LIFT/N-IME User Group Forum 2024 Agenda

Tuesday, August 13 9:00 AM - 4:00 PM 9:00 AM - 11:00 AM	Tutorials Tutorial I: Leveraging Innovations, Frameworks and Technologies (LIFT) 101, Dennis Reed, LIFT Director Tutorial II: Integrated Modeling Environment (IME) 101, David Belleavoine, IME Program Manager Tutorial III: LIFT App Store, Rachael Orzechowski, Director, M&S Management Technologies, SimVentions
12:00 PM – 2:00 PM	Tutorial I: Leveraging Innovations, Frameworks and Technologies (LIFT) 101, Dennis Reed , LIFT Director Tutorial II: Integrated Modeling Environment (IME) 101, David Belleavoine , IME Program Manager Tutorial III: LIFT App Store, Rachael Orzechowski , Director, M&S Management Technologies, SimVentions
2:30PM – 4:30PM	Tutorial I: Leveraging Innovations, Frameworks and Technologies (LIFT) 101, Dennis Reed , LIFT Director Tutorial II: Integrated Modeling Environment (IME) 101, David Belleavoine , IME Program Manager Tutorial III: LIFT App Store, Rachael Orzechowski , Director, M&S Management Technologies, SimVentions
Wednesday, August 14	
8:00 AM – 5:00 PM 8:00 AM – 8:30 AM	General Session LIFT/N-IME User Group Forum Welcome, Dennis Reed, LIFT Director
8:30 AM – 9:15 AM	Keynote Speaker
9:15 AM – 9:30 AM	Break
9:30 AM – 10:30 AM	LIFT/N-IME General Overview, Dennis Reed , LIFT Director and David Belleavoine , IME Program Manager
10:30 AM – 11:45 AM	User Spotlights
11:45 AM – 12:00 PM	Afternoon Breakout Sessions Overview
12:00 PM – 13:00 PM	Lunch

1:00 PM – 4:00 PM Breakout Sessions

1:00 PM – 2:30 PM Breakout Session I: Model Based Systems Engineering, **David**

Belleavoine, IME Program Manager

Breakout Session II: Product Lifecycle Management (PLM), Laura

Hooker, President, J2E Technology LLC

Breakout Session III: LIFT App Store, **Rachael Orzechowski**, Director, M&S Management Technologies, SimVentions

2:30 PM - 2:45 PM Break

2:45 PM – 4:00 PM Breakout Session I (cont.): Model Based Systems Engineering,

David Belleavoine, IME Program Manager

Breakout Session II (cont.): Product Lifecycle Management (PLM),

Laura Hooker, President, J2E Technology LLC

Breakout Session III (cont.): LIFT App Store, Rachael Orzechowski,

Director, M&S Management Technologies, SimVentions

4:00 PM – 4:15 PM Break

4:15 PM – 5:00 PM Day 2 Wrap up

6:00 PM – Social Event – Meet the LIFT/N-IME Team

Thursday, August 15

8:00 AM – 5:00 PM General Session

8:00 AM – 8:15 AM LIFT/N-IME User Group Forum Refresh, **Dennis Reed**, LIFT Director

8:15 AM – 9:00 AM Guest Speaker

9:00 AM – 9:15 AM Morning Breakout Sessions Overview

9:15 AM – 9:30 AM Break

9:30 AM – 12:30 PM Breakout Sessions

9:30 AM – 11:00 AM Breakout Session I: DevOps CI/CD, Capt Sam Chadwick, DSRC

Operations TPM, MHPCC

Breakout Session II: Collaboration Tools/Agile, LCDR David

"LUFFA" Gerda, PMP PMA/PMW-101 Advanced Development &

Special Projects

Breakout Session III: HPC Components, Gary Estep, Naval HPC T&E

Deputy

11:00 AM - 11:15 AM Break

11:15 AM – 12:30 PM	Breakout Session I (cont.): DevOps CI/CD, Capt Sam Chadwick, DSRC Operations TPM, MHPCC Breakout Session II (cont.): Collaboration Tools/Agile, LCDR David "LUFFA" Gerda, PMP PMA/PMW-101 Advanced Development & Special Projects Breakout Session III (cont.): HPC Components, Gary Estep, Naval HPC T&E Deputy
12:30 PM – 1:30 PM	Lunch
1:30 PM – 1:50 PM	MBSE Session Out Brief, David Belleavoine , IME Program Manager
1:50 PM – 2:10 PM	PLM Session Out Brief, Laura Hooker , President, J2E Technology LLC
2:10 PM – 2:30 PM	LIFT App Store Session Out Brief, Rachael Orzechowski , SimVentions
2:30 PM – 2:50 PM	DevOps CI/CD Session Out Brief, Capt Sam Chadwick , DSRC Operations TPM, MHPCC
2:50 PM – 3:05 PM	Break
3:05 PM – 3:25 PM	Collaboration Tools/Agile Session Out Brief, LCDR David "LUFFA" Gerda
3:25 PM – 3:45 PM	HPC Components Out Brief, Gary Estep, Naval HPC T&E Deputy
3:45 PM – 4:05 PM	Future Needs Open Discussion
4:05 PM – 4:15 PM	Pre-Event Survey Results
4:15 PM – 4:45 PM	LIFT/N-IME User Group Forum Process Feedback
4:45 PM – 5:00 PM	Closing Remarks, Dennis Reed , LIFT Director
5:00 PM	Adjourn