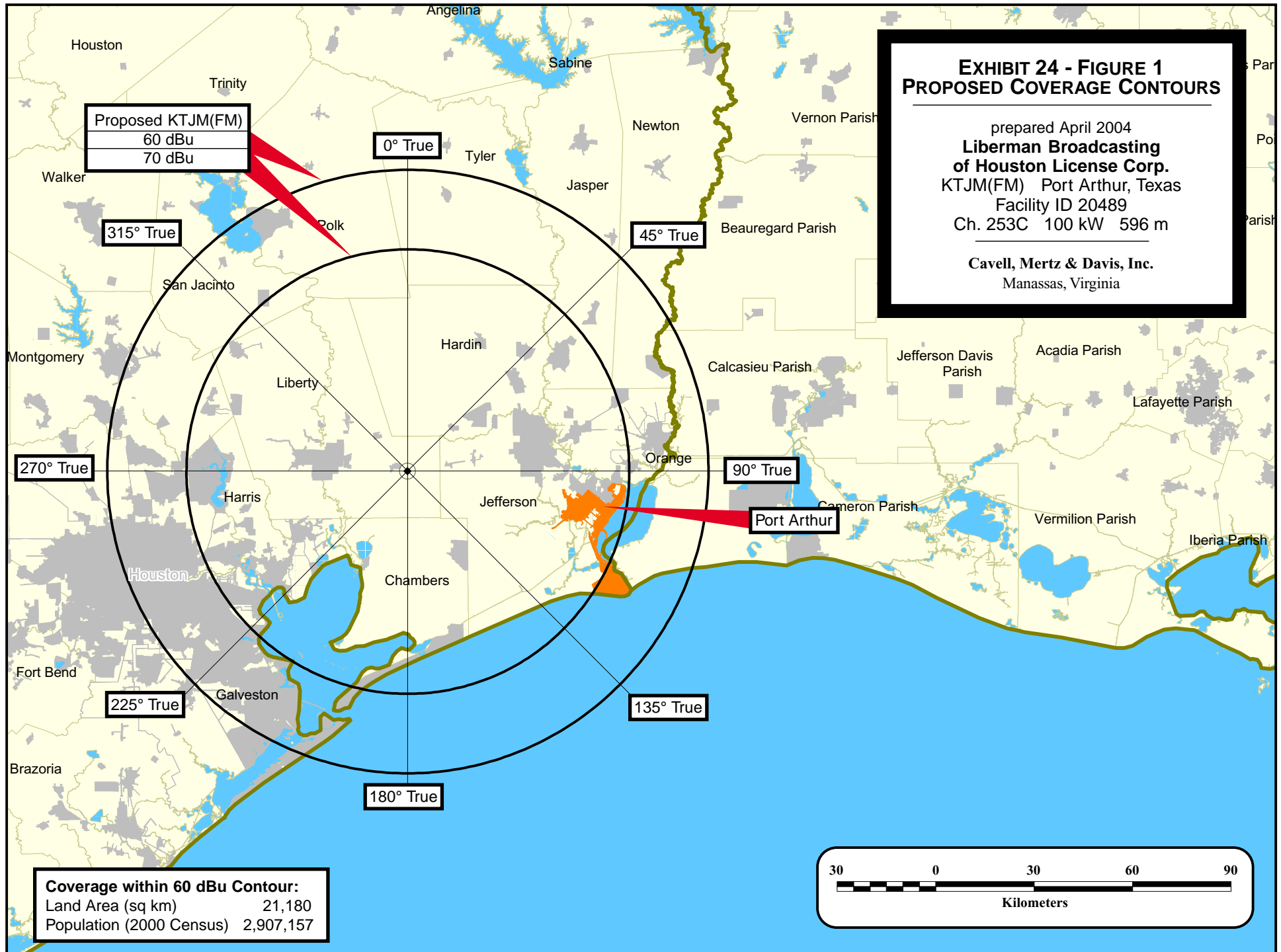
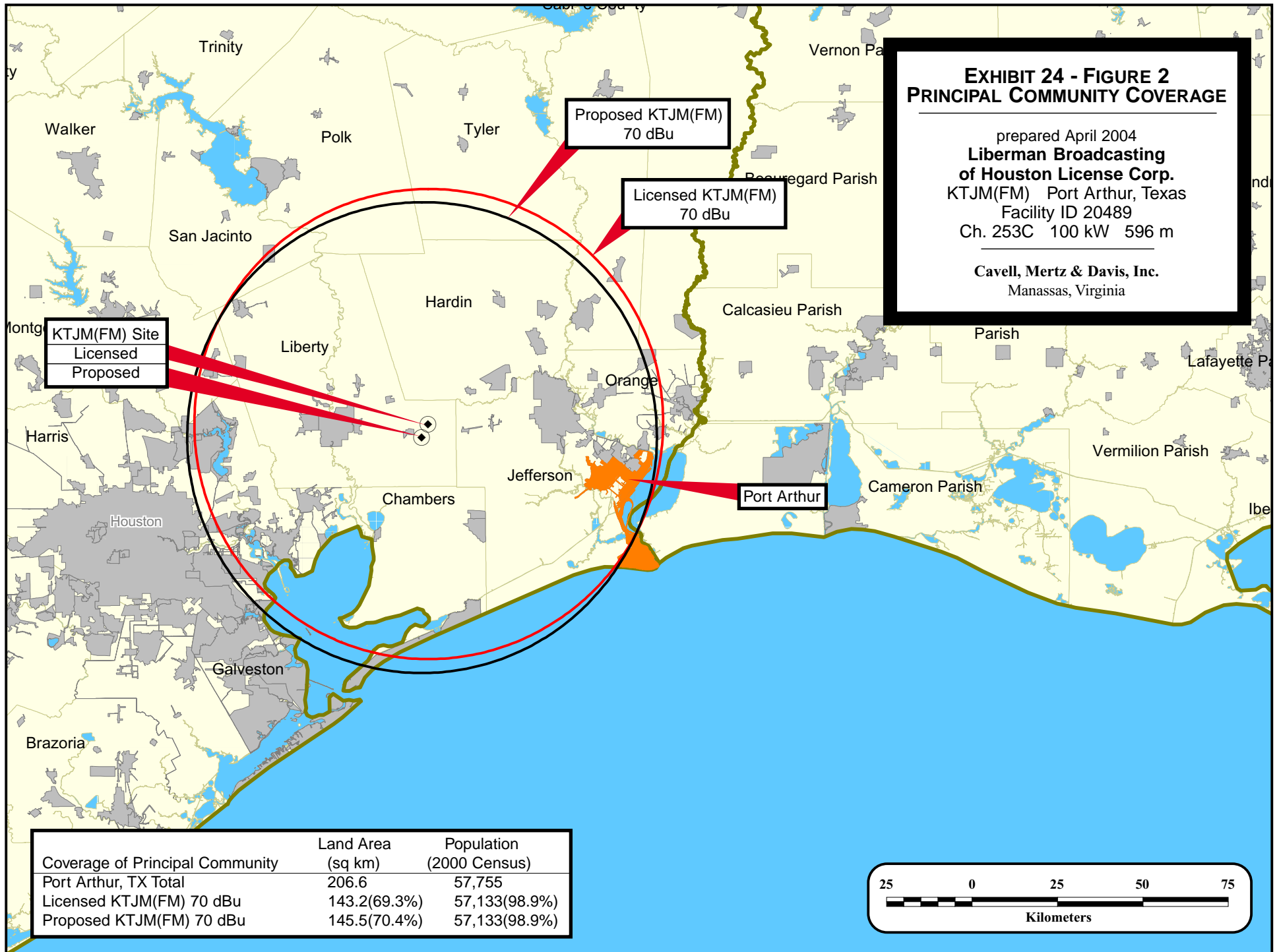


EXHIBIT 24 - FIGURE 2 PRINCIPAL COMMUNITY COVERAGE

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Cavell, Mertz & Davis, Inc.
Manassas, Virginia



KTJM(FM) Site
Licensed
Proposed

Proposed KTJM(FM)
70 dBu

Licensed KTJM(FM)
70 dBu

Port Arthur

Coverage of Principal Community	Land Area (sq km)	Population (2000 Census)
Port Arthur, TX Total	206.6	57,755
Licensed KTJM(FM) 70 dBu	143.2(69.3%)	57,133(98.9%)
Proposed KTJM(FM) 70 dBu	145.5(70.4%)	57,133(98.9%)

