

ATTACHMENT A, EXHIBIT 18

DU TREIL LUNDIN & RACKLEY ENGINEERING STATEMENT

TECHNICAL EXHIBIT
PREPARED ON BEHALF OF
RAYCOM MEDIA, INC.
TYLER & LUFKIN, TEXAS

Technical Narrative

This technical statement was prepared on behalf of Raycom Media, Inc. (herein “Raycom”). Raycom is proposing to acquire television stations KLTN(TV) at Tyler, Texas and satellite station KTRE(TV) at Lufkin, Texas. The purpose of this technical exhibit is to demonstrate (1) the lack of City Grade coverage contour overlap between these television stations, (2) Grade B overlap statistics and (3) ABC Network coverage within the KTRE(TV) Grade B contours.

Technical Facilities

Station KLTN(TV) is licensed on NTSC Channel 7 with a non-directional effective radiated power of 316 kilowatts and a transmitting antenna radiation center of 302 meters height above average terrain.¹

Station KTRE(TV) is licensed on NTSC Channel 9 with a directional effective radiated power of 158 kilowatts and a transmitting antenna radiation center of 204 meters height above average terrain.² Station KTRE(TV) has an application pending to operate on NTSC Channel 9 with a non-directional effective radiated power of 175 kilowatts and a transmitting antenna radiation center of 204 meters height above average terrain.³

¹ See FCC File Number: BLCT-19841121KK

² See FCC File Number: BLCT-19851025KJ

³ See FCC File Number: BMPCT-20050713ADC

Contour Overlap

Figure 1 is a map which depicts the City Grade, Grade A and Grade B coverage contours for the stations. As shown, there is Grade B overlap between the KLTV(TV) and KTRE(TV). However, there is no overlap of the City Grade or Grade A contours.

Furthermore, the proposed satellite station KTRE(TV) at Lufkin serves an additional 232,900 persons (licensed) or 256,900 (application) within its Grade B coverage which are not served by KLTV(TV) at Tyler. Of this population, 184,900 (licensed) or 190,500 (application) persons reside within the Tyler/Longview Designated Market Area (DMA).

Grade B Overlap Statistics

The following is an estimate of the population and land area within the KLTV(TV) and KTRE(TV) predicted contours, and the Grade B overlap areas.

<u>Contour</u>	<u>Population</u>	<u>Area (land)</u>
KLTV(TV) Grade B	803,600	27,810
KTRE(TV) Licensed Grade B	253,800	17,670
KTRE(TV) Application Grade B	320,900	20,700
KLTV(TV)/KTRE(TV) Licensed Overlap	20,900	2,138
KLTV(TV)/KTRE(TV) Application Overlap	63,900	3,857
KTRE(TV) Licensed Overlap as a percentage of		
KLTV(TV) Grade B	2.6%	7.7%
KTRE(TV) Licensed Grade B	8.2%	12.1%
KTRE(TV) Application Overlap as a percentage of		
KLTV(TV) Grade B	8.0%	13.9%
KTRE(TV) Application Grade B	19.9%	18.6%

The population source for the above analysis is the 2000 Census of Population and Housing.

The Tyler-Longview Designated Market Area (DMA) as depicted by the orange, dashed-lined outline encompasses 271,250 households, based on the GeoLytics 2004 block data. The KLTv(TV) Grade B contour encompasses 191,380 households, or 71% within the Tyler-Longview DMA. The KTRE(TV) Licensed Grade B contour encompasses 83,100 households, or 31% within the Tyler-Longview DMA while the KTRE(TV) Application Grade B contour encompasses 99,540 households, or 37% within the Tyler-Longview DMA.

ABC Network Coverage

Figure 2 is a coverage map showing the predicted Grade B coverage contours of all the ABC Network affiliated stations, which includes KLTv(TV) and KTRE(TV). It can be calculated that 216,800 persons within the licensed KTRE(TV) Grade B coverage or 264,700 persons within the KTRE(TV) application Grade B are not within the Grade B coverage contour of any other ABC affiliated television station.

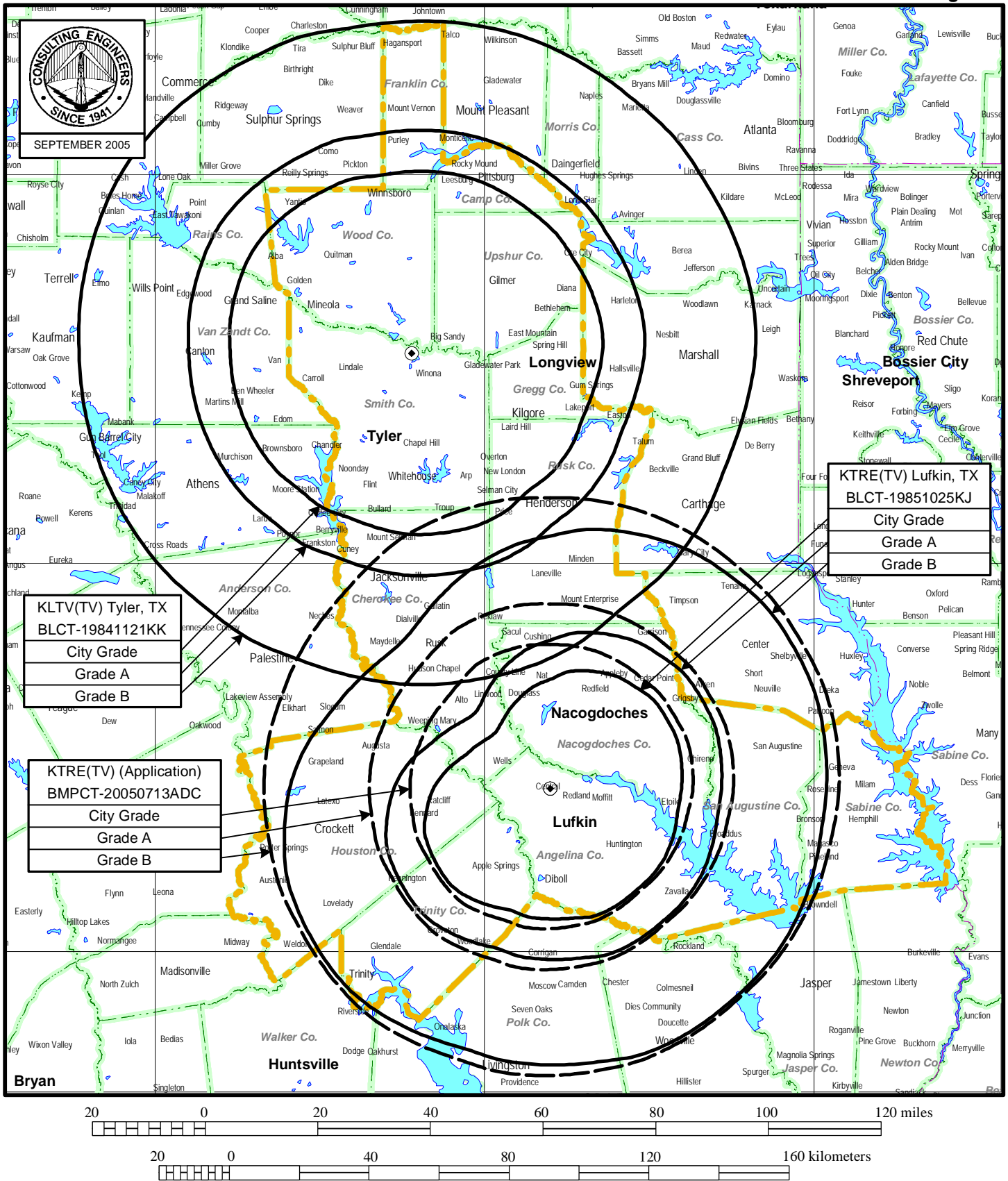


Jonathan N. Edwards

du Treil, Lundin & Rackley, Inc.
201 Fletcher Avenue
Sarasota, Florida 34237
(941) 329-6000

September 7, 2005

Figure 1

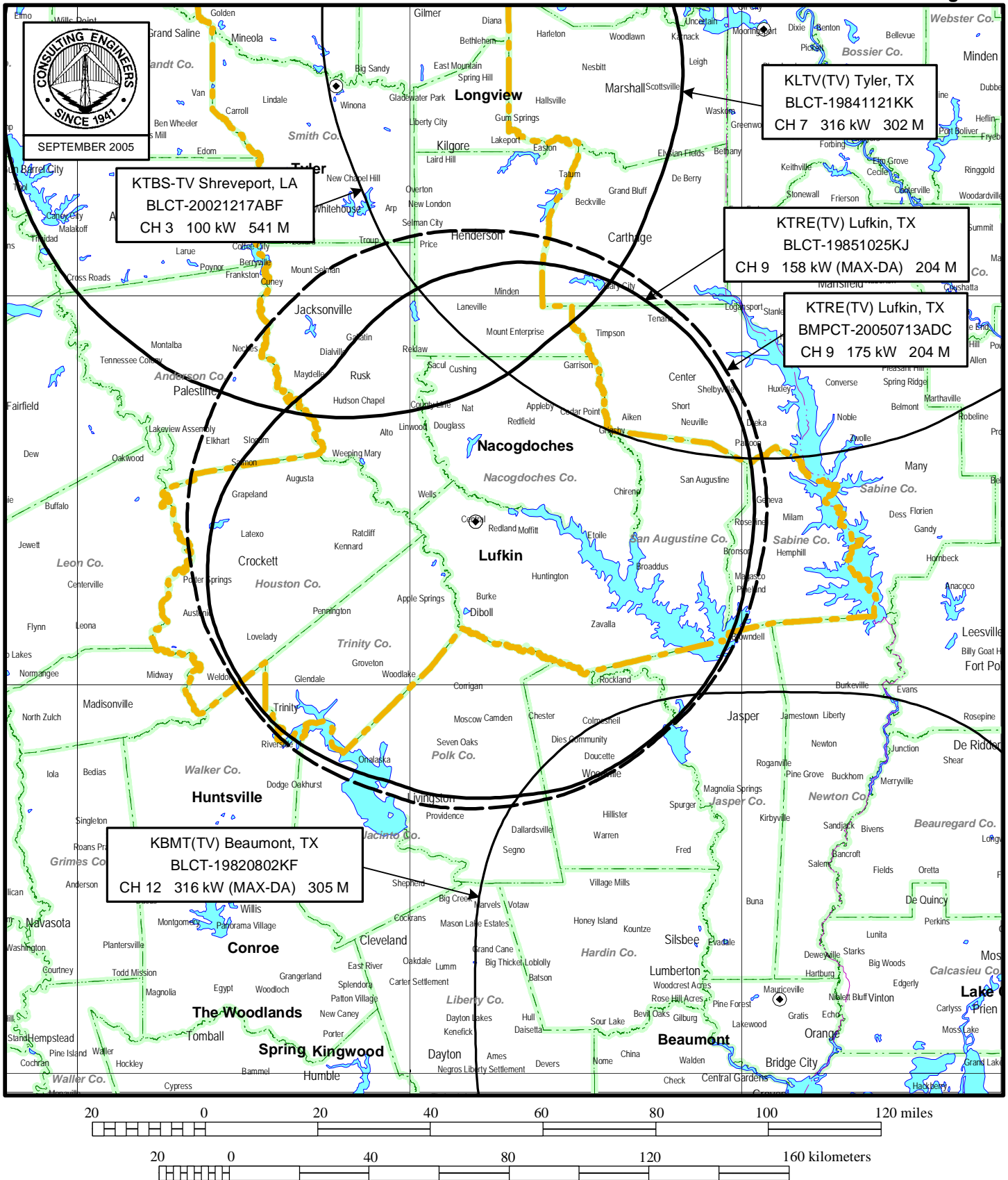


MULTIPLE OWNERSHIP OF SUBJECT STATIONS

PREPARED FOR RAYCOM MEDIA, INC.

du Treil, Lundin & Rackley, Inc Sarasota, Florida

Figure 2



MULTIPLE OWNERSHIP OF SUBJECT STATIONS

PREPARED FOR RAYCOM MEDIA, INC.

du Treil, Lundin & Rackley, Inc Sarasota, Florida