



DEPARTMENT OF TECHNOLOGY SERVICES

Douglas M. Duncan
County Executive

Alisoun K. Moore
Chief Information Officer

MEMORANDUM
November 17, 2004

TO: Distribution

FROM: Robert P. Hunnicutt, Tower Coordinator
Telecommunications Transmission Facility Coordinating Group (TTF CG)

SUBJECT: TTF CG Notice of Action for November 16, 2004 Meeting

At its meeting of November 16, 2004, the Montgomery County TTF CG voted to **recommend** the following applications:

- Nextel Communications application to attach twelve 48" panel antennas at the 93' level of an existing 125' monopole at Argyle Country Club located at 14600 Argyle Club Road in Silver Spring (Application #200411-01).
- Cingular Wireless application to sled mount twelve 48" dual band antennas on the roof at the 145' level of an existing 137' Westlake Towers building located at 7420 Westlake Terrace in Bethesda (Application #200411-02).
- Cingular Wireless application to install 12 antennas at the 117' level of an existing 122' PEPCO transmission line tower #638-N located at 12901 Piney Meeting House Road in Potomac (Application #200411-03).
- Cingular Wireless application to construct a new 120' monopole and attach antennas at the 120' level and lights for the tennis courts at the 30' level. The monopole will be on Northwood High School property located at 919 University Boulevard in Silver Spring (Application #200411-04).
- Verizon Wireless application to attach 12 antennas to a powermount at the 143' level of an existing 133' PEPCO transmission line tower #93-N located at Watkins Mill Road and Club House Road in Gaithersburg (Application #200411-05).
- Cingular Wireless application to attach 12 antennas (six now, six in the future) at the 150' level of an existing 180' monopole on Dickerson Auto Center property located at 22210 Dickerson Road in Dickerson (Application #200411-06).

Office of Cable and Communication Services

**100 Maryland Avenue, Suite 250, Rockville, Maryland 20850
240-773-2288 (CATV) FAX 240-777-3770**

- Cingular Wireless application to attach 12 antennas (six now, six in the future) at the 121' level of an existing 129' transmission line tower #43-N located at 18698 White Ground Road in Boyds (Application #200411-07).
- Cingular Wireless application to attach 12 antennas (six now, six in the future) at the 170' level of an existing 190' monopole located at 16801 Oakmont Avenue in Gaithersburg (Application #200411-09).
- Cingular Wireless application to attach 12 antennas (six now, six in the future) at the 126' level of an existing 134' transmission line tower #683-S located at 17099 Riffle Ford Road in Germantown (Application #200411-10).
- Verizon Wireless application to remove two existing 48" panel antennas and add six 47" dual band panel antennas at the same 168' level on this 178' lattice tower on Troop 52 property located at 16100 Darnestown Road in Dawsonville (Application #200411-12).
- Verizon Wireless application to replace nine existing 48" panel antennas at the 135' level with nine 47" dual band panel antennas on the existing mounts of a 150' monopole on Quail Hill Farm property located at 18743 New Hampshire Avenue in Brinklow (Application #200411-13A).
- Verizon Wireless application to replace nine existing 48" panel antennas with nine 47" dual band panel antennas on the same mounts at the same 128' level on this 140' monopole on the Gymkhana Club property located at 14100 River Road in Potomac (Application #200411-13B).
- Verizon Wireless application to replace six existing 48" panel antennas with six 47" dual band panel antennas on the same mounts at the same 165' level on this 188' monopole on the McDonnell property located at 20315 Georgia Avenue in Brookeville (Application #200411-13C).
- Verizon Wireless application to replace nine existing 52" panel antennas with nine 47" dual band panel antennas on the penthouse walls of a 79' Potomac Water Filtration Plant building located at 12200 River Road in Potomac (Application #200411-13D).

Recommendation conditioned on the carrier's submission of a structural analysis to the Department of Permitting Services and a copy to the Tower Coordinator which verifies that all antennas, as shown on the plan provided with the application including the monopole extension, can be safely attached.

- Cingular Wireless application to attach 12 antennas (six now, six in the future) at the 101' level of an existing 140' monopole on Seneca Ayr Farm property located at 13100 West Old Baltimore Road in Boyds (Application #200411-08).

Recommendation conditioned on the carrier's submission of a structural analysis to the Department of Permitting Services and a copy to the Tower Coordinator which verifies that the additional antennas can be safely attached.

- Verizon Wireless application to remove three existing 52" panel antennas and add six 48" dual band panel antennas at the same 171' level on this 170' monopole on Aspen Landscape property located at 15710 New Hampshire Avenue in Silver Spring (Application #200411-11).

\\Mc-Tower\Documents\Action Notification\2004 Notices\2004.November16.actionnotice.doc