

Exhibit 12 Page 1

Allan G. Stroh

Identification of Facilities

Greenville, Alabama

CALL FORMAT LATITUDE	ST	CITY ARN LONGITUDE	FREQ OWNER HAAT:m AMSL:m	CHN	CL	ERP	STAT
Proposed			101.50000		D	99.00	APP
Unknown or New CP							
32-19-40.0	N	86-13-58.0 W	30.279 88.000				
WHHY-FM	AL	MONTGOMERY	101.90000		C0	100000.00	LIC
Unknown or New CP		BMLH20070402ADP	CUMULUS LICENSING LLC				
32-24-13.0	N	86-11-47.0 W	335.824 397.000				
WVAS	AL	MONTGOMERY	90.70000		C1	80000.00	LIC
Unknown or New CP		BLED19920401KA	ALABAMA STATE UNIVERSITY (ASU)				
32-21-58.0	N	86-17-40.0 W	107.191 163.000				
WALX	AL	ORRVILLE	100.90000		C2	50000.00	CP
Unknown or New CP		BPH20060203AAW	SCOTT COMMUNICATIONS, INC.				
32-21-40.0	N	86-52-28.0 W	149.941 202.000				
WALX	AL	SELMA	100.90000		C2	50000.00	LIC
Unknown or New CP		BLH19890324KC	SCOTT COMMUNICATIONS, INC.				
32-21-40.0	N	86-52-28.0 W	149.941 202.000				
W266BL	AL	GREENVILLE	101.10000		D	170.00	CP
Unknown or New CP		BPFT20080703AAX	ALLAN G. STROH				
32-14-17.0	N	86-12-42.0 W	14.103 83.000				
WHHY-FM	AL	MONTGOMERY	101.90000		C0	0.00	USE
Unknown or New CP			CUMULUS LICENSING LLC				
32-24-11.0	N	86-11-48.0 W	-10.515 50.000				
NEW	AL	SELMA	101.50000		D	13.00	APP
Unknown or New CP		BNPFT20030317CTT	RADIO ASSIST MINISTRY, INC.				
32-26-01.5	N	87-00-40.0 W	101.000 151.000				
W266BL	AL	GREENVILLE	101.10000		D	55.00	LIC
Unknown or New CP		BLFT20080612AAC	ALLAN G. STROH				
32-07-40.0	N	86-13-27.0 W	31.338 122.000				
WQEM	AL	COLUMBIANA	101.50000		A	1800.00	LIC
Unknown or New CP		BLED20051201BVO	GLEN IRIS BAPTIST SCHOOL				
33-13-45.0	N	86-42-56.0 W	185.000 365.000				
WQEM	AL	COLUMBIANA	101.50000		A	1800.00	LIC
Unknown or New CP		BLED20051201BVO	GLEN IRIS BAPTIST SCHOOL				
33-13-45.0	N	86-42-56.0 W	185.000 365.000				

Exhibit 12 Page 2

Allan G. Stroh

Identification of Facilities

Greenville, Alabama

940113MC	AL	COLUMBIANA	101.50000	A	0.00	USE
Unknown or New CP EAGLE BROADCASTING, INC						
33-10-04.0	N	86-38-45.0 W	-17.353	150.000		
NEW	AL	DADEVILLE	101.30000	D	10.00	APP
Unknown or New CP BNPFT20030317JBX EDGEWATER BROADCASTING, INC.						
32-52-57.6	N	85-49-16.1 W	161.132	344.000		
WAGH	AL	SMITHS	101.30000	A	6000.00	LIC
Unknown or New CP BLH19981023KB CC LICENSES, LLC						
32-25-35.0	N	85-08-20.0 W	101.897	213.000		
WTKX-FM	FL	PENSACOLA	101.50000	C	100000.00	LIC
Unknown or New CP BLH20071106ACP CLEAR CHANNEL BROADCASTING LICENSES, INC.						
30-36-40.0	N	87-36-26.4 W	489.118	520.000		
W266BJ	AL	TALLASSEE	101.10000	D	38.00	APP
Unknown or New CP BPFT20080507ACZ HUGHEY COMMUNICATIONS, INC.						
32-32-10.0	N	85-53-40.0 W	41.721	144.000		
W266BJ	AL	TALLASSEE	101.10000	D	38.00	APP
Unknown or New CP BPFT20080507ACZ HUGHEY COMMUNICATIONS, INC.						
32-32-10.0	N	85-53-40.0 W	41.721	144.000		
W268BF	AL	DEMOPOLIS	101.50000	D	13.00	LIC
Unknown or New CP BLFT20070105AEV RADIO ASSIST MINISTRY, INC.						
32-30-17.0	N	87-49-38.0 W	106.147	141.000		
WYDE-FM	AL	CULLMAN	101.10000	C	100000.00	APP
Unknown or New CP BPH20080619AFK KIMTRON, INC.						
34-04-56.0	N	86-54-15.0 W	463.059	666.000		
WTKX-FM	FL	PENSACOLA	101.50000	C	40000.00	LIC
Unknown or New CP BLH19990319KF CLEAR CHANNEL BROADCASTING LICENSES, INC.						
30-42-20.0	N	87-24-12.0 W	256.147	286.000		
WYDE-FM	AL	CULLMAN	101.10000	C	100000.00	LIC
Unknown or New CP BLH20030225AAB KIMTRON, INC.						
34-04-56.0	N	86-54-15.0 W	412.059	615.000		
W266BJ	AL	GOLDDUST	101.10000	D	55.00	LIC
Unknown or New CP BLFT20080324ADH HUGHEY COMMUNICATIONS, INC.						
32-33-30.0	N	85-47-33.0 W	32.015	149.000		
WYDE-FM	AL	CULLMAN	101.10000	C	100000.00	LIC
Unknown or New CP BXMLH20050106AAI KIMTRON, INC.						
34-04-56.0	N	86-54-15.0 W	376.059	579.000		

Exhibit 12 Page 3
Allan G. Stroh
Identification of Facilities
Greenville, Alabama

WKHX-FM GA MARIETTA 101.50000 C0 100000.00 LIC
Unknown or New CP BLH20050228ADF RADIO LICENSE HOLDING II, LLC
33-48-26.0 N 84-20-22.0 W 330.162 612.000

WCJM-FM GA WEST POINT 100.90000 A 5800.00 LIC
Unknown or New CP BLH20020426AAZ QANTUM OF AUBURN LICENSE COMPANY, LLC
32-51-07.0 N 85-08-14.0 W 98.765 307.000

WVVL AL ELBA 101.10000 A 640.00 LIC
Unknown or New CP BLH19861010KA ELBA RADIO COMPANY
31-24-41.0 N 85-57-32.0 W 213.235 305.000

WBEI AL REFORM 101.70000 C2 22500.00 LIC
Unknown or New CP BLH20020308AAT CITADEL BROADCASTING COMPANY
33-13-48.0 N 87-50-50.0 W 222.235 309.000

930302MJ AL SMITHS 101.30000 A 0.00 USE
Unknown or New CP ARTHUR C. & MARGARET R. ANGELL
32-28-42.0 N 85-08-06.0 W -22.868 100.000

NEW AL ALBERTVILLE 101.50000 D 10.00 APP
Unknown or New CP BNPFT20030317CPE RADIO ASSIST MINISTRY, INC.
34-16-57.7 N 86-13-11.1 W 104.221 389.000

Exhibit 12 Page 4
Allan G. Stroh
Interference Area to WHHY-FM
Greenville, Alabama

The Proposed translator is within the 60 dB μ contour of upper second adjacent station WHHY-FM, channel 270. The WHHY-FM contour at the translator site is 102.5 dB μ F(50,50). Using the ratio of 100:1 (translator to WHHY-FM) on the second adjacent channel, the population within the proposed translator 142.5 dB μ F(50,10) is zero. Using the free space equation, the predicted interference area is expected to extend 5 meters from the antenna. The antenna is 15 meters above ground level, thus the interference area will never reach the ground. As can be seen in Exhibit 12 Figure 2, a topographic map has been provided that shows the Proposed site. This figure indicates that there are no structures or elevated roadways within the 5 meter interference area of the translator.

Therefore, the application is in compliance with the following:
§74.1204 (d) "The provisions of this section concerning prohibited overlap will not apply where the area of such overlap lies entirely over water. In addition, an application otherwise precluded by this section will be accepted if it can be demonstrated that no actual interference will occur due to intervening terrain, lack of population or such other factors as may be applicable."

Allocation Study

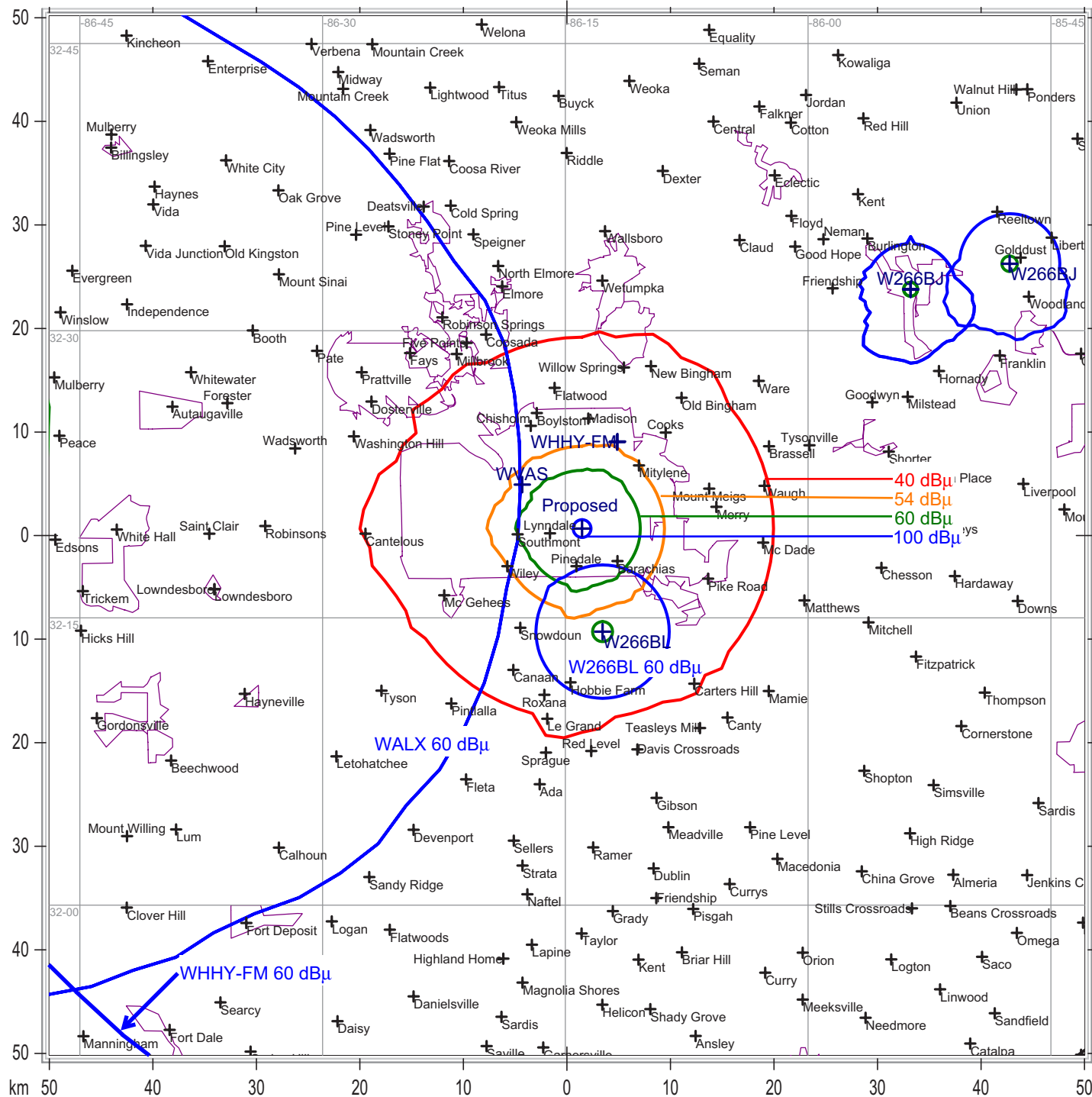


Exhibit 12 Figure 1
Allan G. Stroh
Allocation Study
Greenville, Alabama

State Borders City Borders Lat/Lon Grid

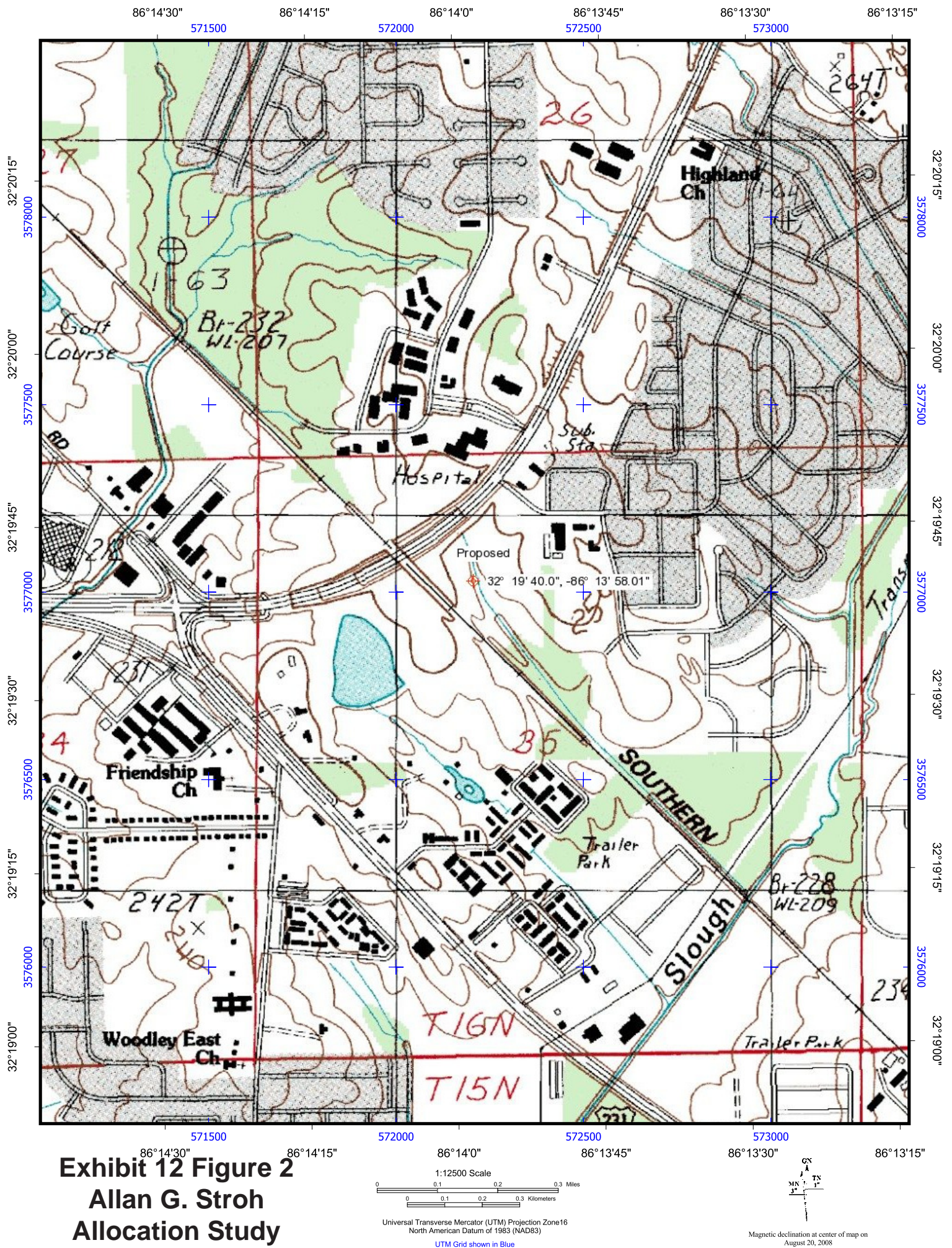


Exhibit 12 Figure 2
Allan G. Stroh
Allocation Study
Greenville, Alabama