

233 South Wacker Drive Suite 800 Chicago, Illinois 60606

312 454 0400 www.cmap.illinois.gov

# Regional Transportation Operations Coalition / Advanced Technology Task Force

Annotated Agenda Thursday, September 7, 2017 9:30 a.m. Teleconference # 1-800-747-5150, Access Code 3868711

> Cook County Conference Room 233 S. Wacker Drive, Suite 800 Chicago, Illinois

1.0 Call to Order 1:00 p.m.

# 2.0 Approval of Minutes – June 22, 2017

ACTION REQUESTED: Approval

#### 3.0 Agenda Changes and Announcements

#### 4.0 Agency Updates

Agencies are asked to share updates on their operations and/or ITS activities. ACTION REQUESTED: Information & Discussion

## 5.0 Regional Expressway Vision (Thomas Murtha)

CMAP, in partnership with IDOT and ISHTA, is developing a multi-jurisdictional vision to guide future capital investments, coordinate transportation operations, and recommend policy and management strategies for the existing expressway system in northeastern Illinois. Transit, freight, community impacts, and revenue will all be key aspects of the vision. Staff will provide an update on the regional expressway vision project. ACTION REQUESTED: Information & Discussion

#### 6.0 O'Hare Subregional Truck Routing Study (Alex Beata)

Staff will present the results of the O'Hare Subregional Truck Routing Study, which was supported through CMAP's Local Technical Assistance Program. The study was a multijurisdictional planning effort to identify and prioritize corridors suitable for truck traffic in the communities around O'Hare.

ACTION REQUESTED: Information & Discussion

## 7.0 Regional Traffic Signal Inventory (Tom Murtha)

CMAP, along with partner agencies, have found the signal inventory a very useful tool for planning activities. Staff will provide a status update on the new highway traffic signal inventory.

ACTION REQUESTED: Information & Discussion

#### 8.0 Other Business

IDOT 2018 Safety PM targets

# 9.0 Next Meetings

The next meeting is tentatively scheduled for Thursday, December 14, 2017.

## 10.0 Adjournment