TO: Transmission Facility Coordinating Group

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

FROM: Robert Hunnicutt, Tower Coordinator,
Columbia Telecommunications Corporation

SUBJECT: REVISED Tower Group Meeting Agenda for November 4, 2009

The next TFCG meeting is scheduled for Wednesday, November 4, 2009 at 2:00 p.m. in Room #225 of the COB. The agenda for the meeting is as follows:

Consent Agenda Applications:

1. Clearwire application to attach three dish antennas to a 121' high monopole located at the Airpark Industrial Center, 7707 Airpark Road, Gaithersburg (200907-33).

2. Clearwire application to attach two dish antennas to a 180' high monopole located at the former Burtonsville VFD, 15430 Old Columbia Pike, Burtonsville (200907-35).

3. Clearwire application to attach one dish antenna to a 105' high PEPCO transmission line tower #100-S at the 2000 block of Goshen Road, Gaithersburg (200909-05).

4. Clearwire application to attach six antennas to the penthouse walls of an 11-story Takoma Business Center building, 6930 Carroll Avenue, Takoma Park (#200909-07).

5. Clearwire application to attach three antennas to the penthouse walls of a 9-story office building, 6110 Executive Boulevard, Rockville (#200909-12).

6. Clearwire application to attach one dish and three panel antennas on a church bell tower on St. Johns
7. Verizon Wireless application to replace nine panel antennas with 12 panel antennas atop a 15-story Chateau Apartments building, 9737 Mount Pisgah Road, Silver Spring (200911-04).

8. 10. ITT application to attach six omni-directional antennas on a 218' lattice tower on Suburban Propane property, 35 Derwood Circle, Rockville (200912-01).

Attachment By-Right:

1. Clearwire application to attach three dish antennas to a 110' high monopole located at the Rinaldi property, 15700 Georgia Avenue, Olney (200908-34). Condition: On submission of a structural analysis report that states the attachment of Clearwires dish antennas can be safely made.

2. Clearwire application to attach five antennas to a 101' high monopole located at Daly Elementary School, 20301 Brandermill Drive, Germantown (200911-01). Condition: On Clearwire considering a flush-mount or low profile mounting design for their antennas.