

Health Care Notification Statement

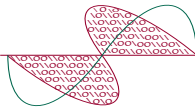
Television Station KTXA Inc.

KTXA(TV) Ft. Worth, Texas

Facility ID 51517

Television Station KTXA Inc. (Paramount) has completed construction of a new main antenna system authorized by Construction Permit 0000190149. A Special Condition requires Paramount to identify and notify health care facilities within the service area potentially affected by the KTXA DTV operations.

The new KTXA facility operates from the previously licensed site with no change in pattern, no change in effective radiated power, and a very slight reduction in height. Therefore, as demonstrated in Figure 2 of the Construction Permit application, there is no extension of the proposed noise-limited service contour (NLSC) beyond the licensed NLSC. With no extension in service area, no potentially affected health care facilities were identified, making notification unnecessary.



Chesapeake RF Consultants, LLC
 Radiofrequency Consulting Engineers
 Digital Television and Radio

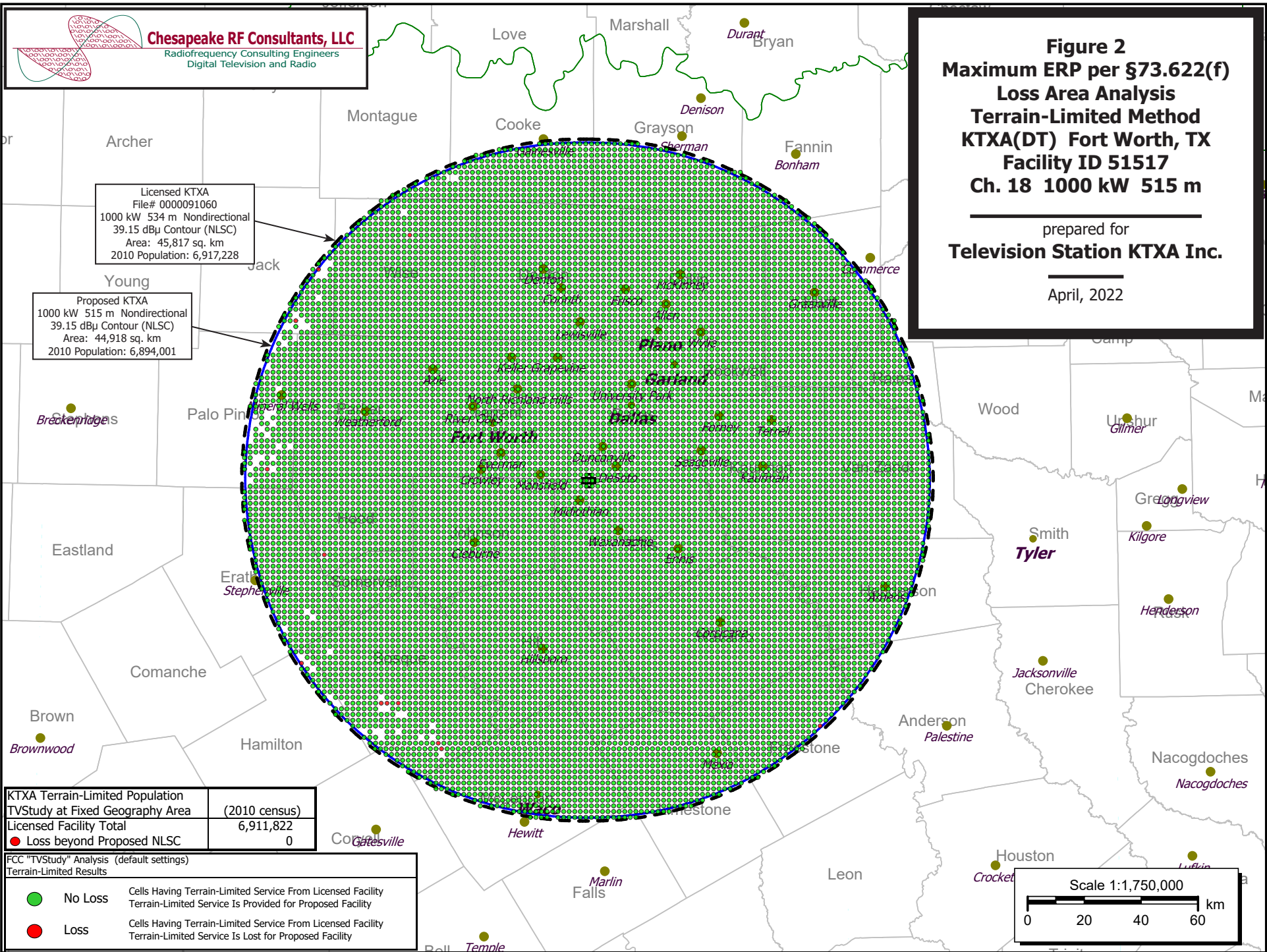
Figure 2
Maximum ERP per §73.622(f)
Loss Area Analysis
Terrain-Limited Method
KTXA(DT) Fort Worth, TX
Facility ID 51517
Ch. 18 1000 kW 515 m

prepared for
Television Station KTXA Inc.

April, 2022

Licensed KTXA
 File# 000091060
 1000 kW 534 m Nondirectional
 39.15 dBu Contour (NLSC)
 Area: 45,817 sq. km
 2010 Population: 6,917,228

Proposed KTXA
 1000 kW 515 m Nondirectional
 39.15 dBu Contour (NLSC)
 Area: 44,918 sq. km
 2010 Population: 6,894,001



KTXA Terrain-Limited Population	(2010 census)
TVStudy at Fixed Geography Area	6,911,822
Licensed Facility Total	0
Loss beyond Proposed NLSC	0

FCC "TVStudy" Analysis (default settings)	
Terrain-Limited Results	
● No Loss	Cells Having Terrain-Limited Service From Licensed Facility Terrain-Limited Service Is Provided for Proposed Facility
● Loss	Cells Having Terrain-Limited Service From Licensed Facility Terrain-Limited Service Is Lost for Proposed Facility

