

RADIO MARKET ANALYSIS
NM LICENSING, LLC
WJTW-FM
CHICAGO, ILLINOIS MARKET
AUGUST 2002

TECHNICAL STATEMENT

1. This technical statement and attached exhibits were prepared on behalf of NM Licensing, LLC (“NM Licensing”), licensee of radio station WJTW, channel 228. NM Licensing is currently the licensee of WERV(FM), channel 240A, Aurora, Illinois; WLLI, channel 244A, Joliet, Illinois; and WJOL(AM), 1340 kHz; Joliet, Illinois. Exhibit 1 is a map depicting the station to be modified (WJTW) and its new overlap to one of the stations in the Chicago market; namely, WERV, channel 240A.
2. A study has, therefore, been conducted to determine if ownership of WJTW facilities complies with §73.3555 of the Commission’s Rules. Due to the locations where the respective city grade contours of the stations overlap, a distinct market was created by WJOL(AM)/WERV(FM)/WJTW(FM). This study also shows the proposed contingent modification application of WJTW, Joliet, Illinois, owned by NM Licensing.
3. Exhibit 2 is a map showing the city-grade contours of the stations listed in Exhibit 3. Exhibit 3 is the tabulation of the stations in the Radio Market. . Because the number of stations shown in this study is greater than forty-five (45), §73.3555(a)(1)(iv) of the Commission’s Rules allows for common ownership or control of up to eight stations, with no more than five in the same service, is permissible. As a result of this transaction, WJTW will overlap only one of the

NM Licensing FM stations where overlap did not occur previously. Therefore, NM Licensing's proposed modification is in compliance with the Commission's Rules.

4. The foregoing technical statement was prepared on behalf of NM Licensing, LLC by Reynolds Technical Associates, its technical consultants. All information contained herein is true and accurate to the best of our belief and knowledge. All data relating to AM and FM facilities was extracted from the CDBS database. We assume no liability for errors or omissions in that database which may be adverse to the information contained herein.