



DEPARTMENT OF TECHNOLOGY SERVICES

Douglas M. Duncan
County Executive

Alisoun K. Moore
Chief Information Officer

MEMORANDUM

December 15, 2005

TO: Distribution

FROM: Robert P. Hunnicutt, Tower Coordinator
Telecommunications Transmission Facility Coordinating Group (TTFCG)

SUBJECT: TTFCG Notice of Action for December 14, 2005 Meeting

At its meeting of December 14, 2005, the Montgomery County TTFCG voted to **recommend** the following applications:

- Cingular Wireless application to attach three 58" multi-band panel antennas at the 155' level on an existing 193' monopole located on Beall Farm at 12900 Princes Distillery Road in Clarksburg (Application #200508-07).
- T-Mobile application to replace two existing 54" panel antennas at the 203' level with nine 53" panel antennas at the 214' level on 750' guyed lattice tower located on the WWDC Tower Radio property at 8744 Brookeville Road in Silver Spring (Application #200511-01).
- FiberTower application to attach up to two 3' microwave dish antennas at the 80' level, and one 1' microwave dish antenna at the 75' level on an existing 738' WDCA broadcast tower at 5202 River Road in Bethesda (Application # 200511-03).
- FiberTower application to attach up to four 1' microwave dish antennas at the 118' level on an existing 230' lattice tower on Kenwood Country Club property at 5601 River Road in Bethesda (Application # 200511-05).
- Verizon Wireless application to attach twelve 51" panel antennas at the 130' level on an existing 326' self-supporting lattice tower at 2647 University Boulevard in Silver Spring (Application # 200511-06).

Recommendation conditioned on 1) WSSC obtaining community concurrence on the Nextel antennas being added atop the water tanks, and 2) if interference arises in the future, Nextel must retune or terminate transmission at this location. Nextel must respond to problems within 24 hours, Nextel transmission must be terminated if no resolution can be found within one week from the date of notice of the interference.

- Nextel application to attach twelve 72" panel antennas atop existing 140' high water tanks (four at the 143' level on Tank C, and eight at the 147' on Tank A). Three GPS antennas will also be attached on these Hampshire Greens Water Tanks at 15916 New Hampshire Avenue in Spencerville (Application # 200508-05).

Y:\Mc-Tower\Documents\Action Notification\2005 Notices\2005.Dec14.actionnotice.doc