

DOCKET FILE COPY ORIGINAL

KOERNER & OLENDER, P.C.

Attorneys at Law
5809 Nicholson Lane, Suite 124
North Bethesda, Maryland 20852-5706

Tel. (301) 468-3336
Fax (301) 468-3343

Robert L. Olender *
James A. Koerner

Of Counsel
Robert Bennett Lubic*

*not admitted in MD

March 7, 2002

HAND DELIVERY

Mr. William F. Caton, Acting Secretary
Federal Communications Commission
The Portals, TW-A325
445 Twelfth Street, S.W.
Washington, D.C. 20554

RECEIVED

MAR - 7 2002

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

Re: Petition for Rule Making
Warner Robins, Georgia
BPRM-20000714ACT

Dear Mr. Caton:

On behalf of Word of God Fellowship, Inc., there are transmitted herewith an original and four (4) copies of an Amendment to its pending Petition for Rule Making, which was seeking the allotment of NTSC Channel 52 to Warner Robbins, Georgia. This Amendment requests the allotment of DTV Channel 18.

Should further information be desired in connection with this Amendment, please communicate with this office.

Very truly yours,

Robert L. Olender
Counsel for
Word of God Fellowship, Inc.

RLO/mp

Enclosures

11645.16/CATON 0307

Number of Copies to be
RECORDED 0+4
MMB

02-57

AMENDMENT

The Commission in its Public Notice released February 6, 2002 (DA 02-270), has provided a window for pending petitions for rulemaking on Channels 52-59. The Commission has allowed a Petitioner to amend its pending petition to specify a new DTV channel on Channels 2-51.

Word of God Fellowship, Inc., has a pending Petition for Rule Making for Warner Robbins, Georgia, filed July 14, 2000 (BPRM-20000714ACT), for Channel 52. This Amendment, as supported by the attached engineering prepared by WES, Inc., proposes DTV Channel 18.

Engineering Statement
Warner Robins, GA
Channel 18 DTV
Amendment to Proposed Rulemaking
By WES Broadcast Consultants

Warner Robins, GA Channel 52 seeks to Amend its current Rulemaking proposal on Channel 52 NTSC to DTV Channel 18 with an ERP of 498.82 kW Digital using a D pattern with it's orientation shown in Exhibit ANT-1. Channel 51 DTV will not change location or RCAMSL. Warner Robins, GA DTV Channel 18 meets and maintains the proper City of License Coverage required. Warner Robins, GA Channel 18 DTV is short spaced to two DTV facilities and one NTSC facility.

Exhibit FLR-1 shows no interference from Warner Robins, GA Channel 18 DTV to NTSC station WHDN-TV Channel 18

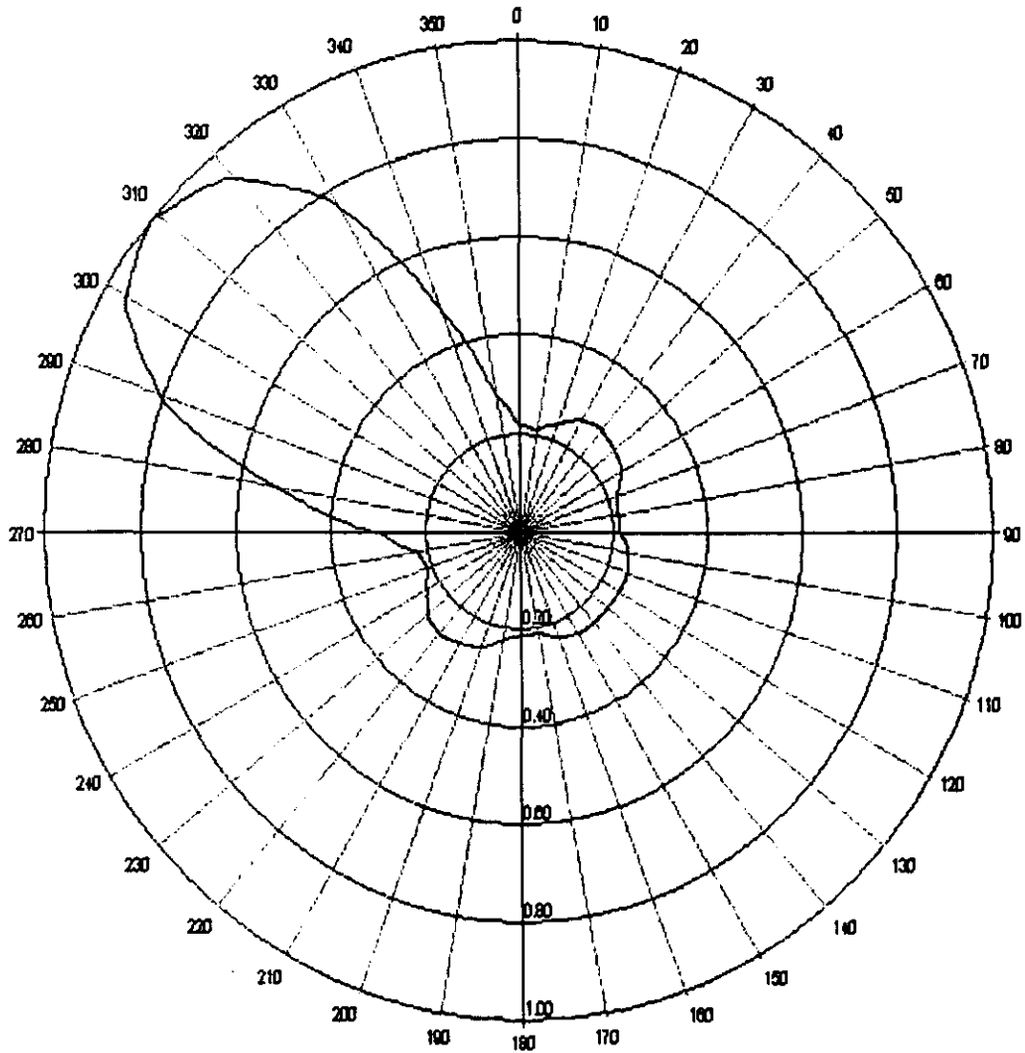
Exhibit FLR-2 shows no interference from Warner Robins, GA Channel 18 DTV to WNEH-DT Ch 18's maximized facility.

Exhibit FLR-3 shows no interference from Warner Robins, GA Channel 18 DTV to WNEH-TV Channel 18 , WNEH-DT's Digital Allotment.

Exhibit FLR-4 demonstrates that Warner Robins, GA Channel 18 DTV causes .01 percent interference to WXGA-DT Channel 18's maximized facility which is less than de minimus.

Exhibit FLR-5 shows that Warner Robins, GA Channel 18 DTV causes .11 percent interference to WXGA-TV Channel 18, WXGA-DT's Digital Allotment which is also below the de minimus standard.

Exhibit ANT-1 Warner Robins, GA Channel 18 DTV Amendment to proposed Rulemaking prepared by WES Broadcast Consultants



Azimuth	RelFS ERP [kW]	dBk
0.0	0.218	23.706
5.0	0.213	22.631
10.0	0.211	22.208
15.0	0.222	24.584
20.0	0.232	26.848
25.0	0.247	30.432
30.0	0.261	33.980
35.0	0.266	35.294
40.0	0.269	36.095
45.0	0.264	34.765
50.0	0.259	33.461
55.0	0.254	32.182
60.0	0.246	30.186
65.0	0.231	26.617
70.0	0.218	23.706
75.0	0.213	22.631
80.0	0.209	21.789
85.0	0.209	21.789

Azimuth	RelFS ERP [kW]	dBk
90.0	0.211	22.208
95.0	0.222	24.584
100.0	0.230	26.387
105.0	0.235	27.547
110.0	0.239	28.493
115.0	0.239	28.493
120.0	0.239	28.493
125.0	0.239	28.493
130.0	0.239	28.493
135.0	0.239	28.493
140.0	0.239	28.493
145.0	0.239	28.493
150.0	0.238	28.255
155.0	0.233	27.080
160.0	0.228	25.930
165.0	0.217	23.489
170.0	0.209	21.789
175.0	0.209	21.789

Azimuth	RelFS ERP [kW]	dBk
180.0	0.210	21.998
185.0	0.215	23.058
190.0	0.222	24.584
195.0	0.237	28.018
200.0	0.251	31.426
205.0	0.256	32.690
210.0	0.261	33.980
215.0	0.266	35.294
220.0	0.269	36.095
225.0	0.264	34.765
230.0	0.256	32.690
235.0	0.241	28.972
240.0	0.228	25.930
245.0	0.217	23.489
250.0	0.210	21.998
255.0	0.215	23.058
260.0	0.227	25.703
265.0	0.261	33.980

Azimuth	RelFS ERP [kW]	dBk
270.0	0.310	47.936
275.0	0.416	86.323
280.0	0.529	139.589
285.0	0.674	226.600
290.0	0.805	323.245
295.0	0.885	390.685
300.0	0.954	453.980
305.0	0.979	478.085
310.0	0.994	492.848
315.0	0.969	468.368
320.0	0.933	434.213
325.0	0.853	362.943
330.0	0.761	288.875
335.0	0.616	189.279
340.0	0.479	114.449
345.0	0.373	69.400
350.0	0.282	39.668
355.0	0.248	30.679

Exhibit FLR-1
 Warner Robins, GA Channel 18
 Amendment to Proposed Rulemaking
 prepared by Wes Broadcast Consultants

Ch 18 DTV N LAT 32-45-51 W LON 83-33-32 ERP: 498.82 kW AGL:163m GAMSL:145m RCAMSL:308m

Callsign	City	Class	Status	ERP	Sep Type	Status	Dist	Prot	Clearance	D/U	Rx Gain	Rx F/B	Zone	Band	Ch#	Adj	Matrix	Svc	Contour	Svc Strength
WDHN	DOTHAN	NTSC	LIC	1070	D/M	Clean	237	245	-8.3	34	0	6	3	UHF	18	Z Co	LR	F(50,50)		64

Population before the addition of Ch 18 to the database not affected by terrain losses: 287,262 persons
 Population lost to NTSC before the addition of Ch 18: 4,163 persons
 Population after the loss to NTSC: 283,099 persons
 Population after the addition of Ch 18 to the database: 283,099 persons
 Population lost to NTSC with Ch 18: 0 persons
 Percentage of population lost with Ch 18: .0 %

Exhibit FLR-2
 Warner Robins, GA Channel 18
 Amendment to Proposed Rulemaking
 prepared by Wes Broadcast Consultants

Ch 18 DTV N LAT 32-45-51 W LON 83-33-32 ERP: 498.82 kW AGL:163m GMSL:145m RCMSL:308m

Callsign	City	Class	Status	ERP	Sep Type	Status	Dist	Prot	Clearance	D/U	Rx Gain	Rx F/B	Zone	Band	Ch#	Adj	Matrix	Svc Contour	Svc Strength
WNEH*	GREENWOO	DTV	LIC	50	D/M	Clean	220	224	-3.6	15	10	14	2	UHF	18	Co	LR	F(50,90)	41

Population before the addition of Ch 18 to the database not affected by terrain losses: 899,315 persons
 Population lost to NTSC before the addition of Ch 18: 52,048 persons
 Population after the loss to NTSC: 647,267 persons
 Population after the addition of Ch 18 to the database: 647,267 persons
 Population lost to NTSC with Ch 18: 0 persons
 Percentage of population lost with Ch 18: .0 %

Exhibit FLR-3
 Warner Robins, GA Channel 18
 Amendment to Proposed Rulemaking
 prepared by Wes Broadcast Consultants

Ch 18 DTV N LAT 32-45-51 W LON 83-33-32 ERP: 498.82 kW AGL:163m GAMSL:145m RCAMSL:308m

Callsign	City	Class	Status	ERP	Sep Type	Status	Dist	Prot	Clearance	D/U	Rx Gain	Rx F/B	Zone	Band	Ch#	Adj	Matrix	Svc	Contour	Svc Strength
WNEH-DT	GREENWOO	DTV	CP	50	D/M	Clean	220	224	-3.6	15	10	14	2	UHF	18	Co	LR	F(50,90)		41

Population before the addition of Ch 18 to the database not affected by terrain losses: 903,608 persons

Population lost to NTSC before the addition of Ch 18: 254,276 persons

Population after the loss to NTSC: 649,332 persons

Population after the addition of Ch 18 to the database: 649,332 persons

Population lost to NTSC with Ch 18: 0 persons

Percentage of population lost with Ch 18: .0 %

Exhibit FLR-4
 Warner Robins, GA Channel 18
 Amendment to Proposed Rulemaking
 prepared by Wes Broadcast Consultants

Ch 18 DTV N LAT 32-45-51 WLON 83-33-32 ERP: 498.82 kW AGL:163m GMSL:145m RCMSL:308m

Callsign	City	Class	Status	ERP	Sep Type	Status	Dist	Prot	Clearance	D/U	Rx Gain	Rx F/B	Zone	Band	Ch#	Adj	Matrix	Svc Contour	Svc Strength
WXGA-DT	WAYCROSS	DTV	CP	953	D/M	Clean	195	224	-28.9	15	10	14	3 UHF	18	Co	LR	F(50,90)		41

Population before the addition of Ch 18 to the database not affected by terrain losses: 354,885 persons

Population lost to NTSC before the addition of Ch 18: 29,499 persons

Population after the loss to NTSC: 325,386 persons

Population after the addition of Ch 18 to the database: 325,324 persons

Population lost to NTSC with Ch 18: 62 persons

Percentage of population lost with Ch 18: .01 %

Exhibit FLR-5
 Warner Robins, GA Channel 18
 Amendment to Proposed Rulemaking
 prepared by Wes Broadcast Consultants

Ch 18 DTV N LAT 32-45-51 WLON 83-33-32 ERP: 498.82 kW AGL:163m GMSL:145m RCMSL:308m

Callsign	City	Class	Status	ERP	Sep Type	Status	Dist	Prot	Clearance	D/U	Rx Gain	Rx F/B	Zone	Band	Ch#	Adj	Matrix	Svc Contour	Svc Strength
WXGA-TV*	WAYCROSS	DTV	LIC	532	D/M	Clean	195	224	-28.9	15	10	14	3 UHF	18	Co	LR	F(50,90)		41

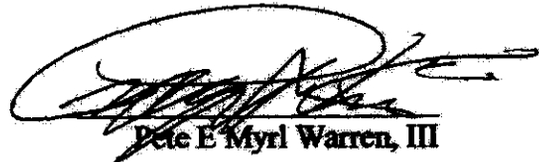
Population before the addition of Ch 18 to the database not affected by terrain losses: 381,608 persons
 Population lost to NTSC before the addition of Ch 18: 29,613 persons
 Population after the loss to NTSC: 351,995 persons
 Population after the addition of Ch 18 to the database: 351,574 persons
 Population lost to NTSC with Ch 18: 421 persons
 Percentage of population lost with Ch 18: .11 %

WES Broadcast Consultants.

DECLARATION

I, Pete E Myrl Warren, III, declare and state that I am a Certified Broadcast Engineer, by the National Association of Radio and Television Engineers, and my qualifications are a matter of record with the Federal Communications Commission, and that I am an engineer in the firm of WES Broadcast Consultants and that the firm has been retained to prepare an engineering statement on behalf of Daystar TV Network.

All facts contained herein are true to my knowledge except where stated to be on information or belief, and as to those facts, I believe them to be true. All Exhibits were prepared by me or under my supervision. I declare under penalty of perjury that the foregoing is true and correct.



Pete E Myrl Warren, III

Executed on the 7th day of March 2002