JIFX 22-2
Experiment Coordination Calls
19 January 2022
## Call Agenda

- JIFX Team
- Event Overview
- Registration & Gate Access
- Safety Info
- Shipping Logistics
- Future Meetings
- Q&A
<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
<th>Organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mike Richardson</td>
<td>JIFX Director</td>
<td>JIFX (JITF)</td>
</tr>
<tr>
<td>Ashley Hobson</td>
<td>Event Operations</td>
<td>JIFX (JITF)</td>
</tr>
<tr>
<td>Jonathan Coon</td>
<td>JIFX Data Management</td>
<td>JIFX (JITF)</td>
</tr>
<tr>
<td>Greg Arenas</td>
<td>Camp Roberts Site Manager</td>
<td>Camp Roberts</td>
</tr>
<tr>
<td>Dirk Hale</td>
<td>Camp Roberts Facilities</td>
<td>Camp Roberts</td>
</tr>
<tr>
<td>Aurelio Monarrez</td>
<td>Air Operations</td>
<td>Air Operations</td>
</tr>
<tr>
<td>Tadashi Morishita</td>
<td>Air Operations</td>
<td>Air Operations</td>
</tr>
<tr>
<td>Joe Lukefahr</td>
<td>JIFX Tech &amp; Network Management</td>
<td>JIFX (JITF)</td>
</tr>
<tr>
<td>Dr. Raymond Buettner</td>
<td>SLAMR Director</td>
<td>NPS Safety Office</td>
</tr>
<tr>
<td>Lyla Englehorn</td>
<td>SLAMR Event Manager</td>
<td>NPS Safety Office</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Joint Vulnerability Assessment Branch</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Air Force Research Lab / COPERS</td>
</tr>
</tbody>
</table>
What JIFX isn’t:

- Tradeshow
- Conference
- Sales Event
- Demonstration
- Lectures
- Presentation
- Acquisition Event
WHAT IS JIFX?

Experimentation in an operational field environment

- Opportunity for NPS faculty, students, private companies, and academia to **experiment** with and **evaluate** new technologies in a **field environment** related to the operational needs of the Department of Navy and Department of Defense.

- Opportunity for government representatives and members of the operational force to observe these technologies and better understand the **capabilities** that they may represent.
JIFX Stakeholders

- Air Force Special Operations Command
- National Oceanic and Atmospheric Administration (NOAA)
- Naval Special Warfare
- Office of Naval Research, Rapid Reaction Technology Office
- US Central Command (USCENTCOM)
- US Special Operations Command (USSOCOM)
- US Transportation Command (USTRANSCOM)
- US Strategic Command (USSTRATCOM)
- DHS Customs and Border Protection
- Defense Threat Reduction Agency (DTRA)
- Joint Intermediate Force Capabilities Office (JIFCO)
- National Maritime Intelligence-Integration Office
- Naval Information Warfare Center Pacific
- Naval Surface Warfare Center Corona
- US Army Futures Command
- US Army Combat Capabilities Development Command
- Air Force Research Lab
- Defense Innovation Unit
- Department of Energy
- Naval Facilities Engineering and Expeditionary Warfare Centers
JIFX Event Locations

- Camp Roberts Army National Guard Base
- NPS Sea, Land, Air Military Research Aquatic Facility (SLAMR)
FUNDAMENTAL TENETS

AUSTERE BY DESIGN

COLLABORATION IS EXPECTED

BOUNDED, NOT CONTROLLED

DEVELOP NOW!

FAILURE = LEARNING
26-acre full-scale urban operations training facility including a mock church, police station with underground jail, three-story hotel, businesses, residential buildings, underground tunnels, and a rubble pile.
Sea, Land, Air Military Research Facility (SLAMR)
Registration & Gate Access

- Registration is required for all participants
  - [www.nps.edu/fx/register](http://www.nps.edu/fx/register)
  - Be sure to scroll all the way through the safety brief!

- Non-US Citizens must register by 1/28/22
Covid Guidelines

• Proof of Vaccination or negative Covid test within 72 hours of the event is required (DD 3150 Form)

• Masks required indoors for all. Masks always required for unvaccinated.

• No more than 15 people in any location at any given time.

• Social distancing always required.
Negative Covid test within 72 hours of the event is required
# Event Schedule

<table>
<thead>
<tr>
<th>Monday</th>
<th>Monday</th>
</tr>
</thead>
<tbody>
<tr>
<td>0900: Venue/Registration Opens</td>
<td>0900: Venue/Registration Opens</td>
</tr>
<tr>
<td>JVAB Frequency Verifications</td>
<td>JVAB Frequency Verifications</td>
</tr>
<tr>
<td>1200: Event Kick-Off Brief*</td>
<td>1200: Event Kick-Off Brief*</td>
</tr>
<tr>
<td>Experimentation</td>
<td>Experimentation</td>
</tr>
<tr>
<td>1600: Evening Brief*</td>
<td>1600: Evening Brief*</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tuesday</th>
<th>Tuesday</th>
</tr>
</thead>
<tbody>
<tr>
<td>0730 Venue/Registration Opens</td>
<td>0730 Venue/Registration Opens</td>
</tr>
<tr>
<td>0800 Morning Brief*</td>
<td>0800 Morning Brief*</td>
</tr>
<tr>
<td>0830 Flyers Meeting</td>
<td>0830 Flyers Meeting</td>
</tr>
<tr>
<td>Experimentation</td>
<td>Experimentation</td>
</tr>
<tr>
<td>1600 Evening Brief*</td>
<td>1600 Evening Brief*</td>
</tr>
<tr>
<td>Evening Experimentation?</td>
<td>Evening Experimentation?</td>
</tr>
</tbody>
</table>

*All Briefs will be broadcast for virtual participation. Zoom for Government dial-in information will be provided to all registered participants via email.*
Parcel Service (Individual packages, less than 150 lbs)
NPS Field Laboratory - McMillan Airfield
Attn: (*Your Company / Your Name*)
Bldg 914, Shipping & Receiving
Camp Roberts, CA 93451-5000
Ph 805-227-1314

Directly to the Airfield: Freight
NPS Field Laboratory - McMillan Airfield
Attn: (*Your Company / Your Name*)
McMillan Airfield, East Perimeter Rd
Camp Roberts, CA 93451-5000
Ph 805-227-1314
Event Website

- [www.nps.edu/fx](http://www.nps.edu/fx) > Click “Upcoming JIFX”
- List of Approved Experiments
- COPERS information
- Cursor on Target information
- Camp Roberts ROZ Files
- Flyer Information: Airspace Control Plan
- And more!
Wednesday, January 26, 1100 PT
• Air Space Safety – Bring your pilots/operators!
• JVAB
• COPERS
• Event Network

Thursday, January 27, 1100 PT
• SLAMR

Wednesday, February 2, 1100 PT
• Experiment Introductions
• Integrations Opportunities

Wednesday, February 9, 1100 PT
• Final Event Logistics
Questions?

fx@nps.edu
831-402-9333