

TAC Day 1, 23 August 2016

Start	Finish	Duration	Presentation Title	Presenter
8:00	8:15	0:15	Welcome and Introduction	Russ Maines
8:15	8:45	0:30	OSD Perspectives and Meeting Expectations	Jose Gonzalez
8:45	8:55	0:10	DOE/NNSA Perspectives	Robert Hanrahan
8:55	9:25	0:30	JMP Overview	Chris Cross
9:25	9:45	0:20	TCG-I: Computational Mechanics & Material Modeling	Kirk Vanden
9:45	10:05	0:20	TCG-III: Energetic Materials	Jamie Neidert
10:05	10:25	0:20	Break	
10:25	10:45	0:20	TCG-IV: Warhead & Integration Technology	Mike Denigan
10:45	11:05	0:20	TCG-V: Power Systems Technology	Tony Pergolizzi
11:05	11:25	0:20	TCG X: Firing Systems	Brad Hanna
11:25	11:45	0:20	TCG XI: Penetration Technology	Martin Schmidt
11:45	12:05	0:20	TCG XIII: Ranging, Targeting, and Tracking Sensor Tech.	Brian Smith
12:05	12:20	0:20	Working Lunch (Provided)	All
12:20	12:50	0:30	Lunch Talk: Guillermo Loubriel- Counterfeit Detection In Weapons Systems	
12:50	13:10	0:20	TCG XIV: Munitions Reliability & Lifecycle Technology	Tom Erickson
13:10	15:10	2:00	Sandia National Laboratories Five-Year Plan	Russ Maines
15:10	15:30	0:20	TAC Discussion of SNL Five-Year Plan (FYP)	All
15:30	15:50	0:20	Break	All
15:50	16:05	0:15	Insensitive Munitions Project Arrangement Update	Chris Cross
16:05	16:20	0:15	Modeling & Simulation Users Forum	Kirk Vanden
16:20	17:00	0:40	Update on Industrial Base and IM Waivers	Jose Gonzalez
17:00	17:15	0:15	Wrap-Up, Action Items, and Closing Comments	All
17:20			Adjourn	

TAC Day 2, 24 August 2016

Start	Finish	Duration	Presentation Title	Presenter
8:00	10:00	2:00	Los Alamos National Laboratory Five-Year Plan	Tom Mason
10:00	10:20	0:20	TAC Discussion of LANL FYP	All
10:20	10:50	0:30	Break (Group Photo)	All
10:50	11:50	1:00	Lawrence Livermore National Laboratory Five-Year Plan	Jim McCarrick
11:50	12:05	0:15	Working Lunch (Provided)	
12:05	12:35	0:30	Lunch Talk: John Kiegel- National Security Technology Gallery Overview	
12:35	13:35	1:00	Lawrence Livermore National Laboratory Five-Year Plan (Cont.)	Jim McCarrick
13:35	13:55	0:20	TAC Discussion of LLNL FYP	All
13:55	14:05	0:15	JMP Wrap-Up, Action Items, and Closing Comments	Chris Cross
14:05	14:50	0:45	JASON: Energetics Study	Dr. Lewis
14:50	15:10	0:20	Break	
15:10	15:40	0:30	JIMTP Overview	Anthony Di Stasio
15:40	16:25	0:45	MATG-I High Performance Propulsion	Stuart Blashill
16:25	17:10	0:45	MATG-II Minimum Signature Propulsion	Jamie Neidert
17:10	17:30	0:20	Wrap up for Day II	Jose Gonzalez
19:00	UTC		No Host Social or Part of Registration Fee	Russ Maines

TAC Day 3, 25 August 2016

Start	Finish	Duration	Presentation Title	Presenter
8:00	8:45	0:45	MATG-III Blast Fragment Warheads	Jen Duchow
8:45	9:30	0:45	MATG-IV Anti-Armor Warheads	Stan Defisher
9:30	10:15	0:45	MATG-V Gun Propellant	Michael Bonanno
10:15	10:30	0:15	Break	
10:30	10:45	0:15	JIMTP Wrap-up	Anthony Di Stasio
10:45	11:15	0:30	JFTP Overview	Lawrence Fan
11:15	11:45	0:30	FATG-I Hard Target Fuzing	John Kandell
11:45	12:00	0:15	Working Lunch (Provided)	
12:00	12:30	0:30	Lunch Talk: Brad Boyce- Assessing structural failure predictions	
12:30	13:00	0:30	FATG-II Tailorable Effects & Initiation Technologies	Gene Henderson
13:00	13:30	0:30	FATG-III High Reliability Fuzing	John Hendershot
13:30	14:00	0:30	FATG-IV Enabling Fuze Technologies	Homesh Lalbahadur
14:00	14:15	0:15	Fuze IPT Update	Chuck Kelly
14:15	14:30	0:15	JFTP Wrap-up	Lawrence Fan
14:30	14:45	0:15	Break	
14:45	15:15	0:30	Power Sources IPT Status	Chris Michienzi
15:15	15:45	0:30	Critical Energetics Update	Jamie Neidert
15:45	16:15	0:30	Place Holder	
16:15	16:45	0:30	Place Holder	
16:45	17:30	0:45	TAC Discussion, Action Items, and Wrap UP	All