



DEPARTMENT OF TECHNOLOGY SERVICES

Douglas M. Duncan
County Executive

Alisoun K. Moore
Chief Information Officer

MEMORANDUM
June 9, 2005

TO: Distribution

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

SUBJECT: **TTFCG Notice of Action for June 8, 2005 Meeting**

At its meeting of June 8, 2005, the Montgomery County TTFCG voted to **recommend** the following applications:

- Verizon Wireless application to install six 71" dual band panel antennas at the 134' level on an existing 138' PEPCO transmission line tower located at 4270 Sir Walter Road in Olney (Application #200505-01).
- Nextel application to install 12 - 48" panel antennas at the 90' level on the parapet walls atop the 85' Verizon building located at 13100 Columbia Pike in Silver Spring (Application #200505-02). Three GPS antennas will also be added.
- Nextel application to install 12 - 48" panel antennas at the 68' level atop the 58' Century 21 building located at 20010 Century Boulevard in Germantown (Application #200505-03). Three GPS antennas will also be installed on the ground level equipment shelter.
- Nextel application to install 12- 48" panel antennas at the 69' level on the penthouse walls atop the 56' Phillips Office building located at 9420 Key West Avenue in Rockville (Application #200505-06). Two GPS antennas will also be installed.
- Cingular Wireless application to replace nine existing 51" panel antennas with up to nine 55" dual band panel antennas at the 125' level on PEPCO transmission line tower #637-S located at 13900 Piney Meeting House Road in Rockville (Application #200505-08).
- Cingular Wireless application to replace nine existing 52" panel antennas with up to nine 54" dual band panel antennas at the 92' level on the six-story Potomac Water Filtration Plant building located at 12200 River Road in Potomac (Application #200505-09).

- Cingular Wireless application to replace nine existing 51" panel antennas with up to nine 54" dual band panel antennas at the 170' level on the fourteen-story Chevy Chase building located at 5530 Wisconsin Avenue in Chevy Chase (Application #200505-10).
- Cingular Wireless application to replace nine existing panel antennas with up to nine 55" dual band panel antennas at the 150' level on the 150' Rock Creek Terrace building located at 12360 Veirs Mill Road in Rockville (Application #200505-11).
- Cingular Wireless application to replace nine existing 51" panel antennas with up to nine 55" dual band panel antennas at the 190' level on the existing mounts on the Glenmont water tank located at 12405 Georgia Avenue in Silver Spring (Application #200505-12).
- Cingular Wireless application to replace nine existing 51" panel antennas with up to nine 55" dual band panel antennas at the 151' level on PEPCO transmission line tower #171-N located on Ednor Road in Rockville (Application #200505-13).
- Cingular Wireless application to replace nine existing antennas with nine 54" dual band panel antennas on a 180' monopole on the Wheaton Park Maintenance Yard property located at 12012 Alpert Lane in Wheaton (Application #200505-14).
- Cingular Wireless application to replace nine existing panel antennas with up to nine 54" dual band panel antennas at the 118' level on the 130' Cabin John VFW Post monopole located at 11511 MacArthur Boulevard in Potomac (Application #200505-15).
- Verizon Wireless application to install 12 panel antennas (six 47" and six 71" high) at the 83' level on the penthouse walls of the 65' Baker Confectionary & Tobacco Union building located at 10401 Connecticut Avenue in Kensington (Application #200505-16).

Recommendation conditioned on the applicant obtaining a Special Exception from the Board of Appeals:

- Cingular Wireless application to attach six 22" panel antennas at the 50' level and three 54" panel antennas at the 45' level atop the 39' Burkland Medical Center building located at 10313 Georgia Avenue in Silver Spring (Application #200505-04).
- Verizon Wireless application to construct a new 140' monopole and attach 12 panel antennas (six 48" high and six 71" high) at the 138' level on the Wheaton Park Trolley Museum property located at 1313 Bonifant Road in Colesville (Application #200505-07).

\\Mc-Tower\Documents\Action Notification\2005 Notices\2005.June8.actionnotice.doc