**Dates:** May 08-12, 2023

## Location:

University of Mary Washington (UMW) Dahlgren Campus GPS Address: 4224 University Drive, King George, VA 22485

#### **Dress Code:**

Military: Working Uniform Civilian: Business Casual

### Phones/Internet/Photos:

Phones are permitted on the facility, but photography of any kind is not permitted. Internet access will be provided with connection details posted onsite.

# **Beverages & Concessions:**

Water fountains and vending machines are conveniently located. There are food options available nearby.

#### **Social Events:**

Details and sign up on site.

#### COVID:

Masks are welcomed but not required.

#### Theme:

Studying human and system error has helped us learn about capability but also can lead to a mindset of the human as a shortcoming and encourage a focus on systems failure instead of success, offering a limited and likely non-representative data set. For TAG #75, we ask how the HFE community can promote the view of humans as assets rather than liabilities, enabling the system to build resilience and increasing successful outcomes. The focus is on humans as the strength in the system.

### Schedule:

# Monday, 8 May 2023

0800-1530	Training: Model-Based Systems Engineering (MBSE)
0900-1200	Training: SAE 6906 Standard Practice for Human Systems Integration
1300-1530	Training: Warrior Toughness
1530-1630	TAG Operating Board Meeting

# Tuesday, 9 May 2023

0830-1200	Opening Session with Plenary Panel and Keynote
1230-1300	TAG New Member Orientation
1300-1530	Human Performance Measurement SubTAG and Personnel SubTAG (Combined)

1300-1530	Cybersecurity SubTAG and HSI Retrospective		
1300-1600	Modeling & Simulation SubTAG		
1500-1700	SAE G45 Committee		
1530-1700	Panel: Mapping Experiment-Level Metrics to Mission-Level Metrics		
1900	Social Event		
Wednesday, 10 May 2023			
<b>0000_080</b>	Plenary Talk		

0800-0900	Plenary Talk
0900-1200	HFE/HSI SubTAG
0900-1100	Controls & Displays SubTAG
0900-1000	Technical Society/Industry SubTAG
1100-1130	Sustained Operations SubTAG
1300-1500	Design: Tools & Techniques SubTAG
1300-1500	Safety, Survivability, & Health Hazards SubTAG
1400-1600	Training SubTAG
1500-1600	Model-Based Systems Engineering SIG
1600-1700	Caucuses
1800	Social Event

# Thursday, 11 May 2023

0800-0900	Plenary Talk
0900-1130	Healthcare Human Factors SubTAG
0900-1030	Cognitive Readiness SubTAG
1030-1130	Standardization SubTAG
1230-1600	Dahlgren Tours

Friday, 12 May 2023				
0800-1000	Mixed Reality SubTAG			
0800-0900	Extreme Environments SubTAG			
1000-1100	TAG Operating Board Meeting			