

Exhibit 13

Radio Training Network Inc.

P O Box 7217

Lakeland, Fl 33807-7217

W299AP Channel Spacing

ComStudy 2.2 search of channel 299 (107.7 MHz Class D)
at 35-42-50.0 N, 78-49-04.0 W. .250 Watts DA

| CALL | CITY | ST | CHN | CL | DIST | SEP | BRNG | CLEARANCE |
|---------|---------------|----|-----|-------|--------|-------|-------|-------------|
| W299AP | APEX | NC | 299 | D | 0.00 | 0.00 | 90.0 | -35.12 dB* |
| WVDJ-LP | RALEIGH | NC | 300 | LP100 | 20.76 | 13.00 | 26.2 | -14.83 dB** |
| WFXC | DURHAM | NC | 296 | C3 | 29.24 | 0.00 | 0.3 | -4.03 dB*** |
| W300CE | CHAPEL HILL | NC | 300 | D | 42.82 | 0.00 | 326.6 | 0.55 dB |
| WUKS | ST. PAULS | NC | 299 | C3 | 98.16 | 0.00 | 197.8 | 1.59 dB |
| WNCT-FM | GREENVILLE | NC | 300 | C | 134.80 | 0.00 | 106.3 | 3.11 dB |
| WDSG-LP | SANFORD | NC | 300 | LP100 | 41.81 | 13.00 | 231.8 | 4.01 dB |
| WKZL | WINSTON-SALEM | NC | 298 | C | 118.92 | 0.00 | 302.1 | 7.12 dB |
| WFXC | DURHAM | NC | 296 | C3 | 23.58 | 0.00 | 31.3 | 8.24 dB |
| WCLN-FM | CLINTON | NC | 297 | C3 | 68.38 | 0.00 | 162.3 | 13.20 dB |
| WWDW | ALBERTA | VA | 299 | A | 152.62 | 0.00 | 32.6 | 14.30 dB |
| WUKS | ST. PAULS | NC | 299 | C3 | 110.16 | 0.00 | 198.7 | 18.29 dB |

*Licensed Facility for this application.

**Triangle Access Broadcasting, Inc has a Construction Permit (BPL-20130419AAA) to change the frequency of WVDJ-LP to 93.5MHz, Ch 228. We request that this application be granted with the condition that the WVDJ-LP CP be completed and License application filed before construction of this proposed facility begins.

***See attached Waiver Request showing no predicted interference to WFXC.

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Conditional Grant Request

Radio Training Network, Inc request that this application be granted contingent on Triangle Access Broadcasting, Inc completing construction of Construction Permit (BPL-20130419AAA) to change frequency to Ch 228.

WAIVER REQUEST, SECTION 74.1204

The proposed FM translator is located within the protected 60dbu contour of station, WXFC on third adjacent channel 296C3, Durham, NC. The predicted F (50-50) field strength of WXFC at the proposed translator site is 63 dbu or greater. Therefore, the respective interfering contour generated by the proposed FM Translator site is 103 dbu. Radio Training Network Inc. proposes to use a 2 bay PSI FML-2A-75WS- DA FM transmit antenna 357 Meters above ground level. Due to the elevation and reduced downward radiation, the 103 dbu interfering contour does not reach the ground or any likely receiver locations. See the attached spreadsheets showing the proposed signal levels in the main lobe with 250 watts ERP.

The area surrounding the proposed translator site is a combination of Residential, Light Industrial, and undeveloped forest in nature with the tallest buildings within 600 meters of the site being a maximum of 3 stories tall or about 10 meters. See the attached aerial photo and Topo Map included to show the nature of the buildings in the area. Because, the interfering contour occurs 100 meters or greater above ground and will clear all likely receiver locations by 90 meters. The Maximum signal level expected at 10 Meters AGL is 97 dBu.

Therefore, Radio Training Network Inc. Respectfully requests a waiver of C.F.R 74.1204 based on no population within the area of predicted interference.

Should any actual interference occur, then Radio Training Network, Inc will promptly suspend operation of this translator in accordance with 47 C.F.R. 74.1203.

RADIO TRAINING NETWORK

W299AP

Radio Training Network, Inc proposes to use a PSI FML-2A-75WS-DA antenna to reduce signal levels on ground near the tower. This work sheet shows expected signal levels on the ground and at a safety plane 10 meters AGL. Distances and signal levels are computed for every 5 degrees below horizontal at antenna center of radiation. This safety plane is based on the highest likely receiver elevation AGL. Distance from Antenna is also computed to the intercept of the safety plane or ground level and a line from the antenna center of radiation.

0.250 Kilowatts ERP

Antenna Make: PSI

357 Meters AGL to Radiation Center

Antenna Model: PSIFML-2A-75WS-DA

10 Meters AGL of Highest Receiver (Safety Plane)

102 dbu Interfering contour

| Angle Below Horizontal | Antenna Rel. Field | ERP Kwatts | ERP DbK | Distance from Antenna to Interfering | Dist.From Ant. to Safety Plane | Field Strength In dbu at Safety Plane | Dist.From Ant. to Ground Level | Field Strength In Dbu at Ground Level |
|---------------------------|-----------------------|---------------|------------|---|-----------------------------------|---|-----------------------------------|---|
| 0 | 1.000 | 0.2500 | -6.02 | 881 m | INF m | | INF | |
| 5 | 0.975 | 0.2377 | -6.24 | 859 m | 3,981.4 m | 88.7 dbu | 4,096.1 m | 88.4 dbu |
| 10 | 0.903 | 0.2039 | -6.91 | 796 m | 1,998.3 m | 94.0 dbu | 2,055.9 m | 93.8 dbu |
| 15 | 0.792 | 0.1568 | -8.05 | 698 m | 1,340.7 m | 96.3 dbu | 1,379.3 m | 96.1 dbu |
| 20 | 0.650 | 0.1056 | -9.76 | 573 m | 1,014.6 m | 97.0 dbu | 1,043.8 m | 96.8 dbu |
| 25 | 0.493 | 0.0608 | -12.16 | 434 m | 821.1 m | 96.5 dbu | 844.7 m | 96.2 dbu |
| 30 | 0.331 | 0.0274 | -15.62 | 292 m | 694.0 m | 94.5 dbu | 714.0 m | 94.2 dbu |
| 35 | 0.178 | 0.0079 | -21.01 | 157 m | 605.0 m | 90.3 dbu | 622.4 m | 90.0 dbu |
| 40 | 0.043 | 0.0005 | -33.35 | 38 m | 539.8 m | 78.9 dbu | 555.4 m | 78.7 dbu |
| 45 | 0.068 | 0.0012 | -29.37 | 60 m | 490.7 m | 83.7 dbu | 504.9 m | 83.5 dbu |
| 50 | 0.149 | 0.0056 | -22.56 | 131 m | 453.0 m | 91.2 dbu | 466.0 m | 91.0 dbu |
| 55 | 0.202 | 0.0102 | -19.91 | 178 m | 423.6 m | 94.5 dbu | 435.8 m | 94.2 dbu |
| 60 | 0.227 | 0.0129 | -18.90 | 200 m | 400.7 m | 96.0 dbu | 412.2 m | 95.7 dbu |
| 65 | 0.226 | 0.0128 | -18.94 | 199 m | 382.9 m | 96.3 dbu | 393.9 m | 96.1 dbu |
| 70 | 0.205 | 0.0105 | -19.79 | 181 m | 369.3 m | 95.8 dbu | 379.9 m | 95.5 dbu |
| 75 | 0.168 | 0.0071 | -21.51 | 148 m | 359.2 m | 94.3 dbu | 369.6 m | 94.1 dbu |
| 80 | 0.118 | 0.0035 | -24.58 | 104 m | 352.4 m | 91.4 dbu | 362.5 m | 91.2 dbu |
| 85 | 0.061 | 0.0009 | -30.31 | 54 m | 348.3 m | 85.8 dbu | 358.4 m | 85.5 dbu |
| 90 | 0.020 | 0.0001 | -40.00 | 18 m | 347.0 m | 76.1 dbu | 357.0 m | 75.9 dbu |

Formulas used

Distance to Contour =

Field Strength=

$$(10^{((106.92 - [\text{desiredDbu}] + [\text{ERP in DbK}]) / 20)) * 1000} / 106.92 - (20 * (\text{LOG}([\text{DistKm}] / 1000))) + ([\text{ERP in DbK}]))$$

W299AP Minor Change Contours

