



DEPARTMENT OF TECHNOLOGY SERVICES

Isiah Leggett
County Executive

E. Steven Emanuel
Chief Information Officer

MEMORANDUM

September 3, 2009

TO: Distribution

FROM: Margie Williams, Tower Chairperson
Transmission Facility Coordinating Group (TFCG)

SUBJECT: TFCG Notice of Action for the September 2, 2009 Meeting

At its meeting of September 2, 2009, the Montgomery County TFCG voted to **recommend** the following applications:

- Clearwire application to attach dish antennas at the 95' and 105' levels on an existing monopole on Super Fresh Shopping Center property located at 3901 Aspen Hill Road in Silver Spring (Application #200907-08).
- Clearwire application to attach dish antennas at the 95' level atop an 11-story Summit Hills Apartment building located at 8484 16th Street in Silver Spring (Application #200907-22).
- Clearwire application to attach one dish antenna at the 79' level atop a 55' Goldsboro Road office building located at 6400 Goldsboro Road in Bethesda (Application #200907-24).
- Clearwire application to attach one dish antenna at the 34' level atop a 30' building located at 6800 Wisconsin Avenue in Bethesda (Application #200907-25).
- Clearwire application to attach dish antennas at the 98' level of an existing monopole on MDOT property located at I-495 & Connecticut Avenue in Chevy Chase (Application #200907-27).
- Clearwire application to attach dish antennas at the 138' level atop a Naval Surface Warfare Center water tank located at 9500 MacArthur Boulevard in Bethesda (Application #200907-29).

Office of Cable and Communication Services

**100 Maryland Avenue, Suite 250, Rockville, Maryland 20850
240-773-2288 (CATV) FAX 240-777-3770**

- Clearwire application to attach dish antennas at the 144', 145', and 162' levels atop Pavilion Apartments building located at 6901 Montrose Road in Rockville (Application #200908-03).
- Clearwire application to attach one dish antenna at the 174' level on an existing lattice tower on Izaak Walton League property located at 18301 Waring Station Road in Germantown (Application #200908-08).
- Clearwire application to attach dish antennas at the 68' level of an existing 65' Montgomery Towers apartment building located at 415 Silver Spring Avenue in Silver Spring (Application #200908-12).
- Clearwire application to attach dish antennas at the 66' level atop a 5-story Century 21 office building located at 20010 Century Boulevard in Germantown (Application #200908-13).
- Clearwire application to attach dish antennas at the 199' level atop a Grosvenor House Apartments building located at 10101 Grosvenor Place in Rockville (Application #200908-18).
- Clearwire application to attach dish antennas at the 101' and 106' levels atop a 9-story Edinburgh Apartment building located at 7513 Maple Avenue in Takoma Park (Application #200908-19).
- T-Mobile application to attach antennas at the 133' level of an existing guyed lattice tower on Shumaker property located at 16700 Barnesville Road in Dickerson (Application #200908-21).
- Clearwire application to attach dish antennas at the 163', 165', and 167' levels on the penthouse walls atop an Atrium at Station Square building located at 1010 Wayne Avenue in Silver Spring (Application #200908-25).
- Clearwire application to attach dish antennas at the 74' level atop the Ramada Inn at 7990 Georgia Avenue in Silver Spring (Application #200908-26).
- Clearwire application to attach one dish antenna at the 127' level atop a 12-story Battery Park building located at 7979 Old Georgetown Road in Bethesda (Application #200908-27).
- Clearwire application to attach one dish antenna at the 58' level inside the steeple on the Washington Baptist Church located at 5144 Massachusetts Avenue in Bethesda (Application #200908-28).

- Clearwire application to attach one dish antenna at the 167' level atop the Chevy Chase building located at 5530 Wisconsin Avenue in Chevy Chase (Application #200908-29).
- Clearwire application to attach dish antennas at the 138' level atop a 16-story Park Montgomery Apartments building located at 8860 Piney Branch Road in Silver Spring (Application #200908-32).
- Clearwire application to attach one dish antenna at the 83' level atop a 6-story Parklawn building located at 11820 Parklawn Drive in Rockville (Application #200908-36).
- Clearwire application to attach dish antennas at the 95' level atop the 64' Walkers House building located at 18700 Walkers Choice Road in Gaithersburg (Application #200908-37).
- Clearwire application to attach dish antennas at the 116', 119', and 122' levels atop an 11-story Renaissance Plaza Apartments building located at 14000 Castle Boulevard in Silver Spring (Application #200908-43).
- Clearwire application to attach dish antennas at the 168' and 180' levels atop a 158' Chateau Apartments building located at 9727 Mount Pisgah Road in Silver Spring (Application #200908-44).
- Clearwire application to attach dish antennas at the 106' level on an existing monopole on the Shady Grove Post Office property located at 16501 Shady Grove Road in Gaithersburg (Application #200908-46).
- Clearwire application to attach one dish antenna at the 113' level atop PEPCO transmission line tower #663-S located at 10999 Seven Hill Lane in Rockville (Application #200908-56).
- Clearwire application to attach one dish antenna at the 136' level atop PEPCO transmission line tower #6278 located at 14201 Quince Orchard Road in Gaithersburg (Application #200908-57).
- Clearwire application to attach one dish antenna at the 147' level atop PEPCO transmission line tower #652-N located at 12200 Falls Road in Potomac (Application #200908-58).
- Clearwire application to replace three panel antennas with three dish antennas at the 100' level on an existing monopole on Avenel Golf Course property located at 10010 Oaklyn Drive in Potomac (Application #200909-04).

- Clearwire application to attach dish antennas at the 115' level on an existing monopole on Bethesda Country Club property located at 7601 Bradley Boulevard in Bethesda (Application #200909-06).
- Clearwire application to attach dish antennas at the 52' level atop the 34' Halle office building located at 2900 Linden Lane in Silver Spring (Application #200909-08).
- AT&T application to replace three panel antennas with three new panel antennas at the 140' level on an existing monopole on Sherwood High School property located at 300 Olney-Sandy Spring Road in Sandy Spring (Application #200909-11).
- MediaFLO/FLO TV application to attach one omni-directional antenna at the 333' level of an existing guyed lattice tower and two dish antennas atop the equipment shelter on the Shumaker property located at 16700 Barnesville Road in Barnesville (Application #200909-15).

Recommendation conditioned on meeting the requirements of §59-A-6.14 for screening of the equipment area:

- T-Mobile application to attach antennas at the 74' level atop PEPCO transmission line tower #96-R located at 21612 New Hampshire Avenue in Brookeville (Application #200907-17).
- Clearwire application to attach three panel antennas and one dish antenna at the 100' level on an existing lattice tower on DC Radio property located at 7115 Greentree Road in Bethesda (Application #200908-53).
- Clearwire application to attach three panel antennas and one dish antenna at the 127' and 131' levels on PEPCO transmission line tower #659-S located at Gainsborough Road and Regency Drive in Potomac (Application #200909-10).
- Verizon Wireless application to attach 15 panel antennas at the 140' level on an existing monopole on Gate of Heaven property located at 13801 Georgia Avenue in Silver Spring (Application #200909-14).
- Clearwire application to attach three panel antennas at the 110' level and one dish antenna at the 115' level on a PEPCO transmission line tower #683-E located at 18300 Bowie Mill Road in Olney (Application #200910-03).

Recommendation conditioned on submission of a structural analysis to DPS, with a copy to the Tower Coordinator, that states the antennas and related cabling can be safely attached:

- Clearwire application to attach one dish antenna at the 81' level on an existing monopole on Baptist Home property located at 6301 Greentree Road in Bethesda (Application #200907-37).

- Clearwire application to attach dish antennas at the 88' level on an existing monopole on Argyle Country Club property located at 14600 Argyle Club Road in Silver Spring (Application #200908-35).
- Clearwire application to attach three panel antennas at the 90' level and five dish antennas at the 100' levels on an existing monopole on Bullis Prep School property located at 10601 Falls Road in Potomac (Application #200908-55).

Recommendation conditioned on approval by the Board of Appeals of a Special Exception to permit the monopole and a reduction in the setback requirement

- T-Mobile application to construct a new 120' monopole on Whites Farm property located at 22531 Wildcat Road in Germantown (Application #200908-01).

Recommendation conditioned on painting the antennas to match the existing ones and providing a structural analysis to DPS, with a copy to the Tower Coordinator, that states the antennas and related cabling can be safely attached:

- Clearwire application to attach one dish antenna at the 65' level on a 62' chimney attached to the Hildarose apartment building located at 2100 Hildarose Road in Silver Spring (Application #200908-04).

Recommendation conditioned on approval from PEPCO to add these antennas and providing a structural analysis to DPS, with a copy to the Tower Coordinator, that states the antennas and related cabling can be safely attached:

- Clearwire application to attach panel antennas and a dish antenna at the 80' and 84' levels on a Pepco transmission line tower located at MacArthur Boulevard & I-495 in Bethesda (Application #200908-05).

Recommendation conditioned on screening to conceal the antennas within the chimney:

- Clearwire application to attach one dish antenna at the 75' level inside a steeple of Hughes Methodist Church located at 10700 Georgia Avenue in Wheaton (Application #200908-07).

Recommendation conditioned on approval by the Board of Appeals to the Special Exception to permit the additional height of the monopole and a reduction in the 300' setback requirement from the nearest off-site dwelling, and submission of a structural analysis to DPS, with a copy to the Tower Coordinator, that states the antennas and related cabling can be safely attached:

- T-Mobile application to attach three antennas at the 124' level on a proposed 10' extension atop an existing monopole on Goshen Church property located at 7700 Brink Road in Gaithersburg (Application #200908-23).

Placed on hold at the request of the applicant:

- Clearwire application to attach dish antennas at the 269' level on an existing WWDC Radio 700' guyed lattice tower located at 9744 Brookeville Road in Silver Spring (Application #200908-31).