

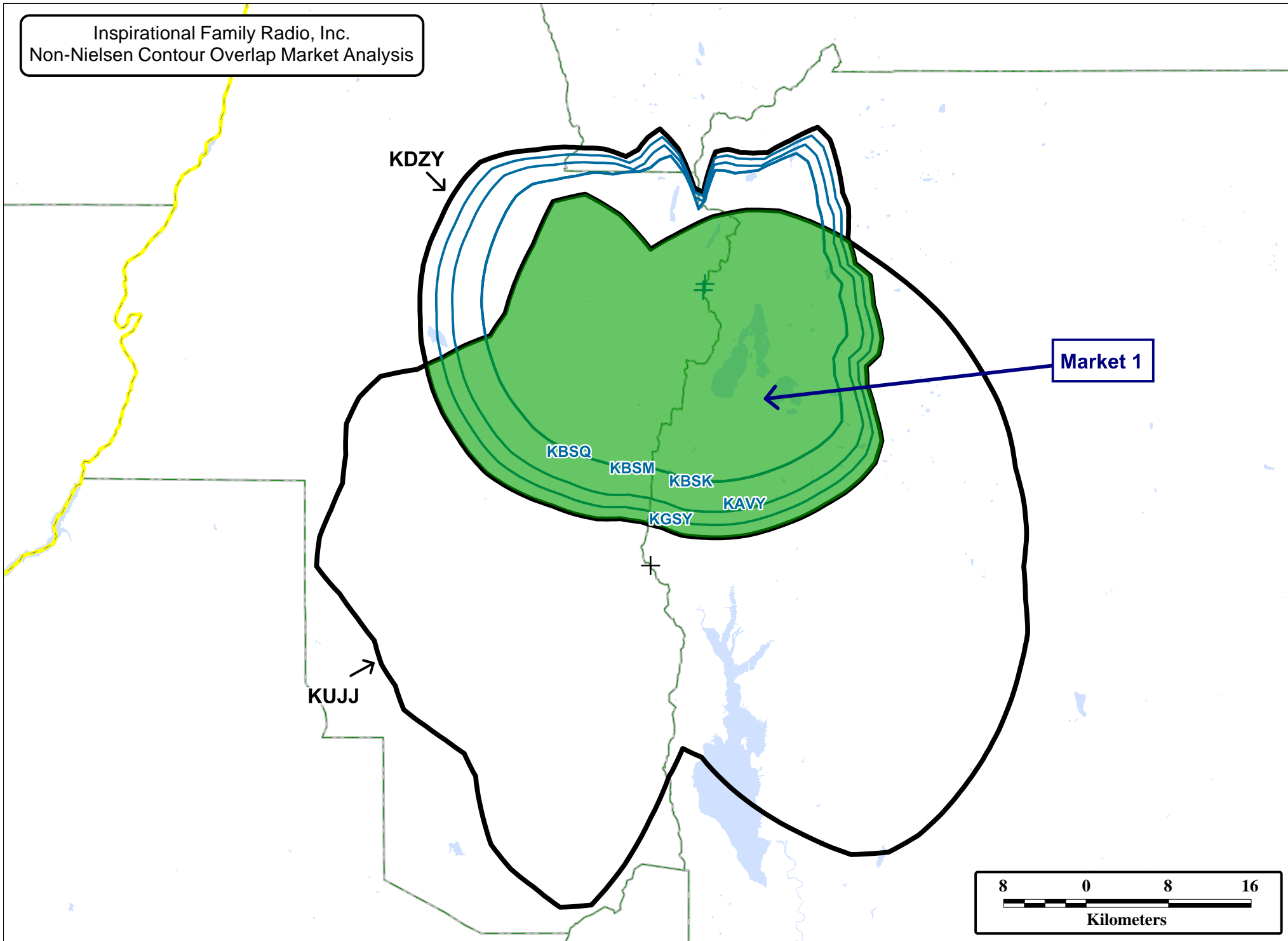
CONTOUR REPORT

This technical report is provided to demonstrate FCC local radio ownership rule compliance for the aural broadcast market formed by the proposed acquisition of KUJJ, McCall, ID currently licensed to Alexandra Communications Inc. by Inspirational Family Radio, Inc. A plot of the city grade contours and overlap study have been run by Laramie Guest of Guest Technology, LLC and is submitted in this exhibit.

| Station | Facility ID | City of License |
|----------------|--------------------|------------------------|
| KUJJ | 191489 | McCall, ID |
| KDZY | 82884 | McCall, ID |

The following overlap study reveals that the acquisition of KUJJ creates 1 market. In Market 1, the licensee will own 2 FM stations and is composed of a total of 7 radio stations, allowing for common ownership of 5 stations, no more than 3 of which may be in the same service and whose ownership does not exceed more than 50% of the stations in the market. Accordingly, under the limits set forth in §73.3555(a) the acquisition is in full compliance with the Commission's ownership rules.

| Defined Market | FM Stations | Am Station |
|-----------------------|--------------------|-------------------|
| Market 1 | KUJJ, KDZY | |



Inspirational Family Radio, Inc. Local Radio Ownership Station List

Market 1

Total number of overlapping contours: 7

Reference:

| Callsign | Type | Chan | City | St | File Number | Dist (km) | Azi (deg) |
|----------|------|-------|--------|----|----------------|-----------|-----------|
| KDZY | FM | 252C3 | Mccall | ID | BLH20050324AGK | 0.0 | 0.0 |
| KUJJ | FM | 238C1 | Mccall | ID | BLH20131227ADB | 27.2 | 190.9 |

Overlapping Contours:

| Callsign | Type | Chan | City | St | File Number | Dist (km) | Azi (deg) |
|----------|------|-------|--------|----|-----------------|-----------|-----------|
| KGSY | FM | 202C3 | Mccall | ID | BLED20110408ACZ | 0.0 | 0.0 |
| KAVY | FM | 206C3 | Mccall | ID | BLED20130816AAA | 0.0 | 0.0 |
| KBSK | FM | 210C3 | Mccall | ID | BLED20020709ABD | 0.6 | 15.8 |
| KBSQ | FM | 214C3 | Mccall | ID | BLED20020709ABC | 0.6 | 15.8 |
| KBSM | FM | 219C3 | Mccall | ID | BLED19910326KF | 0.6 | 15.8 |

Distance and bearing calculations from coordinates: 45-00-18 N, 116-08-01 W

Duopoly Options:

FM: 3.16 mV/m (70 dBu); Include NCE

AM: 5.0 mV/m

Stations more than 92 km from the common area were excluded.

Statement of the Consultant

The information in this study is compiled from the most recent Commission and outside data. Guest Technology is not responsible for errors resulting from incorrect data or unpublished rule and procedure changes.

I personally prepared the foregoing exhibits. I certify to the best of my knowledge, education, and belief the above information is true and correct.

For Guest Technology, LLC.



Laramie Guest

11/17/2015

1332 Wynbrook Trace
Mount Pleasant, SC 29466
(843) 410-5881