

HATFIELD & DAWSON

CONSULTING ELECTRICAL ENGINEERS

9500 GREENWOOD AVE. N.

SEATTLE, WASHINGTON 98103

JAMES B. HATFIELD, PE  
BENJAMIN F. DAWSON III, PE  
THOMAS M. ECKELS, PE  
STEPHEN S. LOCKWOOD, PE  
DAVID J. PINION, PE

PAUL W. LEONARD, PE  
ERIK C. SWANSON, EIT  
THOMAS S. GORTON, PE

TELEPHONE  
(206) 783-9151

FACSIMILE

(206) 789-9834

E-MAIL

hatdaw@hatdaw.com

MAURY L. HATFIELD, PE  
CONSULTANT

BOX 1326

ALICE SPRINGS, NT 5950  
AUSTRALIA

**MULTIPLE OWNERSHIP SERVICE CONTOUR ANALYSIS**

**Prepared for  
Munbilla Broadcasting Properties, Ltd.  
February 2006**

The attached analysis of compliance with the radio multiple ownership rules was prepared in accordance with the Rules and Regulations of the Federal Communications Commission, in connection with an application for a new FM station on Channel 259A at Mason, Texas (Facility ID #165378).

**Unrated Market**

Munbilla's attributable stations in the vicinity are:

New FM	259A	Mason	(application)
New FM	260C3	Hunt	(application)
KHLB(FM)	273C2	Mason	
KHLE(FM)	295A	Burnet	
KBEY(FM)	223A	Burnet	
KRHC(AM)	1340 kHz	Burnet	

The proposed new station at Mason has principal community contour overlap with only KHLB(FM).

These stations operate outside any market rated by Arbitron. Therefore, analysis has been made consistent with the Commission's interim rules for unrated markets. The 70 dBu contours of FM stations were determined from the technical data contained in the most recent edition of the FCC FM Database. The listed antenna height above average terrain was used together with topographic data obtained from the digitized 30 second or 3 second database. The 5 mV/m

daytime contours of AM stations were determined from the technical data contained in the most recent edition of the FCC AM Database. The listed antenna parameter information was used together with a digitized version of the FCC M-3 or Region II ground conductivity database.

The service contours were plotted using correct map projection mathematics. Those stations whose transmitter sites are within the respective principal community service contours of the stations proposed to be commonly owned have only the sites rather than their contours shown. All contours and enclosed transmitter site locations have been labeled. A list of all stations considered is included with this statement.

In counting stations providing service to the "market" defined by each of the discrete clusters formed in unrated markets, stations whose transmitter sites are located in excess of 92 km from the perimeter of the common overlap area have been excluded, as have other stations to be commonly-owned but which are not a part of the discrete cluster being studied.

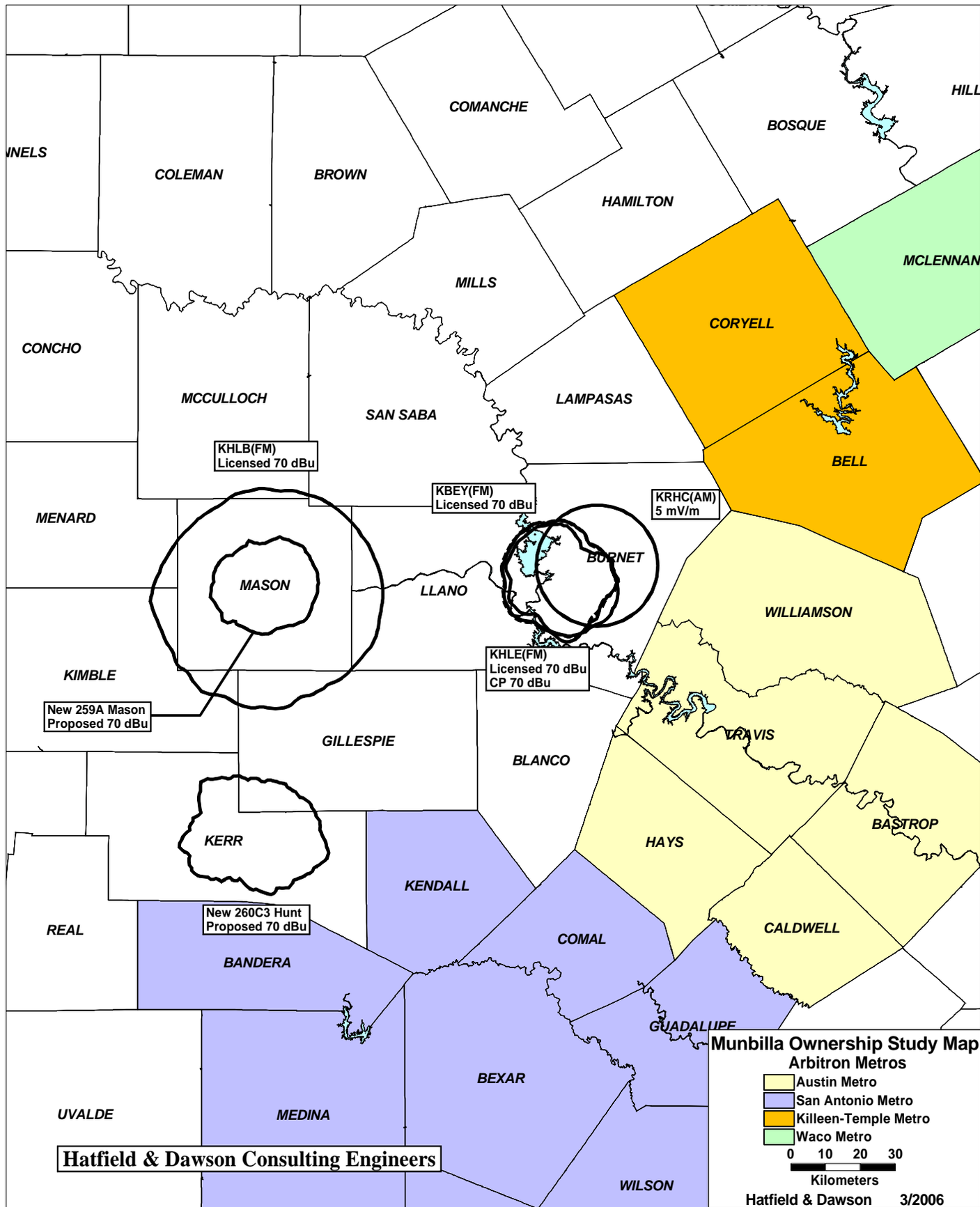
This exhibit evidences at least the minimum number of stations necessary to demonstrate compliance with the rules concerning radio multiple ownership in unrated markets. In order to qualify for common ownership of this 2FM cluster, there must be at least 4 stations in the relevant "market". This study demonstrates that there are at least 6 stations in the relevant market.

February 28, 2006

A handwritten signature in black ink, appearing to read "Erik C. Swanson". The signature is fluid and cursive, with the first letters of the first and last names being capitalized and prominent.

Erik C. Swanson

Hatfield & Dawson Consulting Engineers



Hatfield & Dawson Consulting Engineers

**FM STATIONS WITH 70 dBu CONTOURS OVERLAPPING  
70 dBu CONTOURS OF MASON 259A, KHLB**

Call Status	City State	FCC File No.	Channel Freq.	ERP(kW) HAAT(m)	Latitude Longitude
KGLF LIC	DOSS TX	BLD031030ACK	201A 88.1	6.000 DA 100.0	30-22-22 099-05-02
KRVL LIC	KERRVILLE TX	BLH920513KB	232C2 94.3	33.000 122.0	30-15-08 099-08-01
KOTY LIC	MASON TX	BLH040720AAS	239C2 95.7	50.000 133.0	30-33-53 099-27-13
NEW APP	MASON TX		259A 99.7	5.000 85.0	30-44-48 099-14-58
KHLB LIC	MASON TX	BLH050310ADT	273C2 102.5	26.000 192.0	30-42-03 099-13-59
KNAF-FM LIC	FREDERICKSBURG TX	BLH041217AXT	289C3 105.7	9.100 DA 164.0	30-21-49 098-54-47

