

EXHIBIT 14.1 CHANNEL 209 STUDY

06-03-2005

Tom Bruce

PAGE 1

FM Study for: KWCB FCC Database Date: 4/8/2005 28-52-48
Location: FLORESVILLE, TX Channel Class: C2 98-30-01

Contours calculated on direct line using 73.509(a)

[*] by Distance indicates directional antenna used in calculation.

[*] by HAAT indicates calculated as missing in database.

Call City, State Chan Class Freq kW Latitude Dist. Required
Status Proponent File Number HAAT Longitude Azm. Clear (km)

KRISTV CORPUS CHRISTI, TX 6 3 88.0 100.+ 27-44-28 153.9 196
LIC Fac. No. 25559 BLCT-19880331KT 291 97-36-08 144.9 -42.1
SHORT

>>>>>>> Study For Channel 209 89.7 mHz <<<<<<<

KCY Y SAN ANTONIO, TX 262 C 100.3 98.0 29-31-25 74.6 35
LIC Fac. No. 48718 BMLH-20001010ACO 300 98-43-25 343.1 +39.6

CLEAR

ALLOCR SAN ANTONIO, TX 262 C 100.3 29-31-25 74.6 35
DEL RM-bg-73 0 98-43-25 343.1 +39.6

CLEAR

KSTX SAN ANTONIO, TX 206 C1 89.1 100. 29-31-25 74.6 79
LIC Fac. No. 65334 BMLED-19920318KF 200 98-43-25 343.1 -4.4

SHORT

KSTX F(50,10) 100 dBu = 9 km, KWCB F(50,50) 60 dBu = 52 KM +13 km
KWCB F(50,10) 100 dBu = 6 km, KSTX F(50,50) 60 dBu = 68 KM +1 km

KMFA AUSTIN, TX 208 C1 89.5 40.0 30-19-23 173.8 158
LIC Fac. No. 8685 BLEED-20020812ABQ 398 97-47-58 22.8 +15.8

CLEAR

KMFA F(50,10) 54 dBu = 101 km, KWCB F(50,50) 60 dBu = 52 KM +21 km
KWCB F(50,10) 54 dBu = 78 km, KMFA F(50,50) 60 dBu = 69 KM +27 km

KLUX ROBSTOWN, TX 208 C1 89.5 58.0+ 27-44-28 153.9 158
LIC Fac. No. 16945 BLEED-19891206KA 291 97-36-08 144.9 -4.1

SHORT

KLUX F(50,10) 54 dBu = 91 km, KWCB F(50,50) 60 dBu = 52 KM +11 km*
KWCB F(50,10) 54 dBu = 78 km, KLUX F(50,50) 60 dBu = 62 KM +14 km*

KEPX EAGLE PASS, TX 208 C1 89.5 52.0 28-39-26 188.8 158
LIC Fac. No. 73753 BLEED-19940916KA 78 100-25-00 262.9 +30.8

CLEAR

KEPX F(50,10) 54 dBu = 64 km, KWCB F(50,50) 60 dBu = 52 KM +72 km
KWCB F(50,10) 54 dBu = 78 km, KEPX F(50,50) 60 dBu = 39 KM +71 km

NEW CAMP WOOD, TX 209 A 89.7 .500 29-42-53 173.9 166
APP Fac. No. 92144 BPED-19981119MB 110 100-00-56 302.5 +7.9

CLOSE

NEW F(50,10) 40 dBu = 51 km, KWCB F(50,50) 60 dBu = 52 KM +70 km
KWCB F(50,10) 40 dBu = 138 km, NEW F(50,50) 60 dBu = 15 KM +21 km

EXHIBIT 14.1 CHANNEL 209 STUDY

06-03-2005

Tom Bruce

PAGE 2

FM Study for: KWCB FCC Database Date: 4/8/2005 28-52-48
Location: FLORESVILLE, TX Channel Class: C2 98-30-01

Contours calculated on direct line using 73.509(a)

[*] by Distance indicates directional antenna used in calculation.

[*] by HAAT indicates calculated as missing in database.

Call City, State Chan Class Freq kW Latitude Dist. Required
Status Proponent File Number HAAT Longitude Azm. Clear (km)

NEW CAMP WOOD, TX 209 A 89.7 .500 29-42-53 173.9 166
APP Fac. No. 92144 BPED-19981119MB 110 100-00-56 302.5 +7.9

CLOSE

NEW F(50,10) 40 dBu = 51 km, KWCB F(50,50) 60 dBu = 52 KM +71 km
KWCB F(50,10) 40 dBu = 138 km, NEW F(50,50) 60 dBu = 15 KM +21 km

NEW CAMP WOOD, TX 209 A 89.7 1.00 29-42-53 173.9 166
APP Fac. No. 93530 BPED-19990601MB 110 100-00-56 302.5 +7.9

CLOSE

NEW F(50,10) 40 dBu = 59 km, KWCB F(50,50) 60 dBu = 52 KM +63 km
KWCB F(50,10) 40 dBu = 138 km, NEW F(50,50) 60 dBu = 18 KM +18 km

ALLOC CUERO, TX 210 A 89.9 29-05-30 120.4 106
VAC Fac. No. 89737 Dockt-14185 0 97-17-19 78.5 +14.4

CLOSE

KTLZ CUERO, TX 210 A 89.9 5.00 29-02-23 116.1 106
CP Fac. No. 90681 BMPED-20041014AEE 74 97-19-24 80.9 +10.1

CLOSE

KTLZ F(50,10) 54 dBu = 29 km, KWCB F(50,50) 60 dBu = 52 KM +35 km
KWCB F(50,10) 54 dBu = 78 km, KTLZ F(50,50) 60 dBu = 19 KM +19 km

KTSW SAN MARCOS, TX 210 C3 89.9 10.5+ 29-39-20 93.1 117
LIC Fac. No. 61553 BLED-19930827KC 65 98-07-59 22.5 -23.9

SHORT

KTSW F(50,10) 54 dBu = 20 km, KWCB F(50,50) 60 dBu = 52 KM +21 km*
KWCB F(50,10) 54 dBu = 78 km, KTSW F(50,50) 60 dBu = 14 KM +1 km*

KBNL LAREDO, TX 210 C1 89.9 100. 27-39-27 172.4 158
LIC Fac. No. 73750 BLED-20050218AAG 184 99-35-10 218.4 +14.4

CLOSE

KBNL F(50,10) 54 dBu = 87 km, KWCB F(50,50) 60 dBu = 52 KM +34 km
KWCB F(50,10) 54 dBu = 78 km, KBNL F(50,50) 60 dBu = 57 KM +37 km

KSYMFM SAN ANTONIO, TX 211 A 90.1 5.70 29-26-50 62.9 55
LIC Fac. No. 58788 BLED-19971230KB 39 98-29-55 0.1 +7.9

CLOSE

KSYMFM F(50,10) 100 dBu = 2 km, KWCB F(50,50) 60 dBu = 52 KM +8 km
KWCB F(50,10) 100 dBu = 6 km, KSYMFM F(50,50) 60 dBu = 25 KM +32 km

NEW NATALIA, TX 212 A 90.3 3.00 29-09-15 51.1 55
APP Fac. No. 90949 BPED-19980604MI 57 98-55-20 306.6 -3.9

SHORT

NEW F(50,10) 100 dBu = 2 km, KWCB F(50,50) 60 dBu = 52 KM -3 km
KWCB F(50,10) 100 dBu = 6 km, NEW F(50,50) 60 dBu = 22 KM +23 km

EXHIBIT 14.1 CHANNEL 209 STUDY

06-03-2005

Tom Bruce

PAGE 3

FM Study for: KWCB

FCC Database Date: 4/8/2005

28-52-48

Location: FLORESVILLE, TX

Channel Class: C2

98-30-01

Contours calculated on direct line using 73.509(a)

[*] by Distance indicates directional antenna used in calculation.

[*] by HAAT indicates calculated as missing in database.

Call City, State

Chan Class Freq kW

Latitude

Dist.

Required

Status Proponent

File Number HAAT

Longitude

Azm.

Clear (km)

NEW	SMILEY, TX	212	C2	90.3	41.0+	29-17-08	86.6	58
APP	Fac. No. 93531	BPED-19990601MC	30			97-44-22	58.6	+28.6
CLEAR								
NEW	F(50,10)	100	dBu =	2	km, KWCB	F(50,50)	60	dBu = 52 KM +32 km*
KWCB	F(50,10)	100	dBu =	6	km, NEW	F(50,50)	60	dBu = 23 KM +57 km*