<table>
<thead>
<tr>
<th>ITEM</th>
<th>DISCUSSION</th>
<th>STATUS/ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attendance</td>
<td>Attendees: Debbie Briedwell, Nathan Mattox, Mark Duewell, Tim Haithcoat, Ray Fox, Col. Reichman, Jay Johnson, Jim Brockmeier, Maria Furey, Wenbo Song</td>
<td>Call to order at 10:00 AM</td>
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<tr>
<td>Location</td>
<td>NG Military Education Facility, Room 153</td>
<td></td>
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**GENERAL BUSINESS**

| NMSZ Projects | Tim prepared maps showing the progress of the NMSZ quad mapping. Maps for Scott, Mississippi, and part of New Madrid Counties are complete, and were delivered to SEMA for use with the Ice Storm event that began on January 26th. GeoPDFs were plotted and sent with the National Guard for their field work. SEMA was able to bring shapefiles of Critical Infrastructure into the GeoPDFs, so this will be helpful for future events. They would also like to eventually have the maps available as a seamless image service that could be quickly brought in and used in ArcView. Ray Fox would like a write-up of how the quad sheets were utilized for the Ice Storm event. | Progress maps can be downloaded here: [http://www.mgisac.org/uploads/HomelandSecurity/progress-map02-06-09.pdf](http://www.mgisac.org/uploads/HomelandSecurity/progress-map02-06-09.pdf)  [http://www.mgisac.org/uploads/HomelandSecurity/progress-map02-06-09-handout.pdf](http://www.mgisac.org/uploads/HomelandSecurity/progress-map02-06-09-handout.pdf)  Debbie will follow up with the NG to see how the quad sheets were utilized and get this to Ray. |
| State/Local MOA draft | Tim has submitted the MOA to the new administrators, and is waiting for their signatures. | |
| CI/KR data model development | Nathan and Debbie took the data rankings worksheet that this group created and made a list of top priority layers for the RPC’s to begin work on. Any comments on this list should be submitted to Debbie soon so that the field review process can begin. Mark offered to send the contracts that the local field staff received to Debbie so she would have an idea of what their scope of work would be. A teleconference was held with the State of Kansas to find out about their CI/KR data model. They have marked 5 data layers to concentrate their efforts on. They had a lot of information to share with us, and were interested in our data sharing MOA. Kansas has a program for local governments to back up their data at the Kansas Spatial Data Clearinghouse. Mark said that Missouri has been doing this for several years. We may want to make this a more formal process, and publicize it more. | Priority Layer Collection list can be downloaded here: [http://www.mgisac.org/uploads/HomelandSecurity/nmsz_layer_collection.pdf](http://www.mgisac.org/uploads/HomelandSecurity/nmsz_layer_collection.pdf)  Mark Duewell will send the NMSZ structures data review contracts to Debbie. |
| National Grid for Missouri Emergency Response | The State of Kansas will be bringing in Talbot Brooks to perform a train the trainer session on the National Grid. If they have room, they will let us send a few people to sit through the training to see if it is something that fits for Missouri. | |
### MO GIS Conference

The Emergency Management tract for next week’s GIS conference is set. Sessions will be:

- Statewide Efforts for GIS in EM, Tim/Debbie
- GIS Resources for Emergencies, Debbie
- Geospatial Standards/Best Practices during emergencies, Debbie/Jason Ebersole
- ER Table Top Exercise
- Local GIS use in EM Panel Discussion
- GIS in Action – Public Safety

### Homeland Security Workshop

Mark will be looking at dates for the end of May/early June for the HS Workshop to be held at St. Louis University. He will be writing a MAGIC proposal to obtain funding for food, materials, and possibly a speaker.

Mark will send possible dates to Debbie.

Mark will submit a proposal to MAGIC for funding.

### Other:

Ray Fox – USGS has begun an image map program. This will be similar to the quad topo maps, but utilize NAIP or State 2ft imagery for the base.

The Corp of Engineers is planning to fly LiDAR all along the Mississippi River. Ray will be looking for partnerships to obtain larger areas than just the bluff-to-bluff coverage that is planned.

Discussions are in place with MoDOT to provide data feeds of road closures to SEMA/NG during emergencies.

GIS has been utilized greatly for the Ice Storm at SEMA and the National Guard. Some examples: generator status/location tracking, damage assessment, mapbooks for field checks on public drinking water/sewage treatment plants, hospitals, long-term care facilities, status maps for power outages and shelters.

### Meetings & Conferences

  
  [http://www.mgisac.org/MOGIS09/HomePage](http://www.mgisac.org/MOGIS09/HomePage)

- 21st Annual MO Emergency Management Conference, Branson, March 24-27th
  
  [http://sema.dps.mo.gov/semapage.htm](http://sema.dps.mo.gov/semapage.htm)

### NEXT MEETING

March 10th, 2009. SEMA/National Guard Facilities, 10:00-12:00. Room: M153