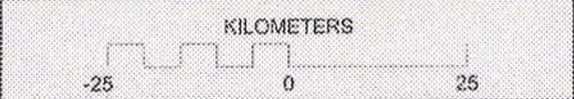


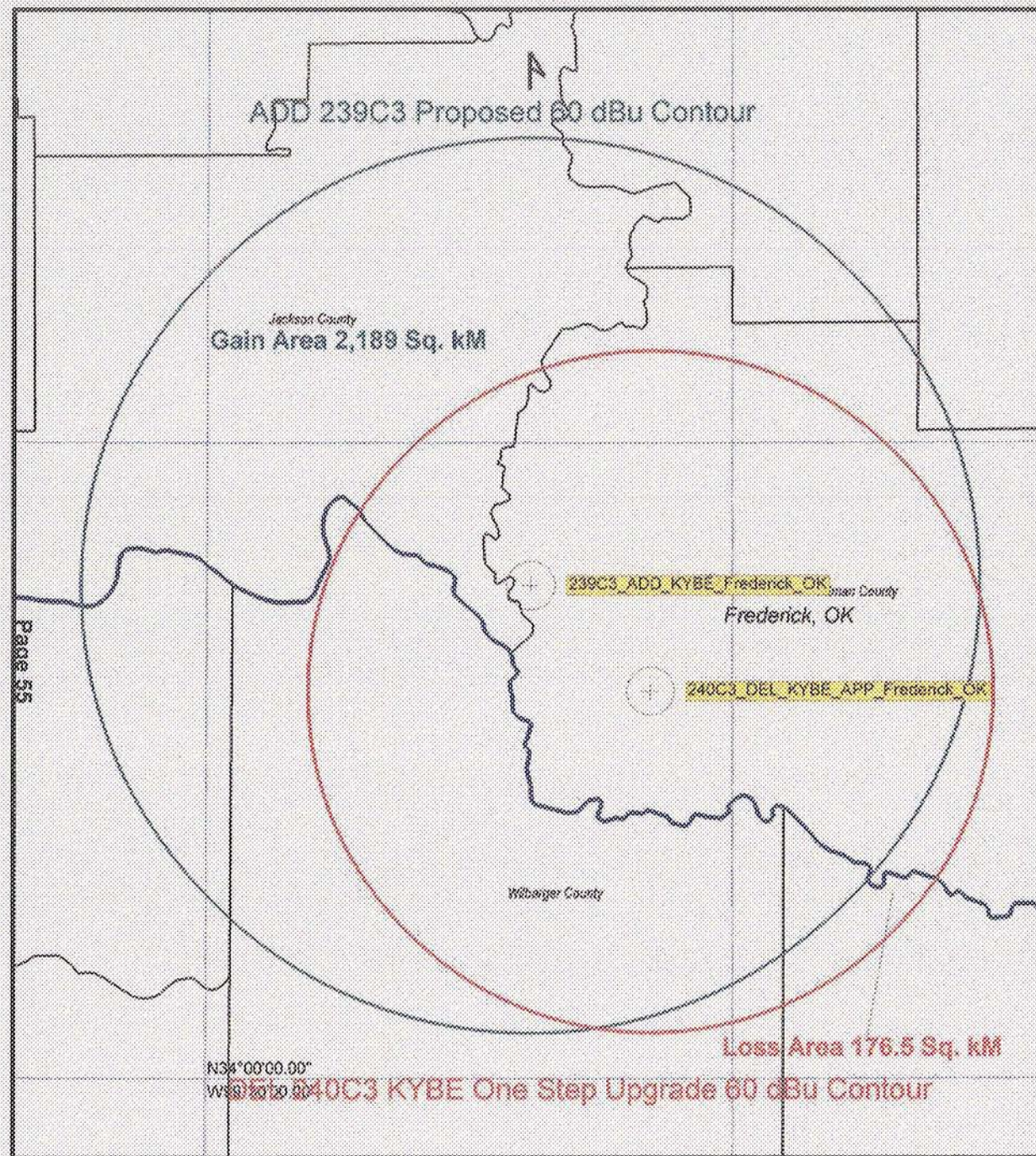
SIGNAL™: Frederick\_RFM  
 Prop. model: FCC-FCC  
 Time: 50.0% Loc.: 50.0%  
 Prediction Confidence Margin: 0.0dB  
 Climate: Continental Temperate  
 Land use (clutter): none  
 Atmospheric Abs.: none  
 K Factor: 1.333  
 RX Antenna - Type: OMNI  
 Height: 2.0 m AGL Gain: -2.15 dBd

Reference Grid (spacing: 30')  
 Frederica App. Reference Point Loss Area  
 WWLS(AM)

Notes  
 Loss Area between the contour centered at the reference point proposed by BPH-20051114AJM and the instant proposal's 239C3.



Frederick, Oklahoma  
 App. Reference Point Loss Area Remaining  
 Exhibit E Figure 7R-2-5 March, 2008



Page 55

|   |  |
|---|--|
| SIGNAL™: KYBE_GAILLOSS_APP_Proposed   |  |
| Prop. model: FCC-FCC<br>Time: 50.0% Loc.: 50.0%<br>Prediction Confidence Margin: 0.0dB<br>Climate: Continental Temperate<br>Land use (clutter): none<br>Atmospheric Abs.: none<br>K Factor: 1.333<br>RX Antenna - Type: OMNI<br>Height: 2.0 m AGL Gain: -2.15 dBd   |  |
| <b>Sites</b><br>Site: 239C3_ADD_KYBE_Frederick_OK<br>N34°23'15.00" W99°11'33.00" 0.0 m<br>ADD Tx.Ht.AGL: 100.0 m Total ERPd: 25.00 kW<br>Model: 1 omni-horizontal/0.0° 95.7000 MHz<br>Model: 1 omni-horizontal/0.0° 95.7000 MHz<br>Site: 240C3_DEL_KYBE_APP_Frederick_OK<br>N34°16'15.90" W99°04'42.30" 0.0 m<br>DEL Tx.Ht.AGL: 55.0 m Total ERPd: 25.00 kW<br>Model: 1 omni-horizontal/0.0° 95.9000 MHz<br>Model: 1 omni-horizontal/0.0° 95.9000 MHz |  |
| <b>Field strength at remote</b><br>= 60.0 dBuV/m<br>Display threshold level: -120.0 dBmW<br><b>Field strength at remote</b><br>= 60.0 dBuV/m<br>Display threshold level: -120.0 dBmW<br>Reference Grid (spacing: 30')   |  |
| <b>Notes</b><br>Application for C3 One Step Class Upgrade to KYBE<br>BPH-20051114AJM<br>Gain Area Population 28,503<br>Loss Area Population 252   |  |
| KILOMETERS<br>  |  |
| <b>ENTRONICS</b><br>Broadcast Engineering<br>   |  |
| KYBE Frederick, Oklahoma<br>Gain Loss Study for 240C3 App. TX Site<br>Exhibit E Figure 7GL3 March 2006  |  |

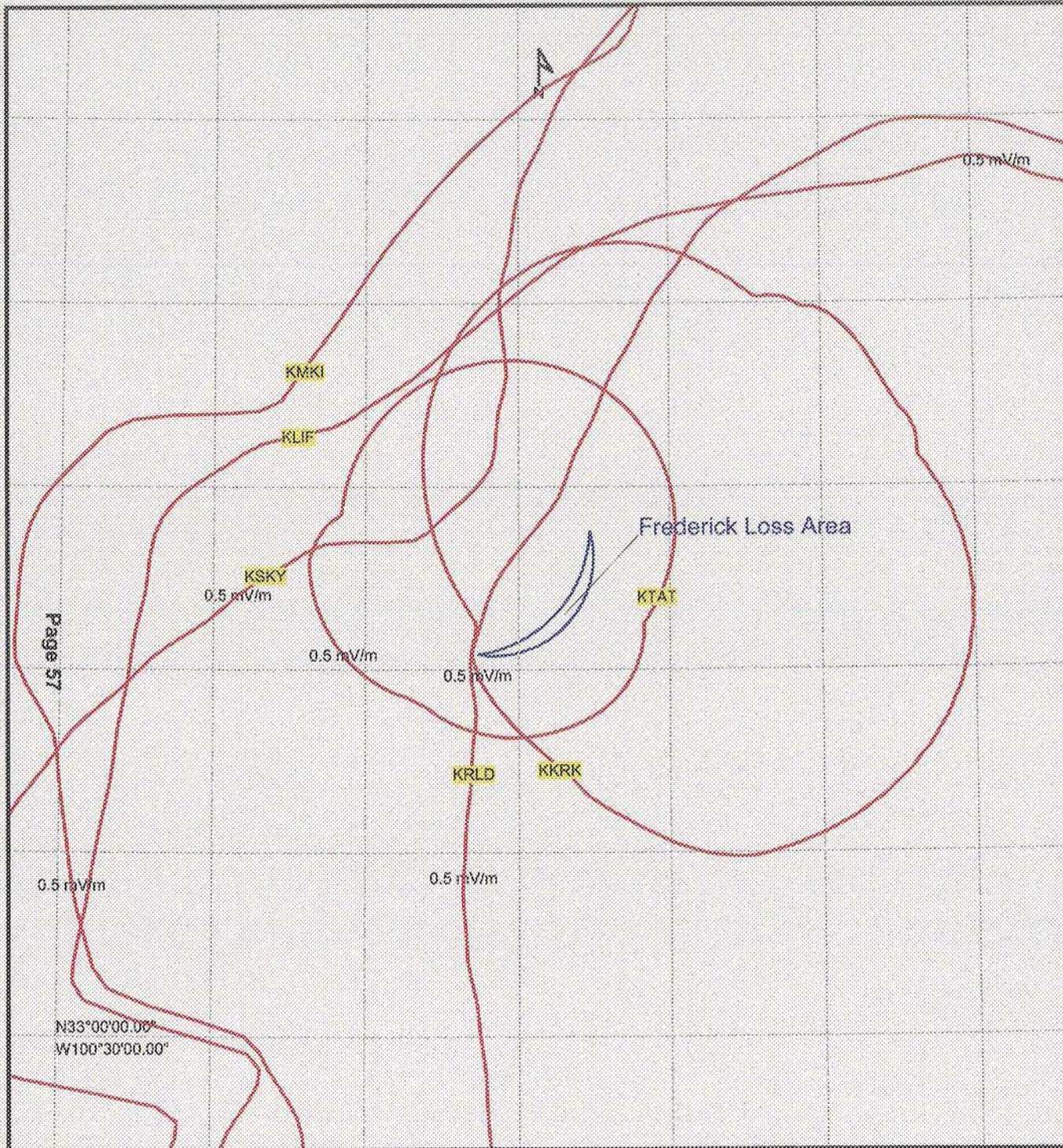
**Exhibit E Table 7R-3  
 Proposed KYBE Frederick, Oklahoma Remaining Service  
 Application Transmitter Site**

Proponents propose to change the class and location of operating station KYBE Frederick, Oklahoma. Exhibit E, Figure 7GL-3, depicts the loss area that will be created by the change compared to the facilities proposed in the pending application for modification to an existing facility [BPH-2005114AJM].

All or part of the Frederick loss area will continue to be served by the following stations:

Exhibit E Figures 7R3-1 consist of a map depicting 5 remaining AM stations that will serve 100 percent of the loss area. The population within the loss area is 252 persons and the 0.5 mV/m field strength was used in this depiction. Most of the Frederick loss area will be served by many more than five stations after the changes to KYBE.

| <b>Frederick Loss Area-3</b> |         |                     |      |
|------------------------------|---------|---------------------|------|
| <b>Remaining FM</b>          |         | <b>Remaining FM</b> |      |
| KBZQ                         | KSYE    | KKRX                | KTAT |
| KJCM                         | KVRW    | KLIF                | KWFS |
| KJMZ                         | KVSP    | KMKI                | KWHW |
| KLAW                         | KWFS-FM | KOKC                | KXCA |
| KMGZ                         | KWKL    | KRLD                | WBAP |
| KOLI                         | KYYI    | KSEY                | WKY  |
| KQTZ                         | KZCD    | KSKY                | WWLS |
| Total FM=14                  |         | Total AM=14         |      |



ANW™: FrederickOK\_RAM.am

Prop. method: Groundwave equivalent distance  
 Ground conduct. map type: US M3  
 Skywave departure angle method: FCC angle range  
 Percent time for skywave field: 10%

Frederick App Transmitter Site Loss Area

Notes  
 Loss Area is between the transmitter site proposed by BPH-20051114AJM and the proposed 239C3 reference point.  
 Population within Loss Area is 171 persons.



Frederick Oklahoma  
 5 AM Coverage of Loss Area

Exhibit E Figure 7R-3 March 2006

Page 57

N33°00'00.00"  
 W100°30'00.00"

**KJKB Jacksboro, Texas**

**Exhibit E, Study 8  
Proposed KJKB Jacksboro, Texas Allotment Study**

**\*\*\*\*\* FM Channel Spacing Study from CDBS \*\*\*\*\***

CDBS Database Date Mar 10, 2006

Use pre-1989 Class A Spacings: NO

All distances are in km, all bearings are in degrees referenced to true North.

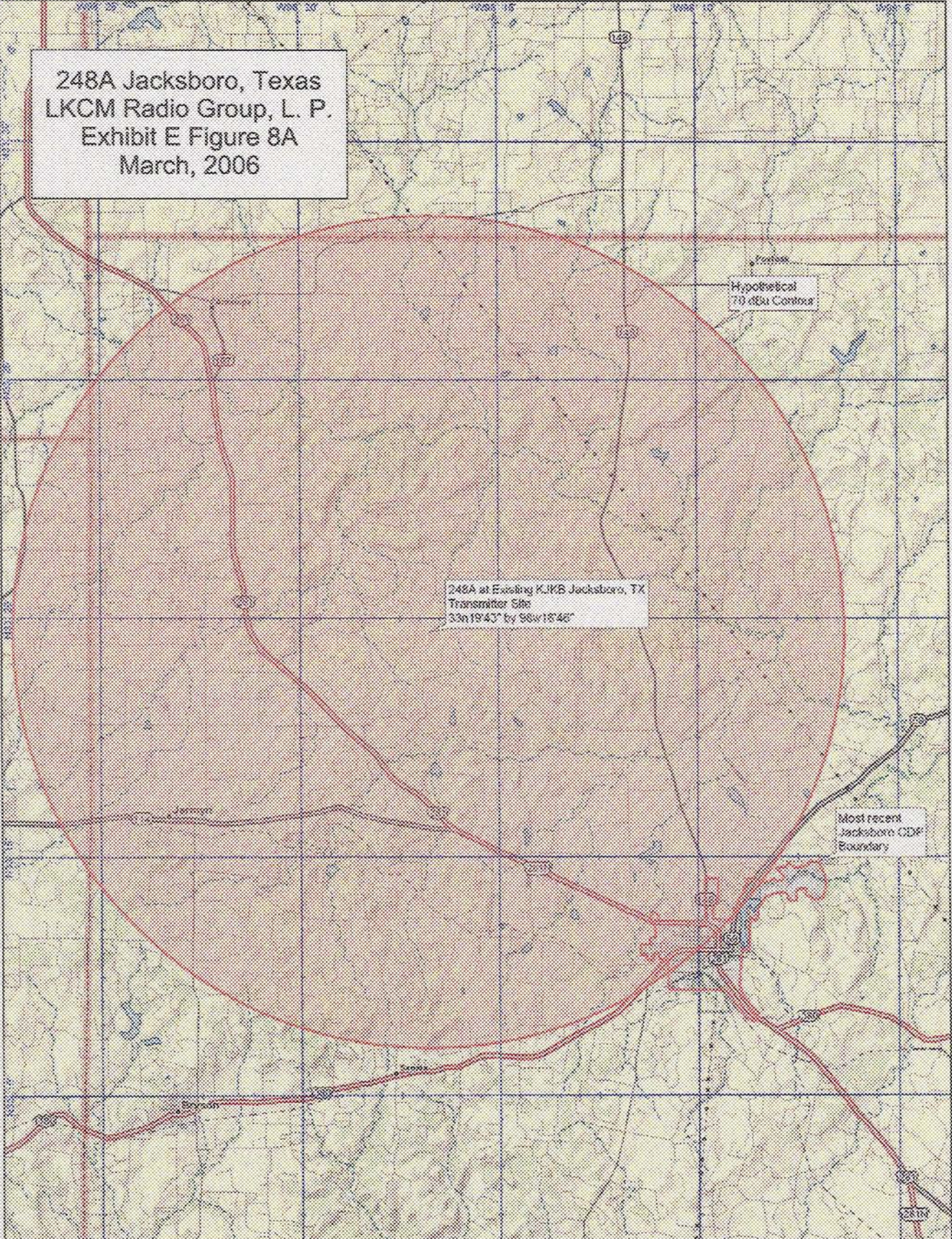
Proposed Coordinates: 33°N 19' 43'' X 98°W 16' 46''

Proposed Channel: 248A [97.5 MHz]

| CH   | Call    | CDBS#    | State-City     | Status    | Vector       | Req.  | Result |       |
|--|---------|----------|----------------|-----------|--------------|-------|--------|-------|
| 248C   | ---     | 578271   | TX-KELLER      | FR-ADD    | 74.9<80.5°   | 226.0 | -151.1 | Short |
| 248C   | ---     | 578289   | TX-KELLER      | FR-ADD    | 74.9<80.5°   | 226.0 | -151.1 | Short |
| Petition for Rulemaking in Woodson withdrawn by applicant on February 6, 2006 per DA-06-271  |         |          |                |           |              |       |        |       |
| 248C1  | ---     | 430975   | TX-ARCHER CITY | FA-RSV    | 62.8<300.8°  | 200.0 | -137.2 | Short |
| 248C2  | ---     | 1063943  | TX-ARCHER CITY | FR-ADD    | 40.8<317.8°  | 166.0 | -125.2 | Short |
| 248C2  | ---     | 292001   | TX-ARCHER CITY | FA-USE    | 43.5<312.6°  | 166.0 | -122.5 | Short |
| 248C2  | KRZB    | 281950   | TX-ARCHER CITY | FM-CP     | 68.2<330.2°  | 166.0 | -97.8  | Short |
| <b>-----Instant Counterproposal of MB Docket 06-11----- Alternate Channel and Reference Point</b>  |         |          |                |           |              |       |        |       |
| 299C2  | KRZB    | Proposed | TX-ARCHER CITY |           | 51.8<297.4°  | 0     |        | Clear |
| -----  |         |          |                |           |              |       |        |       |
| 248A   | ---     | 1040393  | TX-HENRIETTA   | FR-ADD    | 54.6<0.0°    | 115.0 | -60.4  | Short |
| Petition for Rulemaking in Woodson withdrawn by applicant on February 6, 2006 per DA-06-271  |         |          |                |           |              |       |        |       |
| 248A   | ---     | 1040422  | TX-WOODSON     | FR-ADD    | 79.1<243.4°  | 115.0 | -35.9  | Short |
| Petition for Rulemaking in Woodson withdrawn by applicant on February 6, 2006 per DA-06-271  |         |          |                |           |              |       |        |       |
| 248C2  | ---     | 1012066  | TX-TOM BEAN    | FA-RSV    | 163.2<83.5°  | 166.0 | -2.8   | Short |
| 248C2  | KLAK    | 1099058  | TX-TOM BEAN    | FM-CP     | 171.4<84.0°  | 166.0 | 5.4    | Clear |
| This proposed allotment is fully spaced to the KLAK Construction Permit Site. The KLAK facilities have been constructed, are operating and a License to Cover has been filed with the FCC [BLH-20060124AFV]. |         |          |                |           |              |       |        |       |
| 248C2  | KLAK    | 266762   | OK-DURANT      | FM-LIC    | 175.3<76.1°  | 166.0 | 9.3    | Clear |
| 248C   | KWTX-FM | 277578   | TX-WACO        | FM-CP MOD | 238.9<157.4° | 226.0 | 12.9   | Clear |
| 248C   | KWTX-FM | 575639   | TX-WACO        | FM-LIC    | 238.9<157.4° | 226.0 | 12.9   | Clear |
| 248C2  | KLAK    | 299622   | OK-DURANT      | FA-USE    | 180.0<73.5°  | 166.0 | 14     | Clear |
| 248C   | KWTX-FM | 292687   | TX-WACO        | FA-USE    | 240.3<157.7° | 226.0 | 14.3   | Clear |
| <b>-----Instant Counterproposal of MB Docket 06-11----- Other proposals that are part of this Counterproposal</b>  |         |          |                |           |              |       |        |       |
| 248C3  | ---     | Proposed | TX-CROWELL     |           | 166.1<301.8° | 142   | 24.1   | Clear |
| 249A   | New     | Proposed | TX-MEGARGEL    |           | 80.9<288.1°  | 72    | 8.9    | Clear |
| -----  |         |          |                |           |              |       |        |       |

**\*\*\*\*\* End of Channel 248A Spacing Study \*\*\*\*\***

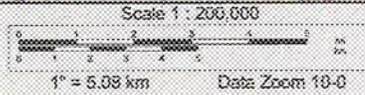
248A Jacksboro, Texas  
LKCM Radio Group, L. P.  
Exhibit E Figure 8A  
March, 2006



248A at Existing KJKB Jacksboro, TX  
Transmitter Site  
33°19'43" by 98°18'46"

Hypothetical  
70 dBi Contour

Most recent  
Jacksboro GDF  
Boundary



**Archer City, Texas**

**Exhibit E, Study 9  
 Proposed Archer City, Texas Allotment Study**

**\*\*\*\*\* FM Channel Spacing Study from CDBS \*\*\*\*\***

CDBS Database Date Mar 10, 2006

Use pre-1989 Class A Spacings: NO

All distances are in km, all bearings are in degrees referenced to true North.

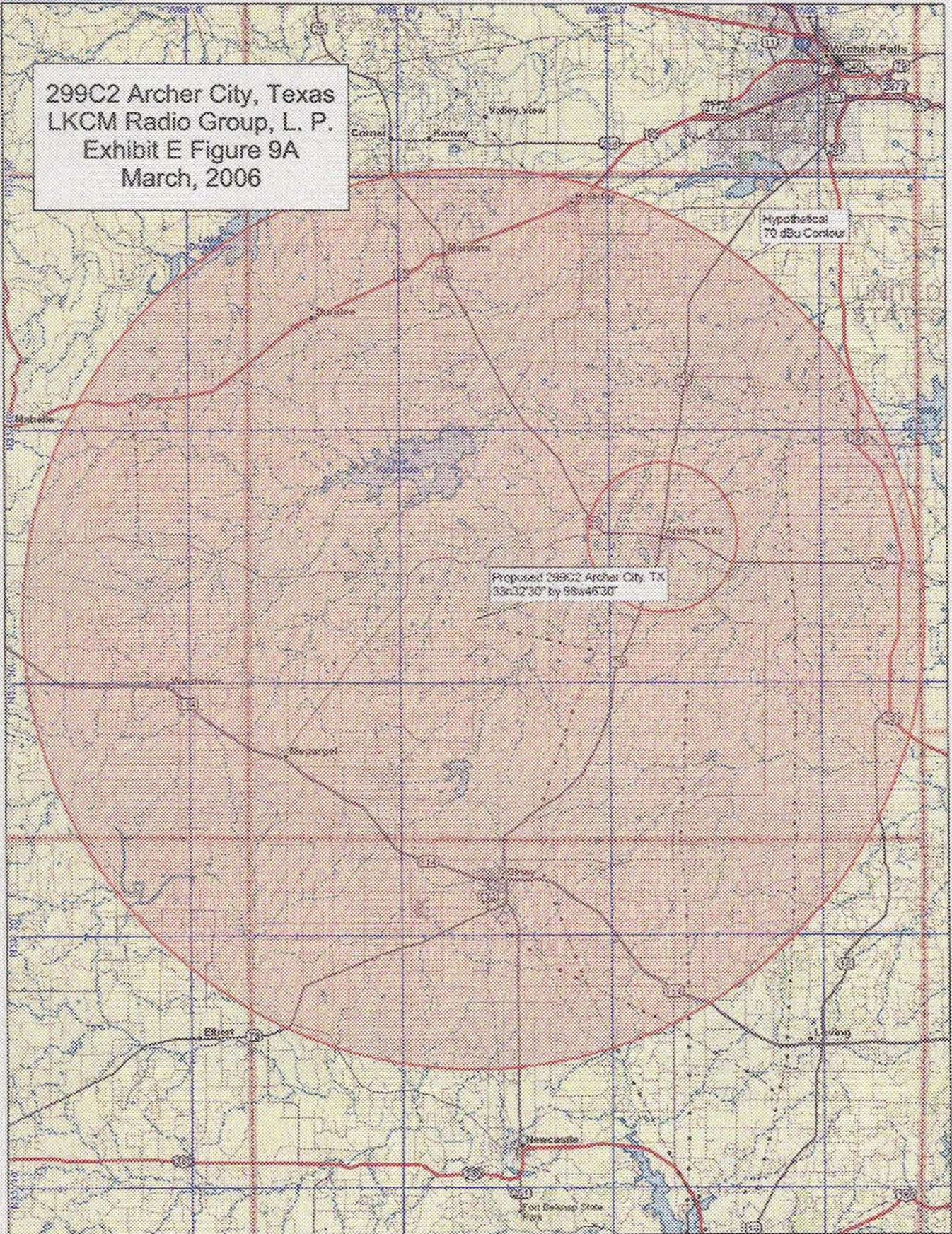
Proposed Coordinates: 33°N 32' 30" X 98°W 46' 30"

Proposed Channel: 299C2 [107.7 MHz]

| CH  | Call    | CDBS#   | State-City       | Status | Vector       | Req.  | Result |       |
|---|---------|---------|------------------|--------|--------------|-------|--------|-------|
| 299C2   | ---     | 1040429 | TX-ARCHER CITY   | FR-ADD | 0.0<0.0°     | 190.0 | -190   | Short |
| Petition for Rule Making dismissed on December 8, 2004.               |         |         |                  |        |              |       |        |       |
| 298C2   | ---     | 578115  | TX-SEYMOUR       | FR-ADD | 49.0<275.2°  | 130.0 | -81    | Short |
| Petition for Rule Making dismissed on May 8, 2003 per DA-1533.        |         |         |                  |        |              |       |        |       |
| 298A  | ---     | 993078  | TX-WOODSON       | FR-ADD | 64.0<203.9°  | 106.0 | -42    | Short |
| Petition for Rule Making withdrawn on February 6, 2006 per DA-06-271. |         |         |                  |        |              |       |        |       |
| 300C1   | ---     | 299301  | TX-LEWISVILLE    | FA-USE | 146.4<100.5° | 158.0 | -11.6  | Short |
| 300C1   | KESS-FM | 708679  | TX-LEWISVILLE    | FM-LIC | 160.7<98.0°  | 158.0 | 2.7    | Close |
| Proposed allotment is fully spaced to the KESS Licensed Site.         |         |         |                  |        |              |       |        |       |
| 300C1   | KEYJ-FM | 575829  | TX-ABILENE       | FM-LIC | 159.9<208.7° | 158.0 | 1.9    | Close |
| 299C  | KRXO    | 298290  | OK-OKLAHOMA CITY | FA-USE | 252.1<27.5°  | 249.0 | 3.1    | Close |
| 299C  | KRXO    | 86308   | OK-OKLAHOMA CITY | FM-LIC | 252.1<27.5°  | 249.0 | 3.1    | Close |
| 299C  | KRXO    | 1046754 | OK-OKLAHOMA CITY | FM-CP  | 252.1<27.5°  | 249.0 | 3.1    | Close |
| 300C1   | KEYJ-FM | 298369  | TX-ABILENE       | FA-USE | 161.3<210.4° | 158.0 | 3.3    | Close |

**\*\*\*\*\* End of Channel 299C2 Spacing Study \*\*\*\*\***

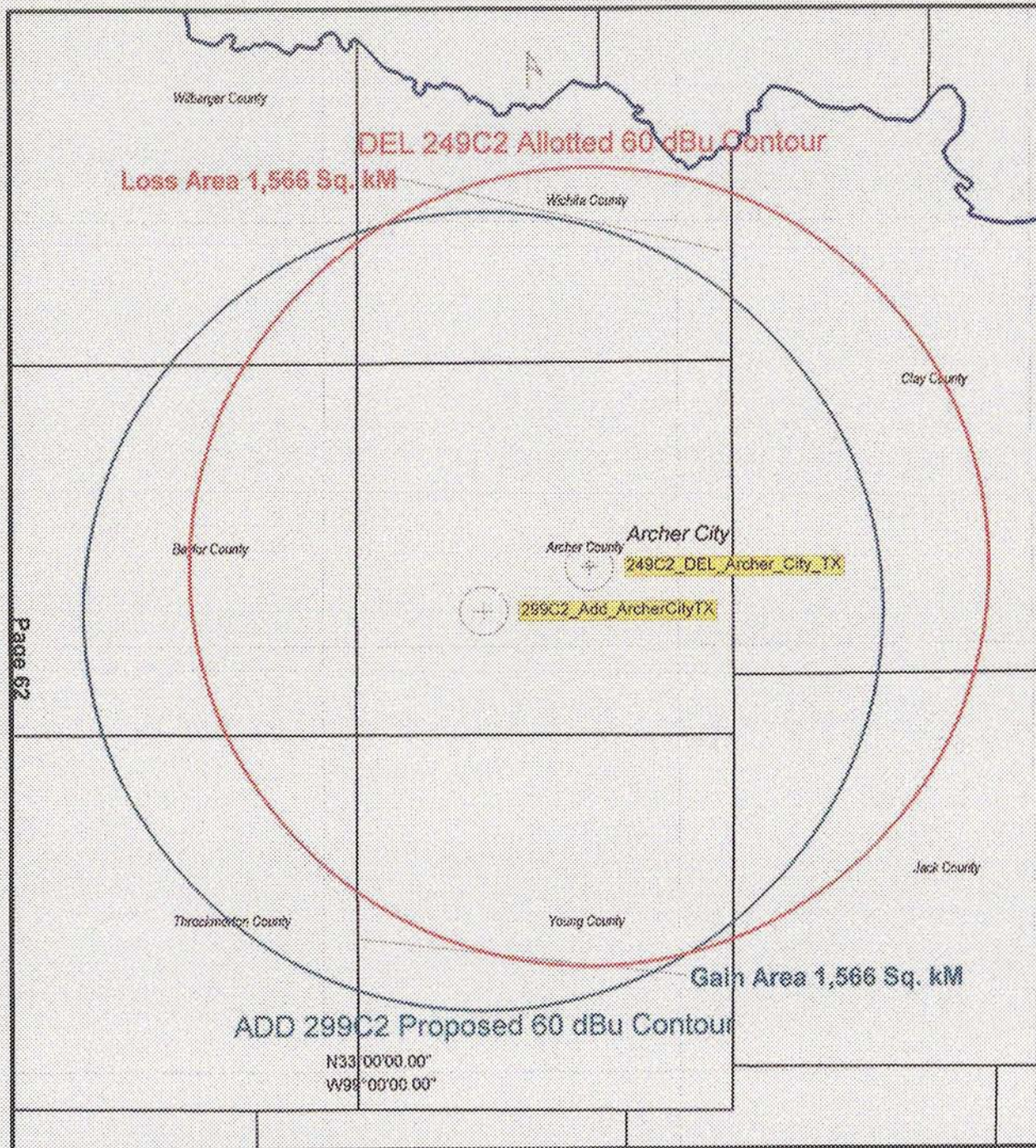
299C2 Archer City, Texas  
LKCM Radio Group, L. P.  
Exhibit E Figure 9A  
March, 2006



Proposed 299C2 Archer City, TX  
33°32'36" by 98°46'30"

Hypothetical  
70 dBu Contour





|   |            |
|---|------------|
| SIGNAL™: ArcherCity_TX_GainLoss   |            |
| Prop. model: FCC-FCC<br>Time: 50.0% Loc.: 50.0%<br>Prediction Confidence Margin: 0.0dB<br>Climate: Continental Temperate<br>Land use (clutter): none<br>Atmospheric Abs.: none<br>K Factor: 1.333<br>RX Antenna - Type: OMNI<br>Height: 2.0 m AGL Gain: -2.15 dBd   |            |
| Field strength at remote<br>= 60.0 dBuV/m<br>Display threshold level: -120.0 dBmW<br>Field strength at remote<br>= 60.0 dBuV/m<br>Display threshold level: -120.0 dBmW  |            |
| Sites<br>Site: 249C2_DEL_Archer_City_TX<br>N33°35'36.00" W98°37'31.00" 0.0 m<br>DEL Tx.Ht.AGL: 150.0 m Total ERPd: 50.00 kW<br>Model: 1 omni-horizontal/0.0° 97.5000 MHz<br>Model: 1 omni-horizontal/0.0° 97.5000 MHz<br>Site: 299C2_Add_ArcherCityTX<br>N33°32'30.00" W98°46'30.00" 0.0 m<br>ADD Tx.Ht.AGL: 150.0 m Total ERPd: 50.00 kW<br>Model: 1 omni-horizontal/0.0° 107.7000 MHz<br>Model: 1 omni-horizontal/0.0° 107.7000 MHz |            |
| Reference Grid (spacing: 30')   |            |
| Notes<br>Gain Area Population 8,298<br>Loss Area Population 22,234  |            |
| KILOMETERS<br>  |            |
|   |            |
| Archer City, Texas<br>Gain and Loss Study   |            |
| Exhibit E Figures 9GL   | March 2006 |

Page 62

Loss Area 1,566 Sq. km  
 DEL 249C2 Allotted 60 dBu Contour

Gain Area 1,566 Sq. km

ADD 299C2 Proposed 60 dBu Contour

N33°00'00.00"  
 W98°00'00.00"

**Megargel, Texas**

**Exhibit E, Study 10  
 Proposed Megargel, TX Allotment Study**

**\*\*\*\*\* FM Channel Spacing Study from CDBS \*\*\*\*\***

CDBS Database Date Mar 10, 2006

Use pre-1989 Class A Spacings: NO

All distances are in km, all bearings are in degrees referenced to true North.

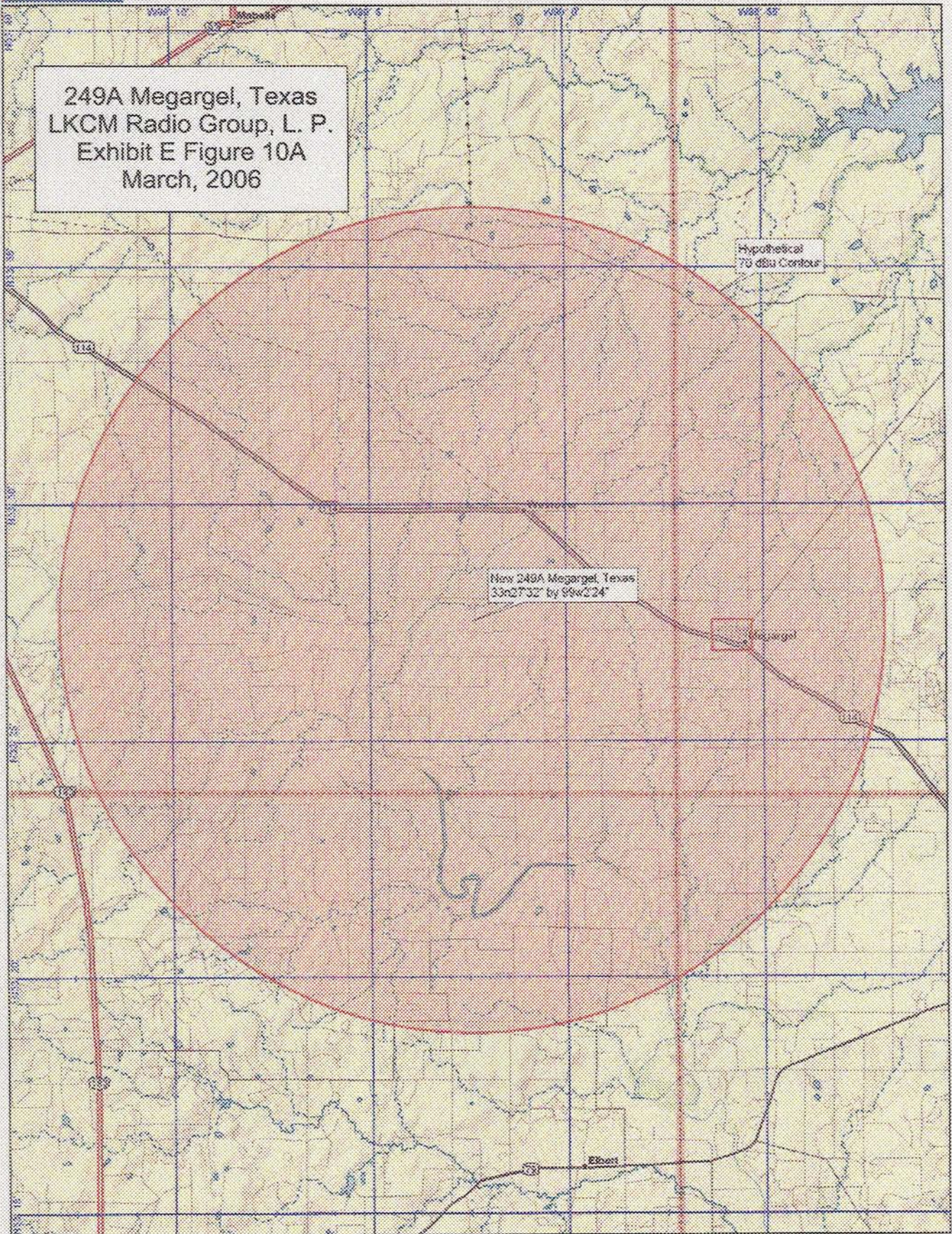
Proposed Coordinates: 33°N 27' 32" X 99°W 2' 24"

Proposed Channel: 249A [97.7 MHz]

| CH  | Call    | CDBS#    | State-City     | Status | Vector       | Req.  | Result |       |
|---|---------|----------|----------------|--------|--------------|-------|--------|-------|
| 248C1   | ---     | 430975   | TX-ARCHER CITY | FA-RSV | 24.1<43.3°   | 133.0 | -108.9 | Short |
| 248C2   | ---     | 292001   | TX-ARCHER CITY | FA-USE | 41.3<68.6°   | 106.0 | -64.7  | Short |
| 248C2   | ---     | 1063943  | TX-ARCHER CITY | FR-ADD | 45.9<69.9°   | 106.0 | -60.1  | Short |
| 248C2   | KRZB    | 281950   | TX-ARCHER CITY | FM-CP  | 57.6<39.0°   | 106.0 | -48.4  | Short |
| <b>-----Instant Counterproposal of MB Docket 06-11----- Alternate Channel and Reference Point</b>   |         |          |                |        |              |       |        |       |
| 299C2   | ---     | Proposed | TX-ARCHER CITY |        | 26.3<69.4°   | 0     |        | Clear |
| <b>-----</b>  |         |          |                |        |              |       |        |       |
| 248A  | ----    | 1040422  | TX-WOODSON     | FR-ADD | 50.0<179.7°  | 72.0  | -22    | Short |
| Petition for Rulemaking in Woodson withdrawn by applicant per DA-06-271   |         |          |                |        |              |       |        |       |
| 248C  | ---     | 578271   | TX-KELLER      | FR-ADD | 144.6<90.5°  | 165.0 | -20.4  | Short |
| 248C  | ---     | 578289   | TX-KELLER      | FR-ADD | 144.6<90.5°  | 165.0 | -20.4  | Short |
| Petition for Rule Making in Keller was denied on May 8, 2003 as detailed in DA 03-1533 and a Petition for Partial Reconsideration on the same Rule Making was denied on April 27, 2004. |         |          |                |        |              |       |        |       |
| 246C1   | KVRP-FM | 296316   | TX-HASKELL     | FA-USE | 79.4<245.5°  | 75.0  | 4.4    | Close |
| 246C1   | KVRP-FM | 519051   | TX-HASKELL     | FM-LIC | 79.4<245.5°  | 75.0  | 4.4    | Close |
| 249A  | KATX    | 97260    | TX-EASTLAND    | FM-LIC | 120.4<168.1° | 115.0 | 5.4    | Clear |
| 249A  | KATX    | 292827   | TX-EASTLAND    | FA-USE | 120.4<168.1° | 115.0 | 5.4    | Clear |
| 248A  | ---     | 1040393  | TX-HENRIETTA   | FR-ADD | 81.2<60.0°   | 72.0  | 9.2    | Clear |
| 248A  | ---     | 1040405  | TX-CHILLICOTHE | FR-ADD | 88.6<332.6°  | 72.0  | 16.6   | Clear |
| 250A  | ---     | 1092027  | TX-CROWELL     | FR-ADD | 90.6<311.8°  | 72.0  | 18.6   | Clear |
| <b>-----Instant Counterproposal of MB Docket 06-11----- Other proposals that are part of this Counterproposal</b>   |         |          |                |        |              |       |        |       |
| 248C3   | ---     | Proposed | TX-CROWELL     |        | 89.6<313.7°  | 89.0  | 0.6    | Close |
| 248A  | KJKB    | Proposed | TX-JACKSBORO   |        | 72.2<101.4°  | 72.0  | 0.2    | Clear |
| <b>-----</b>  |         |          |                |        |              |       |        |       |

**\*\*\*\*\* End of Channel 249A Spacing Study \*\*\*\*\***

249A Megargel, Texas  
LKCM Radio Group, L. P.  
Exhibit E Figure 10A  
March, 2006



Hypothetical  
70 dBu Contour

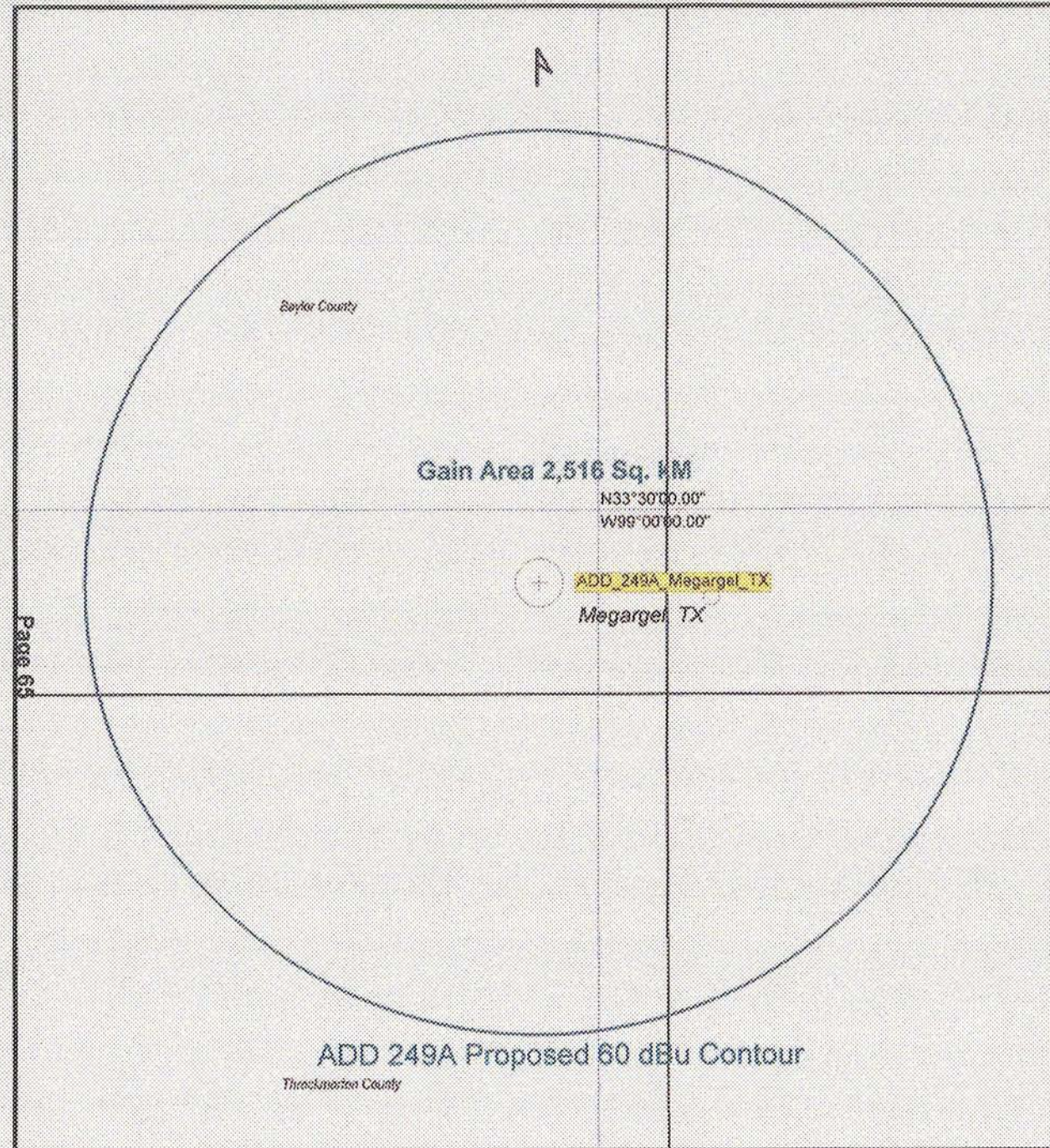
New 249A Megargel, Texas  
13°27'32" by 95°43'24"

Megargel

Erbert

Scale 1 : 200,000





|  |            |
|--|------------|
| SIGNAL™: Megargel_TX_Gain  |            |
| Prop. model: FCC-FCC<br>Time: 50.0% Loc: 50.0%<br>Prediction Confidence Margin: 0.0dB<br>Climate: Continental Temperate<br>Land use (clutter): none<br>Atmospheric Abs.: none<br>K Factor: 1.333<br>RX Antenna - Type: OMNI<br>Height: 2.0 m AGL Gain: -2.15 dBd |            |
| Field strength at remote<br>■ = 60.0 dBuV/m<br>Display threshold level: -120.0 dBmW  |            |
| Sites<br>Site: ADD_249A_Megargel_TX<br>N33°27'32.00" W99°02'24.00" 0.0 m<br>ADD Tx.Ht.AGL: 100.0 m Total ERPd: 6.00 kW<br>Model: 1 omni-horizontal/0.0° 97.7000 MHz<br>Model: 1 omni-horizontal/0.0° 97.7000 MHz   |            |
| Reference Grid (spacing: 30')  |            |
| Notes<br>Gain Area Population 6,861  |            |
| KILOMETERS<br>   |            |
|  |            |
| Megargel, TX<br>Gain Study   |            |
| Exhibit E Figure 10GL  | March 2006 |

ADD 249A Proposed 60 dBu Contour  
Throckmorton County

**Rochester, Texas**

**Exhibit E, Study 11  
 Proposed Rochester, TX Allotment Study**

**\*\*\*\*\* FM Channel Spacing Study from CDBS \*\*\*\*\***

CDBS Database Date Mar 10, 2006

Use pre-1989 Class A Spacings: NO

All distances are in km, all bearings are in degrees referenced to true North.

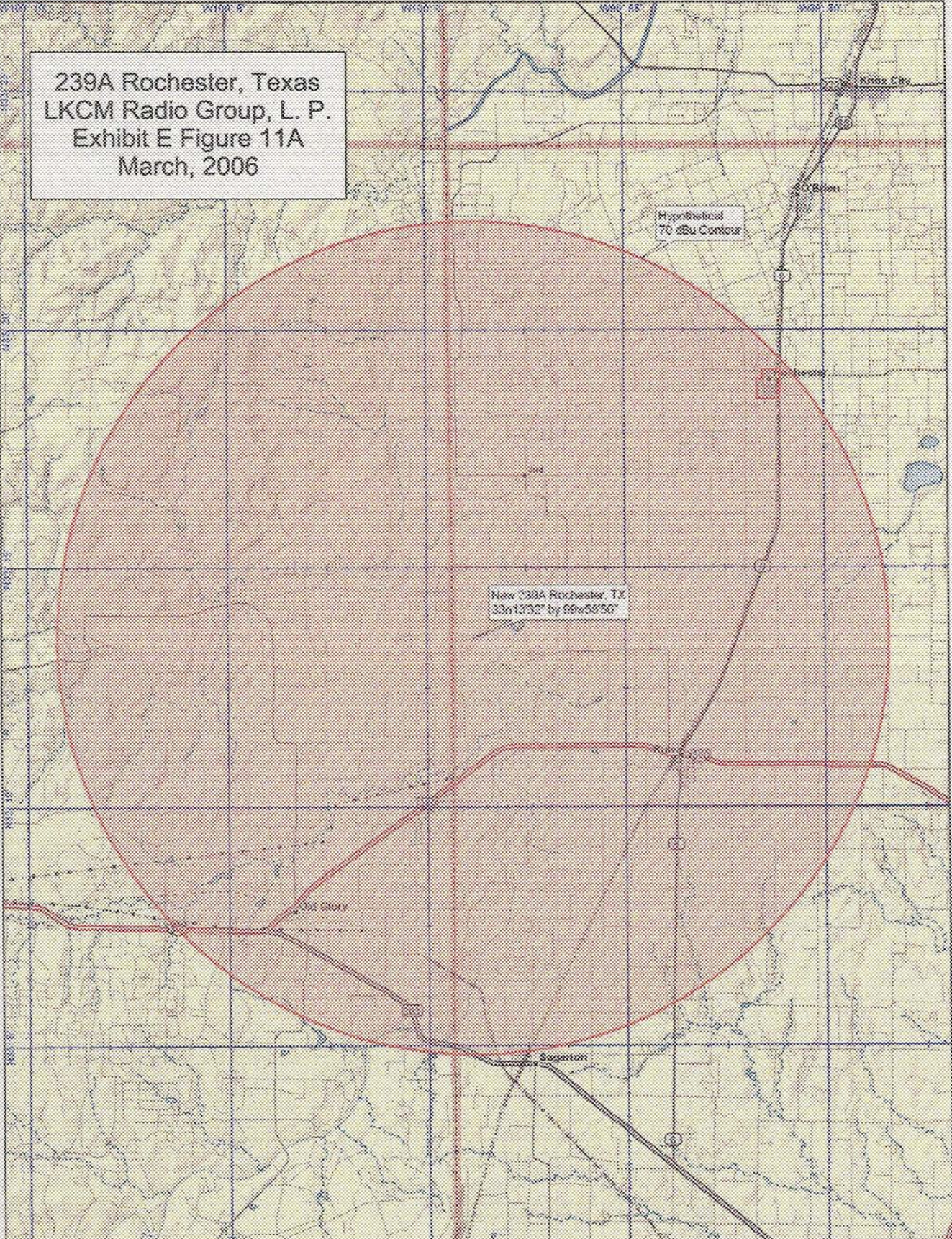
Proposed Coordinates: 33°N 13' 32" X 99°W 58' 50"

Proposed Channel: 239A [95.7 MHz]

| CH   | Call    | CDBS#    | State-City       | Status | Vector       | Req.  | Result |       |
|--|---------|----------|------------------|--------|--------------|-------|--------|-------|
| 239C2  | ---     | 573219   | TX-RULE          | FA-VAC | 20.3<92.6°   | 166.0 | -145.7 | Short |
| ---Instant Counterproposal of MB Docket 06-11----- Alternate Channel and Reference Point                 |         |          |                  |        |              |       |        |       |
| 288C2  | ---     | Proposed | TX-Rule          |        | 15.6<110.1   | 0     |        | Clear |
| ---  |         |          |                  |        |              |       |        |       |
| 239C2  | ---     | 300446   | TX-BIG SPRING    | FA-USE | 176.2<227.6° | 166.0 | 10.2   | Clear |
| 239C2  | KBST-FM | 532921   | TX-BIG SPRING    | FM-LIC | 176.5<231.1° | 166.0 | 10.5   | Clear |
| 237C3  | ---     | 580235   | TX-BENJAMIN      | FA-VAC | 59.2<15.0°   | 42.0  | 17.2   | Clear |
| 240A   | ---     | 580555   | TX-DICKENS       | FA-VAC | 90.9<299.3°  | 72.0  | 18.9   | Clear |
| ---Instant Counterproposal of MB Docket 06-11----- Other proposals that are part of this Counterproposal |         |          |                  |        |              |       |        |       |
| 239C3  | KYBE    | Proposed | OK-FREDERICK     |        | 148.4<29.1°  | 142.0 | 6.4    | Clear |
| 240C   | KFWR    | Proposed | TX-MINERAL WELLS |        | 173.1<96.2°  | 165   | 8.2    | Clear |
| 239A   | KKAJ-FM | Proposed | OK-SPRINGER      |        | 287.7<63.0°  | 115   | 172.7  | Clear |
| 237A   | ---     | Proposed | TX-WELLINGTON    |        | 195.1<352.3° | 31    | 164.1  | Clear |
| ---  |         |          |                  |        |              |       |        |       |

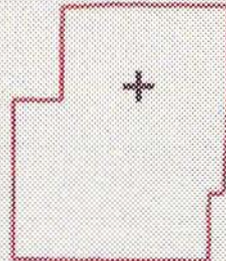
**\*\*\*\*\* End of Channel 239A Spacing Study \*\*\*\*\***

239A Rochester, Texas  
LKCM Radio Group, L. P.  
Exhibit E Figure 11A  
March, 2006



Hypothetical 70 dBu contour (33n13'32" 99w58'50")

2000 Tiger Database CDP-Rochester, Texas

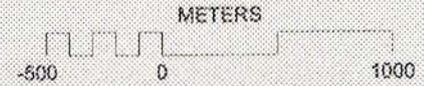


SIGNAL™: Rochester\_RuleMaking

- Reference Grid (spacing: 30')
- Rivers\_and\_streams
- Highways

TX\_Cities  
OK\_Cities

- OK\_Places
- TX\_Places
- Rochester\_Places



**AURORA MEDIA**  
Broadcast Development  
**ENTRONICS**  
Engineering

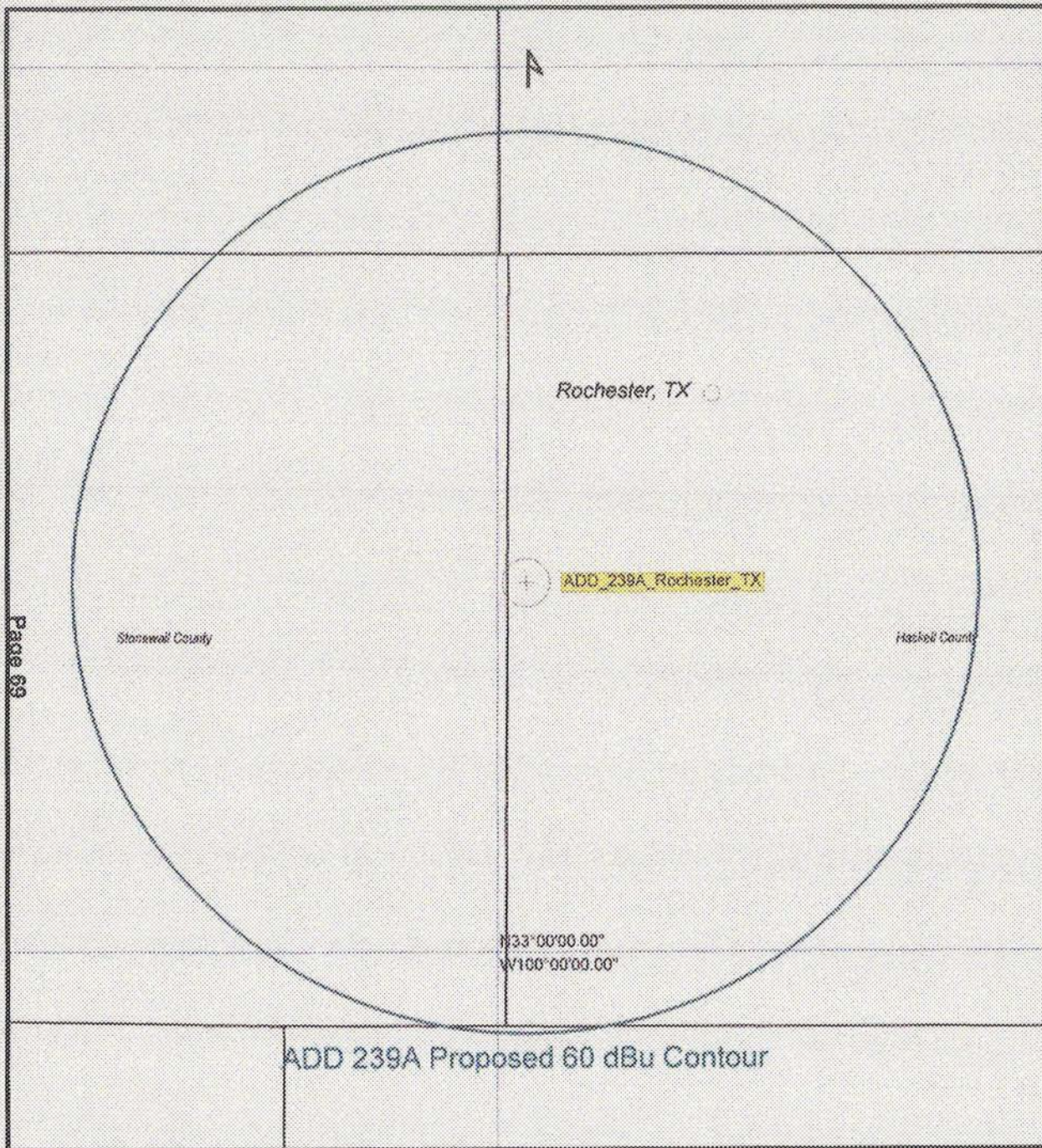


New 239A Allotment in Rochester, Texas

LKCM Radio Group, L.P.

Exhibit E Figure 12AE

March, 2006



ADD 239A Proposed 60 dBu Contour

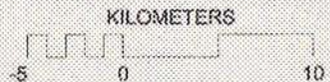
SIGNAL™: Rochester\_TX\_Gain  
 Prop. model: FCC-FCC  
 Time: 50.0% Loc.: 50.0%  
 Prediction Confidence Margin: 0.0dB  
 Climate: Continental Temperate  
 Land use (clutter): none  
 Atmospheric Abs.: none  
 K Factor: 1.333  
 RX Antenna - Type: OMNI  
 Height: 2.0 m AGL Gain: -2.15 dBd

Field strength at remote  
 ■ = 60.0 dBuV/m  
 Display threshold level: -120.0 dBmW

Sites  
 Site: ADD\_239A\_Rochester\_TX  
 N33°12'32.00\" W99°58'50.00\" 0.0 m  
 ADD Tx.HL.AGL: 100.0 m Total ERPd: 6.00 kW  
 Model: 1 omni-horizontal/0.0° 95.7000 MHz  
 Model: 1 omni-horizontal/0.0° 95.7000 MHz

Reference Grid (spacing: 30')

Notes  
 Gain Area Population 8,015



Rochester, Texas  
 Gain Study

Exhibit E Figure 11GL March 2006

**ATTACHMENT A**

NM Licensing LLC

6312 S. Fiddlers Green Circle  
Suite 360E  
Greenwood Village, CO 80111

**Station KKAJ(FM)  
Ardmore, Oklahoma**

NM Licensing LLC ("NM"), the licensee of radio broadcast station KKAJ-FM, Channel 239C1, (Ardmore, Oklahoma), hereby consents to have Station KKAJ-FM's license modified to change its community of license to Springer, Oklahoma, to modify its channel and class from 239C1 to 238A, and to relocate its transmitter site. If KKAJ-FM's FM allotment is modified as described above, NM will file an application to implement the change of KKAJ-FM's community, class and channel, and transmitter site. NM understands that this statement will be used in a rulemaking counterproposal to be filed with the Federal Communications Commission by LKCM Radio Group, L.P. and affiliated companies in MM Docket No. 06-11 and NM hereby authorizes its use solely for that purpose.

I verify that this statement is true and accurate to the best of my knowledge, information and belief and is made in good faith.

NM Licensing LLC

By: \_\_\_\_\_



Sean Stover  
Vice President

**ATTACHMENT B**



**HomeTownLocator™**  
... local information, resources & data

# Springer, Oklahoma (OK) Community Profile

## Jump to . . . (on this page)

- [Local Jobs, People, Hotels](#)
- [Financial Services](#)
- [Aerial Photos & Maps](#)
- [Arts & Culture](#)
- [Census Data, Demographics & Statistics](#)
- [Community Organizations](#)
- [Entertainment - Movies](#)
- [Environment & Science](#)
- [Government](#)
- [Health & Medical](#)
- [Internet Tools](#)
- [Jobs & Employment](#)
- [Newcomer Information](#)
- [Newspapers, Radio & TV](#)
- [Parks & Recreation](#)
- [Pets & Hobbies](#)
- [Real Estate - Homes For Sale](#)
- [Schools & Education](#)
- [Social Services](#)
- [Travel & Tourism](#)

## Most Popular Resources

- [Search the MLS in Springer, Oklahoma](#)
- [Book a Hotel in/near Springer, Oklahoma](#)
- [Jobs in/near Springer, Oklahoma](#)
- [Compare Local REALTORS®: Buyers | Sellers](#)

## Lodging

[Springer, Oklahoma Motels & Lodging](#)

## Current Conditions | Forecast | Sunrise & Sunset

**Springer, OK**  

 1:55 PM CST  
 Mostly Cloudy  
 64°F  
 W 23 MPH G 33

**Time Zone:** Central  
 (Standard Time: GMT -6 hours, DST: GMT -5 hours)

**Coordinates:** Latitude 34.31 & Longitude -97.14

- [Real Estate](#)
- [View Local Listings](#)
- [MLS Listings](#)
- [Find & Contact REALTOR](#)
- [What's Your Home Worth?](#)
- [Home Loans](#)
- [Home Insurance Quotes](#)

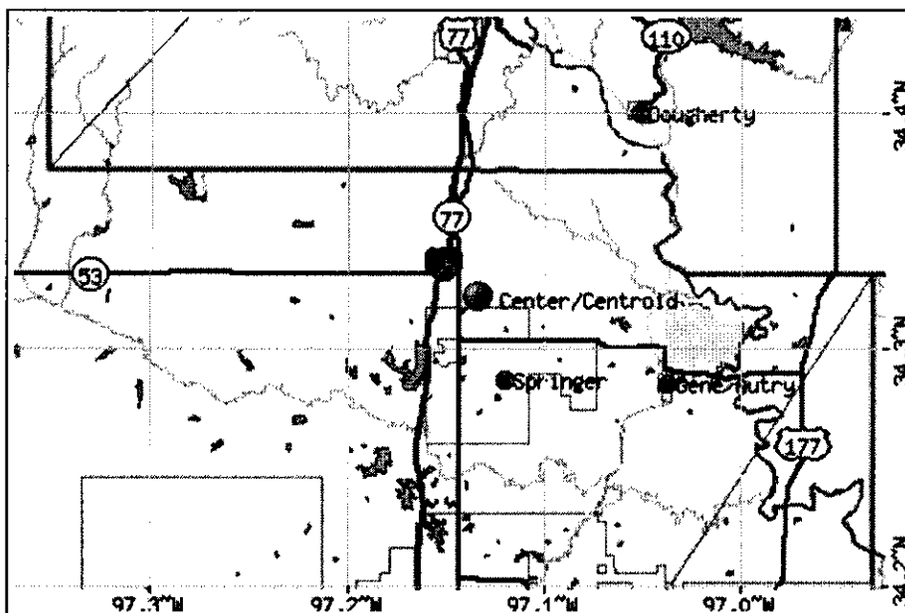
## Carter County Cities & Towns<sup>1</sup>, Area Code 580 Cross Reference Springer, OK ZIP Codes: 73458

**U.S. Census Records**  
 Search the US Census Collection More Reliable & Comprehensive

**Claritas Demographics**  
 Current & 5-yr Census Estimates for Population, Dwellings, Income, Work

Ads by Goooooogle

[Advertise on this site](#)



**Advert**

Note: Some Data/Resources may not be available for all locations/ZIP Codes.

Ads by Goor

### Springer Locator

- [\*\*Springer, Oklahoma Hotels, Motels and Lodging\*\*](#)
- [\*\*Jobs & Employment Center for Springer, OK\*\*](#)
- [\*\*Find a Contractor - Free Estimates\*\*](#)
- [\*\*Search for People in Springer, OK\*\*](#)
- [\*\*Reverse Phone Number Search\*\*](#)

#### Find a Local Business in Springer, Oklahoma

Search by **Business TYPE**

Search by **Business NAME**

Search

Regist  
Off

Locate

[Top]

Offend

area. I

offende

### Springer Financial Services: Compare FREE Quotes - Save \$\$

- [\*\*Mortgages: Purchase & Refinance | Equity Loan | FHA | VA | No Doc | Problem Credit | Construction\*\*](#)
- [\*\*Insurance: Auto | Business | Health | Homeowners | Life\*\*](#)

www.Nation

[Top]

### Springer Aerial Photos & Maps

- [\*\*Carter County Physical Features and Cultural Features\*\*](#)
- [\*\*Aerial Photo\*\*](#)
- [\*\*Airports & Heliports in or near Springer, OK\*\*](#)
- [\*\*Area Code Map for Oklahoma\*\*](#)
- [\*\*Flood Hazard Map\*\*](#)
- [\*\*How Far Is It From Springer, Oklahoma to...?\*\*](#)
- [\*\*Map of Local Area by Google Maps\*\*](#)
- [\*\*Map of Local Area by MapQuest\*\*](#)
- [\*\*Populated Places in Carter County\*\*](#)
- [\*\*Regional Area Map\*\*](#)
- [\*\*Topographical Map\*\*](#)
- [\*\*Toxic Releases/Hazardous Waste Map\*\*](#)

Advertise on

Brows  
web &  
Get Fire  
Google 1

[Top]

### Springer Arts & Culture

- [\*\*Oklahoma's National Historic Landmarks\*\*](#)
- [\*\*Oklahoma Historic Preservation Office\*\*](#)
- [\*\*Search for Books about Springer, Oklahoma\*\*](#)

[Top]

### ***Springer Census Data, Demographics & Statistics***

- **Springer, Oklahoma Basic Census Data**
- **Springer, Oklahoma Local Area Business Patterns**
- **Springer, Oklahoma Neighborhood Demographics**
- **Carter County Demographic Profile**
- **Carter County - Crime Statistics**
- **Carter County - Personal Income**
- **Carter County and County Subdivisions Basic Census Data**
- **Carter, Oklahoma Construction Statistics - Building Permits**
- **Oklahoma Economic Conditions - Quarterly Report by FDIC**
- **Oklahoma Health Statistics - National Center for Health Statistics**
- **Oklahoma State Census Quick Facts - People, Business & Geography**
- **Residential Profile**

[\[Top\]](#)

### ***Springer Community Organizations***

- **American Red Cross - Local Chapter**
- **Habitat for Humanity - Local Affiliates**
- **Nonprofit Organizations**
- **VA Facilities in Oklahoma**

[\[Top\]](#)

### ***Springer Entertainment - Movies***

- **Springer, Oklahoma Movies**
- **Local TV Listings**

[\[Top\]](#)

### ***Springer Environment & Science***

- **Springer, Oklahoma Environmental Releases/Pollution Sources**
- **Springer, Oklahoma Environmental Conditions and Features (EnviroMapper)**
- **Carter County Pollution Scorecard**
- **Airport Weather for Oklahoma Airports**
- **Airport Weather for 6,000 Airports in 200 Countries**
- **EnviroLink Atlas (local environmental community)**
- **US Geological Survey Fact Sheet for Oklahoma**

[\[Top\]](#)

### ***Springer Government***

- **Carter County - USDA Cooperative Extension Office**
- **Elected Officials**
- **State and Local Government Websites**

[\[Top\]](#)

### ***Springer Health & Medical***

- **Springer, Oklahoma Hospitals (Local/Regional/State)**
- **Oklahoma Health Statistics - National Center for Health Statistics**
- **Poison Control & Prevention Centers serving Oklahoma**
- **Pollen Levels**
- **Substance Abuse & Mental Health Services**

[\[Top\]](#)

### ***Springer Internet Tools***

- **Local WiFi Hotspots**
- **VERY Accurate Time - National Institute of Stds. & Technology (NIST)**

[\[Top\]](#)

### ***Springer Jobs & Employment***

- **Fastest Growing Occupations in Oklahoma**
- **Jobs & Employment Center for Springer, Oklahoma**
- **USAJOBS - The Federal Government's Official Jobs Site**

[\[Top\]](#)

### ***Springer Newcomer Information***

- **Oklahoma Farmers Markets**
- **Organic Farms & Farmers Markets in or near Carter County**

[\[Top\]](#)

### ***Springer Newspapers, Radio & TV***

- **Local Newspapers, Radio and TV**
- **Ownership of Local Media**
- **Search Google News for Springer, Oklahoma**
- **Search Yahoo News for Springer, Oklahoma**

[\[Top\]](#)

### ***Springer and Greater Oklahoma Parks & Recreation***

- **Carter County Golf Courses**
- **Oklahoma Festivals**
- **Oklahoma National Forests**
- **Oklahoma Recreation Areas**
- **Oklahoma Wildlife Refuges**
- **National Parks, Preserves, Seashores and Wild/Scenic Rivers in**

**Oklahoma**

- **Oklahoma State Parks**
- **Parks in Springer and Carter County**
- **Things To Do in Oklahoma**

[\[Top\]](#)***Springer Pets & Hobbies***

- **Dog Parks in Oklahoma**
- **Where to Bird in Oklahoma**

[\[Top\]](#)***Springer Real Estate - Homes For Sale***

- **\*\*\* View Local Springer Real Estate (MLS) Listings \*\*\***
- **Buying? Compare REALTORS® with fast, free and anonymous tool**
- **Homeowners Insurance - Compare Quotes and Save \$\$**
- **Mortgage Loan Finder: FREE Quotes, Multiple Lenders, Pre-Qualify and Save!**
- **Selling? Save on fees with anonymous tool to find and compare REALTORS®**
- **What is Your Home Worth? Free analysis in 60 Seconds!**

[\[Top\]](#)***Springer Schools & Education***

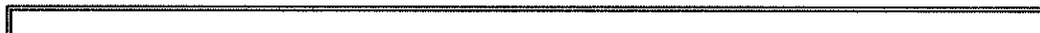
- **Springer and Carter County Schools (All)**
- **List Public Libraries in Local Area**

[\[Top\]](#)***Springer Social Services***

- **Volunteer Opportunities**

[\[Top\]](#)***Springer Travel & Tourism***

- **Oklahoma Hotels, Motels and Lodging**
- **Campgrounds and RV Resorts**
- **Things To Do in Oklahoma**

[\[Top\]](#)***Search for Local Post Office in Springer***

|              |  |
|--------------|--|
| Springer, OK | <input type="button" value="PostOfficeLocator"/> |
|--------------|--|

[\[Top\]](#)

***Search for Local Springer Businesses and Services***

|  |
|--|
| <input type="button" value="Google Local Search"/><br>e.g. florists, pizza, dentists, etc. |
|--|

[\[Top\]](#)

***Search the Web***

|        |   |
|--------|---|
| Google | <input type="button" value="Web Search"/> |
|--------|---|

|  |
|--|
| <input type="button" value="Search Topix for Local News"/> |
|--|