

08-15-2003

Paradigm Associates Inc.

PAGE 1

FM Study for: NEW-X

FCC Database Date: 8/8/2003

29-07-40

Location: FLORESVILLE, TX

Channel Class: D

98-08-54

Contours calculated on direct line using 73.509(a)

[\*] by Distance indicates directional antenna used in calculation.

[\*] by HAAT indicates calculated as missing in database.

Call City, State

Chan Class Freq kW

Latitude Dist.

Required

Status Proponent

File Number HAAT

Longitude Azm.

Clear (km)

-----  
>>>>>>> Study For Channel 237 95.3 mHz <<<<<<<

NEW-X	FLORESVILLE, TX	237 D	95.3	.250+	29-07-40	0.0	44	
APP	Fac. No. 140649	BNPFT-20030314AIN	65*		98-08-54	0.0	-44.0	SHORT
NEW-X	F(50,10)	40 dBu =	36 km,	NEW-X F(50,50)	60 dBu =	9 KM	-44 km*	
NEW-X	SEGUIN, TX	237 D	95.3	.200+	29-32-51	49.9	44	
APP	Fac. No. 140674	BNPFT-20030314AIJ	68*		97-57-50	21.0	+5.9	CLOSE
NEW-X	F(50,10)	40 dBu =	36 km,	NEW-X F(50,50)	60 dBu =	7 KM	+7 km*	
ALLOCR	KARNES CITY, TX	237 A	95.3		29-00-18	32.3	73	
ADD		RM-20vmm900	0		97-50-50	114.8	-40.7	SHORT
K237AS	SAN ANTONIO, TX	237 D	95.3	.018	29-25-27	46.8	44	
LIC	Fac. No. 48719	BLFT-19831116SU	104		98-29-30	314.6	+2.8	CLOSE
NEW-X	F(50,10)	40 dBu =	36 km,	K237ASF(50,50)	60 dBu =	7 KM	+4 km	
KBUC	JOURDANTON, TX	239 C3	95.7	12.5	28-56-59	49.8	40	
LIC	Fac. No. 55414	BLH-20001129AAB	141		98-37-05	246.8	+9.8	CLOSE
NEW-X	F(50,10)	100 dBu =	1 km,	KBUC F(50,50)	60 dBu =	41 KM	+8 km	