

**EXHIBIT 4 – Motivation for Request of the STA
Extraordinary Circumstances**

**Special Temporary Authority Request for WBAR-FM
Facility 8678**

WBAR-FM 94.7 MHz ch. 234A
Lake Luzerne, NY
Capital Media Corporation
4 April 2007
C.S. Fitch, P.E.

WBAR-FM is presently involved in the construction of a new facility under modified construction permit (CP), BPH-20070116ACF.

This new installation will utilize a directional antenna at a totally new site then that authorized in the station's present, licensed facility. The physical distance displacement between sites is 1.8 kms.

This instant Special Temporary Authorization (STA) application requests the permission to use the previous main antenna, a one-bay non-directional unit, as an alternative antenna at the CP site between the period of program test authority for this new site and until a new main facility license is granted.

At that time the new license will proscribe the maximum area that an auxiliary facility can be filed for which will be somewhat different from the existing, present, licensed operation.

The intention of the licensee is to file for the facility described in this STA application as the auxiliary facility at this new site as soon as that filing can be submitted once the new main license is granted.

Besides providing great flexibility during construction especially in the reduction of RF exposure to the construction personnel, this STA will also insure a more continuous operation of the station for the communities (the public) it serves during the construction period as transmitters, terminal equipment and the like are moved from the old site to the new site and testing is conducted, etc.

The technical specifications requested are 0.32 kw Effective Radiated Power (ERP) non-directional at 249.5 mts Height Above Average Terrain (HAAT). The maximum non-directional ERP possible is set by the ERP at the minima point of the directional antenna which in this case is the protection furnished to co-channel WMAS-FM.

Our construction permit indicates this to be 0.305 kw at 254 mts HAAT.

Adjusting for a reduction in HAAT 249.5 mts HAAT, the equivalent ERP is 0.32 KW and that is what has been requested herein.