

**Engineering Statement
In Support of an
Application for a Construction Permit**

**KTND, Georgetown, Texas
KTND Channel Spacing Study**

REFERENCE					DISPLAY DATES		
30 37 22 N					DATA 03-05-03		
97 38 33 W					SEARCH 03-21-03		
CLASS = C3							
Current Spacings							
Channel 299 - 107.7 MHz							
Call	Channel	Location	Dist	Azi	FCC	Margin	
Community of Georgetown			TX	3.43	287.8		
Reference coordinates:							
N. Lat: 30-37-56							
W. Long: 97-40-36							
KTND	LIC 299C3	Georgetown	TX	11.26	81.3	153.0	-141.74
Of no concern:							
Facility of instant application.							
*KXTNFM	LIC 298C	San Antonio	TX	161.04	201.9	176.0	-14.96
Of note:							
See attached letter, offering no objection to reclassification.							
KFANFM	LIC 300C2	Johnson City	TX	106.72	243.9	117.0	-10.28
Of note:							
Changing to Class C3 in Contingent Application (see below **).							
ALLO	VAC 299A	Hamilton	TX	139.12	337.7	142.0	-2.88
Of concern:							
Protection afforded under Section 73.215.							
*KXTNFM	APP 298C0	San Antonio	TX	161.04	201.9	163.0	-1.96
Of note:							
See attached letter, offering no objection to reclassification.							
KGSR	LIC 296C2	Bastrop	TX	55.88	173.8	56.0	-0.12
**KFANFM	APP 300C3	Johnson City	TX	106.72	243.9	99.0	7.72
KLFX	LIC 297A	Nolanville	TX	51.94	4.6	42.0	9.94
RDEL	DEL 297A	Nolanville	TX	52.56	6.4	42.0	10.56
KLFX.A	APP 297A	Nolanville	TX	52.56	6.4	42.0	10.56
KDOS	LIC 300A	Robinson	TX	108.22	24.5	89.0	19.22
RADD	ADD 297A	Llano	TX	93.63	277.4	42.0	51.63
ALLO	RSV 297A	Caldwell	TX	102.10	93.7	42.0	60.10
RDEL	DEL 297A	Caldwell	TX	102.10	93.7	42.0	60.10
KLTR	LIC 297A	Caldwell	TX	102.10	93.7	42.0	60.10
ALLO	VAC 297C3	Caldwell	TX	109.03	90.5	43.0	66.03
KLTR.A	APP 297C3	Caldwell	TX	114.07	92.7	43.0	71.07
KIXS	LIC 300C1	Victoria	TX	215.23	162.8	144.0	71.23
KIXS.C	CP 300C1	Victoria	TX	226.32	159.7	144.0	82.32
KOAI	LIC 298C1	Fort Worth	TX	226.90	16.3	144.0	82.90
RADD	ADD 297A	Goldthwaite	TX	139.62	313.0	42.0	97.62
RADD	ADD 299A	Leakey	TX	239.89	245.2	142.0	97.89
KLDE	LIC 298C	Lake Jackson	TX	275.81	122.0	176.0	99.81

* See Exhibit 1 and page E-3 and E-4 of Engineering Statement.

** See Exhibit 2 and page E-3 and E-4 of Engineering Statement.