

DOCKET FILE COPY ORIGINAL

May 27, 2003

RECEIVED

MAY 27 2003

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

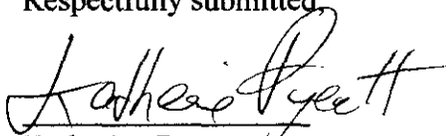
Ms. Marlene Dortch
Office of the Secretary
Federal Communications Commission
445 12th Street, SW
Washington, D.C. 20554

Re: Petition for Rule making
Center Point, Texas

Dear Ms. Dortch:

Enclosed is an original and four (4) copies of my Petition for Rule Making for
Center Point, Texas.

Respectfully submitted



Katherine Pyeatt
6655 Aintree Circle
Dallas, Texas 75214
(214) 363-6030

Tele

No. of Copies rec'd 0+4
List ABCDE
mb 03-11

RECEIVED

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

MAY 27 2003

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

In the Matter of)
)
Amendment of 73.202 (b))
Table of Allotments)
FM Broadcast Stations)
(Center Point, Texas))

MB Docket No. _____

To: John Karousos, Chief
Allocations Branch
Mass Media Bureau

PETITION FOR RULE MAKING

Pursuant to 47 C.F.R. 1.401, Katherine Pyeatt respectfully petitions the FCC to institute a Rule Making proceeding to amend the FM Table of Allotments to add Channel 291A at Center Point, Texas.

DISCUSSION

Petitioner respectfully submits that the public interest would be served by allocating Channel 291A to Center Point, Texas as that community's first local aural transmission service. Center Point, Texas is a community of 800 people according to the 2002/ 2003 Texas Almanac. 54 businesses in Center Point, Texas have been given a credit rating by Dun & Bradstreet as of the last quarter of 2000. Center Point, Texas has its own post office, its own volunteer fire department, its own school system and a number of local churches. The proposed channel 291A will provide additional diversity and an outlet for local self-expression to Center Point residents and therefore is in the public interest.

In order for Channel 291A to be allotted at Center Point, Texas, six vacant allotment and two pending allotments will need to be replaced with equal channels while still providing for complete city grade coverage over their city of license. Additionally, two stations will need to be reclassified from C's to C0's, they are: KCYY/ San Antonio, TX (See, Attachment A, Request to Reclassify statement), and KASE/ Austin, TX (See, Attachment B, Request to Reclassify statement).

The proposed changes are as follows:

	<u>Current</u>	<u>Proposed</u>
Center Point, TX		291A
Kerrville, TX	291A	243C3

Ingram, TX	243A	260A
Hunt, TX	260A	256C3
Leakey, TX	257A	264A
Rocksprings, TX	263A	261A
Harper, TX	256A	269A
Mason, TX	269C3	265C3
Menard, TX	265C2	263C2
San Antonio, TX (KCY Y)	262C	262C0
Austin, TX (KASE)	264C	264C0

Attached hereto is a channel study confirming that Channel 291A can be allocated to Center Point, Texas consistent with the FCC's FM separation rules provided the necessary changes are made at Kerrville, Texas. (See, Attachment C) See revision of FM Assignment Policies and Procedures, 90 FCC 2d 88 (1992)

Reference coordinates for Channel 291A at Center Point, Texas are:

29 58 00 N
99 02 00 W

In order for Channel 291A to be allotted at Center Point, Texas, the vacant allotment for Channel 291A at Kerrville, Texas must be replaced by Channel 243C3. Attached hereto is a channel study confirming that Channel 243C3 can be allocated to Kerrville, Texas consistent with the FCC's FM separation rules provided the necessary changes are made at Ingram, Texas. (See, Attachment D) Also note, the proposed allotment to add channel 243C2 at Lago Vista, Texas was dismissed by Report & Order released May 8, 2003.

Reference coordinates for Channel 243C3 at Kerrville, Texas are:

30 05 31 N
99 12 52 W

In order for Channel 243C3 to be allotted at Kerrville, Texas, the vacant allotment for Channel 243A at Ingram, Texas must be replaced by Channel 260A. Attached hereto is a channel study confirming that Channel 260A can be allocated to Ingram, Texas consistent with the FCC's FM separation rules provided the necessary changes are made at Hunt, Texas and KCYY in San Antonio is reclassified to a C0. (See, Attachment E).

Reference coordinates for Channel 260A at Ingram, Texas are:

30 05 59 N
99 17 01 W

In order for Channel 260A to be allotted at Ingram, Texas, the vacant allotment for Channel 260A at Hunt, Texas must be replaced by Channel 256C3. Attached hereto

is a channel study confirming that Channel 256C3 can be allotted at Hunt, Texas consistent with the FCC's FM separation rules provided the necessary changes are made at Leakey, Texas. (See, Attachment F) Also note, KAYG was move to channel 251C3 per Report & Order.

Reference coordinates for Channel 256C3 at Hunt, Texas are:

30 14 47 N
99 23 44 W

In order for Channel 256C3 to be allotted at Hunt, Texas, the pending allotment for Channel 257A at Leakey, Texas must be moved to Channel 264A. Attached hereto is a channel study confirming that Channel 264A can be allocated to Leakey, Texas consistent with the FCC's FM separation rules provided that the necessary changes are made at Rocksprings, Texas and station KASE/ Channel 264C is reclassified to Channel 264C0. (See, Attachment G)

Reference coordinates for Channel 264A at Leakey, Texas are:

29 39 25 N
99 53 34 W

In order for Channel 264A to be allotted at Leakey, Texas, the vacant allotment For Channel 263A at Rocksprings, Texas must be replaced by Channel 261A. Attached hereto is a channel study confirming that Channel 261A can be allocated to Rocksprings, Texas consistent with the FCC's FM separation rules. (See, Attachment H)

Reference coordinates for Channel 261A at Rocksprings, Texas are:

30 00 00 N
100 20 10 W

In order for Channel 256C3 to be allotted at Hunt, Texas, the pending allotment for Channel 256A at Harper, Texas must be replaced by Channel 269A. Attached hereto is a channel study confirming that Channel 269A can be allocated to Harper, Texas consistent with the FCC's FM separation rules provided the necessary changes are made at Mason, Texas.. (See, Attachment I)

Reference coordinates for Channel 269A at Harper, Texas are:

30 23 27 N
99 16 59 W

In order for Channel 269A to be allotted at Harper, Texas, the vacant allotment for Channel 269C3 at Mason, Texas must be replaced by Channel 265C3. Attached

hereto is a channel study confirming that Channel 265C3 can be allocated to Mason, Texas consistent with the FCC's FM separation rules. (See, Attachment J)

Reference coordinates for Channel 265C3 at Mason, Texas are:

30 44 33 N
99 27 00 W

On order for Channel 265C3 to be allotted at Mason, Texas, the vacant allotment for Channel 265C2 at Menard, Texas must be replaced by Channel 263C2. Attached hereto is a channel study confirming that Channel 263C2 can be allocated to Menard, Texas consistent with the FCC's FM separation rules. (See, Attachment K)

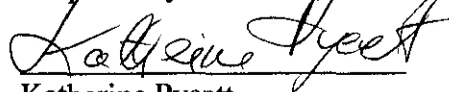
Reference coordinates for Channel 263C2 at Menard, Texas are:

30 55 00 N
100 05 00 W

Should this petition be granted and Channel 291A be allotted to Center Point, Texas, Petitioner will apply for Channel 291A, and after it is authorized, will promptly construct the new facility.

The factual information provided in this Petition for Rule Making is correct and true to the best of my knowledge.

Respectfully submitted,



Katherine Pyeatt
6655 Aintree Circle
Dallas, Texas 75214
(214) 363-6030 Tele

cc: Gene A. Bechtel, Law Offices of Gene Bechtel, Suite 600, 1050 17th Street, N.W., Washington, D.C. 20036, telephone (202) 496-1289, telecopier (301) 762-0156, attorney for Katherine Pyeatt. It is requested that the Commission and any parties who may file pleadings in the captioned matter serve copies to Mr. Bechtel as well as Katherine Pyeatt.

May 27, 2003

Attachment A

Katherine Pyeatt
6655 Aintree Circle
Dallas, Texas 75214

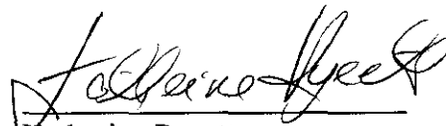
Petition for Rule Making
FM Channel 291A
Center Point, Texas
May 27, 2003

Attachment A

Request to Reclassify
Station KCYY(FM), San Antonio, Texas
Pursuant to MM Docket 98-93

Radio Station KCYY(FM), San Antonio, Texas is licensed to CXR Holdings, Inc., 3993 Howard Hughes Parkway, Suite 250, Las Vegas, NV 89109, (Facility ID 48718), FCC File No. BMLH 20001010ACO. The facility operates with a power of 100 kilowatts with center of radiation 300 meters height above average terrain. The above captioned Docket 98-93 provides the mechanism to automatically downgrade a Class C facility to Class C0 when a demand is made for the spectrum, as is the case here. Katherine Pyeatt respectfully requests that the license of Radio Station KCYY(FM) be modified to specify operation on FM Channel 262C0 instead of on FM Channel 262C in accordance with the above Docket which provides for such downgrades when a demand for the unused spectrum is made, as is the case here.

Katherine Pyeatt, the proponent of Channel 291A at Center Point, Texas, in accordance with the above Docket, formally requests that the Commission reclassify Radio Station KCYY(FM) as a Class C0 facility. Katherine Pyeatt certifies that no alternative channel is available for the service she proposes at Center Point, Texas as is proposed in the Petition for Rule Making. A copy of this Petition for Rule Making is being served on CXR Holdings, Inc. as is required in the above Docket.


Katherine Pyeatt

CPKCYY

Attachment B

Katherine Pyeatt
6655 Aintree Circle
Dallas, Texas 75214

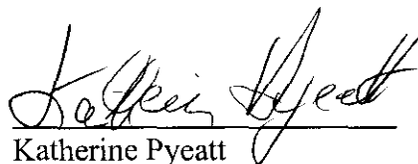
Petition for Rule Making
FM Channel 291A
Center Point, Texas
May 27, 2003

Attachment B

Request to Reclassify
Station KASE(FM), Austin, Texas
Pursuant to MM Docket 98-93

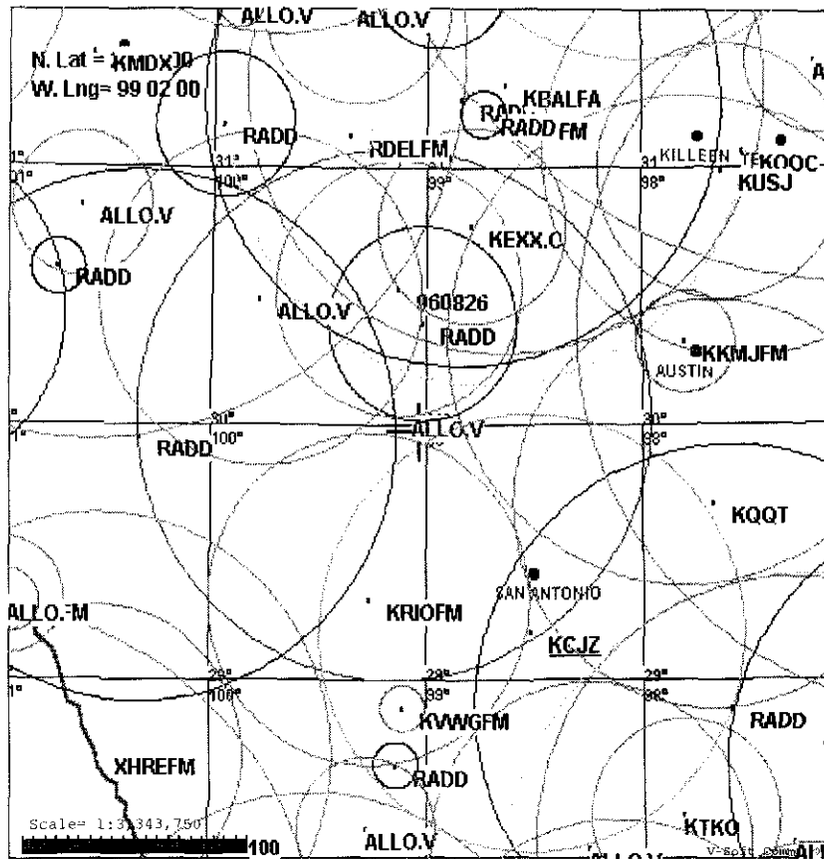
Radio Station KASE(FM), San Antonio, Texas is licensed to Capstar TX Limited Partnership., 2625 S. Memorial Drive, Suite A, Tulsa, Oklahoma 74219, (Facility ID 35849), FCC File No. BLH 19820628AN. The facility operates with a power of 100 kilowatts with center of radiation 363 meters height above average terrain. The above captioned Docket 98-93 provides the mechanism to automatically downgrade a Class C facility to Class C0 when a demand is made for the spectrum, as is the case here. Katherine Pyeatt respectfully requests that the license of Radio Station KASE(FM) be modified to specify operation on FM Channel 264C0 instead of on FM Channel 264C in accordance with the above Docket which provides for such downgrades when a demand for the unused spectrum is made, as is the case here.

Katherine Pyeatt, the proponent of Channel 291A at Center Point, Texas, in accordance with the above Docket, formally requests that the Commission reclassify Radio Station KASE(FM) as a Class C0 facility. Katherine Pyeatt certifies that no alternative channel is available for the service she proposes at Center Point, Texas as is proposed in the Petition for Rule Making. A copy of this Petition for Rule Making is being served on Capstar TX Limited Partnership as is required in the above Docket.


Katherine Pyeatt

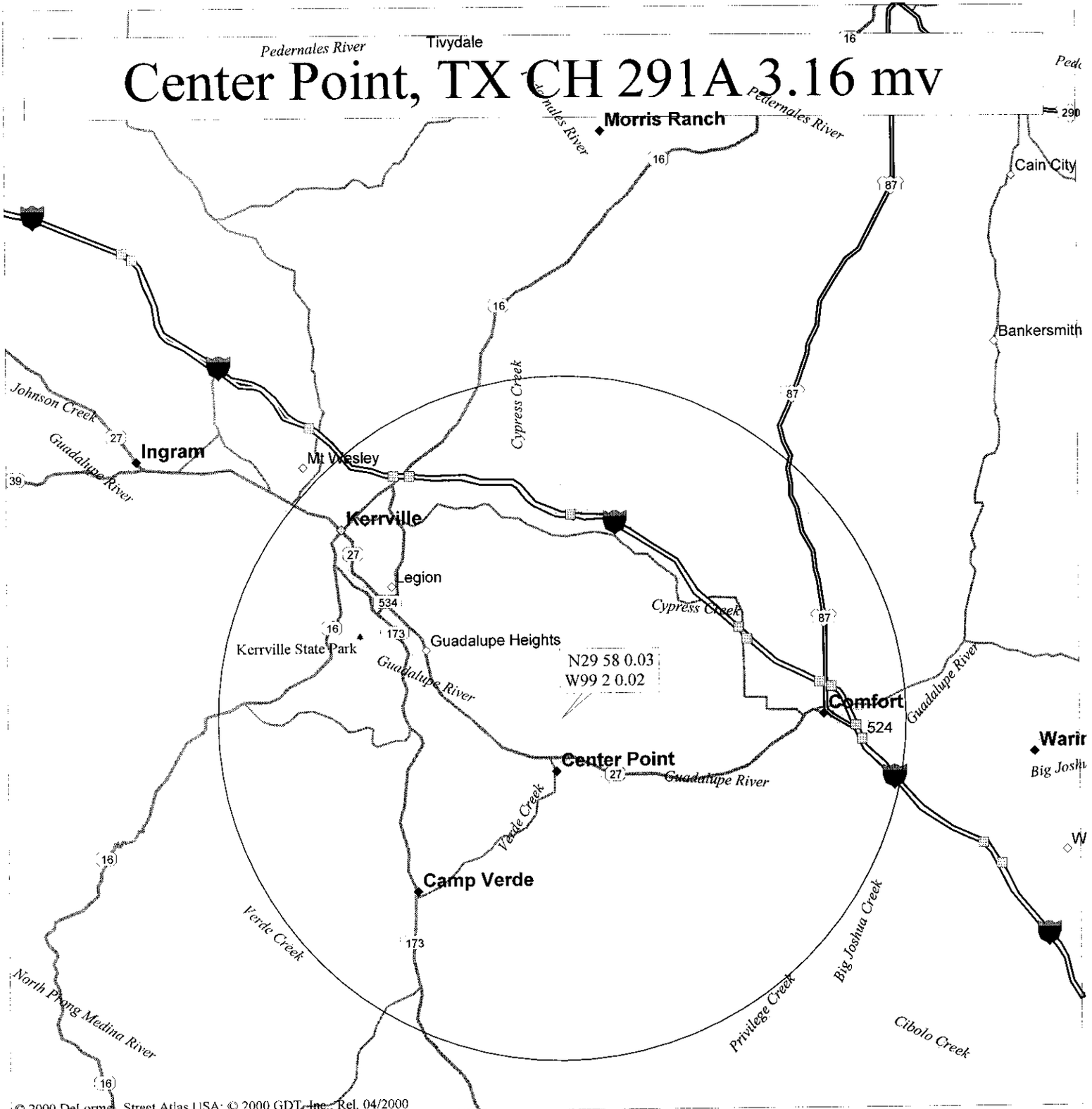
Attachment C

FM PROSPTM LOCATE STUDY CH 291 A 106.1 MHz
Study



Call	CH#	Type	Location	D-KM	Azi	FCC	Margin
ALLO.V	291A	VAC	Kerrville	TX	13.39	302.7	115.0 -101.61
KRIOFM	290A	LIC	Hondo	TX	75.88	197.4	72.0 3.88
KCJZ	294C*	LIC	Terrell Hills	TX	100.29	149.9	95.0 5.29
RADD	289C3	ADD	Fredericksburg	TX	47.35	1.8	42.0 5.35
RDEL	289C2	DEL	Mason	TX	62.90	351.5	55.0 7.90
960826	289C2	CP	Mason	TX	62.90	351.5	55.0 7.90
RADD	291A	ADD	Rocksprings	TX	125.55	269.5	115.0 10.55
KFMK	290C2	LIC	N Round Rock	TX	125.27	71.2	106.0 19.27
ALLO.V	292A	VAC	Junction	TX	91.69	309.5	72.0 19.69
KBALFM	291A	LIC	San Saba	TX	139.07	12.5	115.0 24.07
RDEL	291A	DEL	San Saba	TX	139.07	12.5	115.0 24.07
RADD	291A	ADD	Richland Springs	TX	144.96	7.4	115.0 29.96
KBALFA	291A	APP-Z	San Saba	TX	154.26	14.1	115.0 39.26
KQQT	292C3	LIC	Gonzales	TX	134.64	103.0	89.0 45.64
KEXX.C	293C3	CP	Llano	TX	92.37	14.6	42.0 50.37
KMDX	291C2	LIC	N San Angelo	TX	219.45	318.4	166.0 53.45
RADD	291A	ADD	Yorktown	TX	183.92	130.4	115.0 68.92
KTTX	291C2	LIC-Z	Brenham	TX	240.78	78.8	166.0 74.78
XHPSPF	292B	OPE	Piedras Negras	CI	200.67	226.1	105.0 95.67
ALLO.	292B		Piedras Negras	CI	200.67	226.1	105.0 95.67
KOOC	292C3	LIC	Belton	TX	188.52	49.3	89.0 99.52
KKMJFM	238C1	LIC	Austin	TX	125.27	71.2	22.0 103.27
RDEL	237A	DEL	Pearsall	TX	119.91	183.6	10.0 109.91
KVWGFM	237A	LIC	N Pearsall	TX	119.91	183.6	10.0 109.91
KUSJ	288C2	LIC	Harker Heights	TX	175.79	49.5	55.0 120.79
KNELFM	237A	LIC	Brady	TX	132.08	346.4	10.0 122.08
RDEL	237A	DEL	Brady	TX	132.08	346.4	10.0 122.08
ALLO.V	292A	VAC	George West	TX	195.64	156.9	72.0 123.64

Center Point, TX CH 291A 3.16 mv



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

Mag 11.00

Mon May 26 12:17 2003

Scale 1:250,000 (at center)

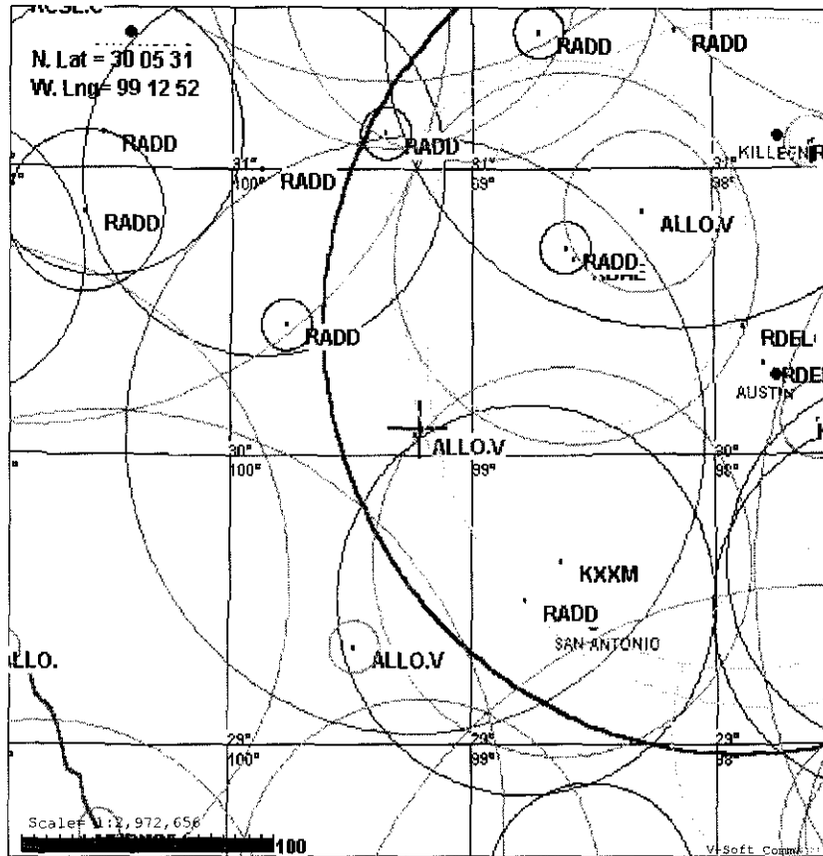
5 Miles

5 KM

- | | | | |
|---|---------------------------|---|--------------------|
|  | Local Road |  | Locale |
|  | US Highway |  | City |
|  | Interstate/Limited Access |  | Land |
|  | Major Connector |  | Water |
|  | State Route |  | River/Canal |
|  | Exit |  | Intermittent River |
|  | Small Town | | |
|  | Park/Reservation | | |

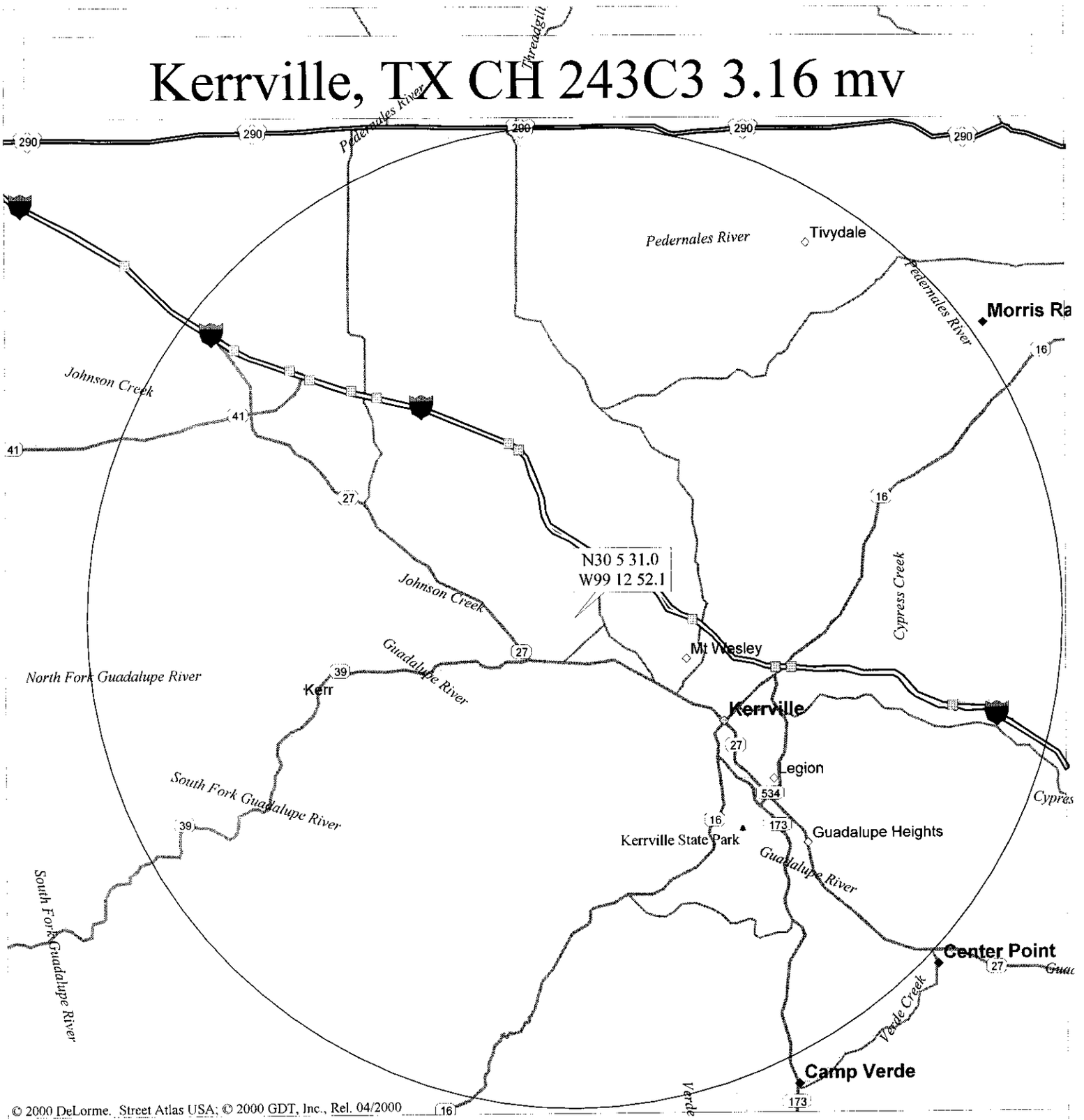
Attachment D

FM PROSP^(TM) LOCATE STUDY CH 243 C3 96.5 MHz
Study



Call	CH#	Type	Location	D-KM	Azi	FCC	Margin	
RDEL	243A	DEL	Ingram	TX	2.73	226.6	115.0	-112.27
ALLO.V	243A	VAC	Ingram	TX	2.73	226.6	115.0	-112.27
RADD	243C2	ADD	Lago Vista	TX	134.17	72.1	166.0	-31.83
RADD	243C2	ADD	Lago Vista	TX	134.17	72.1	166.0	-31.83
KXXM	241C1	LIC	San Antonio	TX	75.93	132.0	75.0	0.93
RDEL	244C1	DEL	Georgetown	TX	134.17	72.1	133.0	1.17
RADD	245C1	ADD	San Antonio	TX	77.98	147.3	75.0	2.98
KHFIFM	244C1	LIC	Georgetown	TX	138.48	79.0	133.0	5.48
RDEL	244C1	DEL	Georgetown	TX	138.48	79.0	133.0	5.48
KBAE	242A	LIC-Z	Llano	TX	90.38	42.9	72.0	18.38
RDEL	242A	DEL	Llano	TX	91.21	39.1	72.0	19.21
ALLO.	244C		Piedras Negras	CI	198.92	219.7	161.0	37.92
RADD	242A	ADD	Menard	TX	118.29	328.3	72.0	46.29
RADD	297A	ADD	Junction	TX	66.98	307.5	10.0	56.98
KTDR	242C1	LIC	Del Rio	TX	194.32	252.0	133.0	61.32
KCSE.C	243C2	CP	Sterling City	TX	228.57	317.5	166.0	62.57
KCSE	243C2	LIC	Sterling City	TX	228.57	317.5	166.0	62.57
RADD	243A	ADD	Evant	TX	184.48	32.9	115.0	69.48
ALLO.V	296A	VAC	Sabinal	TX	87.52	197.3	10.0	77.52
RADD	297A	ADD	Llano	TX	91.21	39.1	10.0	81.21
ALLO.V	240A	VAC	Burnet	TX	122.13	46.0	31.0	91.13
ALLO.V	242A	VAC	Cotulla	TX	175.77	180.0	72.0	103.77
KLTG	243C1	LIC-D	Corpus Christi	TX	304.30	148.6	200.0	104.30
KXYLFM	245C1	LIC	Brownwood	TX	179.93	6.4	75.0	104.93
RADD	296A	ADD	Brady	TX	115.28	353.1	10.0	105.28
KXYLFC	245C1	CP N	Brownwood	TX	183.98	356.5	75.0	108.98
RADD	240C2	ADD	Mertzon	TX	170.52	312.5	55.0	115.52
RADD	241A	ADD	Eldorado	TX	157.83	302.6	31.0	126.83

Kerrville, TX CH 243C3 3.16 mv



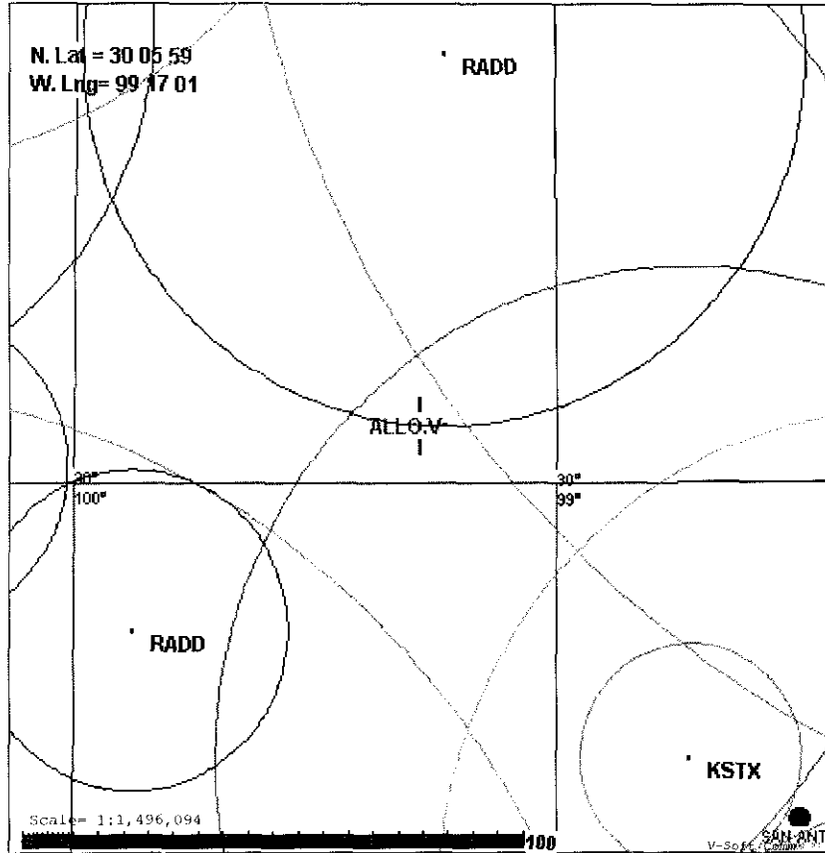
© 2000 DeLorme. Street Atlas USA; © 2000 GDT, Inc., Rel. 04/2000

Mag 11.00
 Mon May 26 12:38 2003
 Scale 1:250,000 (at center)
 5 Miles
 5 KM

- | | | | |
|---|---------------------------|---|--------------------|
|  | Local Road |  | Locale |
|  | US Highway |  | City |
|  | Interstate/Limited Access |  | Land |
|  | Major Connector |  | Water |
|  | State Route |  | River/Canal |
|  | Exit |  | Intermittent River |
|  | Small Town | | |
|  | Park/Reservation | | |

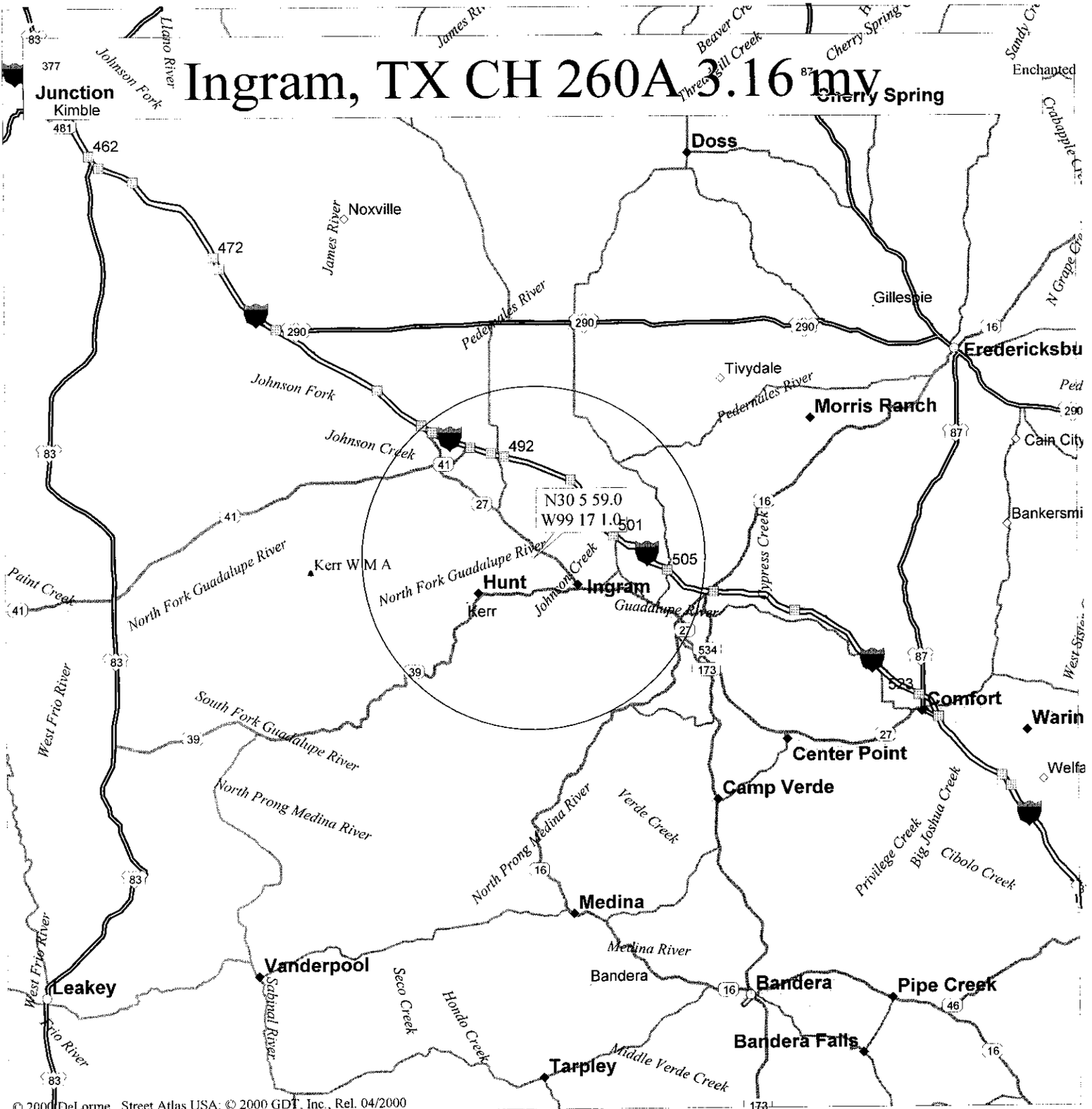
Attachment E

FM PROSP^(TM) LOCATE STUDY CH 260 A 99.9 MHz
Study



Call	CH#	Type	Location		D-KM	Azi	FCC	Margin
ALLO.V	260A	VAC	Hunt	TX	14.07	280.0	115.0	-100.93
KCY Y	262C*	LIC	San Antonio	TX	83.73	139.7	95.0	-11.27
RADD	259A	ADD	Mason	TX	72.25	3.8	72.0	0.25
WACOFM	260C	LIC N	Waco	TX	233.58	53.4	226.0	7.58
ALLO.	260B		Piedras Negras	CI	196.95	218.1	163.0	33.95
XHSGFM	260B	OPE	Piedras Negras	CI	196.95	218.1	163.0	33.95
RADD	257A	ADD	Leakey	TX	69.57	235.6	31.0	38.57
KISSFM	258C*	LIC	San Antonio	TX	134.52	132.7	95.0	39.52
KSTX	206C1	LIC	San Antonio	TX	83.73	139.7	22.0	61.73
RADD	263A	ADD	Rocksprings	TX	101.71	265.6	31.0	70.71
RADD	258C1	ADD	Eldorado	TX	150.22	301.4	75.0	75.22
KYZZ	261C2	LIC	San Angelo	TX	192.40	324.0	106.0	86.40
KSAB	260C1	LIC	Robstown	TX	305.71	148.1	200.0	105.71
KPSM	257C1	LIC N	Brownwood	TX	181.38	8.0	75.0	106.38
ALLO.	259A		Ciudad Acuna	CI	182.37	242.0	61.0	121.37
XHPLFM	259A	OPE	Ciudad Acuna	CI	182.37	242.0	61.0	121.37
KTXM	260A	LIC N	Hallettsville	TX	237.90	106.8	115.0	122.90
KTXM.A	260A	APP N	Hallettsville	TX	237.90	106.8	115.0	122.90
KBCY	259C1	LIC	Tye	TX	267.97	343.3	133.0	134.97
RADD	259A	ADD	Encinal	TX	225.64	179.1	72.0	153.64
KJAZ.A	257C3	APP	Thorndale	TX	199.21	78.1	42.0	157.21
ALLO.	261B		Villa Hidalgo	CI	262.93	192.8	105.0	157.93
KGEE	260C1	LIC	Monahans	TX	360.36	301.7	200.0	160.36
KGEE.A	260C1	APP	Monahans	TX	360.36	301.7	200.0	160.36
KJAZ.C	257A	CP	Thorndale	TX	209.68	77.4	31.0	178.68
KPBE	207A	LIC	Brownwood	TX	193.16	13.1	10.0	183.16
981005	207A	APP	San Angelo	TX	209.09	328.5	10.0	199.09
RADD	261C3	ADD	Sanderson	TX	298.84	274.0	89.0	209.84

Ingram, TX CH 260A 3.16 my



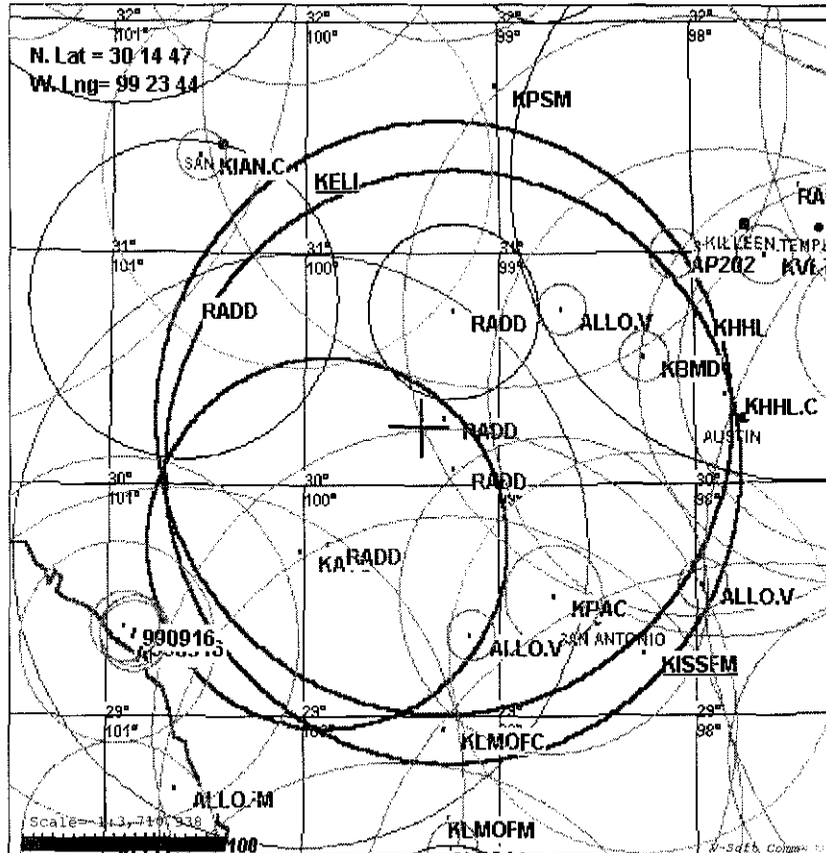
© 2000 DeLorme, Street Atlas USA; © 2000 GDT, Inc., Rel. 04/2000

Mag 10.00
 Mon May 26 12:08 2003
 Scale 1:500,000 (at center)
 10 Miles
 10 KM

- | | | | |
|--|---------------------------|--|--------------------|
| | Local Road | | Park/Reservation |
| | US Highway | | Locale |
| | Interstate/Limited Access | | Land |
| | Major Connector | | Water |
| | State Route | | River/Canal |
| | Exit | | Intermittent River |
| | County Seat | | |
| | Small Town | | |

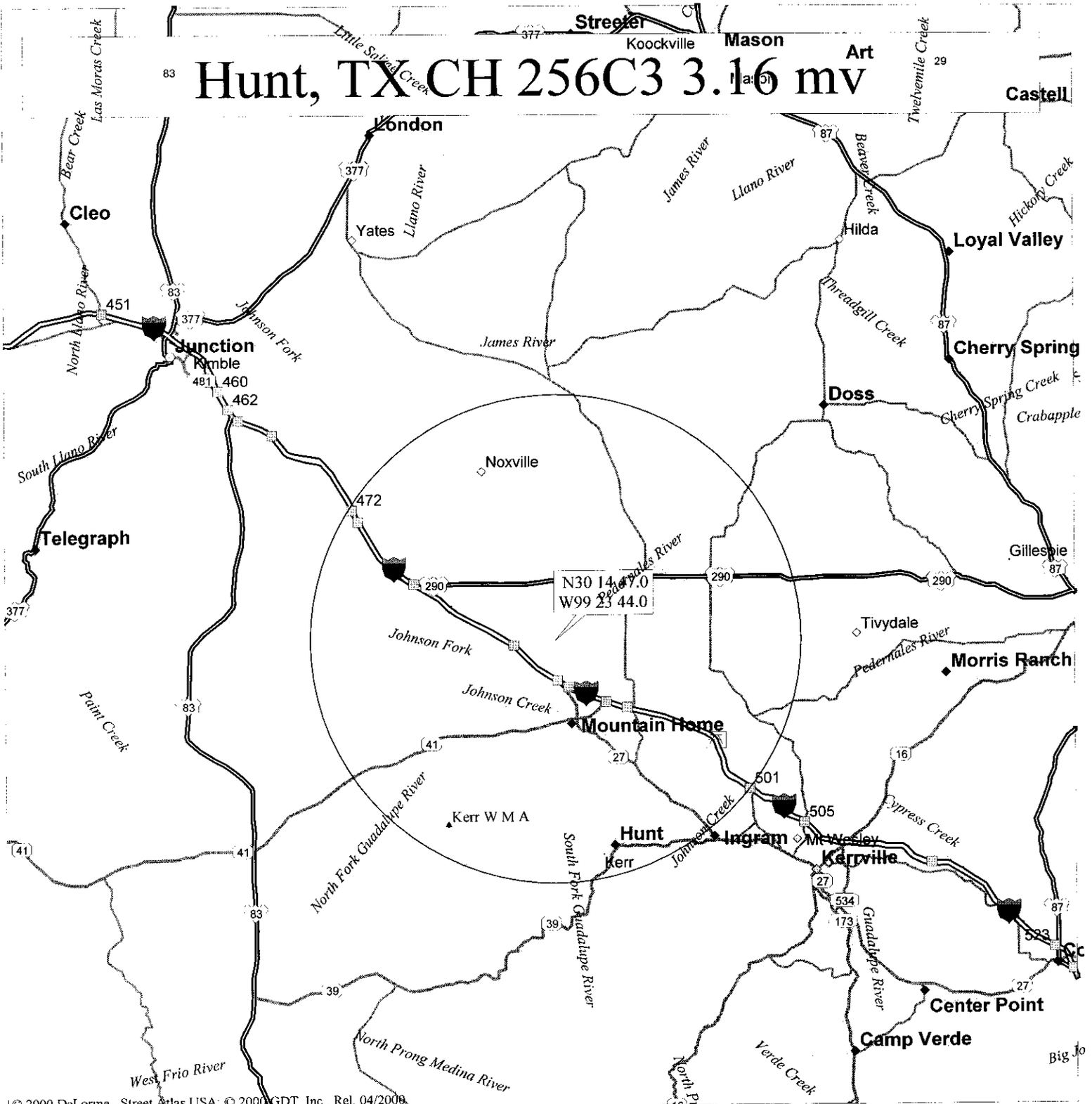
Attachment F

FM PROSP^(TM) LOCATE STUDY CH 256 C3 99.1 MHz
Study



Call	CH#	Type	Location		D-KM	Azi	FCC	Margin
RADD	256A	ADD	Harper	TX	11.89	67.5	142.0	-130.11
RADD	256A	ADD	Ingram	TX	24.50	140.9	142.0	-117.50
KAYG	256A	LIC	Camp Wood	TX	83.98	225.4	142.0	-58.02
RADD	257A	ADD	Leakey	TX	72.50	219.9	89.0	-16.50
KLMOFC	255C1	CP -Z	Dilley	TX	144.93	175.6	144.0	0.93
KHHL	255C1	LIC	Leander	TX	145.08	68.0	144.0	1.08
RADD	259A	ADD	Mason	TX	57.96	15.5	42.0	15.96
KPSM	257C1	LIC	N Brownwood	TX	167.29	12.4	144.0	23.29
KBBT	253C1	LIC	Schertz	TX	103.11	141.0	76.0	27.11
KHHL.C	255C2	CP	N Leander	TX	150.76	83.5	117.0	33.76
KLMOFM	255C1	LIC	Dilley	TX	186.71	175.6	144.0	42.71
KELI	254C*	LIC	San Angelo	TX	138.98	333.6	96.0	42.98
RADD	258C1	ADD	Eldorado	TX	132.83	297.8	76.0	56.83
KISSFM	258C*	LIC	San Antonio	TX	153.52	134.4	96.0	57.52
XHSLFM	256AA	OPE	Piedras Negras	CI	210.19	215.4	143.0	67.19
ALLO.	256AA		Piedras Negras	CI	210.19	215.4	143.0	67.19
RADD	256A	ADD	Moody	TX	219.50	57.8	142.0	77.50
ALLO.V	203A	VAC	Llano	TX	89.54	50.2	12.0	77.54
KPAC	202C1	LIC	San Antonio	TX	103.11	141.0	24.0	79.11
ALLO.V	202A	VAC	Hondo	TX	102.47	166.1	12.0	90.47
ALLO.	255A		Ciudad Acuna	CI	180.13	235.7	88.0	92.13
KBMD	203A	LIC-D	Marble Falls	TX	114.46	72.3	12.0	102.46
KJAZ.A	257C3	APP	Thorndale	TX	207.21	83.1	99.0	108.21
KRYSFM	256C1	LIC	Corpus Christi	TX	325.21	147.9	211.0	114.21
KJAZ.C	257A	CP	Thorndale	TX	217.43	82.2	89.0	128.43
KHKX	256C1	LIC	N Odessa	TX	341.31	306.8	211.0	130.31
XHPLFM	259A	OPE	Ciudad Acuna	CI	181.51	235.8	48.0	133.51
ALLO.	259A		Ciudad Acuna	CI	181.51	235.8	48.0	133.51

Hunt, TX CH 256C3 3.16 mv



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

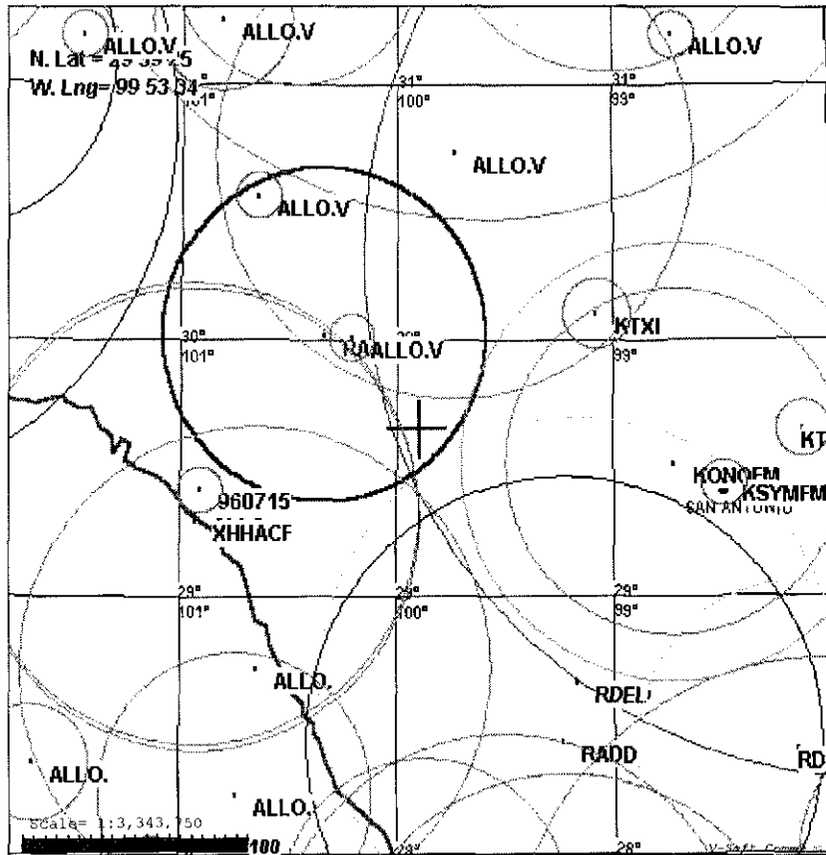
Mag 10.00
 Mon May 26 12:29 2003
 Scale 1:500,000 (at center)
 10 Miles
 10 KM

- Local Road
- US Highway
- Interstate/Limited Access
- Rest Area with facilities
- Major Connector
- State Route
- Exit
- County Seat

- Small Town
- Park/Reservation
- Locale
- City
- Land
- Water
- River/Canal
- Intermittent River

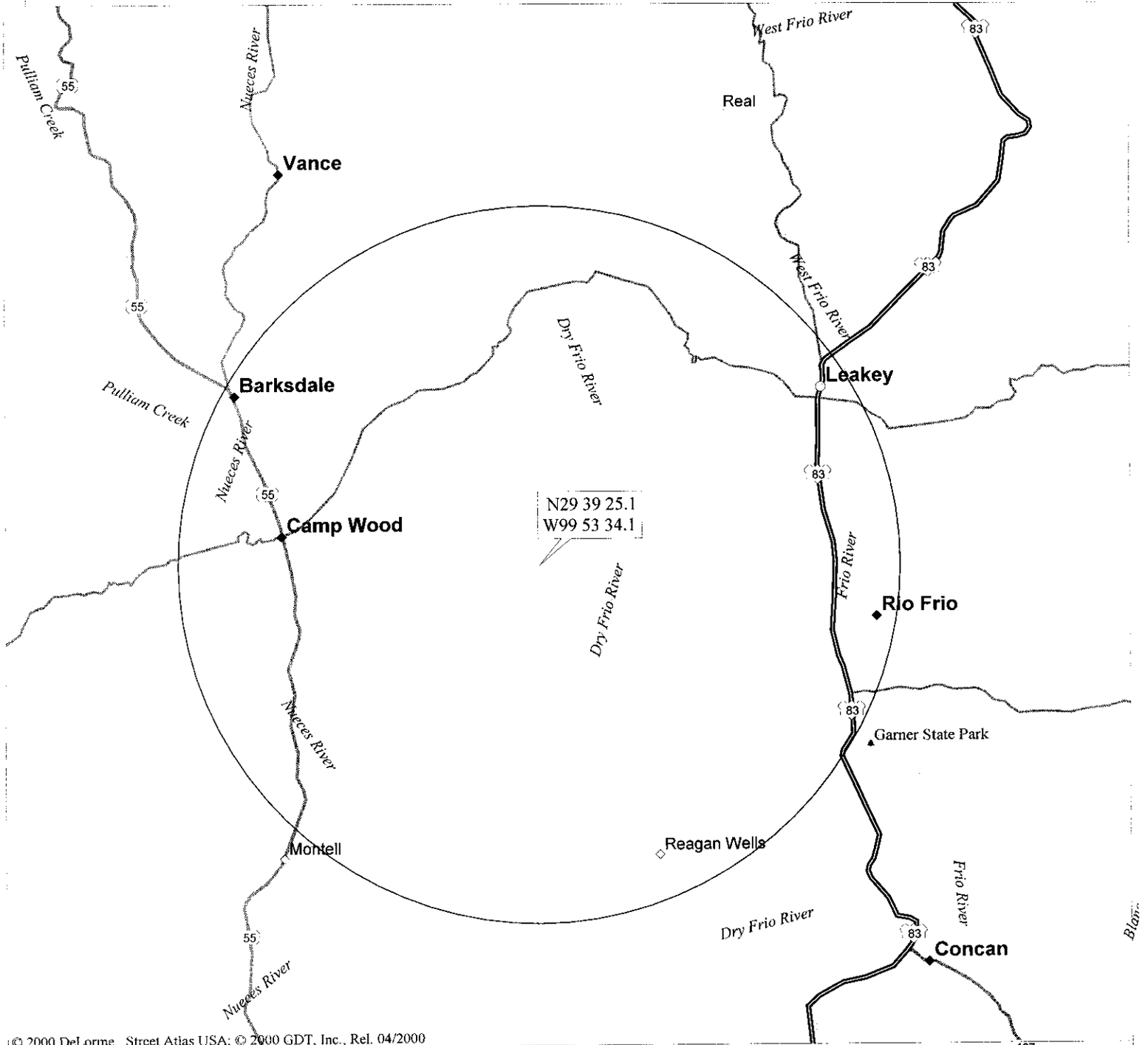
Attachment G

FM PROSP^(TM) LOCATE STUDY CH 264 A 100.7 MHz
Study



Call	CH#	Type	Location		D-KM	Azi	FCC	Margin
RADD	263A	ADD	Rocksprings	TX	59.08	313.9	72.0	-12.92
KASEFM	264C*	LIC	Austin	TX	214.74	69.4	226.0	-11.26
ALLO.	264A		Ciudad Acuna	CI	107.13	250.1	100.0	7.13
XHHACF	264A	OPE	Ciudad Acuna	CI	107.55	248.7	100.0	7.55
ALLO.V	265C2	VAC	Menard	TX	120.30	7.3	106.0	14.30
RADD	264A	ADD	Dilley	TX	130.28	147.3	115.0	15.28
RDEL	264A	DEL	Dilley	TX	130.28	147.3	115.0	15.28
KCYZ	262C*	LIC	San Antonio	TX	114.23	97.2	95.0	19.23
ALLO.	265B		Piedras Negras	CI	126.90	215.4	105.0	21.90
RADD	264A	ADD	Cotulla	TX	149.66	154.6	115.0	34.66
KONOFM	266C1	LIC	Helotes	TX	114.23	97.2	75.0	39.23
ALLO.V	210A	VAC	Rocksprings	TX	50.13	322.6	10.0	40.13
KTXI	211C2	LIC-D	Ingram	TX	93.11	57.5	15.0	78.11
960715	210A	APP	Del Rio	TX	101.55	255.4	10.0	91.55
KHYS	264C1	LIC N	Abilene	TX	291.81	5.5	200.0	91.81
ALLO.V	211A	VAC	Sonora	TX	124.28	324.7	10.0	114.28
ALLO.	263A		Villa Union	CI	178.22	207.8	61.0	117.22
KSYMFM	211A	LIC	San Antonio	TX	137.11	99.5	10.0	127.11
KBDR.A	263C2	APP	Mirando City	TX	241.28	171.0	106.0	135.28
RADD	263C	ADD	Fort Stockton	TX	304.58	296.2	165.0	139.58
ALLO.	261B		Villa Hidalgo	CI	207.44	179.5	65.0	142.44
ALLO.R	265A	RSV	George West	TX	217.74	129.2	72.0	145.74
RDEL	265A	DEL	West George	TX	217.74	129.2	72.0	145.74
KYZZ	261C2	LIC	San Angelo	TX	211.46	344.8	55.0	156.46
KBDR.A	263C2	APP	Mirando City	TX	263.23	165.7	106.0	157.23
KBDR	263C2	LIC	Mirando City	TX	263.37	165.7	106.0	157.37
KTSW	210C3	LIC-D	San Marcos	TX	170.37	89.6	12.0	158.37
KMFM	264C3	LIC	Premont	TX	301.26	143.1	142.0	159.26

Leakey, TX CH 264A 3.16 mv



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

127

Mag 11.00
 Mon May 26 12:58 2003
 Scale 1:250,000 (at center)
 5 Miles
 5 KM

- US Highway
- Major Connector
- State Route
- County Seat
- Small Town
- Park/Reservation
- Locale
- Water
- River/Canal
- Intermittent River

Attachment H