

ENGINEERING STATEMENT

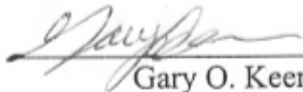
ADX Communications of Pensacola ("ADX") is permittee of WBGP, Pensacola, Florida (BMPH-19990225IC, Facility No. 539). In the instant application, ADX proposes a one-step upgrade of WBGP 254C2 to 254C1 and a change of transmitter coordinates to 30-37-30 N and 87-26-39 W (NAD 27). For this upgrade, ADX requests processing pursuant to 47 CFR 73.215 relative to stations WINL, Linden, Alabama (Facility No. 54538), WTKE, Holt, Florida (Facility No. 56374), and WFSY CP (BPH-20010802AAZ), Panama City, Florida (Facility No. 66667).

The reference point for this proposal is short-spaced to Class C Station WFSY. The current specified WFSY licensed facilities do not meet those required under the Commission's rules for a full Class C facility. Therefore, in order to accommodate this proposal, it is requested that the WFSY allotment immediately be downgraded from Channel 253C to Channel 253C0. It should be noted that WFSY already has requested, and been issued, a construction permit (File No. BPH-20010802AAZ) for voluntary downgrade of Station WFSY to Class C0. In so doing, WFSY already has tendered the notification which otherwise would have been required in the event of a successful triggering application pursuant to 47 CFR 73.3573 Note 4. Therefore, the downgrade to the allotment should occur immediately, and it should be determined that the present WBGP proposal can be processed immediately without proving protection to the licensed WFSY as a full Class C facility.

In the alternative, a Show Cause Order should be issued, requiring WFSY to show cause why its allotment should not be downgraded immediately.

Respectfully submitted,

March 15, 2002



Gary O. Keener



FM Study for: WBG53

FCC Database Date: 3/15/2002

30-37-30

Location: PENSACOLA, FL

Channel Class: C1

87-26-39

[*] 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 254 98.7 MHz <<<<<<<<

WBG53	PENSACOLA, FL	254 C2	98.7	43.0	30-35-30	3.7	224		
CP	Fac. No. 539	BMPH-19990225IC	160		87-26-50	184.5	-220.3	SHORT	
		Use of 73.215 for short spacing requires:	211				-207.3	SHORT	
NEW	PENSACOLA, FL	254 C2	98.7	42.0	30-35-30	3.7	224		
APP	Fac. No. 69985	BPH-19880324MK	163		87-26-50	184.5	-220.3	SHORT	
		Use of 73.215 for short spacing requires:	211				-207.3	SHORT	
WFSY	PANAMA CITY, FL	253 C	98.5	100.	30-30-41	187.9	209		
LIC	Fac. No. 66667	BLH-19880328KA	332		85-29-24	93.3	-21.1	SHORT	
		Use of 73.215 for short spacing requires:	188				-0.1	CLOSE	
WINL	LINDEN, AL	253 C1	98.5	100.	32-07-34	168.7	177		
LIC	Fac. No. 54538	BLH-19910627KC	249		87-44-02	350.7	-8.3	SHORT	
		Use of 73.215 for short spacing requires:	158				+10.7	CLOSE	
WFSY	PANAMA CITY, FL	253 C0	98.5	100.	30-30-42	188.1	196		
CP	Fac. No. 66667	BPH-20010802AAZ	325		85-29-17	93.3	-7.9	SHORT	
		Use of 73.215 for short spacing requires:	176				+12.1	CLOSE	
WTKE	ANDALUSIA, AL	251 C1	98.1	89.0	30-59-13	80.17	82		
LIC	Fac. No. 56374	BLH-19890210KA	312		86-43-08	59.8	-1.83	SHORT	
		Use of 73.215 for short spacing requires:	76				+4.2	CLOSE	
WDLTFM	CHICKASAW, AL	252 C2	98.3	40.0+	30-35-05	78.92	79		
LIC	Fac. No. 68843	BLH-19930430KA	167		88-15-57	267.0	-0.08	CLOSE	
WTKE	HOLT, FL	251 C1	98.1	100.	30-24-38	82.35	82		
CP	Fac. No. 56374	BMPH-20011206AAE	147		86-37-22	106.6	+0.35	CLOSE	
WBAMFM	MONTGOMERY, AL	255 C1	98.9	100.	31-58-28	191.3	177		
CP	Fac. No. 16379	BPH-20010803AAK	299		86-11-31	38.2	+14.3	CLOSE	
WUWF	PENSACOLA, FL	201 C1	88.1	100.	30-24-09	49.8	34		
LIC	Fac. No. 66570	BLED-19880322KC	188		86-59-35	119.6	+15.8	CLEAR	
WMPCFM	MONROEVILLE, AL	257 C2	99.3	30.0	31-30-51	99.6	79		
LIC	Fac. No. 43534	BLH-19940613KJ	94		87-17-55	8.0	+20.6	CLEAR	



ALLOCATION STUDY

WBG53
Pensacola, FL
Exhibit 24