National Capital Region Transportation Planning Board

777 North Capitol Street, N.E., Suite 300, Washington, D.C. 20002-4290 (202) 962-3310 Fax: (202) 962-3202 TDD: (202) 962-3213

ANNOUNCEMENT

MANAGEMENT, OPERATIONS, AND INTELLIGENT TRANSPORTATION SYSTEMS (MOITS) TECHNICAL SUBCOMMITTEE MEETING

- **DATE**: Tuesday, September 10, 2013
- **TIME**: 12:30 PM Lunch will be provided at 12:15 PM
- PLACE: COG, First Floor, Meeting Room 1
- CHAIR: Jean Yves Point-du-Jour, Maryland State Highway Administration
- **CALL-IN OPTION:** A call-in option, with documents shared via WebEx, will be available for participants who are not able to attend in person. Please contact Andrew Meese at ameese@mwcog.org for call-in/login information.

<u>A G E N D A</u>

1.12:30 PMWelcome and Introductions
a. Review of Notes from the August 7, 2013 MOITS Meeting

- **b.** Scheduling of the October MOITS Meeting (regular day [October 8] conflicts with ITS Maryland Annual Meeting)
- 2. 12:35 PM Regional Emergency Support Function #1 (RESF-1) Emergency Transportation Committee Update Betsy Self, COG Public Safety Staff, and Daivamani Sivasailam, COG/TPB Staff

MOITS will be briefed on the status of RESF-1 activities including the submission of three projects for reprogramed FY2011/FY2012 UASI funds.

3. 12:45 PM Update on VDOT's Northern Virginia ITS Architecture Plan and Integrated Corridor Management (ICM) Activities Chris Francis, VDOT

The committee will receive an update on VDOT's NOVA ITS architecture plan rollout, and I-95 corridor ICM activities.

Continued...

MOITS Technical Subcommittee

Agenda of the September 10, 2013 Meeting Page 2 of 2

4. 1:00 PM Brief Updates Andrew Meese and Daivamani Sivasailam, COG/TPB Staff

- a. Federal Rule Section 1201 the Real-Time System Management Information Program
- b. Transit Data Real-Time Information, Databases, Data Exchange
- c. MATOC and RITIS
- d. Regional ITS Architecture

The committee will be provided short updates on these recent agenda items.

5. 1:15 PM Update on the Results of a Survey of Traffic Signal Timing in the Region Andrew Meese, COG/TPB Staff

This item was presented to at the August 7 meetings of the Traffic Signals Subcommittee and MOITS. It has now been updated to draft final form and presented to the TPB Technical Committee on September 6; it will be presented to the TPB on September 18. Included are background information on the survey, background information on traffic signal timing activities, survey results, and a summary of VDOT signals activities as examples.

6. 1:35 PM Briefing on COG/TPB Arterial Roadway Congestion Monitoring Activities

Daivamani Sivasailam and Erin Morrow, COG/TPB Staff

The committee will be briefed on staff analysis of congestion conditions on non-freeway arterial highways in the National Capital Region. Such work has been done in years past based upon field observation samples using the "floating car" technique, but has now turned to Vehicle Probe Project (VPP) data as a robust information source. Arterial monitoring is an important component of the regional Congestion Management Program (CMP).

- 7. 1:55 PM **Other Business**
- 8. 2:00 PM **Adjourn**

Next Scheduled Meeting: TBD