

**MINOR CHANGE APPLICATION**  
**ACCESS.1 LOUISIANA HOLDING COMPANY LLC**  
**KTAL-FM RADIO STATION**  
**CH 251C - 98.1 MHZ - 100.0 KW**  
**TEXARKANA, TEXAS**  
**March 2008**

**EXHIBIT A**

As indicated on Exhibit A1, at the license coordinates for KTAL-FM on Channel 251C, there is a shortage of 5.88 kilometers to co-channel Class A station KFYZ-FM, Bennington, Oklahoma. The stations are only 220.12 kilometers (which rounds to 220.0 kilometers) apart, rather than the required 226.0 kilometers under §73.207 rules. There is also a shortage of 4.65 kilometers to the outstanding permit for station KKUL-FM, Groveton, Texas. KTAL-FM and the permitted KKUL-FM are located 221.35 kilometers (which rounds to 221.0 kilometers) apart, rather than the required 226.0 kilometers under §73.207 rules. The shortages are a result of the licensee of KFYZ-FM and the permittee of KKUL-FM requesting processing pursuant to §73.215 of the FCC rules to address the shortages which they created to KTAL-FM. KTAL-FM, pursuant to §73.215 rules, was protected as a maximum Class C station.

As noted previously in this submission, Access.1 proposes to correct the coordinates of the KTAL-FM license to bring them into agreement with the Antenna Structure Registration for the tower on which the KTAL-FM antenna is, and will continue to be, located. By reference to Exhibit A2, at the corrected coordinates KTAL-FM remains shortspaced to KFYZ-FM by 5.83 kilometers and to KKUL-FM by 4.63 kilometers. The distance between KTAL-FM and both

KFYZ-FM and KKUL-FM remains 220.0 kilometers and 221.0 kilometers, respectively.<sup>1</sup> As the spacing between the stations does not change as a result of this correction of coordinates for KTAL-FM, it is believed that KTAL-FM remains a fully compliant station pursuant to §73.207 of the rules. As such, Access.1 does **not** request processing pursuant to §73.215 of the rules.

---

1) Rounded to the nearest kilometer, pursuant to §73.208 (c)(8) of the rules.

**MINOR CHANGE APPLICATION**  
**ACCESS.1 LOUISIANA HOLDING COMPANY LLC**  
**KTAL-FM RADIO STATION**  
**CH 251C - 98.1 MHZ - 100.0 KW**  
**TEXARKANA, TEXAS**  
**March 2008**

**EXHIBIT A1**

Clearance Study for KTAL-FM Texarkana, Texas  
Using Licensed Site as Reference

REFERENCE		CLASS = C	DISPLAY DATES
32 54 11.0 N.		Current Spacings to 3rd Adj.	DATA 03-05-08
94 00 22.0 W.		Channel 251 - 98.1 MHz	SEARCH 03-05-08

Call	Channel	Location	Ant	Azi	Dist	FCC	Margin
Lat.	Lng.	Power	HAAT				
KTAL-FM	LIC 251C	Texarkana	TX	0.0	0.00	290.0	-290.00
	32 54 11.0	94 00 22.0	EN	100.000 kW		415 M	
	Access.1 Louisiana Holding		BLH-4026				
* KKUL-FM	RSV 251C3	Camden	TX	193.3	225.54	237.0	-11.46
	30 55 21.0	94 32 59.0		25.000 kW		100 M	
	Matinee Radio, LLC						
* KKUL-FM	APP-Z 251C3	Camden	TX	201.9	227.33	237.0	-9.67
	30 59 55.0	94 53 48.0	ZCX	15.000 kW		129 M	
	Matinee Radio, LLC		BNPH-20070328ABY				
+ KFYZ-FM	LIC-N 251A	Bennington	OK	305.8	220.12	226.0	-5.88
	34 02 48.0	95 56 30.0	NCX	2.500 kW		88 M	
	North Texas Radio Group		BLH-20060706ADO				
+ KKUL-FM	CP -Z 251A	Groveton	TX	204.8	221.35	226.0	-4.65
	31 05 18.0	94 58 56.0	ZCX	6.000 kW		100 M	
	Matinee Radio, LLC		BNPH-20050103AAW				
AL1798	VAC 251C3	Altheimer	AR	53.6	237.07	237.0	0.07
	34 09 00.0	91 56 00.0		25.000 kW		100 M	
	Charles Crawford		RM-11102				
AL4484	VAC 253C3	Ringgold	LA	130.3	98.12	96.0	2.12
	32 19 49.0	93 12 33.0	N	25.000 kW		100 M	
	Black Lake Broadcasting Co.		RM-9684				
KZRZ	LIC 252C2	West Monroe	LA	97.6	190.68	188.0	2.68
	32 39 38.0	91 59 28.0	CN	50.000 kW		150 M	
	Opus Broadcasting Monroe		BLH-19930331KA				
KZBB	LIC 250C	Poteau	OK	345.8	248.48	241.0	7.48
	35 04 19.0	94 40 46.0	CN	100.000 kW		610 M	
	Capstar TX Limited Partnership		BLH-6297				

\* Note: This entry is the application which triggered KTAL-FM and is, therefore, not considered.

+ Note: This station shortspaced KTAL-FM under §73.215 of the rules protecting KTAL-FM as a maximum Class C facility.

**MINOR CHANGE APPLICATION**  
**ACCESS.1 LOUISIANA HOLDING COMPANY LLC**  
**KTAL-FM RADIO STATION**  
**CH 251C - 98.1 MHZ - 100.0 KW**  
**TEXARKANA, TEXAS**  
**March 2008**

**EXHIBIT A2**

Clearance Study for KTAL-FM Texarkana, Texas  
Using Present/Actual Site as Reference

REFERENCE		DISPLAY DATES
32 54 11.0 N.	CLASS = C	DATA 03-05-08
94 00 20.0 W.	Current Spacings to 3rd Adj.	SEARCH 03-05-08
----- Channel 251 - 98.1 MHz -----		

Call	Channel Lat.	Location Lng.	Ant	Azi Power	Dist HAAT	FCC	Margin
<b>KTAL-FM</b>	<b>LIC 251C</b>	<b>Texarkana</b>	<b>TX</b>	<b>270.0</b>	<b>0.05</b>	<b>290.0</b>	<b>-289.95</b>
	32 54 11.0	94 00 22.0	EN	100.000 kW	415 M		
	Access.1 Louisiana Holding		BLH-4026				
* KKUL-FM	RSV 251C3	Camden		TX 193.3	225.55	237.0	-11.45
	30 55 21.0	94 32 59.0		25.000 kW	100 M		
	Matinee Radio, LLC						
* KKUL-FM	APP-Z 251C3	Camden		TX 201.9	227.35	237.0	-9.65
	30 59 55.0	94 53 48.0	ZCX	15.000 kW	129 M		
	Matinee Radio, LLC		BNPH-20070328ABY				
+ KFYZ-FM	LIC-N 251A	Bennington		OK 305.8	220.17	226.0	-5.83
	34 02 48.0	95 56 30.0	NCX	2.500 kW	88 M		
	North Texas Radio Group		BLH-20060706ADO				
+ KKUL-FM	CP -Z 251A	Groveton		TX 204.8	221.37	226.0	-4.63
	31 05 18.0	94 58 56.0	ZCX	6.000 kW	100 M		
	Matinee Radio, LLC		BNPH-20050103AAW				
AL1798	VAC 251C3	Altheimer		AR 53.6	237.03	237.0	0.03
	34 09 00.0	91 56 00.0		25.000 kW	100 M		
	Charles Crawford		RM-11102				
AL4484	VAC 253C3	Ringgold		LA 130.3	98.08	96.0	2.08
	32 19 49.0	93 12 33.0	N	25.000 kW	100 M		
	Black Lake Broadcasting Co.		RM-9684				
KZRZ	LIC 252C2	West Monroe		LA 97.6	190.62	188.0	2.62
	32 39 38.0	91 59 28.0	CN	50.000 kW	150 M		
	Opus Broadcasting Monroe		BLH-19930331KA				
KZBB	LIC 250C	Poteau		OK 345.7	248.49	241.0	7.49
	35 04 19.0	94 40 46.0	CN	100.000 kW	610 M		
	Capstar TX Limited Partnership		BLH-6297				

- \* Note: This entry is the application which triggered KTAL-FM and is, therefore, not considered.
- + Note: This station shortspaced KTAL-FM under §73.215 of the rules protecting KTAL-FM as a maximum Class C facility.