Test and evaluation of meshdynamics 802.11 multi-radio mesh modules in support of coalition riverine operations

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TEST AND EVALUATION OF MESHDYNAMICS 802.11 MULTI-RADIO MESH MODULES IN SUPPORT OF COALITION RIVERINE OPERATIONS

by

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June 2006

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The Coalition Operating Area Surveillance and Targeting System (COASTS) program is a joint project between the Naval Postgraduate School and the Royal Thai Armed Forces (RTARF). The program focuses its research on command, control, communications, computers, intelligence, surveillance and reconnaissance (C4ISR) uses for commercial-off-the-shelf (COTS), state-of-the-art, rapidly scaleable airborne and ground communications equipment, including various wireless network technologies. This research is being conducted in partnership with the RTAF to develop a network and associated devices and applications that potentially may help suppress drug trafficking in the northern Thailand border regions.

Commensurately, the U.S. Navy is taking the Global War on Terror (GWOT) lead in coalition Maritime Security Operations and riverine warfare operations. With formation of the new Naval Expeditionary Combat Command (NECC), and its new Riverine Warfare Group, the Navy’s role takes effect starting in January 2007, and could benefit from this research.

This thesis focuses on testing and evaluating the overall performance of the MeshDynamics Multiple-Radio Mesh Modules, operating in the 802.11 wireless frequency spectrum. These modules are key building blocks of meshed networks that provide coverage over an area where riverine and coastal operations are being conducted. The network provides an information source and communications backbone for maritime, ground, and air assets.
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Submitted in partial fulfillment of the requirements for the degree of

MASTER OF SCIENCE IN SYSTEMS TECHNOLOGY
(Command, Control and Communications (C3))

from the

NAVAL POSTGRADUATE SCHOOL
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ABSTRACT

The Coalition Operating Area Surveillance and Targeting System (COASTS) program is a joint project between the Naval Postgraduate School and the Royal Thai Armed Forces (RTARF). The program focuses its research on command, control, communications, computers, intelligence, surveillance and reconnaissance (C4ISR) uses for commercial-off-the-shelf (COTS), state-of-the-art, rapidly scaleable airborne and ground communications equipment, including various wireless network technologies. This research is being conducted in partnership with the RTARF to develop a network and associated devices and applications that potentially may help suppress drug trafficking in the northern Thailand border regions.

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This thesis focuses on testing and evaluating the overall performance of the MeshDynamics Multiple-Radio Mesh Modules, operating in the 802.11 wireless frequency spectrum. These modules are key building blocks of meshed networks that provide coverage over an area where riverine and coastal operations are being conducted. The network provides an information source and communications backbone for maritime, ground, and air assets.
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<tr>
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<th>Abbreviation</th>
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<tr>
<td>AP</td>
<td>Access Point</td>
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<tr>
<td>C2</td>
<td>Command and Control</td>
</tr>
<tr>
<td>COASTS</td>
<td>Coalition Operating Area Surveillance and Targeting System</td>
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<td>CONOPS</td>
<td>Concept of Operations</td>
</tr>
<tr>
<td>COTS</td>
<td>Commercial off the Shelf</td>
</tr>
<tr>
<td>FHL</td>
<td>Fort Hunter Liggett</td>
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<tr>
<td>GHz</td>
<td>Giga Hertz</td>
</tr>
<tr>
<td>GPS</td>
<td>Global Positioning System</td>
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<td>GWOT</td>
<td>Global War on Terror</td>
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<td>HFN</td>
<td>Hastily Formed Networks</td>
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<tr>
<td>IEEE</td>
<td>Institute of Electrical and Electronic Engineers</td>
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<tr>
<td>LOS</td>
<td>Line of Sight</td>
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<tr>
<td>Mbps</td>
<td>Mega-bits per second</td>
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<td>MOE</td>
<td>Measures of Effectiveness</td>
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<td>MOP</td>
<td>Measures of Performance</td>
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<td>NCW</td>
<td>Network Centric Warfare</td>
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<td>NECC</td>
<td>Naval Expeditionary Combat Command</td>
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<td>NPS</td>
<td>Naval Postgraduate School</td>
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<td>PZT</td>
<td>Pan Zoom Tilt</td>
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<tr>
<td>RF</td>
<td>Radio Frequency</td>
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<tr>
<td>RTAF</td>
<td>Royal Thai Air Force</td>
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<td>RTARF</td>
<td>Royal Thai Armed Forces</td>
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<td>SATCOM</td>
<td>Satellite Communications</td>
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<td>SSA</td>
<td>Shared Situational Awareness</td>
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<td>TOC</td>
<td>Tactical Operations Center</td>
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<tr>
<td>UAV</td>
<td>Unmanned Aerial Vehicle</td>
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<td>Wireless Fidelity</td>
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<tr>
<td>WLAN</td>
<td>Wireless Local Area Network</td>
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<td>VLAN</td>
<td>Virtual Land Area Network</td>
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ACKNOWLEDGMENTS

I would most importantly like to thank Prof. Jim Ehlert, who is the reason I even had an opportunity to work on this project. His constant guidance and motivation throughout the year was a tremendous help. As one of his many advisees, I appreciate the time and effort that Prof. Ehlert put into helping me throughout the year. His guidance not only in school, but also out of school (Chang, Baht Chains, SPICY’S) has made my entire NPS experience worthwhile. The experiences that I had with the COASTS team would not be possible without his help, or his willingness to occasionally just shake his head and laugh at the stories he has heard (FHL, Sharky’s, Mae Ngat AAR Meeting).

Secondly, I want to thank Prof. Mitch Brown for taking a lost young Ensign like myself as one of his advisees. In the last few months of my research, Prof. Brown was a huge help in guiding me through the thesis process and making it go as smoothly as possible. His Navy war stories and desire to apply my thesis to future Navy operations motivated me through the final weeks of writing.

Thirdly, I would like to thank Prof. Ed Fisher for voluntarily taking on the role as a third reader for my thesis. Many of his “Chang worthy” pointers were a great help throughout the writing process.
And last but not least, I want to thank Swampy, Ho, Jon, Cnut, Red, Twister, Rob, and Scott. You guys have become some of my best friends and made this year’s project a fun and worthwhile experience. A special thanks to the A-team.
I. INTRODUCTION

A. TRANSFORMATION OF MODERN DAY FORCES

The constant advancement of technology in today’s world has transformed the military forces in the United States, as well as in many other nations around the world. Advancements in information technology, in particular, have generated interest in a more futuristic style of combat known as “Network Centric Warfare” (Alberts et al., 1999). NCW has been defined as “an information-superiority enabled concept of operations that generates increased combat power by networking sensors, decision makers, and shooters to achieve shared awareness, increased speed of command, higher tempo of operations, greater lethality, increased survivability, and a degree of self-synchronization.” (Alberts et al. 1999)

In May 2000, the United States’ Joint Chiefs of Staff released “Joint Vision 2020” (JV2020). This document emphasized the goal of having a joint force capable of full-spectrum dominance, persuasive in peace, decisive in war, and preeminent in any form of conflict (Dept. of Defense 2000, 1). The concepts of dominant maneuver, precision engagement, focused logistics, and full dimensional protection are the foundation of JV2020. Furthermore, JV2020 “focuses on three factors as central to success in these four operational concepts and the resulting capability of full-spectrum dominance: Interoperability, Innovation, and Decision Superiority (Dept. of Defense 2000, 1).”
Information superiority is central to our constantly evolving forces. The speed at which US military forces gather and disseminate information directly affects mission success across the full spectrum of operations. Since the start of Operation ENDURING FREEDOM and Operation IRAQI FREEDOM, U.S. and Coalition forces have applied modern-day technologies to support the concept of Network Centric Warfare espoused by JV2020. Quite successfully, NCW capabilities have also been employed to support peacekeeping and peace enforcement operations globally.

B. MARITIME DOMAIN AWARENESS

Since the events of September 11, 2001, much has been done to revamp the United States’ National Defense Strategy. In particular, protecting the maritime domain has received much emphasis. The “maritime domain” is defined as all areas relating to, adjacent to, or bordering a sea, ocean, or other navigable waterway, including all maritime-related activities, infrastructure, people, cargo, and vessels and other conveyances (Dept. of Homeland Security 2005, 1). On December 21, 2004, National Security Presidential Directive #41 and Homeland Security Presidential Directive #13 was released with Maritime Security Policy as its subject matter. This directive established U.S. policy, guidelines, and implementation actions to enhance U.S. national security and homeland security by protecting U.S. maritime interests. Maritime security is an issue that concerns not only the U.S. but the entire globe. According to the directive, “the United States, in cooperation with our allies and friends around the world and our State, local, and private sector partners, will work to ensure that lawful private and
public activities in the Maritime Domain are protected against attack and criminal and otherwise unlawful hostile exploitation. These efforts are critical to global economic stability, security and growth (NSPD-41/HSPD-13 2004, 2).” Unprecedented advances in information technology and telecommunications have increased the range and effectiveness of terrorist and criminal acts, as well as our ability to prevent and to defend against them.

According to this Maritime Security Policy, some other important measures that the U.S. must undertake are

- Expediting recovery and response from attacks within the Maritime Domain
- Maximizing awareness of security issues in the Maritime Domain in order to support U.S. forces and to improve response to identified threats
- Enhancing international relationships and promoting the integration of international partners in order to improve the global maritime security framework
- Ensuring the implementation of responsibilities that maintain a secure Maritime Domain (NSPD-41/HSPD-13 2004, 3).

C. RIVERINE WARFARE

Dating back to the American Revolution, the U.S. Navy’s history of riverine warfare operations is quite substantial. However, the last major campaign involving Navy riverine forces was the Vietnam War. This campaign is also very significant because there are several lessons learned that can be applied to the development of today’s riverine forces. The asymmetric war-fighting tactics of the enemy forces along with the riverine and jungle environments in the Vietnam War have several similarities to the enemies that U.S. forces are encountering in
today’s Global War on Terror (GWOT). In order to combat the terrorists in this ongoing war, the U.S. Navy is taking steps to resurrect its riverine warfare roots. With the formation of a new command called the Naval Expeditionary Combat Command, containing within it a new Riverine Warfare Group, the Navy hopes to begin playing a role in Maritime Security Operations and riverine warfare operations in the GWOT starting in 2007.

D. COASTS

1. Situation

Currently most of the drug smuggling activity occurring in Thailand is concentrated in the northern border areas, while most of the civil unrest is occurring in the south. Both of these regions of the border are quite rugged and require many resources to manage, making these locations ideal for drug and terrorist or insurgent operations. The development of a robust and rapidly deployable network that is equipped with increased bandwidth and modern surveillance technologies can greatly aid the Thai military and law enforcement agencies to accomplish their counterinsurgency and counter-drug missions.

The importance of a coalition-oriented focus for modern Maritime Domain Awareness and Protection operations has become a major priority of U.S. combatant commanders. In a recent naval message, all numbered fleet commanders stated that their number one Command, Control, Computers, Communications, Intelligence, Surveillance, and Reconnaissance (C4ISR) requirement was improved coalition communications (COASTS CONOPS 2006, 7). Current and future operational capabilities are tightly tied to improved
interoperability with U.S. allies in the operational theater. As reflected by the increasing number of requests to the Naval Postgraduate School from foreign partners, there is an immediate requirement for low-cost, state-of-the-art, real-time threat warning and tactical communication equipment that is also rapidly scaleable based on operational and tactical considerations (COASTS CONOPS 2006, 7). This issue has become especially apparent in the face of the overwhelming mission requirements placed on US forces conducting the Global War on Terror (GWOT).

The GWOT extends globally where nations are engaged in direct action against numerous forces employing asymmetric tactics. In Thailand, the separatist insurgency in the southern provinces is connected to various transnational terrorist organizations, to include both the Jemaah Islamiyah (JI) and Al-Qaeda, which have struck against both the U.S. and its allies (COASTS CONOPS 2006, 3).

2. Background

In its second year of existence, the Coalition Operating Area Surveillance and Targeting System (COASTS) is modeled after a highly successful ongoing NPS-driven field experimentation program entitled the “NPS-U.S. Special Operations Command Field Experimentation Program” (NPSSOCFEP). NPSSOCFEP is executed by NPS, in cooperation with U.S. Special Operations Command (USSOCOM) and several contractors and has been active since FY2002. The program’s inception supported USSOCOM requirements by integrating emerging wireless local area network (WLAN) technologies with surveillance and targeting hardware/software systems to augment Special Operations Forces (SOF) missions. (COASTS CONOPS 2006, 1)
The COASTS field experimentation program supports the science and technology research requirements relating to theater and national security, counter-drug and law enforcement missions, and the GWOT for the following organizations:

- U.S. Pacific Command (USPACOM)
- Joint Interagency Task Force West (JIATF-W)
- Joint U.S. Military Advisory Group Thailand (JUSMAGTHAI)
- U.S. Special Operations Command (USSOCOM)
- Naval Postgraduate School (NPS)
- Royal Thai Armed Forces (RTARF)
- Thai Department of Research & Development Office (DRDO) (COASTS CONOPS 2006, 2)

The COASTS program is a joint project between NPS and the Royal Thai Armed Forces. The program focuses research on commercial-off-the-shelf (COTS), state-of-the-art, rapidly scaleable airborne and ground communications equipment, including various wireless network technologies. This research is being conducted in partnership with the Royal Thai Armed Forces to develop a network and associated devices and applications that potentially may help suppress the drug trafficking in northern Thailand.

3. COASTS 2005 RECAP

In May 2005, the COASTS team conducted field experiments in the Royal Thai Air Force Wing 2 (Lop Buri) training area. The team successfully integrated Unmanned Aerial Vehicles (UAVs), aerial balloons, portable and fixed ground-based sensors, Global Positioning System (GPS) and non-GPS enabled tracking systems, as well as other technologies to provide shared situational awareness to
local and strategic users. The main focus of this deployment was to integrate all of the sensor data at a Royal Thai Army command and control vehicle, called a Mobile Command Platform (MCP), and then to link it to the Royal Thai Armed Forces headquarters located in Bangkok, Thailand. However, due to real-world operational commitments, the MCP asset was never fully integrated in the field experiments (COASTS After Action Report 2005, Enclosure 2).

Also, the wireless communication network deployed to assist with tactical communications was never fully realized. The IEEE 802.11b standard was used as the backbone of this network and employed Rajant Technologies hardware; specifically their meshed wireless access points known as BreadCrumbs®. The BreadCrumbs® that were deployed included the XL, SE, and ME models (Figure 1). These devices were compliant with 802.11b and varied in size, power, and range. The Rajant Breadcrumbs® proved to be an unreliable solution for the hostile environment in which they were used, as weather and distance severely diminished their performance. The inability to cool these devices caused them to overheat on a regular basis. As a result, the intended placement of wireless access points in the overall network topology had to be adjusted considerably. The following recommendations were taken from the COASTS 2005 After Action Report:

- Change the color of the boxes (black is not the optimum choice) as this color absorbs heat and makes the BreadCrumbs® susceptible to failure under conditions of high temperature and humidity. These devices should consider some sort
of internal fan or environmental control when used in environments such as those experienced in Thailand.

- The situational awareness software that is used to manage the Breadcrumbs®, known as "BCAdmin", uses about 2 Mbps of network traffic per operating client. The number of clients running should be limited to provide more bandwidth.

- The 802.11b operating space is limited and future product iterations should consider upgrading to the IEEE standard of 802.11g or 802.11n for better range and throughput.

- To better deploy the Rajant Breadcrumbs® to tactical hostile environments, employing an overlapping, redundant mesh is essential. Single Breadcrumbs® would work less reliably than two co-located Breadcrumbs.

- If Breadcrumbs are to be used as wireless access points for aerial balloon payloads, two separate Breadcrumbs® should be used in a given footprint.

Figure 1. Different Models of Rajant BreadCrums®
Another challenge that the network faced was a lack of redundancy. In the environmentally severe conditions found at Lop Buri, problems can occur with any and all electronic devices, and it is important to ensure that as few points of failure exist as possible. Due to fiscal constraints, the team did not deploy with enough Breadcrumbs® to construct an overlapping, redundant mesh. Figure 2 shows the overall topology developed by the COASTS 2005 team.

Figure 2. COASTS 2005 Network Topology

4. COASTS 2006

COASTS 2006 expanded upon the original field experiment conducted during last year’s deployment to Wing 2, Lop Buri, Thailand. This year’s network topology advanced research relative to low-cost, commercially available solutions while integrating each technology/capability into a larger system of systems in support of tactical action scenarios (COASTS CONOPS 2006, 3). The demonstration that took place in March 2006 was an
10-air-, ground-, and water-based scenario, occurring just north of Chiang Mai, Thailand at the Mae Ngat Dam. Figure 3 is a map of Thailand and some of its bordering countries.

![Figure 3. Map of Thailand (From: www.greenwaythailand.org/fotos/map-thailand.jpg accessed June 8, 2006)](image)

The scenario encompassed first-responder, law enforcement, counter-terrorism, and counter-drug objectives. The tactical information that was collected from the scenario was fused, displayed, and distributed in real-time to local (Chiang Mai), theater (Bangkok), and global (Alameda and Monterey, CA) Command and Control (C2)
centers. COASTS 2006 will examine the feasibility of rapidly deploying networks and explore sustainment considerations with respect to a hostile climatic environment (COASTS CONOPS 2006, 3).

This year’s team spent much time performing field testing in the months prior to deploying to Thailand. Testing sessions took place at the following locations and times:

- Pt. Sur, CA in December 2005
- Fort Ord, CA in January 2006
- Fort Hunter Liggett, CA in January/February 2006
- Mae Ngat Dam (Thailand) in March 2006
- Mae Ngat Dam (Thailand) in May 2006.

Continuing with last year’s research theme, the COASTS 2006 team examined the feasibility of rapidly-deploying networks, called “Fly-away Kits” (FLAK) and explored sustainment considerations with respect to a hostile climatic (temperature, humidity, wind, etc.) environment. Network improvements included the testing and evaluating of new 802.11g mesh WLAN equipment, the refinement of a jointly-developed (NPS and Mercury Data Systems) 3-D topographic shared situational awareness (SSA) application called C3Trak, and integration of “satellite in a suitcase” (portable satellite communication equipment) technology. Some other improvements included the enhancement of unattended ground and water-based sensors, new balloon and UAV designs, portable biometric devices, portable explosive residue detecting devices, and revised operational procedures for deploying of the network (COASTS CONOPS 2006, 3-4).
E. THESIS SCOPE

This thesis primarily researches the effectiveness of the MeshDynamics Multiple-Radio Mesh Modules in augmenting the Command, Control, Communications, and Computers for Intelligence, Surveillance, and Reconnaissance (C4ISR) capability in support of coalition maritime and coastal security operations.

Secondary research addresses network performance to include an examination of the following issues and questions:

- What is the effectiveness of the MeshDynamics Multiple-Radio Mesh Modules in providing an effective wireless meshed network and backbone in support of tactical coalition operations in a maritime and coastal environment, specifically?
- What effects do balloon payload altitudes have on network connectivity?
- What effects do the environmental conditions and regional landscape conditions have on network performance?
- What is the optimal antenna configuration for the network based on a variety of deployment topologies?
- What is the most effective radio-antenna combination (50 mW radio + 8 dbi antenna, 400 mW radio + 12 dbi antenna, etc.) in terms of network performance?
- How well does the network support live video feeds from multiple nodes?

The tertiary questions dealing with network topology that this thesis explores are

- What is the optimal altitude for the balloon nodes?
- What is the optimal distance between the nodes?
What is the optimal number of nodes that should be employed to set up the wireless mesh?

How many ground nodes must be employed as part of the meshed network?

What is the optimal network topology to support reliable (redundant) communications for critical networks?

What is the optimal antenna configuration to support reliable (redundant) communications for critical networks?

Additionally, the context for use of this type of technology is raised as a potential force multiplier for the new U.S. Riverine forces, which are scheduled to deploy in Iraq by January 2007. The U.S. Navy will then take over responsibility from the U.S. Marine Corps in defense of the vital Haditha Dam complex, located on the Euphrates River in western Iraq. Establishing situational awareness by employing a proven Coalition Operating Area Surveillance and Targeting System (COASTS) could help ensure more effective mission accomplishment.

In the end, the research conducted as part of this thesis will pave the way for successful operational and tactical deployment of wireless C2 networks in support of future coalition counter-drug, -insurgency, and -terrorist missions.
II. U.S. NAVY RIVERINE WARFARE EVOLUTION AND DOCTRINE

The doctrine for US Riverine Warfare is still evolving. Although riverine warfare is not a new concept for the US Navy, it has been set aside somewhat since the Vietnam War era. In May 2005, a Global War On Terror (GWOT) Working Group was formed by the Chief of Naval Operations (CNO) to support the Quadrennial Defense Review. The group identified several gaps in the US Navy’s riverine capabilities, expeditionary support, and the Navy’s ability to engage countries in matters pertaining to internal defense and security assistance (Benbow et al., 1). This chapter examines what the US has attempted and accomplished in filling these gaps and how history has played a role in the process.

A. HISTORY OF U.S. NAVY RIVERINE WARFARE

Although the Navy has a long record of riverine operations, its record has been more episodic than continuous. The Navy has conducted numerous riverine campaigns dating back to the American Revolution; however, the end of each of these campaigns often resulted in the disbanding of the riverine units and the removal of riverine capabilities from the Navy’s inventory (Benbow et al. 2006, 13).

Based on the riverine campaigns which the US Navy has conducted, there is no one mission set or force construct that has characterized them (Benbow et al. 2006, 11). The Navy’s record of riverine operations encompasses a wide variety of missions and tasks to include:
- River assault
- Lines of communication protection
- Security operations
- River crossings
- Operations other than war
- Theater security cooperation
- Homeland security
- Counter-drug operations (Benbow et al. 2006, 11).

Many of these missions have also varied in scale and physical environment.

The following is a list of some of the major campaigns in which the US Navy has made use of its riverine warfighting capabilities:

- American Revolution
- Civil War
- Yangtze River Operations (China)
- Vietnam War.

One of the key tenets taken from the Civil War was the importance of jointness among forces. According to Dr. Craig L. Symonds, former US Naval Academy professor and distinguished author,

The ability of an army-navy team to work together depended on the on-scene officers’ “willingness to cooperate.” The battles for Fort Henry, Fort Donelson, and Island No. 10 were significant attempts at this nascent military jointness. It was jointness, ultimately, that won the river war, “and that is still the key today (Mills 2006, 3).

On top of being the last major campaign in which USN riverine forces were used, Vietnam is also regarded as a reference for the development of today’s modern riverine
doctrines. However, according to Dr. Edward J. Marolda, senior historian at the Naval Historical Center:

Riverine warfare did not come naturally to the Navy after World War II,’ which had imbued America’s sea strategists with the concept of big, blue-water battles. It was JFK’s advocacy that was crucial in steering the Navy in a riverine direction in the early 1960s, despite initial pushback by those in the Navy who saw river ops as outside the primary-mission sphere (Mills 2006, 5).

The five major mission areas in which US riverine forces acted on in the Vietnam War were

- River Assault
- River Patrol and Control
- River Minesweeping
- Special Operations Support
- Fire Support from Riverine Forces.

Along with the lessons learned from the above missions, another major lesson was the importance of jointness (again, as in the Civil War) and interoperability. With over 22,500 personnel deployed in support of the riverine forces in Vietnam, the two key players in this role were aviation operations and logistics support (Benbow et al. 2006, 17). Aviation units supported the riverine forces with surveillance, fires, insertion, extraction, medical evacuation, and other tasks. The two main aviation support units during the Vietnam War were the HAL-3 Seawolves attack helicopter squadron and the VAL-4 Black Ponies attack airplane squadron. In a discussion with Professor Mitch Brown, a retired Navy Commander and former Seawolf, he stressed the importance of air, water, and land units all supporting each other in riverine
operations. Professor Brown recalled several instances in which he was sent in to insert and extract Navy SEAL units from hot spots in Vietnam. He also cited how reciprocally, SEALs agreed to be sent in to extract pilots from a crash site.

Logistics support entailed bases that were both ashore and afloat. Support ships provided functions such as

- Command and control
- Berthing and Messing
- Medical Support
- Supply Support
- Maintenance and Repair Support
- Naval Gunfire Support (Benbow et al. 2006, 17).

The importance of the roles played by these support teams indicated that riverine forces could not operate alone. The riverine environment is one in which ground and naval units, as well as air combat units, routinely operate (Benbow et al. 2006, 20). This interoperability is most important because of the versatility that riverine forces must have. According to Captain Joseph Hock, commander of River Squadron 51 in Vietnam from 1969 to 1970, “Riverine warfare is not control of just the rivers and canals, it is control of the whole area, and that takes more than just boats. You have to become part of the culture. You have to integrate (Mills 2006, 5).”

Now with the GWOT, the lessons learned from past riverine operations are being used to form a modern doctrine that supports today’s missions. However, the concepts of jointness and interoperability still remain the tenets of modern riverine doctrine.
B. MODERN RIVERINE DOCTRINE

The need to establish a new and improved riverine force has become a high priority item for US military leadership. The only resource the Navy has to start with is its base of doctrine and lessons learned from its long history of similar campaigns. However, platforms in the US Navy’s inventory, such as helicopters and patrol craft (PC), will be crucial in the support missions required to initiate riverine operations. Currently, the US Marine Corps and Army have the lead role in worldwide riverine operations, so it is important for the Navy to cooperate in a joint environment until it can support most of the elements of a riverine force on its own. Figure 4 shows all of the different areas that overlap in operations for maritime security and riverine operations. This figure emphasizes the fact that riverine operations are inherently joint. Land, maritime, and air assets are all key elements that must be working together along with logistics support.

Figure 4. Areas of Operations in Maritime Security and Riverine Environments (From: Benbow et al., 2006, 46)
On July 6, 2005, former CNO, Admiral Vernon Clark called for an expansion of the Navy’s capabilities in order to be victorious in the GWOT. One of the actions he called for was the establishment of a riverine force (Benbow et al. 2006, 5). This idea was emphasized again by Admiral Mullen, the current CNO. Admiral Mullen stated,

We need a fleet that can operate at the other end of the spectrum. We need a green-water capability and a brown-water capability. I want a balanced force in every sense of the word. I believe our Navy is missing a great opportunity to influence events by not having a riverine force. We’re going to have one (Benbow et al., 2006, 5).

Since the end of the Cold War, not much attention has been placed on developing the riverine capabilities of our Navy. When people think of the US Navy, they think blue-water Navy, a force with large ships, including aircraft carriers, cruisers, destroyers, and nuclear submarines. However, the threat that our nation currently faces is one that is characterized by terrorists and insurgents operating in riverine and coastal environments in third-world countries. Also important to understand is that in many of these countries, the waterways are central to their societies. Rivers function as means of transportation, as well as communication and commerce.

Since the start of Operation Iraqi Freedom (OIF), the majority of riverine operations in Iraq have been conducted by the US Marine Corps, US Army, and US Special Operations Command. However, the Marine Corps is now in the process
of relieving itself from this role. With the Marine Corps stepping down, the proper time for the Navy to assume this role is now.

C. NAVAL EXPEDITIONARY COMBAT COMMAND (NECC)

The Navy has begun taking steps to develop our nation’s riverine forces. Essentially starting from scratch as a new command, the Naval Expeditionary Combat Command (NECC), as part of the Navy’s U.S. Fleet Forces Command, was formed in October 2005 with Rear Admiral Donald K. Bullard as its commander. Within the overall NECC, the Navy’s Riverine Force will primarily focus on conducting Maritime Security Operations in the GWOT, a mission that has thus far been performed by the US Marine Corps. The main missions of this new Navy riverine force will include:

- Riverine area control/denial
- Interdiction of riverine lines of communication
- Insertion / extraction of conventional ground forces
- Fire support
- Theater security cooperation (Riverine Force CONOPS 2006).

Under this command, the intent is to establish a Riverine Group with three active component Riverine Squadrons and three Reserve Component augmentation units (Riverine Force CONOP, March 2006). Along with the riverine combat element, the 40,000-strong NECC will be composed of other combat elements to include:

- Naval Coastal Warfare (NCW) - formerly part of Maritime Force Protection Command (MARFPCOM)
- Explosive Ordinance Disposal (EOD) - formerly part of MARFPCOM
- Mobile Diving and Salvage
- Naval Expeditionary Logistics Support
- Naval Construction
- Naval Security
- Other specialized naval forces (Benbow et al. 2006, 7).

Figure 5 below breaks down the NECC into its individual combat and support elements.

![Organizational Breakdown of the NECC](image)

As depicted above, the Riverine component of the NECC, called Riverine Warfare Group One (NRG-1), is to be composed of three squadrons with the first squadron to become operational in January 2007. The remaining two squadrons will activate in 2008 and 2009.
The riverine squadrons will comprise sixteen riverine craft in four separate groups, each composed of four riverine craft (three active and one reserve). Each craft will have two separate five-man crews to enable port and starboard rotation during surge operations (Benbow et al. 2006, 8). Presently, the first squadron will be mission-focused on Maritime Security Operations in support of OPERATION IRAQI FREEDOM (OIF) starting in January 2007. When these riverine squadrons become operational, one must remember that riverine operations require both aviation and logistics support in order to be effective. The squadrons will rely on aviation units for tasking that may include:

- Air interdiction
- Close air support (CAS) – integrated, attached, assigned, or on call
- Surveillance, reconnaissance, and electronic support
- Inter and intra-theater lift including both tactical and logistical (Riverine Force CONOPS 2006).

Not much has been documented in regards to the aviation units that will be supporting these newly formed riverine squadrons, but it must be a high-priority item to allow riverine units to successfully perform their missions. Dedicated air assets need to be identified and configured with appropriate C4ISR systems that are interoperable with ground-based systems.

Another crucial factor to consider in the formation of the Navy’s new riverine force is the development of a command structure that allows for the integration of each element with command, control, communications, computers, and intelligence (C4I) resources. Development of the NECC
and its respective riverine combat units is where the
COASTS 2006 team becomes significant.

D. APPLICATION OF COASTS 2006 TO U.S. NAVY RIVERINE
FORCES

In order to fuse the research done by the COASTS 2006
team and the development of the U.S. Navy’s new riverine
forces, recapping the missions of both organizations is
important. COASTS 2006 has conducted research of
relatively low-cost, commercially available solutions while
integrating each technology/capability into a larger system
of systems in support of tactical action scenarios. This
year’s COASTS scenario took place at the Mae Ngat Dam,
located just north of Chiang Mai, Thailand. The air-,
ground-, and water-based scenario encompassed first-
responder, law enforcement, counter-terrorism, and counter-
drug objectives (COASTS CONOPS 2006, 3). The network that
the COASTS team developed served as the central C4ISR asset
that integrated all of the air-, ground-, and water-based
units, allowing them to share information with one another
in a real-time environment.

The Navy’s Riverine Force will serve the primary
purpose of conducting Maritime Security Operations in the
GWOT. This multifaceted mission will require coordination
with joint forces, as well as coalition partners. The
presence of a common operating environment that seamlessly
integrates all of the units involved in any type of
maritime security or riverine operation is essential to
ensure that all of the combat and support elements can take
advantage of one another’s strengths.

The solution that COASTS 2006 provided was used
specifically in conjunction with the Royal Thai Armed
Forces to provide full situational awareness to units performing counter-drug operations in a riverine environment. However, the C4ISR architecture developed by COASTS 2006 is not limited to use with this specific type of operation. With the GWOT extending globally where nations, especially the U.S., are engaged in direct actions against numerous forces operating in environments other than the open ocean, this type of C4ISR architecture established by the COASTS 2006 team will have great utility. Three of the basic elements of the COASTS 2006 architecture were

- C4ISR suite
- A threat warning system
- Intelligence collection system (COASTS CONOPS 2006, 17)

All three of these elements were part of a system of systems that could be used to support a wide variety of maritime security and riverine warfare operations.

With January 2007 approaching quickly, the NECC must ensure that solid C4I architecture is implemented before activating any of the riverine squadrons. Depending on the development that has been achieved to this point, the C4I architecture and common operating environment suite that the COASTS 2006 team developed may serve as an excellent starting point for the NECC and U.S. Navy Riverine Warfare Group One.
III. TECHNOLOGY DISCUSSION

A. OUTLINE

This chapter specifically surveys the architecture considerations and technologies used in the development of the COASTS 2006 network. The first section discusses the concept of wireless meshed networks and their associated advantages and disadvantages. The following sections contain information about specific pieces of equipment and software that are used within the COASTS network topology. Section C details the design and the use of the MeshDynamics 802.11 Multiple-Radio Mesh Modules that serve as the key building blocks of the COASTS network. Section D focuses on the different antennas and radios that are used in conjunction with the MeshDynamics Modules. Throughout the months of testing, various antenna and radio configurations were tested to determine which possible combinations would provide the most reliable wireless meshed network. Sections E and F discuss two different types of software that were used to analyze the performance of the MeshDynamics modules during both the individual testing and network setup.

B. WIRELESS MESHE D NETWORKS (WMN)

Advances in wireless technology still require more research and development, and subsequent testing and evaluation, before reaching their full operational potential. One of the key Internet access technologies that is drawing significant attention these days is wireless meshed networks (WMN). WMNs are an inexpensive way to provide last-mile broadband Internet access (Jun and Sichitiu 2002).
Wireless meshed networks have several advantages over the other broadband technologies, including cable, DSL, and satellite Internet access. The initial upfront costs for setting up a WMN are low. Because these networks can be easily up-scaled, the initial setup only requires a few nodes to be installed. After that, the technology allows for the installment of additional nodes as required. As the number of nodes within the WMN increases, the reliability and overall geographic coverage of the network also increases. Another advantage of the WMN is that they are dynamically self-organizing and self-configuring, with the nodes in the network automatically establishing and maintaining routes among themselves (Jun and Sichitiu 2002). These nodes, or network clients, also have the option to be stationary or mobile, creating a more flexible network.

In the WMN, each node acts not only as a host, but also as a wireless router (Alicherry et al., 2005). This dual role of node and router serves as the key element of a wireless meshed network. As with any meshed network, whether wired or wireless, there is one master element, or node, that serves as the gateway between the Internet and the entire meshed network. Subsequently, each additional node that is added to the network becomes part of the network’s infrastructure by routing information over single or multiple hops throughout the mesh (Jun and Sichitiu 2002). This capability allows wireless clients to associate with the network without having to be associated with the master element. When discussing the COASTS 2006 network topology, the term “root node” is often used in place of the term “master element”.

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In the design of a WMN, trade-offs are made between overall efficiency and the need for redundancy and protection. The network’s ability to be easily up-scaled increases the number of different paths that exist between the nodes. If there are \( N \) nodes in a meshed network, then the number of links in the network would be \( 2N \) (DeMartino 2003). Thus, as the size of the mesh increases, the redundancy and protection in the network increases. In the instance of a large WMN, the self-healing characteristic is beneficial. If one of the nodes in the network fails, the information being passed has multiple paths to travel over. As a result, the failure of the individual node does not necessarily cause network failure. However, the failure of one node may still result in a decrease in efficiency. In a meshed network, the nodes are self-organizing and designed to send information across the fastest path. If a node fails, this may result in the information being passed across a path that may be less efficient (DeMartino 2003).

Despite being self-healing, wireless meshed networks using 802.11 technologies face the risk of being jammed. Since 802.11 technologies operate on either the 2.4GHz or 5.8 GHz range, it is possible for a hostile force to radiate energy in either one of the frequency ranges in order to jam the network.

Another discussion point regarding the IEEE 802.11 and wireless meshed networks is the use of multiple channels and radios. Today most multi-hop networks use only a single channel to communicate among their nodes. The capacity of a single channel is often reduced due to the interference that is caused by multiple simultaneous
transmissions (Raniwala and Chiueh 2005). This does not allow the network to fully exploit the bandwidth that is available in the radio spectrum. Although the IEEE 802.11b/g and 802.11a standards provide three and twelve non-overlapped frequency channels respectively, that could be used simultaneously, most networks still do not capitalize on this capability (Raniwala and Chiueh 2005). Providing a meshed network’s wireless nodes/routers with multiple-radios allows the nodes to transmit and receive simultaneously, or transmit on multiple channels simultaneously. This increases the effective bandwidth that can be used by the wireless network nodes (Raniwala and Chiueh 2005). The MeshDynamics 802.11 Multiple-Radio Mesh Modules that are being used as the wireless nodes for the COASTS 2006 network take advantage of this multiple-radio/multiple-channel concept. The next section further details the design of the multiple-radio nodes.

Overall, the characteristic that separates wireless meshed networks from other broadband technologies is that they are self-organizing and self-healing networks that can be deployed easily and incrementally, making them cost-efficient and flexible (Naghian 2004).

C. MESHDYNAMICS 802.11 MULTIPLE-RADIO MESH MODULES

Guided by recommendations from the COASTS 2005 After Action Report, this year’s team acquired new devices to serve as the wireless access points for the network topology. The new access points are the MeshDynamics 802.11 Multiple-Radio Mesh Modules (Figure 6) and are part of the MeshDynamics MD4000 Modular Mesh family of products. These devices were chosen because of the many improved
capabilities they had over other commercial competitor technologies previously used as part of the COASTS 2005 network.

![MeshDynamics 802.11 Multiple-Radio Mesh Modules](www.meshdynamics.com/MDProductNRadio.html)

Table 1 below is a list of some of the key specifications of the MeshDynamics 802.11 Modular Mesh devices taken directly from the company website:
<table>
<thead>
<tr>
<th>Dimensions and Weight</th>
<th>8&quot; (length) 6&quot; (width) 2&quot; (height), 3.0 lbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Temp. Range</td>
<td>- 40 to + 85 Celsius.</td>
</tr>
<tr>
<td>Weather Rating</td>
<td>NEMA 67 weather tight</td>
</tr>
<tr>
<td>Power Supply Voltage</td>
<td>18-27 DC supplied by Power over Ethernet.</td>
</tr>
<tr>
<td>Power Consumption</td>
<td>5-12 W, depending on number of radios</td>
</tr>
<tr>
<td>Operating System</td>
<td>Embedded Linux 2.4.24</td>
</tr>
<tr>
<td>Ethernet Ports Serial Ports</td>
<td>Two on bottom. One with Power over Ethernet (PoE)</td>
</tr>
<tr>
<td></td>
<td>One, can be exposed through second Ethernet Port.</td>
</tr>
<tr>
<td>Number of Radios per Box</td>
<td>Up to 4 mini-PCI Atheros a/b/g radio cards per box</td>
</tr>
<tr>
<td>Maximum Radio Supported.</td>
<td>An additional 4 more radios on slave module for a total of 8.</td>
</tr>
<tr>
<td>Frequency Bands Supported.</td>
<td>Support 2.4G, 5.8G and 4.9G Atheros based radios cards.</td>
</tr>
<tr>
<td>Backhaul Capacity</td>
<td>22 Mbps TCP/IP, 44 Mbps TCP/IP in Turbo mode.</td>
</tr>
<tr>
<td>Bandwidth Degradation</td>
<td>No degradation per hop. Less than 1 ms per hop.</td>
</tr>
<tr>
<td>Latency between Hops</td>
<td>Less than 1 ms per hop.</td>
</tr>
<tr>
<td>Adjustable ACK timing?</td>
<td>Yes. Range: 50 us - 500 us, for each radio</td>
</tr>
<tr>
<td>Auto Channel Management?</td>
<td>Yes. Manual overrides/channel exclusions also possible</td>
</tr>
<tr>
<td>Multi-country Regulatory Support?</td>
<td>Yes. Country and channel selection user-settable from NMS.</td>
</tr>
<tr>
<td>Secure Backhaul Traffic ?</td>
<td>Yes. 128 Bit WPA/AES encryption (with temporal keys).</td>
</tr>
<tr>
<td>Priority Traffic (QoS) ?</td>
<td>Yes. Up to 4 IEEE 802.11e compliant categories supported.</td>
</tr>
<tr>
<td>Multiple VLANs Supported ?</td>
<td>Yes. 16 standard.</td>
</tr>
<tr>
<td>Multiple SSIDs Supported ?</td>
<td>Yes. 16 standard.</td>
</tr>
<tr>
<td>Hidden SSID Possible ?</td>
<td>Yes. SSID beaconing may be muted through the NMS</td>
</tr>
<tr>
<td>Bandwidth Control ?</td>
<td>Yes. Selectable based on settings available for radio card.</td>
</tr>
<tr>
<td>Module is FCC Compliant?</td>
<td>Yes.</td>
</tr>
<tr>
<td>Module is Field Upgradeable ?</td>
<td>Yes.</td>
</tr>
</tbody>
</table>

**Table 1.** MeshDynamics 802.11 Multiple-Radio Mesh Module Specifications (From: http://www.meshdynamics.com/MDProductNRadio.html accessed June 8, 2006)
Some of the most important characteristics that make these devices more reliable than other commercial products are their advertised thermal characteristics and improved bandwidth usage. Last year’s devices constantly overheated, resulting in significant drops in network performance and sometimes even a complete shutdown of the network. However, the MeshDynamics Modules are advertised as being able to operate in an environment with a temperature range of between -40 and +85 degrees Celsius.

The basic mesh module (Figure 7) is capable of supporting up to 4 Atheros-based a/b/g radios configured to operate in either the 5.8GHz or 2.4GHz spectrum.

![Port Numbers on Mesh Modules](http://www.meshdynamics.com/MDProductNRadio.html accessed June 8, 2006)

In the multiple-radio modules, port 0 and port 1 are designed to house the two backhaul radios. These radios operate in the 5.8GHz radio spectrum. Port 0 houses the uplink radio and port 1 houses the downlink radio. Port 2 is designed to house the service radio, which provides service to wireless clients seeking to associate with the network. If four radios are being used, port 3 provides the option to install a scanning radio or a second service radio. The service and scanning radios installed in ports 2 and 3 operate in the 2.4GHz radio spectrum. The majority
of testing done by this year’s team involved the use of three radio units. An example is shown in Figure 8.

![Inside View of a 3-radio MeshDynamics Mesh Module](image)

Figure 8. Inside View of a 3-radio MeshDynamics Mesh Module

One of the advantages of these basic mesh modules is that they can be configured to fit the needs of a specific network. The 2-radio units can be used for a basic wireless meshed backhaul network. These units can then be upgraded (in the field) to 3-radio and 4-radio units if the number of clients using the network increases. During the COASTS 2006 field experiments the team was unable to test for the maximum amount of clients that could associate with each of the Mesh Modules. However, according to MeshDynamics research, a multi-radio device does not suffer from bandwidth degradation as much as a single radio device does (http://www.meshdynamics.com/MDPerformanceAnalysis.html). The Mesh Modules can also be configured with different
power radio transmitters, operating frequencies, and software configurations in order to meet the requirements of the network.

The MeshDynamics 802.11 Multiple-Radio Mesh Modules make it possible to fully exploit the available bandwidth. Having only one radio does not allow each mesh node to send and to receive simultaneously. However, a two- or three-radio unit allows for operation within non interfering channels.

The MeshDynamics 802.11 Mesh Modules are part of a large family of MeshDynamics Structured Mesh devices. The following two tables layout the specifications of the two different MeshDynamics 802.11 Mesh Modules that were used for the COASTS 2006 iteration. Table 2 gives a breakdown of the radio configurations in each of the two MeshDynamics Mesh Module models used by the COASTS 2006 team. Table 3 provides a more detailed breakdown of what each model number shown in Table 2 represents. These tables were constructed by USAF 1st Lieutenant Robert Lounsbury, an NPS student in the Joint Command, Control, Computers, Communications and Intelligence (JC4I) curriculum, as part of his directed study titled, COASTS 2006 802.11 Optimum Antenna Configuration.
### Model Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Specifications</th>
</tr>
</thead>
</table>
| MD4350- AAIX-1110 | Four slot mini-PCI motherboard  
Two 400mW Ubiquity SuperRange 5, IEEE 802.11a, 5.8GHz backhaul radios  
One 400mW Ubiquity SuperRange 2, IEEE 802.11b/g 2.4GHz service radio with basic software features |
| MD4325- GGxx-1100 | Four slot mini-PCI motherboard  
Two 400mW Ubiquity SuperRange 2, IEEE 802.11b/g, 2.4GHz backhaul/service radios  
One 64mW 2.4GHz scanning radio with mobility software features |

Table 2. COASTS 2006 MeshDynamics Mesh Module Configurations (From: Lounsbury 2006)

<table>
<thead>
<tr>
<th>*Four Position Numerical Designator</th>
<th>Four Position Radio Configuration</th>
<th>Four Position Radio Type</th>
</tr>
</thead>
</table>
| Number of Available Mini-PCI slots (1 – 4) | Backhaul Radio (A = 802.11a, G = 802.11g) | One number per available slot  
(0 = 64mW, 1 = 400mW, remains “0” if radio not installed) |
| Number of installed radios (1 – 4) | Service Radio (B = 802.11b, G = 802.11g, I = 802.11b/g ) | One number per available slot  
(0 = 64mW, 1 = 400mW, remains “0” if radio not installed) |
| Backhaul Frequency (2 = 2.4GHz, 5 = 5.8GHz) | (x = no radio) | One number per available slot  
(0 = 64mW, 1 = 400mW, remains “0” if radio not installed) |
| Software Features (0 = Basic, 2 = multi-root, 5 = Mobility) | *MD represents MeshDynamics | One number per available slot  
(0 = 64mW, 1 = 400mW, remains “0” if radio not installed) |

Table 3. MeshDynamics Mesh Module Model Number Breakdown  
(From: Lounsbury 2006)
D. ANTENNAS AND RADIOS

To clarify future chapters, this section provides technical information about the various antennas and radios used in this research.

As mentioned previously, one of the key characteristics of the MeshDynamics 802.11 Multiple-Radio Mesh Modules is the ease of configuration and the ability to utilize multiple radios. The radios can vary in transmitted power output and frequency range. The flexibility of the MeshDynamics modules is further enhanced by changing the antenna configuration based upon network performance requirements and client distribution. The COASTS 2006 network topology was composed of ground, air, and sea clients. As a result, various types of antennas were used, including directional, omni-directional, sectored, and multi-polar.

Since most of the equipment, especially the MD Mesh Module, used by the COASTS 2006 team was new, it was never integrated in the topology configuration used during the COASTS 2005 field experiments. As a result, it was necessary to conduct numerous test sessions in order to find an optimal antenna and radio configuration.

The three different radios used during testing by the COASTS 2006 team were the Ubiquiti Networks SuperRange2 (400mW) 2.4GHz radio (Figure 9), the Ubiquiti Networks, SuperRange 5 (400mW) 5.8GHz radio (Figure 10), and the Winstrom (64mW) 2.4GHz radio. The radios that operate in the 2.4GHz range were used as service and scanning radios.
The radios that operated in the 5.8GHz range were used as backhaul radios, including both upstream and downstream links.

Figure 9. Ubiquiti SuperRange2 Radio (left) and SuperRange2 Specifications (right) (From: http://www.comnet.com.au/Ubiquiti/SR2.htm accessed June 8, 2006)

Figure 10. Ubiquiti SuperRange5 Radio (left) and SuperRange5 Specifications (right) (From: http://www.comnet.com.au/Ubiquiti/SR5.htm accessed June 8, 2006)
Before deciding on the optimal antenna configurations, the COASTS 2006 team tested a wide variety of different antennas and deployment topologies. One of the recommendations taken from the COASTS 2005 After Action Report was to use an 8-dbi omni-directional antenna. This antenna, seen below in Figure 11, provided the most effective configuration during the COASTS 2005 field experiments. Table 4 lists the key specifications of this antenna.

![SuperPass 8dbi Omni-directional Antenna(left) and 8dbi Antenna Beamwidths](http://www.superpass.com/SPDJ60.html accessed June 8, 2006)

<table>
<thead>
<tr>
<th>No</th>
<th>ITEM</th>
<th>TYPICAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Frequency Range</td>
<td>5250 - 5900 MHz</td>
</tr>
<tr>
<td>2.</td>
<td>Impedance</td>
<td>50 Ohms</td>
</tr>
<tr>
<td>3.</td>
<td>VSWR (or Return Loss)</td>
<td>1.5:1 (or 14dB)</td>
</tr>
<tr>
<td>4.</td>
<td>Gain</td>
<td>8dbi</td>
</tr>
<tr>
<td>5.</td>
<td>Polarization</td>
<td>Vertical, Linear</td>
</tr>
<tr>
<td>6.</td>
<td>3dB Horizontal Beamwidth</td>
<td>360 deg.</td>
</tr>
<tr>
<td>7.</td>
<td>3dB Vertical Beamwidth</td>
<td>18 deg.</td>
</tr>
<tr>
<td>8.</td>
<td>Max. Power Input</td>
<td>20W</td>
</tr>
<tr>
<td>9.</td>
<td>Connector</td>
<td>N female</td>
</tr>
<tr>
<td>10.</td>
<td>Size</td>
<td>10&quot; x 1&quot;</td>
</tr>
<tr>
<td>11.</td>
<td>Housing Material</td>
<td>Fiber-Glass</td>
</tr>
<tr>
<td>12.</td>
<td>Temperature Range</td>
<td>-45 to +75 C</td>
</tr>
</tbody>
</table>

Table 4. SuperPass 8dbi Omni-directional Antenna Specifications (From: http://www.superpass.com/SPDJ60.html accessed June 8, 2006)
Another antenna that was tested extensively by both the COASTS 2005 and 2006 teams was the WiFi-Plus 5dbi, multi-polar, omni-directional antenna (Figure 12 and 13). This antenna has a high-gain, near-the-horizon, vertically polarized signal and a dual/multi-polarized lobe that continues up to 90 degrees elevation (Lee 2005, 40). This antenna proved to be one of the most effective antennas when it was used as part of the balloon payload. In COASTS 2006, this antenna was used on both the service and backhaul radios.

Figure 12. WiFi-Plus 5dbi Antenna (From: http://www.wifi-plus.com/images/WFP0200507tearsheet.doc accessed June 8, 2006)

Figure 13. 5dbi Antenna Beamwidths (From: http://www.wifi-plus.com/images/WFP0200507tearsheet.doc accessed June 8, 2006)
Three other antennas were also tested:

- SuperPass 9dbi – 2.4GHz Omni-directional antenna (Figure 14)
- HyperLink 12dbi – 5.8GHz Omni-directional antenna (Figure 15)
- WiFi-Plus 13dbi – 2.4GHz and 5.8GHz Omni-directional antenna. (Figure 16)
The specific configurations of antennas and radios that were used throughout the COASTS 2006 field tests are discussed in Chapter V of this thesis.

E. AP MESHVIEWER

It was critical to constantly monitor the status of the network in real-time. This was accomplished using MeshDynamics AP Meshviewer software, enabling efficient data collection and overall network management. A sample screenshot of MeshViewer is shown in Figure 17.

![Figure 16. WIFI-PLUS 13dbi Multi-Polar Antenna (From: http://www.wifi-plus.com/images/SpecsSingleSector2.pdf accessed June 8, 2006)](image-url)

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>WIFI-PLUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>MP-Tech, 2.4/5 x 'Single-Sector' Antenna</td>
</tr>
<tr>
<td>Picture</td>
<td>WIFI-PLUS 13dbi Multi-Polar Antenna</td>
</tr>
<tr>
<td>Type</td>
<td>Special High Gain Sectorized</td>
</tr>
<tr>
<td>Product Narrative</td>
<td>High Gain Multi-Polarized Multi-Path Noise-Reducing ‘Obstruction-Penetrating’ Geometric Spatial Capture of Signal Multi-Band</td>
</tr>
<tr>
<td>General Freq.</td>
<td>2400-2500 (802.11b &amp; g)/5150-5850 (all 802.11a bands)</td>
</tr>
<tr>
<td>Bandwidth (MHz)</td>
<td>100/700</td>
</tr>
<tr>
<td>Gain</td>
<td>9.2 dBi [Plus 5-10(+)+ dB Additional Polarization Diversity Effective Obstruction-Penetrating Gain]</td>
</tr>
<tr>
<td>Max. Input Power (Watts)</td>
<td>100</td>
</tr>
<tr>
<td>Polarization</td>
<td>MULTI-POLARIZED</td>
</tr>
<tr>
<td>H. Beamwidth</td>
<td>60 degrees azimuth</td>
</tr>
<tr>
<td>Vert. Beamwidth</td>
<td>40 degrees (Mounting arm is factory-angled to center the greatest elevation pattern signal at the horizon as well as 20 degrees above and below the horizon)</td>
</tr>
<tr>
<td>Front to Back Ratio (dB)</td>
<td>30</td>
</tr>
<tr>
<td>VSWR</td>
<td>1.1-1.8:1</td>
</tr>
</tbody>
</table>
Figure 17. Screen Shot of AP Meshviewer (From: http://www.meshdynamics.com/WNetworkMgr.html accessed June 8, 2006)

The characteristics that made AP Meshviewer such an advantageous tool during COASTS 2006 field experimentation and testing and evaluation were as follows:

- **LED Status Lights**: LEDs on nodes provide a composite view of overall state of the network.
- **Multiple Network Tabs**: Ensures that nodes mesh with only nodes in the same logical network.
- **Configuration of VLAN, Security, SSID settings**, including hidden SSID.
- **Configuration of Radio Transmit Power Control and ACK timing on a per radio basis**
- **Ability to change the 2.4G service radio mode to 11b, 11b and 11g or only 11g** (http://www.meshdynamics.com/WNetworkMgr.html accessed June 6, 2006).

In terms of data collection and network analysis, this software allows users to gather information, such as board temperatures, throughput rates, signal strength, individual node activity, and node associations. Another beneficial
feature is the ability to view the network’s actual topology, or to display it as a map. The topology view displays how each of the nodes is connected to one other. The map view allows the user to place a map image in the background and actually move the nodes to where they are located on the map. Both of these views are captured in Figure 18.


F. **IXCHARIOT**

The primary piece of software used for data collection throughout the 2006 field experiments was Ix Chariot. The software is a product of the Ixia company, a leading provider of performance test systems for IP-based infrastructure and services (http://www.ixiacom.com/products/display?sk=ixchariot).
Ixia’s IxChariot is the industry's leading test tool for emulating real-world applications to predict device and system performance under realistic load conditions (http://www.ixiacom.com/products/display?skey=ixchariot). With each test, the software sends traffic over the network to evaluate how the network performs. The results of each test include throughput, latency, and transaction rate data, along with a graph that has throughput data points plotted. Figure 19 gives a visual description of how IxChariot runs a test.

Each testing session required the use of at least two clients. One client’s console was running the IxChariot software while the other client was running IxChariot Endpoint software. The IX Chariot console can only communicate with clients that are running the Endpoint
software. The console running IxChariot was positioned in the mobile command post and the console running Endpoint was located in the field of operations.

One of the characteristics of the IxChariot software that made it such an advantageous tool was its ability to provide several thousand data points over the course of one day’s testing. This abundance of data makes it possible for users to perform in-depth analysis of overall network performance, as well as specifics such as, throughput, latency, and transaction rate. The COASTS 2006 team took advantage of this software as a data collection tool and used the information gathered to try and optimize the performance of the network.
IV. PREPARATION AND NETWORK DEPLOYMENT METHODOLOGY

A. OVERVIEW

Planning for the COASTS 2006 deployment to Thailand began with a proposed counter-drug scenario underpinned by key research and development components such as wireless network technology, mini UAVs, global positioning system, and other elements as jointly developed with the Thai military. Subsequent to scenario development and the configuration of supporting technologies, a network topology and an overall test plan was generated. Coupled with the recommendations and lessons learned from the COASTS 2005 deployment, this year’s team generated the topology shown in Figure 20.

Figure 20. COASTS 2006 Planned Topology
This network is designed to be robust, rapidly deployable, modular, and reconfigurable to meet all the needs of tactical, operational, theater and strategic level decision makers in coalition environments (COASTS 2006 CONOP). The topology was designed to form a wi-fi cloud of network coverage over the entire area of operations. This network cloud serves as an information database that allows all approved users to either take information from it or put information into it. It is a C4ISR architecture that supports air, ground, and maritime forces.

The wi-fi cloud topology incorporates seven strategically placed MeshDynamics 802.11 Multi-Radio Mesh Modules (wireless access points (AP)) providing connectivity for the tactical user. One AP, designated as the root node, was located at the north-east end of the Mae Ngat Dam face at the tactical operations center (TOC), three other APs were deployed along the dam face at .4 mile intervals as intermediate ground nodes, while the remaining three APs were deployed in the air as part of a payload suspended to tethered helium balloons. This deployment of APs created a meshed network designed to act as a gateway for individual clients to share information with any and all users simultaneously, and in real-time. The 802.11 mesh, communicating directly with the TOC, was linked to two command and control (C2) centers – the first C2 center was located at Wing 41 at the Royal Thai Air Force base in Chiang Mai and the second was located north of Chiang Mai at the Royal Thai Army Intelligence and Information Fusion Center (IIFC) – via two separate and encrypted 802.16 links. From Wing 41, data was transferred to the Royal Thai Air Force headquarters in Bangkok and ultimately sent
via a VPN tunnel back to the Maritime Intelligence Fusion Center (MIFC) in Alameda, CA. This global topology is depicted in Figure 21 below.

Figure 21. COASTS 2006 Global Topology

Immediately following the COASTS 2006 initial planning phase, several small-scale field tests and individual technology assessments began. The COASTS 2005 iterations identified several shortfalls and limitations regarding network equipment performance which prompted a comprehensive market study to identify alternative, commercially available, low-cost applications. The end result of this search was the large scale purchase of new equipment, which in turn necessitated extensive field testing and integration concerns.
Due to constraints imposed by the larger Department of Defense funding process, the initial stages of the COASTS 2006 field experimentation program were limited by the availability of required hardware and software. This inability to acquire all of the necessary networking equipment was overcome by partially testing and evaluating smaller subsets. The early testing and evaluation was done in conjunction with the COASTS partner companies of MeshDynamics and Mercury Data Systems.

It is well understood that two important governing factors of wireless network performance are the radiated power and the sensitivity of the antennas. Since in the US the FCC regulates the maximum power output to one Watt, COASTS research efforts focused more heavily on antenna configuration. Underpinning this premise was the objective to develop a network that was both redundant and overlapping. To this end, a critical measure of performance was the throughput and range limitations for each device associated with the network. Other areas of interest encompassed client range testing, as well as theoretical and empirical determination of the maximum number of clients associated with a single AP, given the operational requirements imposed by Tactical and Remote Operations Centers.

This chapter first discusses the methodology used for network deployment during each of the four COASTS 2006 field testing iterations. These field tests included:

- Point Sur, CA - December 2005
- Fort Ord, CA - January 2006
• Fort Hunter Liggett, CA – February 2006
• Mae Ngat Dam (North of Chiang Mai, Thailand) – March 2006.

B. METHODOLOGY

Performing tests that produced reliable data, and from which predictive models could be constructed, relied heavily on the elements of repetition and consistency. In addition, particular attention was given to any single outlying data point and its effect on the data analysis of a series of tests. To account for the impact of outlying data points, each individual configuration resulted in multiple iterations (in most cases six identical trials was preferred) of the test in order to accumulate a suitably large collection of data points. With this guideline in place, the multiple trials consumed large amounts of test time – certainly longer than anticipated in the planning phase.

Antenna testing (primarily throughput and range-testing) conducted at each field experiment was tedious. Typically, and for each configuration evaluated, the network consisted of a root node, a downstream node, and a client. As with the actual network topology deployment, the root node, positioned next to the Tactical Operations Center (TOC), was physically wired to a Cisco 2811 router and was powered through its power-over-Ethernet port. The antenna being tested was then connected to the 5.8GHz downstream, backhaul radio through the downstream antenna port, port 1 (Figure 7). The downstream node was configured with one 5.8GHz upstream, backhaul radio, or with one 5.8GHz upstream, backhaul radio and one 2.4GHz service radio. The antenna being tested was then attached
to the upstream radio through the upstream antenna port, port 0 (Figure 7). Because the downstream node was positioned far from the TOC, it was powered by an UltraLife UBI 2590, 30V lithium ion battery. Finally, a client, usually a laptop running the IxChariot Endpoint software, was physically wired to another Ethernet port on the MeshDynamics Mesh Module, which was being used as the downstream node. As discussed in Chapter III, one common feature of all COASTS throughput testing and evaluation protocols mandated a client running IxChariot’s Endpoint software in order for the throughput data to be collected. However for range testing, the client did not have to be running Endpoint.

Both the root node and downstream node were mounted at the same elevation (typically between ten and twelve feet in the air on wood or metal tripods). The position of the root node remained constant while the downstream node was placed on a ground vehicle so that it could be easily moved away from the root node and down the testing field. The client was also co-located with the ground vehicle, since it was physically attached to the downstream node.

For each test, and to baseline the current configuration, an initial IxChariot throughput test was run with the downstream node stationed approximately ten feet away from the root node. Then a separate test was run each time that the downstream node was moved farther from the root node at .05 and .1 mile intervals, depending on the results of the previous trial.

In addition to specific antennae range and throughput testing, large allocations of time were spent on testing
the 802.11 network topology as a whole. Different configurations were used on different nodes in order to establish the most redundant and reliable wireless meshed network possible. Eventually, the establishment of a solid ground network allowed testing to address the aerial environment. Past attempts to connect ground nodes with aerial nodes (deployed to tethered balloons at altitudes of 2,000 feet or more) were met with limited success. As a result, much time and effort went into the COASTS 2006 planning and testing phases. Planning began with the selection of suitable testing locations within the vicinity of NPS. The most important physical characteristic of the terrain sought was a long, flat, clear strip of land. This was important for two reasons:

- To avoid antenna alignment problems caused by elevation differences
- To closely approximate the area where the topology would be deployed and operating in northern Thailand, specifically along the flat, 1.2 mile long top of the Mae Ngat Dam.

Detailed planning was followed by several testing iterations, resulting in the establishment of a fully integrated air, land, and sea wireless network that surpassed the success of the COASTS 2005 iteration.

C. GROUND NODE DEPLOYMENT

Based on the initial field testing of the MeshDynamics Mesh Modules, it was determined that the network topology required additional nodes to be deployed on the ground to provide a more dependable and redundant meshed network. During the testing sessions at Point Sur, Fort Ord, and Fort Hunter-Liggett, ground nodes were deployed on tripods (Figure 22) mounted to wood platforms to a height of twelve
feet. At the Mae Ngat Dam, the ground nodes were mounted on metal light poles (Figure 23) at a height of about thirty feet. The ground nodes were elevated to prevent any obstructions in the Fresnel zone (an elliptical region surrounding the line-of-sight path between transmitting and receiving antennas) around the antennas. This zone must be obstruction-free for a microwave radio link to function properly.

Figure 22. Ground Node Deployment with Tri-Pod
Each of the ground nodes, with the exception of the root node, was powered by a UBI-2590 battery, just as were the aerial payloads. The root node, which was located next to the Tactical Operations Center (TOC), was physically connected to a Cisco 2811 router and powered through a power-over-Ethernet (PoE) adapter.

D. AERIAL NODE DEPLOYMENT

The reason for deploying wireless APs into the air with tethered helium-filled balloons was to extend the range of the 802.11 network, allowing multiple ground-, water-, and air-based clients to communicate with the network. As demonstrated by the COASTS 2005 team, aerial payloads also provide improved situational awareness of the local environment when the payloads are equipped with wireless IP-cameras. These cameras provide live streaming video of the surrounding area, which can be seen by all clients associated with the network. When using these aerial payloads in a hostile environment, there is a higher chance of one of the payloads being destroyed or damaged. The loss of the aerial nodes will not cause the entire
wireless meshed network to fail, however the network will lose certain ISR assets, as well as its ability to extend to higher elevations. Whereas the COASTS 2005 team only deployed one aerial payload into its network topology, with limited success, the COASTS 2006 team deployed multiple aerial 802.11 payloads simultaneously.

The past twelve months of field experimentation, both locally and abroad, resulted in numerous lessons learned, and coupled with the recommendations from the COASTS 2005 AAR, led to the construction of a new payload design and configuration that was used extensively during the COASTS 2006 aerial node deployment.

1. **Balloon**

The following lessons learned were taken from the appropriate sections of the COASTS 2005 AAR:

- The balloon is ideally operated during moderate winds below 10 knots. Winds greater than 10 knots must be in a consistent direction.

- This is not an all-weather balloon. Extreme heat and solar conditions causes some deterioration of balloon material.

- Maintaining a stable video image from the balloon is very difficult at low altitudes. Stability lines from the payload to the balloon tether are needed.

- The extreme heat (100+ F) and intense sunlight of Lop Buri, Thailand, also caused some deterioration of balloon material. The valve connection lost its adhesiveness during operations, which caused air to leak from the balloon. Due to the location of the valve and unfamiliarity of the proper position during operations, uncontrolled leakage of air occurred during balloon operations.

- Without wind, the Sky-Doc balloon only lifts 16.8 lbs.
These lessons learned led to the purchase of a relatively low cost 10-foot, sphere-shaped, helium balloon from the commercial company BlimpWorks (Figure 24).

![COASTS 2006 Balloon](image)

The advertised lift for this balloon was 23.8 pounds. However, based on empirical testing, and to account for the fact that the Mean Sea Level altitude of Chiang Mai is approximately 1,200 feet, and that the density altitude is 3,000 to 5,000 feet (depending on temperature and other conditions), the actual lift capability of a fixed-sphere balloon is reduced when compared to the sea-level capability on a standard day. As a result, the payload was designed and constructed with the assumption that the balloon had no more than 14 pounds of lift.

2. Platform

The platforms that were constructed for the COASTS 2006 field experiments were based on the design used by LT Chris Lee during the COASTS 2005 iteration. The platforms housed two helium tanks and the winch that was used to raise and to lower the balloon. The platforms also served
as anchor points for securing the balloons at the end of each day's field work. Figure 25 below shows the platform, winch, and helium tanks.

![Platform with Helium and Winch](image)

**Figure 25.** Platform with Helium and Winch

### 3. Payload

The payload (Figure 26) employed for this year’s field experiments was based on the MeshDynamics 802.11 Multi-Radio Mesh Modules. Throughout the various field-test iterations, the payload was continuously reconfigured with different radios, antennas, and cameras to find an optimal solution for network connectivity. The different configurations that were used for each testing session are discussed in the remaining sections of this chapter.

The main elements of the payload included:

- MeshDynamics 802.11 Multi-Radio Mesh Module equipped with two 5.8GHz backhaul radios and one 2.4GHz service radio.
- One Axis-213 Pan-Zoom-Tilt IP Camera
• One Ultralife UBI-2590 Battery
• 3 Omni-directional antennas (varied throughout field testing iterations).

Figure 26. Fully Assembled Payload (From: Lounsbury 2005)

The payload design used for COASTS 2006 was designed by 1st LT Rob Lounsbury.

E. POSSIBLE FUTURE RIVERINE OPERATIONS TOPOLOGY

The topology used by the COASTS 2006 team at the Mae Ngat Dam had a coverage area of approximately one mile by .5 mile. With the TOC and primary network nodes located on the dam face, there was not much network coverage further
upstream along the river that runs through the Mae Ngat Dam. Figure 27 below gives a view of the Mae Ngat Dam, as well as, the first three miles of the river flowing from the east of the dam.

![Figure 27. Mae Ngat Dam and River with Current and Future Network Coverage Areas](image)

In riverine operations, one of the keys to success is having as much situational awareness as possible. In the COASTS 2006 network demonstration, the team was able to establish an architecture that provided outstanding situational awareness of the area surrounding the Mae Ngat Dam. However, the river flowing to the dam extends over five miles to the east of the dam. In a riverine operation involving enemy forces that may provide more of a threat
than drug smugglers, the geographically limited amount of coverage currently provided by the COASTS 2006 network may not be enough to anticipate and prevent an attack. As a result it may be necessary but feasible to extend the network’s coverage further upstream. Figure 27 above shows the current coverage area of the COASTS 2006 network, as well as, some possible locations for the placement of more network nodes that could extend the range of the network further upstream.

By extending the range of the network further upstream, riverine boat units, ground units, and UAVs would be able to surveil and patrol larger areas and create a greater sense of situational awareness for all of the networks users. This new topology may also require either a mobile operations center, or another fixed operations center further upstream that can serve as the launch site for boat units or UAVs that can take early action against any possible threats.

The characteristics of the COASTS network that make it so advantageous are that it is ad-hoc, mobile and rapidly deployable. With these characteristics, the users gain the ability to adjust the size or location of the network when desired. The COASTS 2006 team took advantage of this ability during its deployments to four different locations. The methodology for deploying the 802.11 wireless meshed network discussed in this chapter was modified throughout the different field testing iterations as explained in detail in Chapter V.
V. FIELD TESTING ITERATIONS

The purpose of this chapter is to divide the individual field testing iterations into terrain, weather, objectives, topology, field tests, and results. The overall methodology used for the field tests was discussed previously in Chapter IV.

A. POINT SUR

The first field tests performed by the COASTS 2006 team took place at a former Navy facility located at Point Sur, California (Figure 30).

1. Terrain

The area of operations at Point Sur (Figures 28 and 29) was a small plot of land consisting of two paved roads within several rolling hills, surrounded by metal fencing. The northeastern border was surrounded by the Pacific Coast Highway and the coastal mountain range. The remaining borders were surrounded by the Pacific Ocean. This setup made for ideal scenery but not ideal testing conditions. The following two figures give a better view of the area of operations at Point Sur, CA.
Figure 28.  Point Sur Area of Operations Terrain Contour  
(From: Google Earth 2006)

Figure 29.  Overhead View of Point Sur Area of Operations  
(From: http://local.live.com/  
accessed June 8, 2006)
2. Weather

Throughout the course of the field testing iteration at Point Sur, the weather conditions varied. On a majority of the days the weather conditions were excellent, with temperatures in the sixties, no precipitation, and minimal wind speeds. However, the first day of testing consisted of surface winds reaching up to around 15 knots. As a result of these wind conditions, the COASTS team was unable to set up the topology to include the aerial payloads on this day. Another day of testing encountered light precipitation and temperatures in the low fifties. However, the COASTS team was still able to conduct testing despite the slightly adverse weather conditions. Below, Table 5 gives the specific weather data from the operating period at Point Sur.
<table>
<thead>
<tr>
<th>DATE</th>
<th>MAX TEMP (F)</th>
<th>MAX DEW POINT (F)</th>
<th>MAX WIND SPEED</th>
<th>MAX HUMIDITY</th>
</tr>
</thead>
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<tr>
<td>3-Dec-05</td>
<td>55</td>
<td>43</td>
<td>12</td>
<td>93</td>
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<td>47</td>
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<td></td>
<td>48</td>
<td>32</td>
<td>7</td>
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</tr>
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<td>5-Dec-05</td>
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<td>62</td>
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<td>7-Dec-05</td>
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<td>37</td>
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<tr>
<td></td>
<td>53</td>
<td>39</td>
<td>4</td>
<td>62</td>
</tr>
</tbody>
</table>

Table 5. Weather Conditions at Point Sur, CA from 03DEC – 09DEC

3. Objectives

The goals and objectives of the field experiments at Point Sur, in terms of the 802.11 network, included the following:

- Demonstrating the ability to mesh both aerial and ground MeshDynamics 802.11 Multi-radio Mesh Modules to create a seamless 802.11 mesh network
- Testing a variety of aerial payload configurations to ascertain optimum performance
- Ascertaining network performance with a varying number of ground-based clients.

Since Point Sur was the first of four field-test iterations, it was also very important that the team became familiar with all of the testing equipment. This was the first time that the 802.11 network was deployed in the
field, and it was important to begin establishing an efficient testing and evaluation procedure for future experimentation.

4. Topology

Because of the small amount of open land and uneven terrain, Pt. Sur did not serve as an ideal location for testing the network topology. This topology was composed of two aerial nodes and six ground nodes.

Figure 31. Aerial Node Deployed at Pt. Sur

The two aerial nodes (Figure 31) were configured with the following:

- MeshDynamics 802.11 Multi-Radio Mesh Module equipped with two 5.8GHz backhaul radios and one 2.4GHz service radio
- One Axis-213 PZT IP Camera
- One Ultralife UBI-2590 Battery
- One 11.1 V Lithium-Polymer Camera Battery
- Two SuperPass 8dbi Omni-directional Antennas (Figure 11)
• One Hyperlink 12dbi Omni-directional Antenna (Figure 15).

The ground nodes had various configurations; the root node was composed of:

• MeshDynamics 802.11 Multi-Radio Mesh Module equipped with two 2.4GHz service radios and one 5.8GHz backhaul radio
• One Hyperlink 12dbi Omni-directional Antenna connected to the downstream radio.

The other ground nodes were composed of:

• MeshDynamics 802.11 Multi-Radio Mesh Module equipped with two 5.8GHz backhaul radios and one 2.4GHz service radio.
• Ultralife UBI-2590 Battery
• Two SuperPass 8dbi Omni-directional Antennas
• One Hyperlink 12dbi Omni-directional Antenna.

Because the operations area was not representative of the Mae Ngat Dam face, the setup of the ground and aerial nodes did not resemble the planned topology that would later be used in Thailand. The ground nodes were dispersed around the area perimeter, with the two aerial nodes in the center, approximately .25 miles apart.

5. Field Tests

Despite the relatively open area that was available at Point Sur, the area most suitable for the deployment of the mesh network still exhibited a gradual increase in elevation (refer to Figure 32 below). This fact made range and throughput testing for the mesh modules less than optimal. In addition, the presence of a metal fence and gate that ran perpendicular to the Line-Of-Sight (LOS) between two nodes may have decreased the network performance slightly. The individual field tests that were performed at Point Sur are listed below in Table 6.
Figure 32. Sloped Road Used for 802.11 Ground Node Testing at Point Sur, CA
Table 6. 802.11 Field Tests Performed at Point Sur

6. Results

The field tests at Point Sur provided a suitable starting point for the COASTS 2006 team. Most of the objectives for the 802.11 network were achieved; however, a lack of equipment and terrain issues prevented the team from achieving all of its goals.

The objectives that were achieved included:

- Establishment of a robust reliable ground 802.11 mesh network using as many as five MeshDynamics 802.11 Mesh Modules simultaneously
- Establishment and testing of an aerial 802.11 mesh network
- Testing and evaluation of other technologies such as inertial tracking and devices and shared situational awareness applications
- Integration of wireless IP cameras in conjunction with both ground and aerial nodes and then measuring the impact of streaming video across the network
• Testing of various antenna configurations and then measuring the impact on network performance

The most reliable piece of the 802.11 mesh network was far and away the ground-based elements. Once the ground nodes were configured, they were quickly deployed throughout the operating area. The ground network’s performance was fairly consistent, with an average throughput of roughly ten megabits per second (mbps). The maximum advertised throughput for the MeshDynamics 802.11 Multi-Radio Mesh Modules is 54mbps; however, at 10mbps the ground network still supported real-time command and control. Throughout the Point Sur field experiment, the ground-node configuration that resulted in the best network performance was usage of the 12dBi omni antenna affixed to the backhaul, 5.8GHz radio on the root node and the use of 8dBi omni antennas affixed to the backhaul radios, both uplink and downlink, on the four other ground nodes.

Once the ground network was firmly established, streaming video from a wireless IP camera was injected onto the network. One major advantage of the MeshDynamics Mesh Modules was the ability to directly connect external devices, such as the IP cameras, via a Cat5 LAN cable. Capturing video from one camera and analyzing the effects respective to network performance was a good starting point, but due to time constraints, the testing of multiple cameras was not completed and was therefore scheduled for the next iteration of testing.

The aerial 802.11 mesh network consisted of two aerial payloads. The payloads were configured as discussed earlier in this chapter; with the exception that only one payload was equipped with a wireless IP camera. This
topology achieved acceptable throughput between the root node and aerial payloads for several hours, with the balloons positioned at an elevation of approximately 1,400 feet. The root node was configured with the WiFi Plus 17dBi directional antennas affixed to the backhaul radios, and the aerial nodes were configured with the Hyperlink 12dBi omni antennas affixed to the backhaul radios. Unfortunately, connectivity between the ground and aerial nodes only occurred during the first day of testing. Ultimately the reliability of this aerial mesh network was not demonstrated, as connectivity could not be established during the subsequent days of testing.

This field testing iteration brought to light several unresolved items which would require further testing in the upcoming three iterations. A few of these items were:

- Can the ground network be robust enough to support more than one ground client, in particular the wireless IP cameras?
- What is the optimal antenna configuration for the nodes? Due to the limited selection of antennas at Point Sur this became a high priority item.

**B. FORT ORD**

The second iteration of the field tests took place at Fort Ord, California, from 13 through 15 January 2006, but due to local air restrictions, the COASTS 2006 team was not able to fly aerial payloads for the 802.11 network testing. As a result, testing focused exclusively on the performance of the ground nodes. Network testing with the aerial nodes resumed at the field testing iteration at Fort Hunter Liggett in February 2006.
1. Terrain

The area of operations at Fort Ord for the ground range and throughput testing was longer and flatter than the road used at Pt. Sur. This allowed for more optimal testing and better mimicked the terrain in Thailand. However, the Fort Ord area was also surrounded by abandoned US military housing structures, which did not allow for a wide open test area. Figure 33 below gives a more detailed view of the Fort Ord test area.

Figure 33. Fort Ord Area of Operations (From: http://local.live.com/ accessed June 8, 2006)
2. Weather

The weather conditions at Fort Ord, CA are shown below in Table 7. The COASTS team encountered one day of precipitation during the three days of operations.

<table>
<thead>
<tr>
<th>DATE</th>
<th>TEMP (F)</th>
<th>Dew Point</th>
<th>WIND SPEED</th>
<th>HUMIDITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>13-Jan-06</td>
<td>MAX 64</td>
<td>51</td>
<td>28</td>
<td>83</td>
</tr>
<tr>
<td></td>
<td>MIN 46</td>
<td>42</td>
<td>0</td>
<td>54</td>
</tr>
<tr>
<td></td>
<td>AVERAGE 55</td>
<td>44</td>
<td>16</td>
<td>73</td>
</tr>
<tr>
<td>14-Jan-06</td>
<td>MAX 54</td>
<td>48</td>
<td>18</td>
<td>93</td>
</tr>
<tr>
<td></td>
<td>MIN 44</td>
<td>42</td>
<td>0</td>
<td>71</td>
</tr>
<tr>
<td></td>
<td>AVERAGE 50</td>
<td>48</td>
<td>9</td>
<td>84</td>
</tr>
<tr>
<td>15-Jan-06</td>
<td>MAX 55</td>
<td>42</td>
<td>13</td>
<td>97</td>
</tr>
<tr>
<td></td>
<td>MIN 37</td>
<td>33</td>
<td>0</td>
<td>43</td>
</tr>
<tr>
<td></td>
<td>AVERAGE 46</td>
<td>39</td>
<td>2</td>
<td>76</td>
</tr>
</tbody>
</table>

Table 7. Weather Conditions at Fort Ord, CA from 13JAN – 15JAN

3. Objectives

The goals and objectives of the COASTS 2006 field experiments at Fort Ord, in terms of the 802.11 network, included the following:

- Demonstrating the ability to create a seamless 802.11 mesh network on the ground using MeshDynamics 802.11 Multi-radio Mesh Modules
- Testing a variety of ground-node configurations to ascertain optimum performance
- Range testing various antennae configurations to determine the best configuration for maximum throughput.

Because of the restrictions on using aerial payloads at Fort Ord, the team was able to focus entirely on the 802.11 ground network.

Accompanying the NPS faculty and students was Tom Dietz, a civilian contractor from the MeshDynamics company.
Mr. Dietz’ extensive knowledge of wireless technology, in particular the MeshDynamics 802.11 Multi-radio Mesh Modules, made him invaluable to the COASTS team during the Fort Ord testing iteration.

4. Topology

A sloping terrain had to be accounted for to ensure the ground nodes were positioned at the same elevation. The distances between the four ground nodes also varied in order to prevent the buildings from obstructing the open space that is required between nodes. The distance from the root node to node two was approximately 0.3 of a mile, the distance from node two to node three was about 0.12 of a mile, and there was about 0.4 of a mile between node three and node four. Also, because of the elevation changes and buildings in the area, node three was configured with the two 17 dBi directional antennas. One of the antennas was connected to the downstream radio (backhaul) and was pointed to the fourth node, while the other antenna was connected to the upstream radio (backhaul) and was pointed back to the root node. This adjustment allowed for all four ground nodes to connect to one another, establishing a full 802.11 ground wireless meshed network, in spite of the obstructions in the area of operations.

5. Field Tests

The following table (Table 8) lists and describes the different 802.11 tests that were performed at Fort Ord.
<table>
<thead>
<tr>
<th>Title</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>802.11 Test I – Ground-to-Ground Range and Throughput w/ MP3dBi Vertical</td>
<td>Determine the maximum range possible between access points that provides acceptable throughput using vertically mounted Multi-polar 3dBi antennae for backhaul</td>
</tr>
<tr>
<td>802.11 Test I – Ground-to-Ground Range and Throughput w/ MP3dBi Horizontal</td>
<td>Determine the maximum range possible between access points that provides acceptable throughput using horizontally mounted Multi-polar 3dBi antennae aimed at each other for backhaul</td>
</tr>
<tr>
<td>802.11 Test III – Ground-to-Ground Range and Throughput w/ 12dBi Omni</td>
<td>Determine the maximum range possible between access points that provides acceptable throughput using vertically polarized 12dBi omni antennae for backhaul</td>
</tr>
<tr>
<td>802.11 Test IV – Ground-to-Ground Range and Throughput w/ 2.4GHz Omni</td>
<td>Determine the maximum range possible between access points that provide acceptable throughput using 2.4GHz radios and 2.4GHz omni antennae for backhaul</td>
</tr>
</tbody>
</table>

Table 8. 802.11 Field Tests Performed at Fort Ord in January 2006

Figure 34. Fort Ord Range and Throughput Testing Track (Blue Line) (From: http://local.live.com/accessed June 8, 2006)
The area used at Fort Ord for the ground range and throughput testing, depicted in Figure 34, was longer and flatter than the road used at Pt. Sur. This allowed for more optimal testing and better mimicked the terrain in Thailand. Figure 35 below depicts the set-up used for range and throughput testing at Fort Ord.

Figure 35. Ground Test Set-up at Fort Ord

6. Results

The field testing at Fort Ord resulted in the successful deployment of four MeshDynamics Mesh Modules acting as ground nodes; the throughput between all four nodes reached 54mbps. Equally important, this was the first time the ground network was deployed in a way that
resembled the topology that would be used at the Mae Ngat Dam. Some other highlights from the testing at Fort Ord included:

- Determined the best antenna to be used on the ground nodes, within the range limit of the operating area, was the 12dBi omni-directional antennas
- Attained 54mbps of throughput between ground nodes that were separated 0.32 of a mile and 0.4 of a mile
- Upgraded the firmware for the MeshDynamics Mesh Modules that allowed for the adjustment of the acknowledgement timing setting

The acknowledgement (ACK) time is the time that an access point will wait for a reply from a distant access point acknowledging that it received the previous transmission, or that it is ready to receive a transmission. The ACK timing is measured in milliseconds (ms). The greater the ACK timing value, theoretically, the greater the range over which two access points will be able to communicate. According to MeshDynamics network engineers, if two of the access points are set with an ACK timing of 150ms, they should have no trouble communicating with a few miles of separation. Because of the constrained size of the operating area, the empirical distance limits were not established. Similarly, the limited size of the operating area also did not allow the team to test the maximum range of the antennas.

Overall, the field testing at Fort Ord greatly improved the knowledge base relative to how to best deploy the 802.11 ground network. However, because the team was
not able to test the aerial payloads, some crucial issues required resolution and were slated for the next testing iteration at Fort Hunter Liggett. These items included:

- Testing the maximum range of the MeshDynamics Mesh Modules using various antenna configurations
- Establishing reliable ground/air connectivity
- Simulating the intended topology that would be used at the Mae Ngat Dam in Thailand.

C. FORT HUNTER LIGGETT

The third testing iteration took place at Fort Hunter Liggett (FHL), CA, from the 10th until the 18th of February 2006. The area of operations at FHL was an almost ideal location for 802.11 range and throughput testing, as well as network setup.

1. Terrain

The area of operations (AO) was located on a one-mile long, dirt runway. The change in elevation from one end of the runway to the other did not exceed ten feet. The surrounding area was composed of woods and mountains. Figure 36 is a Google Earth image of the AO at FHL.

![Figure 36. Fort Hunter Ligget Area of Operations (From: Google Earth 2006)](image)
2. Weather

The temperature patterns throughout the course of field testing at FHL were fairly consistent. Early morning temperatures averaged in the mid to low 40’s. From 0900 until around 1400, temperatures continually rose, usually increasing to the mid to upper 70’s. With the exception of two days of operations, the winds never exceeded five knots during the hours of operation. When winds approached ten knots, balloon operations were suspended because of balloon instability. Humidity was relatively low during the day, reaching highs of around 60% at night. There was also no precipitation throughout the entire iteration of field tests. Please refer to Table 9 below for specific details.
<table>
<thead>
<tr>
<th>Time</th>
<th>Temperature</th>
<th>Dew Point</th>
<th>Relative Humidity</th>
<th>Wind Direction</th>
<th>Wind Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>2/11/2006 21:20</td>
<td>52</td>
<td>32</td>
<td>47</td>
<td>WSW</td>
<td>1kts</td>
</tr>
<tr>
<td>2/11/2006 17:20</td>
<td>69</td>
<td>39</td>
<td>33</td>
<td>NNE</td>
<td>6kts</td>
</tr>
<tr>
<td>2/11/2006 16:20</td>
<td>77</td>
<td>27</td>
<td>16</td>
<td>ENE</td>
<td>5kts</td>
</tr>
<tr>
<td>2/11/2006 15:20</td>
<td>75</td>
<td>34</td>
<td>22</td>
<td>ENE</td>
<td>4kts</td>
</tr>
<tr>
<td>2/11/2006 14:20</td>
<td>77</td>
<td>29</td>
<td>17</td>
<td>NE</td>
<td>9kts</td>
</tr>
<tr>
<td>2/11/2006 12:20</td>
<td>78</td>
<td>27</td>
<td>15</td>
<td>S</td>
<td>2kts</td>
</tr>
<tr>
<td>2/11/2006 11:20</td>
<td>76</td>
<td>29</td>
<td>18</td>
<td>ENE</td>
<td>2kts</td>
</tr>
<tr>
<td>2/11/2006 10:20</td>
<td>69</td>
<td>33</td>
<td>26</td>
<td>SSE</td>
<td>2kts</td>
</tr>
<tr>
<td>2/11/2006 9:20</td>
<td>64</td>
<td>37</td>
<td>36</td>
<td>SW</td>
<td>1kts</td>
</tr>
<tr>
<td>2/11/2006 8:20</td>
<td>50</td>
<td>36</td>
<td>59</td>
<td>N</td>
<td>1kts</td>
</tr>
<tr>
<td>2/11/2006 7:20</td>
<td>45</td>
<td>34</td>
<td>65</td>
<td>NNW</td>
<td>3kts</td>
</tr>
<tr>
<td>2/11/2006 6:20</td>
<td>43</td>
<td>32</td>
<td>66</td>
<td>W</td>
<td>1kts</td>
</tr>
<tr>
<td>2/11/2006 5:20</td>
<td>45</td>
<td>33</td>
<td>63</td>
<td>W</td>
<td>2kts</td>
</tr>
<tr>
<td>2/11/2006 4:20</td>
<td>44</td>
<td>32</td>
<td>63</td>
<td>E</td>
<td>1kts</td>
</tr>
<tr>
<td>2/11/2006 3:20</td>
<td>45</td>
<td>31</td>
<td>58</td>
<td>WNW</td>
<td>2kts</td>
</tr>
<tr>
<td>2/11/2006 2:20</td>
<td>46</td>
<td>33</td>
<td>60</td>
<td>W</td>
<td>2kts</td>
</tr>
<tr>
<td>2/11/2006 1:20</td>
<td>46</td>
<td>32</td>
<td>57</td>
<td>NNE</td>
<td>4kts</td>
</tr>
<tr>
<td>2/11/2006 0:20</td>
<td>45</td>
<td>28</td>
<td>52</td>
<td>NNE</td>
<td>1kts</td>
</tr>
</tbody>
</table>


3. Objectives

After completing the testing iterations at Point Sur and Fort Ord, the COASTS team now had extensive hands-on experience with the preponderance of the equipment that would be used for the iterations at Fort Hunter Liggett, CA, and the Mae Ngat Dam in Thailand. However, as discussed earlier, the operating areas at Point Sur and Fort Ord did not allow for the intended deployment of the full 802.11 network. As a result, the goals and objectives of the FHL field testing iteration were
• To deliver a wireless mesh network, using both ground and aerial nodes, in order to enable seamless network connectivity for sensor and mobile client operations throughout the operating area.

• To develop an aerial payload that provides optimum connectivity with both aerial and ground clients.

4. Topology

The ground network of the FHL network topology consisted of four nodes, including the root node. The nodes were separated by a distance of 0.4 mile, starting with the root node located at the MCP. The root node was configured with the following:

• MeshDynamics 802.11 Multi-Radio Mesh Module equipped with two 2.4GHz service radios and one 5.8GHz backhaul radio

• One Hyperlink 12dbi Omni-directional Antenna connected to the downstream radio.

The second and third ground nodes, which were positioned 0.4 and 0.8 of a mile away from the root node, respectively, were configured with the following:

• MeshDynamics 802.11 Multi-Radio Mesh Module equipped with two 5.8GHz backhaul radios and one 2.4GHz service radio

• Ultralife UBI-2590 Battery

• One SuperPass 9dbi Omni-directional Antenna attached to the service radio

• Two Hyperlink 12dbi Omni-directional Antennas attached to the backhaul radios (upstream/downstream).

The fourth node, which was located about 1.1 miles from the root node, was configured with the following:
• MeshDynamics 802.11 Multi-Radio Mesh Module equipped with two 2.4GHz service radios and one 5.8GHz backhaul radio
• One Hyperlink 12dbi Omni-directional Antenna connected to the upstream radio.

The high gain of the 17dbi sector antennas, which were installed on the root node and on the fourth node, had both benefits and drawbacks. The drawbacks stemmed from the fact that the antennas had a narrow beam width, resulting in the need to tune the antennas in the direction of the other ground nodes carefully. The benefits of using these sector antennas was that they had a strong enough signal (concentrated energy) to communicate with both the balloons and other ground nodes at long distances (up to 1.2 miles), resulting in a solid structured mesh.

The aerial nodes that were deployed at FHL were configured with the following:
• MeshDynamics 802.11 Multi-Radio Mesh Module equipped with two 5.8GHz backhaul radios and one 2.4GHz service radio
• One Axis-213 PZT IP Camera
• Ultralife UBI-2590 Battery
• 11.1 V Lithium-Polymer Camera Battery
• One SuperPass 9dbi Omni-directional Antenna connected to the service radio
• Two Hyperlink 12dbi Omni-directional Antennas connected to the backhaul radios (upstream/downstream).

5. Field Tests

The following table (Table 10) lists and describes the different 802.11 tests that were performed at Fort Hunter Liggett.
<table>
<thead>
<tr>
<th>Title</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>802.11 Test I – Ground-to-Ground Range and Throughput w/ 8dBi Omni</td>
<td>Determine the maximum range possible between access points that provides acceptable throughput using 8dBi omni antennae for backhaul</td>
</tr>
<tr>
<td>802.11 Test II – Ground-to-Client Range and Throughput w/ 8dBi Omni</td>
<td>Determine the maximum range possible between the first downstream access point (one hop) and a wireless client that provides acceptable throughput using vertically polarized 8dBi omni antennae for service</td>
</tr>
<tr>
<td>802.11 Test III - Max Clients Per Node</td>
<td>Determine the maximum number of clients that can be connected to a single AP (downstream node) that allows acceptable throughput</td>
</tr>
<tr>
<td>802.11 Test IV – Ground-to-Air</td>
<td>Establish connectivity between one root node and one aerial payload AP (using a 2.4GHz antennae connecting root service to aerial backhaul) to a distant aerial client at various altitudes</td>
</tr>
</tbody>
</table>

Table 10. 802.11 Field Tests Performed at Fort Hunter Liggett

6. Results

A combination of ideal terrain and excellent weather conditions resulted in a very successful testing iteration. There were several highlights that included the following:

- Established a robust wireless mesh network that was composed of four ground nodes, two aerial nodes and produced 54mbps of throughput
- Provide 802.11 client access to ground clients
- Provided real-time video surveillance of the entire FHL operating area from two Axis 213 PZT wireless IP cameras from altitudes exceeding 1,500 feet
- Demonstrated a reliable 54mbps ground mesh network (see Figure 38 for view from MeshViewer)
- Achieved acceptable throughput (averaging 18mbps) with Superpass 8dBi antennas being used on downstream client at a range of nearly one mile from the root node
• Demonstrated the ability to communicate with aerial access points at varying altitudes up to approximately 1,800 feet.

The ability to capture live streaming video from multiple cameras demonstrated the increased capability of the 802.11 network at FHL from the Point Sur configuration. As discussed earlier in this chapter, the team was only able to get streaming video from one camera during the Point Sur field tests. Also, at Point Sur the root node had to be pointed directly at the aerial payload in order to achieve connectivity. However, at FHL both aerial payloads were associated with each and every ground access point, not just the root node. Figure 37 gives a clear image of the video that was captured by one of the aerial payloads used at Fort Hunter Liggett.
Another highlight of the FHL iteration was the team’s ability to rapidly deploy the full meshed network consistently, and with repeatability each day. A system was established that allowed the team to reconstitute the network, including the four ground nodes and two aerial nodes, across the area of operations within one hour each morning. Figure 38 depicts a screen shot of the full 802.11 network, with each node providing the full 54mbps throughput. This screen shot was taken throughout the
course of testing at Fort Hunter Liggett and was proof of the repeatability of setting up a robust 802.11 wireless meshed network.

![MeshDynamics MeshViewer Screen Shot of Fort Hunter Liggett 802.11 Network](image)

The only unresolved items that remained at the conclusion of the Fort Hunter Liggett testing iteration were the need to test WiFi-Plus 13dBi multi-polar antennas, and to perform throughput testing from ground-to-air clients at varying altitudes. Overall, the testing and evaluation at FHL was a major success. The team was able to deploy an 802.11 air/ground wireless meshed network that was tactically relevant and almost identical to the one that would be deployed at the Mae Ngat Dam in Thailand.
D. MAE NGAT DAM

1. Terrain

The AO for the March 2006 field tests was located on the face of the Mae Ngat Dam, about 60 kilometers north of Chiang Mai, Thailand. The road running along the top of the dam provided an almost ideal location to deploy the wireless APs. Both the north- and south-eastern sides of the dam were heavily sloped. An aerial view of the dam and surrounding area is shown below in Figure 39.

![Aerial View of Mae Ngat Dam](From: Google Earth 2006)

2. Weather

The weather conditions that the COASTS 2006 encountered during the March deployment to the Mae Ngat Dam were extremely different from the conditions faced during previous testing iterations. High temperatures, combined with low winds and high humidity, resulted in challenging working conditions. However, the severe weather conditions
did offer the opportunity to test the network in harsh conditions. Table 11 details the weather conditions at the Mae Ngat Dam during the March 2006 testing iteration.

<table>
<thead>
<tr>
<th>DATE</th>
<th>MAX TEMP (F)</th>
<th>WIND SPEED</th>
<th>RELATIVE HUMIDITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>21-Mar-06</td>
<td>101.60</td>
<td>8.70</td>
<td>63.90</td>
</tr>
<tr>
<td></td>
<td>79.70</td>
<td>0.00</td>
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<tr>
<td></td>
<td>91.05</td>
<td>0.28</td>
<td>38.80</td>
</tr>
<tr>
<td>22-Mar-06</td>
<td>107.20</td>
<td>1.60</td>
<td>76.00</td>
</tr>
<tr>
<td></td>
<td>73.00</td>
<td>0.00</td>
<td>16.30</td>
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<tr>
<td></td>
<td>89.86</td>
<td>0.02</td>
<td>32.76</td>
</tr>
<tr>
<td>23-Mar-06</td>
<td>100.10</td>
<td>0.00</td>
<td>78.30</td>
</tr>
<tr>
<td></td>
<td>67.90</td>
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<tr>
<td></td>
<td>90.13</td>
<td>0.00</td>
<td>32.93</td>
</tr>
<tr>
<td>27-Mar-06</td>
<td>111.10</td>
<td>4.80</td>
<td>65.70</td>
</tr>
<tr>
<td></td>
<td>72.80</td>
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<tr>
<td></td>
<td>96.70</td>
<td>0.88</td>
<td>24.95</td>
</tr>
<tr>
<td>28-Mar-06</td>
<td>109.20</td>
<td>7.00</td>
<td>70.60</td>
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<td></td>
<td>64.00</td>
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<td>80.46</td>
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<td>76.40</td>
</tr>
<tr>
<td></td>
<td>63.20</td>
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</tr>
<tr>
<td></td>
<td>80.56</td>
<td>0.12</td>
<td>46.52</td>
</tr>
</tbody>
</table>

Table 11. Weather Conditions at Mae Ngat Dam

3. Objectives

The Mae Ngat Dam iteration was the culmination of all of the research and testing conducted during the previous months. After the three previous California based field experiments, the deployment to the Mae Ngat Dam had one main objective: to constitute a reliable, fully integrated ground and aerial wireless meshed network to enable seamless network connectivity for sensor, UAV, and mobile client operations throughout the operating area and underpinning a counter-drug scenario.

This iteration included the use of all of the individual nodes that were part of the COASTS 2006 project. The specific nodes used were
802.11 Aerial and Ground
802.16
Deny GPS
Sensor Nets
UAVs.

The overarching goal was to configure the network in such a way that would allow for each node or client to seamlessly enter and traverse the network. Once connected, network testing and mock scenarios were conducted, and ultimately the outputs of each individual node were to be accessible to any other element that was connected to the network.

4. Topology

The backbone of the ground network for the Mae Ngat Dam field experiments consisted of four nodes, similar to the topology that was used during the FHL iteration. However, at one point, as many as nine MeshDynamics Mesh Modules were deployed as ground nodes to augment the structured mesh and to support the integration of unattended sensors. These nodes included:

- one Root Node
- three Camera Nodes
- three Intermediate Nodes
- two Sensor Nodes.

Throughout the ten days of testing, the configuration of the ground nodes was optimized and tuned to strengthen network performance and reliability.

Tables 12, 13 and 14 break the configurations down into radio use (upstream, downstream, service, or scanning), space (5.8GHz or 2.4GHz), antennas, and radio
power (50mW or 400mW). Refer to Table 3 in Chapter III for
the breakdown of the three and four-letter designator
codes, such as AAII, found in column 1 of the following
tables.

<table>
<thead>
<tr>
<th></th>
<th>Radio Use</th>
<th>Space</th>
<th>Antennas</th>
<th>Radio Power</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Root AAII</strong></td>
<td>Upstream</td>
<td>5.8</td>
<td>Unused</td>
<td>400mW</td>
</tr>
<tr>
<td></td>
<td>Downstream</td>
<td>5.8</td>
<td>13dBi MP Sec</td>
<td>400mW</td>
</tr>
<tr>
<td></td>
<td>Service 1</td>
<td>2.4</td>
<td>13dBi MP Sec</td>
<td>400mW</td>
</tr>
<tr>
<td></td>
<td>Service 2</td>
<td>2.4</td>
<td>5dBi MP</td>
<td>400mW</td>
</tr>
<tr>
<td><strong>Camera Node 1 AAII</strong></td>
<td>Upstream</td>
<td>5.8</td>
<td>8dBi Super</td>
<td>50mW</td>
</tr>
<tr>
<td></td>
<td>Downstream</td>
<td>5.8</td>
<td>8dBi Super</td>
<td>50mW</td>
</tr>
<tr>
<td></td>
<td>Service</td>
<td>2.4</td>
<td>5dBi MP</td>
<td>50mW</td>
</tr>
<tr>
<td><strong>Node 2 AAII</strong></td>
<td>Upstream</td>
<td>5.8</td>
<td>12dBi Large</td>
<td>400mW</td>
</tr>
<tr>
<td></td>
<td>Downstream</td>
<td>5.8</td>
<td>12dBi Large</td>
<td>400mW</td>
</tr>
<tr>
<td></td>
<td>Service</td>
<td>2.4</td>
<td>5dBi MP</td>
<td>400mW</td>
</tr>
<tr>
<td><strong>Camera Node 2 AAII</strong></td>
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<td>5.8</td>
<td>8dBi Super</td>
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</tr>
<tr>
<td></td>
<td>Downstream</td>
<td>5.8</td>
<td>8dBi Super</td>
<td>50mW</td>
</tr>
<tr>
<td></td>
<td>Service</td>
<td>2.4</td>
<td>5dBi MP</td>
<td>50mW</td>
</tr>
<tr>
<td><strong>Node 3 AAII</strong></td>
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<td>5.8</td>
<td>12dBi Small</td>
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<td>Downstream</td>
<td>5.8</td>
<td>12dBi Small</td>
<td>400mW</td>
</tr>
<tr>
<td></td>
<td>Service</td>
<td>2.4</td>
<td>5dBi MP</td>
<td>400mW</td>
</tr>
<tr>
<td><strong>Camera Node 3 AAII</strong></td>
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<td>5.8</td>
<td>8dBi Super</td>
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</tr>
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<td></td>
<td>Downstream</td>
<td>5.8</td>
<td>8dBi Super</td>
<td>50mW</td>
</tr>
<tr>
<td></td>
<td>Service</td>
<td>2.4</td>
<td>5dBi MP</td>
<td>50mW</td>
</tr>
<tr>
<td><strong>Node 4 GGs</strong></td>
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<td>Cebrow panel</td>
<td>400mW</td>
</tr>
<tr>
<td></td>
<td>Downstream</td>
<td>2.4</td>
<td>5dBi MP</td>
<td>400mW</td>
</tr>
<tr>
<td></td>
<td>Scan</td>
<td>2.4</td>
<td>9dBi Super</td>
<td>400mW</td>
</tr>
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</table>

Table 12. Mae Ngat Dam Ground Node Configurations for 22MAR2006
<table>
<thead>
<tr>
<th></th>
<th>Radio Use</th>
<th>Space</th>
<th>Antennas</th>
<th>Radio Power</th>
</tr>
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<td></td>
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<td>AAII</td>
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<td>Unused</td>
<td>400mW</td>
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<tr>
<td></td>
<td>Downstream</td>
<td>5.8</td>
<td>13dBi MP Sec</td>
<td>400mW</td>
</tr>
<tr>
<td></td>
<td>Service 1</td>
<td>2.4</td>
<td>13dBi MP Sec</td>
<td>400mW</td>
</tr>
<tr>
<td></td>
<td>Service 2</td>
<td>2.4</td>
<td>5dBi MP</td>
<td>400mW</td>
</tr>
<tr>
<td><strong>Camera Node 1</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AAI</td>
<td>Upstream</td>
<td>5.8</td>
<td>8dBi Super</td>
<td>50mW</td>
</tr>
<tr>
<td></td>
<td>Downstream</td>
<td>5.8</td>
<td>8dBi Super</td>
<td>50mW</td>
</tr>
<tr>
<td></td>
<td>Service</td>
<td>2.4</td>
<td>5dBi MP</td>
<td>50mW</td>
</tr>
<tr>
<td><strong>Node 2</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AAI</td>
<td>Upstream</td>
<td>5.8</td>
<td>12dBi Large</td>
<td>400mW</td>
</tr>
<tr>
<td></td>
<td>Downstream</td>
<td>5.8</td>
<td>12dBi Large</td>
<td>400mW</td>
</tr>
<tr>
<td></td>
<td>Service</td>
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<td>5dBi MP</td>
<td>400mW</td>
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<td><strong>Camera Node 2</strong></td>
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<td>5.8</td>
<td>8dBi Super</td>
<td>50mW</td>
</tr>
<tr>
<td></td>
<td>Service</td>
<td>2.4</td>
<td>5dBi MP</td>
<td>50mW</td>
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<td><strong>Node 3</strong></td>
<td></td>
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<tr>
<td>AAI</td>
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<tr>
<td></td>
<td>Downstream</td>
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<td>12dBi Small</td>
<td>400mW</td>
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<tr>
<td></td>
<td>Service</td>
<td>2.4</td>
<td>5dBi MP</td>
<td>400mW</td>
</tr>
<tr>
<td><strong>Camera Node 3</strong></td>
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<tr>
<td>AAI</td>
<td>Upstream</td>
<td>5.8</td>
<td>8dBi Super</td>
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<tr>
<td></td>
<td>Downstream</td>
<td>5.8</td>
<td>8dBi Super</td>
<td>50mW</td>
</tr>
<tr>
<td></td>
<td>Service</td>
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<td>5dBi MP</td>
<td>50mW</td>
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<td><strong>Node 4</strong></td>
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</tr>
<tr>
<td>GGs</td>
<td>Upstream</td>
<td>2.4</td>
<td>Cebrow panel</td>
<td>400mW</td>
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<tr>
<td></td>
<td>Downstream</td>
<td>2.4</td>
<td>5dBi MP</td>
<td>400mW</td>
</tr>
<tr>
<td></td>
<td>Scan</td>
<td>2.4</td>
<td>9dBi Super</td>
<td>400mW</td>
</tr>
</tbody>
</table>

Table 13. Mae Ngat Dam Ground Node Configurations for 23MAR2006
Table 14. Mae Ngat Dam Ground Node Configurations for 28MAR2006

The original Mae Ngat Dam topology (Figure 40) provided for three aerial payloads with configurations similar to those used during the field experiments at Point Sur and FHL.
However, due to logistic limitations, the COASTS 2006 team was unable to obtain enough helium in Thailand to support the operation of three balloons. As a result, the Mae Ngat Dam network topology only included one aerial payload, depicted in Figure 41. Below Table 15 breaks down the configuration of the aerial payload in the same manner that was used in Tables 12, 13, and 14.
Table 15. Mae Ngat Dam Aerial Node Configurations

<table>
<thead>
<tr>
<th>Date</th>
<th>Radio Use</th>
<th>Space</th>
<th>Antennas</th>
<th>Radio Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>22MAR2006</td>
<td>Upstream</td>
<td>5.8</td>
<td>5dBi MP</td>
<td>400mW</td>
</tr>
<tr>
<td></td>
<td>Downstream</td>
<td>5.8</td>
<td>5dBi MP</td>
<td>400mW</td>
</tr>
<tr>
<td></td>
<td>Scan</td>
<td>2.4</td>
<td>9dBi MP</td>
<td>400mW</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Super</td>
<td>400mW</td>
</tr>
<tr>
<td>23MAR2006</td>
<td>Upstream</td>
<td>5.8</td>
<td>5dBi MP</td>
<td>400mW</td>
</tr>
<tr>
<td></td>
<td>Downstream</td>
<td>5.8</td>
<td>5dBi MP</td>
<td>400mW</td>
</tr>
<tr>
<td></td>
<td>Scan</td>
<td>2.4</td>
<td>9dBi</td>
<td>400mW</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Super</td>
<td>400mW</td>
</tr>
<tr>
<td>28MAR2006</td>
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<td>5dBi MP</td>
<td>400mW</td>
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<tr>
<td></td>
<td>Downstream</td>
<td>5.8</td>
<td>5dBi MP</td>
<td>400mW</td>
</tr>
<tr>
<td></td>
<td>Scan</td>
<td>2.4</td>
<td>9dBi</td>
<td>400mW</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Super</td>
<td>400mW</td>
</tr>
</tbody>
</table>

Figure 41. Aerial Payload Used at Mae Ngat Dam in March 2006
5. Field Tests

The majority of the time spent during the March deployment to the Mae Ngat Dam was allocated to set up and test the integrated network topology. The 802.11 network played a central role in the scenario/demonstration that is discussed in Appendix A-6 of the COASTS 2006 Concept of Operations (CONOPS) (Appendix A). All of the 802.11 network assets that were mentioned in the COASTS 2006 CONOPS were deployed with the exception of three aerial payloads.

Due to the shortage of aerial payloads, the topology deployed at the Mae Ngat Dam was more rigorous because ten MeshDynamics 802.11 Mesh Modules were deployed. The three main purposes of the aerial APs were

- to extend the network into the air to serve as a gateway for other aerial clients, such as UAVs
- to provide real-time streaming video of the demonstration area
- to extend the network range for ground clients by providing an aerial AP with enhanced LOS.

However, since only one aerial AP could be launched, seven Mesh Modules were deployed on the ground to augment the original four APs designed to service the entire dam area. The deployment of the ground network nodes on 30-foot light poles required the use of a bucket truck (Figure 42) to hoist a team member to the top of the light poles to install the ground nodes.
Three of the ground nodes served as camera nodes in order to provide live streaming video back to the TOC, providing raw video data for display across the entire network, including both the 802.11 and 802.16 portions.

The 802.11 tests that were performed at the Mae Ngat Dam are listed and described below in Table 16.
<table>
<thead>
<tr>
<th>Title</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>802.11 Test I – Ground-to- Ground Range and Throughput w/ 5dBi</td>
<td>Determine the maximum range and throughput possible between access points that provide acceptable throughput using 5dBi omni antennae for backhaul</td>
</tr>
<tr>
<td>802.11 Test II – Ground-to- Ground Range and Throughput w/ 13dbi and 5dBi</td>
<td>Determine the maximum range and throughput possible between access points that provide acceptable throughput using 13 dBi and 5dBi omni antennas for backhaul</td>
</tr>
<tr>
<td>802.11 Test III – Ground-to- Ground Range and Throughput w/ 13 dBi</td>
<td>Determine the maximum range and throughput possible between access points that provide acceptable throughput using 13 dBi omni antennae for backhaul</td>
</tr>
</tbody>
</table>

Table 16. 802.11 Field Tests Performed at the Mae Ngat Dam

The most extensive field test performed was the scenario run-through and demonstration that took place on the final two days of testing. All of the field experiment iterations that took place from December 2005 until March 2006 were in preparation for this scenario. During this scenario run-through and demonstration, the COASTS team successfully established a full wireless meshed network, including all aerial and ground nodes.

6. Results

The field testing iteration at the Mae Ngat Dam proved to be very successful in terms of achieving the team’s objectives, as well as bringing to light some items that required future research.

After successfully setting up a full 802.11 wireless meshed network at Fort Hunter Liggett, replicating that network on the Mae Ngat Dam face was highly important. Unfortunately, due to the difficulty of acquiring helium in Thailand, the COASTS team was only able to deploy one aerial payload. However, this did not prevent the team from accomplishing the following tasks:
• Establishing an 802.11 structured mesh network along the Mae Ngat Dam face by securing the ground nodes to 30-foot light poles

• Providing 802.11 client access to ground and air clients through the deployment of a single aerial payload

• Providing real-time video surveillance of the entire area of operations through the use of up to six separate Axis 213 PZT wireless cameras, all operating on the network at one time (one aerial-deployed camera, five ground-deployed cameras)

The ability of the network to support live video feeds from six cameras at one time demonstrated its robustness. The aerial-deployed camera provided surveillance coverage of the entire area of operations. Each of the ground-deployed camera nodes were strategically placed to provide surveillance of particular areas of interest around the operating area. Some of the other highlights of the Mae Ngat Dam iteration were

• Establishing a ground network that stretched approximately 1.2 miles and remained fairly constant in performance throughout the operating period

• Communicating with two MeshDynamics Mesh Modules that were used to connect the Crossbow sensor network with the rest of the 802.11 meshed network. These two nodes were located in a valley that was approximately one-hundred feet lower in elevation than the rest of the ground network.

This is significant because it demonstrated that proper antenna alignment can overcome the difficulties in establishing connectivity among nodes that are located at different elevations.
Ultimately the success of the COASTS team at Mae Ngat Dam can be summarized by the screen shot shown in Figure 43. This image taken from MeshDynamics MeshViewer displays the full wireless meshed network that was deployed during the March deployment.

![Screen Shot of Mae Ngat Dam 802.11 Network on MeshViewer](image)

This full 802.11 wireless meshed network surpassed all of the prior accomplishments of the COASTS 2005 and COASTS 2006 teams and demonstrated the potential of the future COASTS program.
VI. CONCLUSION

A. OVERVIEW

The research and field experimentation conducted over the past two years by the COASTS team has demonstrated the applicability of specific COTS wireless technologies. These technologies have been developed to enable an ad-hoc wireless meshed network that was used to support coalition operations taking place in adverse climatic environments. The lessons learned from the COASTS 2005 iteration allowed the COASTS 2006 team to make major advances in this network development.

The main objective of this thesis was to research the overall effectiveness of the MeshDynamics 802.11 Multilple-Radio Mesh Modules as one of the key pieces of wireless technology by establishing a reliable, mobile, wireless network. Several testing sessions occurred throughout the past year in order to prepare for the fully integrated network demonstration that took place in March and May 2006 with the Royal Thai Armed Forces.

Because the MeshDynamics Mesh Modules purchased by the COASTS 2006 team were different pieces of technology than the 802.11 wireless equipment used by the COASTS 2005 team, the initial tests done by this year’s team focused on finding the optimal antenna and radio configurations for the MeshDynamics Mesh Modules. Throughout the testing iterations at Point Sur, Fort Ord, FHL, and the Mae Ngat Dam, the team was able to establish a solid wireless meshed network that supported various ISR assets, as well as, ground and aerial clients. However, the performance of the
802.11 network was not 100 percent reliable. There were a few instances throughout the network testing and integration sessions in which the network became unreliable. Usually about once a day, the network’s throughput would suddenly degrade or one of the ground or aerial nodes would stop communicating with the rest of the wireless meshed network. The reason for this was unclear. Often rebooting a node or slightly changing the direction in which an antenna was pointed reestablished network connectivity. However, guaranteeing a consistent performance of the network was impossible.

However, the overall performance of the 802.11 network exceeded the expectations of the COASTS 2006 team and did serve its purpose by supporting the network integration demonstration at the Mae Ngat Dam. At this stage in its development, the COASTS team has developed a C4ISR infrastructure that, in addition to use by Maritime Security Forces, is also sufficient for use by law enforcement agencies and natural disaster recovery teams. The ability to set up an ad-hoc wireless network that provides communications, surveillance, and overall situational awareness capabilities is essential. However, there is still room for improvement in terms of overall network reliability.

B. LESSONS LEARNED

The new 802.11 technologies used by this year’s team brought to light many new lessons learned. The primary issues that required attention were antenna alignment and radio configuration. The antennas that were used on each node were chosen based on the location and purpose of the node. For example, the best antenna to use on the root
node was determined to be the 13 dBi directional antenna. The signal radiated from these antennas allowed the root node, which was located at the TOC, to communicate directly with the fourth ground node. Another lesson learned was the importance of elevation effects and LOS between the MeshDynamics Mesh Modules. The performance of the network will degrade significantly if changes in elevation are not accounted for with proper antenna alignment. At Fort Ord, the COASTS team made use of directional antennas to overcome the lack of LOS and the change in elevation between the four ground nodes.

In regard to the set-up of the 802.11 network, there were lessons learned that will make the future network set-up even more efficient. Because each of the MeshDynamics Mesh Modules have similar outer casings, placing a tag on each module that identifies the radios that they are configured with is important. Labeling the boxes will end the need to open each mesh module in order to check its configurations. Another important lesson learned was to test each aerial payload before attaching it to the balloons and raising them to the desired elevation. This can be done by powering up the aerial payload, and standing about fifty feet in front of the root node, and waiting for it to initially connect to the wireless meshed network.

Another important lesson learned was in regard to wind direction affecting the position of the balloons and aerial nodes. The antennas on the root node are pointed in the direction of the other ground nodes. The position of the aerial nodes is also within the coverage area of the root node’s antennas. However, there have been instances in
which the direction of the wind has shifted the balloons and aerial payloads out of the coverage area of the root node’s antennas, resulting in a loss of communication between the ground network and the aerial nodes.

C. FUTURE RESEARCH

The success of the COASTS 2006 team has opened the door for future research that will benefit not only future COASTS project teams, but also the United States, Thai, and other potential coalition military forces. In particular, the recently formed U.S. Navy’s NECC and its new Riverine Warfare group, which will become operational in January 2007, may be able to start using some of the technologies that have been tested by the COASTS 2006 team. The first mission for the U.S. Navy’s Riverine Group One will be the surveillance and protection of the Haditha Dam, located on the Euphrates River in Iraq. The C4ISR infrastructure that was designed for and established at Thailand’s Mae Ngat Dam by the COASTS team may serve as an excellent starting point for future C4ISR infrastructures that can be used by U.S. Riverine Forces at imminent deployment locations in Iraq and elsewhere.

With the success of the COASTS 2006 team working in conjunction with the Royal Thai military forces, the COASTS 2007 iteration will once again take place at the Mae Ngat Dam in Thailand. Returning to the same location for next year’s project will be a major advantage to the COASTS 2007 team. The procedure for network set-up, most importantly the placement of ground and aerial nodes, has already been established.
One of the major focal points for next year’s team will be to find an optimal antenna and radio configuration for the MeshDynamics 802.11 Mesh Modules, which will be placed on the aerial payloads. Achieving reliable communications between the ground and air portions of the network is a major objective of both the COASTS team and its Royal Thai Military Forces partners. The aerial nodes serve as the primary platform for providing streaming video surveillance of the area of operations. One of the major problems faced during the field tests by this year’s team was the inconsistency of the aerial payloads to provide live streaming video. The factors that caused this problem are not presently known. Whether it was degraded performance of the MD Mesh Modules, or the Axis cameras is still in question.

The design of the aerial payloads for this year’s field tests proved to be sufficient in terms of being structurally sound. However, the weight of the payloads often came close to the lift capacity of the balloons being used by the COASTS team. During periods of high humidity or heavy winds, the balloon’s lift capacity was reduced and the aerial payload could not be raised to the desired elevation. Part of the problem was the need to power the MeshDynamics Mesh Module and the Axis 213 PZT camera from two different battery packs. Powering the aerial cameras from the same power source used for the MD Mesh Modules allowed for a smaller logistical footprint, as well as, a lighter payload. Another reason for a lighter payload was to provide the option of adding GPS and weather kestrel units to each payload.
Another area in which future research should be focused is on the effects of weather and environmental conditions on the performance of the network, in particular the MeshDynamics 802.11 Mutliple-Radio Mesh Modules. Limited amounts of weather data were collected throughout the course of the COASTS 2006 field tests. The MeshDynamics Mesh Modules were used in a variety of weather conditions; however, no conclusive data exist as to how the various conditions affected the overall performance of the mesh modules.

In conclusion, the continued success with the Royal Thai Armed Forces and the formation of the U.S. Navy’s Riverine Forces has opened the way for continued research that can support the various missions of these organizations. The resulting success of the COASTS 2006 team, and the head start that the COASTS 2007 team has for next year’s network integration testing, is bound to result in a C4ISR architecture that facilitates the rapid dissemination of crucial information, as well as, a communication platform that provides multiple situational awareness capabilities in one package. This in turn will decrease the chances of operational failure due to lack of information and will result in increased mission success.
Coalition Operating Area
Surveillance and Targeting System
(COASTS)
Thailand Field Experiment (May 2006)
Concept of Operations

NAVAL
POSTGRADUATE
SCHOOL
MONTEREY, CALIFORNIA
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<th>Acronym</th>
<th>Description</th>
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<tbody>
<tr>
<td>AAR</td>
<td>After Action Report</td>
</tr>
<tr>
<td>ASR</td>
<td>Automated Speech Recognition</td>
</tr>
<tr>
<td>AUV</td>
<td>Autonomous (Unmanned) Underwater Vehicle</td>
</tr>
<tr>
<td>AT/FP</td>
<td>Anti-Terrorism/Force Protection</td>
</tr>
<tr>
<td>ATCD</td>
<td>Advanced Technology Concept Demonstration</td>
</tr>
<tr>
<td>BCA</td>
<td>Breadcrumb Administration</td>
</tr>
<tr>
<td>BKK</td>
<td>Bangkok</td>
</tr>
<tr>
<td>C2</td>
<td>Command &amp; Control</td>
</tr>
<tr>
<td>C4ISR</td>
<td>Command, Control, Computers, Communications, Intelligence, Surveillance, and Reconnaissance</td>
</tr>
<tr>
<td>CIE</td>
<td>Common Information Environment</td>
</tr>
<tr>
<td>CMA</td>
<td>Cooperative Maritime Agreement</td>
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<tr>
<td>COASTS</td>
<td>Coalition Operating Area Surveillance and Targeting System</td>
</tr>
<tr>
<td>COC</td>
<td>Combat Operations Center</td>
</tr>
<tr>
<td>CONOPS</td>
<td>Concept of Operations</td>
</tr>
<tr>
<td>COTS</td>
<td>Commercial-Off-The-Shelf</td>
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<tr>
<td>DC</td>
<td>Direct Current</td>
</tr>
<tr>
<td>DEA</td>
<td>Drug Enforcement Agency</td>
</tr>
<tr>
<td>DoD</td>
<td>Department of Defense</td>
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<tr>
<td>DRDO</td>
<td>Defence Research Development Organization</td>
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<tr>
<td>DSSS</td>
<td>Distributed Sequence Spread Spectrum</td>
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<tr>
<td>FCC</td>
<td>Federal Communications Commission</td>
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<tr>
<td>FLAK</td>
<td>Fly-away Kit</td>
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<tr>
<td>FLTSATCOM</td>
<td>Fleet Satellite Communications</td>
</tr>
<tr>
<td>GHz</td>
<td>Gigahertz</td>
</tr>
<tr>
<td>GPS</td>
<td>Global Positioning System</td>
</tr>
<tr>
<td>GUI</td>
<td>Graphical User Interface</td>
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<tr>
<td>HA/DR</td>
<td>Humanitarian Assistance/Disaster Relief</td>
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</table>
IEEE    Institute of Electrical and Electronic Engineers
IIFC    Interagency Intelligence Fusion Center
ISR     Intelligence, Surveillance, and Reconnaissance
JI      Jemaah Islamiyah
JIATF-W Joint Interagency Task Force West
JUSMAGTHAI Joint US Military Advisory Group Thailand
KIAS    Knot Indicated Air Speed
Li-Ion  Lithium Ion
LIO     Leadership Interdiction Operation
LCS     Littoral Combat Ship
LM      Language Model
MALSINDO Malaysia Singapore Indonesia
Mbps    Mega bits per second
MCP     Mobile Command Post
MDA     Maritime Domain Awareness
MDP-RG  Maritime Domain Protection Research Group
MDS     Mercury Data Systems
MIO     Maritime Interdiction Operation
MOE     Measures of Effectiveness
MOP     Measures of Performance
MOSP    Multi-Mission Optronic Stabilized Payload
NPS     Naval Postgraduate School
NSW     Naval Special Warfare
OFDM    Orthogonal Frequency Division Multiplexing
OSD     Office of the Secretary of Defense
OTH     Over the Horizon
OTHT    Over the Horizon Targeting
PDA     Personal Data Assistant
PSYOP   Psychological Operations
RF      Radio Frequency
RHIB    Rigid Hull Inflatable Boat
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<tr>
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<tbody>
<tr>
<td>ROE</td>
<td>Rules of Engagement</td>
</tr>
<tr>
<td>RTA</td>
<td>Royal Thai Army</td>
</tr>
<tr>
<td>RTAF</td>
<td>Royal Thai Air Force</td>
</tr>
<tr>
<td>RTARF</td>
<td>Royal Thai Armed Forces</td>
</tr>
<tr>
<td>RTN</td>
<td>Royal Thai Navy</td>
</tr>
<tr>
<td>SATCOM</td>
<td>Satellite Communications</td>
</tr>
<tr>
<td>SBU</td>
<td>Special Boat Units</td>
</tr>
<tr>
<td>SOF</td>
<td>Special Operations Forces</td>
</tr>
<tr>
<td>SOP</td>
<td>Standard Operating Procedure</td>
</tr>
<tr>
<td>SSA</td>
<td>Shared Situational Awareness</td>
</tr>
<tr>
<td>SSA</td>
<td>Shan State Army</td>
</tr>
<tr>
<td>SURA</td>
<td>Shan United Revolutionary Army</td>
</tr>
<tr>
<td>TNT FE</td>
<td>Tactical Network Topology Field Experiment</td>
</tr>
<tr>
<td>TTS</td>
<td>Text to Speech</td>
</tr>
<tr>
<td>UAV</td>
<td>Unmanned Aerial Vehicle</td>
</tr>
<tr>
<td>USA</td>
<td>United States Army</td>
</tr>
<tr>
<td>USAF</td>
<td>United States Air Force</td>
</tr>
<tr>
<td>USCG</td>
<td>United States Coast Guard</td>
</tr>
<tr>
<td>USG</td>
<td>United States Government</td>
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<tr>
<td>USMC</td>
<td>United States Marine Corps</td>
</tr>
<tr>
<td>USN</td>
<td>United States Navy</td>
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<tr>
<td>USPACOM</td>
<td>United States Pacific Command</td>
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<tr>
<td>USSOCOM</td>
<td>United States Special Operations Command</td>
</tr>
<tr>
<td>UWSA</td>
<td>United Wa State Army</td>
</tr>
<tr>
<td>UNODC</td>
<td>United Nations Office on Drugs &amp; Crime</td>
</tr>
<tr>
<td>VBSS</td>
<td>Visit, Board, Search, &amp; Seizure</td>
</tr>
<tr>
<td>VA</td>
<td>Voice Authentication</td>
</tr>
<tr>
<td>VOIP</td>
<td>Voice over Internet Protocol</td>
</tr>
<tr>
<td>VLV</td>
<td>Variable Length Verification</td>
</tr>
<tr>
<td>VM</td>
<td>Verification Model</td>
</tr>
<tr>
<td>VUI</td>
<td>Voice User Interface</td>
</tr>
<tr>
<td>VV</td>
<td>Voice Verification</td>
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<tr>
<td>Abbreviation</td>
<td>Description</td>
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<tr>
<td>Wi-Fi</td>
<td>Wireless Fidelity</td>
</tr>
<tr>
<td>Wi-Max</td>
<td>Wireless</td>
</tr>
<tr>
<td>WLAN</td>
<td>Wireless Local Area Network</td>
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### LIST OF EFFECTIVE CHANGES

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1.0 PURPOSE

This document describes the FY2006 Concept of Operations (CONOPS) for the development and implementation of the Naval Postgraduate School (NPS) research program entitled the Coalition Operating Area Surveillance and Targeting System (COASTS). The COASTS field experimentation program supports U.S. Pacific Command (USPACOM), Joint Interagency Task Force West (JIATF-W), Joint U.S. Military Advisory Group Thailand (JUSMAGTHAI), U.S. Special Operations Command (USSOCOM), NPS, Royal Thai Armed Forces (RTARF), and the Thai Department of Research & Development Office (DRDO) science and technology research requirements relating to theater and national security, counter-drug and law enforcement missions, and the War On Terror (WOT). This CONOPS is primarily intended for use by the NPS and RTARF management teams as well as by participating commercial partners. However, it may be provided to other U.S. Government (USG) organizations as applicable. This document describes research and development aspects of the COASTS program and establishes a proposed timetable for a cap-stone demonstration during May 2006 in Thailand.

LIMITED DISTRIBUTION: Distribution limited to the Department of Defense (DoD), U.S. DoD contractors, and to U.S. Government Agencies supporting DoD functions, and is made under the authority of the Director, DMA. Foreign governments, contractors, and military personnel contributing to the COASTS research project are included within the limited distribution per the purview of the COASTS Program Manager.

1.1. BACKGROUND.

The COASTS programmatic concept is modeled after a very successful ongoing NPS-driven field experimentation program entitled the NPS-U.S. Special Operations Command Field Experimentation Program (NPSSOCFEP). NPSSOCFEP is executed by NPS, in cooperation with USSOCOM and several contractors, and has been active since FY2002. Program inception supported USSOCOM requirements for integrating emerging wireless local area network (WLAN) technologies with surveillance and targeting hardware/software systems to augment Special Operations Forces (SOF) missions. NPSSOCFEP has grown significantly since inauguration to
include 10-12 private sector companies who continue to demonstrate their hardware/software capabilities, several DoD organizations (led by NPS) who provide operational and tactical surveillance and targeting requirements, as well as other academic institutions and universities who contribute a variety of resources.

1.1.1 NPSSOCFEP Specifics.

NPSSOCFEP conducts quarterly 1-2 week long complex experiments comprising 8-10 NPS faculty members, 20-30 NPS students, and representatives from multiple private companies, DoD and US government agencies. Major objectives are as follows:

- Provide an opportunity for NPS students and faculty to experiment/evaluate with the latest technologies which have potential near-term application to the warfighter.
- Leverage operational experience of NPS students and faculty
- Provide military, national laboratories, contractors, and civilian universities an opportunity to test and evaluate new technologies in operational environments
- Utilize small, focused field experiments with well-defined measures of performance for both the technologies and the operator using the technologies
- Implement self-forming / self-healing, multi-path, ad-hoc network w/sensor cell, ground, air, and satellite communications (SATCOM) network components

1.1.2 NPSSOCFEP Limitations.

1.1.2.1 Sensitivities with Foreign Observers/Participants.

Certain hardware, software, and tactics/techniques/procedures (TTP’s) implemented at NPSSOCFEP are classified or operationally sensitive, and as a result sponsors have not agreed to foreign military partnerships. However, DoD requirements exist for U.S. military forces to operate in coalition environments (which serve to strengthen relationships with foreign military partners) and to execute missions globally. Since NPSSOCFEP remains primarily a US-only event, COASTS was designed to address coalition inter-operability exchange and cooperative R&D.
1.1.2.2 Meteorological, Hydrographic, & Geographic Considerations.

The majority of wireless network topology research conducted by the NPS has occurred in the California Central Coast area where vegetation and climate is not representative of the Pacific Area of Responsibility (AOR)—a likely deployment location for tactical or operational WLAN and surveillance/targeting technologies. Higher temperatures and humidity, as well as denser vegetation in regions like Southeast Asia will likely create WLAN and sensor performance problems. This was proven in data collected during the COASTS 2005 deployment, and will be further examined in the 2006 deployment.

1.1.3 COASTS 2005.

1.1.3.1 Purpose.

COASTS 2005 leveraged and integrated the technological expertise of NPS’s education and research resources with the science and technology and operational requirements of the RTARF. This was done using WLAN technologies (see Figure 1 next page) to fuse and display information from air and ground sensors to a real-time, tactical, coalition enabled command and control (C2) center. The additional benefit of this first COASTS field experiment was to demonstrate USPACOM commitment to foster stronger multi-lateral relations in the area of technology development and coalition warfare with key Pacific AOR allies in the WOT - results from the May 2005 demonstration were provided to representatives from Thailand, Singapore, Australia, South Korea and the U.S.
1.1.4. COASTS 2006.

1.1.4.1 Purpose.

COASTS 2006 will expand upon the original field experiment conducted during last year’s deployment to Wing 2, Lop Buri, Thailand. This year’s network topology (see Figures 2 and 3 on following pages) will advance research relative to low-cost, commercially available solutions while integrating each technology/capability into a larger system of systems in support of tactical action scenarios. The demonstration planned for May 2006 is an air, ground, and water-based scenario (details provided below), occurring just north of Chiang Mai, Thailand. The scenario encompasses first-responder, law enforcement, counter-terrorism, and counter-drug objectives. The tactical information being collected from the scenario will be fused, displayed, and distributed in real-time to local (Chiang Mai), theater (Bangkok), and global (Alameda, California) C2 centers. This fusion of information leads to the validation of using wireless communication mediums to support redundant links of the National Information Infrastructure, as well as to test and evaluate the ‘last mile’ solution for the disadvantaged user. Continuing with last year’s research theme, COASTS 2006 will again: (1) examine the feasibility of rapidly-deploying networks, called “Fly-away Kits” (FLAK) and (2) explore sustainment
considerations with respect to a hostile climatic (temperature, humidity, wind, etc.) environment. Network improvements will include the testing and evaluation of new 802.11 mesh LAN equipment, the refinement of a jointly-developed (NPS and Mercury Data Systems) 3-D topographic shared situational awareness (SSA) application called C3Trak, the integration of “satellite in a suitcase” (portable satellite communication equipment) technology, enhanced unattended ground and water-based sensors, new balloon and UAV designs, portable biometric devices, portable explosive residue detecting devices, and revised operational procedures for deployment of the network. Further explanation of the network technology can be found in Appendix A.

Figure 2. COASTS 2006 Topology: Mae Ngat Dam
1.2 REFERENCES.

- Joint Vision 2010
- Joint Vision 2020
- Network-Centric Warfare: DoD report to Congress, 21 July 2001
1.3 SCOPE.

This concept of operations (CONOPS) applies to all aspects of the COASTS project from date of issue through the May 2006 Thailand-based demonstration. This document is intended to provide critical information regarding the planning and execution of all aspects of the FY2006 field experimentation program. Additionally, this CONOPS provides a technical and tactical framework for complex system demonstrations used in coalition environments. This document will cover the use of COASTS as a stand-alone or networked capability focused on security mission profiles that can be enhanced by the employment of COASTS technologies.
2.0 OVERVIEW.

2.1 CURRENT SITUATION.

2.1.1 U.S. Perspective.

The risk of asymmetric threats to U.S. national security has outpaced the danger of traditional combat operations against a first-tier opposing military force. National security requirements are increasingly focused on facing non-military, non-traditional, asymmetric threats: piracy, terrorism, narcotics smuggling, human trafficking, weapons of mass destruction, and other transnational threats. Furthermore, with the always accelerating movement of globalization stretching U.S. interests further away from domestic borders, the national security issues of allies and other friendly nations are as vital to the U.S. as American domestic security issues.

Last year in Sacramento, California over 73,000 “Yaa Baa” (crazy medicine) methamphetamine pills were confiscated by law enforcement. Yaa baa is produced primarily by the United WA State Army (UWSA), an ethnic insurgency force operating within the Burmese portion of the Golden Triangle region of Southeast Asia. These drugs were cultivated in the Golden Triangle, passed across the borders of multiple nations in Southeast Asia, and across the Pacific Ocean through various other international harbors such as Hong Kong or Singapore, as well as at least one domestic U.S. harbor. As easily as these drugs move into the interior of America, so could any multitude of other national security threats such as chemical and biological weapons of mass destruction.

Numerous law enforcement, corporate and bi-lateral, multilateral, and international governmental initiatives are attempting to address these security issues on a variety of levels. JIATF-W is constructing data/intelligence fusion centers like the Inter-agency Intelligence Fusion Center (IIIFC) in Chiang Mai, Thailand to enable joint and coalition intelligence collection for combined multi-national operations. The Regional Maritime Security Initiative (RMSI) and Cooperative Maritime Agreement (CMA) Advanced Technology Concept Demonstration (ATCD), focus on transnational open ocean counter-piracy and counter-terrorism, and investigate the formulation of
more intelligence fusion centers and multilateral coastal patrolling agreements, i.e. MALSINDO respective to the Straits of Malacca.

The importance of a coalition-oriented focus for modern Maritime Domain Awareness and Protection operations is not lost on U.S. combatant commanders. In a recent naval message, all numbered fleet commanders stated their number one Command, Control, Computers, Communications, Intelligence, Surveillance, and Reconnaissance (C4ISR) requirement is improved coalition communications. Current and future operational capabilities are tightly tied to improved interoperability with U.S. allies in the operational theater. As reflected by the increasing number of requests to NPS from foreign partners, there is an immediate requirement for low-cost, state-of-the-art, real-time threat warning and tactical communication equipment that is also rapidly scaleable based on operational considerations. This issue has become especially apparent in the face of the overwhelming mission requirements placed on US forces conducting the WOT.

The WOT extends globally where nations are engaged in direct action against numerous forces employing asymmetric tactics. In Thailand, the separatist insurgency in the southern provinces is connected to various transnational terrorist organizations which have struck against both the U.S. and its allies, to include both the Jemaah Islamiyah (JI) and Al-Qaeda.

Further exacerbating the above situation, most current tactical systems lack the capability to rapidly enable a common information environment (CIE) amongst air, surface, and sub-surface entities via a self-forming, self-authenticating, autonomous network. Although commercial-off-the-shelf (COTS) technologies exist that can satisfy some of these requirements, these same technologies typically do not meet all of the DoD and coalition partner requirements associated with WOT and other security missions. Hence a central role of the COASTS field experimentation program is to demonstrate that NPS, in conjunction with coalition partner R&D organizations, can integrate COTS capabilities into a larger system of systems to potentially satisfy technical and tactical mission requirements.
2.1.2 Thailand Perspective.

The Golden Triangle Region of Southeast Asia, which includes the border regions of Thailand, Laos, Myanmar, and China, cultivates, produces, and ships enough opium and heroin to be second only to Afghanistan as a global production region. Furthermore, the Western portion of the Golden Triangle, located along most of the Burmese border with Thailand, is the largest yaa baa methamphetamine producing region in the world. Over one million addicts of yaa baa currently reside in Thailand.

2.1.2.1 Burma

Burma remains the world’s second largest producer of illicit opium with an estimated production of 292 metric tons in 2004. It is estimated that less than 1% of Burma's annual opium production is intercepted - the rest is smuggled out through China or Thailand onto the world market. Perhaps more significant, Burma and the Golden Triangle is the largest methamphetamine-producing region in the world. A 1999 survey of 32 of Thailand’s 76 provinces showed that nearly 55 percent of youths in secondary and tertiary education were using methamphetamines. Not surprisingly, Thailand views the opium and methamphetamine production of the Golden Triangle as a threat to national security and is eager to stem the flow of these drugs across its national borders.

2.1.2.2 The United Wa State Army (UWSA).

The remote jungles that divide Burma and Thailand are controlled by the UWSA, a powerful militant organization comprised from the Wa ethnic group. They have a historic reputation as a savage people; in fact some tribes practiced headhunting as late as the 1970’s. The Wa, serving as the primary fighting force of the Burmese Communist Party (BCP) until the BCP’s disintegration in 1988, took over the BCP’s drug operations and expanded upon them. The UWSA is, a well-equipped military force of approximately 20,000 soldiers, and is the largest drug-producing and trafficking group in Southeast Asia, producing heroin, methamphetamine, and possibly Methylenedioxy Methamphetamine (MDMA), or “Ecstasy”. The UWSA buys opium from the Kokang Chinese, the Shan United Revolutionary Army (SURA), and others to use in their increasing number of refineries - currently estimated at
The Southern Military Region of the UWSA is located in the Mong Yawn Valley near the Burma-Thailand border. Involved in the drug trade for decades, the Wa has increasingly switched to the production of methamphetamine pills due to international pressure to cut opium production. Due to increasing friction between the UWSA and the Burmese government - because of law enforcement efforts and greater power sought by regional Communists - there has been a significant increase of violence and traffic across the Thai border. As a result, a coalition effort consisting of Thai and U.S. forces was created in the Burma-Thailand border area of the Golden Triangle.

2.1.2.3. Shan United Revolutionary Army (SURA).

Competing with the Wa in the drug smuggling activity is the Shan ethnic group in cooperation with the Shan United Revolutionary Army (SURA). The SURA contains approximately 1,500 ethnic Shan soldiers and is one of the few remaining ethnic insurgent groups that have not agreed to a cease-fire arrangement with the Burmese Government. Recent reporting indicates that the SURA is collecting taxes from Shan traffickers and is forcing farmers to grow opium. Due to hostilities with the Wa in Burma, over 200,000 Shan refugees have crossed into Thailand since 2000 where most end up as illegal laborers.

2.1.3 U.S. and Thai Partnership.

It is the intent of the COASTS field experimentation program to demonstrate TTPs that: (1) potentially reduce or mitigate drug trafficking across the Thai-Burma border, (2) provide actionable information (real-time) to local, regional, and strategic level decision-makers, and (3) shorten the sensor-to-shooter cycle.

2.2 SYSTEM SUMMARY.

COASTS is an individual and small unit network-capable communication and threat warning system using an open, plug-and-play architecture, which is user-configurable, employing air balloons, wireless ad-hoc networks, UAVs, SSA software applications, biometrics capabilities, portable and fixed ground and water based integrated sensors, and personnel equipped with Tacticomp/Antelope or similar PDAs, all communicating via wireless network technology.
2.3 CAPABILITIES.

COASTS 2006 provides a mobile field experiment bed environment for U.S. and Thailand in support of R&D, integration, operational testing, and field validation of several emerging wireless technologies and equipment suites. The following research elements will be addressed:

- 802.11 b Distributed Sequence Spread Spectrum (DSSS)
- 802.11a/g Orthogonal Frequency Division Multiplexing (OFDM)
- 802.16 OFDM (Stationary)
- 802.16 OFDM (Mobile)
- SATCOM
- Situational Awareness Overlay Software
- Wearable Computing Devices
- Air, Ground, and Water Integrated Sensors
- Mobile C2 Platforms
- Unmanned Aerial Vehicles (UAVs) (Fixed wing)
- UAVs (Rotary wing)
- Unmanned Multi-environment micro vehicles
- Ultra-wide Band Integrated Sensors
- Deny-GPS Inertial Gyro technology
- Network Security Applications
- Compression software applications
- Biometrics applications

2.4 MAJOR COMPONENTS.

While the final configuration of the COASTS 2006 system may evolve further, the following core elements represent the major system components:

- Supplied by Thailand:
  - Chiang Mai IIFC
  - Lighter-than-air Vehicle (LTAV)
• L-39 Fighters (2)
• Royal Thai Air Force (RTAF) Unmanned Aerial Vehicles (UAV)
• Mobile Command Platform (MCP) – Figure 4
• Wing 41 facilities
• AU-23 configured with 802.11g connectivity
• Royal Thai Army (RTA) interdiction squad

Figure 4. Thai Mobile Command Platform

• Supplied by NPS:
  • Situational awareness common operating picture (SA COP) systems
  • Tethered balloons and associated hardware – Figure 5
  • Airborne camera system for balloon and/or UAVs – Figure 6
  • Wearable Computing Devices (INTER-4 Tacticomp) – Figure 7

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• Three (3) laptops for use in the NMC
• Three (3) Modular PCs (Antelope)
• 802.11a/b/g network devices – Figure 8
• 802.16 OFDM network devices – Figure 9
• Deny GPS
• Rotomotion UAV – Figure 10
• CyberDefense UAV – Figure 11
• Helia-Kite Network Extender – Figure 12
• Network Security Applications
• Small boat FLAKs
• Biometric devices – Figure 13
• Morphing Micro Air-Land Vehicle (MMALV) – Figure 14

Figure 5. Tethered Balloon
Figure 6. Airborne camera system for balloon and/or UAVs

Figure 7. INTER-4 Tacticomp Handheld GPS Enabled Networked Situational Awareness Tools
Figure 8. 802.11a/b/g network Mesh Dynamics Unit

Figure 9. Red Line Communications 802.16 Suite

Figure 10. Rotomotion VTOL UAV
Figure 11. Cyber Defense UAV

Figure 12. Helia-Kite Network Extender
Figure 13. Biometric Collection Device

Figure 14. Morphing Micro Air-Land Vehicle (MMALV)
2.5 CONFIGURATIONS.

The May 2006 COASTS demonstration will have four basic configurations: (1) a command, control, collection, and communication suite; (2) a threat warning system; (3) an intelligence collection system; and (4) a Global Law Enforcement Interdiction database.
3.0 CONCEPT OF OPERATIONS.

3.1 USERS.
Generally, the COASTS 2006 participants will focus on creating an international interaction mechanism for U.S. military forces, to include NPS, to collaborate with Thailand research & development organizations and military forces to support WOT objectives and internal/external Thai security requirements.

The primary users during the May 2006 demonstration will be the military and civilian NPS students and faculty, JIATF-W personnel, JUSMAGTHAI personnel, and various units from the RTARF. Secondary users may include members of the Singapore Armed Forces (SAF), Malaysian Maritime Enforcement Agency (MMEA), Japanese Self Defense Force (JSDF), Republic of the Philippines Army, and the Australian Army. Tertiary users will be the various vendors providing equipment and technical expertise to include Cisco Systems Inc., Redline Communications, Mercury Data Systems, CyberDefense Systems, Roto-motion Inc, Identix, and INTER-4. Specific vendor contributions shall be discussed in the Appendix section of this document. The NPS, RTARF, and vendor team will integrate COASTS into a system to facilitate surveillance and monitoring of simulated “areas of interest”.

3.2 COASTS SUPPORT FOR PRINCIPAL MISSION AREAS.
As per Joint Doctrine, COASTS will directly support organizing, training, and equipping U.S. military forces and the RTARF in nine principal mission areas:

Direct Action (DA): The primary function of COASTS during DA missions is to provide Force Protection. DA missions are typically short-duration, offensive, high-tempo operations that require real-time threat information presented with little or no operator interface. COASTS will augment other capabilities in direct support of DA from an over-watch position. COASTS in support of DA will target collection to support threat warnings relevant to that specific operation and provide automated reporting to the Tactical Operations Center (TOC) for potential threats relevant to a specific mission. COASTS may also be used as the primary source of threat information in the absence of other
capabilities. Threat information presented by COASTS is intended to be relevant, real-time or near real-time, and within the area of operation.

**Tactical Reconnaissance (TR):** The primary purpose of a TR mission is to collect information. COASTS will augment other capabilities to obtain or verify information concerning the capabilities, intentions, locations, and activities of an actual or potential adversary. COASTS will support the full range of information and communication functions. COASTS will support operators with the rapid collection, processing, analysis, and dissemination of information. COASTS will analyze how performance in this mission is influenced by meteorological, hydrographic, and geographic considerations.

**Foreign Internal Defense (FID):** COASTS will assist Host Nation (HN) military and paramilitary forces, with the goal to enable these forces to maintain the HN’s internal stability.

**Combating Terrorism (CBT):** COASTS will support CBT activities, to include anti-terrorism (defensive measures taken to reduce vulnerability to terrorist acts) and counterterrorism (offensive measures taken to prevent, deter, and respond to terrorism), conducted to oppose terrorism throughout the entire threat spectrum.

**Civil Affairs (CA):** COASTS will assist CA activities in peacetime to preclude grievances from flaring into war and during hostilities to help ensure that civilians do not interfere with operations and that they are protected and cared for in the combat zone.

**Counter-proliferation of Weapons of Mass Destruction (WMD):** COASTS will assist traditional capabilities to seize, capture, destroy, render safe, or recover WMD. COASTS can provide information to assist U.S. military forces and coalition partners to operate against threats posed by WMD and their delivery systems.

**Information Operations (IO):** COASTS can augment actions taken to affect adversary information and information systems while defending one’s own information and
information systems. IO applies across all phases of an operation and the spectrum of military operations.

Counter-narcotic Operations: COASTS will augment JIATF-W, U.S. Embassy Bangkok, and Thai law enforcement efforts to reduce the level of transnational narcotic smuggling across international borders in Southeast Asia. Since the “Golden Triangle” region is the second largest producer of the world market’s heroin and methamphetamines, this regional reduction will further contribute to worldwide counter-drug efforts.

Maritime Security: COASTS will utilize a C4ISR capability for small boats that can be used for connectivity between any small boat assets capable of conducting maritime terrorism interdiction operations. The modular usage of FLAK technology makes small boat interdictions ISR-mission capable. Junk Force, U.S. Coast Guard (USCG), United States Navy (USN), Small Boat Unit (SBU), Naval Special Warfare (NSW), Special Operations Force (SOF), etc. will all potentially benefit from the COASTS 2006 research field experiment.

Maritime Interdiction Operation/Leadership Interdiction Operation (MIO/LIO): Visit Board, Search, and Seizure (VBSS) operations are conducted by all U.S. and coalition forces, to include various law enforcement agencies. Various network topologies tested in COASTS will enhance the C4ISR capabilities of conducting these operations. Historically, these missions have been removed from the digital divide of wireless capabilities for operations, and will be a focus point in COASTS 2006.

Training: The demonstration will be conducted in coordination with the US military forces, Thailand law enforcement academies, and various Thai military communications divisions. The technical and doctrinal information-sharing will contribute to the coalition operational capability of the Thai and U.S. civilian-military forces.

Psychological Operations (PSYOP): As a vital IO tool in counter-insurgency and counter-terrorism operations, the COASTS network will analyze the ability of the COASTS network to be used for PSYOP missions in the tactical environment.
3.2.1 Thailand Requirements.

3.2.1.1 Thailand Requirement Overview.

Thailand has a 2100 kilometer border with Burma that requires its military assets to patrol, as well as to provide surveillance, monitoring and targeting to combat drug smugglers and human traffickers from entering the country via Burma. This illicit drug smuggling/human trafficking problem is significant for both Thailand and the U.S. as these activities may potentially support financing and operations of international terrorist organizations.

In addition, some of the illegal drugs that successfully evade Thailand’s security infrastructure are ultimately taken to the U.S. via containerized shipping through the Straits of Malacca and Singapore Straits. The RTAF has been assigned the responsibility of aerial patrols of the Thailand/Burma border areas while the Royal Thai Army (RTA) 3rd Army maintains cognizance for ground-based security and surveillance.

Likewise, the recent difficulties in the southern regions of Thailand pose potential serious security concerns. In an attempt to de-escalate tensions RTARF assets, most specifically the RTA 4th Army, have been deployed to the region. Continued difficulty, or an escalation in unrest, might lead to instability along the border as well as impacting the stability postures of other nations within the region.

The insurgency in the Southern Provinces has greatly affected Thailand’s national security. Consistent asymmetric attacks from insurgents have taken a significant toll on the Thailand military forces. Increasing both ground and maritime security through more capable ISR will enable Thailand to reduce asymmetric attacks against civilian and military targets.

Finally, Thailand has been engaged in efforts, primarily in the Gulf of Thailand and surrounding territorial waters, to mitigate small boat activity involved in the illegal distribution of weapons and ammunition.
3.2.1.2 COASTS Support to Thai Requirements.

The RTARF has previously approached NPS for collaboration using UAVs and related surveillance/targeting technologies to augment their land and maritime border patrolling resources. The RTARF is considering using UAV’s and sensor meshes to help control their northern and southern borders.

3.3 COASTS IMPLEMENTATION AND OBJECTIVES – PHASED APPROACH.

The overall COASTS program uses a phased spiral development to implement the Thailand-based demonstration.

Phase I: This initial phase will consist of the integrated demonstration (Test I) at Point Sur, California from 5-9 December, 2005. The NPS COASTS team will use the Point Sur test as a reduced-scale baseline in support of the deployable COASTS network.

Phase II: Following the 2005-2006 holiday break, the COASTS Program Manager will attend a mid-planning conference with the Thai leadership in Bangkok and Chiang Mai, Thailand on January 23-27, 2006. In addition, the 802.16 Wi-max link between the Joint Operations Area (Mae Ngat Dam) and the IIFC will be constructed and tested. Based on the information and decisions derived from this conference, a second integrated test (Test II) will be conducted at Point Sur on February 6-10, 2006. Equipment, network, and scenario implementation decisions will be finalized at the conclusion of Test II. The final planning conference will be conducted on February 20-24, 2006 in Bangkok, Thailand.

Phase III: The third phase will commence with the complete COASTS system deployment from NPS to Thailand, and subsequent set-up and testing, occurring in late March 2006 (exact dates are TBD, but are expected to be March 20-31, 2006). The primary focus of this phase will be to identify and mitigate any shortfalls relating to administration, deployment, and operation of the COASTS network. Upon completion of successful testing and operation, the COASTS network will be disassembled and stored at JUSMAGTHAI and/or Wing 41.
Phase IV: This fourth and final phase will consist of the actual operational demonstration, occurring May 22-31 2006. Since the timing of the COASTS demonstration is in parallel with the COBRA GOLD 2006 Command Post Exercise (CPX), COBRA GOLD and senior RTARF leadership will be available to receive the COASTS executive summary and observe the actual system demonstration.

3.3.1 Phase I - Work Up.

Phase I consists of the following.

Milestones Completed:

- Conducted a July 2005 After Action Report (AAR) debrief for U.S. and Thai COASTS 2005 participants, to include full disclosure on all pertinent issues concerning the deployment and demonstration testing.

- Conducted an August 2005 site survey that included Wing 41, the Mae Ngat Dam Joint Operations Area (JOA), and the IIFC. Baseline signal readings were taken at the Mae Ngat Dam as well as GPS positions for future network asset placements.

- Completed an October 2005 concept development conference at the NPS with RTARF officers.

Major Issues Remaining:

- Operational and Technical details of the LTAV?
- Cross-channel interference from the RTAF 802.11g capability?
- Availability of the MCP?
- Power at the Mae Ngat Dam?
- Lack of thesis students for key operational/technical areas?
- GPS positions of cell-phone towers in Chang Mai, Thailand?
- Baseline tests during the Pt Sur Integrated tests?
• Secondary tests during the second Pt Sur Integrated tests?
• Mini-test schedules and locations
• MIFC VPN planning meeting
• Biometric planning meeting
• NSG Monterey training & operational schedule

3.3.2 Phase II – Pt Sur Integrated Test I & II

Phase II entails the collection of individual nodal and integrated tests required to prepare for the COASTS deployment to Thailand in March and May 2006. On December 3-9, 2005, COASTS members conducted the first integrated test of equipment at Pt Sur California. These tests included:

- Initial Network Construction
- 802.11 antenna configuration, range, and power testing
- Deny GPS testing
- Baseline Data Collection
- Initial Logistics management
- Mobile and Stationary 802.16 OFDM testing

Overall, the completed tests identified further research avenues, equipment requirements, and logistics needs the team must assess prior to the deployment to Thailand in March 2006.

Over the Holiday break, individual node leaders will conduct tests to finalize their baseline testing parameters prior to the second and third integrated tests. These mini-tests will focus on antenna configuration, power management, and the removal of extraneous material prior to deployment. The first integrated tests to follow these will be conducted at the former Fort Ord North of the Naval Postgraduate School in Monterey, CA. The next integrated test will be of the final deployable network in February 2006.
3.3.3 Phase III – Movement to Site

Phase III continues the planning and preparation for the May 2006 demonstration to include movement of personnel and equipment to on-site Thailand locations designated for the demonstration. Further, on site testing will be accomplished during Phase III prior to beginning Phase IV preparations. The March 2006 deployment, tentatively scheduled for 20-24 March 2006, will include transportation, network set-up, and initial baseline testing for the full demonstration.

3.3.4 Phase IV – May 2006 Demonstration.

The actual COASTS project demonstration will attempt to prove a low-cost, state of the art, rapidly deployable, scalable tactical system to monitor a land/sea border region using unattended air and ground sensors connected through an assortment of wireless network technologies (refer to Figure 15). Specific details are provided below:
3.3.4.1 802.11 (2.4 GHz) End-user Tactical Network.

This local area network will be comprised of an 802.11g footprint established via MeshDynamic access points (MD-300) located aloft on four balloons as well as placed at various ground stations to provide system and network redundancy. This network facilitates the situational agents end nodes and will connect to a local Mobile Command Platform (MCP) – a Royal Thai Army supplied 10-ton truck equipped with a variety of communications equipment co-located with air assets at the Mae Ngat Dam.

3.3.4.2 802.16 OFDM (5.0 GHz) Backbone.

Four 802.16 OFDM point-to-point suites will be established in order to construct the backbone links from the origination point at the Mae Ngat Dam to the IIFC in Chiang Mai. Three hops will be required which will be accomplished through the mounting of 802.16 suites on cellular towers operated by the AIS Company of Thailand. Ultimately, this will enable an over-the-mountain connection from the JOA to the IIFC.

3.3.4.3 802.16 (5.8 GHz) Maritime Point to Multi-point.

In order to test the functionality of a wireless point to multi-point link to connect two coalition operated security boats, a separate suite of 802.16 OFDM suites will be utilized (on a different frequency than the backbone point-to-point links). The MCP will operate an omni-point antenna linking to two separate omni antennas linked to the planned small boat FLAK.

3.3.4.4 Integrated Crossbow Sensors.

Via an integrated sensor network supplied by Crossbow Systems, Inc, the remote detection portion of the network topology will be tested. The Crossbow family of transceivers utilizes the IEEE 802.15.4 protocol standard for low data rate sensor networks. The network consists of full function and reduced function nodes operating in the 433 MHz, 915 MHz range and 2.4 GHz range. The 2.4 GHz range operates over sixteen channels and uses offset quadrature phase shift keying modulation. The 915 MHz band operates over ten channels and uses binary phase shift keying modulation. Both ranges use Carrier Sense Multiple
Access with Collision Avoidance (CSMA/CA). The nodes can be configured to carry a variety of sensors. The most commonly used is the MTS 310 sensor board which offers an acceleration sensor, magnetic sensor, acoustic sensor, temperature sensor and light sensors.

The Crossbow sensor network provides the capability for self-forming/self-healing sensor grids which are easily deployed. These advantages, combined with small form factor and flexible configuration give today’s warfighters a substantial advantage. The creation of integrated sensor/camera networks has applicability in perimeter defense, vehicle security, choke point control and border monitoring. Having the ability to remotely monitor an Area of Interest lessens the burden on the warfighter, allowing for better tactical deployment of human assets. While limited land-based testing of an integrated sensor/camera network has occurred, no current evaluation regarding the performance of this technology in operational environments or littoral waters have been conducted. However, deploying the sensors along a beachhead, the banks of a river, or along piers is well within their current capabilities. The goal is to provide a low cost yet effective sensor mesh to improve Persistent Intelligence, Surveillance, and Reconnaissance in support of Tactical Coalition Networking Environments.

3.3.4.5 Wearable Computing.

NPS and RTARF personnel shall be equipped with wearable networked computing devices supplied by Mercury Data Systems (MDS). These devices will serve as nodes on the network and personnel will deploy to the surrounding areas at the Mae Ngat Dam to ascertain vegetation effects on signal performance. 802.11g handheld computers will also be utilized to measure COTS capabilities concerning this equipment.

3.3.4.6 Thai UAV.

The RTA or RTAF may potentially supply a UAV, pilot, and associated C2 platforms to support the COASTS project. The Thai UAV, with a maximum range of 200km, will operate at the Mae Ngat Dam and will be equipped with a camera and an 802.11g network connection. The Thai UAV may also provide a live video feed to the MCP and the IIFC.
3.3.4.7 Thai AU-23 Aviation 802.11g Link.

The RTAF will supply an AU-23 fixed wing aircraft and pilot. The AU-23 will operate in the JOA and will be equipped with payloads consisting of various video and wireless networking. The AU-23 will provide an opportunity to test these payloads under varying conditions and altitudes and also to serve as a back-up aerial node in the COASTS network topology.

3.3.4.8 Shared Situational Awareness (SSA) Agents.

These are the nodes and software associated with unmanned sensors such as seismic monitors, sound sensors, and streaming ground or balloon originating video feeds (some with GPS enabled systems). MDS will cooperate with various NPS students, enabling the development of a common information environment through the use of SSA software entitled “C3Trak.”

3.3.4.9 Tactical Operations Center (TOC) / Network Operations Center (NOC)

The TOC and NOC will collect and display the data feeds from the various network nodes. This is the C2 center where the deployed technology data feeds are fused and the force multiplying effects of the technology is leveraged. The MCP shall function as a TOC and NOC respectively.

3.3.4.10 SATCOM Link.

The RTAF is investigating the feasibility of a SATCOM link between the MCP and the IIFC/Wing 41 to provide for an entirely wireless, large coverage area network, as well as a secondary communications link for the real-time information display to RTAF HQ, the Maritime Intelligence Fusion Center (MIFC), and NPS.

3.3.4.11 Network Defense.

A survey of the network from a defensive aspect, using open source and COTS products, may be conducted on a not-to-interfere basis. The 2006 COASTS deployment will also utilize a Network Security Detachment, who will establish Computer Network Defense (CND) applications to counter simulated adversary actions, conducted by the Joint Information Operations Center (JIOC) Red Team.
3.3.4.12 Modeling and Simulation.

Using modeling and simulation techniques, empirical results from the demonstration may be compared to predicted results in order to refine modeling capabilities and better predict the data from network testing. The Operations Research department at NPS has conducted war-gaming efforts based on the COASTS interdiction scenario involving realistic small-scale conflicts with UWSA forces attempting to smuggle yaa baa products across the Thai-Burmese border.

3.3.4.13 Micro/Mini UAVs.

Both the RTARF and U.S. military forces are interested in tactical application of UAVs, specifically with respect to the implementation and operational use of micro- and mini-UAVs. These extremely small form factor UAVs, using swarming technologies or other processes, can augment and/or potentially replace the larger, traditional UAVs and manned aircraft. One fixed-wing mini-UAV, one rotor-powered mini-UAV, and one shifting multi-environment micro-UAV will be integrated into the COASTS network.

3.3.4.14 High-Altitude LTA Platforms.

Again, both the RTARF and U.S. military forces are pursuing the application of high-altitude, steerable, non-tethered airships. The Royal Thai Navy (RTN) and Thai Department of Research and Development Office (DRDO) has already begun experimentation in this technology area and is seeking to partner with NPS to provide better, more capable, solutions. The RTN and DRDO will contribute a LTAV to the COASTS 2006 network and NPS will supply four 802.11g network extending balloons to establish aerial communications.

3.3.4.15 Maritime Missions.

The Thai DRDO has previously conducted ship-to-shore wireless network experiments in the Gulf of Thailand and is seeking to link information collected from seaborne sensors with a surface search radar system deployed to the Thai Naval Station at Sattahip. Ultimately the COASTS 2006 effort will contribute to the Thai objectives as maritime data will be collected, fused, and disseminated to appropriate C2 centers.
In addition, Lawrence Livermore National Labs (LLNL), the NPS, and the MDP-RG are all conducting various field experimentation as part of the Virtual Test Bed concept, which when augmented by the COASTS 2006 demonstration, will showcase the functionality of a fused intelligence-sharing capability for countering asymmetric threats in the maritime environment.

3.3.5 COASTS Critical Event Schedule.

The table below depicts a high level schedule of critical events for the COASTS project - included are the critical development and demonstration milestones.

<table>
<thead>
<tr>
<th>Date:</th>
<th>Event:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>2005</strong></td>
<td></td>
</tr>
<tr>
<td>4-7 October</td>
<td>Concept Development Conference (Monterey)</td>
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<tr>
<td>20-30 November</td>
<td>Site Survey (Chang Mai, Thailand)</td>
</tr>
<tr>
<td>5-9 December</td>
<td>Integrated Network Test I (Pt Sur, California)</td>
</tr>
<tr>
<td><strong>2006</strong></td>
<td></td>
</tr>
<tr>
<td>1-12 January</td>
<td>Mini-tests (Monterey, California)</td>
</tr>
<tr>
<td>12-16 January</td>
<td>Baseline Node Tests (Fort Ord, California)</td>
</tr>
<tr>
<td>23-27 January</td>
<td>Mid-Planning Conference (Thailand)</td>
</tr>
<tr>
<td>6-10 February</td>
<td>Integrated Network Test II (Pt Sur, California)</td>
</tr>
<tr>
<td>20-24 February</td>
<td>Final Planning Conference (Thailand)</td>
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<tr>
<td>20-31 March</td>
<td>COASTS Network Set-up Deployment (Thailand)</td>
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<tr>
<td>22-31 May</td>
<td>COASTS Demonstration Deployment (Thailand)</td>
</tr>
<tr>
<td>TBD June</td>
<td>COASTS After Action Review (Thailand)</td>
</tr>
</tbody>
</table>

Figure 16. Critical Events Schedule.

3.4 CRITICAL OPERATIONAL ISSUES (COIS)

- The COASTS project demonstration in Thailand has four primary overarching COIs:
  - Does COASTS provide threat warning information as part of a wireless LAN/WAN?
• Does COASTS meet performance requirements when deployed to Thailand (ground/jungle/maritime scenario)?

• Does COASTS enable a last mile data connection for regional and global fusion centers?

• Can the COASTS network be utilized to enable coalition law enforcement and military operations in a hazardous tactical environment?

The COASTS Oversight Group will refine and finalize the supporting Measures of Effectiveness (MOEs) and Measures of Performance (MOPs), linked to specific operational tasks, standards and conditions, based on the OPORDS for each specific demonstration. The assessment strategy and the final assessment criteria will be clearly delineated in the appendix of the final demonstration OPORD.

3.5 MEASURES OF EFFECTIVENESS (MOE) AND MEASURES OF PERFORMANCE (MOP).

In order to make logical decisions and choices in network development, criteria to measure the value or relative importance of aspects of the network is required. This is an essential pre-requisite for system analysis and predictive study. Both the client (customer, user) and network designer have such measures, and these measures are related.

MOE represent the user view, usually annotated and of qualitative nature. They describe the customers’ expectations of functional performance and should be viewed as the voice of the user.

MOP are the corresponding view of the designer; a technical specification for a product. Typically MOP are quantitative and consist of a range of values about a desired point. These values are what a designer targets when designing the network, by changing components, protocols and infrastructure locations, so as to finally achieve the qualities desired by the user.

Both the MOE and the MOP can be constructed as a hierarchy diagram. Each horizontal level of the hierarch represents 100% of the effectiveness or performance.
COASTS MOE and MOP were evaluated by the Data Collections team to most efficiently gather and analyze the data associated with each measure. In the following hierarchy diagrams, each node is identified and MOE and MOP are listed in an attempt to specifically communicate each node’s data collection needs.

### 3.5.1 802.16 MOE / MOP

**Measures of Effectiveness**

- High Throughput
- Low Jitter
- Low Latency
- Adequate Security

**Sum:** 1.0

**Measures of Performance**

- Data Throughput
- Signal Strength
- Latency
- Jitter

**Measurement Method**

- IX Chariot® / Field Measurement Environmental
3.5.2 802.11 MOP / MOE

Measures of Effectiveness

802.11 Network

- Support marine and land platforms (0.3)
- 100% seamless Coverage for designated area (0.25)
- Support voice, video and data (0.25)
- Easily configurable (0.1)
- Immediately available for purchase (0.1)
- Mobile marine platforms to xx knots (0.5)
- Mobile and based platforms in dense vegetation (0.5)
- No break in service when traversing AOR (1.0)
- Real-time (1.0)
- Max one day to train personnel for setup (1.0)
- 100% COTS solution (1.0)

Sum 1.0

Measures of Performance

- Throughput 54 Mbps; minimum acceptable 22Mbps
- Bandwidth
- Delay
- Signal Quality

Measurement Method

- IX Chariot ®
### 3.5.3 Balloon MOE / MOP

**Measures of Effectiveness**

- Support marine and land platforms (0.3)
- 100% seamless coverage for designated area (0.25)
- Support voice, video and data (0.25)
- Easily configurable (0.1)
- Immediately available for purchase (0.1)

**Balloon Nodes**

- Mobile marine platforms to xx knots (0.5)
- Mobile and based platforms in dense vegetation (0.5)
- No break in service when traversing AOR (0.5)
- Real-time (0.5)
- Max one day to train personnel for setup (0.5)
- 100% COTS solution (0.5)

**Sum** 1.0

**Measures of Performance**

- Assembly and deployment of each balloon node w/ in X minutes
- Inflation of the balloon in X minutes
- Assembly of balloon platform and Winch in X minutes
- Assembly of balloon payload and attachment to the balloon in X minutes
- Launch and recover balloons from alt. in X minutes
- Support live video feeds to other nodes in 802.11 network
- Support camera functions (zoom, pan, tilt, focus)
- No break in service when traversing AOR
- Establish good signal strength w/ in mesh
- Establish good throughput time w/ in mesh
- With ground nodes
- With other air platform nodes

**Measurement Method**

- Field / Timer
- IX Chariot®
- Binary Observation

**Sum** 1.0
3.5.4 C3 Track MOE -1

Measures of Effectiveness

- Log GPS-based mobile user coordinates. 0.04
- Log Inertial Navigation System-based mobile user coordinates. 0.04
- Display current mission personnel coordinates on 2D/3D Map User Interface 0.04
- Display prior mission personnel (track/trajectory) 2D/3D Map User Interface. 0.04
- Identify-save current track/trajectory 0.04
- Display prior track/trajectory list 0.04
- Identify mission personnel and store coordinates 0.0625
- Identify mission personnel groups and store coordinates 0.0625
- Display mission personnel list 0.0625
- Display mission personnel group list 0.0625
- Determine mobile user location via reception and processing of GPS signals via a GPS receiver 0.125
- Identify mission personnel groups and store coordinates 0.125
- Determine mobile user location via reception and processing of sensor outputs via a mobile Inertial Navigation System where GPS signals cannot be received or are inaccurate 0.125
- Automatically switch between GPS mode and Inertial Navigation System Mode 0.125

Sum 1.0
3.5.5 C3 Trak MOE - 2

**Measures of Effectiveness**

- **Database Management**
  - The database will incorporate a high-performance, redundant server running a relational database management system (RDBMS) that will store spatial data and respond to spatial queries from remote mobile units.

- **GPS, INS, & RF**
  - Compare GPS-based and INS-based mission personnel coordinates
  - Fuse GPS-based and INS-based mission personnel coordinates to determine most probable position/fixation
  - Enable RF-based ranging between mission personnel
  - Enable 2D position/fixation triangulation via RF-based ranging
  - Enable 3D position/fixation triangulation via RF-based ranging
  - Compare GPS-based, INS-based, and RF-based mission personnel coordinates
  - Fuse GPS-based, INS-based, and RF-based mission personnel coordinates to determine most probable position/fixation
  - Display GPS-based coordinates
  - Display INS-based coordinates
  - Display RF-triangulated coordinates
  - Display variances between GPS, INS, and RF-based coordinates
  - Display fused coordinates

- **Inter-operability**
  - Wirelessly share Waypoints among mission personnel
  - Wirelessly share Assets among mission personnel
  - Wirelessly share Maps among mission personnel
  - Mobile AdHoc Wireless Network

- **Wireless**
  - Utilize mobile Wi-Fi networks
  - Utilize mobile UWB networks
  - Utilize mobile QDMA networks

Sum 1.0
### 3.5.6 C3Trak MOP - 1

**Measures of Performance**

- Exchangeable, commercially available battery power and/or external United States standard 110 volt power compatible
  - Measurement Method: C-3 Track file output

- Measure battery consumption as a function of daily temperature
  - Measurement Method: C-3 Output / Field Measurement

- Identify operational mission faults that occur due to environmental factors
  - Measurement Method: Post Collection analysis

- Identify communications black-out zones that occur due to environmental factors
  - Measurement Method: Post Collection analysis

**Human Systems Interface**

- Clear and concise system operational documentation
  - Measurement Method: Field Collected / Categorical

- No single TrakPoint functionality will require more than two persons to operate
  - Measurement Method: Field Collected Binary

- System is user friendly
  - Measurement Method: Field Collected / Categorical

- System provides help features
  - Measurement Method: Field Collected Binary

**Security**

- Confidentiality of data. System must possess encryption protocols
  - Measurement Method: IX Chariot @/ Binary

- Integrity of data. Check for hashing protocols
  - Measurement Method: IX Chariot @

- Authentication of client-server. Check for authentication protocols
  - Measurement Method: IX Chariot @

**Transportability**

- Portability: Capable of being embarked, stowed and disembarked aboard any coalition platform/unit.
  - Measurement Method: Field Collected / Binary

- The complete TrakPoint software-hardware suite will require no more than two persons to move and setup.
  - Measurement Method: Field Collected / Categorical

- One person to move and setup.
  - Measurement Method: Field Collected / Binary

- Weight = 25 lbs or less
  - Measurement Method: Field Collected / Binary

- Size = 2 cubic ft or less
  - Measurement Method: Field Collected / Binary
3.5.7 C3Trak MOP-2

**Measures of Performance**

- Record Total System Operating Time
- Record Operational Mission Software Faults.
- Record Total Elapsed Time to Correct Operational Mission Failures.
- Record System Up Time.
- Record System Down Time.
- Calculate MTBOMF*
- Calculate Ao**

**Measurement Method**

- IX Chariot ® / C3 Track
- Field Collected Data
- IX Chariot ®

Mean-Time Between Operational Mission Failure of (4) hours active operation or greater, with no loss of data.

\[ Ao = 0.95** \]

\[ Ao = 0.99** \]

\[ \text{MTBOMF} = \frac{\text{Total System Operating Time}}{\text{Number of Operational Mission Software Faults}} \]

\[ Ao = \frac{\text{Up Time}}{\text{Total Time}} \]
3.5.8 Cameras MOE / MOP

Measures of Effectiveness

- Multicast
- Controllable
- Deployable
- Easy to Configure
- Immediately Available to Purchase

Sum 1.0

Measures of Performance

- MPEG Format
- Multicast Capability
- Control Pan / Tilt / Zoom
- IR Illumination
- 20 Frames per second
- Wireless Connectivity

Measurement Method

- Field Measurement
- IX Chariot ® / Binary
- IX Chariot ® / Field Measurement / Binary
- IX Chariot ®
3.5.9 Sensors MOE

Measures of Effectiveness

Operate in Maritime and Land Environments
- Detect objects in a marine environment 0.125
- Detect objects over land 0.125

Seamless Coverage of Sensing Area
- No lapses in coverage while traversing intended sensor grid 0.05

Sensing Capabilities
- Detect dismounted personnel 0.1
- Detect boat and automobile traffic 0.1
- Determine heading and velocity of object 0.1

Easily Configurable
- Max one day training for deployment personnel 0.05

Immediately Available for purchase
- 100% COTS 0.05

Deployability
- Small logistics footprint 0.06
- Minimum battery life of 3 months 0.06
- Operate under adverse climactic conditions 0.06
- Operate in various environments 0.06
- Low time to set up and initialize 0.06
### Measures of Performance

<table>
<thead>
<tr>
<th>Measure</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of False detections</td>
<td>C3 Track / Field Measurement</td>
</tr>
<tr>
<td>Number of missed detections</td>
<td>C3 Track / Field Measurement</td>
</tr>
<tr>
<td>Range of detection in feet from sensor to target</td>
<td>Field Measurement</td>
</tr>
<tr>
<td>Bandwidth used to communicate between nodes in Hz</td>
<td>Field Measurement</td>
</tr>
<tr>
<td>Data rate of transmission in bits per second</td>
<td>IX Chariot ®</td>
</tr>
<tr>
<td>Time between sensing object and transmitting detection message in microseconds</td>
<td>Field Measurements</td>
</tr>
<tr>
<td>Link Quality (Packets received/packets sent)</td>
<td>IX Chariot ®</td>
</tr>
<tr>
<td>Latency</td>
<td>IX Chariot ®</td>
</tr>
<tr>
<td>Time in minutes to deploy sensors</td>
<td>Field Measurements</td>
</tr>
<tr>
<td>Ability to determine direction and speed of object it detects</td>
<td>C3 Track</td>
</tr>
</tbody>
</table>
4.0 MANAGEMENT STRATEGY.

4.1 PARTICIPATING ORGANIZATIONS, ROLES, AND RESPONSIBILITIES.

4.1.1 COASTS Oversight Group.
The oversight committee will be chaired by the NPS Dean of Research. Membership includes the Director MDP-RG, COASTS Program Manager, the COASTS Operational Manager, the COASTS Air Marshall, and the COASTS Student Team and Network Leaders.

4.1.2 COASTS Program Manager (PM).
Lead element of the COASTS project; responsible for project execution, coordination between NPS, DoD, foreign partners, and commercial vendors; responsible for all fiduciary reports and contractual agreements. The COASTS 2006 PM is Mr. James Ehlert (Information Sciences Department faculty member).

4.1.3 COASTS Operational Manager (OM).
The OM is responsible for developing all demonstrations, plans, collection and dissemination of data, site surveys, MOE, MOP, NPS resource allocation, internal NPS coordination, and support to the PM. The OM plans, coordinates and directs all user activities related to the COASTS project. The OM will develop and provide the CONOPS, TTPs, operational mission scenarios, and the overall utility assessment. Additionally, the OM will coordinate administrative tasks for user participants, equipment and facilities supporting demonstration events. The COASTS 2006 OM is Mr. James Ehlert (Information Sciences Department faculty member).

4.1.4 COASTS Technical Manager (TM).
The TM is responsible for technical management including program management, engineering, and acquisition of technologies to integrate and demonstrate. The TM will provide technical support to the OM and manage all funding and technology development efforts related to the COASTS project. The TM has the overall responsibility for establishing criteria for technical performance
evaluations. The COASTS 2006 TM is Mr. James Ehlert (Information Sciences Department faculty member).

4.1.5 COASTS Air Marshall.
The COASTS Air Marshall is the authority on all aviation planning, management, and de-confliction. The Air Marshall will liaise with all contractors, Thailand aviation POCs, and all NPS aviation operators. All logistics requiring aviation assets will be managed and controlled by the Air Marshall. The COASTS 2006 Air Marshall is Mr. Ed Fisher (Information Sciences Department faculty member).

4.1.6 Participating Test Organizations.
The primary organization for assessment for the COASTS demonstration in Thailand is the Naval Postgraduate School. Other participating organizations are as follows:

U.S. Pacific Command (USPACOM)
Joint Inter-Agency Task Force West (JIATF-W)
Joint Information Operations Center (JIOC)
Royal Thai Armed Forces (RTARF)
Thai Department of Research & Development Office (DRDO)

4.2 RISK ASSESSMENT, MANAGEMENT AND MITIGATION.
Overall risk is estimated to be low to medium for the COASTS May 2006 Thailand demonstration. Risks can be mitigated by either reducing or adding additional experiments as appropriate. The table below depicts the NPS developed risk matrix:

<table>
<thead>
<tr>
<th>Risk Area</th>
<th>Rating</th>
<th>Mitigation Approaches</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technology</td>
<td>Low</td>
<td>- early/continuous coordination with partners</td>
</tr>
<tr>
<td></td>
<td>Medium</td>
<td>- early prototyping</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- multiple data collection events</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- modeling and simulation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- in-process reviews</td>
</tr>
<tr>
<td>Schedule - Technical</td>
<td>Low</td>
<td>- schedule estimates based on technology provider agreements</td>
</tr>
<tr>
<td></td>
<td>Medium</td>
<td>- schedule estimates COASTS 2005 lessons learned</td>
</tr>
</tbody>
</table>

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### Risk Area | Rating | Mitigation Approaches
--- | --- | ---
Schedule - Demos | Low | - incremental demonstrations
 | Medium | - identify/leverage existing events
Assessment | Low | - Individual researchers develop MoE and MoP for their components of the demonstration.
Funding | Low | - significant funding confirmed, additional sponsors contacted

Figure 17. Risk Matrix

#### 4.3 DEVELOPMENT STRATEGY.

The appendices of this document will provide specific guidance on each particular area, element, and component under study during the COASTS demonstration.
5.0 TRAINING, LOGISTIC AND SAFETY.

5.1 TRAINING.

A primary goal of the COASTS project is to execute operational demonstrations in conjunction with U.S. and Thailand forces/resources. Accordingly, appropriate training materials will be developed for each demonstration and operator training will be conducted prior to each demonstration. Training will be performed by a combination of contractor and government personnel. There are also significant hands-on educational opportunities for NPS students, and it is expected that multiple NPS masters theses will be generated by participating US and foreign NPS students.

5.2 LOGISTICS.

Maintenance and logistics support will be conducted using a combination of contractor support and in-house NPS expertise and facilities. This includes the development and distribution of maintenance, training, and operating manuals, instructions, or materials. During the demonstrations reliability, availability, and maintainability information will be collected for later analysis and review.

5.2.1 COASTS Set-Up and Demonstration.

The COASTS team members will transit from Bangkok to Chiang Mai via civilian air transport. All COASTS equipment will be transported from the Bangkok International Airport to the Wing 41 RTAF air base via a RTAF-supplied C-130 or ground transport vehicle. The departure and return schedule are currently not determined but will be based upon operational and administrative requirements during each set-up or demonstration time period. NPS thesis students will handle the logistics, financial management of transportation, as well as necessary host nation support issues.

5.2.2 COASTS Equipment Shipping and Storage.

The NPS will provide JUSMAGTHAI (POC: Lt Col Mel Prell) and the American Embassy Bangkok (POC: LTC Mike Creed) with a list of equipment to be shipped in support of the March set-up and the May demonstration. JUSMAGTHAI
will help with the arrival of the equipment and facilitate processing through Thai Customs to minimize delays.

All COASTS equipment will be stored at either Wing 41 or at JUSMAGTHAI. The minimum requirements for either of these facilities will be controlled access (lock and key) to prevent the loss of equipment and air-conditioning to preserve the material condition of electronic devices.

5.3 SAFETY.

The potential exists for safety or environmental hazards associated with technologies being utilized. As needed, a safety analysis will be performed to identify potential safety hazards and risks and determine appropriate controls to preclude mishaps and reduce risks. This is especially true with regard to manned and unmanned flight operations. The OM will coordinate all safety efforts associated with demonstrations, with the assistance of the Air Marshall for flight operations (see next paragraph).

Air-space management will be handed by the COASTS Air Marshall (Mr. Ed Fisher). Separation of the numerous aviation assets will ensure no collisions occur during field experiments in Point Sur and at the Mae Ngat Dam. An NPS student is designated as the COASTS 2006 Safety Officer, and will conduct all operations under the direction of U.S. Navy Safety Instructions. An Operational Risk Management (ORM) Matrix will be developed and adhered to during all operations.

6.0 MODIFICATIONS.

This CONOP is intended to be a living document. It will be updated as required to reflect changes to the COASTS project as it pertains to the Thailand demonstration. Most modifications will be at the discretion of the COASTS Oversight Group who will approve any substantive alterations to include changes in objectives, funding, schedule, and scope. Any changes which materially affect commitments made by Thailand will be approved by the affected organizations.
APPENDIX A-1. NETWORK TOPOLOGY

A. INTRODUCTION AND BACKGROUND

1. The goal of the COASTS network is to build and demonstrate the flexibility, mobility, durability, and scalability of COTS 802.11 a/b/g and 802.16 wireless networks deployed to rugged and varied terrain under adverse climatic conditions. These networks will be the infrastructure for transmitting state of the art sensor and ISR data providing improved tracking of littoral and ground movements, identifying which tracks are potential threats, prioritizing them for action, and providing engagement confirmation and battle damage assessment.

2. The COASTS network is designed to be robust, rapidly deployable, modular, and reconfigurable to meet all the needs of tactical, operational, theater, and strategic decision makers in coalition environments. COTS technologies, in particular open standard/open source technologies, provide these capabilities due to their ease of configuration, small form factor, technological proliferation, and low cost separate from the DoD acquisition bureaucracy.

B. 802.16 POINT TO POINT LONG HAUL COMMUNICATIONS SUITE

1. The 802.16 point-to-point links will provide long-haul connectivity between the scenario network at the Mae Ngat Dam and the IIFC in Chiang Mai, Thailand. The 802.16 technology was chosen for integration in the network due to its advantages over the alternative technologies for long-haul communications, namely 802.11, commercial SATCOM (COMSATCOM), and terrestrial (802.3) infrastructure. Specific advantages of 802.16 include:
   a. Greater range than 802.11 technologies
   b. Higher data throughput rates than COMSATCOM
   c. No terrestrial infrastructure required
   d. Low cost alternative to COMSATCOM and terrestrial communications

2. Product Information
   a. Redline Communications Pre-IEEE 802.16 Compliant Products:
i. AN-50e
   - Point to point suite consisting of
     two base stations, two radio transceiver, and two parabolic
     flat panel antenna of various sizes.
   - Provides high data throughput (up to
     54 Mbps) rates with very low latency or jitter at ranges of
     up to 30 KM.

C. 802.16 POINT TO MULTI-POINT MOBILE COMMUNICATIONS SUITE

1. The 802.16 point to multi-point communications
   suite will provide mobile connectivity to maritime assets
   on the Mae Ngat Reservoir. The 802.16 technology was
   chosen for integration in the network due its superiority
   over other wireless technologies for mobile and multipoint
   wireless networking. Specific advantages include:

   a. Client stations associate with only one master
      station. Clients do not need to constantly re-associate
      with “in range” access points as is the case with 802.11
      coverage.

   b. 802.16 communication protocol allows for high
      relative velocities between master and client stations;
      802.11 does not have this capability.

   c. Greater range than 802.11 coverage.

2. Product Information
   a. Redline Communications Pre-IEEE 802.16
      Compliant Products
      i. ST-58E
         - Man portable client station 802.16
           point to multi-point networks.
         - Provides high data throughput rates
           (up to 54 Mbps) to mobile clients at speeds up to 150 Kts.
      .ii. Point-to-Multipoint configured AN-50E
         - Same technology as the PtP AN-50. It
           includes a special firmware installation that enables
           routing to multiple slave stations.
D. 802.11 WIRELESS MESHED NETWORKS

1. The Wi-Fi network provides connectivity for mobile clients both on the ground and in the air. Wrapped in a lighter package than other technologies, 802.11 provides the throughput required to utilize various commercial technologies such as VoIP, real-time video, as well as sensor to shooter and intelligence collection data.

2. The 802.11 mesh network technology was chosen for its advantages over alternate methods of wireless local area networking technology such as conventional 802.11, 802.16, and analog radios. In addition, the proliferation of 802.11 enabled clients makes the use of an 802.11 network almost mandatory. Specific advantages of 802.11 mesh networks include the following:
   a. It is self-forming and self-healing unlike conventional 802.11.
   b. It has higher throughput, lighter pack weight and lower power consumption than analog radios
   c. It has a smaller form factor than 802.16.

3. Product Information
   a. Mesh Dynamics MD-300 Series
   b. Specifications
      • 2.4GHz Structured MeshTM backhaul
      • Self-healing and self-forming
      • Session-persistent roaming
      • Integrated 802.11 b/g access
      • AES-CCMP encrypted backhaul
      • WPA (Personal and Enterprise) security
      • Multiple-SSIDs with 802.1q VLAN support
      • Independent Security profile per SSID
      • Remote Management and Monitoring
      • Power over Ethernet
      • NEMA rated outdoor enclosure

E. COMMERCIAL SATELLITE COMMUNICATIONS

802.16 point-to-point and point-to-multipoint will be employed to provide long-haul data transmission link from the mesh-network to the IIFC. Satellite transmission will provide connectivity between regional fusion centers located at Bangkok, Thailand and California, USA.
Commercial satellite connectivity will serve as an internet gateway to the World-Wide Web.

F. SHARED SITUATIONAL AWARENESS APPLICATION

1. C3Trak (see Figure 18 next page) serves as a mobile, distributed and networked personnel management system that delivers situational awareness capabilities in support of military and law enforcement operations. C3Trak aggregates, processes and displays navigational, environmental, and asset management data, in near real-time, to facilitate C2 decision-making, and the generation and publishing of plans and orders. C3Trak is comprised of three tiers of applications connected through a high speed wireless local area mesh network, and a high speed wireless long-haul wide area network backbone. Military/law enforcement utility of C3Trak involves surveillance and tracking and search and rescue mission areas, but C3Trak can be applied to a number of different mission areas where mobile ad-hoc networking is required. Local commander the situational awareness needed to be able to act and react decisively.
2. The 1st tier establishes a peer-to-peer network of mobile handheld devices, linked to sensors that provide navigational inputs. The 1st tier handheld clients can operate both in GPS enabled and GPS-denied environments, and can be configured to automatically switch between modes of operation. In GPS-denied environments, sensor inputs to the mobile clients are provided by quadrature multiple frequency ranging (QMFR), RF Location Beacons, PNM, etc. Mobile handheld units possess full capabilities to communicate with other mobile clients on the meshed wireless local area network, including the 2nd tier base station unit. Communications include full text messaging capabilities, forwarding of absolute and relative spatial positions (see Figure 19 next page), and asset management of resources, including mesh sensors and monitoring and control of networked imaging devices.
3. The 2\textsuperscript{nd} tier base station unit serves as the primary command and control node in the local area network. It provides a near real time common operational picture as it correlates and fuses data from multiple sensors and intelligence sources to provide the local commander the situational awareness needed to be able to act and react decisively. The base station unit acts as the intermediary between the mobile clients and the data warehousing and processing 3\textsuperscript{rd} tier relational database management system. Similar to the handheld mobile clients, the base station unit possesses an extensive suite of integrated automation, messaging, and collaborative applications. However, the base station unit incorporates additional aggregation and processing applications to facilitate the local area commander with mission planning and execution. The 2\textsuperscript{nd} tier feeds aggregated data, by way of a high speed wireless long-haul communications link, to the 3\textsuperscript{rd} tier relational database.

4. The 3\textsuperscript{rd} tier applications incorporate the force monitoring applications required by the regional commanders to effectively assess military operations. It is comprised
of a series of redundant relational database and web-host servers, designed to accommodate and process the large volumes of data sent from the local area meshed network
### APPENDIX A-2. COASTS FUNCTIONAL AREAS

<table>
<thead>
<tr>
<th>Functional Area</th>
<th>Personnel</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Managers</td>
<td>Mr. James Ehlert</td>
<td><strong>Mr. James Ehlert</strong> Gp. Capt. Teerachat (RTAF) Gp. Capt. Triroj (DRDO) Guidance and management of overall project goals and operations.</td>
</tr>
<tr>
<td>Air Boss</td>
<td>Mr. Ed Fisher</td>
<td><strong>Mr. Ed Fisher</strong> Coordinate and establish overall airspace coordination plan. Manage and be responsible for all platform operations above ground level, to include manned and unmanned aircraft operations within the JOA. Act as Deputy Program Manager to assist PM when not engaged in air activities.</td>
</tr>
<tr>
<td>Aerial Balloons</td>
<td>ENS Joseph Russo</td>
<td><strong>ENS Joseph Russo</strong> Build and establish an operating 802.11g network node as payload on a balloon.</td>
</tr>
<tr>
<td>802.11g</td>
<td>1st Lt Robert Lounsbury</td>
<td><strong>1st Lt Robert Lounsbury</strong> Build and establish the 802.11g mesh network</td>
</tr>
<tr>
<td>802.16 OFDM point to point</td>
<td>Mr. Ryan Hale</td>
<td><strong>Mr. Ryan Hale</strong> Broaden the connectivity between a common base station and two or more remote locations within a wireless network.</td>
</tr>
<tr>
<td>Data Collection</td>
<td>LT John Richerson</td>
<td><strong>LT John Richerson</strong> ENS Red Miller Manage the collection of all pertinent analysis data to establish recorded findings.</td>
</tr>
<tr>
<td>Sensor Grid</td>
<td>ENS Michael Chesnut</td>
<td><strong>ENS Michael Chesnut</strong> Establish network monitored sensors comprised of GPS, video, audio, and other</td>
</tr>
<tr>
<td>Functional Area</td>
<td>Personnel</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Video</td>
<td>ENS Michael Chesnut</td>
<td>Establish and manage all video collection assets on the network.</td>
</tr>
<tr>
<td>Network Topology</td>
<td>LT Jonathon Powers Mr. Ryan Hale</td>
<td>Define the layer 1 (physical layer) requirements and components for the overall network operations.</td>
</tr>
<tr>
<td>Situational Awareness</td>
<td>Mr. Rich Guarino</td>
<td>Interface with COTS providers to establish a situational awareness solution for the COASTS program.</td>
</tr>
<tr>
<td>Evaluation</td>
<td>Mr. Robert Sandoval</td>
<td>Monitor and provide networking metrics for the establishment for the COASTS network.</td>
</tr>
<tr>
<td>Vulnerability Assessment</td>
<td>LT Jonathon Powers Mr. Ryan Hale</td>
<td>Define, establish, and provide solutions for the critical network vulnerabilities.</td>
</tr>
<tr>
<td>Weather</td>
<td>LT John Richerson</td>
<td>Monitor and provide meteorological information for further correlation to network operating characteristics.</td>
</tr>
<tr>
<td>COC</td>
<td>ENS Stephen Schall</td>
<td>Build and operate a command center in which to coordinate all network operations.</td>
</tr>
<tr>
<td>SATCOM</td>
<td>MAJ Joel Pourdrier</td>
<td>Build and establish a SATCOM link to show portable link capability.</td>
</tr>
<tr>
<td>Strategic Node</td>
<td>LCDR Kris Runaas LCDR Ed Gawaran</td>
<td>Manage the Strategic Data Link at the receive node at the Alameda, CA USCG Data Fusion Center.</td>
</tr>
</tbody>
</table>
| UAV (fixed)           | ENS Michael Hsu             | Manage and control the
<table>
<thead>
<tr>
<th>Functional Area</th>
<th>Personnel</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wing)</td>
<td></td>
<td>Cyberdefense micro-UAV: Cyberbug. Establish Network link to the UAV.</td>
</tr>
<tr>
<td><strong>UAV (rotary wing)</strong></td>
<td>ENS Scott Diamond</td>
<td>Manage and control the Roto-motion micro-UAV. Establish Network link to the UAV.</td>
</tr>
<tr>
<td><strong>UAV (kite)</strong></td>
<td>Mr. Ryan Hale</td>
<td>Manage and control the helia-kite network extender.</td>
</tr>
<tr>
<td><strong>Deny GPS</strong></td>
<td>ENS Phong Le</td>
<td>Manage and establish the Deny GPS technology to establish node testing.</td>
</tr>
<tr>
<td><strong>UAV (MMLAV)</strong></td>
<td>Capt Josh Kiihne, Capt Drew Bledsoe</td>
<td>Build, manage, and establish the transformable micro-UAV. To include the network connection to the UAV.</td>
</tr>
<tr>
<td><strong>802.16 OFDM point to multi-point maritime link</strong></td>
<td>LT Rob Hochstedler</td>
<td>Build FLAK in order to establish an over-water 802.16 maritime security link.</td>
</tr>
<tr>
<td><strong>802.11 Backhaul</strong></td>
<td>ENS Stephen Crawford</td>
<td>Test and support the 802.11 deployment.</td>
</tr>
<tr>
<td>Name</td>
<td>Research Area</td>
<td></td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>LT Hochstedler</td>
<td>Wireless Network Topologies ISO countering Asymmetric Threats in the Maritime Environment</td>
<td></td>
</tr>
<tr>
<td>LT Powers</td>
<td>Data Compression Applications in deployed Wireless Networking</td>
<td></td>
</tr>
<tr>
<td>ENS Chesnut</td>
<td>Applications of Integrated Sensors for Tactical operations</td>
<td></td>
</tr>
<tr>
<td>LT Richerson</td>
<td>Optimization studies for the Usage of Micro-UAVs in a Tactical Environment</td>
<td></td>
</tr>
<tr>
<td>ENS Le</td>
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Figure 20. COASTS 2006 Personnel Design Matrix
Figure 21. COASTS 2006 Personnel Deployment Matrix
APPENDIX A-4. DATA COLLECTIONS

A. INTRODUCTION AND BACKGROUND

1. Validation of hypotheses using collected data is an essential step in the process of research. Be it test and evaluation, proof of concept, or theoretical modeling, the collection and analysis of data provide accepted mathematically rigorous means by which conclusions are drawn. In the context of COASTS, data collection and analysis are a means to empower decision makers to draw conclusions based on data collected in the field for each phase of COASTS 2006.

B. METHODOLOGY

1. Data Collection Points
   a. Environmental Data

      Based on past observation of network performance in Thailand, it is theorized that network performance is significantly affected by temperature. To validate this hypothesis and potentially model the affects of temperature on network performance meteorological data will be collected in each phase of the COASTS project. For the context of COASTS 2006, distance measurements and locations are also considered environmental data.

   b. Benchmarking Data

      MOE and MOP inputs primarily drive the need for benchmarking by identifying specific metrics of concern and providing thresholds of acceptable performance. Specific metrics require a trend of performance across a specified range that can only be evaluated against preliminary, or benchmark data. Still other metrics require specific performance thresholds at all levels of effective use.

      Data collected before the Thailand phase of operations provides a pool of data collected in known conditions to compare to data collected in the operational phase. Also, initial conclusions and potential areas of interest may be generated through the analysis of this initial data. The data also provides a means to analyze the performance of sensor systems and network hardware against the claims of the manufacturers.
Examples of benchmarking are the observed rate of detection at given distances for a specific sensor or the observed signal strength generated from a specific antenna at given distances.

c. Network Data

Performance of computing networks is potentially affected by a wide and varied array of inputs and atmospheric conditions. Signal strength, latency, throughput, packet loss, and jitter are just a few of the performance measures associated with network performance. Each of these and additional measures will be collected throughout the project using a commercial application that collects and stores data network specific data. A time stamp is associated with each data point to match network data with data collected apart from the network.

d. User Data

Subjective data such as ease of use and usability of displayed information will be developed as categorical data. This will enable regressive techniques to be used from which the team can draw more useful conclusions.

e. Data Collection Operations

To the maximum extent possible, data collection will be conducted in a manner that minimizes error. When possible gauge error will be estimated from manufacturer specification and input into the statistical model. Data collection methods will be utilized that minimize the impact on the observed values.

f. Data Preparation / Model Formulation

Once data has been collected, a permanent copy of all raw data will be kept in a central location by the Data Collection node leader. Data normalization and manipulation will only be carried out with copies of the raw data collected.

Statistical models will, to the maximum extent possible, minimize variability while maintaining accuracy and tractability. Construction of statistical models will be documented in such a manner as to assure reconstruction of the model solely from the documentation.
g. Analysis and Conclusions

Only after statistical models have been constructed and validated in accordance with paragraph f. above will any inference from analysis be undertaken.
APPENDIX A-5. MINI-UAVS

A. INTRODUCTION AND BACKGROUND

Mini-UAVs will be used in the COASTS scenario to provide tactically persistent surveillance/reconnaissance. In the 2006 Thailand field experiment, presence of potential bad actors will be noted by sensor-“triggers”, and mini-UAVs will be launched to gain additional information on these bad actors and pass the information to local-tactical, regional-operational, and strategic C2 centers for continued consideration.

B. CYBERDEFENSE CYBERBUG MINI-UAV

The CyberBug is a small, lightweight, scaleable, low-cost mini-UAV. One man may unpack, assemble, and launch the CyberBug in under one minute. It is hand-launched and capable of utilizing an auto-land system. It may be programmed for autonomous operation with manual override available. It is normally equipped with a stabilized gimbaled low light high resolution camera, and an IR camera.
payload is available. It is electrically powered, and has about 45 minutes endurance.

- Length 25-56 inches
- Wing span 30 inches to 60 inches
- Weight ~ 2.6 pounds scalable to 5 pounds
- 45 minutes to 3.5 hours approximate flight time
- 5-20 MPH
- Autopilot / GPS navigation
- Hand held viewer and joy-stick
- Small 12x camera w/Optional cameras for day and IR(Indigo)
- 9 -18 Volt battery
- Carrying case (small unit)
- EO/IR payload is scalable up to several pounds
- Includes short range data link (long range is option)

C. ROTOMOTION SR-100 MINI-UAV
The Rotomotion SR-100 is a relatively small vertical take-off and landing UAV. It may be programmed for autonomous operation or can be flown manually. It has an auto-land and auto-takeoff capability. It may be equipped with either a day camera or an IR camera, and utilized a low-jitter capability to stabilize the video feed. It may be gasoline, diesel, or electrically powered. If equipped with the electrical motor (COASTS preference for low-observable operations), it has about 60 minutes endurance.

- 802.11-based Telemetry System
- Length: 2250 mm, 89”
- Main Rotor (M/R) Dia.: 1900 mm, 75”
- Dry Weight: 16 kg, 35lbs.
- Fuel Cap: 2 liter, 67 oz., (alcohol, diesel, 50:1, 2cycle gasoline) up to 14 liter, 470 oz., tanks available
- Engine: 2-Stroke gasoline, alcohol, diesel conversion, or electric
- Generator (optional): 150W, 12V power bus with battery backup
- Climb rate: 122 mpm, 400fpm (AFCS regulated)
- Speed: 10 mps, 65 fps (AFCS regulated)
- Endurance: 30 min to 2 hours (depending on fuel tank configuration)
- Max Payload: up to 7 kg, 20 lbs (depending on options, altitude, fuel load)
APPENDIX A-6. COASTS 2006 STORYLINE

The arrival of a longboat suspected of involvement in drug and arms smuggling operations will be detected by various unattended sensor suites deployed at a tactical waterborne choke-point(s). When triggered by the motion of the longboat, the sensors will send an automatic system alert through the C3Trak SSA application. This system alert will be observed by all the tactical forces connected to the network (refer to Figure 2), by the local C2 center (the IIFC in Chiang Mai), by the remote C2 center in Bangkok (RTAF HQ) and finally by the strategic C2 center in Alameda, CA (at the U.S. Coast Guard Maritime Intelligence Fusion Center (MIFC)). The coalition small boat unit will also receive the alert via the 802.16 OFDM mesh network. Coalition small boats, camouflaged as local river merchants, will track the longboat, passing intelligence via Voice-over-IP (VoIP) communications and imagery back via mounted IP cameras over a wireless link.

The system alert will enable coalition operators to track the movement of the longboat through various sensors deployed along the waterway. At a pre-determined trigger point, the tactical C2 center will order the launch of the mini-UAVs and the full-sized UAV to establish tactical persistent surveillance. The UAVs will pass video (electro-optical and infrared) through a wireless network established by four tethered aerial balloons, operating at altitudes up to 3500 feet, and each equipped with a wireless access point, and one non-tethered unmanned lighter-than-air vehicle (LAV) operating at altitudes of up to 10,000 feet. The data obtained from the UAVs will be collected, fused, and disseminated by the C3Trak application to the on-scene commanders in the Mobile Command Platform (MCP).

When the longboat arrives at a “drop-point” (near the end of the reservoir, close by the Mae Ngat Dam Boat Shop) the drug and explosive shipment will be transferred into the cargo bed of two awaiting trucks and an unidentified bad actor (man) is given a CD (contents include the details of the smuggling operation to include financial ties with terrorist organizations). This entire process is being remotely monitored (UAVs and balloons) and displayed at the local, regional, and strategic C2 centers. After the
transfer is complete, the longboat departs along the reverse route. A bad actor convoy (two trucks) is tracked as it moves along the road atop the Mae Ngat Dam while the individual bad actor will leave on foot on a northward path.

The scenario will then split into two parts to research, test, and display the versatility and multi-tasking potential of the COASTS network. One part will entail the bad actor being tracked on foot by a Royal Thai Army and Police squad. The bad actor will cross land-based sensor suites, again initiating a C3Trak system-wide alert. The IIFC will order the interdiction squad (equipped with a wearable computing device which can send/receive all network data, and biometric and explosive residue collection capabilities) to coordinate the apprehension of the suspected bad actor.

The second part of the scenario will entail the convoy being tracked by the network sensors simultaneously. The vehicle carrying the larger portion of the drugs will also cross a Guardian sensor grid, deployed alongside the road, sending another C3Trak system-wide alert. At this point, orders will be passed from the strategic command and control center (MIFC), via the operational node in Bangkok (RTAF HQ), to capture all monitored units: longboat, trucks, and bad actor. The bad actor will be captured without incident, but both the longboat and trucks are armed and put up heavy resistance against capture. Both the coalition small boat team and the vehicle interception team pass SITREPS via the COASTS network requesting tactical air support (L-39 jets).

After apprehension of the bad actor is affected, biometric data will be gathered and passed to the MIFC for identity verification. Once positive confirmation is received that the captive is the high value target in question, the coalition ground forces holding the bad actor will pass initial intelligence from the CD (captured with the bad actor’s personal effects) and initial custody status via C3Trak to all network users as well as the IIFC and MIFC.

The COASTS Watch Officer (CWO) at the IIFC will request an air strike against the convoy from RTAF HQ. As part of this request the CWO will pass GPS positions and other
targeting information. The RTAF HQ directs two L-39s from Wing 41 to conduct the air-to-surface strike.

Concurrently, coalition maritime interdiction teams will apprehend the long boat. After apprehension of the bad actors, biometric data will be gathered and passed to the MIFC for identity verification. Once directed to maintain custody of the bad actors, the coalition maritime interdiction team will pass mission status via C3Trak to all network users as well as the IIFC and MIFC.

The L-39’s loiter pending resolution of the maritime interdiction. The scenario will finish after the maritime interdiction is completed and the L-39’s have departed the JOA.
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APPENDIX B. TETHERED BALLOON SET-UP

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I. Balloon Platform Assembly
II. Balloon Inflation and Deflation
III. Winch Set-up and Operation

I. BALLOON PLATFORM ASSEMBLY

A. Equipment
- 2’ x 4’ x ¼” piece of plywood (this serves as the centerpiece of the platform)
- Seven (7) 2” x 4” x 4’ wood beams
- Twenty (20) 2-1/2” Wood Screws
- One (1) 3/4” Pad Eye Screw

B. Assembly
- Take three 2’x4’s and lay them parallel to each other. The two outside 2’x4’s should be 4’ apart and the middle board should be placed evenly between the two outer boards.
- Place the ¼” plywood in the center of the three base boards. Ensure that that the plywood center piece is 24” wide and 48” long. Center the plywood on the base boards so that approximately 12” (from each end of the center piece) of the base boards remain exposed.
- Use the wood screws to secure the plywood to the three base boards.
- Take two of the remaining 2”x4”x4’ wood boards and place them in the same direction as the center board across the exposed portions of the base boards. Place them opposite of each other, perpendicular and aligned at the ends of the baseboards.
- Fasten these boards to the base boards with wood screws.

- Take the remaining two 2”x4”x4’ wood boards and place them parallel to the center boards and the end boards, ensuring that they are touching the center board.

- Attach these boards to the base boards with wood screws.

- The Pad-eye screw should be placed on the outside of the platform and centered on the plywood piece.

II. THE BALLOON

The balloon purchased by the COASTS 2006 team was a 10-foot, sphere-shaped, helium balloon from the commercial company BlimpWorks.

![Figure 1 COASTS 2006 Balloon](image)

A. Balloon Station Set-up

- Layout a 10’x20’ tarp on the ground

- Lay the wooden platform on the ground on the middle edge of one side of the tarp
• Place the winch on the platform and screw it into the platform
• Set up three anchor lines
• One anchored to the pad-eye screw on the platform
• One anchored approximately fifty feet away from the platform on each end (use trees, guard rails, fences, etc.)

B. Balloon Inflation

• Stand helium tank straight up and remove protective lid.
• Screw the nozzle of the inflation hose into the valve of the helium tank.
• Unfold the balloon and lay it flat on the ground

![Figure 2 Balloon Laid Out Flat Before Inflation](image)

• Attach the winch line and anchor lines to the metal ring on the balloon with a carabineer.
• Take a 10-foot piece of thick nylon rope and attach it to the loop on the top of the balloon (the side opposite of where the metal ring is) with a carabineer.
• Open the large opening on the bottom of the balloon by removing the plug.

• Insert about two feet of the inflation hose into the opening
• Open the helium tank slowly and start inflating the balloon (Note: Inflating the balloon too quickly may cause damage to the balloon).

• As the balloon lifts off the ground make sure that someone is holding onto the area where the inflation hose is inserted into the balloon (Note: Do not pull the balloon down when holding it here because it will rip the seams of the balloon).

• Be sure that the balloon is not filled completely to the point that it is very firm.

• When the balloon is done inflating, remove the inflation hose and close the inflation valve at the bottom.

C. Balloon Deflation

• Open the valve on the bottom of the balloon.

• Take the piece of nylon rope that is attached to the top of the balloon and tie it to the pad-eye screw on the platform.

• Keep the winch line attached to the metal ring and let enough of the winch line out so that the open valve is pointing directly up.
As the balloon sinks down to the ground, begin laying it flat across the tarp.

Once the balloon is empty and laid flat across the tarp, fold in each side of the balloon towards the center.
III. WINCH SET-UP AND OPERATION

The winch used for the COASTS 2006 testing iterations was manufactured by the commercial company MY-TE Winches. The winch is rated to pull loads up to 1500 pounds.

Figure 7  Folded Up Balloon After Deflation

- Start at the top of the balloon and roll it tightly towards the inflation valve so that all of the remaining helium is forced out of the balloon.

Figure 8  MY-TE Winch with Battery Hooked Up
The equipment needed to operate the winch includes:

- One 12 VDC Car Battery
- One set of car battery jumper cables
- 1000lb Test Spectra Line

A. Winch Operation

- The balloon comes equipped with a switch that allows the user to reel the line in or let the line out
- The manual clutch is the locking mechanism for the winch.

1. Deploying the Balloon

- To deploy the balloon, connect the battery cable to the battery and the winch and operate the switch in the desired direction.
- To deploy the balloon manually, the manual brake must be released. To release the brake, the operator slowly pulls the brake handle in a downward motion (toward the operator) to release the safety latch, then slide the operator away from the drum.

2. Retrieving the Balloon

- Press the “IN” button on the switch panel
- Using a carabiner, guide the line onto the spool so it will wind evenly onto the spool.
- Once the balloon is at the desired height, discontinue pressing the “IN” button.
- Secure the balloon with the anchor lines
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