

EXHIBIT 12.0

08-10-2003

Tom Bruce

PAGE 1

FM Study for: KQUIT

FCC Database Date: 8/8/2003

32-47-30

Location: QUITMAN, TX

Channel Class: D

95-27-04

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)

Study For Channel 232 94.3 mHz

NEW	TYLER, TX	231 L1	94.1		32-21-00	51.0	25	
APP	Fac. No. 134255	BNPL-20010612AAM	0`		95-18-00	163.8	+26.3	CLEAR
KLNO	FORT WORTH, TX	231 C	94.1	98.0	32-35-22	144.1	111	
LIC	Fac. No. 41380	BLH-19821104AG	485`		96-58-10	261.5	+33.1	CLEAR
KQUIT	F(50,10) 54 dBu =	15 km, KLNO	F(50,50)	60 dBu =	85 KM	+44 km		
K231AL	TYLER, TX	231 D	94.1	.250	32-19-21	55.8	32	
CP	Fac. No. 87437	BPFT-19970630TC	78*		95-14-08	158.7	+23.8	CLEAR
KQUIT	F(50,10) 54 dBu =	15 km, K231ALF(50,50)	60 dBu =	11 KM	+30 km			
KLNALP	WINFIELD, TX	232 L1	94.3		33-09-43	51.9	50	
LIC	Fac. No. 133427	BLL-20020812AAA	26`		95-06-43	37.6	+2.2	CLOSE
KLNALP	WINFIELD, TX	232 L1	94.3		33-09-37	53.2	50	
CP	Fac. No. 133427	BMPL-20030403ACW	27`		95-05-13	39.7	+3.5	CLOSE
KRUF	SHREVEPORT, LA	233 C	94.5	99.0	32-40-13	142.9	111	
LIC	Fac. No. 60265	BLH-19880314KB	334`		93-55-59	95.0	+31.9	CLEAR
KQUIT	F(50,10) 54 dBu =	15 km, KRUF	F(50,50)	60 dBu =	75 KM	+53 km		
NEW-X	MINEOLA, TX	234 D	94.7	.250	32-39-39	15.00	14	
APP	Fac. No. 156978	BNPFT-20030317JKR	71*		95-29-30	194.7	+1.00	CLOSE
KQUIT	F(50,10) 100 dBu =	1 km, NEW-X	F(50,50)	60 dBu =	11 KM	+3 km		

EXHIBIT 12.1

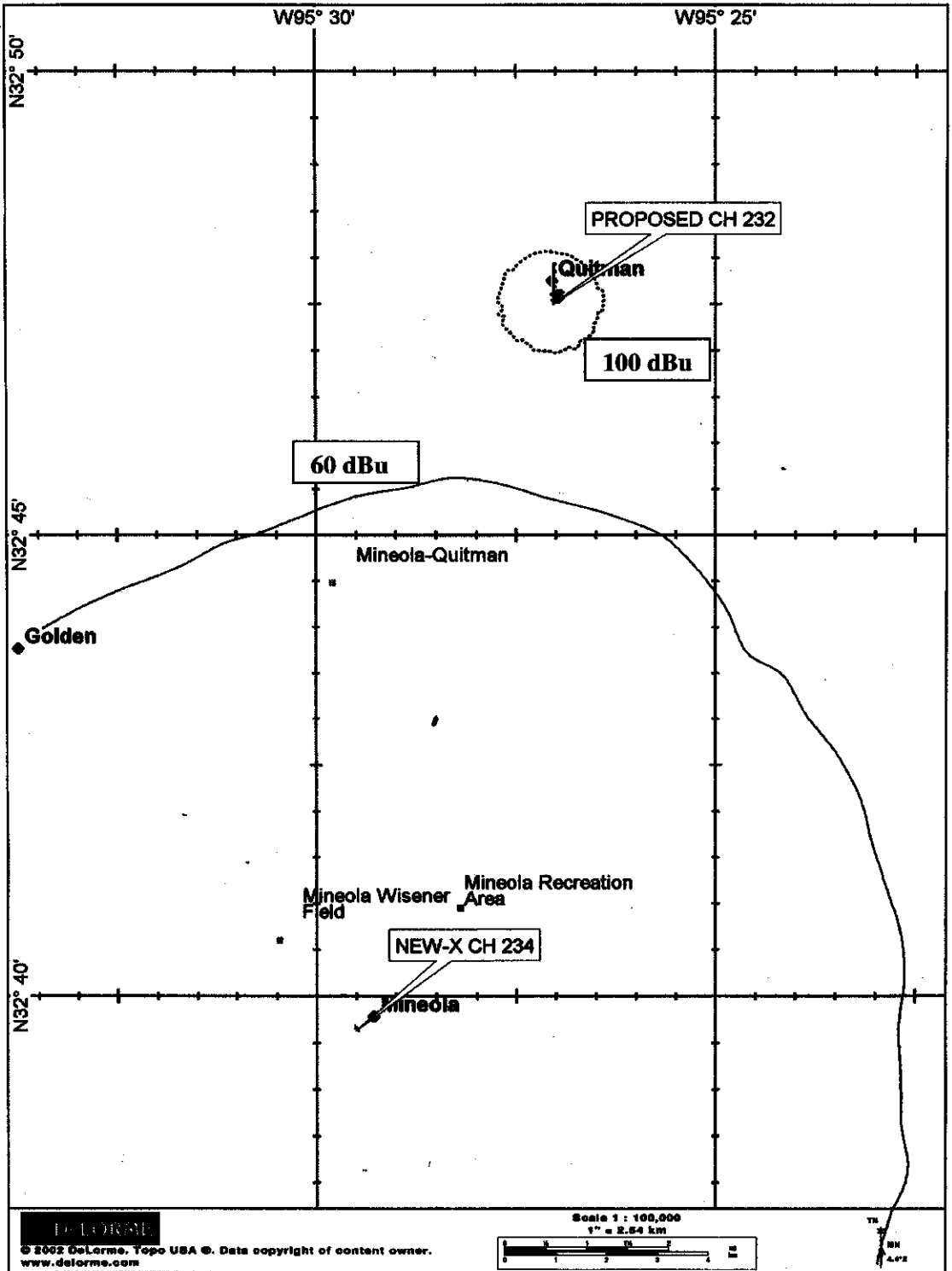


EXHIBIT 12.2

