

TECHNICAL SUMMARY FOR EXHIBIT 44 OF FCC FORM 301

THE PROPOSED WNYA-DT POST-TRANSITION MAXIMIZATION APPLICATION WILL COMPLY WITH THE 0.5% DE MINIMIS INTERFERENCE PROTECTION REQUIREMENTS BASED ON EMPLOYING A CELL SIZE OF 1 KM AND A DISTANCE TERRAIN INCREMENT OF 0.2 KM. BASED ON AN OET-69 LONGLEY-RICE COVERAGE ANALYSIS CONSIDERING LOSSES DUE TO TERRAIN AND INTERFERENCE, AND USING 2000 CENSUS DATA, THE NET SERVICE POPULATION IS SHOWN BELOW.

WNYA-DT PROPOSED CHANNEL 13 POST-TRANSITION MAXIMIZATION: 1,354,803 PERSONS

THE PROPOSED OPERATION WILL PROVIDE THE NECESSARY PROTECTION TO RADIO ASTRONOMY INSTALLATIONS AND FCC MONITORING STATIONS.

THE PROPOSED TRANSMITTER SITE IS LOCATED 247.3 KM FROM THE US-CANADIAN BORDER. THEREFORE IT IS RESPECTFULLY REQUESTED THAT THE FCC COORDINATE THIS PROPOSAL WITH CANADA, IF NECESSARY. THE SEPARATION REQUIREMENTS SPECIFIED IN THE LETTER OF UNDERSTANDING BETWEEN THE FCC AND INDUSTRY CANADA (LOU) WERE CONSIDERED AND IT IS BELIEVED THE FACILITIES ARE FULLY-SPACED TO ALL PERTINENT CANADIAN NTSC AND DTV ALLOTMENTS.