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

presented to MTF ATA Sub-Committee

presented by Neelam Fatima

Date: June 17, 2013

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.
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