

Exhibit 5-FLR-1
 Ch 22 KNOK-LP Greenville, TX
 Displacement Application
 prepared by WES Broadcast Consultants

Ch 22 N LAT 32-55-37.5 W LON 96-24-01.3 ERP:140 kW AGL:61 m GMSL: 183 m RCAMSL:244 m Terrain Radial Spacing .2 km

Callsign	ARN	Fac ID	City	Class	ERP	Type	Status	Bearing	Dist	Prot	Clearance	D/U	Zone	Ch#	Adj	Svc Contour	Svc dBu	Int Contour	Int dBu
KAUZ-DT	BPCDT19991028ADQ	6864	WICHITA FALLS	DTV	200	CP	Clean	299.2	226	-	-68.6	2	2	22	Co	F(50,90)	40	F(50,10)	19

Population before the addition of Ch 22 to the database not affected by terrain losses: 312,395 persons

Population lost to NTSC before the addition of Ch 22: 89 persons

Population after the loss to NTSC: 312,306 persons

Population after the addition of Ch 22 to the database: 312,306 persons

Population lost to NTSC with Ch 22: 0 persons

Percentage of population lost with Ch 22: 0 %

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KAUZ-TV*	DTV ALLOTMENT	6864	WICHITA FALLS	DTV	1000	LIC	Clean	299.2	226	-	-83.3	2	2	22	Co	F(50,90)	40	F(50,10)	19

Population before the addition of Ch 22 to the database not affected by terrain losses: 376,581 persons

Population lost to NTSC before the addition of Ch 22: 242 persons

Population after the loss to NTSC: 376,339 persons

Population after the addition of Ch 22 to the database: 376,339 persons

Population lost to NTSC with Ch 22: 0 persons

Percentage of population lost with Ch 22: 0 %