

**EXHIBIT 1
VICTORIA, TEXAS
CHANNEL 224
BNPDT 20030317AHN
FAC ID 147995
WENDOLYNN TELLEZ**

MX GROUP 467

This short form modification is for the purpose to remove applicant's Victoria, Texas application BNPFT20030317AHN from MX group 467. This application will make tech box changes to accomplish this.

Item 1 – channel change to 224

Item 2 – Primary Station Change KLIT

Item 4 – New Antenna Coordinates (NAD27) 28 – 47 – 33 N, 97 – 01 – 49 W

Item 5 – New ASRN 1222963

Item 6 – Site elevation 16 meters

Item 7 – Overall tower height 96 meters

Item 8 – RCAGL 85 meters

Item 9 – ERP 0.140 kW

As this amendment is inside the protected (F50,50) 60-db contours of KITE and KQVT, an analysis was done to calculate the F(50,10) interference contour values for the two KITE sites and for KQVT. The required 40 db D/U is maintained.

For KITE operating under an STA the F(50,50) contour at the translator site is 80-dbu and the related F(50,10) is therefore the contour value is 120 dbu and contains no population.

For KITE operating at its licensed full facilities, the F(50,50) contour at the translator site is 75-dbu and the related F(50,10) is therefore the contour value is 115 dbu and contains no population.

For KQVT the F(50,50) contour at the translator site is 89-dbu and the related F(50,10) is therefore the contour value is 129 dbu and contains no population.

The map that follows is a visible representation of the indicated contours.

This amendment will not preclude any future LPFM opportunities, as the translator site is greater than 39 km from all market grids.

Table below demonstrates that this amendment will clear all other applications and stations relative to this application except for KQVT and KITE as noted in prior paragraphs.

Callsign	State	City	Freq	Channel	ERP_w	Class	Status	Distance_km	Sep	Clr
KQVT	TX	VICTORIA	92.3	222	6000A	LIC		5.1	31-32.20	dB
KITE	TX	PORT LAVACA	93.3	227	6900C1	APP		8.79	75-22.55	dB
KITE	TX	PORT LAVACA	93.3	227	100000C1	LIC		24.41	75-14.98	dB
NEW	TX	VICTORIA	103.5	278	250D	APP		4.6	0	4.6
NEW	TX	VICTORIA	103.5	278	50D	APP		4.67	0	4.7
KYKM	TX	YOAKUM	92.5	223	3000A	LIC		63.81	7211.58	dB
KKHA	TX	MARKHAM	92.5	223	18000C3	CP MOD		87.43	8917.04	dB
KKBA	TX	KINGSVILLE	92.7	224	13000C2	LIC		136.34	16617.52	dB
KROM	TX	SAN ANTONIO	92.9	225	45000C1	LIC		131.52	13318.53	dB
NEW	TX	GEORGE WEST	92.7	224	200D	APP		119.08	020.62	dB
KKHA	TX	MARKHAM	92.5	223	6000A	LIC		87.43	7221.81	dB
KKBQ-FM	TX	PASADENA	92.9	225	93700C	LIC		171.49	16522.49	dB
KTNR	TX	KENEDY	92.1	221	6000A	LIC		81.33	3124.04	dB
KKBQ-FM	TX	PASADENA	92.9	225	55000C	LIC		171.97	16526.15	dB
KKHA	TX	MARKHAM	92.5	223	15A	LIC		105.63	7234.93	dB
KROI	TX	SEABROOK	92.1	221	21360C1	LIC		183.52	7535.37	dB
KGSR	TX	CEDAR PARK	93.3	227	100000C	LIC		233.51	9536.68	dB
KROI	TX	SEABROOK	92.1	221	24000C1	LIC		169.53	7536.32	dB
KKBQ-FM	TX	PASADENA	92.9	225	9000C	LIC		171.49	16537.71	dB
KRPT	TX	DEVINE	92.5	223	50000C2	LIC		197.4	10638.31	dB
KNRG	TX	NEW ULM	92.3	222	6000A	LIC		127.57	3138.89	dB

