

**WUCW(TV) Hosting Arrangements Exhibit**

KLGT Licensee, LLC (“Licensee”), licensee of WUCW(TV), Minneapolis, MN (Facility ID 36395; RF Channel 22), is filing this application to (1) commence ATSC 3.0 operations from WUCW(TV)’s current facility beginning August 16, 2023 and (2) identify host station facilities that will be used to air WUCW(TV)’s programming in ATSC 1.0 format.

As indicated in the Form 2100 application, Licensee proposes to simulcast WUCW(TV)’s primary stream (currently affiliated with CW) in ATSC 1.0 format on KSTP-TV, St. Paul, MN (Facility ID 28010; RF Channel 35), pursuant to a written hosting agreement with KSTP-TV, LLC. To minimize any loss of over-the-air programming available to ATSC 1.0 viewers that might otherwise result from WUCW(TV)’s transition to the ATSC 3.0 standard,<sup>1</sup> Licensee also proposes to air:

- WUCW(TV)’s multicast streams currently affiliated with *Comet* and *Antenna* in ATSC 1.0 format on WFTC(TV), Minneapolis, MN (Facility ID 11913; RF Channel 29) pursuant to a written hosting agreement with FOX Television Stations, LLC;
- WUCW(TV)’s multicast stream currently affiliated with *Charge!* and *TBD* in ATSC 1.0 format on WCCO-TV, Minneapolis, MN (Facility ID 9629; RF Channel 32) pursuant to a written hosting agreement with CBS Broadcasting Inc.; and
- WUCW(TV)’s multicast stream currently affiliated with *Rewind TV* in ATSC 1.0 format on KARE(TV), Minneapolis, MN (Facility ID 23079; RF Channel 31) pursuant to a written hosting agreement with Multimedia Holdings Corporation.

WUCW(TV) will be airing the same programming on the ATSC 1.0 host stations named herein as it is currently airing in ATSC 1.0 in the same resolutions, and therefore will not be using more capacity on the ATSC 1.0 host stations, in the aggregate, than it is currently using on its own ATSC 1.0 facilities. The PSIP virtual channels for each of WUCW(TV)’s program streams described herein will remain unchanged.

Each of the proposed host stations is licensed to the same DMA as WUCW(TV), and their service contours completely cover WUCW(TV)’s community of license. The hosting arrangements with the proposed hosts will enable nearly all current over-the-air viewers to continue to have access to WUCW(TV)’s primary stream and its *Comet*, *Antenna*, *Charge!*, *TBD*, and *Rewind TV* multicast streams. The service contours of KSTP-TV, WFTC(TV), KCCO-TV and KARE(TV) cover a vast majority (100%, 99.2%, 100% and 100%, respectively) of WUCW(TV)’s current service area population. See attached engineering exhibits. Additionally,

---

<sup>1</sup> Because of ATSC 1.0 capacity constraints, WUCW(TV) is not able to air its multicast streams on KSTP-TV, its primary ATSC 1.0 simulcast host. Furthermore, due to ATSC 3.0 capacity and other constraints attendant with the multi-station and multi-market coordination needed for a successful ATSC 3.0 deployment across the country, it is not feasible for Licensee to simulcast WUCW(TV)’s multicast streams in an ATSC 3.0 format without unduly minimizing, if not largely eliminating, the benefits to the public and the participating stations of transitioning to ATSC 3.0.

the arrangements will preserve access to those WUCW(TV) streams currently received for viewers who are receiving them via MVPDs.

Licensee provided notice to MVPDs of each proposed signal relocation when it provided the requisite notice regarding relocation of WUCW(TV)'s primary stream and has coordinated with or will coordinate with MVPDs that carry WUCW(TV)'s streams to confirm that they will continue to receive a good quality signal of such streams from the feed. Licensee certified "yes" to the Form 2100 question regarding MVPD notice because all relevant MVPDs have been notified, but notes that one MVPD was inadvertently omitted from the 90-day notice distribution. Such MVPD has consented to 30 days' notice (which was provided) and Licensee has provided accommodations as requested by such MVPD to ensure a seamless transition. Licensee is airing the requisite consumer notices and has posted to its website information regarding the station's transition to the ATSC 3.0 standard and the need for over-the-air viewers to rescan on August 16, 2023.

In summary, Applicant proposes to air WUCW(TV)'s streams in ATSC 1.0 on temporary host facilities as depicted in the chart below.

WUCW(TV) Stream and Virtual Channel	Current ATSC 1.0 RF Channel and Resolution	Post-Relocation ATSC 1.0 RF Channel and Resolution	ATSC 1.0 Host Station	Simulcast in ATSC 3.0?
CW (Primary) 23.1	22.3 720p	35.6 720p	KSTP-TV	Yes
Comet TV 23.2	22.4 480i	29.7 480i	WFTC(TV)	No
Antenna 23.6	22.8 480i	29.8 480i		No
Charge! 23.3	22.5 480i	32.5 480i	WCCO-TV	No
TBD 23.4	22.6 480i	32.6 480i		No
Rewind TV 23.5	22.7 480i	31.11 480i	KARE(TV)	No