







### TNT Maritime Interdiction Operation Experiments: Enabling Radiation Awareness and Geographically Distributed Collaboration for Network-Centric MIO

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- Evaluate the use of networks, advanced sensors, and collaborative technology for rapid Maritime Interdiction Operations (MIO); specifically, the ability for a Boarding Party to rapidly set-up ship-to-ship communications that permit them to search for radiation and explosive sources while maintaining network connectivity with C2 organizations, and collaborating with remotely located sensor experts.
- Extend the set of participating organizations to coalition partners (currently includes international teams in Sweden, Singapore and Austria) and first responders (currently includes San Francisco, Oakland Police, and Alameda County Marine Units)
- Provide the recommendations for transforming advanced networking and collaborative technology capabilities into new operational procedures for emerging network-centric MIOs





TNT MIO Testbed: System of Networks and Collaborative Technology for Supporting Globally Distributed MIOs





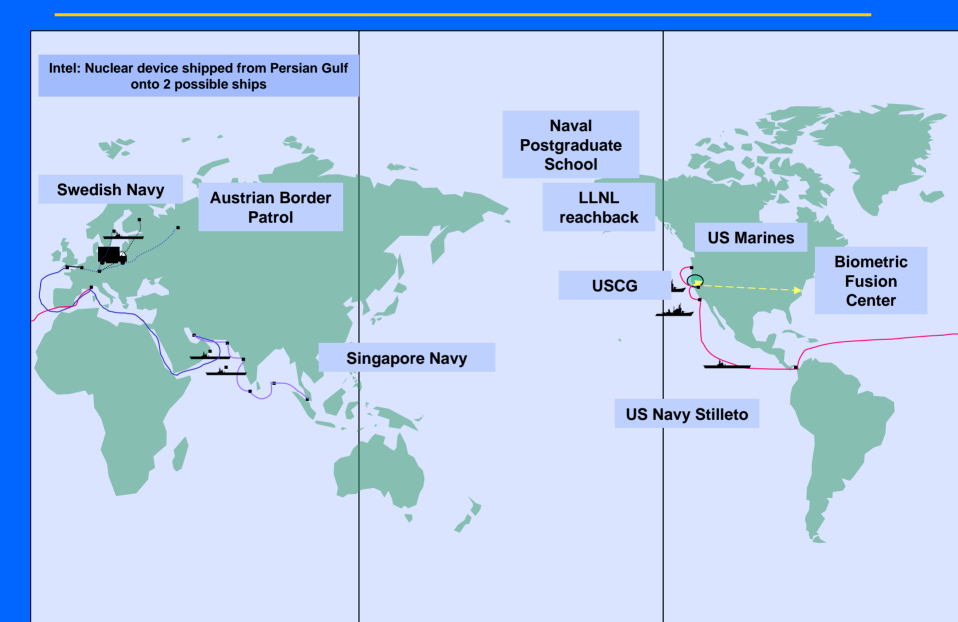
### Plug-and-Play Sensor-Unmanned Vehicle-Decision Maker Networking Testbed with Global Reachback

- Plug-and-play wide area adaptive network with global reach back capabilities and rapidly deployable self-forming wireless clusters (including student network operation services 24/7)
- Local networking clusters: ship-to-shore, ship-to-ship, ship-UAV-ship, ship-USV-ship, ship-AUV, sensor mesh mobile networks
- Operational focus: Boarding Parties support, MIO connectivity and collaboration for radiation awareness, biometrics identification, nonproliferation machinery parts search, and explosive materials detection on the board of the target vessel during the boarding party search phase
- Testbed backbone: NPS (Monterey), USCG (Coast Guard and Yerba Buena Island in SF Bay Area, Camp Roberts (Central California), -New sites: Golden Gate Bridge, Mt. Diablo, Sacramento River delta
- Global VPN reach back :
  - -East Coast (BFC, DTRA)
  - Sweden (Navy site in Southern Sweden),
  - -Austria (GATE site in Bavarian Alps-Salzburg Research)
  - -Singapore (DSTA), and



### **Example Scenario and Global Partners**









#### **NPS Team**

Networks: ship-to-ship, ship-to-shore

**Collaborative Technology** 

**Operations & Command Center** 

**VPN reachback** 

**Unmanned vehicles** 

**Biometrics** 

**LLNL** Team

#### HOPS

**Export Control** 

**Radiation Reachback** 

**Plume Modeling** 

**Radiation Sources** 

**Radiation Detection** 

**Ultra-wide band Communication** 

**Explosives Detection** 

Participating DoD and U.S. Gov't.:

-USSOCOM

-OSD/HD

-Biometric Fusion Center

-NIST

-MARAD

-USCG/D-11

-US Marine Corps

-DOE Radiological Assistance Program

-OFT

-DTRA

**Foreign Partners:** 

National University of Singapore/DSTA

Swedish National Defense College/Swedish Naval Warfare Center

**Salzburg Research** 

University of Bundeswehr at Munich

**State and Local Government** 

**Alameda County Sheriff** 

**Oakland Police Dept.** 

San Francisco Police Dept.

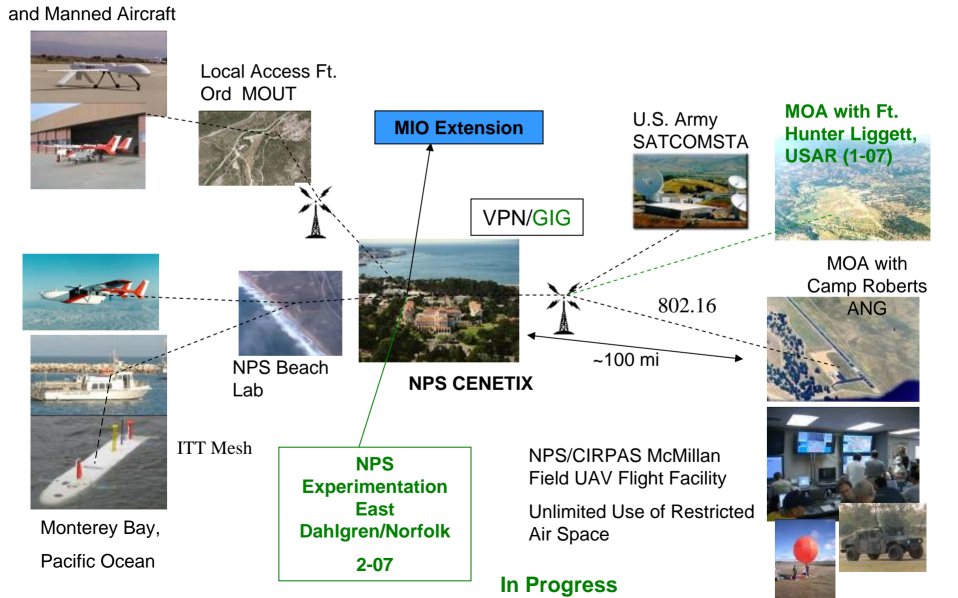
California Office of Emergency Services



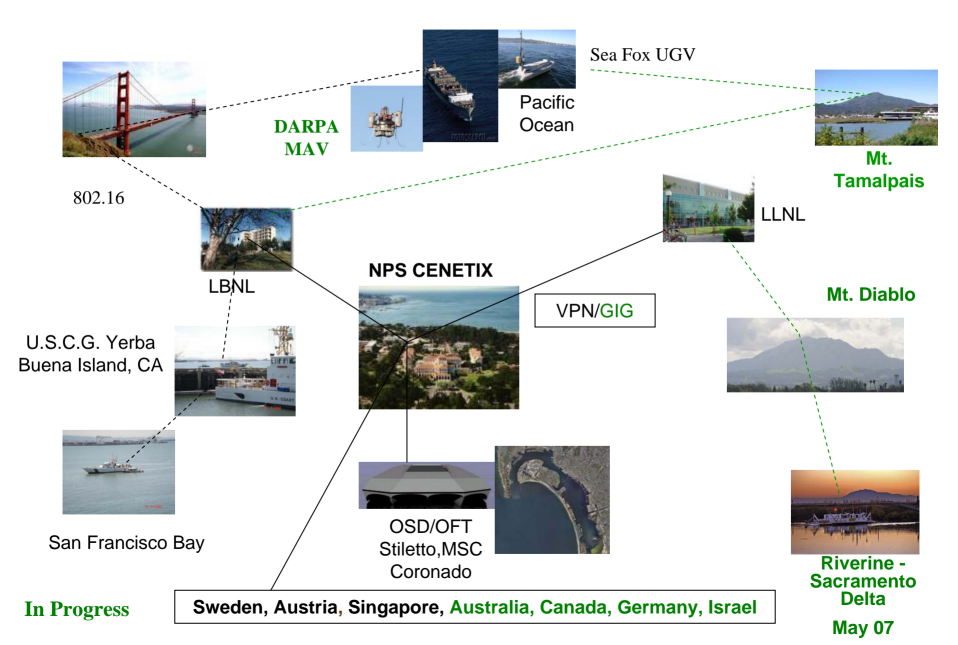
NPS CIRPAS UAVs

#### **SOCOM - NPS** Field Experimentation Cooperative Tactical Network Topology Testbed



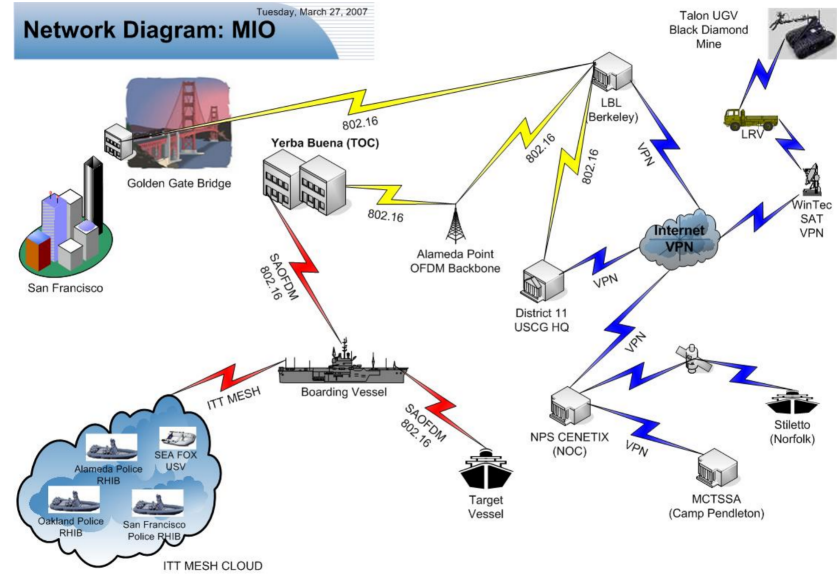


### TNT MIO Testbed: Self-Forming Broad Band Wireless Backbone







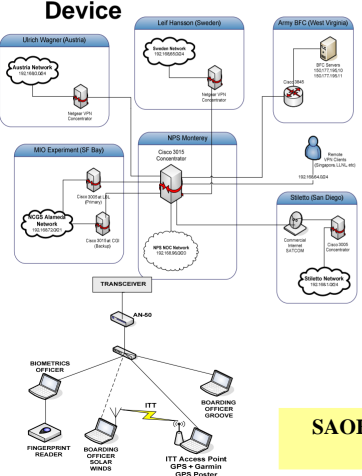






### Networking Solutions for Rapid Radiations Detection and Biometrics Identification

#### VPN Reachback and Mesh Networking with Biometrics



Broadband Ship-to-Shore/Ship-to Ship Adaptive Networking : SAOFDM Solution



SAOFDM Network operated completely of the SA screens w/o experts support on board vessels



## **Forward Deployed Biometrics - Ship Boarding**

**TNT 07-2** 



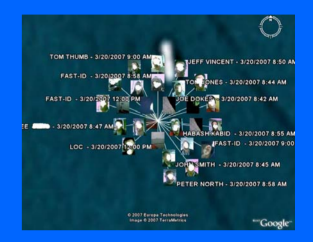


Data input at TOC





**Examples of Fast ID on water** 



Day 1: Data captured on target vessel

Total response time from beginning to enter thumb prints on suspect to receipt of ID: ~5 sec if "bad guy" ~35 sec if "other"

At Camp Roberts Checkpoint: Without ABIS, Local FAST ID 1-2.5 min With ABIS and Full Encounter, TOC Data Base 2-4 min

Day 2: Day 2 ID





# Background MIO Studies: Rapidly Deployable Self-Forming Network for Maritime Interdiction Operations

UNCLASSI

Oakland Police Dept.

San Francisco Police Dept.

INPESTICAL STREET

Case MIIS

#### SOCOM - NPS

**Field Experimentation Program (Dr. Dave Netzer in Lead )** 



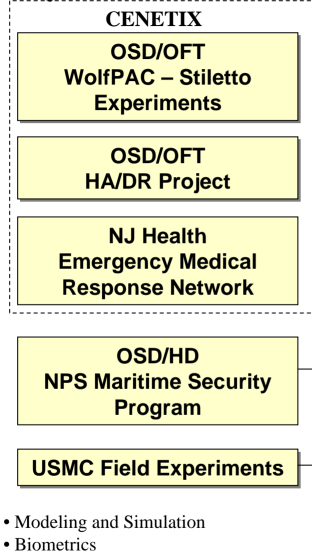
$\sim$		
Large Interdisciplinary NPS Team	Broad DoD and Gov't.	
NPS: - FY06: 28 Thesis Students	Participation and Suppor	rt WinTec
32 Faculty Includes 21 PhD, 4 PhD Students	- USSOCOM - USASOC - AFSOC	<ul> <li>Inter-4</li> <li>Redline Communications</li> </ul>
- Course Projects: IS, OR, DA	- NAVSPECWARCOM	Flarion
10 Departments and Institutes	- JSOC	Northrop Grumman
Affiliated Programs	Participating DoD and U.S Gov't.:	S. Lockheed Martin
<ul> <li>DARPA HURT ACTD</li> <li>DARPA MAV ACTD</li> <li>USSOCOM Global Reach ACTD</li> <li>AFRL JASMAD</li> </ul>	AFRLBFCDARPADTRALLNLMARADNSA NTIONRL	<ul> <li>AeroVironments</li> <li>Space Data Corporation</li> <li>Brandes Associates, Inc</li> <li>Chang Industries</li> </ul>
MCWL Distributed Operations OSD/OFT Stiletto OSD/HD MDA	ONR ONR 113 SPAWAR USCG USN/VC-6 OSD/OFT	AGI Mitre
Participating Universities Virginia Tech	NASA/ARC STL USASMDC JHU APL	State and Local Government
University of Florida		Thanload County Shorm

**UNCLASSIFIED** 



### **Field Experimentation Research Areas**





- Airspace Management/Deconfliction
- Data analysis and mining
- Image Enhancement, Mosaics, Stitching

SOCOM - NPS Field Experimentation Cooperative

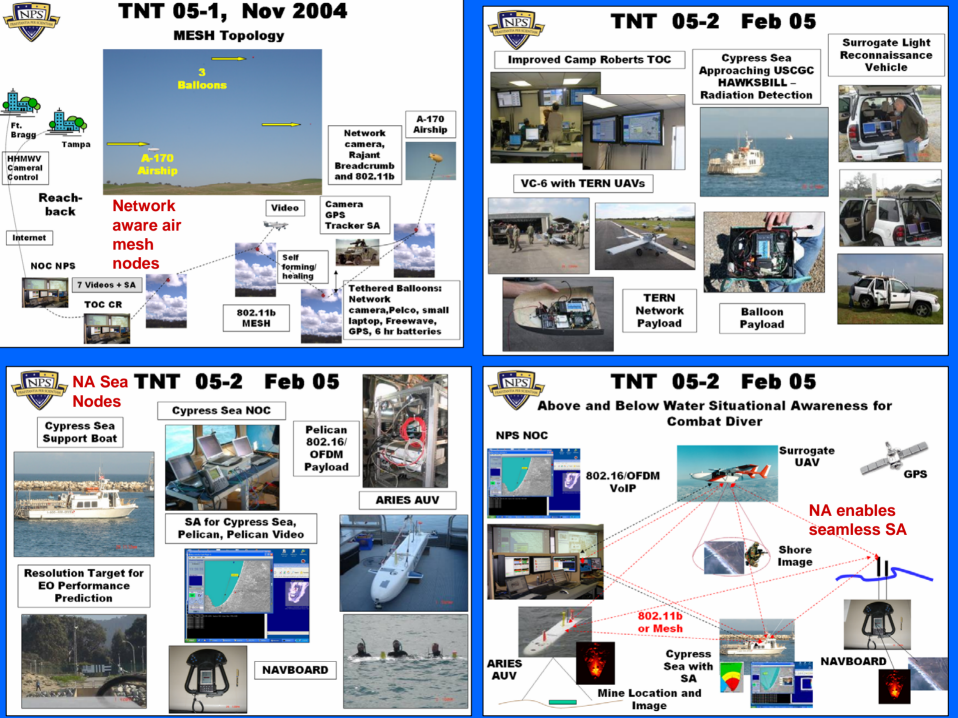
- Agile, Adaptive Tactical Networks with Long-Haul Reach-back; Ground, Airborne, Ship, Underwater
- Collaboration Technologies
- Integration with GIG-EF via DREN (CONUS), GIG-BE (theater locations, satellite links), and Abilene (Internet 2 backbone) (overseas clusters)
- Shared Situational Awareness
- Unmanned/Autonomous Vehicles
- Network Controlled UASs
- Networked Sensors
- Dual-use Technologies for Post-

Conflict Reconstruction,

Stabilization, HA/DR

#### Sites:

- Camp Roberts
- Ft. Hunter Liggett
- Monterey Bay
- San Francisco Bay
- Avon Park, FL
- etc
- IED Detection and Jamming
- Smart Antennae
- Precision Tracking and Targeting
- Network Vulnerability Assessment
- Red Team Intent
- Human Systems Integration (Warfighters as Users and Evaluators)
- CONOPS
- Individual Identity Friend or Foe
- NGO-Warfighter Combined Operations





Background: Prior NPS-LLNL experiments focused sending data and video in real time within a boarded ship to external networks





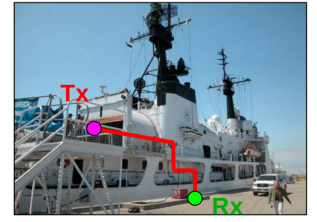
Feb 05 TNT: 802.11B affected by radar



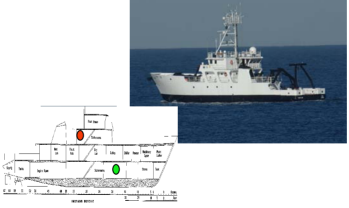
May, August 05 TNT UWB comms demonstrated within Cutter



Suisun Bay: UWB able to transmit between holds of a container ship with holds closed!

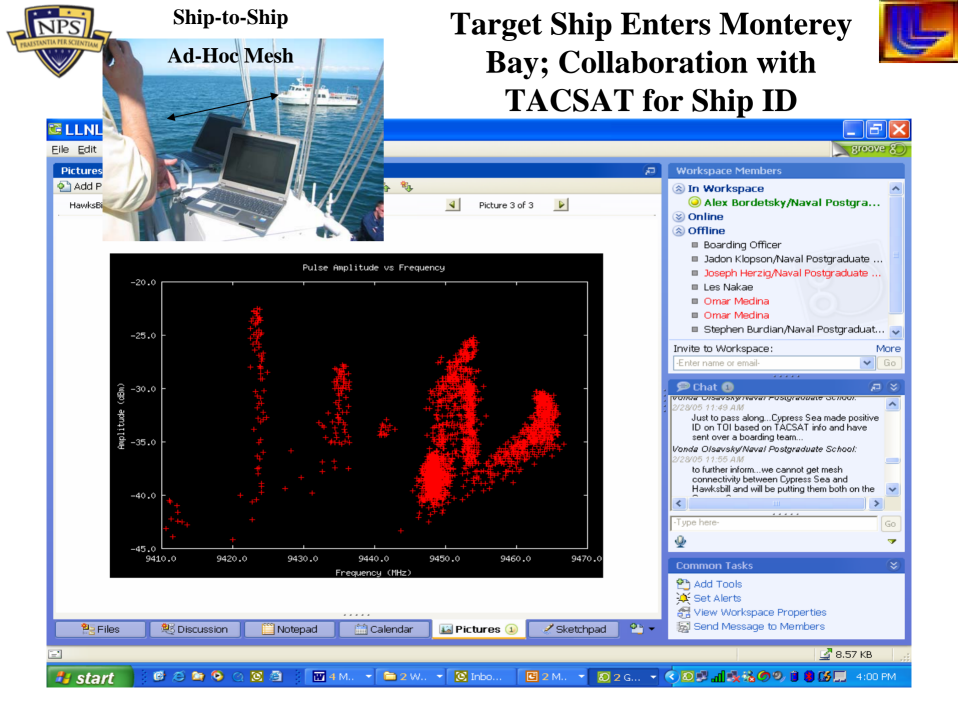


UWB on board USCGC Munro (multi-deck, no radar)



Collected system performance data on operational ship (Point Sur) UWB WORKED in difficult high multipath environment

Polar Star – Planned experiment w/ USCG R&D Center







# MIO Networking Accomplishments





#### TNT 06-1 MIO Network Topology: Forming the

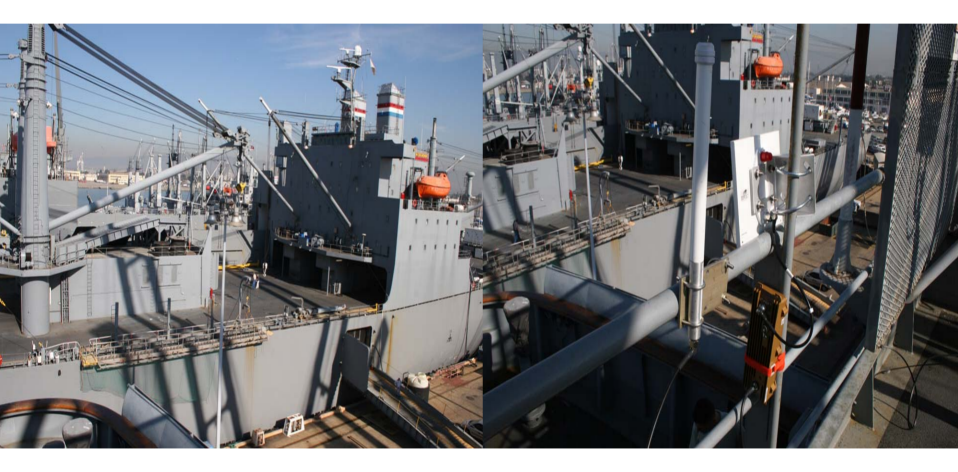
#### Boarding Party network to the target ship







# Stretching OFDM Man-Pack Boarding Party Network to Target Ship (15min)







# Sending Target Crew Biometrics via Boarding Party Wireless Mesh network to the BFC (4 min)







# Stretching the UWB link below the deck to the Radiation Detection officers

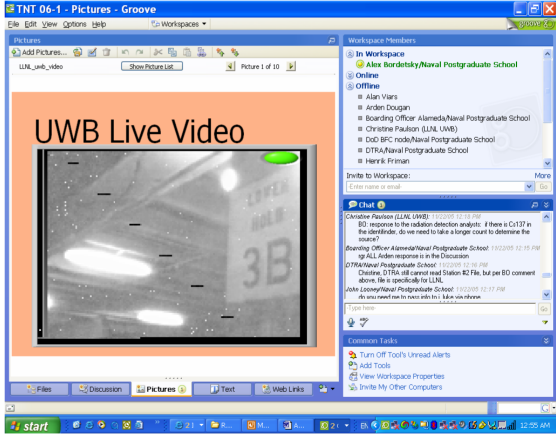




#### Sharing UWB Video with DTRA via Groove











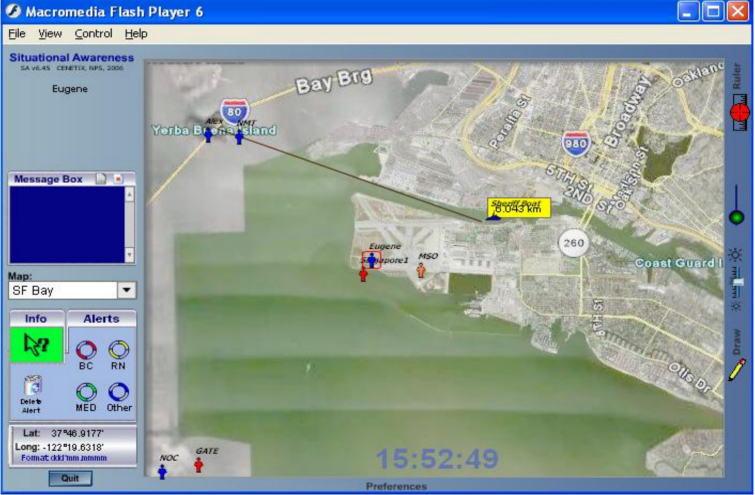
### MIO Adaptive Ship-to-Ship and Ship-to-Shore Networking On-the-Move: First SAOFDM node







### Adaptive Ship-to-Shore link with Boarding Vessel operational behind port structures in the Oakland Channel







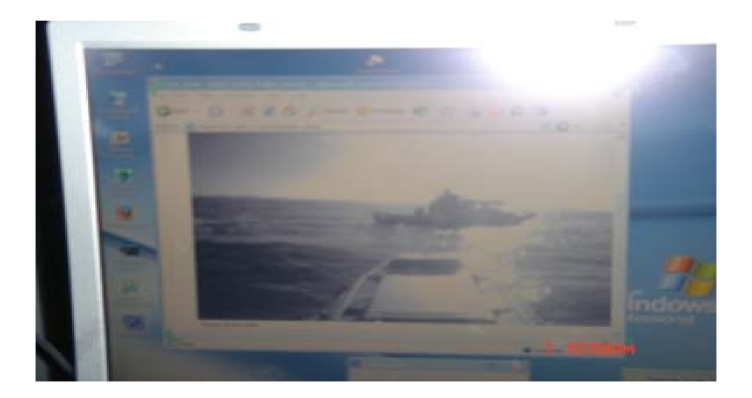
## Adding Unmanned Systems to MIO Network: Drive-by Search by Sea Fox USV







### Video Feed on the Target Vessel Provided by Unmanned Surface Vessel





Adding Unmanned Systems to MIO Network: Drive-by Search by



#### USV, UAV Relay to the Fast Boat, UGV in the Tunnel



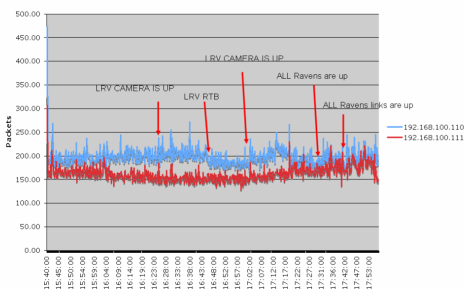
USV provided radiation detection in small-boat drive-by with real-time expert reachback; network-controlled USV & UGV





# MIO Testbed Operation Challenges: NOC Response

View of the tactical wireless OFDM 802.16 link behavior View of Performance and Fault Management Monitors



NOC TO HILL

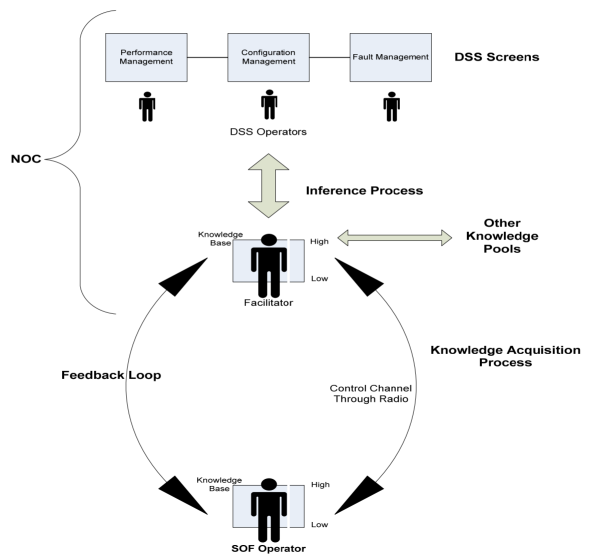
					🖻 🔛 😼	🖲 🗿 🚳 😭 🖕		
					Raven 4			
	Response Time	Packet Loss	Status	Since last change	ated Fast Ether	net Controller (3C905C-TX Compatible) - Pac		
UAV	606 ms	0%	Node Up	10 minutes	10K <sup>11</sup>	IN IN	10K 100K 1M	
2.168.101.185	284 ms	0%	Node Up	13 minutes	E	- 10M	1K - 10M	
2.72	125 ms	5%	Node Up	7 minutes	E		IN IOM	
92.168.199.2	354 ms	0%	Node Up	14 minutes		100M 🥑	100M	
.73	1 ms	0%	Node Up	32 minutes	0	ops	0 bps	
2.71	260 ms	0%	Node Up	6 minutes	Receive		Transmit	
IUAV	no response	100 %	Request Timed Out	1 hour, 29 minutes		Receive	Transmit	
2.74	no response	39 %	Request Timed Out	1 minute	Min Bps	0 bps at 04:45 PM	0 bps at 04:45 PM	
	5 ms	0%	Node Up	9 hours, 47 minut	Max Bps	483 Kbps at 04:51 PM	4.94 Mbps at 04:50 PM	
8.99.121	1 ms	0%	Node Up	2 hours, 15 minut	Current bps	0 bps	0 bps	
2.168.99.33	4 ms	0%	Node Up	2 hours, 15 minut	Bandwidth	100 Mbps	100 Mbps	
P: 192.168.102.1	1 ms	0%	Node Up	2 hours, 15 minut	-	Raven 3		
192.168.99.30	3 ms	0%	Node Up	2 days, 6 hours,	MS TCP Loopback interface			
68.99.31	3 ms	0%	Node Up	9 hours, 16 minut			Contraction of the second seco	
71	no response	100 %	Request Timed Out	31 hours, 45 min	10K	100K	10K 100K	
168.99.38	no response	100 %	Request Timed Out	3 hours, 4 minutes	E 1K	111 1	16 18	
192.168.99.37	no response	100 %	Request Timed Out	3 hours, 4 minutes				
168.99.118	no response	100 %	Request Timed Out	2 days, 7 hours,		10M 🥑	10 10	
.74	no response	100 %	Request Timed Out	28 hours, 53 min	0	ops	0 bps	
'5	no response	100 %	Request Timed Out	28 hours, 37 min	Receive Transmit			
nt Laptop 192.168.99.183	0 ms	0%	Node Up	1 hour, 13 minutes		Receive	Transmit	
2.73	no response	100 %	Request Timed Out	24 hours, 22 min	Min Bps	0 bps at 04:45 PM	0 bps at 04:45 PM	
92.168.101.190	no response	100 %	Request Timed Out	27 hours, 34 min	Max Bps	596 Kbps at 04:47 PM	596 Kbps at 04:47 PM	
9.72	no response	100 %	Request Timed Out	31 hours, 45 min	Current bps	0 bps	0 bps	
	1 ms	0%	Node Up	16 minutes	Bandwidth	10 Mbps	10 Mbps	





### **NOC Adaptive Management Model:** Facilitator/Coordinator Feedback Loop

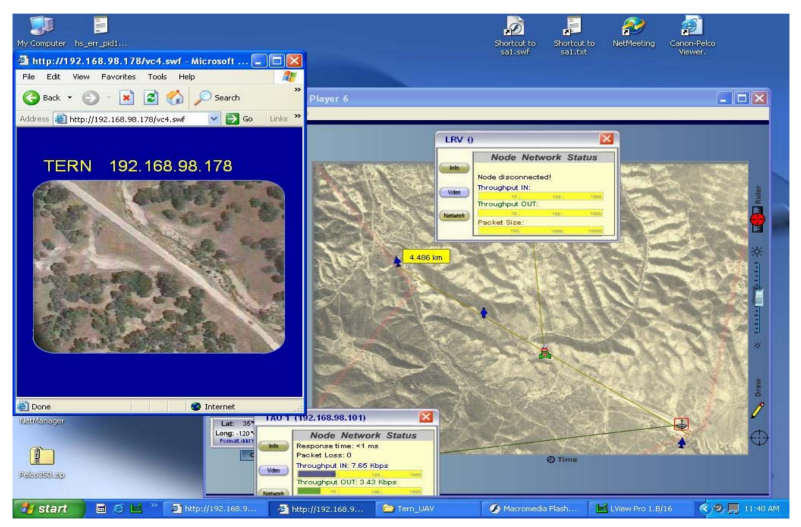
Model of Tactical Network Operations Communication Coordinator







# Network-aware nodes in UAV-based HVT operations: mapping SNMP data into the SA view

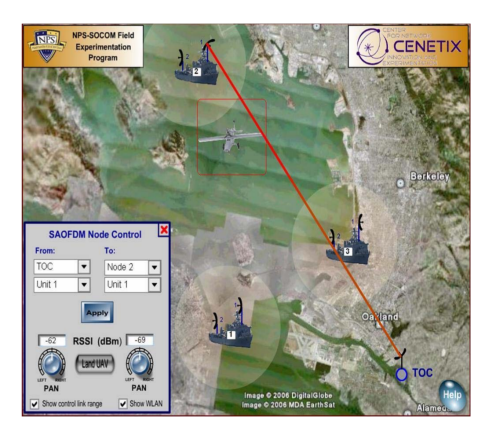






### Adaptive Networking at the Situational Awareness Interface Level: Network-on-Target

- The NoT process starts at the level of Situational Awareness Interface used by the local or higher echelon commander, to point onto the Target, which in this case is the site to be reached by the self-configuring network
- In response the mobile networking node, i.e. small boat, light reconnaissance vehicle, or operator are moved to the area to extend the tactical mesh
- If the site is too far, or the preceding links are about to break down, the UAV is deployed to stretch the network further to the remote most node, or to heal the overstretched intermediate link

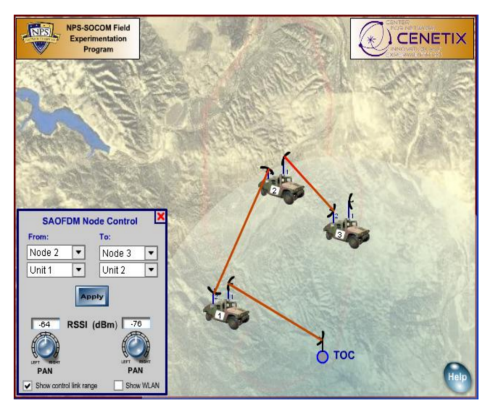






### NoT at Work : Remote and Self-Alignment of Broadband Point-to-Point Antennas

- This in turn would require rapid and frequent re-alignment, of the antenna assets including panel switching and tune-up decisions made right at the level of local commander situational awareness view
- More so, the commander's remote advisers, located thousands miles away of surveillance and targeting area would be able to see the effects of the healing assets deployment in the Situational Awareness view and assist the commander in re-aligning and stretching the mobile network to the target area







# NoT (SAOFDM Solution) at Work







# Collaborative Technology





### Geographically Distributed Collaborative C2 and Data Fusion Environment

Distributed team of Experts and Command Officers: Mobile Command Post (C2 input), DTRA (machinery smuggling), LLNL (radiation detection), SOCOM (ops advice)

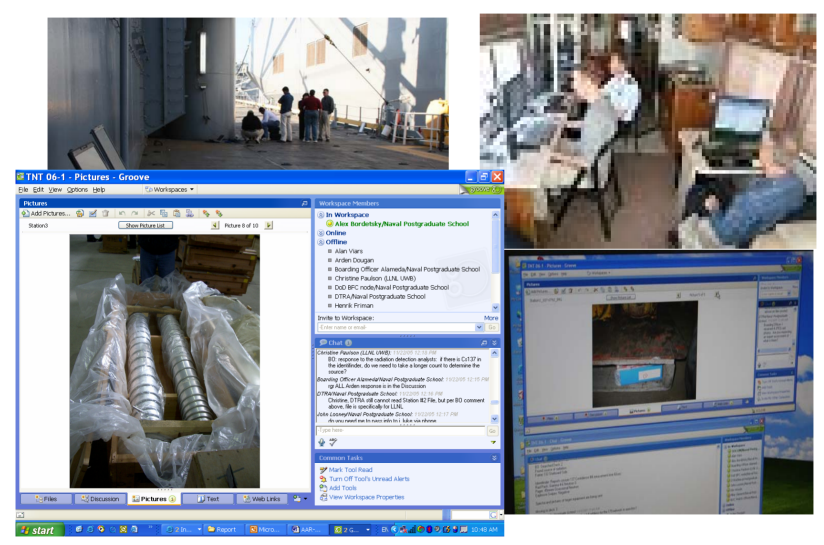






## Boarding Party Self-Synchronization with TOC and DTRA in Groove









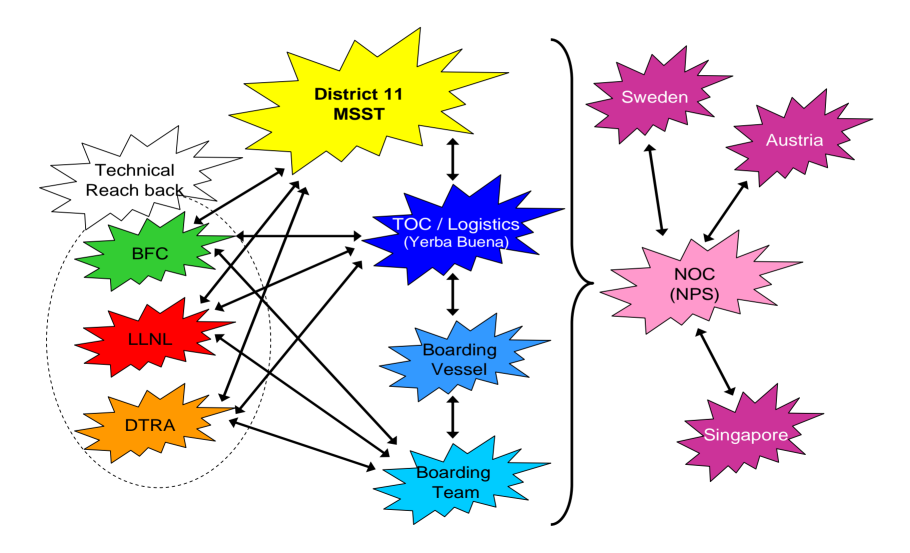
**TNT MIO 06-4**: Feasibility of using innovative self-aligning broad band wireless solutions to support boarding and target vessels onthe-move, boarding party real time collaboration with coalition partners and first responders

(August 30-September 1, 2006)



#### **MIO 06-4 Collaborative Network**









#### NPS

Class on Collaborative Technologies

Network Operations Center and Data Collection site via groove

Network Support team and Experiment Control (act as back up to make all

necessary inject should network connectivity problems exclude certain players).

#### Swedish Team

Maritime Security Office of the Port of Oakland

observing and supporting experiment control by scenario injects made via groove, SA, and by video feed (with CDR Leif Hansson in Lead)

#### **Austrian Team**

Port of Hong Kong (where the containers were loaded)

observing and supporting experiment control by scenario injects made via Groove,

SA, and by video feed (with Dr. Ulrich Hofmann in Lead, Ulrich Wagner as Technical POC)

#### **Team in Singapore**

Shipper of the cargo containers

observing and supporting experiment control by scenario injects made via Groove,

SA, and by video feed (with Dr. Yu Chiann in Lead)

#### **DHS Science & Technologies CounterMeasures Test Beds**

Office of Emergency Services

Assists CalOES and DOE RAP





**Alameda County Sheriff's Office Marine Patrol Unit Boat** and RHIB–Boarding vessel, deploys boarding party and does drive by (carries IST detector) **Oakland Police Boat 35** the target vessel **OFT Stiletto Ship-**remote early warning command post en route to San Diego area **USCG** District 11 Watch Officer PAC Area Watch Officer MSST Level Two capable boarding team with radiation detection equipment?



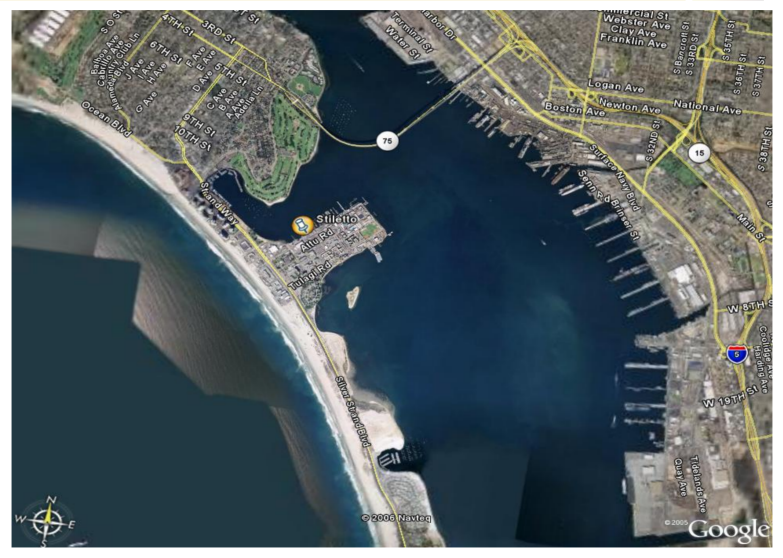


#### LLNL

- Providing source, source security, and data files for detection teams (if necessary)
- Providing remote analysis cell from Livermore via Groove Provide mapping facility of bay showing critical facilities (HOPS), radiation detection reachback and atmospheric modeling reachback LLNL Watch Officer – remote cell (operating from NPS)
- 2 members of Boarding Party (with radiation detectors)
- **BFC** (Biometrics Fusion Center)
  - Providing data files for detection teams,
  - Providing remote support for exercise database search and results reporting via Groove collaborative software
- SOCOM Observers

# Remote Navy Asset: OFT Stiletto Ship in San Diego

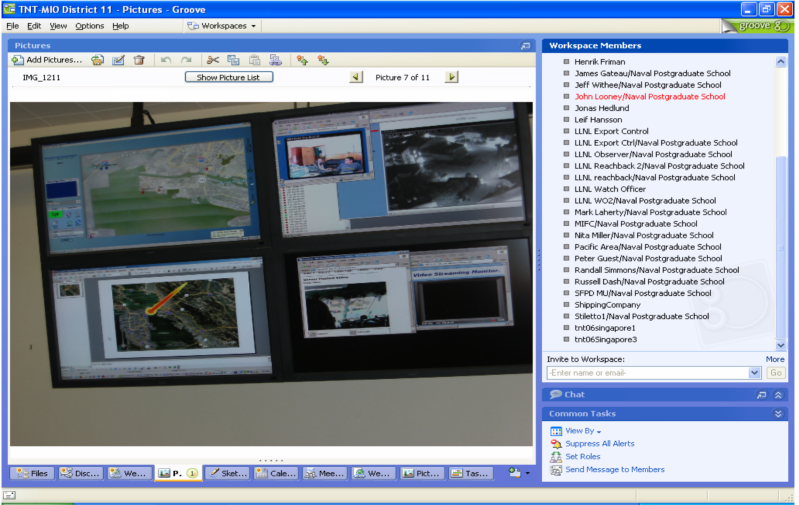








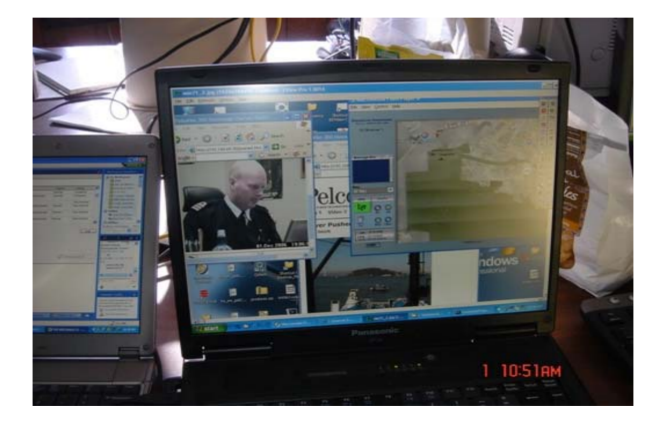
### Boarding Party Situational Understanding Development via Collaboration with Expert and Command Remote Sites







## Getting Drive-by Search Feedback from Sweden







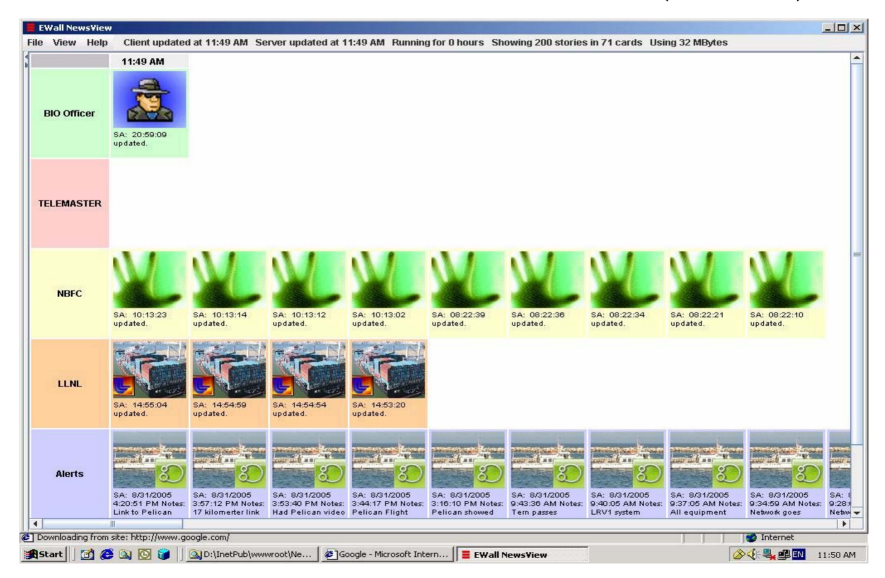
## Source Detection Feedback from Singapore

INT 07-1 (01-Dec-06)		2	Workspace Members
🛃 New Topic 🐁 Response 🕼 - 🚵 🛠 🖺 🔓 🎁 🎓 🍫 🦅 - 🏣 🔚			(a) In Workspace
Date Subject		Author	
12/1/06 12:19 PM	Re: OAK PD Boat posted RAD files from SF tgt vessel drive-by	LLNL Reachback 3/Naval Postgraduate School	S Online
12/1/06 12:37 PM	Re: OAK PD Boat posted RAD files from SF tgt vessel drive-by	NGO User 1/Naval Postgraduate School	<ul> <li>214</li> <li>ACM Unit 1/Naval Po</li> </ul>
12/1/06 11:58 AM	Plume Model	LLNL WO	<ul> <li>ACME/Naval Postgra</li> </ul>
12/1/06 12:27 PM	Wind direction	Peter Guest/Naval Postgraduate School	<ul> <li>Alan Viars</li> <li>Alex Bordetsky/Naval</li> </ul>
12/1/06 12:38 PM	Re: Wind direction - plume	John Crandley	<ul> <li>Anders Kihlberg</li> </ul>
12/1/06 12:28 PM	Boarding Officer -status aboard Target Vessel	Boarding Officer_YBI/Naval Postgraduate School	Arden Dougan     Do TNTOC Albumbo
12/1/06 12:31 PM	M/V Sheik of Oman arrives in Singapore	MIFC/Naval Postgraduate School	Invite to Workspace: N
12/1/06 12:33 PM	Re: M/V Sheik of Oman arrives in Singapore	Singapore1	-Enter name or email- 💌
12/1/06 12:35 PM	Re: M/V Sheik of Oman arrives in Singapore	Singapore1	🦻 Chat 🕦 🛛 🕫
12/1/06 12:54 PM	Re: M/V Sheik of Oman arrives in Singapore	LLNL Reachback 3/Naval Postgraduate School	Is he (Dave T) swimming
12/1/06 12:41 PM	Singapore Radar ranges	Peter Guest/Naval Postgraduate School	home? D-11 WO: 12/1/06 1:37 PM
12/1/06 1:15 PM	□ chemicals found	LLNL WO2/Naval Postgraduate School	any answer to my question about plutonium versus potassium for the fertilizer?
12/1/06 1:27 PM	Re: chemicals found	Arden Dougan	(event #17)
12/1/06 1:41 PM	FINEX	D-11 WO	Arden Dougan: 12/1/06 1:40
			PM see my answer in
•	n arrives in Singapore	Edit	discussion
y Singapore1 on Dec 1, 200	6 12:33:31 PM Madified an Dec 1, 2006 12:35:56 PM		
			-Type here-
Radiation detected!			
Radiation data files post	ed in TNT 07-1 Singapore folder.		Common Tasks
LLNL radiation reachback requested, please.			
			Turn Off Tool's Unread Al
Note that singapore video feed is not operational.			P Add Tools
👯 Files 🛛 🗏 TNT .	🕦 🔠 Task Manager 🛛 🐮 Web Links 🔢 🛍 Pictures 🔰 🔛 Pictures	🐮 TNT06-4 🛛 🐮 TNT07-1 (3)  😬 🗸	Niew Workspace Propertie



**EWall Integration with Groove: Combining Biometrics Identification (NBFC row), Radiation Detection (LLNL row ) and Groove events at the distributed locations (Alerts row )** 









- SAOFDM-based experimental adaptive on-demand ship-to-shore network provide expected connectivity and level of bandwidth capable of carrying on several video streams and data sharing situational awareness applications. While on the move at speeds 3-5 nm/hour and zigzag maneuvering of the Boarding Vessel trying to chase the Target, the SAOFDM node by using designed self-aligning algorithm applied via the control channel enabled to keep ship-to-shore directional link intact, providing transmission rates up to 5 Mbps.
- Collaborative technology (shared workspaces, SA, video tools) performed well, enabling simultaneous radiation detection and analysis taking place in different geographically distributed locations.
- We observed successful SA integration with early drive-by detection of radioactive source on board of truck in Bavarian Alps (upper right view), by the first time in action Stiletto ship in San Diego (lower right view) and plum detection of the boat in SF Bay (lower left view). For the first time three surface nodes and three overseas command posts (Swedish Navy, Singapore DTSA, and Austria (Salzburg Research) acted together with District 11 (CG), YBI TOC and NPS NOC.

Tactical Network Topology Maritime Interdiction Operation Experiments: Enabling Radiation Awareness and Geographical Distributed Collaboration for Network-Centric Maritime Interdiction Operations



#### December 5-8, 2006 Arden Dougan International Maritime Domain Security Symposium

This work was performed under the auspices of the U.S. Department of Energy by University of California Lawrence Livermore National Laboratory under Contract W-7405-Eng-48.

#### **TNT Maritime Interdiction Operation Test Bed**



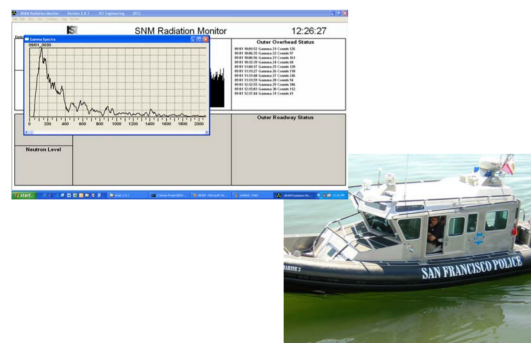
- Tests cutting edge technology for WMD detection and communications in maritime environment
  - Communications in harsh environments, between moving ships at sea
  - Netcentric collaboration with global partners
  - Situational Awareness
  - Scenario-based



#### Drive-By Radiation Detector: ARAM – Adaptable Radiation Area Monitor



- Real time radiation monitoring system
- Spectral data analyzed to quickly provide actionable information
  - flow of commerce not impeded
  - secondary search possibly not necessary







#### **Radiation Sources used in TNT**

- Naturally occurring radioactive materials (NORM)
  - Radium smoke detector
  - Thorium lantern mantles
  - Calibration Sources
  - Moisture gauge
- Surrogates
  - Fiestaware
  - Uranium-238
  - Plutonium surrogate





## Surrogate Radiation Sources used to simulate special nuclear materials



#### • Plutonium surrogate

- Mimics Pu for 1<sup>st</sup> response detectors
- DOT Limited and Excepted Quantity for easy transport
- Field life 2-3 months (renewable)



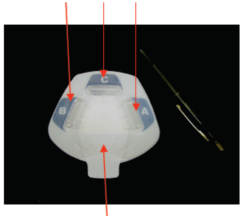


#### **Explosives detection kit - ELITE**

- Colorimetric explosives detection system
- Simple to use swipe test, immediate results, requires little training
- Detects over 25 explosives and their precursors
- Low nanogram detection limits
- Swipes and tests potentially contaminated areas
- Enables easy detection of color change



LITE detects: > nitro aromatics (including TATB) > nitrate-esters > nitramines > picric acid > inorganic nitrate compounds



swipe

- Small, disposable, one use system
- Easy to use, no training required
- Minimized heating requirements
- Uses a swipe material for improved sampling
- Inexpensive to manufacture
- Detects aromatic, aliphatic, and nitrate explosives
- Utilizes three types of chemical reactions
  - Meisenheimer complex
  - Griess Reagent
  - Zinc reduction of nitrates

#### Reachback



#### Radiation Experts

- Analyze radiation spectra
- Determine quality of data
- Ask for additional information (background spectra, photos)

#### Consequence Analysts

- Plume modeling
- Access to maps, atmospheric modeling, hazardous chemicals database

#### • Export Control Experts

- Analyze photos of items

#### • Emergency Response Coordinators

— Advanced planning (direct movement of ships, area vulnerabilities, etc.)

#### **Examples of Radiation Reachback**



Who: unknown

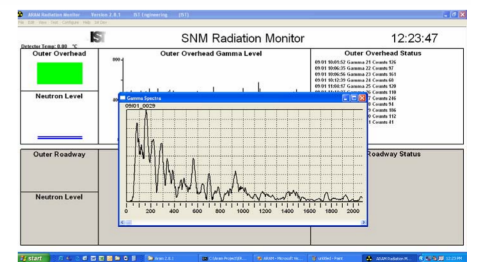
What: A truck loaded with an cargo container

- When: A time ago (exact time unknown)
- Where: Entrance into the Hong Kong seaport
- How: Portal monitor
- Specials: No neutrons observed, just gamma radiation

CPS Log Data for: 08-10-2006 745 0 18:46:19 18:48:20 18:47:20 18:50:19 18:57:19 18:49:20 18:53:19 18:54:20 18:55:20 18:58:19 18:59:21 19:00:20 18:48:26 18:51:19 18:52:20 18:58:21 19:01:21 18:56:19 18:58:18 Time

**Radiation Alarm** 

#### Hong Kong Border



There is one item that was added to CalMart's shipment, not normally part of their shipment. This item is sent by George Koncher to the "Citizens Against Nuclear Things."

#### **Plume Modeling**



242

680

238

92

Request worst case scenario for vessel carrying materials listed above. Current location is 37-47.04N 122-21.28W. winds from SW

> © 2006 Navteq Image © 2006 Sanborn Image © 2006 TerraMetrics

Doc#-57 Pointer 37°46'51.30" N 122°14'36.15" W

280

80

101

Streaming |||||||| 100%

Eye alt 29.25 mi

## The TNT MIO Node in Singapore

Dr Foo Yu Chiann Project Manager Defence Science and Technology Agency

### **Experiment Set-up**



- 3 wireless laptops connected via 802.11g to the Internet
- Location:



• The Singapore node is connected to the MIO collaborative environment through a Virtual Private Network (VPN) established between DSTA and NPS.

### Video Feeds

**Boarding Vessel** 

#### TOC









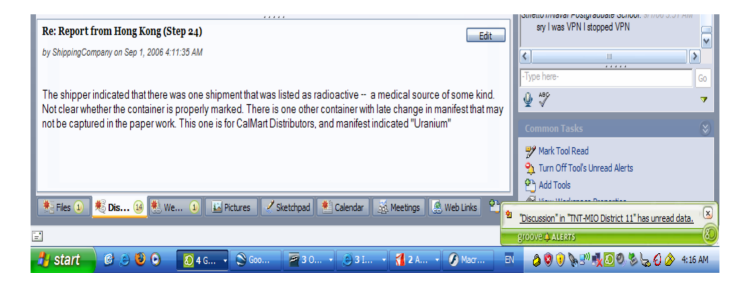


Austria



## Role for MIO-06

- Singapore played the role of the shipping company that had unknowingly transported the radioactive cargo (via Port of Hong Kong) as part of its shipment
- Provided the shipping manifest of the cargo containers to Port of Hong Kong and MIFC to aid investigations



## Role for MIO-07

- Simulated the boarding & search of a vessel that may have a nuclear device
  - Radiation profile and photo of the suspicious item sent via collaborative environment for reachback analysis at LLNL





Figure 9-9. Moisture Gauge

## Observations

- The Experiments have provided insights on the possible new operational capabilities that could be achieved with collaborative networking
  - Allow boarding team immediate access to remote expertise during boarding operations
  - Shorten decision-making processes
- Way ahead
  - Explore how such collaborative technologies could be applied for our own operations

### **Swedish Naval Warfare Centre**

Wireless Broadband supporting Maritime Security in Littoral Waters





### TNT 07-1

Sweden acted as a counterpart MIO agency, conducted the same operations and exchanged real time information that was analysed by the reachback organisation.

Radiation data (provided by the CBRN centre) Calculated radiation spread (provided of the CBRN centre) Live video feed Observer at SF Bay

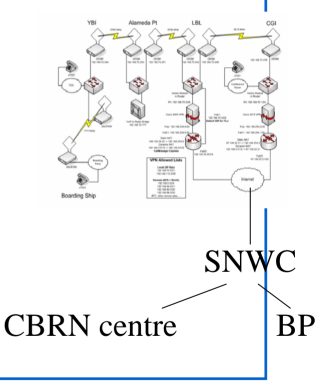






### **TNT 07-1**

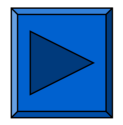
Result: Connectivity with all participants Posted files where analysed Video feed to/from all participants VPN connection LAN-to-LAN



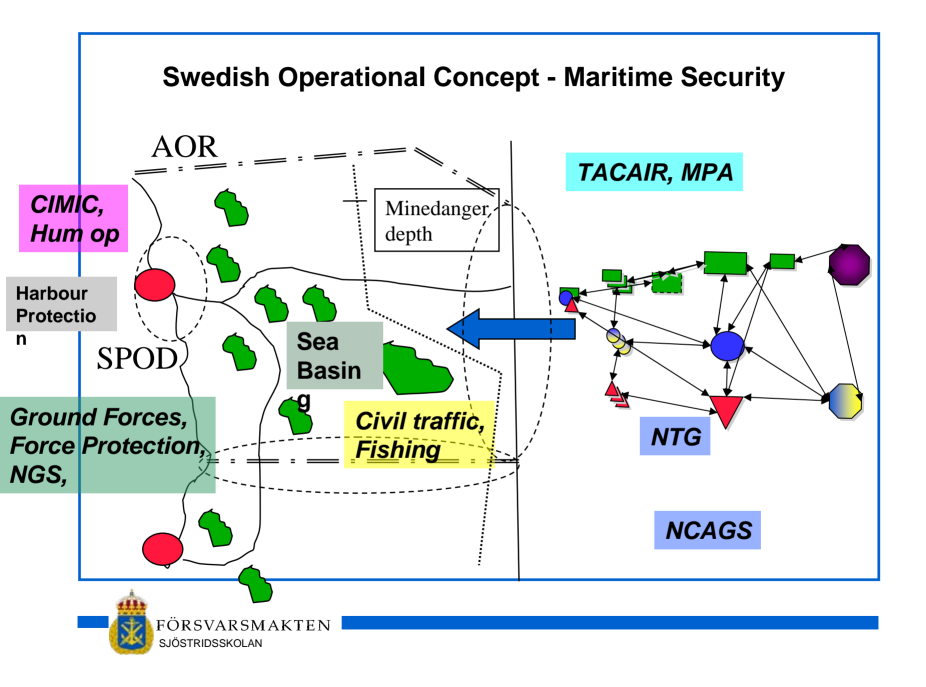


### The Swedish goal for participating in the TNT experiments

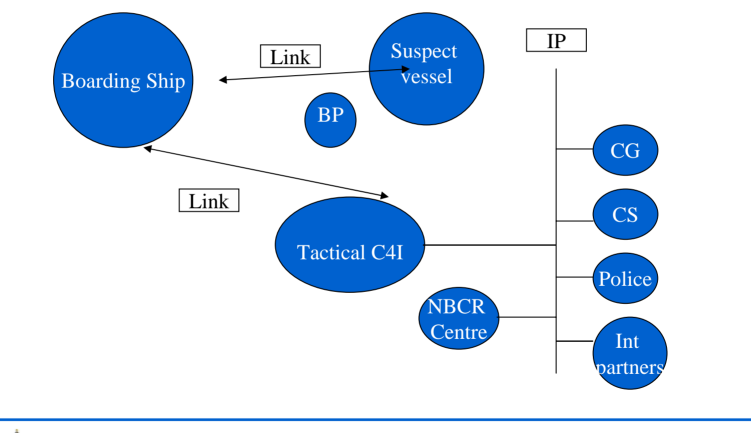
 Use the experiments as stepstones to be able to conduct the Swedish TNT experiment fall 2008



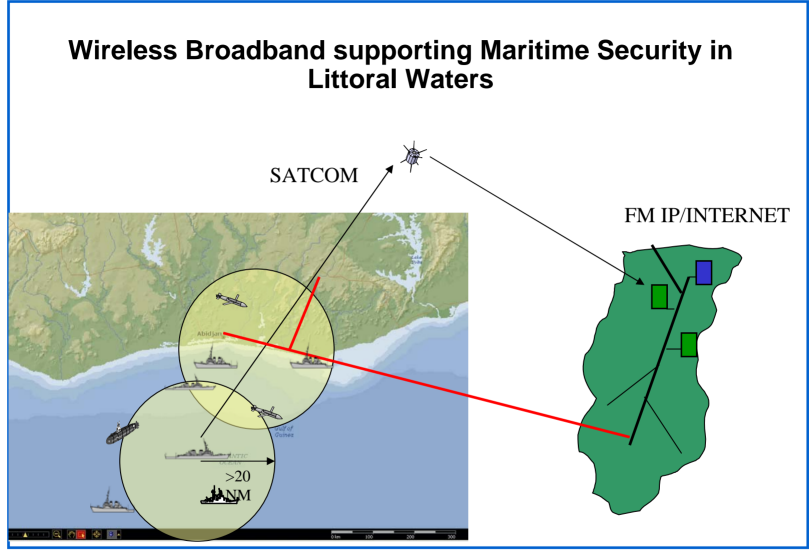




### Vision for Swedish TNT experiment fall 2008











Demonstration vest developed in collaboration with Combitech and the University of Umeå

# Sansor and communication jacket

#### Key features:

- Real time communication of voice, data and sensorinformation
- Integrated in the combat suit (jacket)
- Adapt sensors to the specific mission/task
- Possibility to supervice physiological status and position of the soldier
- Presentation of alarm and data to the solider (MMI)

# Sensor and communication jacket







Camera Explosives detector

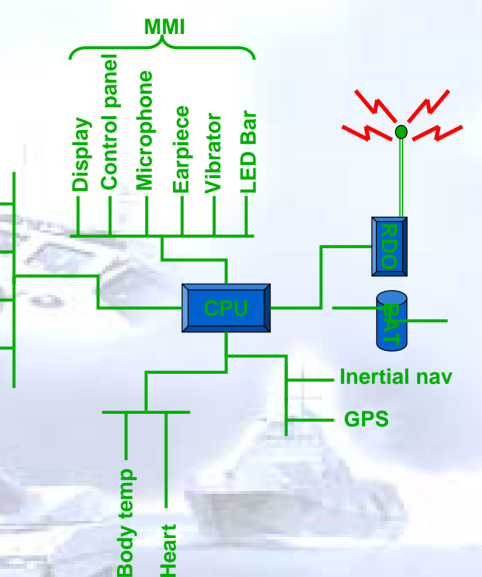
**CW/TIC detector** 

**Radiological detectror** 













### **Questions?**