

DEPARTMENT OF TECHNOLOGY SERVICES

Douglas M. Duncan County Executive

Alisoun K. Moore Chief Information Officer

MEMORANDUM

October 14, 2005

TO: Distribution

FROM: Robert P. Hunnicutt, Tower Coordinator

Telecommunications Transmission Facility Coordinating Group (TTFCG)

SUBJECT: TTFCG Notice of Action for October 12, 2005 Meeting

At its meeting of October 12, 2005, the Montgomery County TTFCG voted to **recommend** the following applications:

- Cingular Wireless application to replace three existing 48" panel antennas at the 205' level with three 55" dual band panel antennas on the existing mounts at White Oak Tower Apartments at 11700 Old Columbia Pike in Silver Spring (Application #200509-01).
- Cingular Wireless application to replace three existing 48" panel antennas at the 148' level with three 55" dual band panel antennas on the existing mounts at Sarem Farm located at 15901 Old Columbia Pike in Burtonsville (Application #200509-02).
- Cingular Wireless application to replace three existing 48" panel antennas at the 77' level with three 55" dual band panel antennas on the existing mounts at Saint Patrick's Church located at 4101 Norbeck Road in Olney (Application #200509-03).
- Cingular Wireless application to replace three existing 48" panel antennas at the 81' level with three 55" dual band panel antennas on the existing mounts at the Choice International building located at 10750 Columbia Pike in Silver Spring (Application #200509-04).
- T-Mobile application to replace a 42' PEPCO wood pole with a 70' PEPCO wood pole and attach three 54" panel antennas at the 67' level. This PEPCO pole #806453-0428 is located at 1210 Fairland Road in Silver Spring (Application #200509-05).

Notice of Action for October 12, 2005 TTFCG Meeting Page 2 of 2

- Cingular Wireless application to attach nine 55" dual-band panel antennas at the 118' level on a 126' PEPCO transmission line tower #103-S located at 8700 Snouffer School Road in Gaithersburg (Application #200509-06).
- Nextel application to attach 12 48" dual band panel antennas to the penthouse walls at the 123' level atop a 110' Wheaton North building located at 2730 University Boulevard in Wheaton (Application #200509-07).
- T-Mobile application to replace a 55' PEPCO wood pole with a 70' PEPCO wood pole and attach three 54" panel antennas at the 67' level. This PEPCO pole #789460-8890 is located at Norbeck and Layhill Road in Silver Spring (Application #200509-08).

Y:\Mc-Tower\Documents\Action Notification\2005 Notices\2005.Oct12.actionnotice.doc