

**AMEND BPH-20060613ABU**  
**WRIGHT BROADCASTING SYSTEMS, INC.**  
**KWEY-FM RADIO STATION**  
**CH 238C2 - 95.5 MHZ - 18.3 KW**  
**CLINTON, OKLAHOMA**  
**November 2006**

**EXHIBIT A1**

**Clearance Study for KWEY-FM Clinton, Oklahoma**  
**Using Licensed Site as Reference**

REFERENCE				CLASS = C2		DISPLAY DATES		
35 26 40 N.				Current		DATA 11-28-06		
98 59 22 W.				Spacings		SEARCH 11-28-06		
----- Channel 238 - 95.5 MHz -----								
Call	Channel	Location		Azi	Dist	FCC	Margin	
Lat.	Lng.	Ant	Power	HAAT				
-----								
KWEY-F	LIC 238C2	Clinton	OK	0.0	0.00	190.0	-190.00	
	35 26 40	98 59 22 CX	25.000 kW		213 M			
	Wright Broadcasting Systems		BLH-20021024AAT					
KWEY-F	APP 238C2	Clinton	OK	270.0	0.02	190.0	-189.98	
	35 26 40	98 59 23 CX	18.500 kW		249 M			
	Wright Broadcasting Systems		BPH-20060613ABU					
* KMGZ	LIC-N 237C3	Lawton	OK	154.0	107.11	117.0	-9.89	
	34 34 36	98 28 30 NCN	14.000 kW		95 M			
	Broadco Of Texas, Inc.		BLH-19980320KD					
RADD	ADD 239C3	Frederick	OK	189.0	118.68	117.0	1.68	
	34 23 16	99 11 33	25.000 kW		100 M			
	Lkcm Radio Group, L.p.							
RADD	ADD 237C2	Cherokee	OK	12.6	141.05	130.0	11.05	
	36 41 03	98 38 34	50.000 kW		150 M			
	Chisholm Trail Broadcasting							
KXLS	RSV 239C2	Lahoma	OK	36.4	142.97	130.0	12.97	
	36 28 35	98 02 25	50.000 kW		150 M			
	Chisholm Trail Broadcasting							
RADD	ADD 237A	Wellington	TX	245.8	128.05	106.0	22.05	
	34 57 56	100 16 08	6.000 kW		100 M			
	Lkcm Radio Group, L.p.							
KXLS	LIC-N 239C3	Lahoma	OK	38.5	139.22	117.0	22.22	
	36 25 14	98 01 12 NCN	9.600 kW		153 M			
	Chisholm Trail Broadcasting		BLH-19950717KB					
KWEN.C	CP 238C	Tulsa	OK	71.4	274.28	249.0	25.28	
	36 11 46	96 05 53 CX	100.000 kW		453 M			
	Cxr Holdings, L.l.c.		BPH-20050105ACG					
KWEN	LIC 238C	Tulsa	OK	71.4	274.28	249.0	25.28	
	36 11 46	96 05 53 CY	100.000 kW		405 M			
	Cxr Holdings, L.l.c.		BLH-19861021KD					

\* Note: KMGZ is a contour protected station, protecting KWEY-FM as a maximum Class C2 facility.

**AMEND BPH-20060613ABU**  
**WRIGHT BROADCASTING SYSTEMS, INC.**  
**KWEY-FM RADIO STATION**  
**CH 238C2 - 95.5 MHZ - 18.3 KW**  
**CLINTON, OKLAHOMA**  
**November 2006**

**EXHIBIT A2**

**Clearance Study for KWEY-FM Clinton, Oklahoma**  
**Using Actual Tower Site as Reference**

REFERENCE	CLASS = C2	DISPLAY DATES
35 26 40 N.	Current	DATA 11-28-06
98 59 19 W.	Spacings	SEARCH 11-28-06
----- Channel 238 - 95.5 MHz -----		

Call	Channel	Location	Power	Azi	Dist	FCC	Margin
Lat.	Lng.	Ant		HAAT			
KWEY-F	LIC 238C2	Clinton		OK 270.0	0.07	190.0	-189.93
	35 26 40	98 59 22	CX	25.000 kW	213 M		
	Wright Broadcasting Systems			BLH-20021024AAT			
KWEY-F	APP 238C2	Clinton		OK 270.0	0.10	190.0	-189.90
	35 26 40	98 59 23	CX	18.500 kW	249 M		
	Wright Broadcasting Systems			BPH-20060613ABU			
* KMGZ	LIC-N 237C3	Lawton		OK 154.0	107.07	117.0	-9.93
	34 34 36	98 28 30	NCN	14.000 kW	95 M		
	Broadco Of Texas, Inc.			BLH-19980320KD			
RADD	ADD 239C3	Frederick		OK 189.0	118.69	117.0	1.69
	34 23 16	99 11 33		25.000 kW	100 M		
	Lkcm Radio Group, L.p.						
RADD	ADD 237C2	Cherokee		OK 12.6	141.04	130.0	11.04
	36 41 03	98 38 34		50.000 kW	150 M		
	Chisholm Trail Broadcasting						
KXLS	RSV 239C2	Lahoma		OK 36.4	142.93	130.0	12.93
	36 28 35	98 02 25		50.000 kW	150 M		
	Chisholm Trail Broadcasting						
RADD	ADD 237A	Wellington		TX 245.8	128.11	106.0	22.11
	34 57 56	100 16 08		6.000 kW	100 M		
	Lkcm Radio Group, L.p.						
KXLS	LIC-N 239C3	Lahoma		OK 38.5	139.17	117.0	22.17
	36 25 14	98 01 12	NCN	9.600 kW	153 M		
	Chisholm Trail Broadcasting			BLH19950717KB			
KWEN	LIC 238C	Tulsa		OK 71.4	274.20	249.0	25.20
	36 11 46	96 05 53	CY	100.000 kW	405 M		
	Cxr Holdings, L.l.c.			BLH-19861021KD			
KWEN.C	CP 238C	Tulsa		OK 71.4	274.20	249.0	25.20
	36 11 46	96 05 53	CX	100.000 kW	453 M		
	Cxr Holdings, L.l.c.			BPH-20050105ACG			

\* Note: KMGZ is a contour protected station, protecting KWEY-FM as a maximum Class C2 facility. Although KWEY-FM is moving slightly closer to KMGZ, KWEY-FM still maintains fully spaced status (pursuant to §73.207 of the rules). See Technical Statement for details.