**Work Shop Agenda** 

8:30 Work Shop Registration Continental Breakfast Welcome and Introductions 9:00 Alvin Marguess, Chair Regional Operations Subcommittee Opening Remarks 9:10 Dick Steeg, Chair MATOC Steering Committee o Participant Introductions Approach - Lea Johnson, Meeting Facilitator Ground Rules 9:20 Assumptions Instructions to Players Scenario One - Scheduled Road Closure and Major Roadway Incident (Scenario description subject to change) During a summer day, DDOT is forced to shut down Georgia Avenue and Connecticut Avenue for six hours between 9am to 10:00 3pm for an anti-war protest rally. The rally brings over half a million people from all over the United States. Two major arterials are shut down for this extended period not allowing any vehicular traffic. DDOT is involved in planning and managing the rally, relevant roadway closures and detours as necessary to ensure alternative traffic operations. 11:20 Break Scenario Two – Major Incident of Metro Green Line (Scenario description subject to change) During a weekday summer afternoon, three hours to the Nationals sold-out game, two green line trains collide as they are using the same track between Navy Yard and Waterfront stations on the Green Line. The train collision causes trains to 11:30 go off the tracks and smash into tunnel walls, killing two construction/track repair personnel working on the other track. Train collision also causes several serious injuries for passengers inside both trains. Passengers use cellphones to call 911 and request emergency response. Upon knowledge of the train accident. Metro shuts service for Green Line north

of L'Enfant Plaza station.

1:00	Lunch
1:30	Scenario Three –Accident on 495 at Intersection with George Washington Memorial Parkway (Scenario description subject to change)  During a cold and foggy winter morning, the northbound span of American Legion Bridge accumulates a layer of ice as a result of overnight rain and extremely low temperatures. Unaware of the icy conditions, several cars loose control and cause an accident midway on the bridge at the height of rush hour. Extreme foggy conditions cause a chain reaction accident in which 25 vehicles are involved. Motorists use their cell phones to call 911 to request assistance. There are several serious injuries and entrapments in the vehicle pileup. The travel lanes are completely blocked on the inner loop crossing the bridge. Bail out traffic is heavy on local roads as commuters try to avoid the incident. Rubber necking delays cause serious back-ups on the Maryland approach to the bridge.
2:45	Summarize Opportunities for Improved Communications and Information Sharing
3:00	Next Steps
3:15	Adjourn