

Exhibit CS-1
Ch 22 KNOK-LP Greenville, TX
Displacement Application
prepared by WES Broadcast Consultants

Ch 22 N LAT 32-55-37.5 W LON 96-24-01.3 ERP:140 kW AGL:61 m GMSL: 183 m RCMSL: 244 m Terrain Radial Spacing .2 km

Callsign	ARN	Fac ID	City	Class	ERP	Type	Status	Bearing	Dist	Prot	Clearance	D/U	Zone	Ch#	Adj	Svc Contour	Svc dBu	Int Contour	Int dBu
960920IQ	BPET19960920IQ	83700	ENID	NTSC	107	APP	Clear	340.34	415.8	32	383.8	-		2 26 +	T+4	-	-	-	-
960920YP	BPCT19960920YP	83996	SHERMAN	NTSC	5000	APP	N/C	323.68	87.5	32	55.5	-29		2 20 -	T-2	F(50,50)	64	-	-
970331SF	BPET19970331SF	86652	ENID	NTSC	5000	APP	Clear	341.09	359.6	32	327.6	-		2 26 +	T+4	-	-	-	-
K22FE	BLTT19980318JE	38222	WICHITA	FAI LPTV	9	LIC	Clear	299.07	226.2	-	144	28		0 22 +	Co	F(50,50)	74	F(50,10)	46
KAKW*	DTV ALLOTMENT	148	KILLEEN	DTV	50	LIC	Clear	206.2	199.4	-	105.5	-48		2 23	A+1	F(50,90)	40	F(50,10)	88
KATV*	DTV ALLOTMENT	33543	LITTLE ROCK	DTV	650	LIC	Clear	64.97	424.5	-	253.3	2		2 22	Co	F(50,90)	40	F(50,10)	19
KATV-DT	BDSTA20020820ABY	33543	LITTLE ROCK	D-STA	30	LIC	Clear	64.96	424.6	-	294.6	2		0 22	Co	F(50,90)	40	F(50,10)	19
KATV-DT	BLCDDT20030422AAC	33543	LITTLE ROCK	DTV	750	LIC	Clear	64.96	424.6	-	252.6	2		2 22	Co	F(50,90)	40	F(50,10)	19
KAUZ-DT	BPCDDT19991028ADQ	6864	WICHITA	FAI DTV	200	CP	Clean	299.2	226.1	-	-68.6	2		2 22	Co	F(50,90)	40	F(50,10)	19
KAUZ-TV*	DTV ALLOTMENT	6864	WICHITA	FAI DTV	1000	LIC	Clean	299.2	226.1	-	-83.3	2		2 22	Co	F(50,90)	40	F(50,10)	19
KETK-DT	BPCDDT19991014ACD	55643	JACKSONVILLE	DTV	1000	CP	Clean	133.09	140.2	-	-23.7	2		2 22	Co	F(50,90)	40	F(50,10)	19
KETK-TV*	DTV ALLOTMENT	55643	JACKSONVILLE	DTV	101	LIC	Clear	133.09	140.2	-	9.1	2		2 22	Co	F(50,90)	40	F(50,10)	19
KETK-TV*	DTV ALLOTMENT	55643	JACKSONVILLE	DTV	101	LIC	Clear	133.09	140.2	-	9.1	2		3 22	Co	F(50,90)	40	F(50,10)	19
KLRU*	DTV ALLOTMENT	8564	AUSTIN	DTV	66.7	LIC	Clear	205	318.6	-	4.9	2		3 22	Co	F(50,90)	40	F(50,10)	19
KLRU*	DTV ALLOTMENT	8564	AUSTIN	DTV	66.7	LIC	Clear	205	318.6	-	4.9	2		3 22	Co	F(50,90)	40	F(50,10)	19
KLRU-DT	BMPEDT20000501AIT	8564	AUSTIN	DTV	700	CP MOD	Clean	205.01	318.6	-	-19.1	2		3 22	Co	F(50,90)	40	F(50,10)	19
KLTJ	BLET19940111KF	24436	GALVESTON	NTSC	5000	LIC	Clear	164.34	418.3	-	263.8	28		3 22	Z Co	F(50,50)	64	F(50,10)	36
KMNO-LP	BLTTL19910520IV	64924	MONROE	A	1.3	LIC	Clear	95.56	400.5	-	382.5	28		0 22 +	Co	F(50,50)	74	F(50,10)	46
KMPX	BMLCT20030623ADR	73701	DECATUR	NTSC	3630	LIC	Clean	262.87	49.2	100	-50.8	-30		2 29	Z T+7	F(50,50)	64	-	-
KMPX	BMPCT20031121AOP	73701	DECATUR	NTSC	5000	CP MOD	Clean	234.82	65.1	100	-34.9	-30		2 29	Z T+7	F(50,50)	64	-	-
KOKI-DT	BLCDDT20021127AGL	11910	TULSA	DTV	1000	LIC	Clear	10.66	350.9	-	193.2	2		2 22	Co	F(50,90)	40	F(50,10)	19
KOKI-TV*	DTV ALLOTMENT	11910	TULSA	DTV	129	LIC	Clear	10.66	350.9	-	211.3	2		2 22	Co	F(50,90)	40	F(50,10)	19
KRIV	BLCT19820429KK	22204	HOUSTON	NTSC	5000	LIC	Clear	166.74	382.6	32	350.6	-		3 26	Z T+4	-	-	-	-
KTXA	BLCT19801231KF	51517	FORT WORTH	NTSC	5000	LIC	Clean	234.95	65.1	-	-53.8	-13		2 21 -	A-1	F(50,50)	64	F(50,10)	79
KUVN	BLCT20030602BGW	35841	GARLAND	NTSC	5000	LIC	Clean	234.95	65.2	-	-57.6	-3		2 23	Z A+1	F(50,50)	64	F(50,10)	79
KVTH	BLCT19950420KJ	608	HOT SPRING	NTSC	1910	LIC	Clear	61.71	349.5	32	317.5	-		2 26	Z T+4	-	-	-	-
NEW	BPRM20000717AEZ	127522	TULSA	NTSC	200	APP	Clear	9.35	355.7	32	323.7	-		2 26	T+4	-	-	-	-
NEW	BNPTTL20000817AEZ	135823	PARIS	LPTV	5	CP	Clear	42.5	109.1	-	106.7	-3		0 23	Z A+1	F(50,50)	74	F(50,10)	89