

Exhibit 11-FLR-1  
 K27JM-D Ch 27 Beaumont, TX  
 Minor Modification Application  
 prepared by Wes Broadcast Consultants

Ch 27 N LAT 30-06-34.83 W LON 94-01-41.66 ERP:4kW AGL158.53m GAMSL:1.8m RCAMSL:160.33m TERRAIN RADIAL SPACING: .2 km

Callsign	Fac ID	ARN	City	Class	Type	ERP	Status	Bearing	Dist	Prot	Clearance	D/U	Zone	Ch#	Adj	Svc Contour	Svc dBu	Int Contour	Int dBu
KRIV-DT	22204	BLCDDT20070823ACI	HOUSTON	DTV	LIC	500	Interf	247.53	153	197	-43.7	15	3	27	Co	F(50,90)	41	-	-

Population before the addition of Ch 27 to the database not affected by terrain losses: 4,783,411 persons  
 Population lost to ATSC & Terrain before the addition of Ch 27: 921 persons  
 Population after the loss to ATSC : 4,782,490 persons  
 Population after the addition of Ch 27 to the database: 4,779,778 persons  
 Population lost to ATSC with Ch 27: 2,712 persons  
 Percentage of population lost with Ch 27: .1 %

Callsign	Fac ID	ARN	City	Class	Type	ERP	Status	Bearing	Dist	Prot	Clearance	D/U	Zone	Ch#	Adj	Svc Contour	Svc dBu	Int Contour	Int dBu
NEW	168230	BDCCDTL20070326A	FORBES/JASPI	LP	DT CP	15	Interf	356.28	44.4	197	-152.6	15	0	27	T Co	F(50,90)	51	-	-

Population before the addition of Ch 27 to the database not affected by terrain losses: 63,723 persons  
 Population lost to ATSC & Terrain before the addition of Ch 27: 0 persons  
 Population after the loss to ATSC : 63,723 persons  
 Population after the addition of Ch 27 to the database: 63,639 persons  
 Population lost to ATSC with Ch 27: 84 persons  
 Percentage of population lost with Ch 27: .1 %

Callsign	Fac ID	ARN	City	Class	Type	ERP	Status	Bearing	Dist	Prot	Clearance	D/U	Zone	Ch#	Adj	Svc Contour	Svc dBu	Int Contour	Int dBu
NEW	128338	BNPTTL20000831AW	SULPHUR	LP	NT APP	2.5	Clean	86.92	74.7	106	-31.3	-24	0	25	Z T-2	F(50,50)	74	-	-

Population before the addition of Ch 27 to the database not affected by terrain losses: 2,354 persons  
 Population lost to ATSC & Terrain before the addition of Ch 27: 0 persons  
 Population after the loss to ATSC : 2,354 persons  
 Population after the addition of Ch 27 to the database: 2,354 persons  
 Population lost to ATSC with Ch 27: 0 persons  
 Percentage of population lost with Ch 27: 0 %

Callsign	Fac ID	ARN	City	Class	Type	ERP	Status	Bearing	Dist	Prot	Clearance	D/U	Zone	Ch#	Adj	Svc Contour	Svc dBu	Int Contour	Int dBu
NEW	125147	BNPTTL20000807AB	LAKE CHARLES	LP	NT APP	10.3	Clean	82.66	78.3	106	-27.7	-24	0	25	- T-2	F(50,50)	74	-	-

Population before the addition of Ch 27 to the database not affected by terrain losses: 97,224 persons  
 Population lost to ATSC & Terrain before the addition of Ch 27: 0 persons  
 Population after the loss to ATSC : 97,224 persons

Population after the addition of Ch 27 to the database: 97,224 persons  
 Population lost to ATSC with Ch 27: 0 persons  
 Percentage of population lost with Ch 27: 0 %

Callsign	Fac ID	ARN	City	Class	Type	ERP	Status	Bearing	Dist	Prot	Clearance	D/U	Zone	Ch#	Adj	Svc Contour	Svc dBu	Int Contour	Int dBu
K23HF	130038	BLTTL20080208AAA	WOODVILLE	LP	NT LIC	1	Clean	334.02	82.9	106	-23.1	-34	0 23 -	T-4	F(50,50)	74 -	-	-	

Population before the addition of Ch 27 to the database not affected by terrain losses: 4,987 persons  
 Population lost to ATSC & Terrain before the addition of Ch 27: 0 persons  
 Population after the loss to ATSC : 4,987 persons  
 Population after the addition of Ch 27 to the database: 4,987 persons  
 Population lost to ATSC with Ch 27: 0 persons  
 Percentage of population lost with Ch 27: 0 %

Callsign	Fac ID	ARN	City	Class	Type	ERP	Status	Bearing	Dist	Prot	Clearance	D/U	Zone	Ch#	Adj	Svc Contour	Svc dBu	Int Contour	Int dBu
NEW	168172	BDCCTL20070417A	LUFKIN	LP	DT CP	15	Clean	333.38	156	197	-40.6	15	0 27 T	Co	F(50,90)	51 -	-	-	

Population before the addition of Ch 27 to the database not affected by terrain losses: 154,042 persons  
 Population lost to ATSC & Terrain before the addition of Ch 27: 0 persons  
 Population after the loss to ATSC : 154,042 persons  
 Population after the addition of Ch 27 to the database: 154,042 persons  
 Population lost to ATSC with Ch 27: 0 persons  
 Percentage of population lost with Ch 27: 0 %

Callsign	Fac ID	ARN	City	Class	Type	ERP	Status	Bearing	Dist	Prot	Clearance	D/U	Zone	Ch#	Adj	Svc Contour	Svc dBu	Int Contour	Int dBu
	125708	BNPTTL20000818AB	LAKE CHARLES	LP	NT APP	5	Clean	71.04	70	106	-36	-24	0 25 +	T-2	F(50,50)	74 -	-	-	

Population before the addition of Ch 27 to the database not affected by terrain losses: 38,976 persons  
 Population lost to ATSC & Terrain before the addition of Ch 27: 0 persons  
 Population after the loss to ATSC : 38,976 persons  
 Population after the addition of Ch 27 to the database: 38,976 persons  
 Population lost to ATSC with Ch 27: 0 persons  
 Percentage of population lost with Ch 27: 0 %

Callsign	Fac ID	ARN	City	Class	Type	ERP	Status	Bearing	Dist	Prot	Clearance	D/U	Zone	Ch#	Adj	Svc Contour	Svc dBu	Int Contour	Int dBu
K55GT	41550	BPTTL20011116ABK	BEAUMONT	LP	NT APP	150	Clean	166.18	15.6	106	-90.4	-32	0 19 Z	T-8	F(50,50)	74 -	-	-	

Population before the addition of Ch 27 to the database not affected by terrain losses: 257,764 persons  
 Population lost to ATSC & Terrain before the addition of Ch 27: 0 persons  
 Population after the loss to ATSC : 257,764 persons  
 Population after the addition of Ch 27 to the database: 257,764 persons  
 Population lost to ATSC with Ch 27: 0 persons  
 Percentage of population lost with Ch 27: 0 %

Callsign	Fac ID	ARN	City	Class	Type	ERP	Status	Bearing	Dist	Prot	Clearance	D/U	Zone	Ch#	Adj	Svc Contour	Svc dBu	Int Contour	Int dBu
KITU	12896	BLET19860724KF	BEAUMONT	NTSC	LIC	1170	Clean	56.81	13.9	106	-92.1	-43	3 34 -	T+7	F(50,50)	64 -	-	-	

Population before the addition of Ch 27 to the database not affected by terrain losses: 599,421 persons

Population lost to ATSC & Terrain before the addition of Ch 27: 0 persons

Population after the loss to ATSC : 599,421 persons

Population after the addition of Ch 27 to the database: 599,421 persons

Population lost to ATSC with Ch 27: 0 persons

Percentage of population lost with Ch 27: 0 %