The Continuing Threat of Mass Casualty Attacks
The Role of Intelligence Analysts in Prevention and Response Efforts

April 27, 2018
Hosted at Argonne National Laboratory
Washington, D.C.

Livestream access: https://pastfusion.gss.anl.gov/livestream
Password: MassCasualty2018!

10:00 Welcome/Introduction
- John Cohen, Rutgers University
- Steve Hewitt, Utah Department of Public Safety
- Kerry Sleeper, Federal Bureau of Investigation (FBI)
- John F. Gates, Defense Intelligence Agency

10:10 Microphone Change

10:15 Session 1: The Evolving Threat Environment – The Impact of Social Media
Moderator: Kerry Sleeper, Assistant Director for Partner Engagement, FBI
Participants:
- Tom Hoeritz, Criminal Division Unit Chief, FBI
- Lauren Cameron, Intelligence Analyst, FBI
- Grant Permenter, Supervisory Special Agent, FBI
- Odette Tavares, Supervisory Special Agent, FBI
- Roger Austin, Program Manager, Digital Exhaust

11:15 Microphone Change

Moderator: John Cohen, Professor, Rutgers University, former acting Undersecretary for Intelligence and Analysis, U.S. Department of Homeland Security
Participants:
- Brian J. Murphy, Principal Deputy Under Secretary for Intelligence and Analysis
- Andre Simons, Supervisory Special Agent, FBI, Behavioral Analysis Unit

12:25 Microphone Change
12:35  **Session 3: Responding to a Mass Casualty Attack - the Role of the Intelligence Analyst**

*Moderator – Steve Hewitt, Intelligence Bureau Chief, Utah Department of Public Safety Director, Utah Statewide Information & Analysis Center*

Participants:
- Sherry Hare, Orange County Sheriff’s Office, Assistant Director Central Florida Intelligence Exchange
- Peter Jackson, Sergeant, Los Angeles County Sheriff’s Department Intelligence Bureau, Joint Regional Intelligence Center
- Cary Underwood, Las Vegas Metropolitan Police Department, Director Central Intelligence Unit, Southern Nevada Counterterrorism Center
- David Carabin, Assistant Chief, Boston Police Department, Director Boston Regional Intelligence Center

1:35  **Microphone Change**

1:45  **Conclusion/Event Summary**

- David Brannegan, Argonne National Laboratory

2:00  **Adjourn**