



AGENDA
GCM ITS Priority Corridor Deployment Committee
Thursday, March 14, 2002, 1:00 p.m.
IDOT Emergency Traffic Patrol Conference Room
3501 S. Normal Avenue, Chicago, IL

The GCM Deployment Committee will hold a meeting on Thursday, March 14, 2002 at 1:00 p.m. at the IDOT Emergency Traffic Patrol Conference Room located at 3501 S. Normal Avenue, Chicago, IL. The agenda is provided below.

1. **Introductions & Review of Agenda** Δ
2. **December 13, 2001 Deployment Committee Meeting Minutes (Chair - 5 min.) - Approve** Δ
3. **December 19, 2001 Executive Committee Meeting (Chair – 5 min.) – Discuss** H
 - Discuss direction given by the Executive Committee
4. **511 Application (URS/All – 10 min.) – Discuss**
 - Update on 511 application materials H
 - Other H
5. **FY 2003 ITS Deployment Program (URS/All – 10 min.) – Discuss** H
 - Update on application process
6. **Formation of GCM Safety/Security Work Group (URS/All – 10 min.) – Discuss** Δ
7. **GCM Administrator (Chair/All – 10 min.) – Review/Discuss** Δ
 - Potential for GCM administrator function to promote GCM
8. **FHWA Status Report (FHWA - 5 min.) – Update** H
9. **GCM Corridor Work Group Updates (Work Group Chairs – 10 min.)–Discuss as Necessary** H
 - Chair updates on work group activities:
 - Awareness and Communications Work Group
 - Traffic and Incident Management Work Group
 - CVO Work Group
 - GRICC
 - Transit Operations Work Group
10. **Update on GCM Project Activities (Chair/Others – 10 min.) – Discuss as Necessary**
 - Illinois Projects H
 - Indiana Projects H
 - Wisconsin Projects H
 - Work Order Status Report H

AGENDA (Cont.)
GCM ITS Priority Corridor Deployment Committee
March 14, 2002

- 11. Other Agency ITS Status Reports (Chair/Others - 5 min.) – Review H**
 - ITS Midwest Status Report
 - Other GCM Agency Status Reports
 - 12. Agenda Items for Next Deployment Committee Meeting (Chair/All – 5 min.) – Discuss H**
 - 13. Next Meeting & Other Business (5 min.) H**
 - 14. Adjourn**
-

H - Information to be discussed/presented/provided at meeting

Δ - Information available on the GCM Communicator