

Exhibit 10 - Statement A
NATURE OF THE PROPOSAL

prepared for
Corpus Christi Broadcasting Co., Inc.
KSIX Corpus Christi, Texas
Facility ID 13964
1230 kHz 1.0 kW ND-1 U

Corpus Christi Broadcasting Co., Inc. (“*CCBCI*”) is the licensee of standard broadcast station KSIX, 1230 kHz, Corpus Christi, Texas. In compliance with the Commission’s Antenna Structure Registration program, *CCBCI* has registered the existing KSIX antenna structure. As due diligence during this registration process the KSIX site coordinates were determined using a 1:24,000 scale U.S.G.S. topographical map. The results showed that the station coordinates on file since 1947 for the licensed KSIX facility require correction.

The instant application for construction permit (required as a consequence of complying with the Commission’s Antenna Structure Registration program) has been prepared for the purpose of correcting the KSIX license data. A coordinate correction of ten seconds latitude and one second longitude (approximately 0.3 km) is specified. There is no actual change in the existing KSIX site. The correction of coordinates (NAD-27) is as follows:

	<u>Licensed</u>	<u>Corrected</u>
N-Lat	27° 48' 19"	27° 48' 09"
W-Lon	97° 27' 15"	97° 27' 14"

CCBCI's due diligence concerning Antenna Structure Registration disclosed that the tower structure overall height above ground is slightly less than the licensed value. Accordingly, a slight reduction in the tower height above ground is also specified herein, from 56.4 m to 54.9 m overall. A corresponding reduction in the radiator height above the base insulator from 54.9 m to 53.3 m is also specified. The tower height correction results in a change in theoretical RMS from 294.5 mV/m/km to 292.4 mV/m/km (0.7% decrease). The combination of the coordinate change and the reduction in theoretical efficiency result in an insignificant change in the location of the KSIX protected and interfering contours.

Directional AM stations KCCT (1150 kHz, Corpus Christi, Texas) and KEYS (1440 kHz, Corpus Christi, Texas) are located within 3.2 km of KSIX. The current operation of KSIX has remain unchanged for many years and the instant application proposes no change in the actual KSIX

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facility. Therefore, *CCBCI* respectfully requests that no “conditions” with respect to KCCT, KEYS, or blanketing interference be imposed.

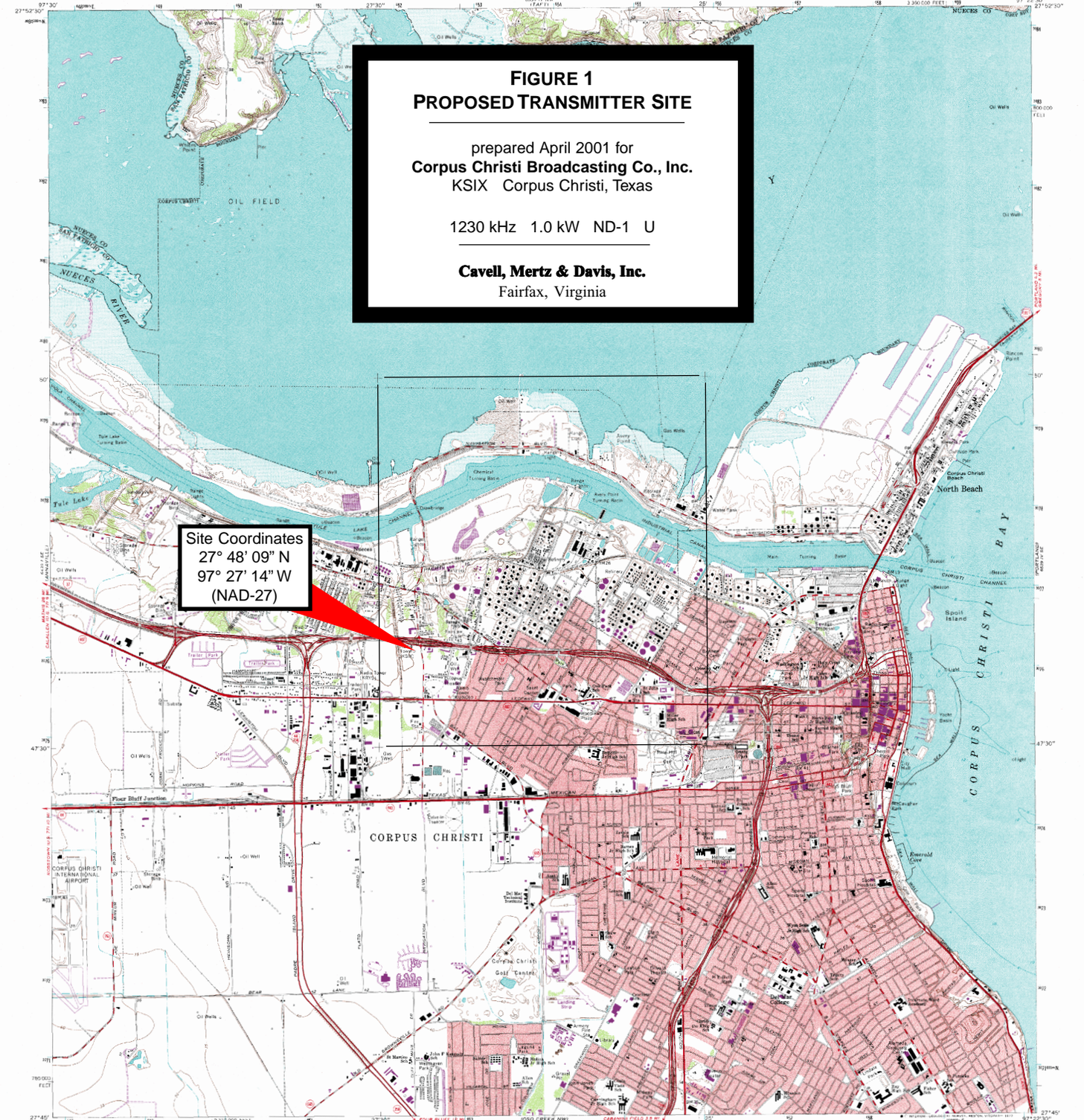
FIGURE 1 PROPOSED TRANSMITTER SITE

prepared April 2001 for
Corpus Christi Broadcasting Co., Inc.
KSIX Corpus Christi, Texas

1230 kHz 1.0 kW ND-1 U

Cavell, Mertz & Davis, Inc.
Fairfax, Virginia

Site Coordinates
27° 48' 09" N
97° 27' 14" W
(NAD-27)



Mapped, edited, and published by the Geological Survey

Control by USGS and NOS/NOAA

Topography by photogrammetric methods from aerial

photographs taken 1957. First checked 1968

Supersedes Corpus Christi map dated 1961

Selected hydrographic data compiled from USCGS chart 524 (1969)

This information is not intended for navigational purposes

Polynomial projection, 1927 North American datum

100,000-foot grid based on Texas coordinate system,

zone 14, UTM in blue

1:000-meter Universal Transverse Mercator grid ticks,

zone 14, UTM in blue

Red tint indicates areas in which only landmark buildings are shown

Water stages in this area vary with meteorological conditions

Approximate limit of occasional inundation shown by dotted blue lines

where mean high water is under-represented for land of adjacent residence

Dotted blue lines indicate the approximate limits of low water

Reservoirs shown in purple compiled from aerial photographs

taken 1978. This information not field checked

CONTOUR INTERVAL: 5 FEET

NATIONAL GEODETIC VERTICAL DATUM OF 1929

DEPTH: FATHOMS AND SOUNDINGS IN FEET-DATUM IS MEAN LOW WATER

SHORELINE SHOWN REFLECTS THE APPROXIMATE LINE OF MEAN HIGH WATER

THE NEAR BEACH OF THE CITY IS INDICATED

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS

FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80260 OF RESTON, VIRGINIA 20192

A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

TEXAS

QUADRANGLE LOCATION

ROAD CLASSIFICATION
Primary highway, all weather: Light-duty road, all weather, hard surface
Secondary highway, all weather: Improved surface
Unimproved road, fair or dry weather
Interstate Route
U.S. Route
State Route

CORPUS CHRISTI, TEX.

SIXTH CORPUS CHRISTI QUADRANGLE

NO 745-29722.5/7.5

1968

PHOTODUPLICATED 1975

AMS 4339 U-SW-GENES VERTS

**FIGURE 1A (DETAIL)
PROPOSED TRANSMITTER SITE**

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KSIX Corpus Christi, Texas

1230 kHz 1.0 kW ND-1 U

Cavell, Mertz & Davis, Inc.
Fairfax, Virginia

Corpus Christi Quadrangle
Texas
7.5 Minute Series (Topographic)

Contour Interval 5 Feet

Site Coordinates
27° 48' 09" N
97° 27' 14" W
(NAD-27)

