

[Exhibit 12]

Non-Interference Compliance

Regarding Facility id 147409

Channel 290

Description of Exhibit 12 Contents

This exhibit demonstrates that the proposed facility complies with contour overlap and interference protection provisions in all of the applicable rule sections and that this application for a construction permit is in full compliance with 47 C.F.R. § 74.1204.

Let it be noted that should any actual real world interference occur, the applicant acknowledges that it will promptly suspend operation of this translator in accordance with 47 C.F.R. § 74.1203.

Page 2 of this exhibit contains the tabulated data from the interference analysis, which shows all stations whose protected contours come within 50 km of the 34 dBμ F(50,10) contour of the proposed translator. These tabulated values were calculated using data from the FCC's CDBS files and 30 arc second terrain data. The column labeled "Adj" shows the number of channels difference between the entry and the proposed translator. The column labeled "Dist" shows the distance in km. The column labeled "Overlap" shows the area of contour overlap in square kilometers.

Adjacent Channel Study **For Station NEW, Facility_id: 147409**

Co-channel through third adjacent:

| Application_id | Facility_id | Prefix | ARN | Call | Licensee | Class | City | State | Status | ERP | RCAMSL | Channel | Adj | Dist | Overlap |
|----------------|-------------|--------|-------------|---------|------------------------------------|-------|------------------|-------|--------|-------|--------|---------|-----|-------|---------|
| 1033013 | 164210 | BSFH | 20040806AJU | NEW | MALVERN ENTERTAINMENT CORPORATION | A | KENSETT | AR | APP | 0 | 0 | 289 | 1 | 6.5 | 356.753 |
| 1036970 | 164210 | BNPH | 20041229AAC | NEW | MALVERN ENTERTAINMENT CORPORATION | C3 | KENSETT | AR | APP | 18 | 235 | 289 | 1 | 12.8 | 356.753 |
| 643149 | 150198 | BNPFT | 20030317DEL | NEW | RADIO ASSIST MINISTRY, INC. | D | SEARCY | AR | APP | 0.062 | 249.5 | 289 | 1 | 0 | 166.235 |
| 643159 | 150208 | BNPFT | 20030317BYK | NEW | RADIO ASSIST MINISTRY, INC. | D | GREENBRIER | AR | APP | 0.062 | 326.7 | 288 | 2 | 54.6 | 0 |
| 686122 | 150208 | BNPFT | 20030829AKS | NEW | RADIO ASSIST MINISTRY, INC. | D | GREENBRIER | AR | APP | 0.035 | 305 | 288 | 2 | 59.3 | 0 |
| 152254 | 57192 | BLH | 19900911KD | KFFB | FREEDOM BROADCAST, INC | C2 | FAIRFIELD BAY | AR | LIC | 15.5 | 585 | 291 | 1 | 72.1 | 0 |
| 262680 | 38392 | BLH | 19980220KE | KOLL | KMZ, INC. | C2 | LONOKE | AR | LIC | 50 | 213 | 292 | 2 | 78.5 | 0 |
| 681897 | 150214 | BNPFT | 20030826AEK | K288EZ | RADIO ASSIST MINISTRY, INC. | D | LITTLE ROCK | AR | CP | 0.25 | 167 | 288 | 2 | 87 | 0 |
| 107871 | 2775 | BLH | 19871221KE | KWAK-FM | ARKANSAS COUNTY BROADCASTERS, INC. | A | STUTTGART | AR | LIC | 2.7 | 162 | 288 | 2 | 98.1 | 0 |
| 641353 | 148532 | BNPFT | 20030317MLG | NEW | RADIO 74 INTERNATIONALE | D | CHEROKEE VILLAGE | AR | APP | 0.205 | 296 | 289 | 1 | 98.2 | 0 |
| 983557 | 36143 | BLH | 20040330BFG | KAKJ | L..T. SIMES II & RAYMOND SIMES | A | MARIANNA | AR | LIC | 6 | 163 | 287 | 3 | 99.9 | 0 |
| 588758 | 43243 | BMLED | 20011017AEE | KJLV | EDUCATIONAL MEDIA FOUNDATION | C3 | HOXIE | AR | LIC | 25 | 180 | 287 | 3 | 102.7 | 0 |
| 298938 | 70465 | BLH | 7403 | KRLW-FM | | A | WALNUT RIDGE | AR | LIC | 3 | 141 | 292 | 2 | 108.8 | 0 |
| 244417 | 86169 | BPH | 19970404MO | KKIK | W R D ENTERTAINMENT INC | C3 | HORSESHOE BEND | AR | CP | 12 | 377 | 293 | 3 | 109.6 | 0 |
| 1062789 | 48947 | BPH | 20040719AAA | KLAZ | NOALMARK BROADCASTING CORPORATION | C1 | HOT SPRINGS | AR | APP | 100 | 385 | 290 | 0 | 139.8 | 0 |
| 1026526 | 48947 | BPH | 20040719AAA | KLAZ | NOALMARK BROADCASTING CORPORATION | C1 | HOT SPRINGS | AR | APP | 100 | 395 | 290 | 0 | 140.3 | 0 |
| 590996 | 44022 | BLH | 20011228AAA | KPFM | MOUNTAIN HOME RADIO STATIONS, INC. | C2 | MOUNTAIN HOME | AR | LIC | 19 | 501 | 288 | 2 | 152 | 0 |
| 130192 | 48947 | BLH | 19890619KC | KLAZ | NOALMARK BROADCASTING CORPORATION | C1 | HOT SPRINGS | AR | LIC | 95 | 465 | 290 | 0 | 161.6 | 0 |