

KTS - SAN ANTONIO 210-828-4555 gkeener@pdigm-inc.com
KSIX, CORPUS CHRISTI, TX EXHIBIT 15
DAY INTERFERENCE STUDY

06-03-2005

PAGE 1

Max IDF 3,000 Max Dist. 950 km Database: 6/3/2005
Cancelled licenses are OMITTED in this list

1230 kHz	KSIX	PROPOSED, CORPUS CHRISTI, TX	27-47-39	97-27-30				
Call	Freq.	IDF-mV/m Class	Location	Km	Azm	Max	IDF	
KSOX	1240	210 ND C L()	US, TX, RAYMONDVILLE	160	196	8	mV/m	
XENVA2	1230	216 ND C P(A)	MX, TA, REYNOSA	207	203	24	mV/m	
KQUE	1230	157 ND C L()	US, TX, HOUSTON	300	43	26	mV/m	
KQUE	1230	146 ND C L()	US, TX, HOUSTON	294	39	72	mV/m	
KSLO	1230	154 ND C L()	US, LA, OPELOUSAS	602	59	280	mV/m	
KERV	1230	148 ND C L(AA)	US, TX, KERRVILLE	303	327	430	mV/m	
WBOK	1230	159 ND C L()	US, LA, NEW ORLEANS	763	70	486	mV/m	
KWTX	1230	153 ND C L()	US, TX, WACO	415	4	674	mV/m	
KANE	1240	307 ND C L()	US, LA, NEW IBERIA	601	64	956	mV/m	
XE	1220	279 ND B P(O)	MX, TA, NUEVO LAREDO	211	263	1,016	mV/m	
KTJK	1230	168 ND C L()	US, TX, DEL RIO	383	299	1,304	mV/m	
XE	1230	281 ND C P(A)	MX, NL, MONTEMORELOS	376	220	2,022	mV/m	
XEID	1230	131 ND C O(A)	MX, VC, ALAMO	763	182	3,028	mV/m	
KTAM	1240	272 ND C L()	US, TX, BRYAN	334	19	3,414	mV/m	

KTS – SAN ANTONIO 210-828-4555 gkeener@pdigm-inc.com
KSIX, CORPUS CHRISTI, TX EXHIBIT 15.1
DAY OVERLAP STUDY – PROPOSED/LICENSED

**KSIX OVERLAP POPULATIONS, LICENSED AND PROPOSED
2000 CENSUS, BLOCK DATA**

SIGNAL	GIVEN		RECEIVED	
	LICENSED	PROPOSED	LICENSED	PROPOSED
KSOX-L	84,216	83,737	262,823	262,909*
XENVA2	959,916	959,916	614,756	611,892
KQUE	4,249,863	4,224,589	548,510	537,200
KQUE-B	4,110,421	4,082,043	213,251	201,917
KSLO	398,865	396,601	9,362	6,785
KERV	23,235	21,869	7,087	6,944
WBOK	1,662,752	1,662,561	0	0
KWTX	0	0	0	0
KANE	0	0	0	0