

Exhibit 12
FCC Form 349

Specific Interference Analysis

This application complies with interference protection under 47 C.F.R. § 74.1204 as documented below.

As tabulated below, this proposal is fully spaced under §74.1204(a) with respect to all facilities, permits and applications with the exception of third adjacent WRNS, 236C, Kinston, North Carolina, and third adjacent WRHT, 242C1, Morehead City, North Carolina. Figure 2 shows the relationship between the proposed F50,10) 100 dBu contour and the protected service contours of WRNS and WRHT.

FCC Rules §74.1204(d) reads in part, "...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."

The relevant interference contour for third adjacent channel relationships is the 100 dBu F(50,10) contour. For the proposed facilities, the 100 dBu contour extends 222 meters from the antenna, as calculated using free space path loss. The proposed site is in a rural, sparsely populated area. Figure 1 is an aerial photograph of the proposed site, showing the tower with guy paths. There is no population within 222 meters of the tower. Therefore, there is no interference according to §74.1204 and this application is acceptable for processing.

This application complies with §74.1204(d) and therefore with §74.1204. However, if the Commission deems that a waiver of §74.1204(a) is required, it is hereby requested.

Timothy L. Warner, Inc.

Arapahoe 239
Allocation Study

REFERENCE CH# 239D - 95.7 MHz, Pwr= 0.01 kW, HAAT=145.2M, COR= 146 M
DISPLAY DATES

35 00 02 N Average Protected F(50-50)= 7.0 km
DATA 08-23-03
76 49 58 W Ave. F(50-10) 40 dBu= 23.5 54 dBu= 9.9 80 dBu= 1.8 100 dBu= .2
SEARCH 08-23-03

CH	CALL	TYPE	AZI.	DIST	LAT.	Pwr(kW)	COR(M)	PRO(km)
IN	*OUT*		<--	FILE #	LNG.	HAAT(M)	INT(km)	LICENSEE
(Overlap in km)								
239D	AP239	APP C	0.0	0.00	35 00 02	0.013	124	6.8
29.67<	-29.67*<							
Arapahoe Corporation		NC	180.0	BNPFT20030317KZY	76 49 58	121	22.8	Conner Media
236C	WRNSFM	LIC C	284.2	47.39	35 06 15	100	472	7.0
28.19	-36.94*<							
Kinston Llc		NC	104.2	BLH20000531AED	77 20 12	459	0.2	Nm Licensing,
242C1	WRHT	LIC NCX	189.3	27.95	34 45 07	100	152	6.9
14.00	-30.24*<							
Morehead City Carolina, Llc		NC	9.3	BMLH20020910ABD	76 52 57	146	0.2	Abg North
240D	W240AW	LIC CN	291.1	65.53	35 12 39	0.055	77	7.0
48.89	48.93							
Kinston Broadcasting Network Translater For WYFL, Henderson, NC		NC	111.1	BLFT19951207TJ	77 30 16	58	9.9	Bible
240D	AP240	APP C	248.0	68.16	34 46 08	0.013	131	6.9
51.57	51.52							
Jacksonville Broadcasting Networ		NC	68.0	BNPFT20030314AXD	77 31 24	123	9.8	Bible
240A	WPNCFM	LIC CN	4.2	94.13	35 50 48	2.6	470	6.8
16.20	37.62							
Plymouth Broadcasting, Co.		NC	184.2	BLH19810914AU	76 45 22	460	9.7	Durlyn
239C0	WKML	LIC DEN	263.7	203.77	34 46 50	86.708	368	6.9
26.02	107.98							
Lumberton Limited Partn Downgraded pursuant to grant of WIBZ's CP, BPH-20010425AAB. 47 C.F.R. Section 73.3573, Note 4.		NC	83.7	BLH19971024KA	79 02 45	320	23.3	Wkml License
240D	AP240	APP C	318.4	79.71	35 32 06	0.1	36	6.9
64.83	64.33							
Winterville Group		NC	138.4	BNPFT20030317MCC	77 25 06	22	9.7	Ctc Media
240D	W240AZ	LIC C	319.1	84.82	35 34 33	0.05	55	6.9
70.32	69.68							

Greenville Network, In	NC	139.1	BLFT20001213AFG	77 26 49	39	9.7	Radio Training
238C3 WKTC 64.09 80.59 Pinetops	LIC NCN	324.8	128.99	35 56 45	12.5	163	6.9
	NC	144.8	BLH19961231KB	77 39 37	138	9.7	Weqq, Inc.
239B WVKL 50.96 97.64 Norfolk	LIC CN	9.2	204.08	36 48 56	40	269	6.9
Norfolk License, GRANDFATHERED AT 40KW @ 268M HAAT.	VA	189.2	BMLH19920706KA	76 28 00	263	32.5	Entercom

"*"Affixed to 'IN' or 'Out' values = site inside protected contour.
 ERP and HAAT are on direct line to and from reference station.
 "<" = Contour Overlap



Arapahoe, North Carolina
Aerial Photograph of Tower Site
Figure 1

