

**Dataworld, Inc.**  
**Bethesda, MD**

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Dataworld LMA/Duopoly Market Coverage Analysis

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**Job Title: BMP Radio**

Primary Stations

**Title: BMP Radio**

Database: DW

| City of license<br>Licensee              | St | Call sign | Srv | Auth<br>Owner | FCC file number | Freq     | Cls<br>LMA status | ERP/<br>DkW | HAAT/<br>NkW | Latitude<br>Longitude            |
|--|----|-----------|-----|---------------|-----------------|----------|-------------------|-------------|--------------|----------------------------------|
| Roma<br>Timon Auto & Equip Leasing Corpo | TX | KBMI      | FM  | Lic           | BLH-19830519AA  | 97.7 MHz | A<br>LMA record   | 3.000       | 91.0         | N 26 24' 22.0"<br>W 99 00' 37.0" |

>> End of Primary Stations <<

Distance to City Grade Contour for Proposed LMA Stations

**Title: BMP Radio**

Database: DW

| <u>Bearing</u><br><u>(deg)</u> | <u>KBMI</u><br><u>Dist. (km)</u> |
|--------------------------------|----------------------------------|
| .0                             | 9.5                              |
| 5.0                            | 10.5                             |
| 10.0                           | 11.1                             |
| 15.0                           | 11.7                             |
| 20.0                           | 11.3                             |
| 25.0                           | 10.9                             |
| 30.0                           | 10.7                             |
| 35.0                           | 10.8                             |
| 40.0                           | 11.0                             |
| 45.0                           | 11.3                             |
| 50.0                           | 11.4                             |
| 55.0                           | 11.4                             |
| 60.0                           | 11.4                             |
| 65.0                           | 11.7                             |
| 70.0                           | 11.7                             |
| 75.0                           | 12.3                             |
| 80.0                           | 12.6                             |
| 85.0                           | 12.9                             |
| 90.0                           | 13.3                             |
| 95.0                           | 13.6                             |
| 100.0                          | 13.8                             |
| 105.0                          | 14.0                             |
| 110.0                          | 14.1                             |
| 115.0                          | 14.0                             |
| 120.0                          | 13.8                             |
| 125.0                          | 13.5                             |
| 130.0                          | 13.2                             |
| 135.0                          | 12.8                             |
| 140.0                          | 12.5                             |
| 145.0                          | 12.3                             |
| 150.0                          | 12.4                             |
| 155.0                          | 12.4                             |
| 160.0                          | 12.2                             |
| 165.0                          | 11.8                             |
| 170.0                          | 11.7                             |
| 175.0                          | 11.1                             |
| 180.0                          | 10.9                             |
| 185.0                          | 10.8                             |
| 190.0                          | 10.9                             |
| 195.0                          | 10.8                             |
| 200.0                          | 10.9                             |
| 205.0                          | 11.2                             |
| 210.0                          | 11.1                             |
| 215.0                          | 10.9                             |
| 220.0                          | 11.0                             |
| 225.0                          | 11.1                             |
| 230.0                          | 11.4                             |
| 235.0                          | 11.6                             |
| 240.0                          | 11.8                             |
| 245.0                          | 12.0                             |
| 250.0                          | 12.4                             |

Distance to City Grade Contour for Proposed LMA Stations

**Title: BMP Radio**

Database: DW

| <u>Bearing</u><br><u>(deg)</u> | <u>KBMI</u><br><u>Dist. (km)</u> |
|--------------------------------|----------------------------------|
| 255.0                          | 12.7                             |
| 260.0                          | 13.0                             |
| 265.0                          | 13.1                             |
| 270.0                          | 13.1                             |
| 275.0                          | 13.1                             |
| 280.0                          | 13.0                             |
| 285.0                          | 12.9                             |
| 290.0                          | 12.6                             |
| 295.0                          | 12.3                             |
| 300.0                          | 12.1                             |
| 305.0                          | 12.0                             |
| 310.0                          | 12.3                             |
| 315.0                          | 12.4                             |
| 320.0                          | 12.3                             |
| 325.0                          | 11.6                             |
| 330.0                          | 10.7                             |
| 335.0                          | 10.4                             |
| 340.0                          | 10.0                             |
| 345.0                          | 9.6                              |
| 350.0                          | 9.2                              |
| 355.0                          | 8.7                              |

>> End of Distance to City Grade Contour for Proposed LMA/Duopoly Stations <<

Stations Processed in LMA/Duopoly Study

**Title: BMP Radio**

Database: DW

| City of license<br>Licensee                         | St | Call sign | Srv | Auth<br>Owner | FCC file number | Freq      | Cls<br>LMA status  | ERP/<br>DkW | HAAT/<br>NkW | Latitude<br>Longitude            |
|---|----|-----------|-----|---------------|-----------------|-----------|--------------------|-------------|--------------|----------------------------------|
| Rio Grande City<br>Sound Investments Unlimited, Inc | TX | KQBO      | FM  | Lic           | BLH-20021230AAL | 107.5 MHz | C2<br>Con. Overlap | 12.000      | 303.0        | N 26 31' 01.0"<br>W 98 39' 07.0" |

Stations with \* before LMA Status are excluded by the rules, as their transmitters are more than 92 km from the nearest contour overlap.

>> End of Stations Processed in LMA/Duopoly Study <<

Transmitter Site-to-Site Distance and Bearing Calculations

**Title: BMP Radio**

Database: DW

| Stations<br><u>Processed</u> | <u>Dist. (km)</u> | <u>Br. (deg)</u> |
|------------------------------|-------------------|------------------|
| KQBO                         | 37.7              | 70.9             |

Stations with \* before call sign are excluded by the rules as their transmitters are more than 92 km from the nearest contour overlap.

>> End of Transmitter Site-to-Site Distance and Bearing Calculations <<

Summary of Proposed LMA/Duopoly Analysis

**Title: BMP Radio**

Database: DW

Stations  
Processed  
KQBO

KBMI  
LMA Status  
Con. Overlap

Stations with \* before LMA Status are excluded by the rules, as their transmitters are more than 92 km from the nearest contour overlap.

>> End of Summary of Proposed LMA/Duopoly Analysis <<