

WNET NextGeneration TV Application Exhibit

WNET, licensee of television station WNET, Newark, New Jersey (Fac ID 18795) is filing the instant application to request authority to commence ATSC 3.0 operations from host facility WLIW(TV), Garden City, New York (Fac ID 38336).

In accordance with the FCC's rules, ATSC 1.0 stations may request approval to transition to the ATSC 3.0 television standard. This exhibit shows that the proposed WNET operation will comply with Commission requirements, including the coverage requirements set forth in Sections 73.3801(c) and 73.3801(d) of the rules. WNET is proposing to continue broadcasting the programming broadcast on Station WNET from the existing ATSC 1.0 facility located on the World Trade Center in New York City which broadcasts on Channel 12. A substantially similar simulcast of Station WNET's programming in ATSC 3.0 will be broadcast on Station WLIW(TV), which is also owned by WNET. As set forth in the concurrently filed application requesting authority to convert WLIW to ATSC 3.0, Station WNET will serve as the ATSC 1.0 host for WLIW's primary program stream and for two of the WLIW multicast streams—*World and All Arts*. Because Stations WNET and WLIW are commonly owned, in accordance with FCC policy, they have not entered into a written simulcast agreement.

Both Station WNET and Station WLIW are located in the New York City DMA. In addition, as the map prepared by Chesapeake RF Consultants, LLC attached as Exhibit 1 demonstrates the principal community contour of Station WLIW will cover the entire community of Newark, New Jersey, WNET's community of license.

EXHIBIT 1

