

KHRR ATSC 1.0 Host Exhibit

April 19, 2024

NBC Telemundo License LLC (the "Licensee"), the licensee of KHRR, Tucson, Arizona, FAC ID 30601, requests that its guest ATSC 1.0 multicast streams be licensed in connection with the operation of KHRR as a NextGen TV broadcast facility.

Pursuant to 47 C.F.R. §73.3801(i)(4), the Licensee provides the following information in support of this request:

KHRR Primary and Multicast ATSC 1.0 Streams:

STREAM:	Primary Stream	Primary Stream*	Multicast Stream	Multicast Stream*	Multicast Stream	Multicast Stream
AFFILIATION:	Telemundo	Telemundo*	TeleXitos	TeleXitos*	LX	Oxygen
VIRTUAL CHANNEL NO.:	40.1	40.11	40.2	40.22	40.3	40.4 ** 39-4 on KTAZ
PRE-3.0 TRANSITION RF CHANNEL NO./RESOLUTION:	16/1080i	16/1080i	16/480i	16/480i	16/480i	16/480i
POST-3.0 TRANSITION RF CHANNEL NO.(S)/RESOLUTION:	30/1080i	28/1080i	30/480i	28/480i	23/480i	32;13/480i (KOLD-TV) **39/480i (KTAZ)
ATSC 1.0 HOST STATION: FAC. ID NO.:	KUAT-TV 2731	KUAS-TV 2722	KUAT-TV 2731	KUAS-TV 2722	KVOA 25735	KOLD-TV 48663
PREDICTED NOISE LIMITED POPULATION COVERAGE OF ORIGINAL 1.0 SIGNAL SERVED BY HOST STATION:	100%	N/A*	100%	N/A*	98.9%	93.2% ** 99.2% (with KTAZ)
SIMULCAST IN ATSC 3.0?	YES	N/A*	NO	NO	NO	NO
IF YES, PAIRED STREAM?	YES	N/A*	NO	NO	NO	NO

*KHRR 40.1 and 40.2 ATSC 1.0 streams carried on KUAT-TV are duplicated on KUAS-TV on 40.11 and 40.22 (respectively) for the purpose of providing coverage into areas terrain shielded from KUAT-TV. The KUAS-TV noise-limited contour is completely encompassed by the KUAT-TV noise-limited contour and has no impact on the percentage of noise-limited population coverage.

**KTAZ (Facility ID 81458, Phoenix AZ, licensed to NBC Telemundo License LLC) virtual channel 39.4 ATSC 1.0 stream carries the same programming (Oxygen) as the KHRR 40.4 ATSC 1.0 stream carried on KOLD-TV and KOLD-TV (DRT) post-3.0 transition. The KTAZ noise-limited coverage includes a portion of the pre-3.0 transition KHRR coverage area not duplicated by KOLD-TV and KOLD-TV (DRT). KTAZ and KOLD-TV and KOLD-TV (DRT) will provide noise-limited coverage of the same programming carried on the KHRR 40.4 multicast to 99.2% of the population receiving the programming via the KHRR pre-3.0 transition stream.

The above referenced streams are the same number of streams and in the same resolutions currently being broadcast by KHRR on its own facility prior to transitioning to ATSC 3.0. The Licensee is not seeking to license more capacity on the ATSC 1.0 Host Stations, in the aggregate, than KHRR would use if it were still operating its own facility using ATSC 1.0.

KHRR currently schedules at least three-hours per week of core programming on its primary stream, and therefore does not currently, and does not intend to, rely on its non-primary multicast streams for compliance with the FCC's children's television programming requirements. Accordingly, KHRR's compliance with the FCC's children's television programming requirements and viewers' access to the station's core programming will not be affected by broadcast of its multicast streams from the ATSC 1.0 Host Stations.

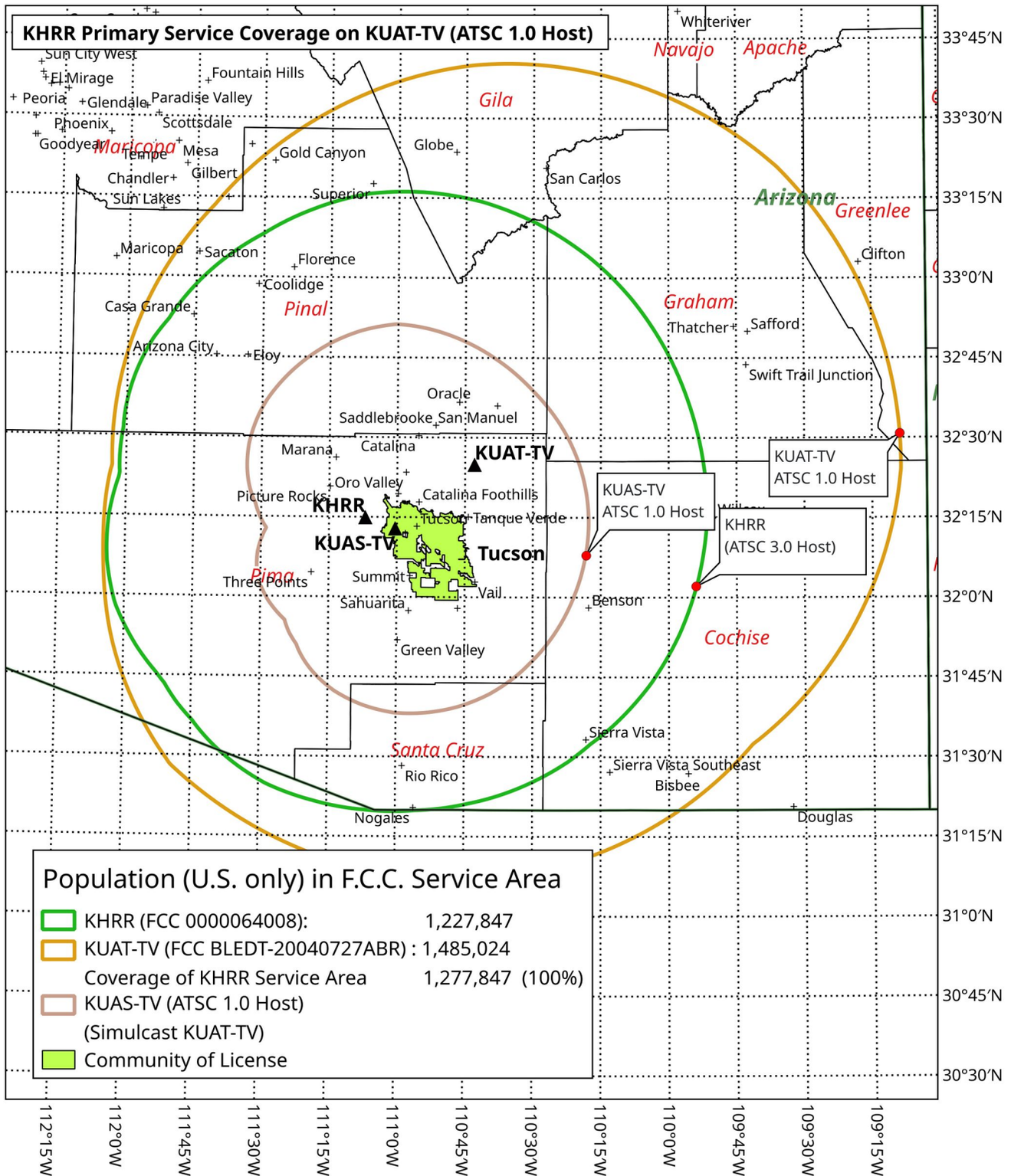
KHRR ATSC 1.0 Host Exhibit
April 19, 2024

(Continued)

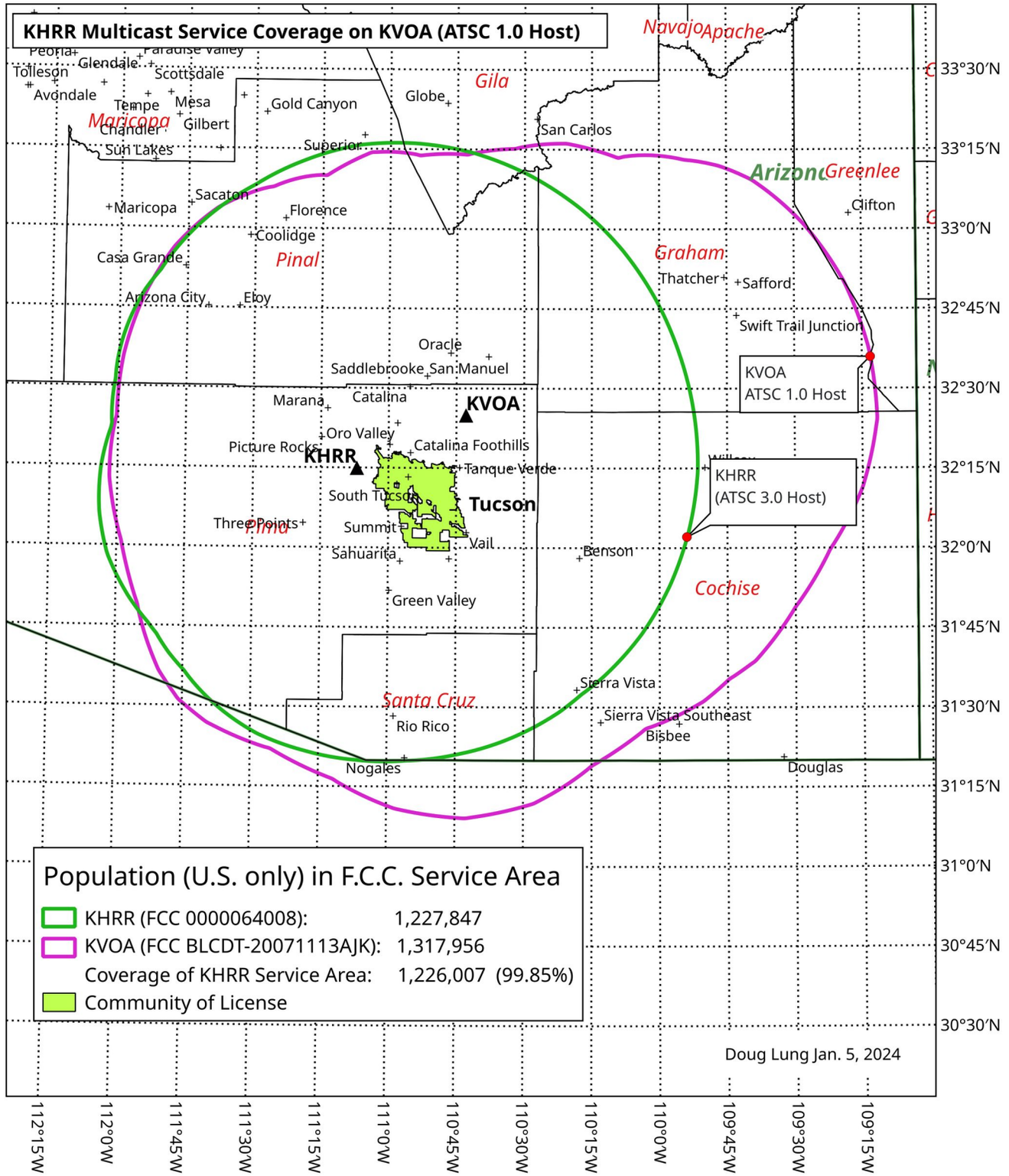
Contour maps of KHRR, the ATSC 1.0 Host Stations, and KTAZ showing the noise-limited coverage and predicted population served by KHRR's original ATSC 1.0 signal that are served by the Host Stations are attached.

Pursuant to 47 C.F.R. § 73.3801(f)(6)(i)(D), this ATSC 1.0 Host Exhibit is accessible from a "1.0 Host Exhibit" link on KHRR's public website at <https://www.telemundoarizona.com/>.

Coverage and Predicted Population Served by KHRR on KUAT-TV ATSC 1.0 Host



Coverage and Predicted Population Served by KHRR on KVOA ATSC 1.0 Host



KHRR ATSC 1.0 Host Exhibit

April 19, 2024

Coverage and Predicted Population Served by KHRR on KOLD-TV ATSC 1.0 Host (including coverage and predicted population served by duplicated programming on KTAZ)

