

### **MULTICAST HOST EXHIBIT**

Mission Broadcasting, Inc. ("Mission"), the licensee of digital full power television station WPIX, RF Channel 11, New York, New York (FID 73881), requests authorization to simulcast two of WPIX's current ATSC 1.0 multicast streams in ATSC 1.0 format over the facilities of host station WXTV-DT, RF Channel 26, Paterson, New Jersey, licensed to WXTV License Partnership, G.P., upon WPIX's transition to Next Gen TV. Mission seeks this authorization as part of a plan for deployment of Next Gen TV in the New York, NY market, which is attached as Exhibit A hereto. Pursuant to the *Third Next Gen TV Report and Order*,<sup>1</sup> Mission provides the following information regarding the proposed multicast hosting:

1. WXTV-DT, Paterson, New Jersey, Fac. ID 74215, will host WPIX's Antenna TV Feed on its .5 stream, RF Channel 26.5, PSIP 11.1, and will host WPIX's Rewind TV feed on its .6 stream, RF Channel 26.6, PSIP 11.3.<sup>2</sup>
2. The hosted Antenna TV and Rewind TV streams will each be in 480i.
3. Using Longley Rice and the FCC's General Purpose TVStudy option, the population that will be served by the ATSC host signal is 97.88 percent of the population served by WPIX's ATSC 1.0 signal.
4. The Antenna TV and Rewind TV streams will be simulcast in ATSC 3.0 on WPIX's 11.4 and 11.5 streams, respectively.
5. The Antenna TV and Rewind TV streams currently air in 480i in ATSC 1.0 on WPIX. Thus, Mission is not seeking to license more capacity on WXTV-DT than what WPIX currently uses.
6. One hour of WPIX's children's programming is aired on a regularly scheduled basis on Antenna TV. As noted above, based on Longley Rice and the FCC's General Purpose TVStudy option, more than 95 percent of the population served by WPIX's 1.0 signal will receive Antenna TV when hosted on WXTV-DT.
7. WPIX has provided the required notifications to viewers and MVPDs.

---

<sup>1</sup> *Authorizing Permissive Use of the "Next Generation" Broadcast Television Standard*, GN Docket No. 16-142, Third Report and Order and Fourth Further Notice of Proposed Rulemaking, FCC 23-53 (Jun. 23, 2023; effective Nov. 16, 2023).

<sup>2</sup> It should be noted that WXTV-DT shares RF Channel 26 with station WFUT-DT, Newark, New Jersey, Fac. ID 60555, licensed to Univision New York LLC.

## EXHIBIT A Deployment Plan

New York Current 1.0 Broadcast Lineups			
	ESB	ESB	ESB
<b>1.0 Host:</b>	WPIX Mission	WABC ABC	WXTV Univision
<b>HD 1:</b>	CW 1080i	ABC 1080i	Univision 720p
<b>HD 2:</b>		Localish 1080i	UniMas 720p
<b>SD 1:</b>	Antenna TV 480p	HSN 480i	Get TV 480i
<b>SD 2:</b>	Court TV 480i	This TV 480i	Bounce 480i
<b>SD 3:</b>	Rewind TV 480i		True Crime 480i
<b>SD 4:</b>	QVC 480i		Twist 480i
<b>SD 5:</b>			
<b>VHF / UHF Repacked?</b>	VHF No	VHF No	UHF Repacked

New York Transition Plan Proposed Transition Mapping - WPIX as 3.0 Host		
	ESB	ESB
<b>1.0 Host:</b>	WABC ABC	WXTV Univision
<b>HD 1:</b>	ABC 720p	Univision 720p
<b>HD 2:</b>	CW 720p	UniMas 720p
<b>SD 1:</b>	HSN 480i	Get TV 480i
<b>SD 2:</b>	This TV 480i	Bounce 480i
<b>SD 3:</b>	Localish 480i	True Crime 480i
<b>SD 4:</b>		Twist 480i
<b>SD 5:</b>		Antenna TV 480i (AVC/MPEG4)
<b>SD 6:</b>		Rewind TV 480i (AVC/MPEG4)

3.0 Broadcast	
<b>3.0 Host:</b>	WPIX - CW
Call 2: Avg. Mbps Allot:	WABC - ABC
Call 3: Avg. Mbps Allot:	WXTV - Univision
Call 4: Avg. Mbps Allot:	WPIX - Antenna TV SD
Call 5: Avg. Mbps Allot:	WPIX - Rewind TV SD
Call 6: Avg. Mbps Allot:	

\*Note: Avg. Mbps uses base mod-