

TECHNICAL STATEMENT
RADIO MULTIPLE OWNERSHIP ANALYSIS
CONNOISSEUR MEDIA OF ERIE, LLC

This radio multiple ownership analysis was prepared on behalf of Connoisseur Media of Erie, LLC (herein “Connoisseur”). Connoisseur was the winning bidder in Auction 94 for FM channel 240A at Erie, Pennsylvania and is filing a long form application to implement its winning bid on channel 240A at Mina, New York. Therefore, a review of the stations that Connoisseur has an interest was completed. Specifically, the following stations are considered under ownership or control:

| Call Sign / Facility ID | Location | Facilities |
|---|----------------|----------------------------|
| New/191524 <i>Proposed Facility</i> | Mina, NY | CH 240A 1.55 kW (DA) 200 M |
| Application/189438 <i>BNPH-20110603AAQ</i> | Westfield, NY | CH 265A 4.8 kW -15 M |
| WFNN(AM)/26611 <i>BL-20070607AEX</i> | Erie, PA | 1330 kHz, 5 kW-U DA-2 |
| WJET(AM)/33769 <i>Licensed</i> | Erie, PA | 1400 kHz, 1 kW-U ND |
| WRKT(FM)/55063 <i>BPH-20110509AAL</i> | North East, PA | CH 285B1 4.5 KW 161 M |
| WRTS(FM)/55028 <i>BLH-19871209KC</i> | Erie, PA | CH 279B 50 kW 152 M |
| WXBB(FM)/52144 <i>BLH-19991029AEL</i> | Erie, PA | CH 234A 1.7 kW 187 M |
| WTWF(FM)/76244 <i>BLH-20040301AAO</i> | Fairview, PA | CH 230A 6 KW 91 M |

The principal community contours (3.16 mV/m for FM stations, 5 mV/m for AM stations) of the stations are depicted on a map included herein as Figure 1.* Since some of these stations have overlapping principal community contours, an ownership study was prepared in accordance with the Federal Communications Commission multiple ownership rules as outlined in Section 73.3555.

* Only those stations involved in contour overlap with the proposed Mina Ch 240A operation have been shown on Figure 1.

Radio Market

The “radio market” applicable to common ownership of the subject stations is defined as the area encompassed by the mutually overlapping principal community contours of the stations proposed to be commonly owned.[†] There are two “radio markets” defined for analysis under the Commission’s Rules created by the proposed Mina channel 240 operation. The table below lists the defined markets:

| Defined Radio Market | Stations that Define Radio Market | |
|----------------------|-----------------------------------|------------------------------------|
| | AM Stations | FM Stations |
| Market 1 | -- | Mina Ch 240A, WRTS, Westfield App. |
| Market 2 | WFNN | Mina Ch. 240A, WRTS, WRKT(CP) |

Count of Stations in Defined Market

The number of other radio stations in a “radio market” is determined by counting the operating stations having principal community contours that intersect the principal community contours which define the radio market, plus the subject stations that are co-owned. Only those stations located within 92 kilometers of the perimeter of the mutual overlap area of the respective defined market area were employed in the count of the stations. Commonly controlled stations were not considered in the count of stations in the defined markets. The results of the analysis are tabulated below:

| Defined Radio Market | Minimum Number of Other Stations in Radio Market |
|----------------------|--|
| Market 1 | 5 AM, 15 FM; 20 Total |
| Market 2 | 4 AM, 15 FM, 19 Total |

Figure 2 is a tabulation of the radio stations identified in the defined radio markets tabulated above. It is noted that the tabulation is not a complete list of all of the other stations in the market, but rather enough stations to show compliance with the FCC’s radio multiple ownership rules. Only known licensed, operating stations were employed for the study.

[†] See Order in Implementation of Section 202(a) and 202(b)(1) of the Telecommunications Act of 1996 (Broadcast Radio Ownership) FCC 96-90, released March 8, 1996 and Memorandum Opinion and Order in Revision of Radio Rules and Policies 7 FCC Rcd 6387, 6395 para. 39 (1992).

Distances to the AM coverage contours were predicted using the antenna patterns as identified in the Commission's AM database and the appropriate Ground Wave Field Strength versus Distance Graph of 47 CFR 73.184. Ground conductivity data were obtained from FCC Figure M3. Distances to the FM contours were determined based on the method of 47 CFR 73.313. Terrain data was derived from the N.G.D.C. 30-second computer database for each of the FM stations using radials evenly-spaced every 5 degrees of azimuth.

Based on the above, it is concluded that the applicant will be in compliance with the Section 73.3555(a) of the FCC Rules using the interim contour method.

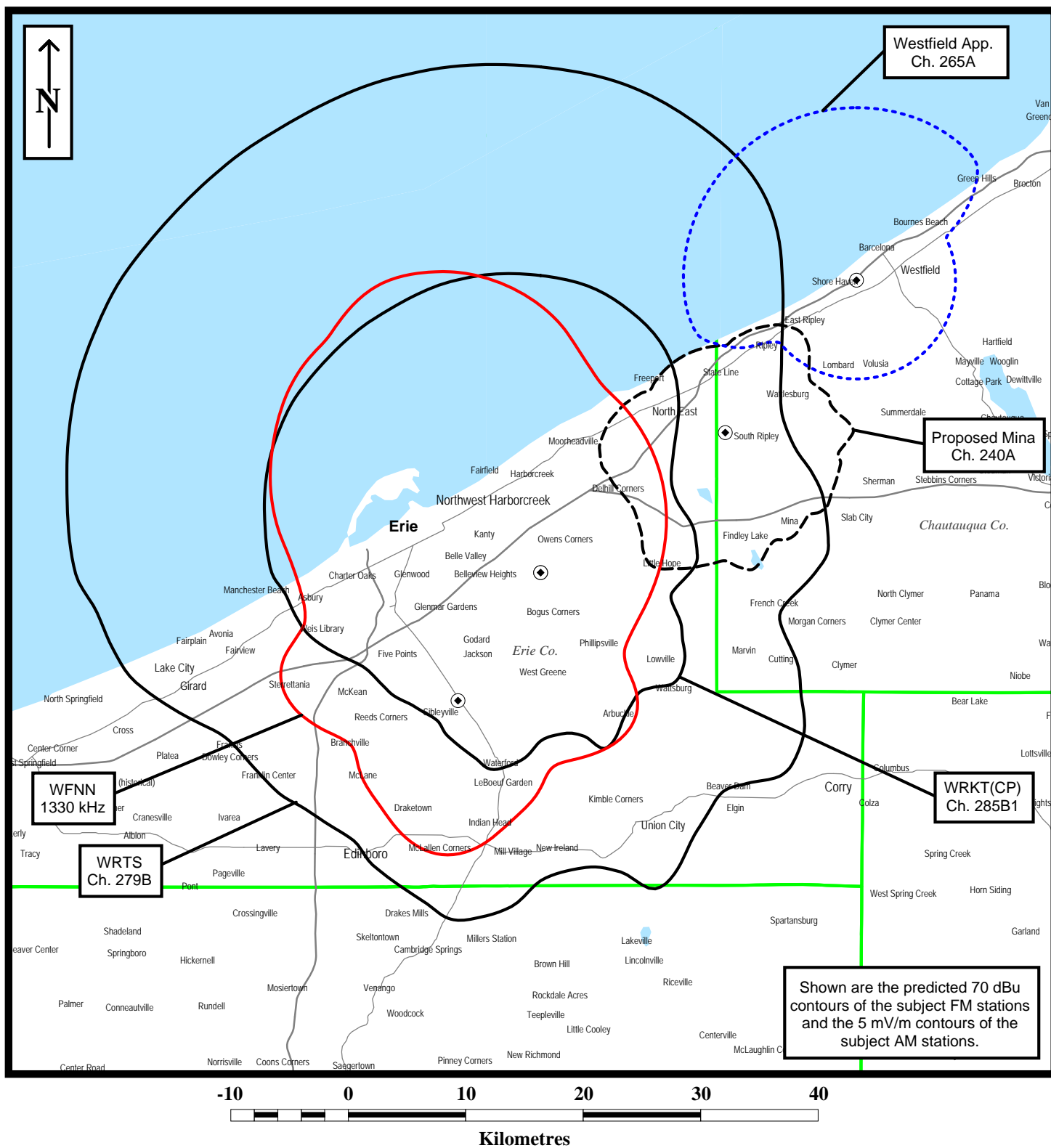
A handwritten signature in black ink, appearing to read "W. Jeffrey Reynolds". The signature is fluid and cursive, with the first name "W." and last name "Reynolds" clearly distinguishable.

W. Jeffrey Reynolds

du Treil, Lundin & Rackley, Inc.
201 Fletcher Ave.
Sarasota, Florida 34237
(941)329-6000

December 19, 2013

Figure 1



PRINCIPAL COMMUNITY CONTOURS OF SUBJECT STATIONS

duTreil, Lundin & Rackley, Inc. Sarasota, Florida

TECHNICAL STATEMENT
RADIO MULTIPLE OWNERSHIP ANALYSIS

Tabulation of Other Stations Defined in the Radio Market

| <u>AM Stations</u> | | | |
|--------------------|-----------------------------|--------------|------------------|
| <u>Call Sign</u> | <u>Community of License</u> | <u>State</u> | <u>Frequency</u> |
| WMCE | North East | PA | 1300 kHz |
| WRIE | Erie | PA | 1260 |
| WPSE | Erie | PA | 1450 |
| WDOE | Dunkirk | NY | 1410 |
| WHYP | Corry | PA | 1370 |
| <u>FM Stations</u> | | | <u>Channel</u> |
| WFSE | Edinboro | PA | 205A |
| WEFR | Erie | PA | 201A |
| WERG | Erie | PA | 213A |
| WGYY | Meadville | PA | 262B |
| WCTL | Union City | PA | 292A |
| WWSE | Jamestown | NY | 227B |
| WXKC | Erie | PA | 260B |
| WMCE-FM | Erie | PA | 203A |
| WQLN-FM | Erie | PA | 217B |
| WQHZ | Erie | PA | 272A |
| WXTA | Edinboro | PA | 250B1 |
| WXMJ | Cambridge Springs | PA | 283A |
| WCGM | Wattsburg | PA | 274A |
| WCGF | Cambridge Springs | PA | 210B1 |
| WEHP | Lawrence Park | PA | 224A |