

Host Exhibit
KSTR(DT), Fac. ID 60534

UniMas Dallas LLC (“Licensee”), licensee of KSTR(DT), Irving, Texas, RF Channel 34 (Fac. ID 60534) (“KSTR”) is filing the instant application in accordance with Public Notice 23-1086, which directs Next Gen broadcasters to submit a 3.0 license application for their 1.0 multicast streams by December 18, 2023.

KSTR serves as the 3.0 “lighthouse” for Dallas-Ft. Worth designated market area (“Dallas DMA”) pursuant to a Next Gen license obtained on October 2, 2020.¹ Licensee presently simulcasts the KSTR primary stream (which broadcasts the UniMas Network) in ATSC 1.0 format on station KUVN-DT, Garland, Texas (Fac. ID 35841), licensed to KUVN License Partnership, G.P., RF Channel 33. In addition, Licensee currently broadcasts its non-primary programming streams (“multicast streams”) in ATSC 1.0 format on certain stations in the Dallas DMA (the “multicast hosts”).

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	Get TV
Call Sign (Facility ID No.)	KDFW(DT), Fac. ID 33770
Channel Number (RF/Virtual)	35/4.4
Resolution	480i

Multicast Stream #2

Network Affiliation	Court TV
Call Sign, Facility ID No.	KUVN-DT, Fac. ID 35841
Channel Number (RF/Virtual)	33/49.3
Resolution	480i

As evidenced by the attached contour map, each of the above multicast host stations is predicted to serve 99% 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 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 KSTR 3.0 “lighthouse” stick.

Licensee was broadcasting all of the above multicast streams on its own 1.0 facility prior to its transition to 3.0.²

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

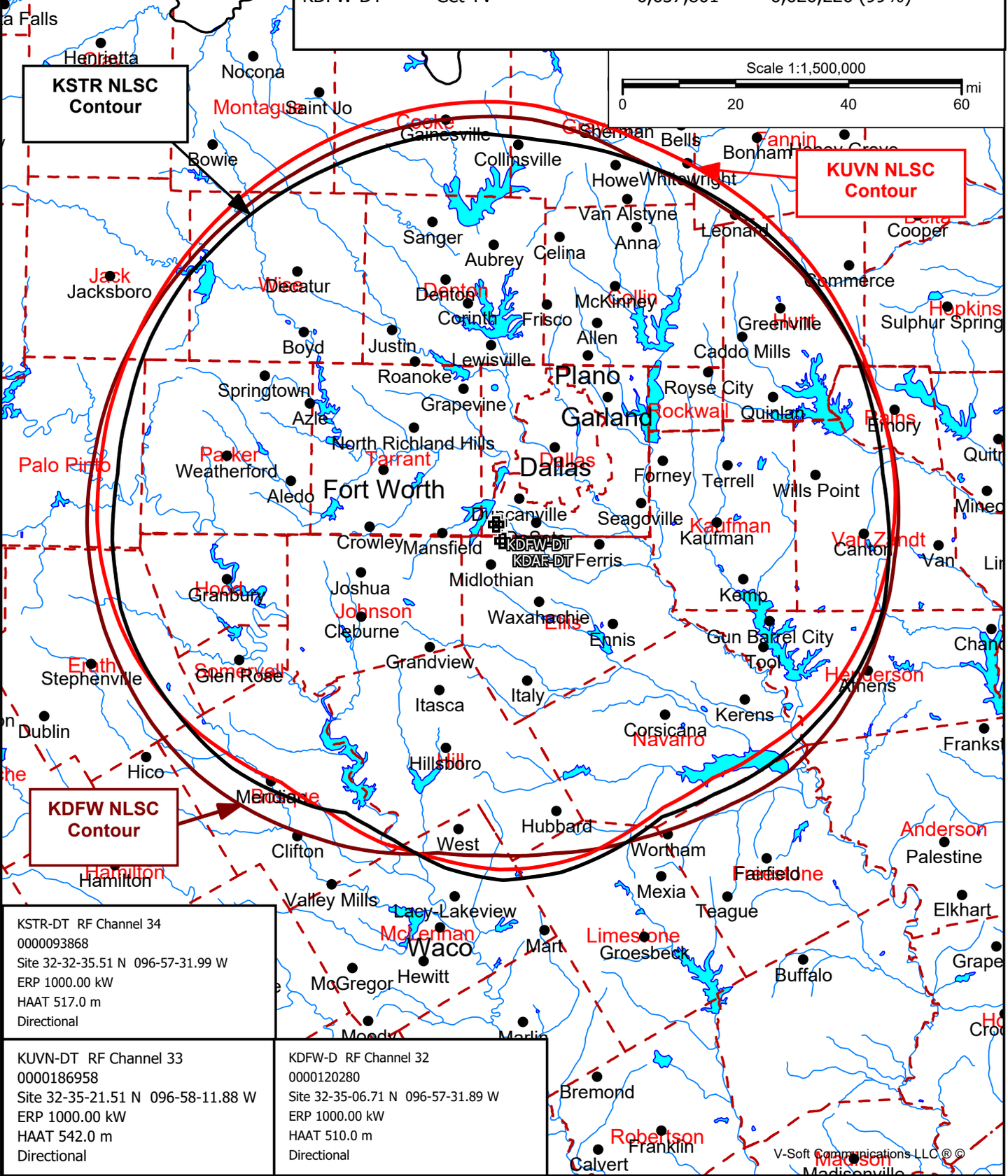
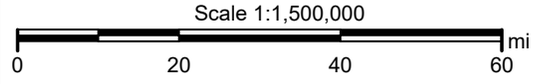
¹ See LMS File No. 0000123233.

² At the time Licensee transitioned to 3.0, “Multicast Stream #2” carried programming from the Grit network, but the programming on that stream has since switched to Court TV.

KSTR-DT and ATSC 1.0 Host Station Contours



Call	Hosted ATSC 1 Svc	Contour Pops	Contour Overlap
KSTR-DT	Reference	6,632,396	Reference
KUVN-DT	Primary & Court	6,675,672	6,625,313 (99%)
KDFW-DT	Get TV	6,657,801	6,626,226 (99%)



KSTR-DT RF Channel 34
0000093868
Site 32-32-35.51 N 096-57-31.99 W
ERP 1000.00 kW
HAAT 517.0 m
Directional

KUVN-DT RF Channel 33
0000186958
Site 32-35-21.51 N 096-58-11.88 W
ERP 1000.00 kW
HAAT 542.0 m
Directional

KDFW-D RF Channel 32
0000120280
Site 32-35-06.71 N 096-57-31.89 W
ERP 1000.00 kW
HAAT 510.0 m
Directional