

EXHIBIT 16

CALVARY CHAPEL OF TWIN FALLS, Inc.

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October 17, 2008

RE: Engineering amendment to Carnegie, Oklahoma / BPED-20080804AAG

**“ALL TERRAIN AND CONTOUR DATA USES V-SOFT FCC METHOD 03 ARC SEC
ENGINEERING”**

THE PURPOSE OF THIS AMENDMENT IS TO REQUEST RECONSIDERATION FOR DISMISSED APPLICATION BPED-20080804AAG. THIS AMENDMENT CORRECTS THE VIOLATION WITH THE PATTERN OF THE DIRECTIONAL ANTENNA PURSUANT TO 47 CFR §73.510. THE FOLLOWING ITEMS HAVE BEEN MODIFIED:

SECTION VII-FM ENGINEERING, TECHNICAL SPECIFICATIONS, TECH BOX:

12) DIRECTIONAL ANTENNA RELATIVE FIELD VALUES - SPECIFICALLY IN **DEGREE 100 WITH A VALUE OF .644**

15A) CONTOUR OVERLAP - REPLACEMENT OF EXHIBIT 16 SHOWING NO PROHIBITED OVERLAP.

NO OTHER CHANGES WILL BE MADE SINCE THIS CHANGE IS VERY MINUTE AND THE OTHER EXHIBITS ARE CORRECT.

ATTACHED IS SUPPORT THAT THE SUBMITTED CORRECTIVE APPLICATION WILL REMEDY THE VIOLATION STATED IN 47 CFR §73.510

- 1) V-Soft FMCONT graph showing the directional pattern with Bearing and Field % voltage
- 2) V-Soft FMCONT graph showing the directional pattern with Bearing and Field in DBK – noting that there are no degrees that exceed 2 dB per 10 degrees of azimuth
- 3) V-Soft FMCONT Channel Study showing no prohibited contour overlap
- 4) V-Soft InterDLG Maps, showing no prohibited contour overlap, between amended proposed and the following FM Stations and applications: KCSC, KSSO, KJTH, KYCU, Dover OK BNPED-20071022ACN 207A, Loyal OK BNPED-20071017AED 207A and Chickasha OK BNPED-20071019AIW 209A.

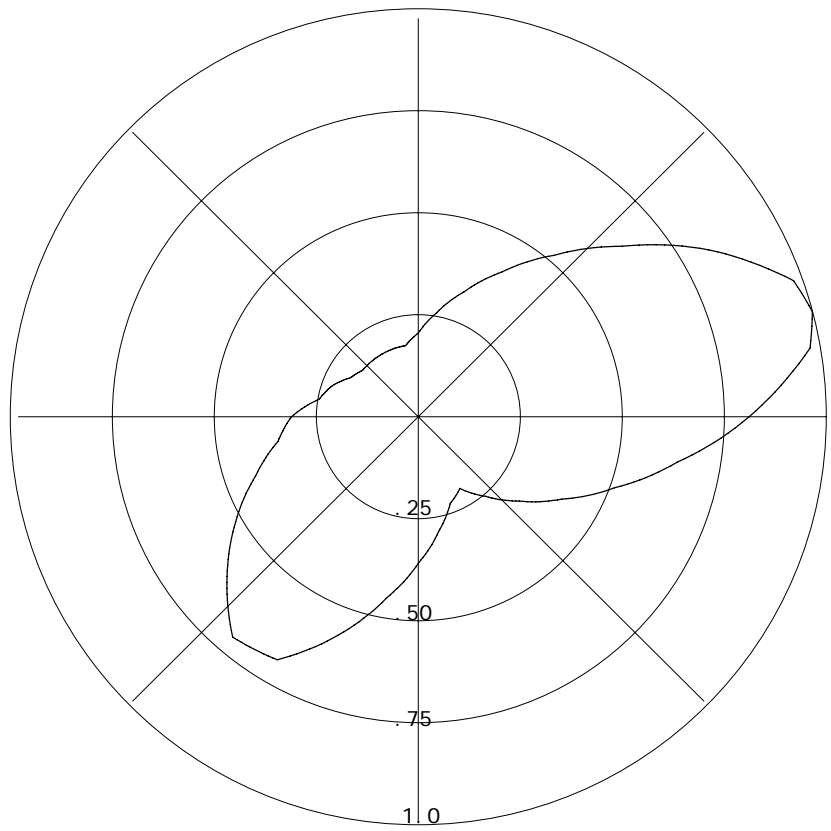
10-17-2008

RMS(V) = .485

Bearing Field % Vol tage

Graph is Percent Relative Field Vol tage

| | | |
|-----|---|-------|
| 000 | = | 0.206 |
| 010 | = | 0.260 |
| 020 | = | 0.327 |
| 030 | = | 0.412 |
| 040 | = | 0.519 |
| 050 | = | 0.653 |
| 060 | = | 0.822 |
| 070 | = | 0.979 |
| 080 | = | 0.975 |
| 090 | = | 0.811 |
| 100 | = | 0.644 |
| 110 | = | 0.512 |
| 120 | = | 0.406 |
| 130 | = | 0.323 |
| 140 | = | 0.256 |
| 150 | = | 0.204 |
| 160 | = | 0.228 |
| 170 | = | 0.287 |
| 180 | = | 0.361 |
| 190 | = | 0.454 |
| 200 | = | 0.572 |
| 210 | = | 0.691 |
| 220 | = | 0.708 |
| 230 | = | 0.612 |
| 240 | = | 0.517 |
| 250 | = | 0.424 |
| 260 | = | 0.349 |
| 270 | = | 0.311 |
| 280 | = | 0.247 |
| 290 | = | 0.224 |
| 300 | = | 0.192 |
| 310 | = | 0.178 |
| 320 | = | 0.178 |
| 330 | = | 0.178 |
| 340 | = | 0.178 |
| 350 | = | 0.178 |



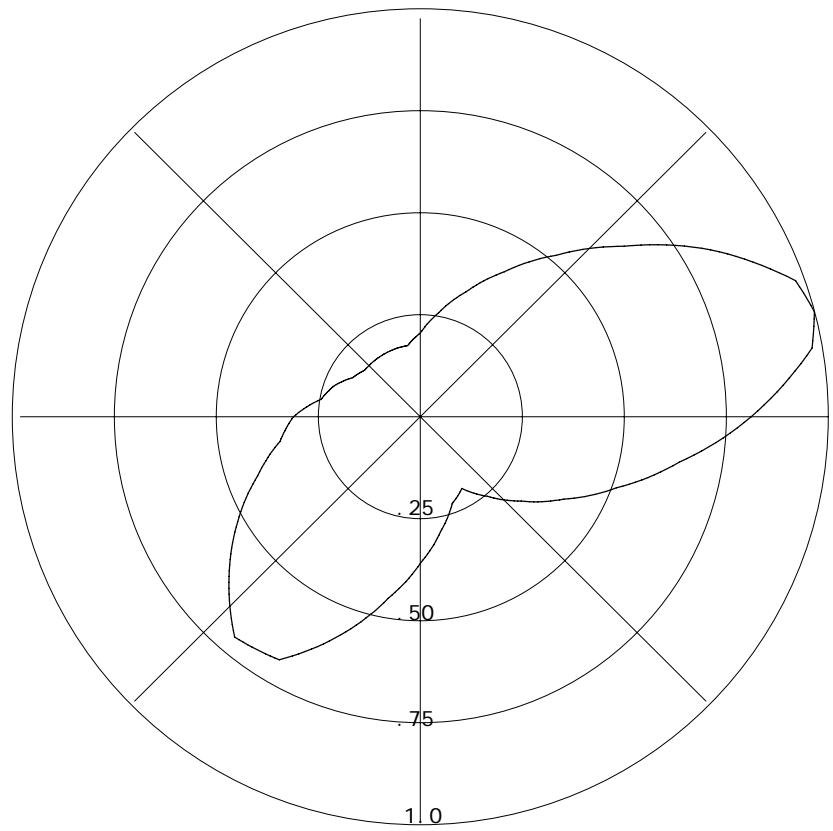
10-17-2008

RMS(V)= .485

Bearing Field in dBk

Graph is Percent Relative Field Voltage

| | | |
|-----|---|--------|
| 000 | = | 3.267 |
| 010 | = | 5.289 |
| 020 | = | 7.281 |
| 030 | = | 9.288 |
| 040 | = | 11.293 |
| 050 | = | 13.288 |
| 060 | = | 15.287 |
| 070 | = | 16.805 |
| 080 | = | 16.770 |
| 090 | = | 15.170 |
| 100 | = | 13.170 |
| 110 | = | 11.170 |
| 120 | = | 9.160 |
| 130 | = | 7.174 |
| 140 | = | 5.154 |
| 150 | = | 3.182 |
| 160 | = | 4.148 |
| 170 | = | 6.147 |
| 180 | = | 8.140 |
| 190 | = | 10.131 |
| 200 | = | 12.138 |
| 210 | = | 13.779 |
| 220 | = | 13.990 |
| 230 | = | 12.725 |
| 240 | = | 11.260 |
| 250 | = | 9.537 |
| 260 | = | 7.846 |
| 270 | = | 6.845 |
| 280 | = | 4.844 |
| 290 | = | 3.995 |
| 300 | = | 2.656 |
| 310 | = | 1.998 |
| 320 | = | 1.998 |
| 330 | = | 1.998 |
| 340 | = | 1.998 |
| 350 | = | 1.998 |



Calvary Chapel Of Twin Falls, Inc.

Modification K201DV/255D

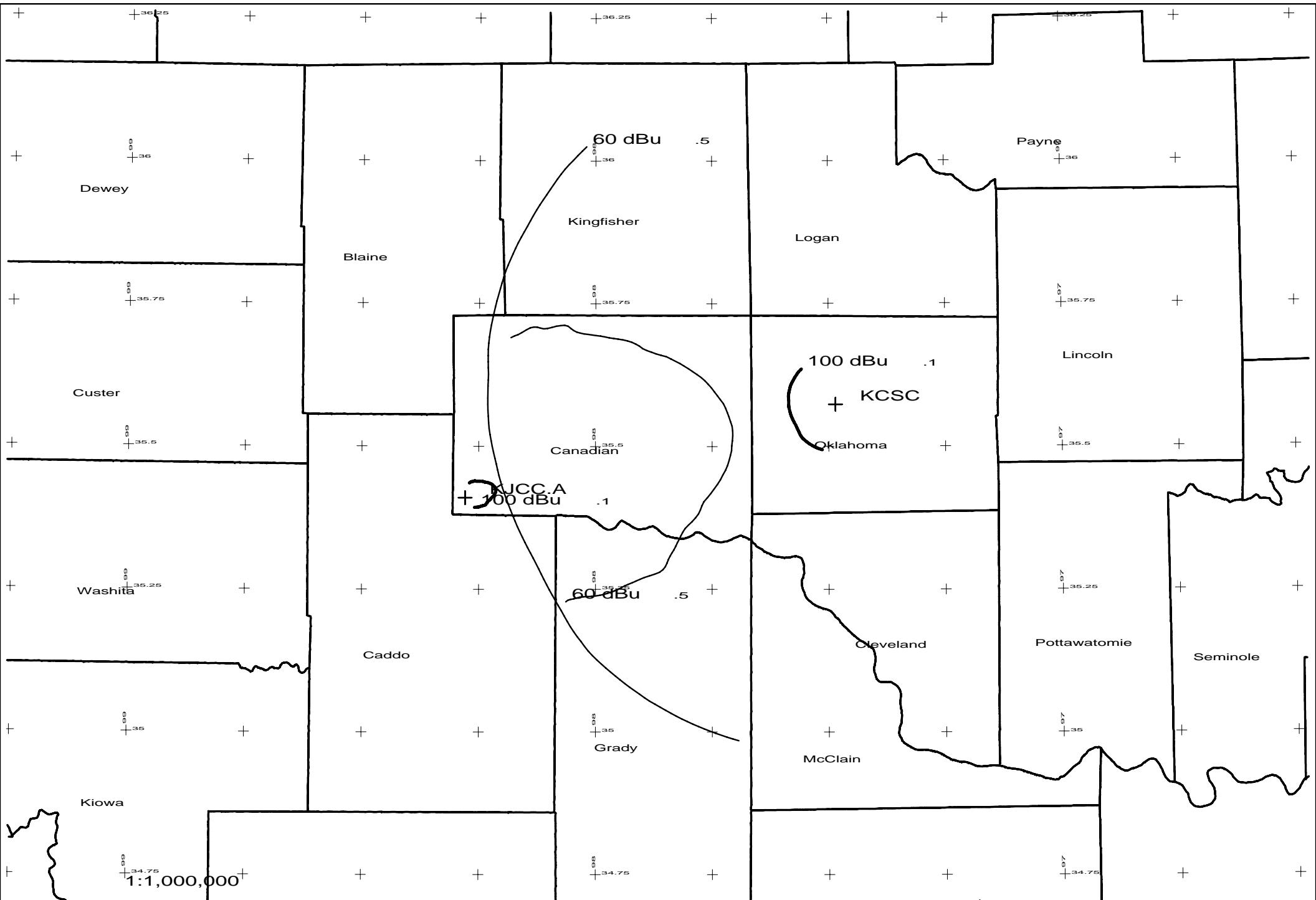
REFERENCE
35 24 37.0 N.
98 16 44.0 W.

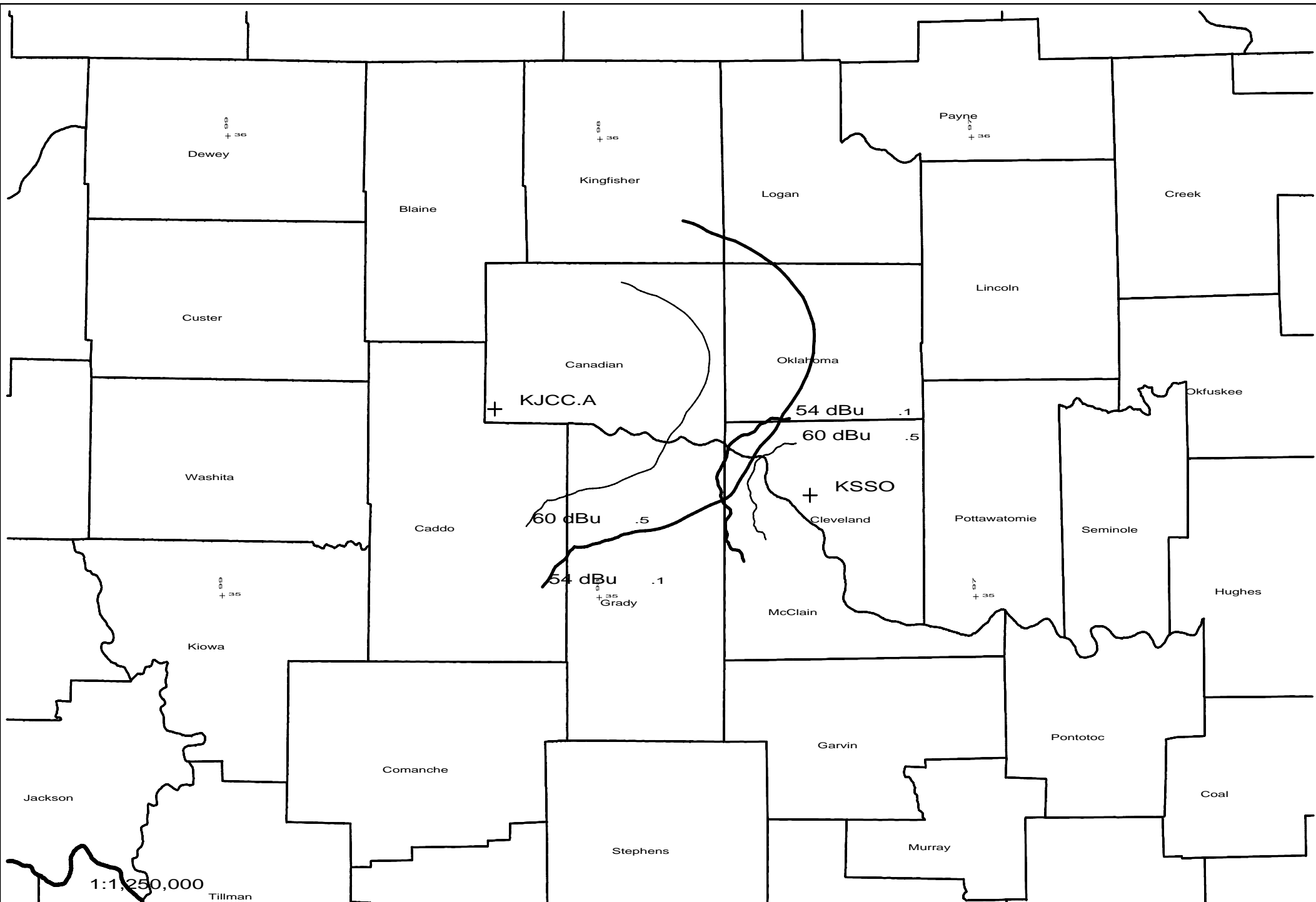
CH# 208C2 - 89.5 MHz, Pwr= 50 kW, HAAT= 141.0 M, COR= 600 M
Average Protected F(50-50)= 50.97 km

DISPLAY DATES
DATA 10-02-08
SEARCH 10-17-08

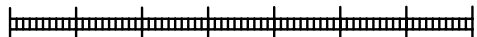
| CH CITY | CALL | TYPE STATE | ANT STATE | AZI <-- | DIST FILE # | LAT LNG | PWR(kW) HAAT(M) | INT(km) COR(M) | PRO(km) LICENSEE | *IN* (Overlap in km) | *OUT* |
|-------------------------------|------|---------------|--------------|----------------|---------------------------|--------------------------|--------------------|-------------------|-------------------------------------|-------------------------|----------|
| 208C2 KJCC Carnegie | | APP OK | VDX | 0.0 0.0 | 0.00 BPED20080804AAG | 35 24 37.0 98 16 44.0 | 50.000 141 | 79.3 600 | 26.9 Calvary Chapel Of Twin Fal | -106.15* | -106.15* |
| 208A KJCC Carnegie | | LIC OK | _VX | 208.5 28.4 | 37.12 BLED20050504AAA | 35 06 59.0 98 28 26.0 | 0.350 59 | 31.5 473 | 9.4 Calvary Chapel Of Twin Fal | -42.56* | -95.88 |
| 211C1 KCSC Edmond | | LIC OK | _CN | 75.6 256.1 | 74.23 BLED19980428KC | 35 34 24.0 97 29 08.0 | 100.000 256 | 8.9 605 | 66.7 The University Of Central | 11.69 | 1.31 |
| 207A KSSO Norman | | LIC OK | _CX | 105.1 285.5 | 79.15 BLED20070125AAT | 35 13 22.0 97 26 21.0 | 2.300 50 | 22.8 399 | 15.3 Family Worship Center Chur | 14.77 | 1.72 |
| 209C0 KJTH Ponca City | | LIC OK | _CX | 25.4 205.8 | 145.88 BLED20041018ACD | 36 35 42.0 97 34 38.0 | 100.000 307 | 104.7 626 | 72.1 The Love Station, Inc, | 4.80 | 19.56 |
| 206C1 KYCU Clinton | | LIC OK | _CX | 273.6 93.2 | 64.64 BLED20021001AAC | 35 26 40.0 98 59 22.0 | 40.000 193 | 6.7 680 | 56.7 Cameron University | 27.88 | 5.11 |
| 207A 1213940 Dover | | APP OK | _CX | 27.5 207.7 | 71.66 BNPED20071022ACN | 35 58 54.8 97 54 37.4 | 1.000 27 | 14.3 361 | 10.3 Iglesia Jesucristo Es Mi R | 19.89 | 5.69 |
| 207C3 1211791 Loyal | | APP OK | DCX | 4.9 184.9 | 72.35 BNPED20071017AED | 36 03 36.0 98 12 38.0 | 10.000 53 | 28.9 410 | 19.6 New Life Mission | 14.45 | 9.00 |
| 209A 1207963 Chickasha | | APP OK | VDX | 152.7 332.9 | 64.05 BNPED20071019AIW | 34 53 50.0 97 57 24.0 | 0.400 107 | 23.2 479 | 15.4 South Central Oklahoma Chr | 14.94 | 9.45 |
| 207A KCCU Lawton | | LIC OK | _EN | 179.5 359.5 | 87.24 BLED19890731KB | 34 37 26.0 98 16 15.0 | 2.000 141 | 36.5 486 | 24.2 Cameron University | 15.16 | 9.83 |
| 209A 1214740 Alex | | APP OK | _VX | 139.1 319.4 | 70.49 BNPED20071019ANP | 34 55 47.6 97 46 20.8 | 3.500 26 | 24.1 368 | 16.3 Edwards Broadcasting | 18.83 | 12.24 |
| 205C1 KYLV Oklahoma City | | LIC OK | DCX | 75.6 256.1 | 74.23 BLED20070604AAC | 35 34 24.0 97 29 08.0 | 39.000 205 | 5.8 555 | 51.7 Educational Media Foundati | 14.79 | 16.35 |
| 209A 1256391 Dibble | | APP OK | DCX | 133.5 313.8 | 77.49 BNPED20071019ASV | 34 55 46.0 97 39 43.0 | 2.400 56 | 22.5 394 | 15.1 Norman Unitarian Universal | 26.27 | 18.41 |
| 06-2C KAUZ-T Wichita Falls | | LI TX | _HN | 188.1 8.0 | 169.11 BLCT1576 | 33 54 04.0 98 32 21.0 | 100.000 311 | 612 | 103.6 Hoak Media Of Wichita Fall | 132.5R | 36.6M |

Terrain database is USGS 03 SEC Distance + R = 73.215 or FCC Spacings in KM, Distance + M = Margin in KM
Contour distances are on direct line to and from reference station. Reference zone = . With 3rd Adj Channels.
Ant Column: (D= DA Standard, Z= DA 73.215, N= Not DA 73.215, _= Omni), Polarization (C,H,V,E), Beamtilt(Y,N,X)
"*"affixed to 'IN' or 'OUT' values = site inside protected contour.





Scale in km



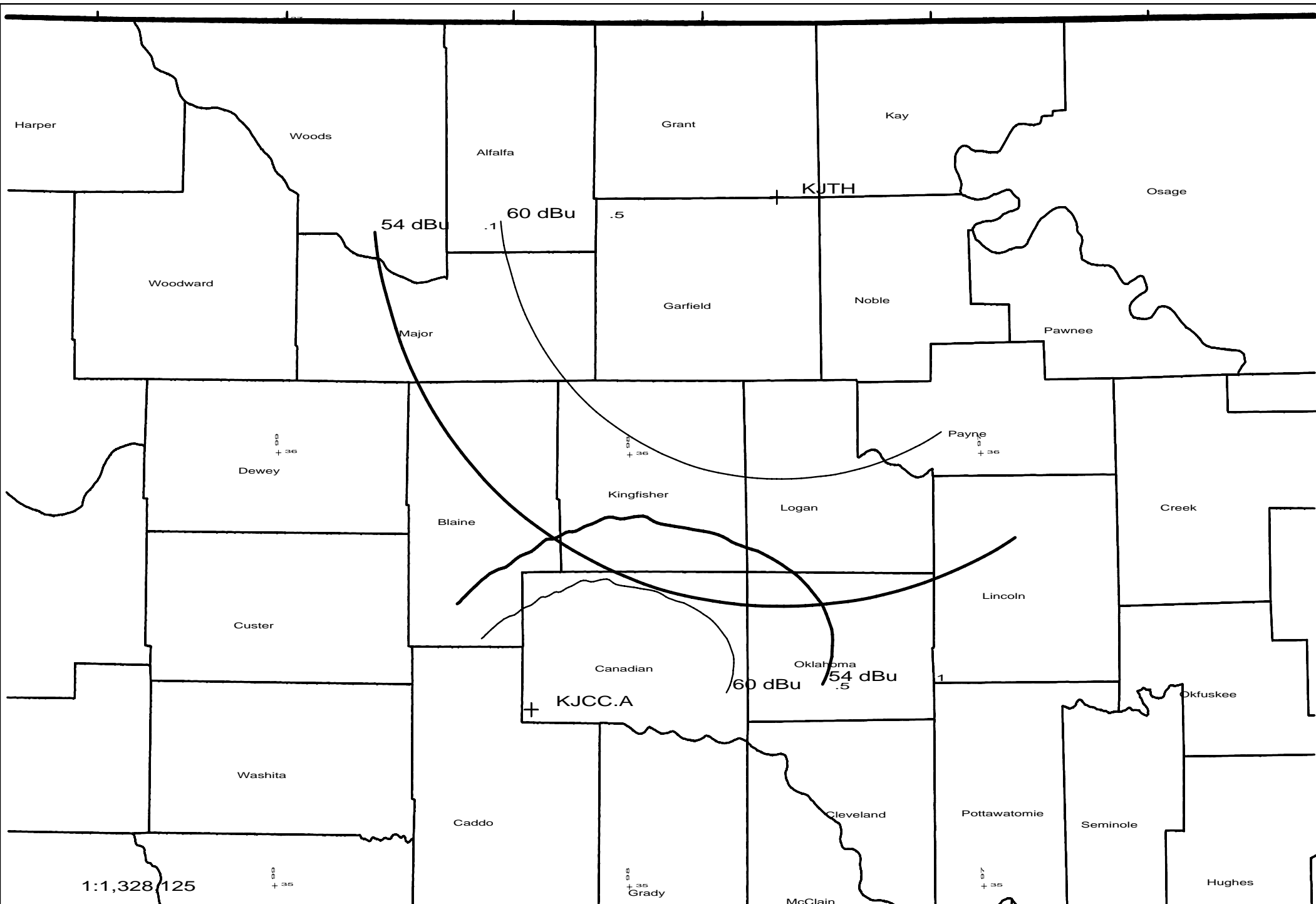
0 10 20 30 40 50 60 70

KJCC.A 208C2 50kW 600M AMSL

KSSO 207A 2.3kW 399M AMSL

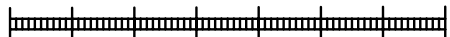
KJCC.A vs KSSO

CCTF - 10/08



1:1,328/125

Scale in km



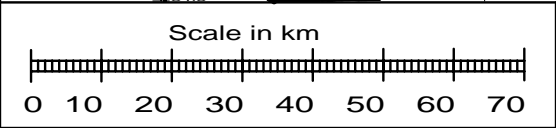
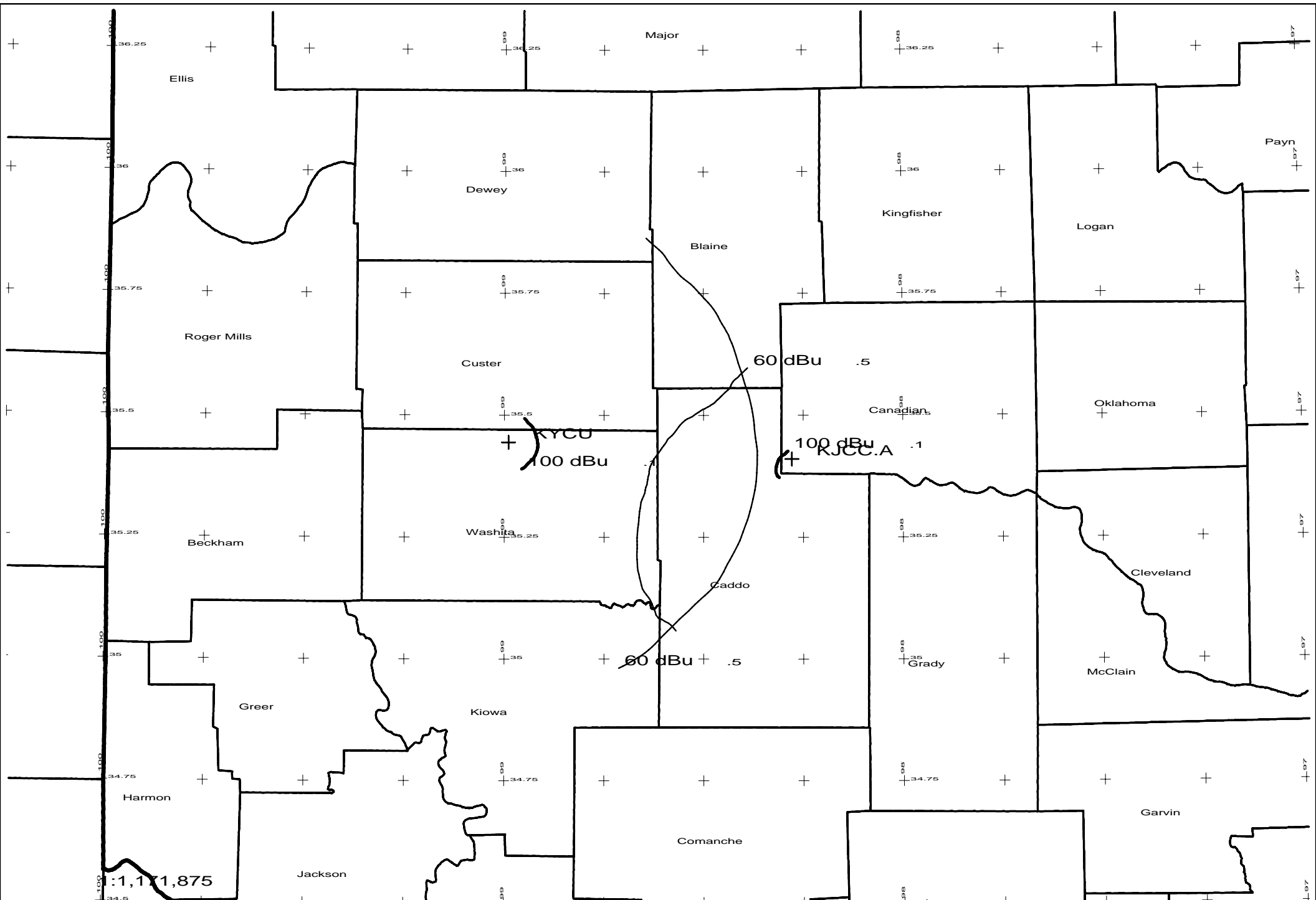
0 10 20 30 40 50 60 70

KJCC.A 208C2 50kW 600M AMSL

KJTH 209C0 100kW 626M AMSL

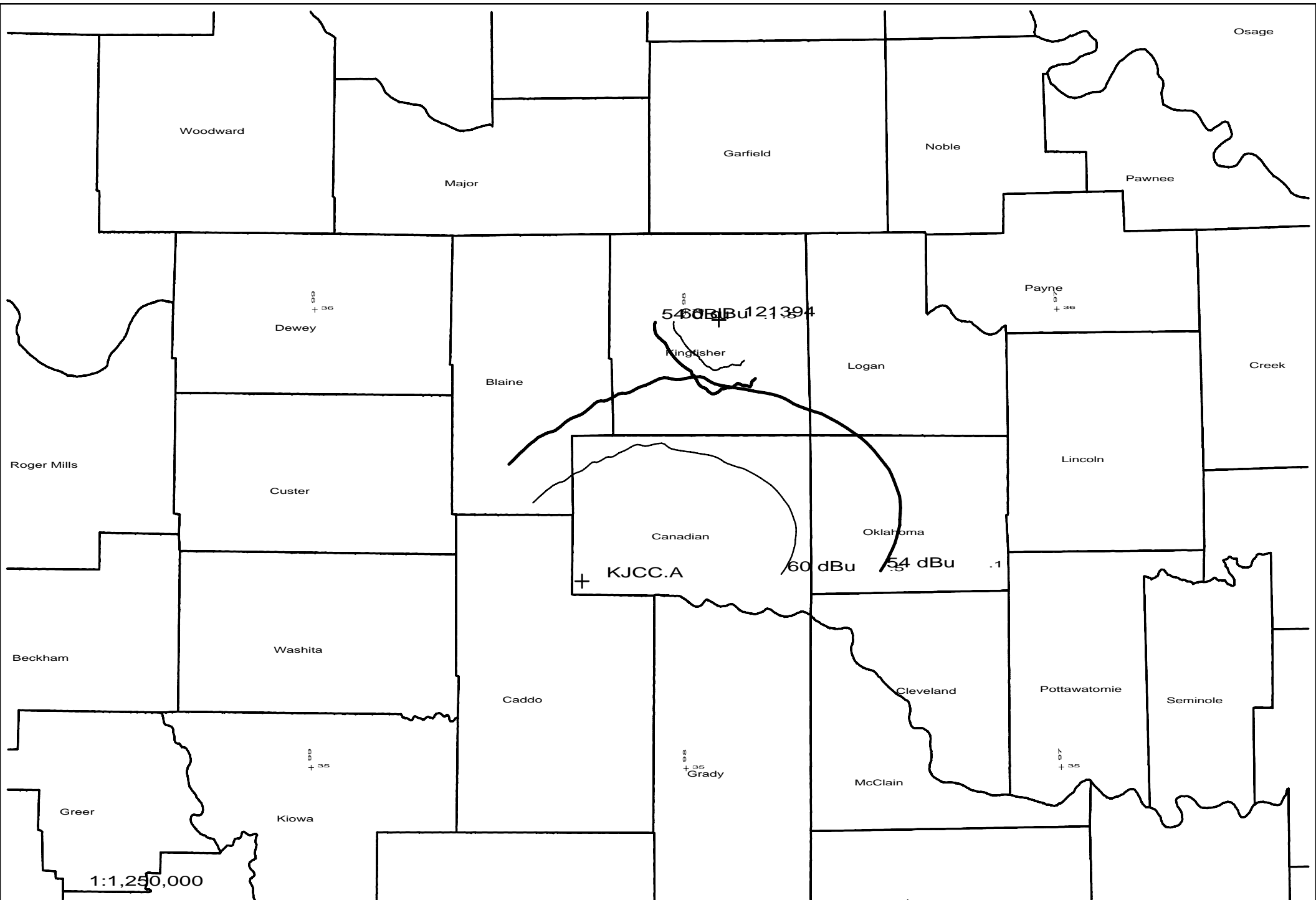
KJCC.A vs KJTH

CCTF - 10/08



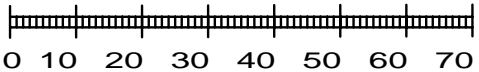
KJCC.A 208C2 50kW 600M AMSL
KYCU 206C1 40kW 680M AMSL

KJCC.A vs KYCU
CCTF - 10/08



1:1,250,000

Scale in km

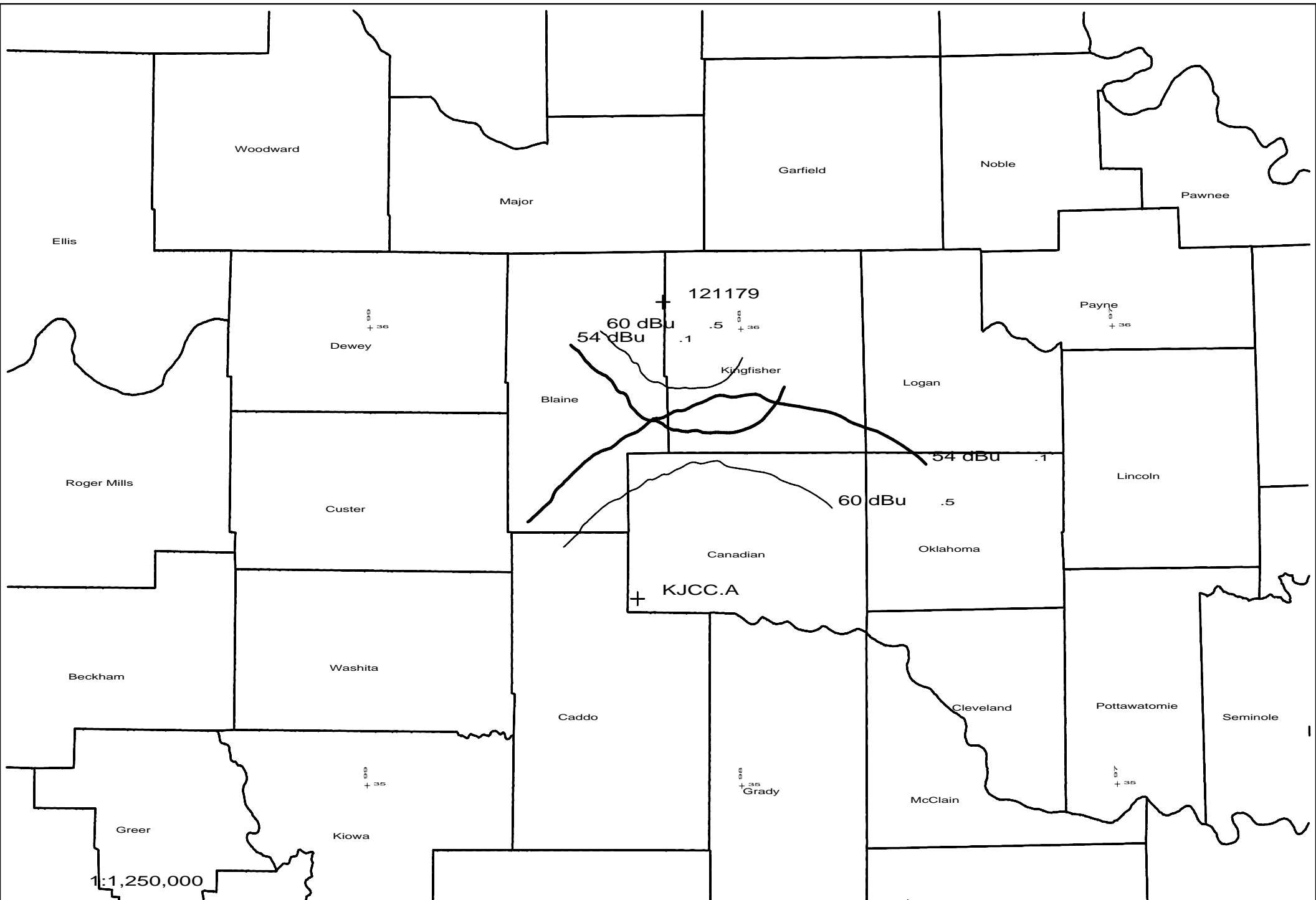


KJCC.A 208C2 50kW 600M AMSL

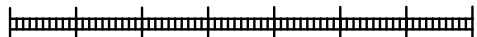
121394 207A 1kW 361M AMSL

KJCC.A vs 121394

CCTF - 10/08



Scale in km



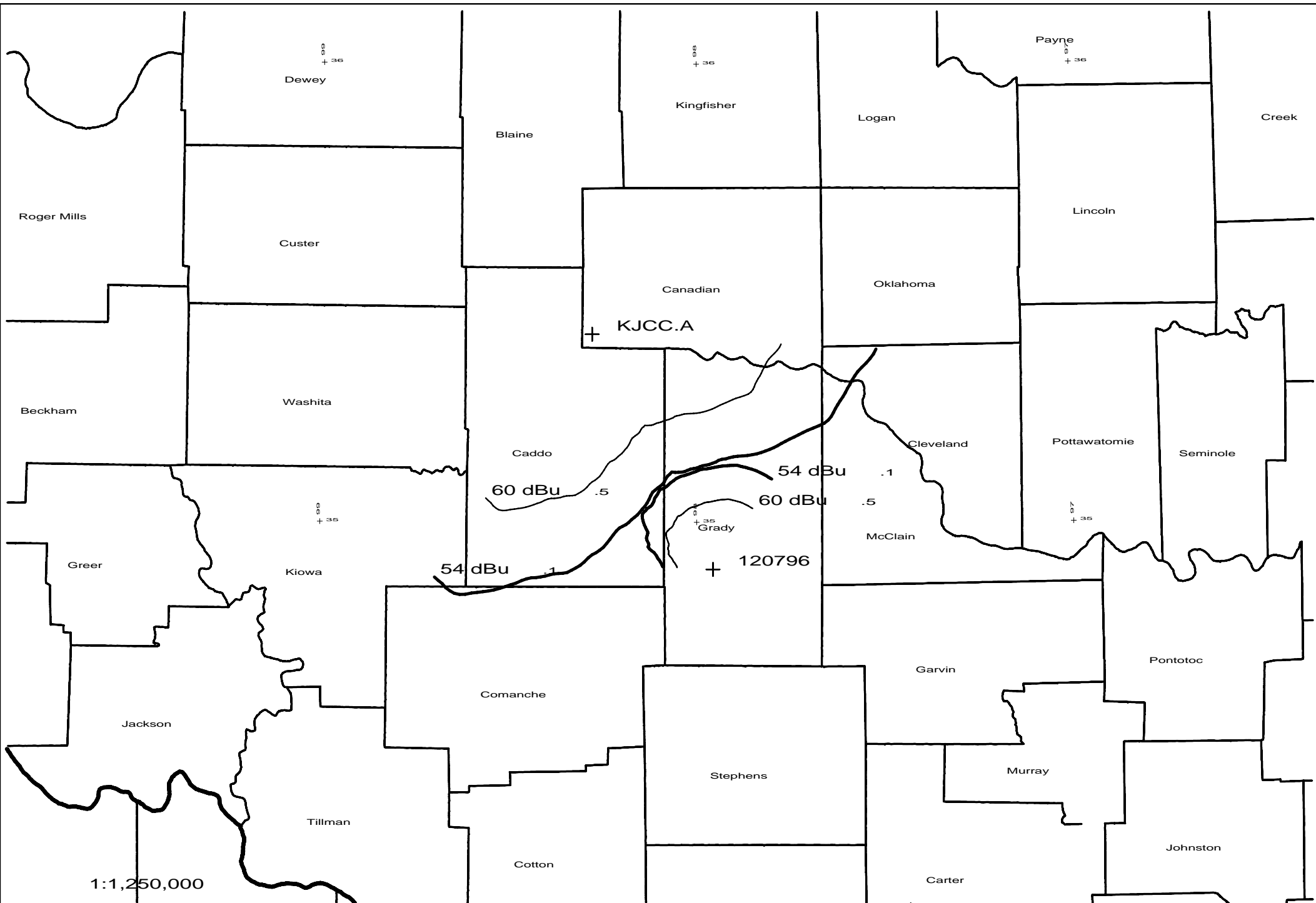
0 10 20 30 40 50 60 70

KJCC.A 208C2 50kW 600M AMSL

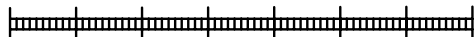
121179 207C3 10kW 410M AMSL

KJCC.A vs 121179

CCTF - 10/08



Scale in km



0 10 20 30 40 50 60 70

KJCC.A 208C2 50kW 600M AMSL

120796 209A .4kW 479M AMSL

KJCC.A vs 120796

CCTF - 10/08