

EXHIBIT 13-A

K269AL on CH270 Class A Channel Study

REFERENCE										DISPLAY DATES	
35	21	15.5	N.	CLASS = A Int = A						DATA	03-22-12
94	25	53.3	W.	Current Spacings to 3rd Adj.						SEARCH	03-24-12
----- Channel 270 - 101.9 MHz -----											
Call	Channel		Location		Azi		Dist	FCC	Margin		
	Lat.		Lng.		Ant	Power		HAAT			

K269AL	LIC-D	269D	Jenny Lind, Etc.	AR	133.6	20.3	33.5	-13.2			
35	13	42.0	94 16 10.0	DHN	0.033 kW	26 M					
Fred H. Baker, Jr.				BLFT19830512MD							
KMXF	LIC	270C2	Lowell	AR	18.7	127.5	165.5	-38.0			
36	26	28.0	93 58 22.0	CN	23.000 kW	216 M					
Capstar Tx Llc				BLH19921103KA							
NOTE: See contour protection study titled Exhibit 13-B											
KTFX-FM	LIC	269C3	Warner	OK	289.6	74.9	88.5	-13.6			
35	34	39.0	95 12 36.0	CX	25.000 kW	84 M					
K95.5, Inc				BLH20061117AAY							
NOTE: See contour protection study titled Exhibit 13-C											
KENA-FM	LIC-N	271C3	Mena	AR	172.7	90.5	88.5	2.0			
34	32	42.0	94 18 21.0	NCX	12.500 kW	143 M					
Ouachita Broadcasting, Inc				BLH20030702ABA							
KEOK	LIC	271A	Tahlequah	OK	322.0	76.4	71.5	4.9			
35	53	42.7	94 57 12.2	CX	6.000 kW	87 M					
Payne 5 Communications, Ll				BLH20061117ABA							
970912MF	APP	268C3	Greenland	AR	26.0	67.7	41.5	26.2			
35	54	05.8	94 06 04.5	CX	5.500 kW	214 M					
Jem Broadcasting Co., Inc				BMPH20120207AOB							
970912MF	CP -Z	268C3	Greenland	AR	16.4	69.6	41.5	28.2			
35	57	22.0	94 12 46.0	ZCX	10.000 kW	155 M					
Jem Broadcasting Co., Inc				BMPH20110216ABY							
KLXQ	LIC-N	270A	Mountain Pine	AR	133.1	146.4	114.5	31.9			
34	26	56.0	93 15 59.0	NCX	3.100 kW	124 M					
Us Stations, Llc				BMLH20100402AAE							
KBUS	LIC	270C2	Paris	TX	207.0	199.7	165.5	34.2			
33	44	54.0	95 24 52.0	C	50.000 kW	150 M					
East Texas Broadcasting, I				BLH20040317ACO							
KUAF	LIC-D	217C0	Fayetteville	AR	33.4	66.5	24.5	42.0			
35	51	12.0	94 01 32.0	DC	100.000 kW	332 M					
Board Of Trustees Of The U				BLED20010813AAD							
KMCO	LIC	267C1	Wilburton	OK	250.9	122.8	74.5	48.3			
34	59	13.0	95 42 10.0	CX	100.000 kW	188 M					
Southeastern Oklahoma Radi				BLH20070914ABN							
KTST	LIC	270C	Oklahoma City	OK	276.5	278.8	225.5	53.4			
35	35	52.0	97 29 22.0	CY	100.000 kW	372 M					
Clear Channel Broadcasting				BLH20000105ABI							
K270BK	LIC	270D	Okmulgee	OK	280.6	142.6	84.5	58.1			
35	34	48.0	95 58 40.0	C	0.140 kW	99 M					
Prc Tulsa I-llc				BLFT20060717AAT							