WELCOMES YOU TO OUR SPRING 2013 MEETING
USING GIS IN NEXT GENERATION SYSTEMS
FRIDAY JUNE 21, 2013, 8 a.m. – 3 p.m.
Carl A Fields Center at Princeton University

Agenda:

8:00am – 9:00am  Breakfast & Registration
9:00am – 9:15am  MAC URISA Business, Tom Rafferty, MAC URISA President
9:15am – 10:15am The GIS Professional’s Role in Revolutionizing Emergency Call Handling, Marc Berryman, Mission Critical Partners
10:15am – 10:45am State of Maine NG911 Case Study, Sean Petty, Mission Critical Partners
10:45am - 11:00am Break
11:00am - 11:15am Strategies for Data Management in Next Generation 911 Systems, Richard Rehmann, Civil Solutions
11:15am - 12:00pm NextGen Airport GIS, Joel Falk, South Jersey Transportation Authority
12:00pm - 1:15pm Networking Lunch (provided)
1:15pm – 1:30pm GIS tools for 911 Services, Glenn Locke, Michael Baker Corp.
1:30pm – 2:15pm New Jersey’s GIS Data and 911’s Next Generation, Andrew Rowan, NJ Office of Information Technology
2:15pm -2:30pm Leveraging the ArcGIS platform to support Next Generation Systems, Seth Van Aken, Esri

Carl A Fields Center,
Princeton University
Princeton, NJ 08540

Parking in Visitor Lot 21
Shuttle Available

info@macurisa.org

MAC URISA is a volunteer organization that works to provide affordable educational programs to the GIS community.

If you are interested in sponsoring this event please contact: sponsors@macurisa.org