Host Exhibit WUNI-DT, Fac. ID 60551

UniMas Boston LLC ("Licensee"), licensee of WUNI(DT), Marlborough, MA, RF Channel 27 (Fac. ID 60551) ("WUNI") is filing the instant application in accordance with Public Notice 23-1086, which directs Next Gen broadcasters with a multicast special temporary authority ("Multicast STA") to submit a 3.0 license application prior to the expiration of the current Multicast STA.

WUNI serves as the 3.0 "lighthouse" for Boston (Manchester) designated market area ("Boston DMA") pursuant to a Next Gen license obtained on December 27, 2022. Licensee presently simulcasts the WUNI primary stream (which broadcasts the Univision Network) in ATSC 1.0 format on station WNEU(TV), Merrimack, NH (Fac. ID 51864), licensed to NBC Telemundo License LLC, RF Channel 29. In addition, Licensee currently broadcasts its non-primary programming streams ("multicast streams") in ATSC 1.0 format on certain stations in the Boston DMA (the "multicast hosts") pursuant to a Multicast STA that is scheduled to expire on December 28, 2023:²

By this application, Licensee seeks to license its 1.0 multicast streams and, in support thereof, submits the following information for each host station:

Multicast Stream #1

| Network Affiliation | Bounce |
|-----------------------------|------------------------|
| Call Sign, Facility ID No. | WFXT(TV), Fac. ID 6463 |
| Channel Number (RF/Virtual) | 34/27.2 |
| Resolution | 480i |

Multicast Stream #2

| Network Affiliation | Get TV |
|-----------------------------|------------------------|
| Call Sign, Facility ID No. | WFXT(TV), Fac. ID 6463 |
| Channel Number (RF/Virtual) | 34/27.3 |
| Resolution | 480i |

Multicast Stream #3

| Network Affiliation | Court TV |
|-----------------------------|------------------------|
| Call Sign, Facility ID No. | WSBK-TV, Fac. ID 73982 |
| Channel Number (RF/Virtual) | 21/27.4 |
| Resolution | 480i |

Multicast Stream #4

| 11 Will Cust Streems III | |
|-----------------------------|------------------------|
| Network Affiliation | Twist |
| Call Sign, Facility ID No. | WGBH-TV, Fac. ID 72099 |
| Channel Number (RF/Virtual) | 5/27.5 |
| Resolution | 480i |

As evidenced by the attached contour map, each of the above multicast host stations is predicted to serve between 98 and 100% of the population within the noise limited service contour served by Licensee's original ATSC 1.0 signal. Thus, the multicast streams satisfy the requirement that the host station serve at least 95% of the predicted population served by Licensee's 1.0 signal, such that Licensee may elect to

¹ See LMS File No. 0000204508.

² See LMS File No. LMS File No. 0000204507, as extended by LMS File No. 0000216316.

demonstrate compliance with the Commission's Core Programming requirement using children's programs airing on any of these multicast streams.

None of the above multicast streams is simulcast on the WUNI 3.0 "lighthouse" stick.

Licensee was broadcasting all of the above multicast streams on its own 1.0 facility prior to its transition to 3.0.

Licensee provided the required notifications to viewers and MVPDs at the time of its transition to 3.0.

WUNI and ATSC 1.0 Host Station Contours

