

SECRET FILE COPY ORIGINAL

Received & Inspected

AUG 26 2009

August 26, 2009

FCC Mail Room

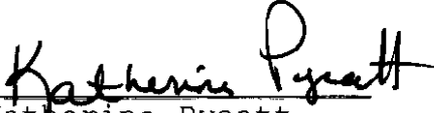
Ms. Marlene H. Dortch
Office of the Secretary
Federal Communications Commission
445 Twelfth Street, SW
Washington, D.C. 20554

Re: Petition for Rule Making
Lake Brownwood, Texas (Channel 294C2)

Dear Ms. Dortch:

Enclosed is an original and four (4) copies of my
Petition for Rule Making proposing to add Channel 294C2
at Lake Brownwood, Texas.

Respectfully submitted,



Katherine Pyeatt
2215 Cedar Springs Rd., #1605
Dallas, Texas 75201
(214) 991-9363

Brown Cover

No. of Copies rec'd 024
List ABCDE

Received & Inspected

AUG 26 2009

FCC Mail Room

Before the
Federal Communications Commission
Washington, D.C. 20554

In the Matter of)
)
Amendment of 73.202(b)) MB Docket No. _____
FM Table of Allotments) RM-
FM Broadcast Stations)
(Lake Brownwood, Eden, Llano,)
Paint Rock, Goldthwaite &)
Bangs, Texas)

To: Office of the Secretary
Attn: Chief, Audio Division,
Media Bureau

PETITION FOR RULE MAKING

Katherine Pyeatt hereby requests the allotment of Channel 294C2 to Lake Brownwood, Texas,¹ as that community's first local transmission service. The following summarizes the changes requested in this Petition:

<u>Community</u>	<u>Present</u>	<u>Proposed</u>
Lake Brownwood, TX	-----	294C2
Eden, TX	294A	250A
Llano, TX	293C3	293C3
Paint Rock, TX	296C3	296C3
Goldthwaite, TX	297A	297A
Bangs, TX	250C3	262C3

In order to allot Channel 294C2 to Lake Brownwood, two vacant allotments will need to move to new channels and the reference coordinates of three vacant allotments will need to be modified.

¹ Pursuant to Revision of Procedures Governing Amendments to FM Table of Allotments and Changes of Community of License in the Radio Broadcast Services, 21 FCC Rcd 14212 (2006) ("Streamlining R&O"), Katherine Pyeatt is contemporaneously filing a Form 301 application for this proposal along with the requisite filing fee. Should this channel be allotted to Lake Brownwood, Texas, Katherine Pyeatt hereby states that she will construct the facility specified in the Form 301.

No. of Copies rec'd 0471
LIST ABOVE
MB-Audio 09-58

Lake Brownwood, Texas qualifies as a "community" for FCC allotment purposes.

Petitioner respectfully submits that the public interest would be served by allocating Channel 294C2 to Lake Brownwood, Texas as that community's first local service. Lake Brownwood is a census-designated place (CDP) in Brown County, Texas. The population was 1,694 at the 2000 census. Lake Brownwood is located at 31 49 25 N/ 99 05 41 W.

The Lake Brownwood Volunteer Fire Department is all volunteer providing firefighting, hazardous material response and search and rescue. Their funding comes from Community donations.

The Lake Brownwood Community Development Council was created in 2002 by local merchants and residents to advance the community and economic development of Lake Brownwood. Bylaws were adopted and officers elected along with a six member Board of Directors. The president is Gary Twiford, Vice President is Don Benedict and the Secretary/ Treasurer is Patta Blake. The Council Business Expo is held each April in the parking lot of the Lake Brownwood First United Methodist Church. Monthly meetings of the Lake Brownwood Community Development Council are held on the first Monday of the month at 6:00 PM, also at the Lake Brownwood First United Methodist Church.

Lake Brownwood is a community that is certainly deserving of a first FM service. "Local radio stations play an important role in their communities, providing local news, information and entertainment to residents, and generally serving as good corporate citizens in the local community life. This is particularly true in smaller towns where the radio stations are limited in number. Yet there are still rural areas of our country that do not have even a local radio station."² The proposed channel 294C2 will provide additional diversity and an outlet for local self-expression to Lake Brownwood residents and therefore is in the public interest.

Channel 294C2/ Lake Brownwood, Texas

Attached hereto is a channel study confirming that Channel 294C2 can be allocated to Lake Brownwood, Texas, consistent with Section 73.207 of the Commission's Rules³ with respect to all existing and proposed domestic

² Statement of Commissioner Kevin J. Martin, MM & O, MM Docket 99-240, released May 20, 2004.

³ 47 C.F.R. 73.207.

allotments and facilities, provided that the necessary changes are made with the vacant allotments at Eden, Llano, Paint Rock and Goldthwaite, Texas. (See, Attachment A) A 70 dBu signal can be provided to Lake Brownwood from the proposed reference coordinates.

Reference coordinates for Channel 294C2 at Lake Brownwood, Texas are:

31 35 00 N
99 14 25 W

Channel 250A/ Eden, Texas

In order for Channel 294C2 to be allotted to Lake Brownwood, Texas, Channel 250A must be substituted for Channel 294A, the vacant allotment at Eden, Texas. Attached hereto is a channel study confirming that Channel 250A can be allotted to Eden, Texas, consistent with Section 73.207 of the Commission's rules with respect to all existing and proposed domestic allotments and facilities. (See, Attachment B) A 70 dBu signal can be provided to Eden from the proposed reference coordinates.

Reference coordinates for Channel 250A at Eden, Texas are:

31 12 30 N
99 42 09 W

Channel 293C3/ Llano, Texas

In order for Channel 294C2 to be allotted to Lake Brownwood, Texas, the reference coordinates for Channel 293C3, the vacant allotment at Llano, must be located 28.00 Km southeast. Attached hereto is a channel study confirming that the reference coordinates for Channel 293C3 can be relocated 28.00 Km southeast consistent with Section 73.207 of the Commission's rules with respect to all existing and proposed domestic allotments and facilities. (See, Attachment C) A 70 dBu signal can be provided to Llano from the proposed reference coordinates.

New reference coordinates for Channel 293C3 at Llano, Texas are:

30 42 42 N
98 30 18 W

Channel 296C3/ Paint Rock, Texas

In order for Channel 294C2 to be allotted to Lake Brownwood, Texas, the reference coordinates for Channel 296C3, the vacant allotment at Paint Rock, must be located 16.70 Km south. Attached hereto is a channel study confirming that the reference coordinates for Channel 296C3 can be relocated 16.70 Km south consistent with Section 73.207 of the Commission's rules with respect to all existing and proposed domestic allotments and facilities. (See, Attachment D) A 70 dBu signal can be provided to Paint Rock from the proposed reference coordinates.

New reference coordinates for Channel 296C3 at Paint Rock, Texas are:

31 22 15 N
99 46 45 W

Channel 297A/ Goldthwaite, Texas

In order for Channel 294C2 to be allotted to Lake Brownwood, Texas, the reference coordinates for Channel 297A, the vacant allotment at Goldthwaite, must be located 8.37 Km northeast. Attached hereto is a channel study confirming that the reference coordinates for Channel 297A can be relocated 8.37 Km northeast consistent with Section 73.207 of the Commission's rules with respect to all existing and proposed domestic allotments and facilities. (See, Attachment E) A 70 dBu signal can be provided to Goldthwaite from the proposed reference coordinates.

New reference coordinates for Channel 297A at Goldthwaite, Texas are:

31 33 40.2 N
98 39 16.8 W

Channel 262C3/ Bangs, Texas

In order for Channel 250A to be allotted to Eden, Channel 262C3 must be substituted for Channel 250C3, the vacant allotment at Bangs, Texas. Attached hereto is a channel study confirming that Channel 262C3 can be allotted to Bangs, Texas, consistent with Section 73.207 of the Commission's rules with respect to all existing and proposed domestic allotments and facilities. (See, Attachment F) A 70 dBu signal can be provided to Bangs from the proposed reference coordinates.

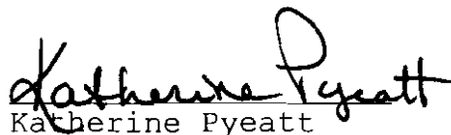
Reference coordinates for Channel 262C3 at Bangs, Texas
are:

31 36 06 N
99 15 14 W

I hereby certify that should this petition be granted and Channel 294C2 is allotted to Lake Brownwood, Texas as specified in my petition and in my Form 301 for this channel which I have simultaneously electronically filed with this Petition for Rule Making along with the requisite Form 301 filing fee, I will participate in the auction for the channel.

The factual information provided in these Comments is correct and true to the best of my knowledge.

Respectfully submitted,



Katherine Pyeatt
2215 Cedar Springs Rd., #1605
Dallas, Texas 75201
(214) 991-9363

August 26, 2009

Lake Brownwood Petition

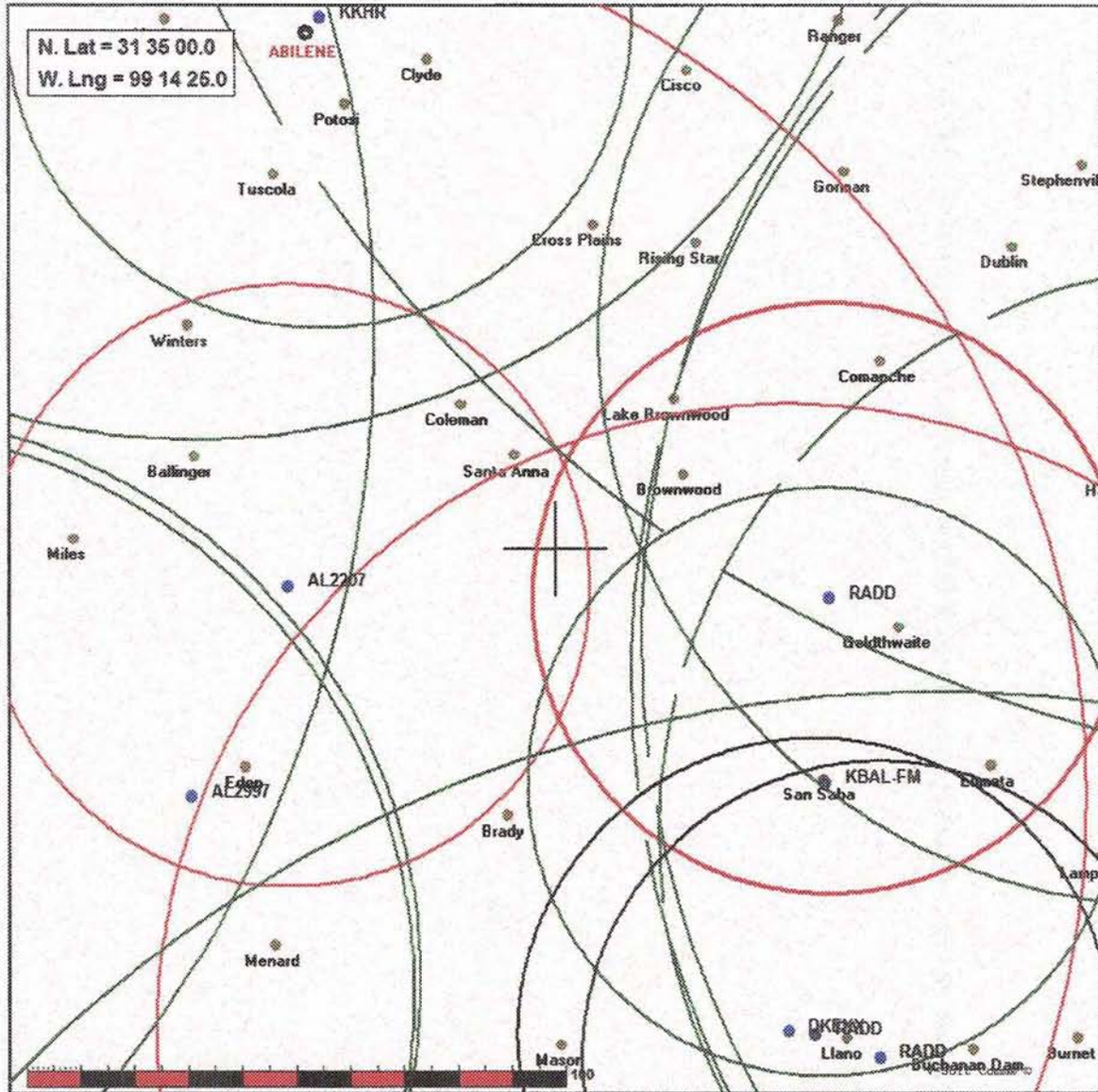
Attachment A

(Channel Study for Channel 294C2 at Lake Brownwood, Texas)

CH 294 C2, B, 106.7 MHz

Current Spacings to 3rd Adj.
test

RMG@AN H KING BROAD



Data Date:08-18-09 Job Date:08-23-09

Call	CH#	Type	Location	Azi	D-KM	FCC	Margin	
AL2997	294A	VAC	Eden	TX	235.7	81.83	166.0	-84.17
DKEXX	293C3	VAC	Llano	TX	154.4	99.66	117.0	-17.34
AL2207	296C3	VAC	Paint Rock	TX	262.1	50.06	56.0	-5.94
RADD	297A	ADD	Goldthwaite	TX	100.2	51.53	55.0	-3.47
KBAL-FM	291A	LIC	San Saba	TX	131.1	66.25	55.0	11.25
KZZA	294C	LIC	N Muenster	TX	38.1	263.56	249.0	14.56
RVAC	293A	VAC	Hico	TX	70.9	120.75	106.0	14.75
KDRW	294C3	APP	N Hewitt	TX	97.1	192.49	177.0	15.49
KDRW	294C3	CP	-Z Hewitt	TX	95.1	193.71	177.0	16.71
KHLE	295A	LIC-Z	Kempner	TX	113.0	135.92	106.0	29.92
KHLE	295A	APP-Z	Kempner	TX	113.0	135.92	106.0	29.92
KJTZ	295C2	LIC	Stamford	TX	336.1	164.62	130.0	34.62
KPWT	294C0	LIC	Terrell Hills	TX	165.2	274.97	239.0	35.97
KCHX	294C1	LIC	Midland	TX	278.9	260.64	224.0	36.64
RADD	297A	ADD	Llano	TX	152.1	102.44	55.0	47.44
AU7058332	293A	VAC	Eldorado	TX	238.5	153.70	106.0	47.70
NEW	293A	CP	Eldorado	TX	238.0	155.97	106.0	49.97

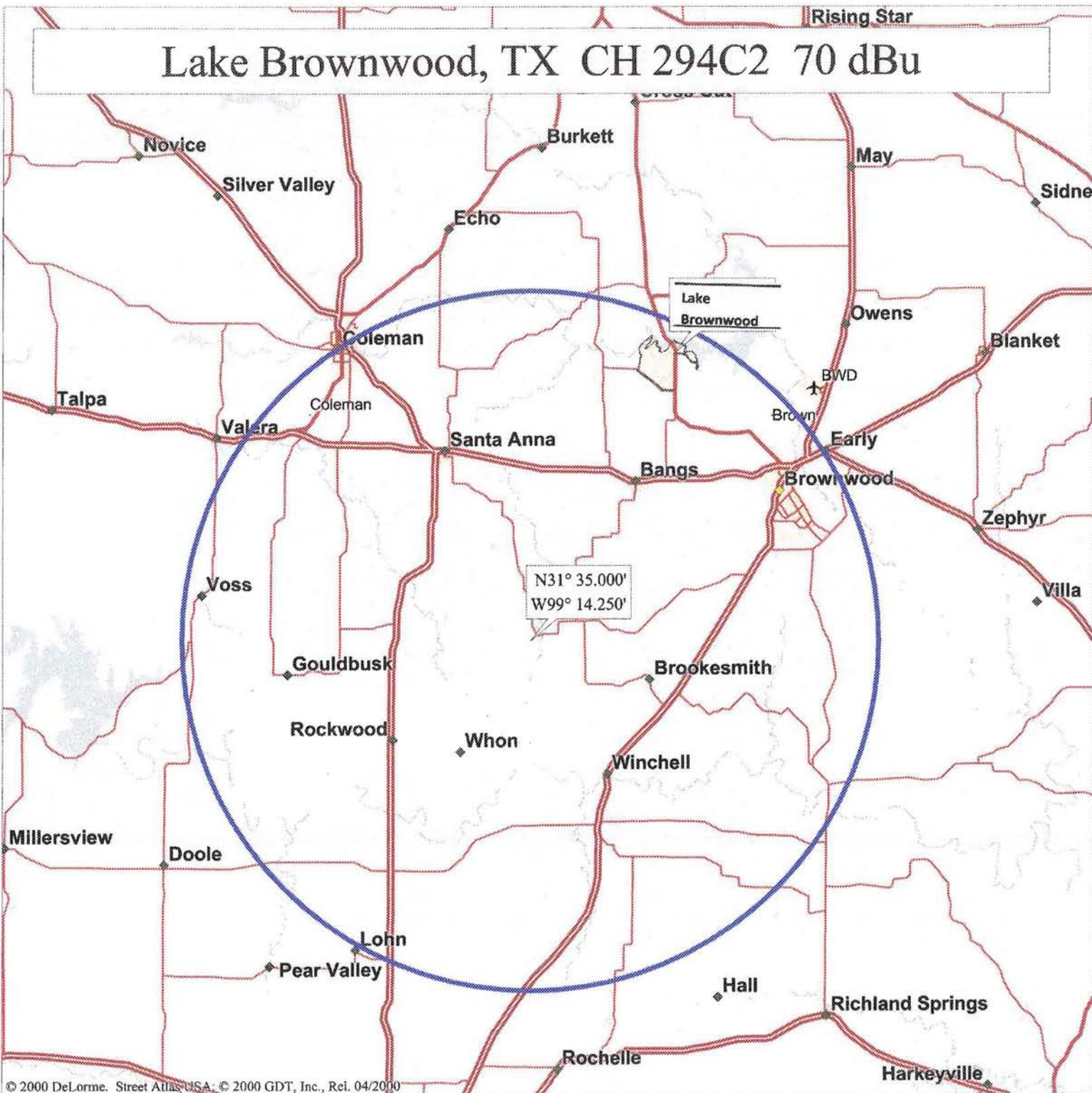
Lake Brownwood, TX CH 294C2 70 dBu

Mag 10.00
Mon Aug 24 13:29 2009
Scale 1:500,000 (at center)

10 Miles

10 KM

-  Major Connector
-  State Route
-  US Highway
-  County Seat
-  Small Town
-  City
-  Sched Service Airport
-  Population Center
-  Land
-  Water
-  River/Canal



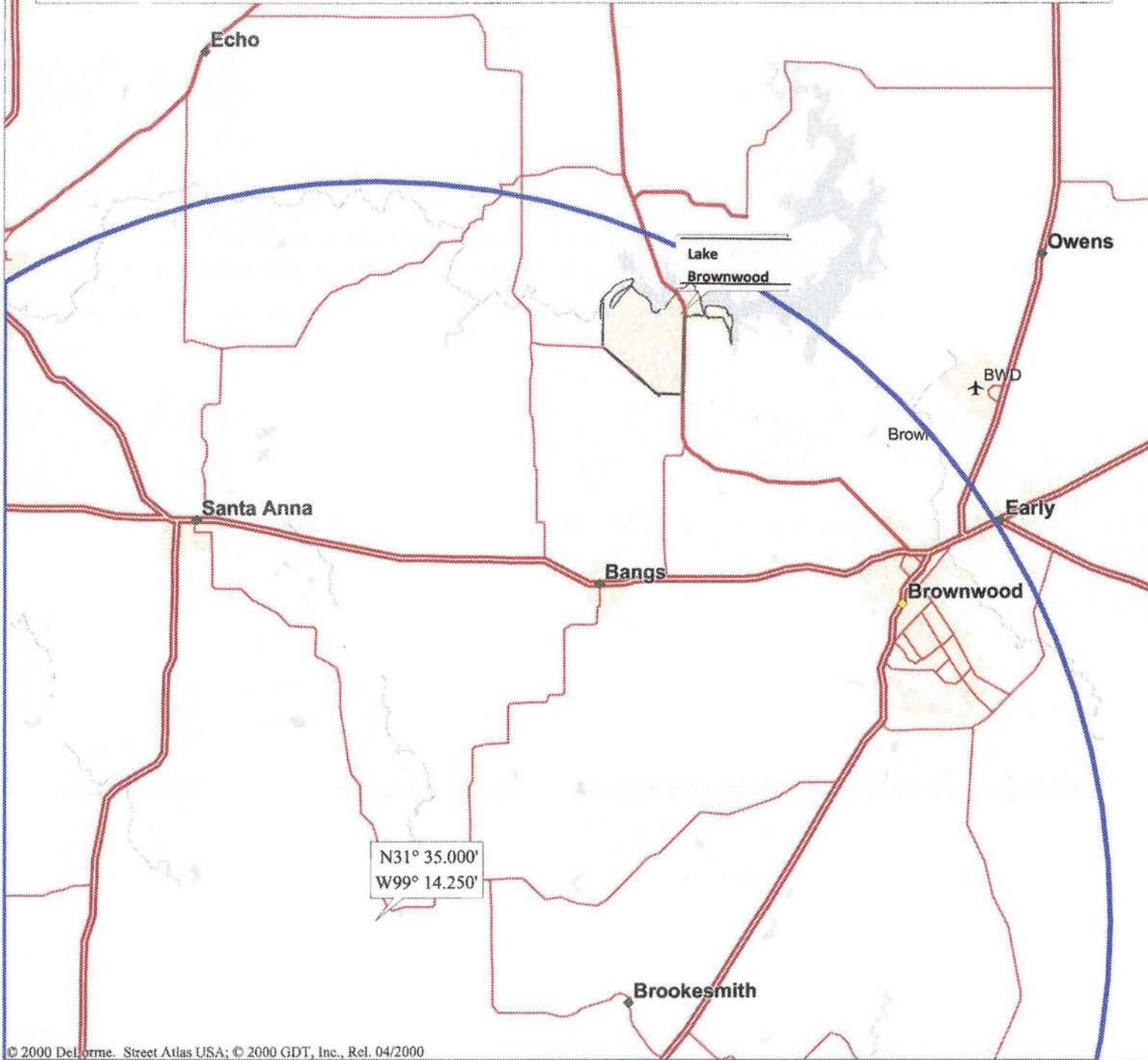
Lake Brownwood, TX CH 294C2 70 dBu

Mag 11.00
Mon Aug 24 13:31 2009
Scale 1:250,000 (at center)

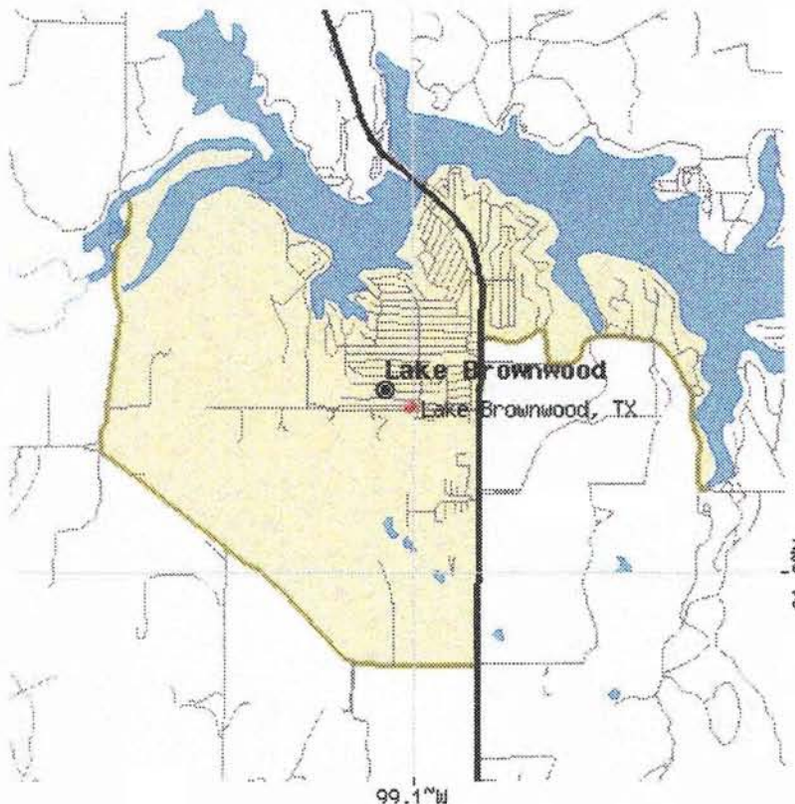
5 Miles

5 KM

- Major Connector
- State Route
- US Highway
- Small Town
- City
- Sched Service Airport
- Population Center
- Land
- Water
- River/Canal



- ABILENE CHRISTIAN UNIVERSITY (about 58 miles; ABILENE, TX; Full-time enrollment: 4,380)
- HARDIN-SIMMONS UNIVERSITY (about 59 miles; Abilene, TX; FT enrollment: 2,026)
- TARLETON STATE UNIVERSITY (about 59 miles; STEPHENVILLE, TX; FT enrollment: 6,068)
- CENTRAL TEXAS COLLEGE (about 93 miles; KILLEEN, TX; FT enrollment: 6,777)
- ANGELO STATE UNIVERSITY (about 99 miles; SAN ANGELO, TX; FT enrollment: 5,477)
- UNIVERSITY OF MARY HARDIN-BAYLOR (about 109 miles; BELTON, TX; FT enrollment: 2,257)
- MCLENNAN COMMUNITY COLLEGE (about 109 miles; WACO, TX; FT enrollment: 3,658)



Creek: Short Creek (A).
[Display/hide its location on the map](#)

[Click to draw/clear place borders](#)

Average household size:

This place:  2.3 people
Texas:  2.7 people

Percentage of family households:

This place:  68.3%
Whole state:  71.0%

Percentage of households with unmarried partners:

Key Zip or Address or click on the map.



Become a Clergy
With an Online Pastoral Study Online, in Your Christian. Earn My Degree!

Christian Summer
Meaningful Service & Growth with TEAM! www.TeamEffort.org

Insurance - Uptown
We specialize in Rent Auto, Renters, Condo More www.ScottLaDuke.com

Map data ©2009 Tele Atlas, ZipMap - USNavipedia.com - www.usnavipedia.com

This page shows a Google Map with an overlay of Zip Codes for Lake Brownwood, Brown County, Texas. Users can easily view the boundaries of each Zip Code.

[Index](#) [Instructions](#) [Zip Codes by Radius](#) [Read our Blog](#)

Lake Brownwood, Brown County, Texas Zip Code Map Boundary Version 1.0 Copyright © 1996-2009 John Corvot - USNavipedia. All rights reserved.

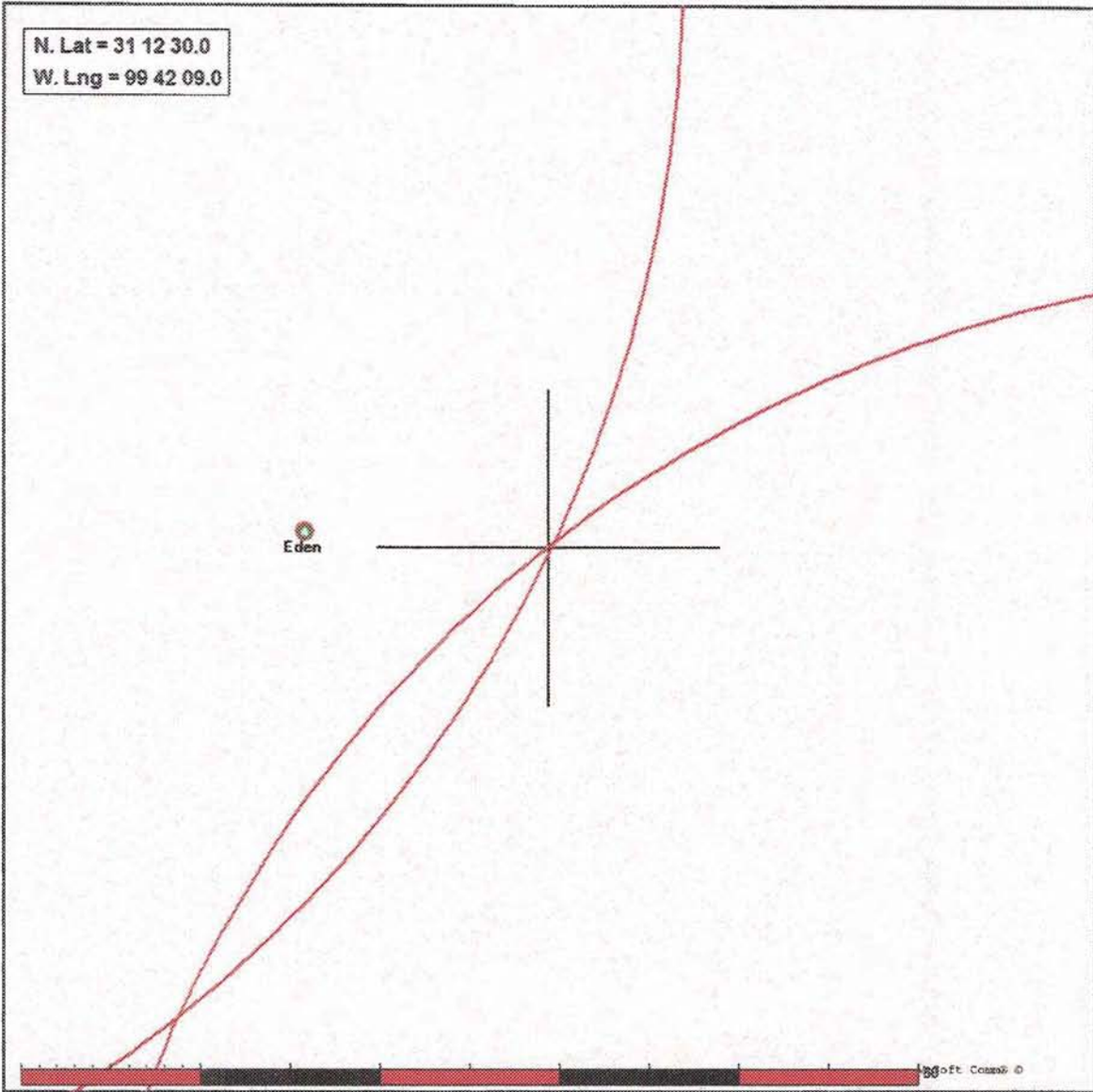
Attachment B

(Channel Study for Channel 250A at Eden, Texas)

CH 250 A, AA, 97.9 MHz

Current Spacings to 3rd Adj.
test

RMG@AN HKING BROAD



Data Date:08-18-09 Job Date:08-22-09

Call	CH#	Type	Location	Azi	D-KM	FCC	Margin
AL2537	250C3	VAC	Bangs	TX 38.2	68.48	142.0	-73.52
KGKL-FM	248C1	LIC	San Angelo	TX 295.5	74.83	75.0	-0.17
KYRT	249A	CP	Mason	TX 141.5	71.95	72.0	-0.05
KODM	250C1	LIC	Odessa	TX 286.2	244.01	200.0	44.01
KTLT	251C2	LIC	Anson	TX 355.0	162.00	106.0	56.00

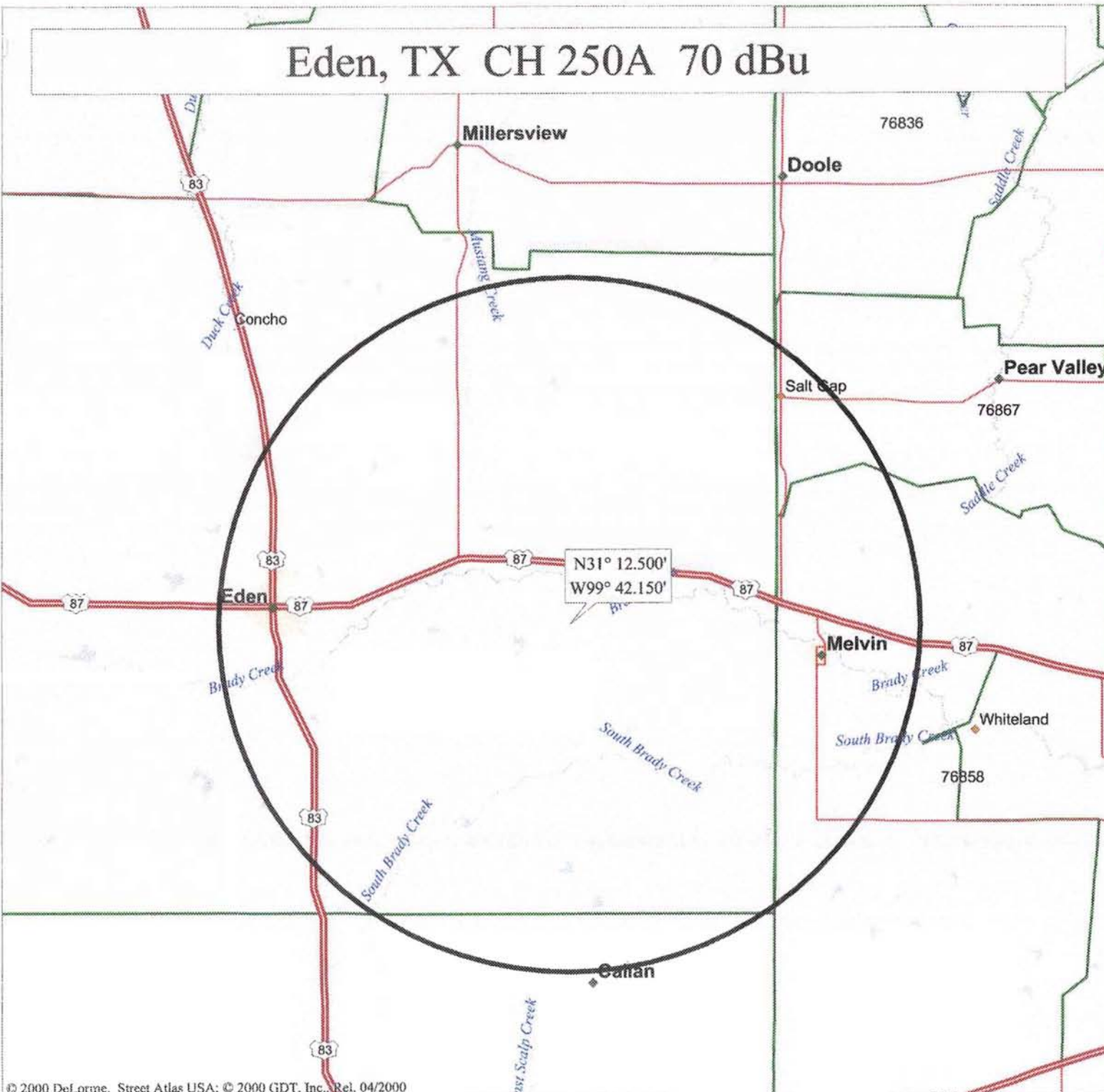
Eden, TX CH 250A 70 dBu

Mag 11.00
Sat Aug 22 18:34 2009
Scale 1:250,000 (at center)

5 Miles

5 KM

- Major Connector
- US Highway
- Small Town
- Locale
- Population Center
- Water
- River/Canal
- Intermittent River
- Zipcode Boundary



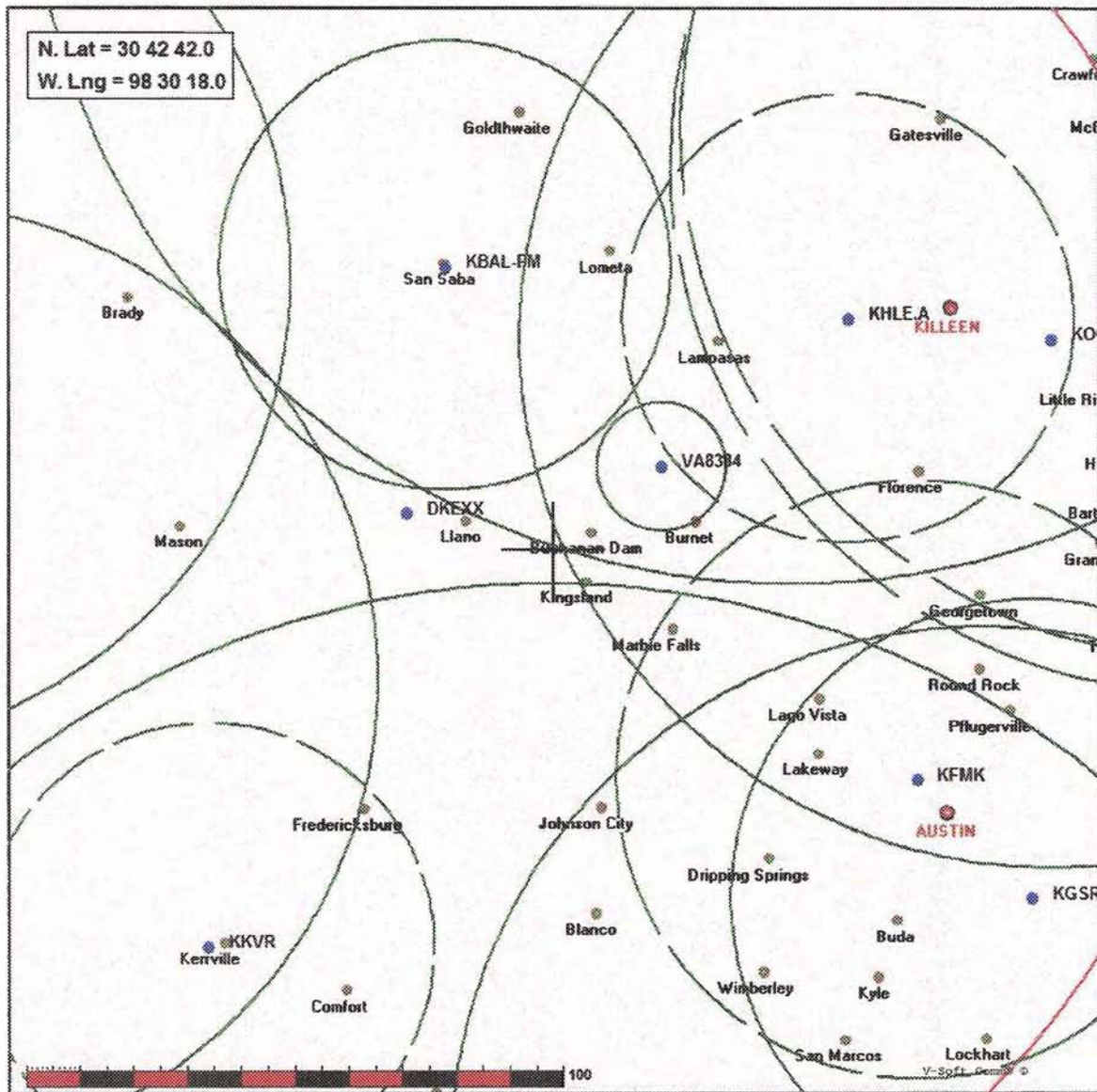
Attachment C

(Channel Study for Channel 293C3 at Llano, Texas)

CH 293 C3, B1, 106.5 MHz

Current Spacings to 3rd Adj.
test

RMG@AN HKING BROAD



Data Date:08-18-09 Job Date:08-23-09

Call	CH#	Type	Location	Azi	D-KM	FCC	Margin
DKEXX	293C3	VAC	Llano	TX	284.1	28.00	153.0 -125.00
RVAC	293A	VAC	Hico	TX	18.1	142.69	142.0 0.69
KOOC	292C3	LIC	Belton	TX	67.0	100.88	99.0 1.88
KPWT	294C0	LIC	Terrell Hills	TX	180.3	169.32	163.0 6.32
VA8384	240A	VAC	Burnet	TX	52.4	25.52	12.0 13.52
KBAL-FM	291A	LIC	San Saba	TX	339.4	56.76	42.0 14.76
KFMK	290C2	LIC N	Round Rock	TX	122.4	80.26	56.0 24.26
KHLE	295A	LIC-Z	Kempner	TX	51.7	70.02	42.0 28.02
KHLE	295A	APP-Z	Kempner	TX	51.7	70.02	42.0 28.02
AU7958042	292A	VAC	Junction	TX	258.8	123.95	89.0 34.95
KMLR	292C3	LIC	Gonzales	TX	144.8	138.65	99.0 39.65
KDRW	294C3	APP N	Hewitt	TX	59.1	140.93	99.0 41.93
KDRW	294C3	CP -Z	Hewitt	TX	57.4	145.90	99.0 46.90
KGSR	296C2	LIC	Bastrop	TX	126.2	110.41	56.0 54.41
KKVR	291A	LIC N	Kerrville	TX	220.8	98.18	42.0 56.18
AL2997	294A	VAC	Eden	TX	290.5	147.04	89.0 58.04

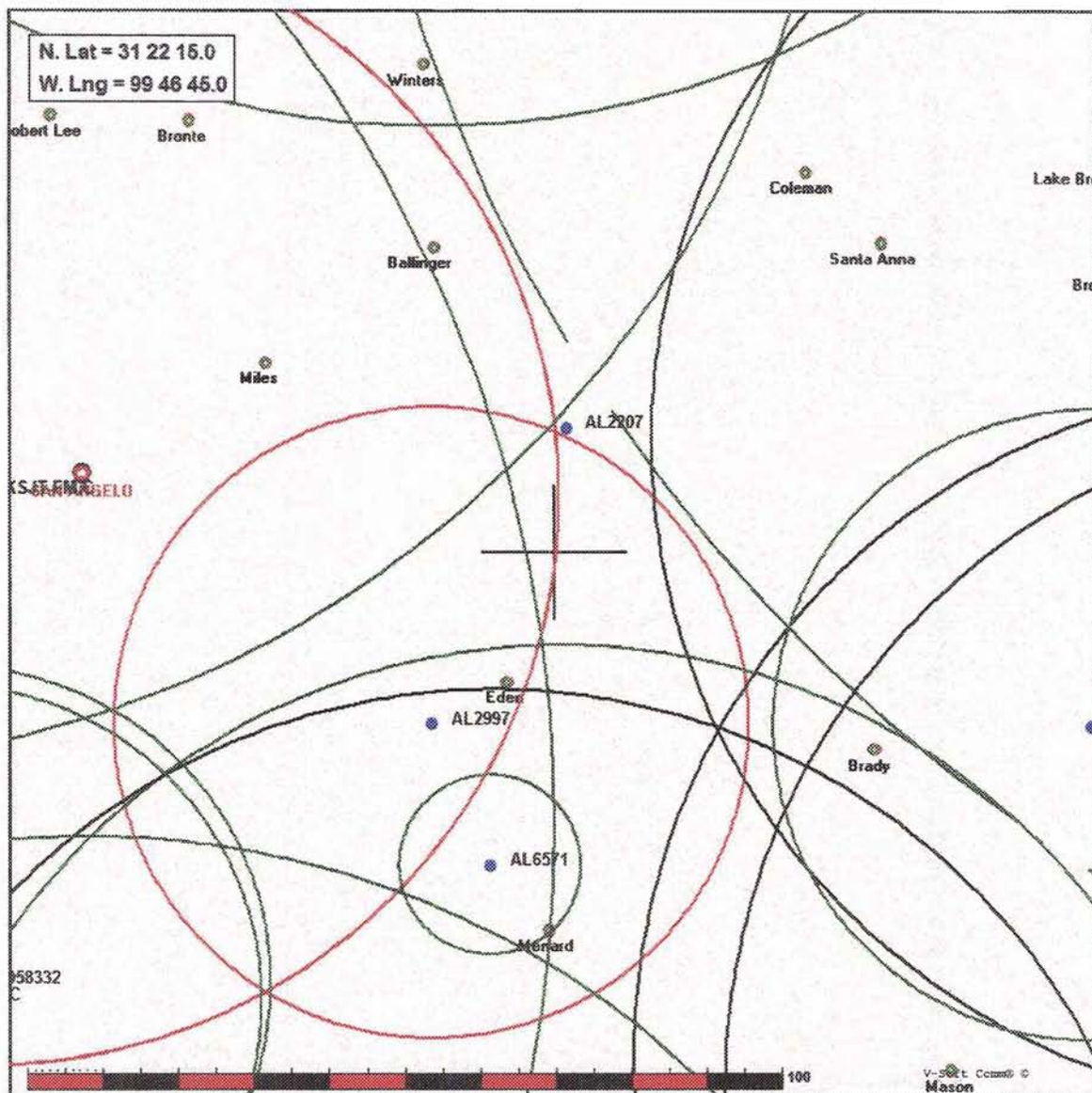
Attachment D

(Channel Study for Channel 296C3 at Paint Rock, Texas)

CH 296 C3, B, 107.1 MHz

Current Spacings to 3rd Adj.
test

RMG@AN HKING BROAD

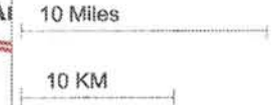
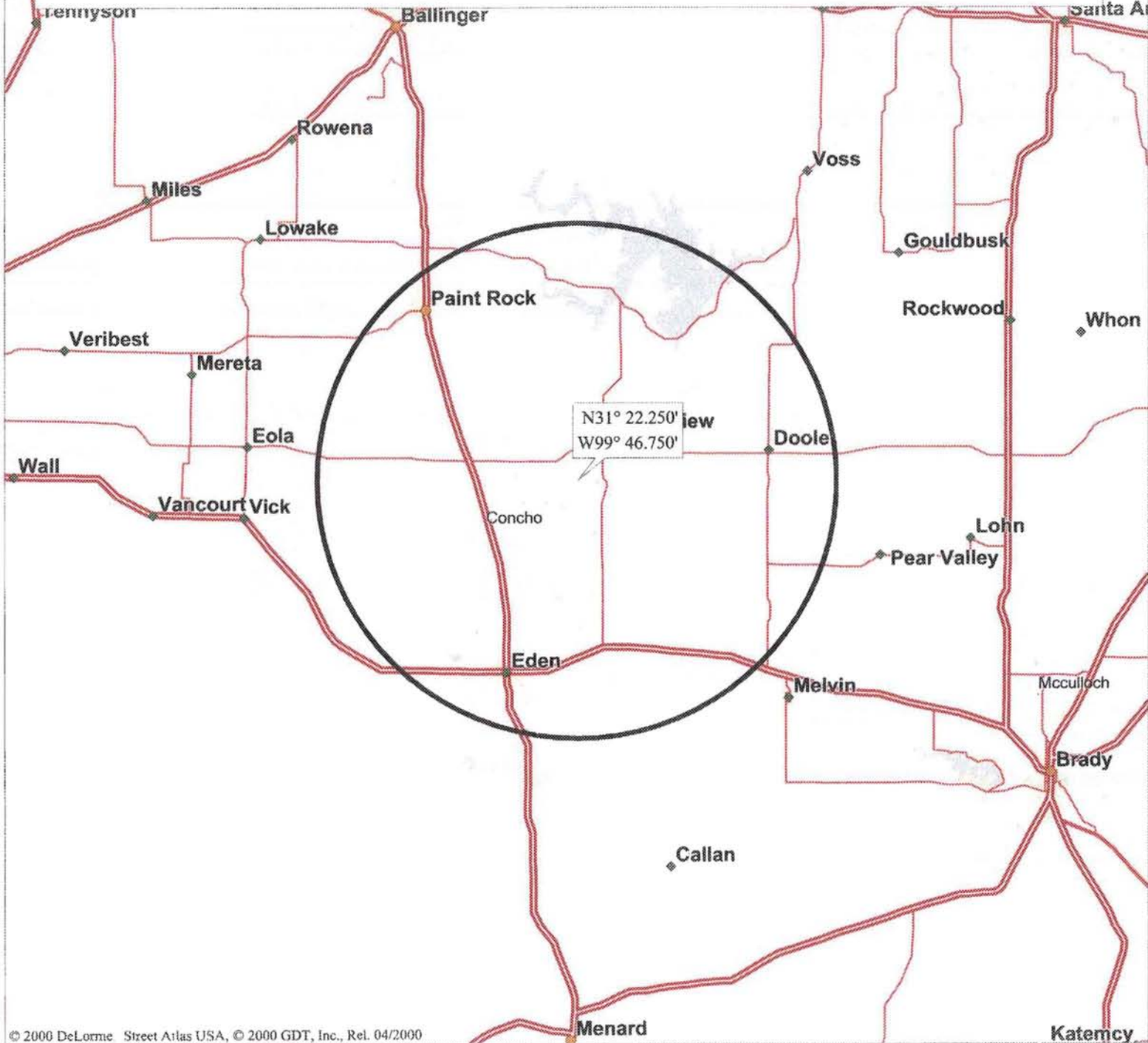


Data Date:08-18-09 Job Date:08-23-09

Call	CH#	Type	Location	Azi	D-KM	FCC	Margin
AL2207	296C3	VAC	Paint Rock	TX	5.4 16.70	153.0	-136.30
AL2997	294A	VAC	Eden	TX	215.7 27.89	42.0	-14.11
KSJT-FM	298C1	LIC	San Angelo	TX	275.9 75.74	76.0	-0.26
KSJT-FM	298C1	CP	San Angelo	TX	275.9 75.78	76.0	-0.22
AL2205	296C2	VAC	Big Lake	TX	258.5 180.62	177.0	3.62
RDEL	297A	DEL	Junction	TX	179.4 101.26	89.0	12.26
AL0752	297A	VAC	Junction	TX	179.4 101.26	89.0	12.26
AL6581	296A	RSV	Colorado	TX	317.4 154.28	142.0	12.28
KAUM	296A	LIC	Colorado City	TX	317.4 154.28	142.0	12.28
RADD	297A	ADD	Goldthwaite	TX	81.7 102.98	89.0	13.98
KDXX	296C1	LIC	N Benbrook	TX	53.2 228.16	211.0	17.16
RADD	297A	ADD	Junction	TX	184.3 107.46	89.0	18.46
AL6571	242A	VAC	Menard	TX	191.5 42.37	12.0	30.37
RADD	297A	ADD	Llano	TX	123.8 119.87	89.0	30.87
AL2622	299A	VAC	Richland Springs	TX	108.0 74.64	42.0	32.64
RADD	297A	ADD	Llano	TX	122.4 132.27	89.0	43.27
RADD	297A	ADD	Llano	TX	122.4 132.27	89.0	43.27

Paint Rock, TX CH 296C3 70 dBu

Mag 10.00
Tue Aug 25 08:55 2009
Scale 1:500,000 (at center)



- Major Connector
- State Route
- US Highway
- County Seat
- Small Town
- Population Center
- Water

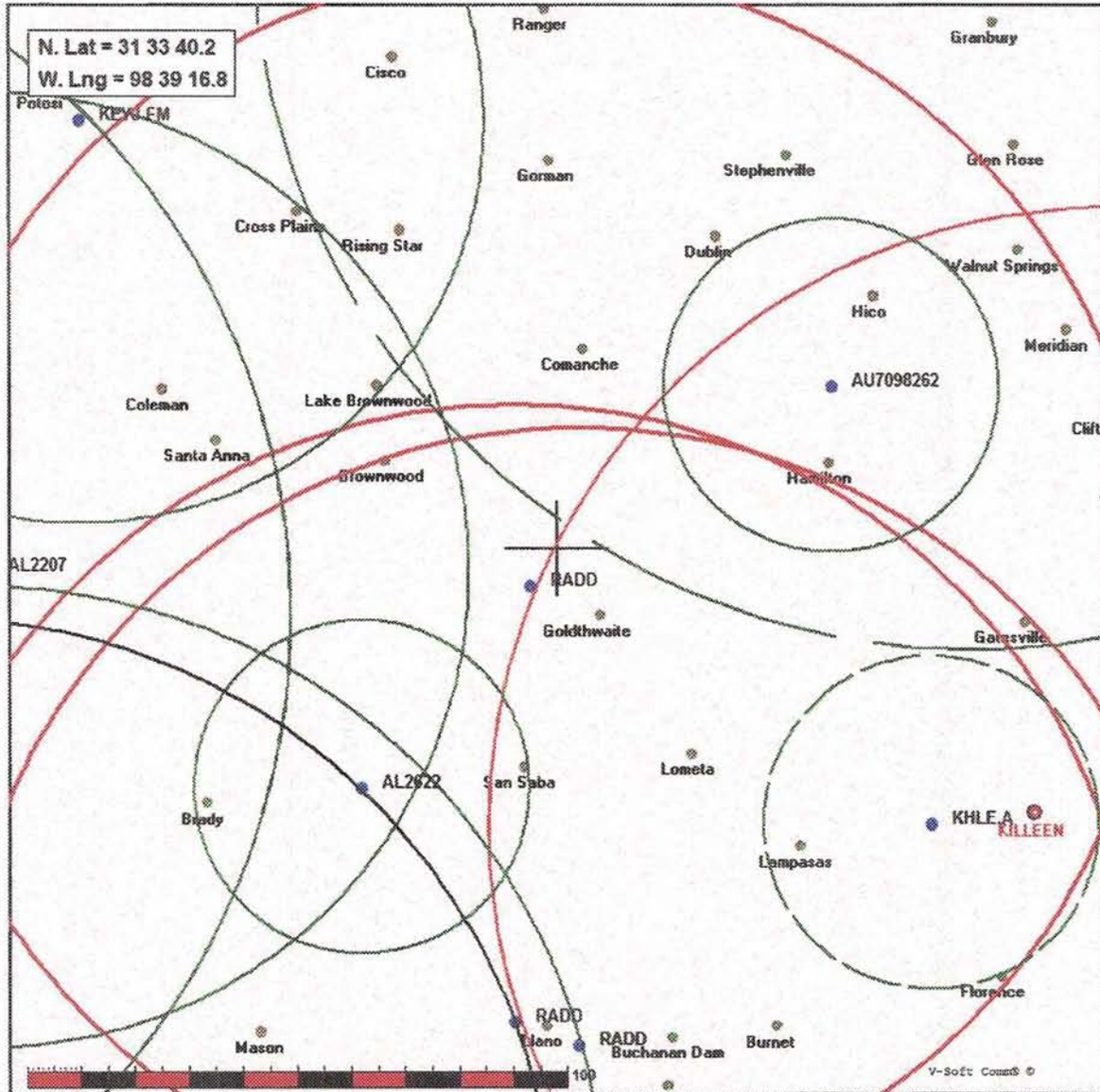
Attachment E

(Channel Study for Channel 297A at Goldthwaite, Texas)

CH 297 A, B, 107.3 MHz

Current Spacings to 3rd Adj.
test

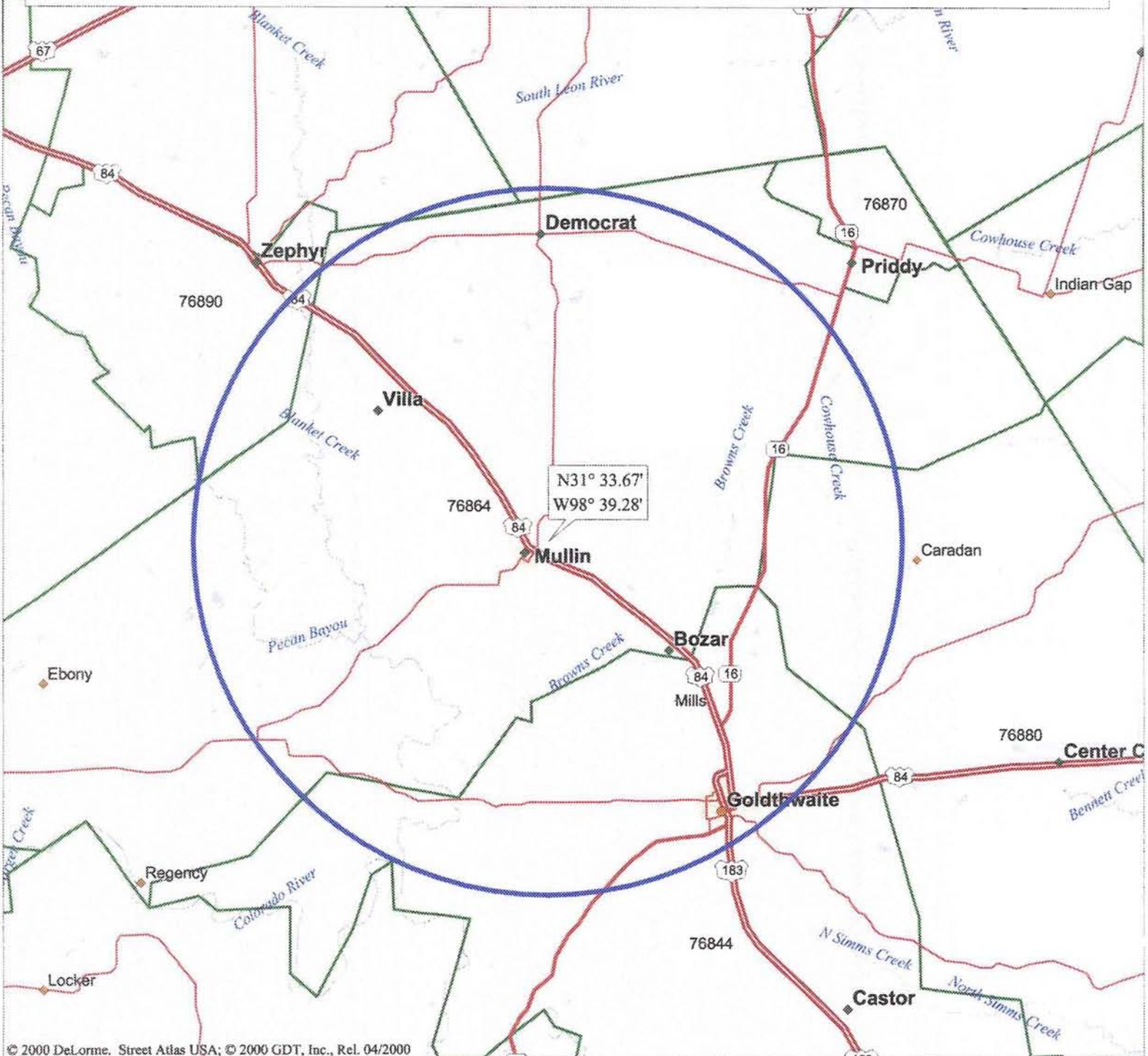
RMG@AN H KING BROAD



Data Date:08-18-09 Job Date:08-23-09

Call	CH#	Type	Location	Azi	D-KM	FCC	Margin
RADD	297A	ADD	Goldthwaite	TX	215.8	8.37	115.0 -106.63
RADD	297A	ADD	Llano	TX	185.1	88.43	115.0 -26.57
RADD	297A	ADD	Llano	TX	177.5	92.48	115.0 -22.52
RADD	297A	ADD	Llano	TX	177.5	92.48	115.0 -22.52
RADD	297A	ADD	Llano	TX	177.5	92.48	115.0 -22.52
RDEL	297A	DEL	Nolanville	TX	116.7	114.58	115.0 -0.42
KLFX	297A	LIC N	Nolanville	TX	116.7	114.58	115.0 -0.42
RDEL	297A	DEL	Nolanville	TX	116.7	114.58	115.0 -0.42
KDXX	296C1	LIC N	Benbrook	TX	34.0	137.70	133.0 4.70
AL2207	296C3	VAC	Paint Rock	TX	267.8	105.29	89.0 16.29
AL2622	299A	VAC	Richland Springs	TX	219.1	57.14	31.0 26.14
AU7098262	299A	VAC	Hamilton	TX	59.2	59.21	31.0 28.21
KEYJ-FM	300C1	LIC	Abilene	TX	312.1	119.08	75.0 44.08
RDEL	297A	DEL	Junction	TX	221.2	162.13	115.0 47.13
AL0752	297A	VAC	Junction	TX	221.2	162.13	115.0 47.13
KSJT-FM	298C1	LIC	San Angelo	TX	266.2	182.62	133.0 49.62
KSJT-FM	298C1	CP	San Angelo	TX	266.2	182.67	133.0 49.67

Goldthwaite, TX CH 297A 70 dBu



© 2000 DeLorme, Street Atlas USA; © 2000 GDT, Inc., Rel. 04/2000

Mag 11.00
 Sun Aug 23 14:08 2009
 Scale 1:250,000 (at center)
 5 Miles
 5 KM

- | | | | |
|--|-------------------|--|--------------------|
| | Major Connector | | River/Canal |
| | State Route | | Intermittent River |
| | US Highway | | City Park |
| | County Seat | | Zipcode Boundary |
| | Small Town | | |
| | Locale | | |
| | Population Center | | |
| | Water | | |

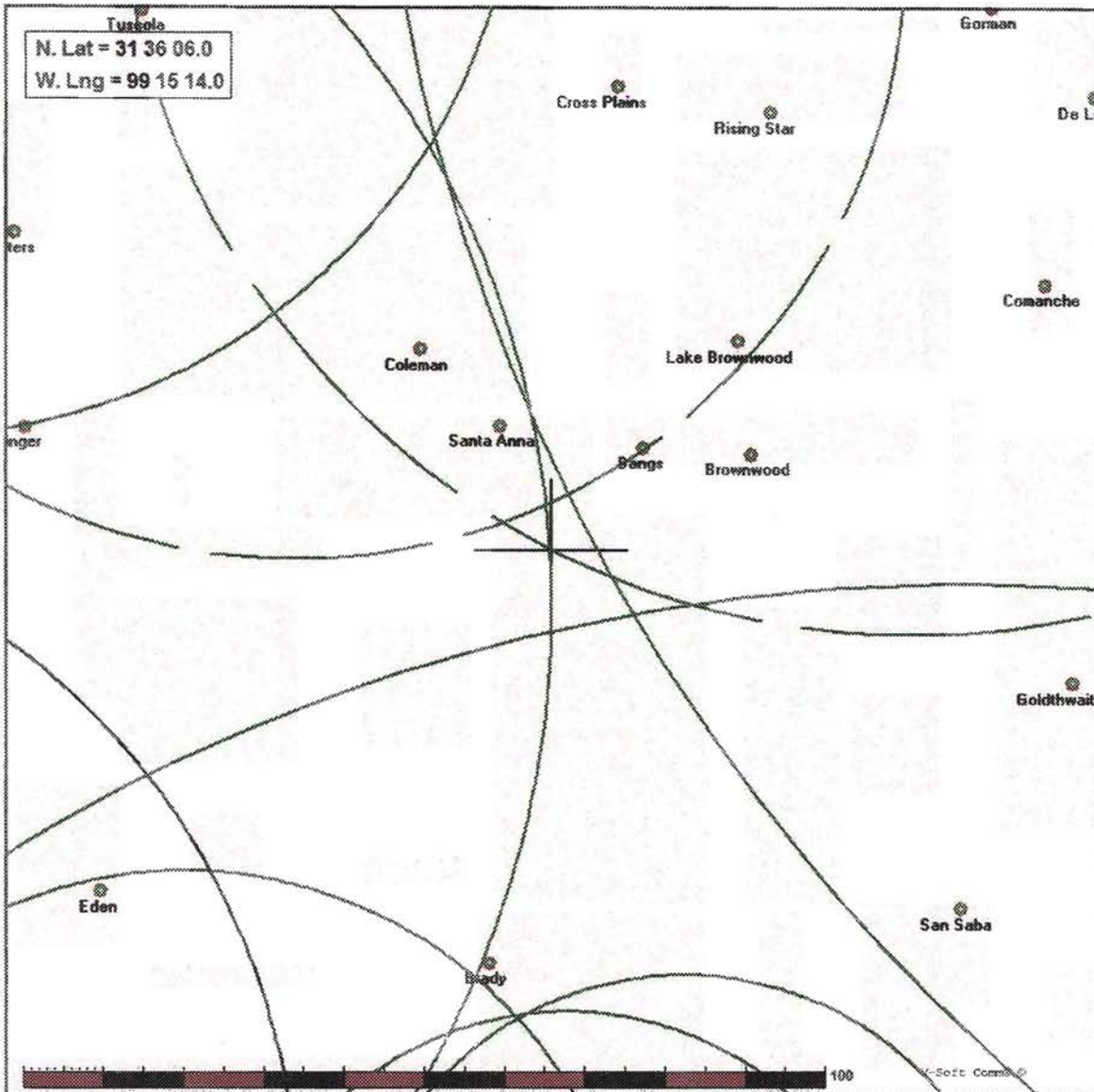
Attachment F

(Channel Study for Channel 262C3 at Bangs, Texas)

CH 262 C3, B1, 100.3 MHz

Current Spacings to 3rd Adj.
test

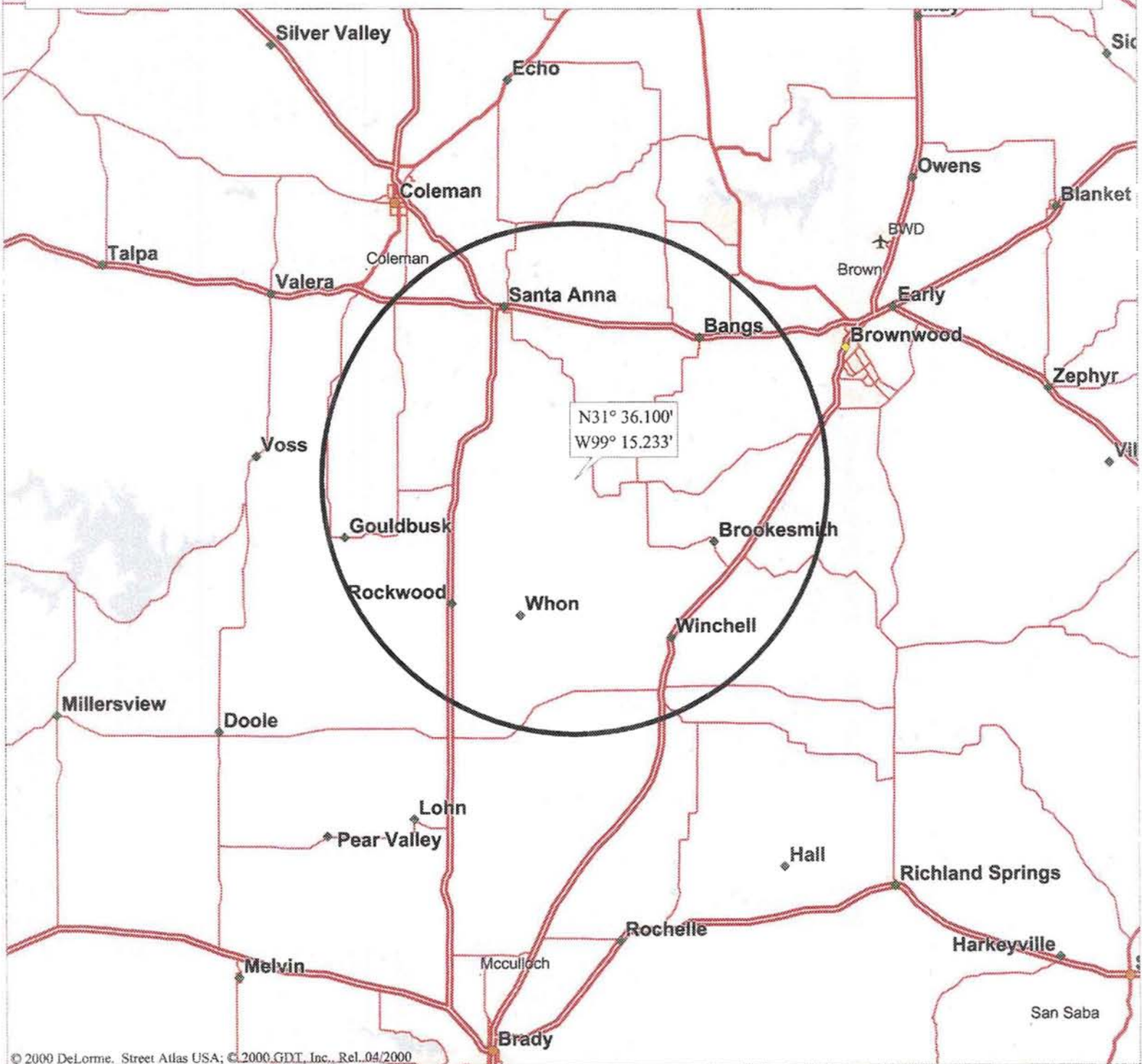
RMG@AN HKING BROAD



Data Date:08-18-09 Job Date:08-22-09

Call	CH#	Type	Location	Azi	D-KM	FCC	Margin	
KBWM	261C3	CP -Z	Cisco	TX	27.0	99.12	99.0	0.12
KCLL	261C2	LIC	San Angelo	TX	266.4	117.12	117.0	0.12
KJJK	262C	LIC	Dallas	TX	62.5	242.10	237.0	5.10
KFGL	264C1	LIC N	Abilene	TX	336.9	81.42	76.0	5.42
KCYY	262C0	LIC	San Antonio	TX	167.5	235.92	226.0	9.92
KBCY	259C1	LIC	Tye	TX	318.4	120.62	76.0	44.62
AU7950165	265C2	VAC	Menard	TX	205.4	106.57	56.0	50.57
1084098	259A	APP	Mason	TX	170.2	96.70	42.0	54.70
RADD	263A	ADD	Eldorado	TX	235.5	146.36	89.0	57.36
1008824	259A	APP	Mason	TX	178.9	99.89	42.0	57.89

Bangs, TX CH 262C3 70 dBu



© 2000 DeLorme, Street Atlas USA; © 2000 GDT, Inc., Rel. 04/2000

Mag 10.00
Tue Aug 25 09:16 2009
Scale 1:500,000 (at center)

10 Miles

10 KM

- Major Connector
- State Route
- US Highway
- County Seat
- Small Town
- City
- Sched Service Airport
- Population Center
- Land
- Water