

# Minor Change CP FCC Form 349 Exhibit 12

## KILGORE BROADCAST MAINTENANCE

Page No 1

74mRCAMSL

FILE: Tus286D.D26 Bethal Church Rd 0.240kW 30mEAH  
FCC DATABASE: 20090618 Tuscaloosa, AL LATITUDE: 33-02-13  
DATE: 07-26-2009 CH 286D Cleared by 60 km LONGITUDE: 87-46-54

| Call  | City of License  | ST | hERPkW | hAMSL | hEAH | Latitude  | AzTo  | Dist-km |
|-------|------------------|----|--------|-------|------|-----------|-------|---------|
| Auth  | Channel Freq Svc | CY | vERPkW | vAMSL | vEAH | Longitude | AzFr  | Req-km  |
| File# | Owner            |    |        |       |      | AppID     | FacID | Clrd-km |

|      |                                     |    |         |                  |     |           |         |            |
|------|-------------------------------------|----|---------|------------------|-----|-----------|---------|------------|
| WQJB | STATE COLLEGE                       | MS | 12.000  | 226              | 145 | 33-22-04N | 293.3   | 92.7       |
| LIC  | 283C3 104.5 FM                      | US | 12.000  | 226              | 145 | 88-41-39W | 113.3   | 40.1       |
|      | BLH-071126AAC3 GEORGE S. FLINN, JR. |    |         |                  |     | 1220722   | 84434   | 52.6 CLEAR |
|      | WQJB 12.000kW                       |    | 144mEAH | 60.0dBuF(50,50)  |     | 39.04km + |         |            |
|      | Prop 0.240kW                        |    | -17mEAH | 100.0dBuF(50,10) |     | 1.09km =  | 40.12km |            |

|                     |             |                  |               |         |           |       |            |
|---------------------|-------------|------------------|---------------|---------|-----------|-------|------------|
| WZZK-FM BIRMINGHAM  | AL          | 0.000            | 0             | 0       | 33-29-02N | 61.4  | 103.6      |
| USE 284C 104.7 FA   | US          | 0.000            | 0             | 0       | 86-48-21W | 241.4 | 93.2       |
| - C COX RADIO, INC. |             |                  |               |         | 295499    | 48724 | 10.4 CLOSE |
| NOTE: 100.000 kW,   | 600 m EAH @ | 788 m RCAMSL     | used in calc. |         |           |       |            |
| WZZK-F 100.000kW    | 608mEAH     | 60.0dBuF(50,50)  | 92.11km +     |         |           |       |            |
| Prop 0.240kW        | 21mEAH      | 100.0dBuF(50,10) | 1.09km =      | 93.20km |           |       |            |

|                                |         |                  |           |         |           |       |            |
|--------------------------------|---------|------------------|-----------|---------|-----------|-------|------------|
| WZZK-FM BIRMINGHAM             | AL      | 100.000          | 597       | 404     | 33-29-04N | 61.3  | 103.5      |
| LIC 284C0 104.7 FM             | US      | 100.000          | 597       | 404     | 86-48-25W | 241.3 | 82.1       |
| BLH-030130AHC0 COX RADIO, INC. |         |                  |           |         | 628192    | 48724 | 21.4 CLOSE |
| WZZK-F 97.800kW                | 421mEAH | 60.0dBuF(50,50)  | 81.02km + |         |           |       |            |
| Prop 0.240kW                   | 21mEAH  | 100.0dBuF(50,10) | 1.09km =  | 82.11km |           |       |            |

|                               |         |                 |           |         |           |       |            |
|-------------------------------|---------|-----------------|-----------|---------|-----------|-------|------------|
| WSLY YORK                     | AL      | 50.000          | 211       | 150     | 32-16-54N | 208.0 | 94.9       |
| LIC 285C2 104.9 FM            | US      | 50.000          | 211       | 150     | 88-15-23W | 28.0  | 61.4       |
| BLH-940822KBC2 SARAH P. GRANT |         |                 |           |         | 201828    | 24820 | 33.5 CLOSE |
| WSLY 50.000kW                 | 144mEAH | 60.0dBuF(50,50) | 51.33km + |         |           |       |            |
| Prop 0.240kW                  | 11mEAH  | 54.0dBuF(50,10) | 10.08km = | 61.41km |           |       |            |

|                     |    |       |   |   |           |       |            |
|---------------------|----|-------|---|---|-----------|-------|------------|
| WSLY YORK           | AL | 0.000 | 0 | 0 | 32-16-26N | 205.2 | 93.5       |
| USE 285C2 104.9 FA  | US | 0.000 | 0 | 0 | 88-12-19W | 25.2  | 62.7       |
| - C2 SARAH P. GRANT |    |       |   |   | 291797    | 24820 | 30.8 CLOSE |

Docket# 88-318

|                  |             |                 |               |         |  |  |  |
|------------------|-------------|-----------------|---------------|---------|--|--|--|
| NOTE: 50.000 kW, | 150 m EAH @ | 202 m RCAMSL    | used in calc. |         |  |  |  |
| WSLY 50.000kW    | 153mEAH     | 60.0dBuF(50,50) | 52.62km +     |         |  |  |  |
| Prop 0.240kW     | 11mEAH      | 54.0dBuF(50,10) | 10.08km =     | 62.71km |  |  |  |

|                   |    |       |   |   |           |       |                |
|-------------------|----|-------|---|---|-----------|-------|----------------|
| NORTHPORT         | AL | 0.000 | 0 | 0 | 33-11-02N | 36.4  | 20.3           |
| VAC 286A 105.1 FA | US | 0.000 | 0 | 0 | 87-39-10W | 216.4 | 52.4           |
| RM- 11059A        |    |       |   |   | 656826    | 0     | -32.1 SHORT /1 |

Docket# 04-337

|                 |             |                 |               |         |  |  |  |
|-----------------|-------------|-----------------|---------------|---------|--|--|--|
| NOTE: 6.000 kW, | 100 m EAH @ | 162 m RCAMSL    | used in calc. |         |  |  |  |
| 6.000kW         | 104mEAH     | 60.0dBuF(50,50) | 28.85km +     |         |  |  |  |
| Prop 0.240kW    | 14mEAH      | 40.0dBuF(50,10) | 23.53km =     | 52.38km |  |  |  |

|   |         |                 |           |         |           |        |              |
|---|---------|-----------------|-----------|---------|-----------|--------|--------------|
| W286AQ NORTHPORT                            | AL      | 0.010           | 206       | 0       | 33-17-42N | 20.3   | 30.5         |
| LIC 286D 105.1 FX                           | US      | 0.010           | 206       | 0       | 87-40-06W | 200.3  | 30.2         |
| BLFT-070525AJD EDGEWATER BROADCASTING, INC. |         |                 |           |         | 1188155   | 150242 | 0.3 CLOSE /2 |
| Prop 0.240kW                                | 1mEAH   | 60.0dBuF(50,50) | 7.02km +  |         |           |        |              |
| W286AQ 0.010kW                              | 131mEAH | 40.0dBuF(50,10) | 22.16km = | 29.18km |           |        |              |
| W286AQ 0.010kW                              | 131mEAH | 60.0dBuF(50,50) | 6.62km +  |         |           |        |              |
| Prop 0.240kW                                | 1mEAH   | 40.0dBuF(50,10) | 23.53km = | 30.15km |           |        |              |

# Minor Change CP FCC Form 349 Exhibit 12

KILGORE BROADCAST MAINTENANCE

Page No 2

74mRCAMSL

FILE: Tus286D.D26 Bethal Church Rd 0.240kW 30mEAH  
FCC DATABASE: 20090618 Tuscaloosa, AL LATITUDE: 33-02-13  
DATE: 07-26-2009 CH 286D Cleared by 60 km LONGITUDE: 87-46-54

| Call  | City of License  | ST hERPkW hAMSL hEAH | Latitude  | AzTo  | Dist-km |
|-------|------------------|----------------------|-----------|-------|---------|
| Auth  | Channel Freq Svc | CY vERPkW vAMSL vEAH | Longitude | AzFr  | Req-km  |
| File# | Owner            |                      | AppID     | FacID | Clrd-km |

|       |                       |    |       |   |   |           |       |            |
|-------|-----------------------|----|-------|---|---|-----------|-------|------------|
| DWVCA | SELMA                 | AL | 0.000 | 0 | 0 | 32-16-30N | 147.9 | 99.8       |
| USE   | 287C2 105.3 FA        | US | 0.000 | 0 | 0 | 87-12-59W | 327.9 | 61.8       |
| -     | C2 FM 103 CORPORATION |    |       |   |   | 296449    | 21828 | 38.0 CLOSE |

Docket# 84-231

NOTE: 50.000 kW, 150 m EAH @ 193 m RCAMSL used in calc.

|       |          |         |                 |                   |
|-------|----------|---------|-----------------|-------------------|
| DWVCA | 50.000kW | 146mEAH | 60.0dBuF(50,50) | 51.69km +         |
| Prop  | 0.240kW  | 38mEAH  | 54.0dBuF(50,10) | 10.08km = 61.77km |

|      |   |    |        |     |     |           |       |            |
|------|---|----|--------|-----|-----|-----------|-------|------------|
| WBFZ | SELMA   | AL | 50.000 | 194 | 150 | 32-16-18N | 149.9 | 98.1       |
| LIC  | 287C2 105.3 FM                                | US | 49.000 | 194 | 150 | 87-15-28W | 329.9 | 63.0       |
|      | BLH-010615AFC2 IMANI COMMUNICATIONS CORPORATI |    |        |     |     | 569708    | 81739 | 35.1 CLOSE |

Docket# 84-231 Req. 73.215

Dir Ant = SHI 6810-5-DA @ 0.0 Deg

|      |          |         |                 |                   |
|------|----------|---------|-----------------|-------------------|
| WBFZ | 50.000kW | 156mEAH | 60.0dBuF(50,50) | 52.95km +         |
| Prop | 0.240kW  | 38mEAH  | 54.0dBuF(50,10) | 10.08km = 63.04km |

| Station | DAAzim | RotateANT | Azim | BEARFM | PwrRatio | RadialERP |
|---------|--------|-----------|------|--------|----------|-----------|
|---------|--------|-----------|------|--------|----------|-----------|

|        |                          |    |       |     |   |           |        |              |
|--------|--------------------------|----|-------|-----|---|-----------|--------|--------------|
| W287BM | TUSCALOOSA               | AL | 0.010 | 253 | 0 | 33-09-36N | 61.3   | 28.4         |
| LIC    | 287D 105.3 FX            | US | 0.010 | 253 | 0 | 87-30-54W | 241.3  | 18.7         |
|        | BLFT-080225AFD TTI, INC. |    |       |     |   | 1235989   | 157477 | 9.7 CLOSE /3 |

|        |         |         |                 |                   |
|--------|---------|---------|-----------------|-------------------|
| Prop   | 0.240kW | 21mEAH  | 60.0dBuF(50,50) | 7.02km +          |
| W287BM | 0.010kW | 216mEAH | 54.0dBuF(50,10) | 12.08km = 19.10km |
| W287BM | 0.010kW | 216mEAH | 60.0dBuF(50,50) | 8.58km +          |
| Prop   | 0.240kW | 21mEAH  | 54.0dBuF(50,10) | 10.08km = 18.66km |

|         |  |    |        |     |     |           |       |            |
|---------|--|----|--------|-----|-----|-----------|-------|------------|
| WACR-FM | COLUMBUS AFB                             | MS | 50.000 | 174 | 107 | 33-40-09N | 310.3 | 108.3      |
| LIC     | 287C2 105.3 FM                           | US | 50.000 | 174 | 107 | 88-40-08W | 130.3 | 56.2       |
|         | BLH-070817AAC2 URBAN RADIO LICENSES, LLC |    |        |     |     | 1200315   | 65200 | 52.1 CLOSE |

Req. 73.215

|        |          |         |                 |                   |
|--------|----------|---------|-----------------|-------------------|
| WACR-F | 50.000kW | 108mEAH | 60.0dBuF(50,50) | 46.15km +         |
| Prop   | 0.240kW  | -5mEAH  | 54.0dBuF(50,10) | 10.08km = 56.23km |

|      |                                  |    |       |   |   |           |       |            |
|------|----------------------------------|----|-------|---|---|-----------|-------|------------|
| WRTR | TUSCALOOSA                       | AL | 0.000 | 0 | 0 | 33-20-00N | 45.1  | 46.6       |
| USE  | 288A 105.5 FA                    | US | 0.000 | 0 | 0 | 87-25-39W | 225.1 | 32.7       |
| -    | A CAPSTAR TX LIMITED PARTNERSHIP |    |       |   |   | 293563    | 48645 | 13.9 CLOSE |

Docket# 90-469

NOTE: 6.000 kW, 100 m EAH @ 222 m RCAMSL used in calc.

|      |         |         |                  |                  |
|------|---------|---------|------------------|------------------|
| WRTR | 6.000kW | 128mEAH | 60.0dBuF(50,50)  | 31.62km +        |
| Prop | 0.240kW | 14mEAH  | 100.0dBuF(50,10) | 1.09km = 32.71km |

|     |                |    |       |   |   |           |       |            |
|-----|----------------|----|-------|---|---|-----------|-------|------------|
| RSV | HOOVER         | AL | 0.000 | 0 | 0 | 33-22-41N | 67.3  | 98.2       |
|     | 288C2 105.5 FA | US | 0.000 | 0 | 0 | 86-48-35W | 247.3 | 54.7       |
|     | RM- 10114C2    |    |       |   |   | 564922    | 0     | 43.5 CLOSE |

Docket# 01-62

NOTE: 50.000 kW, 150 m EAH @ 335 m RCAMSL used in calc.

|      |          |         |                  |                  |
|------|----------|---------|------------------|------------------|
|      | 50.000kW | 162mEAH | 60.0dBuF(50,50)  | 53.62km +        |
| Prop | 0.240kW  | 21mEAH  | 100.0dBuF(50,10) | 1.09km = 54.71km |

# Minor Change CP FCC Form 349 Exhibit 12

KILGORE BROADCAST MAINTENANCE

Page No 3

FILE: Tus286D.D26 Bethal Church Rd 0.240kW 30mEAH  
FCC DATABASE: 20090618 Tuscaloosa, AL LATITUDE: 33-02-13  
DATE: 07-26-2009 CH 286D Cleared by 60 km LONGITUDE: 87-46-54

| Call  | City of License  | ST hERPkW hAMSL hEAH | Latitude  | AzTo  | Dist-km |
|-------|------------------|----------------------|-----------|-------|---------|
| Auth  | Channel Freq Svc | CY vERPkW vAMSL vEAH | Longitude | AzFr  | Req-km  |
| File# | Owner            |                      | AppID     | FacID | Clrd-km |

WVVB HOOVER AL 29.500 383 190 33-29-04N 61.3 103.5  
LIC 288C2 105.5 FM US 29.500 383 190 86-48-25W 241.3 54.2  
BLH-050829ACC2 CAPSTAR TX LIMITED PARTNERSHIP 1083281 62278 49.3 CLOSE  
Req. 73.215

Dir Ant = DIE DCBR-C3SP-2FMA @ 0.0 Deg

WVVB 29.500kW 207mEAH 60.0dBuF(50,50) 53.15km +  
Prop 0.240kW 21mEAH 100.0dBuF(50,10) 1.09km = 54.23km  
Station DAAzim RotateANT Azim BEARFM PwrRatio RadialERP

WJXM DE KALB MS 50.000 219 117 32-38-37N 242.4 94.3  
LIC 289C2 105.7 FM US 50.000 219 117 88-40-29W 62.4 49.3  
BLH-990708KBC2 MISSISSIPPI BROADCASTERS, L.L. 286874 81878 45.0 CLOSE  
Req. 73.215

WJXM 50.000kW 121mEAH 60.0dBuF(50,50) 48.19km +  
Prop 0.240kW -11mEAH 100.0dBuF(50,10) 1.09km = 49.28km

DE KALB MS 0.000 0 0 32-46-03N 249.8 86.6  
USE 289C2 105.7 FA US 0.000 0 0 88-39-03W 69.8 56.6  
- C2 289246 94491 30.0 CLOSE

Docket# 95-79

NOTE: 50.000 kW, 150 m EAH @ 256 m RCAMSL used in calc.

50.000kW 179mEAH 60.0dBuF(50,50) 55.49km +  
Prop 0.240kW -12mEAH 100.0dBuF(50,10) 1.09km = 56.58km

/1 USED, VAC and RSV Allocations not required to be protected - protection is required to Licensed facilities.

/2 See contour maps in Figure 1 and Figure 2, using 3 second data.

/3 This is the subject facility of this application.



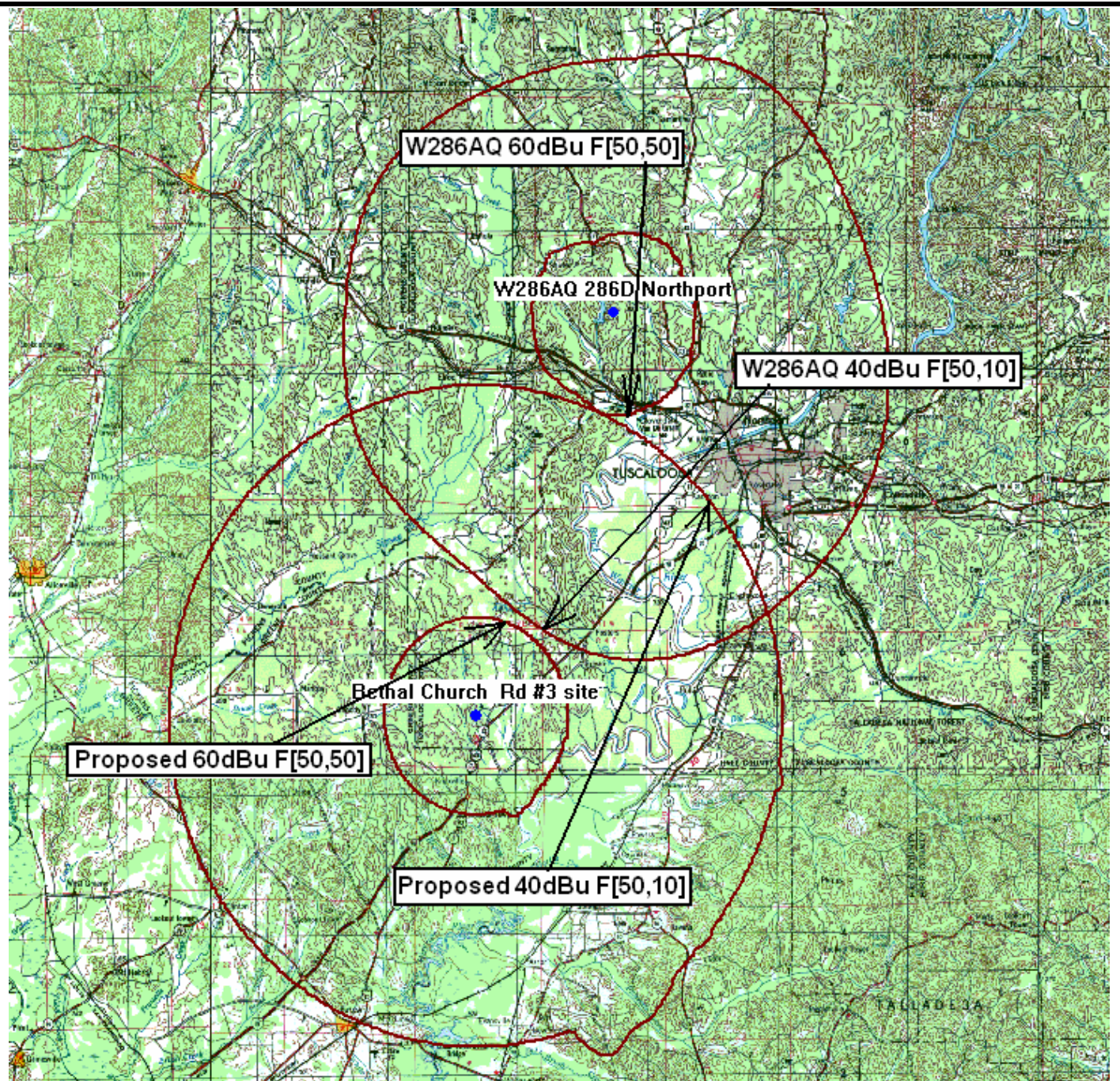
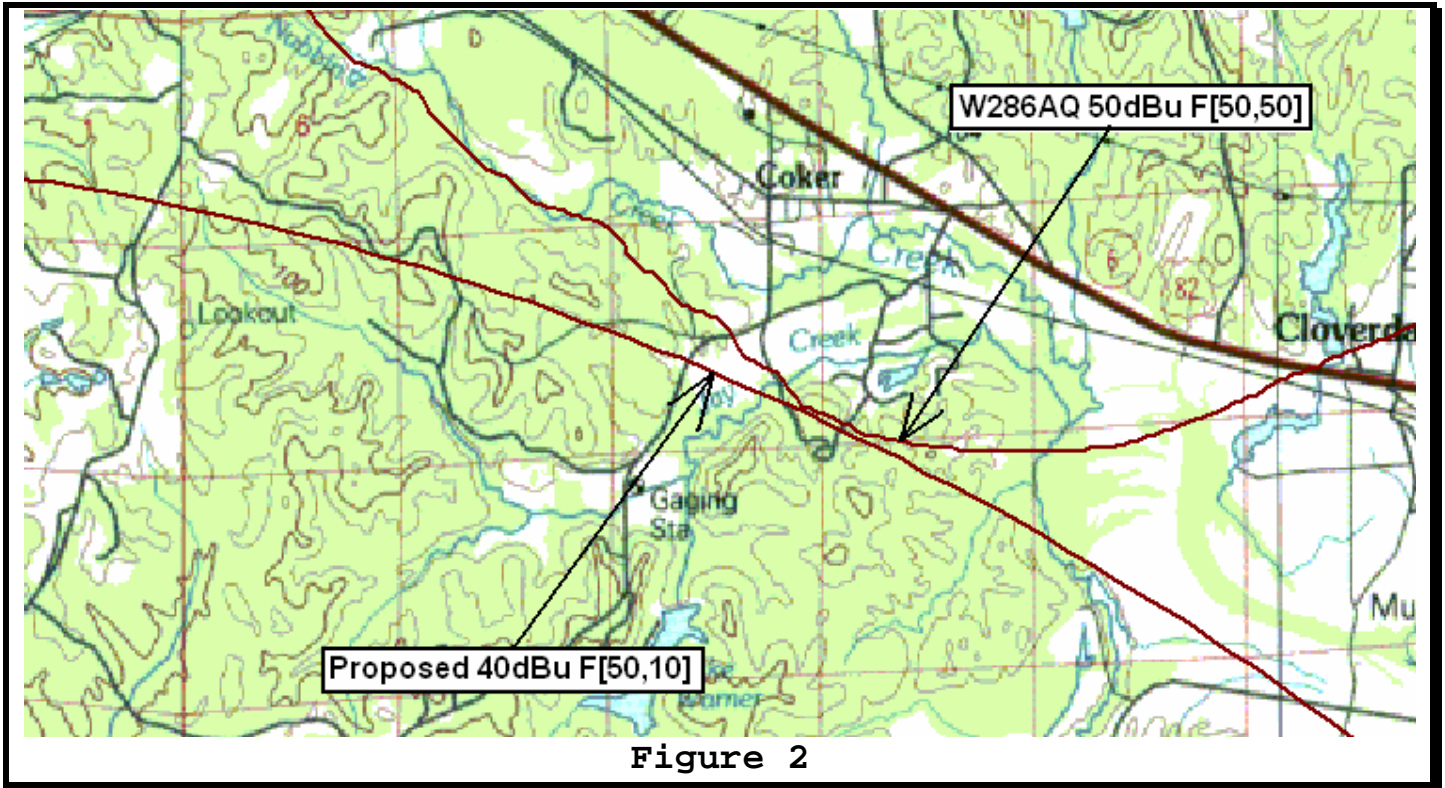


Figure 1





\*\*\*\* END OF STUDY \*\*\*\*