



DEPARTMENT OF TECHNOLOGY SERVICES

Douglas M. Duncan
County Executive

Alisoun K. Moore
Chief Information Officer

MEMORANDUM
February 10, 2005

TO: Distribution

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

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

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

1. Cingular Wireless application to replace nine existing 48" antennas at the 125' level with up to nine 54" dual band antennas on the existing mounts on a MDOT monopole located at I-495 and Connecticut Avenue in Kensington (Application #200412-04).
2. Cingular Wireless application to replace nine existing 48" antennas at the 150' level with up to nine 52" dual band antennas on the existing mounts on the roof of a building located at 8630 Fenton Street in Silver Spring (Application #200412-05).
3. Cingular Wireless application to replace nine existing 48" antennas at the 177' level with up to nine 54" dual band antennas on the existing mounts on the WDCA lattice tower located at 5202 River Road in Bethesda (Application #200412-06).
4. Cingular Wireless application to replace six existing 48" antennas at the 47' level with six 54" dual band antennas on the existing mounts on the roof of a building located at 1751 Elton Road in Silver Spring (Application #200412-07).
5. Cingular Wireless application to replace nine existing 48" antennas at the 156' level with up to nine 52" dual band antennas on the existing mounts on the roof of a Park Ritchie apartment building located at 7600 Maple Avenue in Takoma Park (Application #200412-08).
6. Cingular Wireless application to replace nine existing 48" antennas at the 142' level with up to nine 52" dual band antennas on the existing mounts on the monopole on the

Bethesda VFD property located at 6700 Democracy Boulevard in Bethesda (Application #200412-09).

7. Cingular Wireless application to replace nine existing 48” antennas at the 70’ level with up to nine 52” dual band antennas on the existing mounts on the roof of the Schlesinger building located at 3720 Farragut Avenue in Kensington (Application #200412-10).
8. Cingular Wireless application to replace nine existing 48” antennas at the 473’ level with up to nine 48” dual band antennas on the existing mounts on a lattice tower on the Shumaker property located at 16700 Barnesville Road in Barnesville (Application #200412-11).
9. Cingular Wireless application to replace nine existing 26” antennas at the 68’ level with up to nine 54” dual band antennas on the existing mounts on the CSX lattice tower located at 2701 Forest Glen Road in Kensington (Application #200412-12).
10. Cingular Wireless application to replace nine existing 48” antennas at the 140’ level with up to nine 54” dual band antennas on the existing mounts on the monopole on the Gymkhana Club property located at 14100 River Road in Potomac (Application #200412-13).
11. Cingular Wireless application to replace nine existing 26” antennas at the 173’ level with up to nine 54” dual band antennas on the existing mounts on the monopole on the Knights of Columbus property located at 17001 Overhill Road in Gaithersburg (Application #200412-14).
12. Cingular Wireless application to replace nine existing 26” antennas at the 171’ level with up to nine 54” dual band antennas on the existing mounts on the lattice tower on the Kruhm Farm property located at 15701 Kruhm Road in Burtonsville (Application #200412-15).
13. Cingular Wireless application to replace nine existing 48” antennas at the 209’ level with up to nine 52” dual band antennas on the existing mounts on the roof of The Promenade building located at 5225 Pooks Hill Road in Bethesda (Application #200412-16).
14. Cingular Wireless application to replace nine existing 26” antennas at the 141’ level with up to nine 54” dual band antennas on the existing mounts on the monopole on Fire Station #33 property located at 11430 Falls Road in Potomac (Application #200412-17).
15. Cingular Wireless application to replace nine existing 48” antennas at the 82’ level with up to nine 54” dual band antennas on the existing mounts on the monopole on Silver Spring Volunteer Fire Department property located at 111 University Boulevard East in Silver Spring (Application #200412-18).

16. Cingular Wireless application to replace nine existing 26" antennas at the 122' level with up to nine 54" dual band antennas on the existing mounts on the WASH radio tower located at 2647 University Boulevard in Wheaton (Application #200412-19).
17. Cingular Wireless application to replace nine existing 24" antennas at the 120' level with up to nine 54" dual band antennas on the existing mounts on the monopole on the Colesville Center property located at 49 Randolph Road in Silver Spring (Application #200412-20).
18. Cingular Wireless application to replace nine existing 52" antennas at the 129' level with up to nine 54" dual band antennas on the existing mounts on the monopole on the Argyle County Club property located at 14600 Argyle Club Road in Silver Spring (Application #200412-21).
19. Cingular Wireless application to replace nine existing 26" antennas at the 108' level with up to nine 54" dual band antennas on the existing mounts on the monopole on the Super Fresh Shopping Center property located at 3901 Aspen Hill Road in Wheaton (Application #200412-22).
20. Cingular Wireless application to replace nine existing 48" antennas at the 201' level with up to nine 54" dual band antennas on the existing mounts on the monopole on the Damascus VFD #13 property located at 10211 Lewis Drive in Damascus (Application #200412-23).
21. Cingular Wireless application to replace nine existing 48" antennas at the 144' level with up to nine 54" dual band antennas on the existing mounts on the monopole on the Sandy Spring VFD property located at 16911 Georgia Avenue in Olney (Application #200412-24).
22. Cingular Wireless application to replace nine existing 26" antennas at the 90' level with up to nine 52" dual band antennas on the existing mounts on the roof of the Seventh Day Adventist building located at 12501 Old Columbia Pike in Silver Spring (Application #200412-25).
23. Cingular Wireless application to replace nine existing 24" antennas at the 124 level with up to nine 54" dual band antennas on the existing mounts on the top of a Naval Surface Warfare water tank located at 9500 MacArthur Boulevard in Bethesda (Application #200412-26).
24. Cingular Wireless application to replace ten existing 48" antennas at the 181' level with up to ten 48" dual band antennas on the existing mounts on the monopole on the Weitzer property located at 14705 Sugarland Road in Poolesville (Application #200412-27).
25. Cingular Wireless application to replace nine existing 48" antennas at the 113' level with up to nine 52" dual band antennas on the existing mounts on the WSSC water tank located at 7806-A Tomlinson Avenue in Cabin John (Application #200412-28).

26. Cingular Wireless application to replace nine existing 24” antennas at the 118’ level with up to nine 54” dual band antennas on the existing mounts on the CNS lattice tower located at 15030 Frederick Road in Rockville (Application #200412-29).
27. Cingular Wireless application to replace nine existing 48” antennas at the 138’ level with up to nine 52” dual band antennas on the existing mounts on the roof of the Crescent building located at 4600 East West Highway in Bethesda (Application #200412-30).
28. Cingular Wireless application to replace nine existing 52” antennas at the 153’ level with up to nine 54” dual band antennas on the existing mounts on the monopole on Fire Station #31 property located at 12100 Darnestown Road in Gaithersburg (Application #200412-31).
29. Cingular Wireless application to replace nine existing 48” antennas at the 180’ level with up to nine 48” dual band antennas on the existing mounts on the lattice tower on Boy Scout Troop 52 property located at 16100 Darnestown Road in Dawsonville (Application #200412-32).
30. Cingular Wireless application to replace nine existing 24” antennas at the 118’ level with up to nine 54” dual band antennas on the existing mounts on the monopole on WSSC property at Avenel Golf Course located at 10010 Oaklyn Avenue in Potomac (Application #200412-33).
31. Cingular Wireless application to replace nine existing 48” antennas at the 90’ level with up to nine 52” dual band antennas on the existing mounts on the roof of the building located at 6400 Goldsboro Road in Bethesda (Application #200412-34).
32. T-Mobile application to attach nine 54” antennas at the 46’ level on the roof of an existing 36’ E-Z Storage building located at 12311 Parklawn Drive in Rockville (Application #200501-02).
33. Cingular Wireless application to replace nine existing 26” antennas at the 152’ level with up to nine 54” dual band antennas on the existing mounts on the tower on the Ferguson Farm property located at 14825 Comus Road in Clarksburg (Application #200501-03).
34. Cingular Wireless application to replace nine existing 26” antennas at the 152’ level with up to nine 54” dual band antennas on the existing mounts on the Hights Branch tower located at 6300 Damascus Road in Gaithersburg (Application #200501-04).
35. Cingular Wireless application to replace nine existing 48” antennas at the 104’ level with up to nine 54” dual band antennas on the existing mounts on the Airpark water tank located at 20511 Woodfield Road in Gaithersburg (Application #200501-05).
36. Cingular Wireless application to replace nine existing 26” antennas at the 147’ level with up to nine 54” dual band antennas on the existing mounts on the monopole on the Quail

Hill Farm property located at 18743 New Hampshire Avenue in Brinklow (Application #200501-06).

37. Cingular Wireless application to replace nine existing 26" antennas at the 184' level with up to nine 54" dual band antennas on the existing mounts on the monopole located at 20530 Georgia Avenue in Brookeville (Application #200501-07).
38. Cingular Wireless application to replace nine existing 42" antennas at the 127' level with up to nine 54" dual band antennas on the existing mounts on the monopole on the Leaman property located at 13820 Clopper Road in Boyds (Application #200501-08).
39. Cingular Wireless application to replace nine existing 48" antennas at the 106' level with up to nine 54" dual band antennas on the existing mounts on the Brink water tank located at 21701 Ridge Road in Germantown (Application #200501-09).
40. Cingular Wireless application to replace nine existing 26" antennas at the 150' level with up to nine 54" dual band antennas on the existing mounts on the monopole on the Aspen Landscape property located at 15710 New Hampshire Avenue in Silver Spring (Application #200501-10).
41. Cingular Wireless application to replace nine existing 26" antennas at the 54' level with up to nine 54" dual band antennas on the existing mounts on the roof of the Semmes building located at 10220 River Road in Potomac (Application #200501-11).
42. Cingular Wireless application to replace nine existing 24" antennas at the 130' level with up to nine 54" dual band antennas on the existing mounts on the MDOT monopole located at I-270 and Montrose Road in Rockville (Application #200501-12).
43. Cingular Wireless application to replace 11 existing 27" antennas at the 113' level with up to 11) 54" dual band antennas on the existing mounts on the Wall Lane water tank located at Woodglen and Executive Boulevard in Rockville (Application #200501-13).
44. Cingular Wireless application to replace nine existing 48" antennas at the 99' level with up to nine 54" dual band antennas on the existing mounts on the AT&T long line tower located at 12419 Middlebrook Road in Germantown (Application #200501-14).
45. Cingular Wireless application to replace nine existing 48" antennas at the 119' level with up to nine 54" dual band antennas on the existing mounts on the monopole on the Bethesda Country Club property located at 7601 Bradley Boulevard in Bethesda (Application #200501-15).
46. Cingular Wireless application to replace nine existing 48" antennas at the 110' level with up to nine 52" dual band antennas on the existing mounts on the Bradley water tank #2 located at 7005B Radnor Road in Bethesda (Application #200501-16).
47. Cingular Wireless application to replace nine existing 48" antennas at the 97' level with up to nine 52" dual band antennas on the existing mounts on the monopole on the Baptist

Home for Children property located at 6301 Greentree Road in Bethesda (Application #200501-17).

48. Cingular Wireless application to replace nine existing 24” antennas at the 141’ level with up to nine 52” dual band antennas on the existing mounts on the roof of the Classic Residence building located at 8100 Connecticut Avenue in Chevy Chase (Application #200501-18).
49. Cingular Wireless application to replace nine existing 48” antennas at the 150’ level with up to nine 54” dual band antennas on the existing mounts on the lattice tower on the Izaak Walton League property located at 18301 Waring Station Road in Gaithersburg (Application #200501-19).
50. Cingular Wireless application to replace nine existing 24” antennas at the 108’ level with up to nine 54” dual band antennas on the existing mounts on the tower on the Public Safety Training Academy building located at 10025 Darnestown Road in Rockville (Application #200501-20).
51. Cingular Wireless application to replace nine existing 48” antennas at the 132’ level with up to nine 52” dual band antennas on the existing mounts on the roof of the Park Montgomery building located at 8830 Piney Branch Road in Silver Spring (Application #200501-21).

Recommendation conditioned on submission of a structural analysis showing that the faux chimney can accommodate the antennas and cabling, and approval of the siting by the Department of Permitting Services:

52. T-Mobile application to attach three 54” panel antennas to a 15’ “faux” chimney extension to an existing chimney on the existing 25’ St. Luke Evangelical Lutheran Church building located at 9100 Colesville Road in Silver Spring (Application #200407-03).

The following application was tabled pending further review:

53. T-Mobile application to attach nine 54” panel antennas at the 42’ level on two existing silos (six antennas on one silo, three antennas on the other silo) on the Steinberg property located at 15021 Dufief Mill Road in Gaithersburg (Application #200501-01).