

<b>KTS – SAN ANTONIO</b> <b>210-832-0883</b> <b>NEW 256A (CP), BROWDELL, TX</b> <b>SPACING STUDY</b>	<b>gkeener1@satx.rr.com</b> <b>EXHIBIT 27</b>
--	--

01-18-2010

PAGE 1

FM Study for: NEW 256A CP      FCC Database Date: 1/15/2010      31-04-53  
 Location: BROWDELL, TX      Channel Class: A      93-50-15  
 [\*] 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 256    99.1 mHz <<<<<<<<

ALLOC	PINELAND, TX	256 A	99.1		31-08-48	12.8	115	
VAC		RM-9991	0		93-56-53	304.5	-102.2	SHORT
NEW	PINELAND, TX	256 A	99.1	6.00	31-09-18	14.9	115	
CP	Fac. No. 170971	BNPH-20070502ABN	100		93-58-06	303.2	-100.1	SHORT
	Use of 73.215 for short spacing requires:					92	-77.1	SHORT
KXKC	NEW IBERIA, LA	256 C0	99.1	100.	30-12-06	220.3	215	
LIC	Fac. No. 6350	BLH-19971112KH	300		91-46-37	115.8	+5.3	CLOSE
KODA	HOUSTON, TX	256 C	99.1	96.0	29-34-34	231.8	226	
LIC	Fac. No. 35337	BMLH-20090424AAA	585		95-30-36	224.4	+5.8	CLOSE
KTUX	CARTHAGE, TX	255 C1	98.9	100.	32-23-19	146.0	133	
LIC	Fac. No. 35688	BLH-19850412KC	219		94-01-10	353.3	+13.0	CLOSE
KYTM	CORRIGAN, TX	257 A	99.3	6.00	31-06-48	92.7	72	73.215
CP	Fac. No. 164271	BMPH-20071204ABT	86		94-48-29	272.4	+20.7	CLEAR
KNGT	LAKE CHARLES, LA	258 C1	99.5	100.	30-23-59	110.0	75	
LIC	Fac. No. 53643	BLH-19930730KA	291		93-00-10	133.2	+35.0	CLEAR