MEMORANDUM

December 9, 2011

TO: Distribution

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

SUBJECT: TFCG Notice of Action for the December 7, 2011 Meeting

At its meeting of December 7, 2011, the Montgomery County TFCG voted to recommend the following applications:

- AT&T application to add three 72"-high panel antennas at the 173' level on a 743'-high tower on Pinnacle Towers, Inc. property at 5202 River Road in Bethesda (Application #201110-16).

- Sirius Satellite Radio application to add two antennas, one a 26"-wide dish and one a 70'-high omni-directional antenna at the 227' and 210' levels atop a 230'-high office building on Meridian BMC Office Owner LLC property at 3 Bethesda Metro Center in Bethesda (Application #201112-03).

- AT&T application to add three 55"-high panel antennas at the 144' level on a 154'-high monopole on Ben Porto and Son, LTD property at 8200 Seven Locks Road in Bethesda (Application #201112-05).

Conditioned on approval from the FCC for use and activation of service for those frequencies and assignment of those frequencies by LightSquared to Sprint.

- Sprint application to replace six antennas with six 72"-high panel antennas at the 90' level of a 250'-high tower on Easterday Properties property at 9265 Brown Church Road in Mt. Airy (Application #201111-01).

Conditioned on approval from the FCC for use and activation of service for those frequencies and assignment of those frequencies by LightSquared to Sprint and written approval from the WSSC that they are aware of these proposed attachments and that they have been approved.

- Sprint application to replace three antennas with six 72"-high panel antennas at the 150' level on a 195'-high WSSC lattice tower on WSSC property at 12600 Great Seneca Road in Germantown (Application #201111-12).
Conditioned on approval from the FCC for use and activation of service for those frequencies and assignment of those frequencies by LightSquared to Sprint.

- Sprint application to replace six antennas with six 72"-high panel antennas at the 110' level on a 120'-high monopole on Baptist Home for Children property at 6301 Greentree Road in Bethesda (Application #201111-19).

Conditioned on approval from the FCC for use and activation of service for those frequencies and assignment of those frequencies by LightSquared to Sprint.

- Sprint application to replace six antennas with six 72"-high panel antennas at the 120' level on a 120'-high monopole on Crown Castle property at 7707 Airpark Road in Gaithersburg (Application #201111-26).

Conditioned on approval from the FCC for use and activation of service for those frequencies and assignment of those frequencies by LightSquared to Sprint.

- Sprint application to replace six antennas with six 72"-high panel antennas at the 149' level on a 150'-high monopole on Bethesda Country Club property at 7601 Bradley Boulevard in Bethesda (Application #201111-29).

Conditioned on approval from the FCC for use and activation of service for those frequencies and assignment of those frequencies by LightSquared to Sprint.

- Sprint application to replace three antennas with six 72"-high panel antennas at the 146' and 150' levels on a 150'-high monopole on Colesville Center LLC property at 49 Randolph Road in Silver Spring (Application #201111-30).

Conditioned on the FCC's approval of transfer of Progeny LMS, LLC's FCC licenses to NextNav and final action by the FCC on Progeny LMS, LLC's pending Petition for Waiver (filed March 8, 2011), which modifies current FCC rules to allow NextNav to operate its planned location network.

- NextNav application to Attach a 7'-high omni-directional antenna at the 275' level on a 745'-high lattice tower on Pinnacle Towers, Inc. property at 5202 River Road in Bethesda (Application #201112-01).

Conditioned on meeting the requirement of 59-A-6.14 for the equipment on the ground and compliance with the County Noise Ordinance (Chapter 31B, Section 5).

- AT&T application to install a 50KW generator alongside the AT&T equipment area at the base of a PEPCO transmission line tower on PEPCO property at 11405 Georgetowne Drive in Potomac (Application #201112-06).