

TFCG MEETING AGENDAS

10/01/2008

TO: Transmission Facility Coordinating Group

Margie Williams, Office of Cable and Communication Services, Acting Chairperson
Carlton Gilbert, M-NCPPC
Kim Mayo, OMB
Martin Rookard, WSSC
Mary Pat Wilson, MCPS
Dave Niblock, DPS
Steve Batterden, DPW&T
Helen Mu, DTS

FROM: Robert P. Hunnicutt, Tower Coordinator,
Columbia Telecommunications Corporation

SUBJECT: Tower Group Meeting Agenda for October 1, 2008

The next TFCG meeting is scheduled for Wednesday, October 1, 2008 at 2:00 p.m. in Room #225 of the COB. The agenda for the meeting is as follows:

Consent Agenda Applications:

1. Cricket application to attach three 72" antennas at the 90' level on a 120' high monopole at the Airpark Industrial Center located at 7707 Airpark Road in Gaithersburg (Application #200808-01).
2. Cricket application to attach three 72" antennas at the 180' level of the 743' WDCA lattice tower located at 5202 River Road in Bethesda (Application #200808-02).
3. Cricket application to attach three 72" antennas at the 93' level of a 100' monopole on the Wesley Grove Church property located at 23612 Woodfield Road in Gaithersburg (Application #200808-08).
4. Cricket application to attach three 72" antennas at the 175' level of a 190' monopole on Oakmont Tower property at 16801 Oakmont Avenue in Gaithersburg (Application #200809-04).
5. Cricket application to attach three 72" antennas at the 110' level of a 110' monopole on YMCA property located at 9800 Hastings Drive in Silver Spring (Application #200809-05).
6. T-Mobile application to mount three 59" antennas at the 47' level on an antenna pipe mount atop a 32' Mill Creek Apartment building located at 17600 Sequoia Drive in Gaithersburg (Application #200809-17).
7. Sprint-Nextel application to replace one panel antenna with one 26" dish antenna at the 132' level atop a 134" high office building located at 7979 Old Georgetown Road in Bethesda (Application #200810-01).
8. Sprint-Nextel application to replace one panel antenna with one 26" dish antenna at the 100' level atop a

106' high Woodmont Condo building located at 8120 Woodmont Avenue in Bethesda (Application #200810-02).

9. Sprint-Nextel application to replace nine antennas with nine 48" antennas at the 132' level atop a 134" high office building located at 7979 Old Georgetown Road in Bethesda (Application #200810-05).
10. AT&T Wireless application to replace six panel antennas with nine 55" antennas at the 145' level of a 150' PEPCO transmission pole #40-L located y at 1 Mullinix Mill Road in Mt. Airy (Application #200810-14).
11. Verizon Wireless application to attach twelve panel antennas (six 71" and six 47") at the 158' level of an existing 132' high PEPCO transmission tower #692-E located at 16601 Emory Lane in Rockville (Application #200810-18).
12. Verizon Wireless application to attach twelve panel antennas (six 71" and six 47") at the 148' level of a 133' PEPCO transmission tower #68-N located at Riffle Ford Road in Gaithersburg (Application #200810-19).
13. Verizon Wireless application to attach twelve panel antennas (six 71" and six 47") at the 110' level of a 125' monopole on Argyle Country Club property located at 14600 Argyle Club Road in Silver Spring (Application #200810-20).

Application for By-Right Attachment:

14. Cricket application to attach three 72" antennas at the 160' level of the 172' monopole on Aspen Landscape property located at 15710 New Hampshire Avenue in Silver Spring (Application #200809-02).
15. Cricket application to attach three 72" antennas at the 80' level of a 140' monopole on Gymkhana Club property located at 14100 River Road in Potomac (Application #200810-09).

Discussion Items:

- T-Mobile application to install six panel antennas inside a 64.5' steeple structure at an antenna centerline of 47' on Faith Baptist Church property at 12907 Connecticut Avenue in Silver Spring (Application #200809-19).
- Property Address and Permitting Approval

Attachments:

- Letter to Jim Michal addressing Tower Coordinator questions
- Court Ruling related to Tower Regulation