



DEPARTMENT OF TECHNOLOGY SERVICES

Douglas M. Duncan
County Executive

Alisoun K. Moore
Chief Information Officer

MEMORANDUM
March 14, 2005

TO: Distribution

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

SUBJECT: TTFCG Notice of Action for March 9, 2005 Meeting

At its meeting of March 9, 2005, the Montgomery County TTFCG voted to **recommend** the following applications:

- Nextel Communications application to install up to 12 - 53" panel antennas inside the existing church steeple at the 55' level of the Memorial United Methodist Church located at 9226 Colesville Road in Silver Spring (Application #200502-01).
- T-Mobile application to install nine 54" panel antennas at the 87' level atop an existing 78' building in the Wheaton Plaza shopping center located at 11160 Veirs Mill Road in Wheaton (Application #200502-02).
- T-Mobile application to construct a new 103' monopole and attach three 54" antennas at the 100' level on Daly Elementary School property located at 20301 Brandermill Drive in Germantown (Application #200502-03).
- Cingular Wireless application to replace nine existing 48" antennas at the 107' level with up to nine 52" dual band panel antennas on the existing mounts on the Woodside Water tank located at 1945 Seminary Place in Silver Spring (Application #200502-04).
- Cingular Wireless application to replace nine existing 48" antennas at the 150' level with up to nine 52" dual band panel antennas on the existing mounts on the Shady Grove Post Office located at 16501 Shady Grove Road in Gaithersburg (Application #200502-05).
- Cingular Wireless application to replace nine existing 48" antennas at the 84' level with up to nine 52" dual band panel antennas on the existing mounts on the Manchester Towers building located at 25 E. Wayne Avenue in Silver Spring (Application #200502-06).

- Cingular Wireless application to replace nine existing 48" antennas at the 110' level with up to nine 52" dual band panel antennas on the existing mounts on the Silver Spring YMCA monopole located at 9800 Hastings Drive in Silver Spring (Application #200502-07).
- Cingular Wireless application to replace nine existing 48" antennas at the 130' level with up to nine 52" dual band panel antennas on the existing mounts on the Renaissance Apartment building located at 14000 Castle Boulevard in Silver Spring (Application #200502-08).
- Cingular Wireless application to replace nine existing 48" antennas at the 123' level with up to nine 52" dual band panel antennas on the existing mounts on the PEPCO transmission line tower #628-S located at 13801 Dufief Mill Road in Gaithersburg (Application #200502-09).
- Cingular Wireless application to replace nine existing 48" antennas at the 138' level with up to nine 52" dual band panel antennas on the existing mounts on the PEPCO transmission line tower #683-W located at 18300 Bowie Mill Road in Olney (Application #200502-10).
- Cingular Wireless application to replace nine existing 24" antennas at the 91' level with up to nine 52" dual band panel antennas on the existing mounts on the Maplewood Park building located at 9707 Old Georgetown Road in Bethesda (Application #200502-11).
- Cingular Wireless application to replace nine existing 48" antennas at the 143' level with up to nine 52" dual band panel antennas on the existing mounts on a monopole on the Pyle property located at 211 Ednor Road in Silver Spring (Application #200502-12).
- Cingular Wireless application to replace nine existing 48" antennas at the 115' level with up to nine 52" dual band panel antennas on the existing mounts on the monopole on Airpark Industrial Center monopole located at 7707 Airpark Road in Gaithersburg (Application #200502-13).
- Cingular Wireless application to replace nine existing 48" antennas at the 68' level with up to nine 52" dual band panel antennas on the existing mounts on the Sunrise Apartments building located at 19310 Clubhouse Road in Gaithersburg (Application #200502-14).
- Cingular Wireless application to replace nine existing 48" antennas at the 143' level with up to nine 52" dual band panel antennas on the existing mounts on the PEPCO transmission line tower #59-N located at 17125 Germantown Road in Gaithersburg (Application #200502-15).

- Cingular Wireless application to replace nine existing 48" antennas at the 117' level with up to nine 52" dual band panel antennas on the existing mounts on the Verizon building located at 13100 Columbia Pike in Silver Spring (Application #200502-16).
- Cingular Wireless application to replace nine existing 74" antennas at the 140' level with up to nine 52" dual band panel antennas on the existing mounts on a monopole on the Mullinix Farm property located at 11604 Piedmont Road in Clarksburg (Application #200502-17).

Mc-Tower\Documents\Action Notification\2005 Notices\2005.March9.actionnotice.doc