GOMACTech 2007 Technical Session Proposal and Information Form

o · Trul			
Session Title:	Urban Sensing Solutions for Finding Car Bombs and IEDs		
Session Abstract	Car bombs and IEDs are problems that need attention today. Standoff		
(250 words):	sensing is a key part of the problem. Sensing and localization must		
	operate effectively in the fast-paced urban environment where clutter		
	dominates and over a large volume of space. Sensors must be able to		
	hunt for these devices at the speed of change. This session will examine		
	both sensor options and urban operations.		
Session Champion:	Charles Caposell		
Phone:	301-904-3502		
Email:	Charles.caposell@navy.mil		
Session Organizer:	Kathleen Griggs		
Phone:	703-938-1100		
Email:	kgriggs@puritanresearch.com		
Session Chair:	Kathleen Griggs		
Phone:	703-938-1100		
Email:	kgriggs@puritanresearch.com		
Session Co-Chair:	Deepak Varshneya		
Phone:			
Email:	Deepak.varshneya@darpa.mil		
Invited Paper Tit	le Author Affiliation		
1			

Invited Paper Title	Author	Affiliation
	Invited Paper Title	Invited Paper Title Author