1:30-2:15	
1.30-2.13	Providing Geospatial Engineering and Technologies in Support of DoD & IC Mission Sets
	 USACE efforts to develop accurate, timely, and relevant geospatial information in support of unified land operations
	 Ensuring a decisive Warfighter advantage through the enabling of geospatial information dominance
	Near term considerations toward advancing the integration of innovative GIS technologies, data, and standards for Warfighter support
	Gary W. Blohm, SES (Confirmed) Director, Army Geospatial Center U.S. Army Corps of Engineers
2:15-3:00	NAVFAC Efforts to Utilize Geospatial Information in the Form of Maps to Facilitate Improved Decision Making
	NAVFAC Georeadiness team initiatives toward leveraging spatial analytics into standard workflows
	 Advancing the use of GIS technology to assist the Navy in making better-informed decisions with real-time information
	- Future recommendations toward using GIS technology to support Navy Infrastructure
	Steve Darby (Invited) GeoReadiness IGI&S, NAVFAC HQ U.S. Navy
3:00 - 3:45	Using Augmented Reality and GIS in a Real-World Environment
	 Efforts to use mixed reality headsets and GIS technologies to guide fieldworkers in locating underground utilities
	 Utilizing GIS and Holographic headsets to allow companies a new level of operational intelligence for increased efficiency and safety
	Len Bundra (Confirmed)
	IT/GIS Director, FEMA Practitioner
	Toms River Municipalities Authority
3:45	End of Summit

Topics & Speaker Times Subject to Edits