

TECHNICAL EXHIBIT  
APPLICATION FOR CONSTRUCTION PERMIT  
NEW NCE-FM STATION  
GOSHEN, CONNECTICUT  
CH 218A (91.5 MHZ) 0.125 KW (ND) 81 M

Fair Distribution of Service Analysis/Point System Factors

Figure 6 is a map which depicts the proposed 60 dBu contour and the other NCE-FM services that provide service to some portion of the proposed 60 dBu contour.<sup>1</sup> The proposed 60 dBu contour encompasses 10,287 persons (2010 Census) within a land area containing 208 square kilometers. In addition, as indicated on Figure 6, the proposal will provide a new second NCE-FM service to 3,179 persons which is 31% of the total population within the proposed 60 dBu contour.

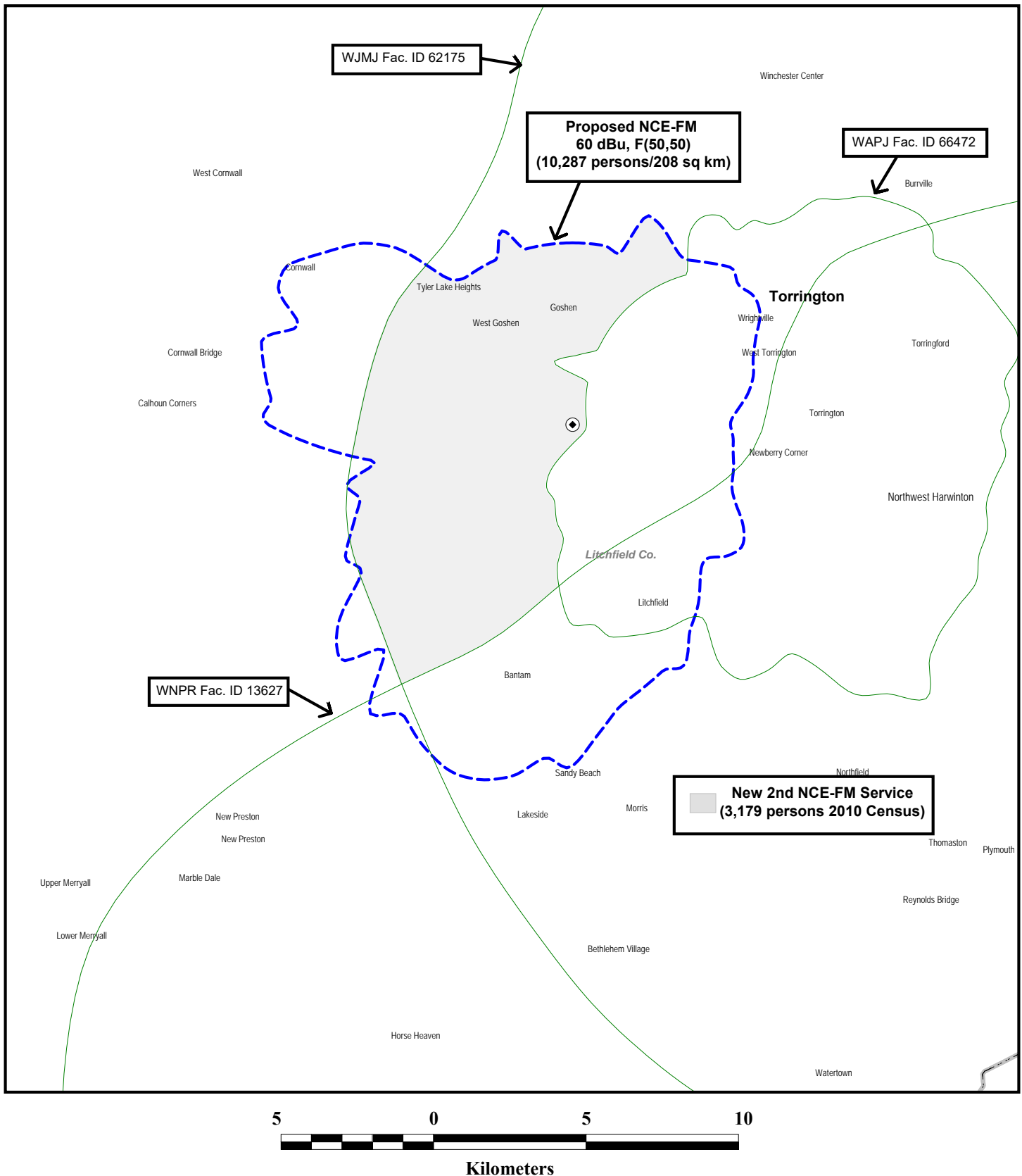
Diversity of Ownership

The applicant has attributable interest in NCE-FM stations WNPR (Ch. 213B, Meriden, CT, Fac ID 13627), WPKT (Ch. 260B1, Norwich, CT, Fac ID 13618), WEDW-FM (Ch. 203A, Stamford, CT, Fac ID 13619) and WRLI (Ch. 217B1, Southampton, NY, Fac ID 13598) and FM translator stations W258AC (Ch. 258, Storrs, CT, Fac ID 13611), W206BW (Ch. 206, Westville, CT, Fac ID 123260) and W249CW (Ch. 249, Torrington, CT, Fac ID 147304). In addition, the applicant has agreements with the licensees of NCE-FM stations WECS (Ch. 211A, Willimantic, CT, Fac ID 18298) and WVOF (Ch. 203A, Fairfield, CT, Fac ID 20456) pursuant to which the applicant provides more than 15% of the programming on those stations. Figure 7 is a map depicting the principal community contours (60 dBu) of the herein proposed channel 218A operation at Goshen, CT and the aforementioned stations. As indicated, there is some overlap of the proposed 60 dBu with the 60 dBu contours of WNPR and W249CW.

---

<sup>1</sup> The determination of available NCE-FM services was based on the actual terrain exception to the uniform terrain policy set forth in the FCC *Order* regarding the vacant channel 273A allotment at Hemet, California (adopted: September 1, 2006; released: September 6, 2006; DA 06-1766). Also, consistent with FCC allocations policy, only licensed and/or authorized operations were considered for this analysis.

Figure 6

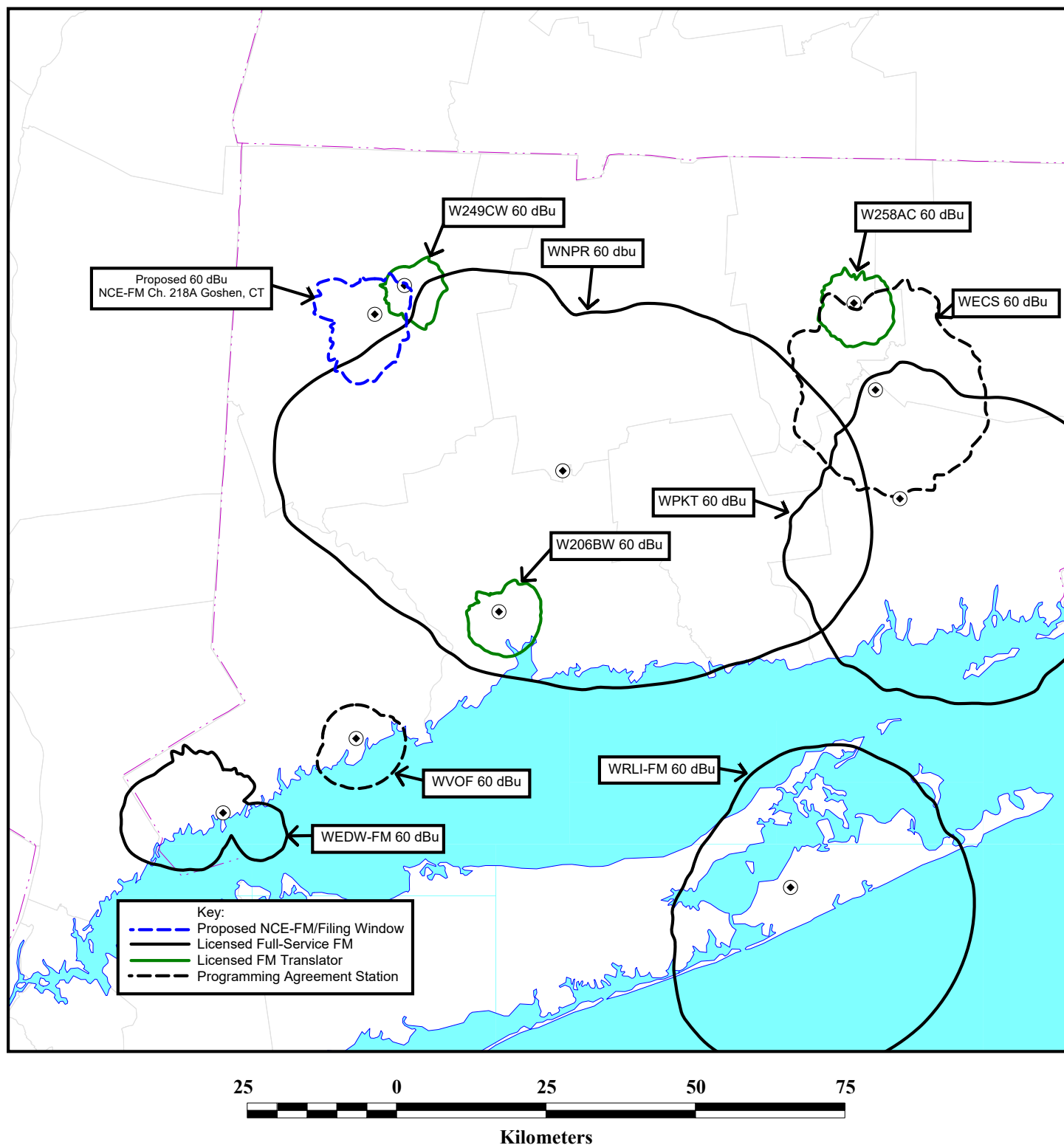


## FAIR DISTRIBUTION SELECTION ANALYSIS

NEW NCE-FM STATION  
GOSHEN, CONNECTICUT  
CH 218A (91.5 MHZ) 0.125 KW (DA) 81 M

du Treil, Lundin & Rackley, Inc. Sarasota, Florida

Figure 7



## DIVERSITY OF OWNERSHIP/PRINCIPAL COMMUNITY CONTOURS

NEW NCE-FM STATION  
GOSHEN, CONNECTICUT  
CH 218A (91.5 MHZ) 0.125 KW (DA) 81 M

du Treil, Lundin & Rackley, Inc. Sarasota, Florida