

Drinker Biddle & Reath, LLP
Washington, DC

Primary Stations

Title: Gap Broadcasting - Victoria

Database: DW

City of license Licensee	St	Call sign	Srv	Auth Owner	FCC file number	Freq	Cls LMA status	ERP/ DkW	HAAT/ NkW	Latitude Longitude
Bloomington Capstar TX, LP	TX	KLUB	FM	Lic Clear Channel Communications, In	BLH-20020916AAJ106.9 MHz	106.9 MHz	C3 LMA record	25.000	81.0	N 28° 42' 24.0" W 96° 50' 06.0"
Bloomington Capstar TX, LP	TX	KLUB	FM	CP Clear Channel Communications, In	BPFT-20030507AAV106.9 MHz	106.9 MHz	C3 LMA record	25.000	100.0	N 28° 42' 24.0" W 96° 50' 06.0"
Victoria Capstar TX, LP	TX	KQVT	FM	Lic Clear Channel Communications, In	BMLH-20050311ADL92.3 MHz	92.3 MHz	A LMA record	6.000	91.0	N 28° 46' 07.0" W 96° 59' 10.0"
Victoria Capstar TX, LP	TX	KIXS	FM	Lic Clear Channel Communications, In	BLH-20030221ABY107.9 MHz	107.9 MHz	C1 LMA record	85.000	286.0	N 28° 42' 24.0" W 96° 50' 06.0"

>> End of Primary Stations <<

Drinker Biddle & Reath, LLP
Washington, DC

Stations Processed in LMA/Duopoly Study

Title: Gap Broadcasting - Victoria

Database: DW

City of license Licensee	St	Call sign	Srv	Auth Owner	FCC file number	Freq	Cls LMA status	ERP/ DkW	HAAT/ NkW	Latitude Longitude
Corpus Christi Broadcasting Corporation of the	TX	KCTA	AM	Lic	BL-20010821AAW	1030 kHz	D/B Con. Overlap	50.000		N 27° 55' 59.0" W 97° 15' 35.0"
Edna SIGA Broadcasting Corporation	TX	KTMR	AM	Lic	BL-19820527AK	1130 kHz	II/D Xmtr in Con.	10.000		N 29° 01' 40.0" W 96° 40' 05.0"
Victoria Victoria RadioWorks, Ltd.	TX	KVNN	AM	Lic John W. Barger		1340 kHz	IV/C Xmtr in Con.	1.000	1.000	N 28° 49' 49.0" W 97° 00' 33.0"
Victoria Victoria RadioWorks, Ltd.	TX	KNAL	AM	Lic John W. Barger	BML-20011030ADR1410	kHz	III/B Xmtr in Con.	0.500	0.500	N 28° 46' 43.0" W 97° 00' 13.0"
Bay City Liberman Broadcasting of Houston	TX	KXGJ	FM	Lic	BMLH-20050331BGU101.7	MHz	C1 Con. Overlap	100.000	137.0	N 28° 43' 53.0" W 96° 05' 26.0"
Bay City Sandlin Broadcasting Company, In	TX	KMKS	FM	Lic	BLH-19900820KA	102.5 MHz	C2 Con. Overlap	50.000	150.0	N 28° 47' 47.0" W 96° 09' 17.0"
Bloomington Houston Christian Broadcasters,	TX	KHVT	FM	Lic	BLED-20060509AAA91.5	MHz	C2 Xmtr in Con.	46.000	147.0	N 29° 00' 04.0" W 97° 00' 05.0"
Cuero Radio Assist Ministry, Inc.	TX	KTLZ	FM	Lic	BLED-20041104AKH89.9	MHz	A Con. Overlap	5.000	74.0	N 29° 02' 23.0" W 97° 19' 24.0"
Cuero Rawhide Radio, LLC	TX	KLTO	FM	Lic	BLH-19960111KC	97.7 MHz	C3 Con. Overlap	25.000	92.0	N 29° 04' 25.0" W 97° 14' 20.0"
Edna LaGrange Broadcasting Corporatio	TX	KEZB	FM	Lic	BLH-19980923KB	96.1 MHz	C3 Con. Overlap	13.000	139.0	N 29° 06' 05.0" W 96° 27' 19.0"
El Campo Liberman Broadcasting of Houston	TX	KIOX	FM	Lic	BLH-20050907AAL	96.9 MHz	C1 Con. Overlap	100.000	299.0	N 28° 53' 22.0" W 96° 21' 41.0"
Ganado Fort Bend Broadcasting Company	TX	KULF	FM	Lic Roy E. Henderson	BLH-19971202KC	104.7 MHz	C2 Xmtr in Con.	50.000	140.0	N 28° 55' 37.0" W 96° 46' 54.0"
Goliad Cinco De Mayo Broadcasting	TX	KHMC	FM	Lic	BLH-19990125KD	95.9 MHz	C3 Xmtr in Con.	25.000	98.0	N 28° 40' 57.0" W 97° 18' 50.0"
Palacios Fort Bend Broadcasting Company	TX	KROY	FM	Lic Roy E. Henderson	BLH-19970205KG	99.7 MHz	C2 Con. Overlap	50.000	101.0	N 28° 43' 53.0" W 96° 05' 26.0"
Point Comfort Fort Bend Broadcasting Company	TX	KJAZ	FM	Lic Roy E. Henderson	BLH-19980707KA	94.1 MHz	C3 Xmtr in Con.	25.000	59.0	N 28° 46' 08.0" W 96° 42' 39.0"
Port Lavaca Victoria RadioWorks, Ltd.	TX	KITE	FM	Lic John W. Barger	BLH-19920518KB	93.3 MHz	C1 Xmtr in Con.	100.000	97.0	N 28° 42' 22.0" W 96° 48' 03.0"
Seadrift William E. Cordell	TX	KMAT	FM	Lic	BLH-20050304ABQ105.1	MHz	C2 Con. Overlap	40.000	124.0	N 28° 25' 44.0" W 96° 26' 54.0"

Stations Processed in LMA/Duopoly Study

Title: Gap Broadcasting - Victoria

Database: DW

City of license Licensee	St	Call sign	Srv	Auth Owner	FCC file number	Freq	Cls LMA status	ERP/ DkW	HAAT/ NkW	Latitude Longitude
Sinton Tejas Broadcasting Ltd, LLP	TX	KOUL	FM	Lic	BLH-20030814AJZ	103.7 MHz	C1 Con. Overlap	100.000	290.0	N 28° 02' 07.0" W 97° 26' 11.0"
Victoria American Family Association	TX	KAYK	FM	Lic	BLED-20040322AFS	88.5 MHz	C2 Xmtr in Con.	50.000	86.0	N 28° 46' 43.0" W 97° 02' 51.0"
Victoria Educational Media Foundation of	TX	KXBJ	FM	Lic	BLED-20040105ACY	89.3 MHz	C3 Xmtr in Con.	9.500	115.0	N 28° 46' 20.0" W 96° 57' 17.0"
Victoria South Texas Public Broadcasting	TX	KVRT	FM	Lic	BLED-19950410KH	90.7 MHz	C2 Xmtr in Con.	30.000	100.0	N 28° 46' 55.0" W 96° 56' 30.0"
Victoria Victoria RadioWorks, Ltd.	TX	KVIC	FM	Lic John W. Barger	BLH-20000501ACB	95.1 MHz	C3 Xmtr in Con.	13.000	140.0	N 28° 46' 55.0" W 96° 56' 29.0"
Victoria Cosmopolitan Enterprises of Vict	TX	KTXN	FM	Lic	BLH-19850402KR	98.7 MHz	C1 Xmtr in Con.	100.000	77.0	N 28° 48' 46.0" W 97° 03' 45.0"
Victoria Victoria RadioWorks, Ltd.	TX	KEPG	FM	Lic John W. Barger	BLH-20000503AAI	100.9 MHz	A Xmtr in Con.	6.000	83.0	N 28° 47' 20.0" W 97° 03' 00.0"

>> End of Stations Processed in LMA/Duopoly Study <<

Summary of Proposed LMA/Duopoly Analysis

Title: Gap Broadcasting - Victoria

Database: DW

<u>Stations Processed</u>	<u>KIXS LMA Status</u>	<u>KQVT LMA Status</u>	<u>KLUB LMA Status</u>	<u>KLUB LMA Status</u>
KCTA	Con. Overlap			
KTMR	Xmtr in Con.			
KVNN	Xmtr in Con.	Xmtr in Con.	Con. Overlap	Xmtr in Con.
KNAL	Xmtr in Con.	Xmtr in Con.	Xmtr in Con.	Xmtr in Con.
KXGJ	Con. Overlap			
KMKS	Con. Overlap			
KHVT	Xmtr in Con.	Con. Overlap	Con. Overlap	Con. Overlap
KTLZ	Con. Overlap			
KLTO-FM	Con. Overlap			
KEZB	Con. Overlap			
KIOX-FM	Con. Overlap	Con. Overlap	Con. Overlap	Con. Overlap
KULF	Xmtr in Con.	Con. Overlap	Con. Overlap	Con. Overlap
KHMC	Xmtr in Con.	Con. Overlap		
KROY	Con. Overlap			
KJAZ	Xmtr in Con.	Con. Overlap	Xmtr in Con.	Xmtr in Con.
KITE	Xmtr in Con.	Con. Overlap	Xmtr in Con.	Xmtr in Con.
KMAT	Con. Overlap		Con. Overlap	Con. Overlap
KOUL	Con. Overlap			
KAYK	Xmtr in Con.	Xmtr in Con.	Con. Overlap	Xmtr in Con.
KXBJ	Xmtr in Con.	Xmtr in Con.	Xmtr in Con.	Xmtr in Con.
KVRT	Xmtr in Con.	Xmtr in Con.	Xmtr in Con.	Xmtr in Con.
KVIC	Xmtr in Con.	Xmtr in Con.	Xmtr in Con.	Xmtr in Con.
KTXN-FM	Xmtr in Con.	Xmtr in Con.	Con. Overlap	Con. Overlap
KEPG	Xmtr in Con.	Xmtr in Con.	Con. Overlap	Con. Overlap

>> End of Summary of Proposed LMA/Duopoly Analysis <<

