



Calhoun: The NPS Institutional Archive
DSpace Repository

Faculty and Researchers

Faculty and Researchers Collection

2011-11

RELIEF 12-1: Information Packet

Monterey, California: Naval Postgraduate School.

<http://hdl.handle.net/10945/37082>

Downloaded from NPS Archive: Calhoun



Calhoun is a project of the Dudley Knox Library at NPS, furthering the precepts and goals of open government and government transparency. All information contained herein has been approved for release by the NPS Public Affairs Officer.

Dudley Knox Library / Naval Postgraduate School
411 Dyer Road / 1 University Circle
Monterey, California USA 93943

<http://www.nps.edu/library>

RELIEF

Research & Experimentation for Local & International Emergency & First-Responders



2-4 November 2011
Paso Robles, CA – Camp Roberts

RELIEF 12-1: Information Packet

Schedule of Events	page 2
Experiments (confirmed)	page 3
Speakers (confirmed)	page 3
Driving Directions	page 4

RELIEF

Research & Experimentation for Local & International Emergency & First-Responders



2-4 November 2011

Paso Robles, CA – Camp Roberts

Schedule of Events

Wednesday November 2

TIME	DESCRIPTION	LEAD	LOCATION
0800	In-Brief and Welcome	NPS	Trailer 3
	Introductions	Principal Investigators	
0900	Experimentation		Locations vary
1200	Lunch Brief: Snowflake	Oleg Yakimenko (NPS)	Trailer 3
1700	Daily Hot Wash		Trailer 3
1830	Drinks + Eats (no host)	System	Paso Robles-TBD

Thursday November 3

TIME	DESCRIPTION	LEAD	LOCATION
0800	In-Brief	NPS	Trailer 3
0830	Quick Brief: Pacific Disaster Center	John Livengood (PDC)	Trailer 3
0830	Experimentation continues		
1215	Lunch Brief: Crowdsourcing + Security	George Chamales (Rogue Genius LLC) Sam Bendett (NDU)	Trailer 3
1700	Daily Hot Wash		Trailer 3

Friday November 4

TIME	DESCRIPTION	LEAD	LOCATION
0800	In-Brief	NPS	Trailer 3
0830	Experimentation continues		
1300	All-Hands Hot Wash		Trailer 3

Everyone must register online to gain gate access.

RELIEF Badges must be worn at all times. Travel away from the airfield must be approved and cars must have placards displayed on their dashboard.

RELIEF

Research & Experimentation for Local & International Emergency & First-Responders



2-4 November 2011

Paso Robles, CA – Camp Roberts

Experiments and Capabilities

International First Response Collaboration NowForce	Interoperable Emergency Operations Center Lockheed Martin Corporation
Tethr Box Tethr	QuickNets Naval Surface Warfare Center
Walking Papers Mike Migurski (Stamen Design)	Airborne Situational Awareness Platform KnowledgeBridge International
Collaborative and Platform Agnostic User Defined Operational Picture Geocent	Social Media Emergency Management: Microtasking Transition to Local Teams Humanity Road, Inc.
Explosive Remnants of War Collection Point Concept (ERW-CP) LTJG Deward Cummings III (NPS) LT Paul Mahoney (NPS)	Disaster Area Assessment Using Small UAS with Geo-Referencing Imaging UA Vision LLC

Workshops and Facilitators

Snowflake Oleg Yakimenko (NPS)
Pacific Disaster Center John Livengood
Crowdsourcing Security Standards & Best Practices Rogue Genius LLC & National Defense University



Driving Directions

Downtown Paso Robles to [Camp Roberts Entrance](#) (@35.692193, -120.757685)



Paso Robles, CA

1. Head **southwest** on **Osos Way** toward **Vista Grande St**
489 ft
- 2. Turn right onto **Vista Grande St**
0.1 mi
- ⬅ 3. Turn left onto **Walnut Dr**
0.5 mi
- 4. Turn right onto **Creston Rd**
0.5 mi
5. Continue onto **13th St**
0.5 mi
- 6. Turn right onto **Spring St**
0.8 mi
- ⬅ 7. Turn left onto **24th St**
0.4 mi
- ↗ 8. Slight right onto **Nacimiento Lake Dr/ Paso Robles Rd**
Continue to follow Nacimiento Lake Dr
5.6 mi
- 9. Turn right onto **San Marcos Rd**
Destination will be on the left
0.5 mi



San Marcos Rd