

**Appendix C**

Engineering Statement

**Engineering Statement**  
**Coverage Contours of WFUT-TV and WFTY-TV**

prepared for

**Broadcasting Media Partners Inc.**

WFUT-TV Ch. 68 2630 kW 439m Newark, NJ (Facility ID 60555)  
WFTY-TV Ch. 67 2630 kW 219m Smithtown, NY (Facility ID 67635)

**Introduction**

This statement has been prepared on behalf of the proposed transferee, *Broadcasting Media Partners Inc.* (“*BMPP*”), in support of the proposed transfer of control of WFUT-TV and WFTY-TV from subsidiaries of Univision Communications, Inc. (“Univision”). WFUT-TV is licensed to serve Newark, New Jersey on Channel 68 (BLCT-19950901KG). A Construction Permit has been granted to modify the antenna system for WFUT-TV while remaining at the same site and using the same effective radiated power (“ERP”) (BPCT-20030805AIL). WFTY-TV is licensed to serve Smithtown, NY on Channel 67 (BLCT-19840314KE).

Attached as **Figure 1** is a map illustrating the predicted City Grade coverage contours of WFUT-TV(Lic.), WFUT-TV(CP), and WFTY-TV.<sup>1</sup> As demonstrated with **Figure 1**, the City Grade 80 dBμ contour of WFTY-TV does not overlap the City Grade contour of the licensed WFUT-TV nor is there overlap with the authorized WFUT-TV CP facility.

Attached as **Figure 2** is a map depicting the City Grade, Grade A, and Grade B coverage contours of WFTY-TV. The Grade B coverage of WFTY-TV only reaches a small portion of the New York DMA. Based on 2000 U.S. Census block level data there are 20,090,995 people and 7,349,368 households within the New York DMA. Only 3,549,807 (17.7%) of those people or 1,214,324 (16.5%) of those households are within the Grade B coverage contour of WFTY-TV.

The undersigned hereby certifies that the foregoing statement regarding the predicted coverage of WFUT-TV and WFTY-TV was prepared by him or under his direction on behalf of *Broadcasting Media Partners Inc.*, and that it is true and correct to the best of his knowledge and belief and that his qualifications are a matter of record with the Federal Communications Commission.

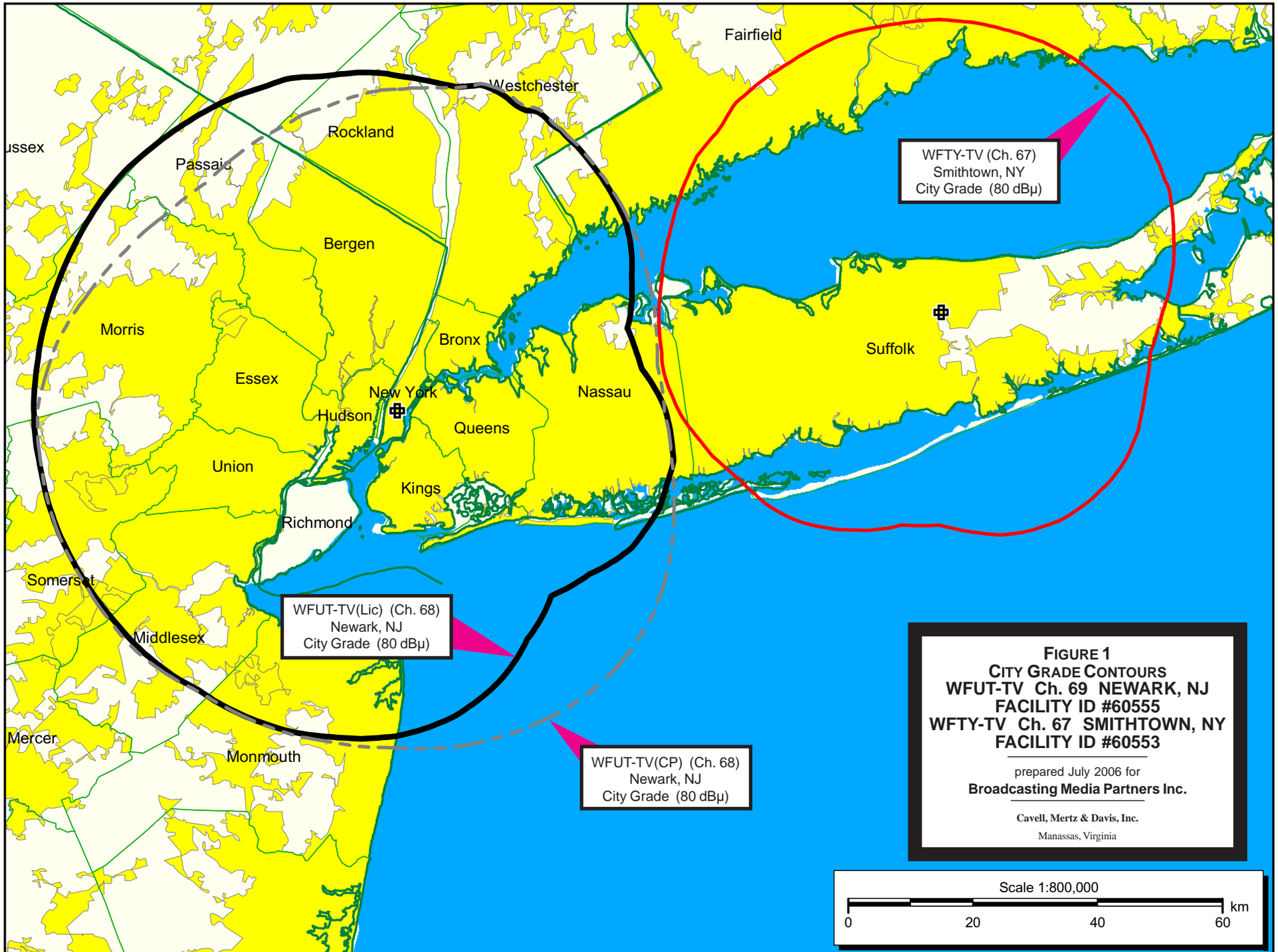


Mark B. Peabody  
July 17, 2006

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<sup>1</sup> The directional antenna system data used to predict the coverage contours shown on **Figures 1 & 2** for WFTY-TV are based on the information referenced in the WFUT-TV filing BPCT-20030805AIL and not on the incorrect information currently reflected for that facility with CDBS.

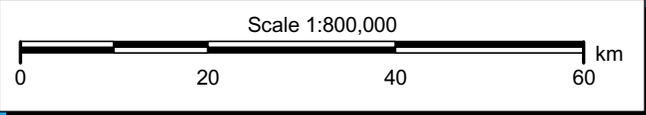


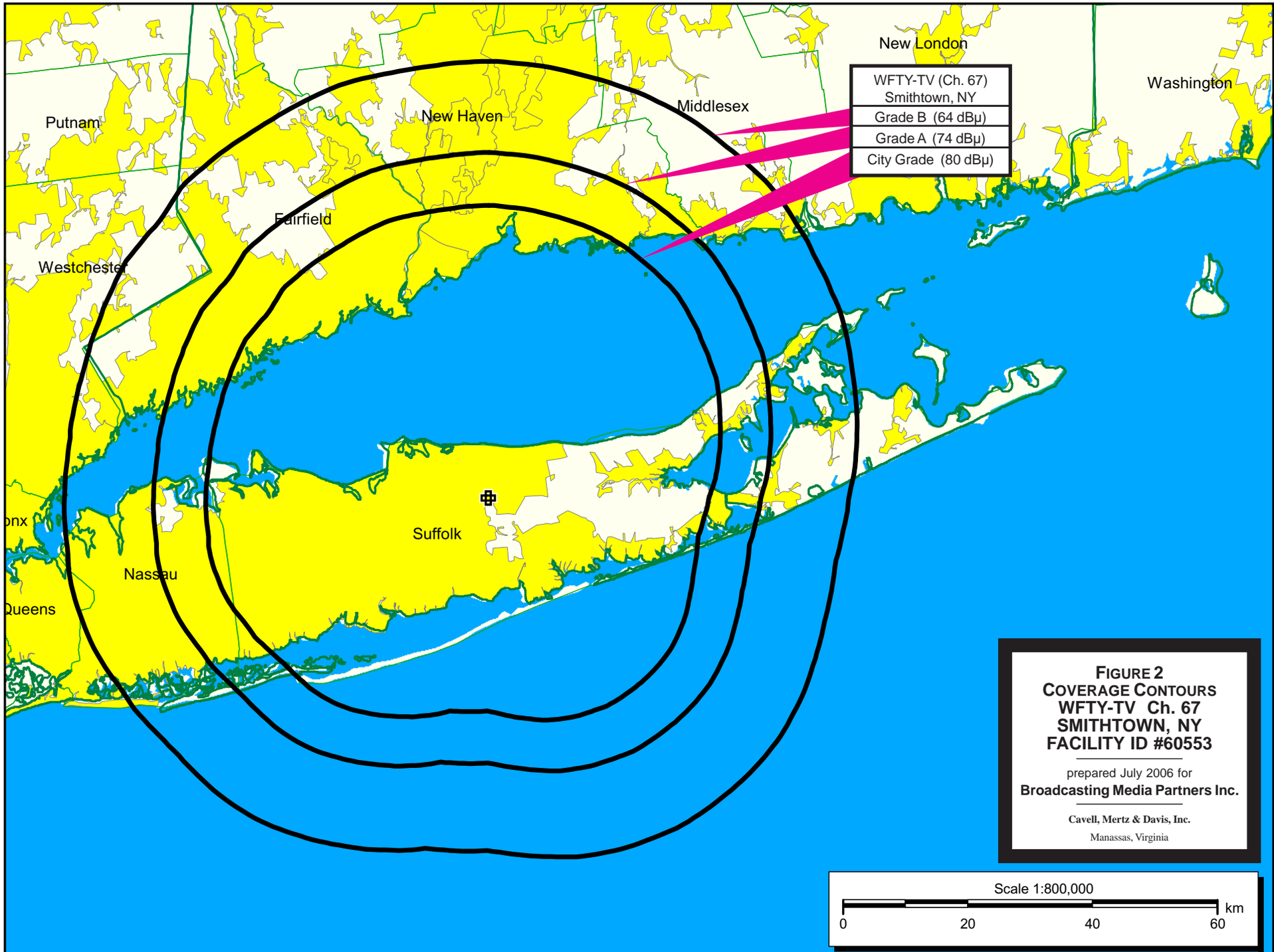
WFTY-TV (Ch. 67)  
Smithtown, NY  
City Grade (80 dBμ)

WFUT-TV(Lic) (Ch. 68)  
Newark, NJ  
City Grade (80 dBμ)

WFUT-TV(CP) (Ch. 68)  
Newark, NJ  
City Grade (80 dBμ)

**FIGURE 1**  
**CITY GRADE CONTOURS**  
**WFUT-TV Ch. 69 NEWARK, NJ**  
**FACILITY ID #60555**  
**WFTY-TV Ch. 67 SMITHTOWN, NY**  
**FACILITY ID #60553**  
  
prepared July 2006 for  
**Broadcasting Media Partners Inc.**  
  
Cavell, Mertz & Davis, Inc.  
Manassas, Virginia





New London

Washington

WFTY-TV (Ch. 67)
Smithtown, NY
Grade B (64 dB $\mu$ )
Grade A (74 dB $\mu$ )
City Grade (80 dB $\mu$ )

Middlesex

New Haven

Fairfield

Putnam

Westchester

Suffolk

Nassau

Onx

Queens

**FIGURE 2**  
**COVERAGE CONTOURS**  
**WFTY-TV Ch. 67**  
**SMITHTOWN, NY**  
**FACILITY ID #60553**

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 Manassas, Virginia

