Isiah Leggett
County Executive

Harash (Sonny) Segal Chief Information Officer

MEMORANDUM

October 13, 2015

TO: Distribution

FROM: Margie Williams, Tower Chairperson

Transmission Facility Coordinating Group (TFCG)

SUBJECT: TFCG Notice of Action for the October 7, 2015 Meeting

At its meeting of October 7, 2015, the Montgomery County TFCG voted to RECOMMEND the following applications:

Conditioned on any approvals needed from the Board of Appeals or M-NCPPC

- Sprint application to attach three panel antennas at the 79' level on a 100'-high monopole on MCPS property located at 12501 Dalewood Drive in Silver Spring (201508-19). *Colocation*.
- Verizon Wireless application to replace nine antennas with nine panel antennas at the 118' level on 140'-high monopole on Linthicum Properties East LLC property located at 13100 West Old Baltimore Road in Germantown (201509-02). *Minor Modification*.
- Verizon Wireless application to attach 12 panel antennas at the 145' level on a 124'-high PEPCO transmission line tower on PEPCO property located at 24000 River Road in Dickerson (201509-04). *Co-location*.

Conditioned on written approval from the Department of Transportation Parking - Engineering and Maintenance section that they approve of the attachment prior to attaching the antenna

- Verizon Wireless application to attach six panel antennas at the 56' level atop a 64'-high parking garage on Montgomery County property located at 7730 Woodmont Avenue in Bethesda (201509-11). *Co-location*.
- Verizon Wireless application to replace six antennas with six panel antennas at the 144' level on a 134'-high PEPCO transmission line tower on PEPCO property located at the 2000 block of Goshen Road in Gaithersburg (201510-01). *Minor Modification*.

- AT&T application to replace three antennas with three panel antennas at the 124' level on a 125'-high monopole on Leaman LC property located at 13820 Clopper Road in Gaithersburg (201510-02). *Minor Modification*.
- AT&T application to replace three antennas with three panel antennas at the 97' level on a 120'-high monopole on Baptist Home for Children property located at 6301 Greentree Road in Bethesda (201510-03). *Minor Modification*.
- AT&T application to replace three antennas with three panel antennas at the 90' level on a 60'-high building on 6400 Goldsboro LLC property located at 6400 Goldsboro Road in Bethesda (201410-04). *Minor Modification*.
- AT&T application to replace three antennas with three panel antennas at the 125' level on a 128'-high monopole on Argyle Land Company property located at 14600 Argyle Club Road in Silver Spring (201510-05). *Minor Modification*.
- AT&T application to replace three antennas with three panel antennas at the 173' level on a 173'-high monopole on Montgomery Council K-C Building Corp. property located at 17001 Overhill Road in Derwood (201510-06). *Minor Modification*.
- AT&T application to replace three antennas with three panel antennas at the 120' level on a 150'-high monopole on Colesville Center LLC property located at 49 Randolph Road in Silver Spring (201510-07). *Minor Modification*.
- Verizon Wireless application to attach one omni-directional antenna at the 51' level atop a chimney on a 48'-high medical building on Howard Hughes Medical Institute property located at 4000 Jones Bridge Road in Chevy Chase (201510-08). *Co-location*.

Conditioned on the applicant providing written approval from WSSC that they approve of the attachment prior to attaching the antennas

- Verizon Wireless application to replace six antennas with six panel antennas at the 125' level on 216'-high water tank on WSSC property located at 2201 Industrial Parkway in Silver Spring (201510-09). *Minor Modification*.
- AT&T application to add three panel antennas at the 200' level on a 203'-high office building on Boston Properties property located at 6903 Rockledge Drive in Bethesda (201510-10). *Minor Modification*.
- AT&T application to add three panel antennas at the 138' level on a 138'-high building on 4600 Association Limited Partnership property located at 4600 East West Highway in Bethesda (201510-11). *Minor Modification*.

Notice of Action October 7, 2015 TFCG Meeting Page 3 of 3

Conditioned on the applicant providing written approval from M-NCPPC that they approve of the attachment prior to attaching the antennas

- AT&T application to replace three antennas with three panel antennas at the 183' level on a 179'-high monopole on M-NCPPC property located at 12102 Alpert Lane in Wheaton (201510-13). *Minor Modification*.
- AT&T application to replace three antennas with three panel antennas at the 147' level on a 150'-high monopole on Walter Hungerford & Sons property located at 14615 Clopper Road in Boyds (201510-14). *Minor Modification*.
- AT&T application to replace three antennas with three panel antennas at the 140' level on a 150'-high monopole on Sandy Spring Volunteer Fire Department property located at 16911 Georgia Avenue in Olney (201510-15). *Minor Modification*.
- AT&T application to add three panel antennas at the 208' and 210' levels on a 207'-high apartment building on Old Columbia Pike LTD property located at 11700 Old Columbia Pike in Silver Spring (201510-16). *Minor Modification*.
- T-Mobile application to replace three antennas with three panel antennas at the 154' level on a 151'-high monopole on Bethesda County Club property located at 7601 Bradley Boulevard in Bethesda (201511-01). *Minor Modification*.
- T-Mobile application to replace three antennas with three panel antennas at the 112' level on a 130'-high monopole on Bullis School, Inc. property located at 10601 Falls Road in Potomac (201511-02). *Minor Modification*.

The Montgomery County TFCG voted to **NOT RECOMMEND** the following applications:

Conditioned on written approval from Montgomery County that they approve of the attachment prior to attaching the antennas

• AT&T application to replace three antennas with three panel antennas at the 105' level on a 106'-high building on Montgomery County property located at 10025 Darnestown Road in Rockville (201510-12). *Minor Modification*.