



## AGENDA

CWG 1A-121205

### GCM ITS Priority Corridor Coordination Work Group Monday, December 12, 2005, 10:00 a.m. CST Teleconference Phone Number – (877) 290-1337 Conference Code – 373-6463

---

#### The Coordination Work Group:

- Mark Newland, Chair, INDOT
- David Zavattero, IDOT
- Kelly Langer, WisDOT
- John Berg, FHWA
- Dean Mentjes, FHWA
- Karen Stippich, FHWA

#### Support:

- Chuck Sikaras, IDOT
  - John Corbin, WisDOT
  - Phil DeCabooter, WisDOT
  - Jeff Benson, URS
  - Dan Shamo, URS
  - Paul Lamb, URS
- 

#### **1. Upcoming GCM Meetings / Events (All – 5 min.) – Review/Discuss @**

- *Review and Discuss Time, Date and Location for Future Meetings and Events (times in CST)*

n Transportation Security	9:30 AM, December 14; Lake County TMC
n Traffic/Incident Management	11:30 AM, December 14, Lake County TMC
n Commercial Vehicle Operations	2:00 PM, December 14; Lake County TMC
n Transit Operations	2:00 PM, December 14; Lake County TMC
n Corridor Action Team	9:00 AM, January 9; Teleconference
n Awareness & Communications	9:00 AM, January 23; Teleconference
n TIM Performance Measures	1:30 AM, January 23; Teleconference
n Corridor Action Team	9:00 AM, February 6; Teleconference
n ITS Midwest Annual Meeting	February 7; Chicago
n TIM Performance Measures	1:30 AM, March 13; Teleconference

- Set date for next round of GCM quarterly meetings
- Set next CWG meeting date

#### **2. Freight Focus Meeting (Dan Shamo and Jeff Benson – 45 min.) – Determine @**

- Review actions from Executive Committee meeting with trucking associations
- Determine roles and actions for GCM work groups

#### **3. Executive Director Report (Dan Shamo – 10 min.) – Discuss as time allows @**

- Discuss training possibilities for PCMS Guidelines
- Update on performance measures program

#### **4. Other Business (All – 5 min.)**

- Determine chair and scope of Configuration Management Board
- Set next CWG meeting date
- Other

---

@ - Information to be discussed/presented at meeting

\* - Information has been or will be placed on the GCM Communicator