EXPERT AVAILABLE FOR BOSTON-RELATED INTERVIEWS

Brian Michael Jenkins, international terrorism expert, is available to discuss developments and consequences of the bombings

San Jose, Calif., April 16, 2013 – Brian Michael Jenkins, world-renowned expert on terrorism and sophisticated crime, is available for media interviews following the bombings at the Boston Marathon this week. He can discuss developments and consequences of the recent bombings, trends in terrorism, and transportation security.

Mr. Jenkins directs the Mineta Transportation Institute’s National Transportation Safety and Security Center, which focuses on research into protecting surface transportation against terrorist attacks. He is also a senior advisor to the president of RAND. From 1989-98, Mr. Jenkins was deputy chairman of Kroll Associates, an international investigative and consulting firm. Before that, he was chairman of RAND’s Political Science Department, where he also directed research on political violence. He has authored several books, chapters, and articles on counterterrorism, including International Terrorism: A New Mode of Conflict and Will Terrorists Go Nuclear? Most recently, he published When Armies Divide, a discussion about nuclear arms in the hands of rebelling armies.

ABOUT THE MINETA TRANSPORTATION INSTITUTE (MTI):
MTI conducts research, education, and information transfer programs focusing on surface transportation policy and management issues, especially related to transit. MTI was established by Congress in 1991 as part of the Intermodal Surface Transportation Efficiency Act and won national re-designation competitions in 2002, 2006 and 2011. The Institute is funded by Congress through the US DOT Research and Innovative Technology Administration, by the California Legislature through Caltrans, and public and private grants. In 2006 the US Department of Homeland Security selected MTI as a National Transportation Security Center of Excellence. The internationally respected members of the MTI Board of Trustees represent all major surface transportation modes. Visit transweb.sjsu.edu

###