













1:30-2:15	<p><b>Providing Geospatial Engineering and Technologies in Support of DoD &amp; IC Mission Sets</b></p> <ul style="list-style-type: none"> <li>- USACE efforts to develop accurate, timely, and relevant geospatial information in support of unified land operations</li> <li>- Ensuring a decisive Warfighter advantage through the enabling of geospatial information dominance</li> <li>- Near term considerations toward advancing the integration of innovative GIS technologies, data, and standards for Warfighter support</li> </ul> <p><b>Gary W. Blohm, SES (Confirmed)</b>  Director, Army Geospatial Center  U.S. Army Corps of Engineers</p>
2:15-3:00	<p><b>NAVFAC Efforts to Utilize Geospatial Information in the Form of Maps to Facilitate Improved Decision Making</b></p> <ul style="list-style-type: none"> <li>- NAVFAC Georeadiness team initiatives toward leveraging spatial analytics into standard workflows</li> <li>- Advancing the use of GIS technology to assist the Navy in making better-informed decisions with real-time information</li> <li>- Future recommendations toward using GIS technology to support Navy Infrastructure</li> </ul> <p><b>Steve Darby (Invited)</b>  GeoReadiness IGI&amp;S, NAVFAC HQ  U.S. Navy</p>
3:00 – 3:45	<p><b>Using Augmented Reality and GIS in a Real-World Environment</b></p> <ul style="list-style-type: none"> <li>- Efforts to use mixed reality headsets and GIS technologies to guide fieldworkers in locating underground utilities</li> <li>- Utilizing GIS and Holographic headsets to allow companies a new level of operational intelligence for increased efficiency and safety</li> </ul> <p><b>Len Bundra (Confirmed)</b>  IT/GIS Director, FEMA Practitioner  Toms River Municipalities Authority</p>
3:45	<p><b>End of Summit</b></p>

**Topics & Speaker Times Subject to Edits**