Advanced Traffic Assignment (ATA) Sub-committee Activities and Dynamic Traffic Assignment (DTA) Training

presented to
MTF
presented by
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ATA Members

Advanced Traffic Assignment Subcommittee
Chair: Neelam Fatima
Vice-Chair: Jack Kindred
Model Assignment Committee Chair: Wilson Fernandez
Accomplishments

- DTA Research Project
- Workshop on DTA
- Development of ISSTA
- Managed Lane Phase I
- Managed Lane phase II
- Volume Delay Function
- Resolution on DTA support & Training
- Proposal for DTA Training-underway

ATA Activities

On-Going Projects
- Managed Lane-Phase 2
- Volume Delay Function Project
- Dynamic Traffic Assignment Training
ATA Support on DTA

• The Advanced Traffic Assignment (ATA) sub-committee has identified that
• Dynamic Traffic Assignment (DTA) models address transportation issues that may fall beyond the scope of traditional static assignment procedures.

DTA Need

• DTA models capture travel behavior through travel behavior models that are sensitive to the policy variables of interest such as capacity, pricing and information systems;
Need for Training

- There is a need to provide training on DTA applications and its uses. The need for training was identified in the survey taken at the Model Task Force (MTF) meeting in 2010.

DTA Resolution

- Support and use of DTA procedures in conjunction with static modeling
- The Resolution endorsed a training program on DTA application & implementation.
Next Steps

- Input from ATA members
- Materials & content
- Locations
- Dissemination of information
- ATA will continue to play an active role in support of DTA

Questions or Comments