

**EXHIBIT 24**

MINOR CHANGE APPLICATION for  
WBAR (fm) 94.7 MHz ch. 243  
Lake Luzerne, NY 2 February 2004  
Capital Media Corporation  
(license file BLH-19920623KA)

**Short Spacing  
Discussion & Exhibits for consideration of 73.207**

WBAR (fm) currently operates as a 73.215 station originally allocated to the equivalent facilities of a 3 kW Effective Radiated Power (ERP) 100 mt Height Above Average Terrain (HAAT) 'old' class A.

This application requests a continuation of 73.215 status but will modify its facilities to that of the equivalent of a 6 kW 100 mt HAAT class A.

The applicant proposes to continue use of its existing, licensed site and Center Of Radiation (COR) Above Mean Sea Level (AMSL).

Using the 6 kW, Class spacing values (73.207(b)(1) Table A), WBAR, as proposed, is fully distance spaced to all effecting/affecting stations in all directions with two exceptions. See attached spacing study files, WBAR Spacing Study 2004.doc and WBAR Spacing Study 2004 with trans.doc.

These two stations are :

WJEN (fm) Rutland, VT	94.5 MHz	Ch. 233A	BLH-19890504KA	short by 3.7 km
WMAS-FM Springfield, MA	94.7 MHz	Ch. 234B	BLH-19801010AD	short by 17.4 km

This application will accomplish the goal of meeting the contour protection requirements of 73.215 for the operation of WBAR (fm) in relation to the above listed stations as follows ...

In the case of WJEN (fm), also a 73.215 station (see discussion below), no protection has been afforded as the critical signal contours of the proposed WBAR-FM's full 6 kW facility and the licensed WJEN (fm) facility will not overlap.

In the case of WMAS (fm), through contour protection that will be effected by specifying a directional antenna reducing WBAR-FM's ERP in the critical radial directions towards WMAS. The use of this antenna will reduce the contours of WBAR-FM to prevent overlap with the corresponding contours of WMAS even if WMAS (fm) were running a full class B facility.

Charles S. Fitch, P.E.  
Consulting Engineer to Capital Media Corp.  
2 February 2004  
1-860-673-7260

*Charles S. Fitch, P.E., is a Registered Professional Consultant Engineer in Connecticut and Pennsylvania, a member of the Association of Federal Communications Consultant Engineers, a senior member of the Society of Broadcast Engineers, lifetime Certified Professional Broadcast Engineer (AM,FM&TV), licensed electrical contractor in Connecticut and Massachusetts, former broadcast station owner, former Director of Engineering of WTIC-TV, Hartford, & WSHH-TV, Boston, former professional engineer with Westinghouse Broadcasting and licensed commercial (general with radar endorsement) and amateur extra class (W2IPI) radio operator by the Federal Communications Commission since 1961.*

*Mr. Fitch is also a well-known technical writer and the recipient of the SBE technical writers' award in 2001 for his series on the National Electrical Code as it applies to the Broadcast and Communications industries that appeared in Radio World Magazine.*