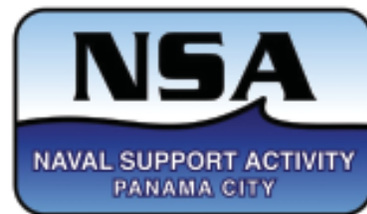


Coastal COURIER



Vol. 14, No. 6

Naval Support Activity — Panama City, Fla.

March 25, 2005

Remembering life at the bottom of the sea

Reunion at NDSTC brings members of SeaLabs I, II and III together to remember past, to see future of diving

By BM3 (SW) Michael Misfeldt
Courier Contributing Writer

NAVAL SUPPORT ACTIVITY – It was never supposed to be real – only a myth that one man named Jacques Cousteau thought up. Putting men on the bottom of the ocean to live? That was absurd, it could never happen. How would they breath, eat or live? Well, that was answered thanks to a team of Navy divers and a project called SeaLab, or Sea Laboratory.

The Navy Diving and Salvage Training Center, located in Panama City, Fla., had the honor of hosting the bi-annual SeaLab reunion. This only takes place every two years and sadly, this might be the last one that will ever take place.

“There has been some talk about not having this anymore because of the people that we lose every year, but that is why we should keep it going. I know I enjoy these re-unions, the chance to see the guys that I worked and spent so much time with,” said Richard Blackburn, a member of SeaLab III.

These men were part of history when they proved that men could indeed live underwater and continue to function with out any problems, but before that, they had to know how to breathe at great depths for extended period of times.

SeaLabs I, II and III were experimental undersea habitats where divers could live and work for extended periods while pressurized. These experi-

See **SEALAB**, page 6



Photo by BM3(SW) Michael Misfeldt

The past met up with the present of Navy diving during a reunion for SeaLabs I, II and III members. The gathering was held at NDSTC Friday, March 11.



NEDU Commanding Officer
Capt. Patrick Keenan

NEDU change of charge set for April 14

By Jacqui Barker
Coastal Courier Editor

NAVAL SUPPORT ACTIVITY – The Navy Experimental Diving Unit, located at Naval Support Activity Panama City, Fla., will hold their change of command Friday, April 29.

Cmdr. Stephen Reimers, who reports to the command from Supervisor of Shipbuilding, Conversion and Repair in Puget Sound, Wash., will replace NEDU Commanding Officer Capt. Patrick Keenan. Keenan has served as NEDU commanding officer for three and a half (almost four) years and achieved the rank of captain during this tour at the command. Keenan has enjoyed his NEDU tour because of the nature of the mission and the people.

“It’s been a great experience because I’ve had

the opportunity to work with dedicated professionals – both military and civilian,” Keenan said.

Keenan cited two experiences as his most memorable since serving at NEDU.

The first would be climbing into the turret of ex-USS Monitor at 240 feet off of Cape Hatteras, NC. Second, making an open-water, 300 foot certification dive with the Mk 16, Mod 1, in the Gulf of Mexico where I saw about 16 sharks, he said. The Mk16 Mod 1 is a closed circuit self-contained, underwater breathing apparatus.

The change of command ceremony is a time-honored Navy tradition that restates the continuity of the authority of the command. It is a formal ritual conducted before the assembled crew. The change

See **KEENAN**, page 9

Ammo Road reopens - but with conditions for all

About four years ago, Ammo Road, located in the southern section of our Activity and across from the Florida Fish and Wildlife Commission, just off Coast Guard (Albatrosse) Road, was closed to all non-essential personnel.

Effective April 4, 2005, I have arranged to once again open portions of this area to military personnel and recreational joggers wishing to use this area during workdays only, between the hours of 6 a.m. and 6 p.m.

No one under the age of 18 will be permitted in this area without adult supervi-

FROM THE BRIDGE



Cmdr. Hal Harbeson
Officer In Charge
Naval Support Activity
Panama City



sion – beyond the gate at the intersection of Ammo and Albatrosse or Coast Guard Roads.

A map depicting the areas that are open for your

somewhat limited recreational activity, such as walking, jogging, and bike riding, is included in this edition of the *Courier* on page 9.

In the map, the dark solid line depicts what portions of Ammo Road that will be open to everyone. There is a locked chain-link gate across Ammo Road that delineates the point where further process will not be permitted. The dashed line shows the dirt trails along which only military personnel will be allowed to PT.

New signs, gates, and fences have been erected to ensure that personnel do not venture into highly restricted areas.

We understand that it will be tempting for recreational joggers to also use the dirt trails; but, due to the

proximity of restricted areas, it is not possible to allow anyone other than active duty military and essential personnel/project personnel

See **BRIDGE**, page 7

Naval Support Activity

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VIEWPOINT:

“Why is it so important to contribute to the Navy Relief Society”



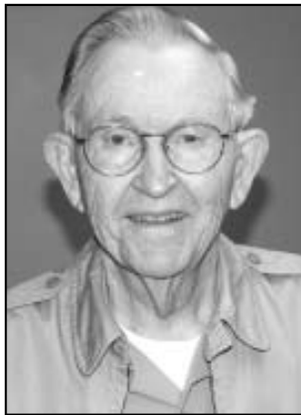
“I give to Navy relief because they helped me out when I was in Mississippi...when a hurricane came through the area...I could deploy a little easier knowing my family was taken care of.”

RP2 (SCW) Kenneth Eaddy
Chaplain’s Assistant
NSA PC Seashore Chapel



“I have never given to Navy Relief, not because I didn’t feel it was worthy, but mainly because when I was in the Navy they did not have Navy Relief around.”

Vincent Volpe
Food Service Worker
NSA PC Seashore Galley



“I have supported Navy Relief in the past and I refer people to Navy Relief in their times of need. I feel that Navy relief does a great service for the Sailors and Marines in the Navy.”

Chaplain James Solomon
Acting Chaplain
NSA PC Seashore Chapel



“I feel that it is the right thing to do. They always give to people in need and I feel that is a worthwhile reason to give to them.”

CSSN(SCW) Nakisha Broadnax
Food Service Worker
NSA PC Seashore Galley

A MAC Pig Roast like no other set for April 14

By Jacqui Barker
Coastal Courier Editor

NAVAL SUPPORT ACTIVITY – The annual Military Affairs Committee Pig Roast will have a fresh new feel as commands at Naval Support Activity Panama City rolls out the welcome mat for children, families and friends on April 14 to commemorate 60 years of excellence in support of the local community and to the Navy's Fleet.

From 1945-2005, the Navy base in Panama City has significantly impacted the local economy – not to mention the Navy fleet. The base started with a small core composed of military and civilian personnel focusing only on mine countermeasures, commissioned as the U.S. Navy Mine Countermeasures Station July 20, 1945. From that date, the original command, now Naval Surface Warfare

Center Panama City employs more than 1,400 people and the base has grown to include a broad scope of missions outside of research, development and testing. The base and its tenants now employ a total of over 2,800 people.

The MAC is a Bay County Chamber of Commerce committee that has served the interests of military in the county since 1946. This year's MAC pig roast will be held at the Naval Support Activity Marina and picnic pavilion. The social will begin at 4:30 p.m. and dinner will be served at 6 p.m. The event will include displays of hardware from commands all around the base – to include various mine-warfare, airborne mine countermeasures systems a Landing Craft, Air Cushion (LCAC) and other equipment from the Naval Diving and Salvage Training Center and NSA PC. Live entertainment will be provided by Navy Band New Orleans jazz ensemble.

Souvenir items, such as various command t-shirts and ball caps, will be available for purchase in addition to special 60th anniversary coins. Coins will cost \$6 each at the event.

Traditionally, attendance at MAC pig roasts is limited to MAC members base personnel and spouses, usually held in late spring or early summer and not open for families to bring children. However, this year, the pig roast welcomes children and

-guests in addition to base employees, military and contractors. Those who plan to attend with children should note there would not be games, rides or children's activities available for them, other than the existing playground.

Tickets are now on sale from command points of contact listed below. Prices are as follows: Military/base employees/contractors, \$5 each; Immediate family members, \$5; Children under 12, free and additional guests (no more than three, please), \$10 each. Ticket sales will end April 8. Tickets for this event will not be sold at entrance to the event.

Smoked pork and chicken with all the customary side dishes, as always, will highlight the menu. Beverages are also included. This year food will be provided courtesy of Aztec Environmental Services. All MAC Pig Roast ticket sales will benefit the 2005 Navy Ball. **Ticket sellers, and their telephone extensions, are:** Helen Hagan (ext. 4511); Chris Nazaruk (4354); Phyllis Hamilton (4561); Beann Reynolds (4190); Susan Riley (4537); Wanda White (5709); Carol Spencer (7071); Cathy McComby (5800); Susan Williams (7320); Cheryl Marshall (5004); Melba Brattin (4922); Suzanne Whelan (5638) Lou Blanner (5491); Debbie Cropper (5241) Barb Horne (5205) BMC Troy Lark (5778) PHC Eric Tilford (3100).

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Insurance
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Health
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Patents benefit Fleet, command and inventor at NSWC

By Jim Shepard
Contributing *Courier* Writer

NAVALSURFACE WARFARE CENTER – Many of our engineers at Naval Surface Warfare Center Panama City (NSWC PC) are named as inventors on several United States patents in a variety of technologies. Recent examples include patents issued in the fields of underwater detection and classification of objects; diving equipment; remotely controlled vehicles; sensitive area surveillance and monitoring; automated cargo containers and delivery systems; and mine neutralization.

NSWC PC management encourages its employees to prepare and submit invention disclosures describing their innovations so that we can file patent applications and have patents issued to the government. There are important reasons for doing this. First, the United States Congress requires it. Various statutes and regulations direct federal agencies to make the results of federal Research and Development (R&D) available to the private sector for possible commercialization. The primary way of doing this is by patenting federally-developed inventions, licensing the patents to commercial companies and, in many cases, providing the technical expertise of government employees to assist the company in developing its commercial version of the invention (usually through the use of a Cooperative Research and Development Agreement, or CRADA).

Second, a patent is concrete proof of the innovation that occurs here at



Jim Shepard

NSWC PC on a daily basis. NSWC PC is the nation's premier R and D organization in the fields of littoral warfare and expeditionary warfare. As the list of patents issued to NSWC PC inventors grows, our customers, other government agencies, and private industry are reminded that the expertise in those particular technologies resides here in Panama City. This bolsters the command's "reputable credibility" as a provider of cutting edge technological innovations and R and D services to the Fleet.

Third, in addition to benefiting the technical reputation of the command, licensed patents generate income for the command. When a government-owned patent is licensed to a private company, that company must pay royalties to the government for the right to build and/or use the invention described in the patent. A significant part of those royalties goes to the inven-

tors and the remainder goes to the government activity where they developed the invention, i.e., NSWC PC.

Finally, an active patent program brings individual rewards to our engineers and scientists. In other words: *What's in it for you?*

When a patent application is filed with the Patent and Trademark Office, each inventor named on the patent gets a \$300 award. If a patent issues from that application, each inventor gets an additional \$500 award. Now, here's where the big rewards are possible – if that patent is licensed, during each year, the inventors each get the first \$2,000 of royalty payments received by the government, and then share in 20 percent of any additional royalties received, up to a maximum of \$150,000 per year. In recent years, NSWC PC has received tens of thousands of dollars per year in royalty payments which were shared with the inventors.

Of course, another benefit to the inventor is the recognition they receive among their peers as innovators and leaders in the technologies that they develop or advance. Although the government will be the owner of the patent, every United States patent lists the name of each inventor, informing a worldwide audience that the inventor developed a new and use-

ful advance in his or her technological field. A list of patents can look just as impressive on your resume as a list of college degrees or technical publications.

If you developed a new device or process that you believe probably has never been done before, contact the NSWC PC legal office at extension 4646 or 4940 and we'll initiate the patent process for your invention. If you know of any person or company who expressed an interest in commercializing any patented technologies developed at NSWC PC, you should also contact us. Feel free to visit our office any time in Bldg. 110 Rm. 1A35

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**Bay Eye
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Newly selected SEPMs announced at NSWC PC



By Cindy Farr
EEO Specialist

NAVAL SURFACE WARFARE CENTER – Congratulations to the newly selected Special Emphasis Program Managers who will serve as a collateral duty for the Equal Employment Opportunity (EEO) program. Special Emphasis Program Managers (SEPM) service the Naval Surface Warfare Center Panama City and also provide support to other commands at NSA PC through its various programs under the direct supervision of the NSWC PC Deputy Equal Employment Opportunity Officer (DEEOO), Irma Burden. The SEPMs are: Diep Chi Arend, Asian/Native Hawaiian/Other Pacific Islanders Program Manager; Darius Goodin, School Enrichment Program Manager; Kevin Matthews, African American Leadership Council Program Manager; Christy Potter, People with Disabilities and Disabled Veterans Program Manager; Hector Quesada, His-

panic Employment Program Manager; and Brenna Williams, Federal Women's Program Manager.

Special Emphasis Programs are designed to assist in the recruitment, selection development, and career advancement of Asian/Pacific Americans, African Americans, disabled veterans, persons with disabilities, Hispanics and women at NSWC PC and other activities and tenants at NSA PC. Each special emphasis program manager serves as the resource person or advisor on the unique concerns for the particular constituent group to ensure that equal opportunity is present in all aspects of programs and services at the base.

For any issues concerning EEO you can contact any of the SEPMs, the DEEOO, Irma Burden, or the EEO Specialist, Cindy Farr. Look for announcements throughout the year on programs and events regarding each Special Emphasis Program.

New SEPMs are, from left to right, front row: Diep Chi; Irma Burden; Cindy Farr; Hector Quesada. Back row: Kevin Matthews; Brenna Williams and Darius Goodin. Not photographed: Christy Potter. Photo by Rob Cole.

Appleman
305084
3 x 3

Bay Eye
295806
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Around & About the Activity

Navy Marine Corps Relief Society needs you!

The society enjoys a special relationship with our Sailors and Marines because of our contributions that support the societies mission to help our Shipmates, fellow Marines and their families. With your strong, generous support of the 2005 fund drive, they will continue their good work and help many more Sailors, Marines and their families. Let's make this campaign the most successful ever.

Easter services at Seashore Chapel

Regular Sunday morning services will be held at the Seashore Chapel beginning at 9:30 a.m., March 27, 2005 (Easter). Easter Sunrise Service, sponsored by Gulf Beach Baptist Church,

will be March 27, 2005 (Easter) beginning at 6:30 a.m. at the County Pier. Please feel free to contact the Chaplain's Office at 234-4487 if you need directions.

Annual CPO Golf Tourney helps brighten children's futures

The 11th Annual Gulf Coast CPOA Chief's Golf tournament, Select Shot and shotgun start, will be held at Tyndall AFB at 10 a.m. May 13. Fees - \$70 per person/\$280 per team and \$175 for hole sponsorship, includes green fees and much more! Proceeds benefit children of Bay County to receive educational IRA endowments. For details, go to: <http://www.gccpoa.org>. Deadline for entries is April 30.

SCIENCE

ments demonstrated the concept of saturation diving – which is taught at NDSTC and practiced at the Navy Experimental Diving Unit in Panama City, Fla. Saturation diving is the theory that once a diver’s body is saturated with his/her breathing gas mixture, no greater decompression time is required no matter how long the diver remains under pressure – that diver is fully saturated. Being fully saturated means those divers can then be employed longer at greater depths as long as the diver works.

Humans need oxygen to survive and the water pressure of the ocean turns oxygen toxic. That means that man would have to learn how to breathe another gas mixed with oxygen to survive. So what could man use? That question was answered in 1957.

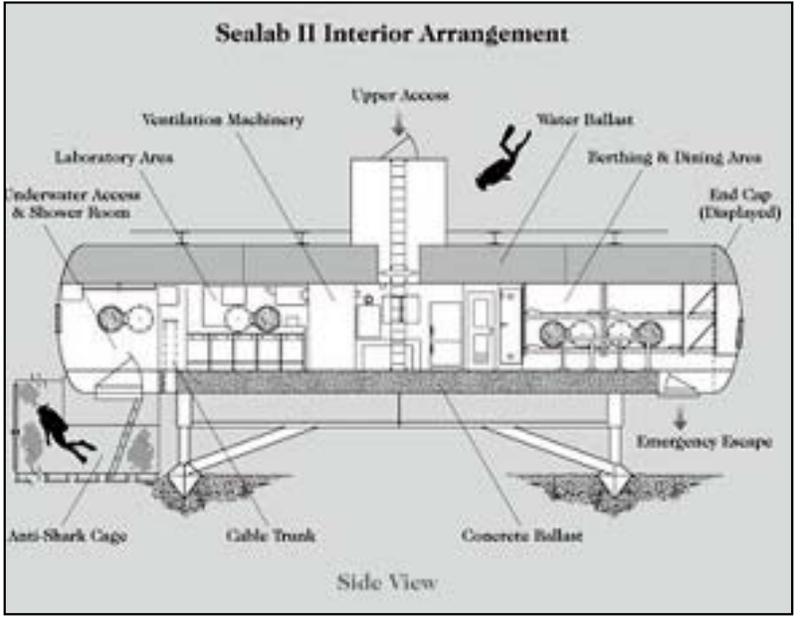
“The gentleman who came up with the concept of saturation diving was a Navy doctor named George Bond, who was the assistant office in charge of the Submarine Medical Center in New London, Ct.,” said Bob Barth, a member of all three SeaLab projects. “I was an instructor at the escape training tank in New London at the time and the doc (doctor) came up with an idea of having divers breathe helium mixed with oxygen rather than nitrogen while under water. They tested it on animals for a couple of years, and decided that they needed a bigger guinea pig and that was me.”

Dr. Bond began what has become known as the Genesis Project, an experiment designed to find ways that a human could breathe an oxygen and helium mix and survive. Five years later, he had the data and the results that he wanted.

“After it was determined that people could breathe helium mixed with oxygen and sustain themselves, SeaLab was put into motion. The concept of SeaLab was to put men on the bottom of whatever area of water they wanted and to have them live there for brief periods of time. I was lucky enough to have been on all three



(Above) Original members of SeaLab II gathered briefly for a group photo. The group took an NDSTC tour, facilitated by NDSTC Commanding Officer Cmdr. Dave Davis, after they heard a speech by fellow SeaLab (I, II & III) diver Bob Barth. Barth, pictured in the front row with wearing a ball cap, retired from his civilian career at NEDU in August 2004. He also retired from the Navy as a warrant officer. The reunion has been held for years, but the 2005 gathering was expected to be the last function to bring the SeaLab members together. Photo by Bernie Campoli. (Below) A graphic depicts what life on SeaLab II was like for the divers. Courtesy graphic.



SeaLab projects,” said Barth.

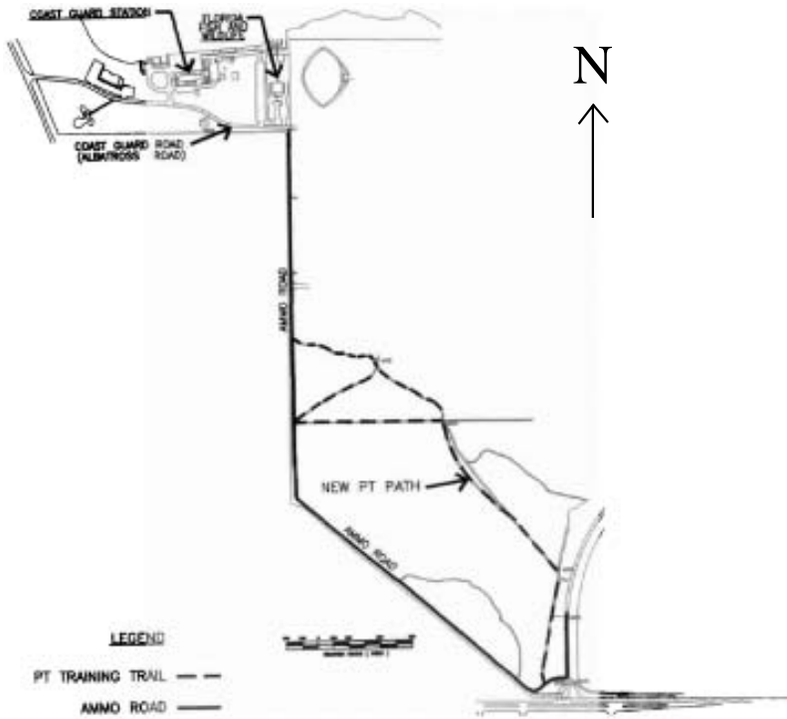
The SeaLab project was conducted by the Navy to see if humans could live and work on the bottom of the ocean. The first SeaLab was sent down to a depth of 193 feet off the coast of Bermuda in 1964. The original test was supposed to involve four divers living inside SeaLab for three weeks, but a tropical storm caused it to end after 11 days.

On August 28, 1965, SeaLab II was placed off the coast of California, at a depth of 205 feet. There were three teams of divers that took turns living in SeaLab II for 15 days at a time. Scott Carpenter, a former astronaut, set a world record when he lived in SeaLab II for 30 days straight. A dolphin, named Tuffy, who would bring supplies from the surface to the men below, also aided the members of SeaLab II.

SeaLab III was the last project to be conducted, it was placed in 610 feet of water off San Clemente Island on February 15, 1969, and was supposed to be the longest and most extensive of the projects, but the death of Barry Cannon ended it before it really got

from page 2

BRIDGE



with Operational Areas (OPAREA) Clearance to venture off the paved road.

The Activity is serious about enforcement of these regulations, and we ask that everyone adhere to the rules. Our police, safety, and weapons personnel will monitor and enforce this measure. Any violations, such as crossing the line and/or entering the restricted zone, by any persons engaged in recreational activity or military physical training groups will result in the immediate closure of this area to the particular group whose member committed the infraction.

Certain work-related operations normally conducted in this area will still have precedence. So, if you should find the Ammo Road gate closed and the red bravo flag flying on the flagpole next to the gate, please just give half a smile and turn around to continue your exercise in another portion of our base.

We are delighted to open this area and hope that this somewhat secluded area will be enjoyed by all. If you have any questions beyond what could be addressed in the article, please contact Holly Santoli, NSA Explosives Safety Officer ext. 4322 or Steve Jones, NSA Ordnance officer at ext. 3074.

SEALAB from page 6

“It was a sad day when they shelved the program after the loss of Barry. It was a tough time, but they should have continued with the program,” said Bill Winters, a member of SeaLab II and III.

“Going to SeaLab was an opportunity that not many men could do. I was lucky. They needed a Seabee and I was able to get that slot on SeaLab. I was one of only three Seabees that were involved with SeaLab III,” said Bill Schleigh, a member of SeaLabs II and III.

The SeaLab reunion was held at NDSTC to afford the current crop of Navy divers the chance to talk to and maybe learn something from the guys that helped make history, and they were only too happy to oblige.

“SeaLab was something that I will never forget. The camaraderie amongst the people involved was great and this is one of my fondest memories from my time in the Navy. That close-knit bond that we had is the reason that I came back here today,” said Blackburn. “I have seen some guys that I have not seen in years and sadly there are some guys that I wish were here but could not make it. It has been great to talk to the young guys that are here and maybe let them know how things have changed over the years since the time that I used to be a diver.”

“We came to this reunion today to catch up on old times, see friends that we have not seen in a while and to remember those who have passed,” said Schleigh. “We only lost one man over all three SeaLab projects, but we have lost a lot more since then and this is just our way of showing that we remember and won’t forget.”

“The dive school was gracious enough to let us hold our reunion here and to show us around. They were wonderful and I have had a great time. I just wish we could do this more often,” said Winters.

Celebrating women

The Women’s Club of Panama City welcomed Center for EOD and Diving’s CWO2 Donna Randazzo, right, as their March guest speaker. Coincidentally held during Women’s History Month, Randazzo spoke to a group of approximately 75 women about being a woman in the military. While attending the luncheon, Randazzo met Vera Boggon, left, who served in the Navy as a flight instrument instructor at Whiting Field during World War II.



Photo by Jacqui Barker

Going the distance

(Above) Center for EOD and Diving Commanding Officer Capt. Gary Windhorst presents medals to Special Olympics athletes during the 2005 Special Olympics held Saturday, March 19 at Bay High School. (Below) YN1(SW) Antonio Houston and HM2 LaQueta Williams serve as an escort for Special Olympics participant, Thomas Wallace.

Photos by BM3(SW) Michael L. Misfeldt



Base cleanup approaches

By Jacqui Barker
Coastal Courier Editor

Naval Support Activity – Naval Support Activity's Supply department will host a base cleanup for all commands during the week of April 11-15, 2005.

According to NSA PC Supply Officer Clyde Tucker, a myriad of articles may be disposed of during this weeklong cleanup; however, there are a few items that cannot be taken.

"We want to satisfy Authorized Storage Container/MILVAN assignments and validate continued usage, location and point of contact information," Tucker said. "The Property Disposal Office has the file to complete this validation process.

The forms required for drop off, DD1149, DD1348-1 Excess Memorandum, may be filled out in advance to expedite the process. The PDO personnel will assist those on site who haven't completed necessary excess documentation prior.

Excess items may be disposed of at five different drop-off points throughout the base from 7 a.m. to 2 p.m. during those five days.

Locations are:

* 11 April 2005 - North end of Parking Lot that supports buildings 461, 435, 373, 372. Parking Lot is adjacent to the Hazmat/Hazwaste storage areas. (0700 - 1000 hours)

* April 11 - Parking lot adjacent to north end of building 308 from 11 a.m. to 2 p.m.

* April 12 - South parking lot behind building 110 from 7 a.m. to 2 p.m.

* April 13 - Parking Lot at NEDU. from 7 a.m. to 2 p.m.

* April 14 - Parking lot adjacent to Building 431 from 7 a.m. to 2 p.m.

* April 15 - Intersection at south end of

NDSTC south parking lot. from 7 a.m. to 2 p.m.

Excess items to be disposed of must be documented. Documentation control is an essential part of this entire process.

Hazardous materials, or HazMat, will be taken during those days, but HazMat is also accepted daily in the HazMat Pharmacy located in building 399. You are encouraged to contact the Pharmacy at either X4518 or X4805 for coordination of excess HazMat turn-ins prior to the base cleanup.

The following items will be accepted:

* Excess furniture (although large items may have to be picked up at a later date), computers, peripherals (with hard drives removed) and legacy computer and laptops (with hard drives removed)

* Class "A" refrigerators, air conditioners or other items using freon. These items must be free of leaks, rust or any type of deterioration.

* Circuit boards can be collected, but not discarded into dumpsters.

* Safes or filing cabinets with combinations (Contact Shevawn Arcenuex at ext. 4327)

The following items will not be accepted:

- * Classified materials
- * NMCI equipment
- * Ink cartridges in printers
- * Batteries in power supplies (UPS)
- * Software programs
- * Anything inert

Time & Treasure
295260
2 x 2

Coconut creek

KEENAN

from page 1

of command is unique as it transfers total responsibility, authority and accountability from one individual to another.

Keenan, a native of Princeton, NJ, is an engineering duty officer with marine salvage, dry-docking and ship repair specialties. He commenced a Navy Reserve Officer Training Corps (ROTC) program in 1978 and was commissioned in 1982. Since then, his career has taken him around the world and back again from land to the deep dark depths of the ocean. Keenan has served in engineering and deck/salvage capacities aboard a Fleet Tug (ATF) and Rescue and Salvage (ARS) class ships and as the 7th Fleet salvage officer. Shore assignments include hyperbaric maintenance officer for a diving research facility, dry docking and diving officer in a Naval shipyard, aircraft carrier repair officer for Supervisor of Shipbuilding, and Officer in Charge of U.S. Navy Ship Repair Unit in Bahrain. He is qualified in air, mixed gas, and saturation diving systems and as a docking officer for both floating and graving dry docks.

Keenan said his most memorable moment in the Navy, to date, was "working on *USS Cole* in Aden, Yemen, following the terrorist attack that

damaged the ship."

Moving beyond NEDU and Panama City, Fla., Keenan will transfer to the Massachusetts Institute of Technology where he will teach Naval architecture and marine engineering in the Ocean Engineering graduate program.

Keenan, a registered professional engineer, received a Bachelor of Arts degree in chemistry from University of Pennsylvania, a master's degree in materials engineering and a Naval engineer degree from the Massachusetts Institute of Technology. His research relating to waterborne ship repair has been published in the naval Engineers Journal and he holds a U.S. patent for his invention, Method and Apparatus for Thermal Insulation of Shielded Metal Arc Welds. In 2000, he received the American Society of Naval Engineers Claude A. Jones Award for excellence in the field of naval engineering.

NEDU moved from the Washington Navy Yard to Panama City, Fla., in 1975 and today is home of the world's largest hyperbaric chamber where Sailors support research, development, test and evaluation dedicated to diving and hyperbaric physiology.

NEDU was created in 1913 as an experimental diving organization at the New York Naval Ship-

Leave Donor Update

*The following employees are approved
Leave Donor Program recipients:*

- Deborah Caldwell, Code XPTY
- Steve Horton, Code E06
- John Lassiter, Code E33
- Jeremy Shane Dunn, Code XPE

Anyone who needs to sign up for the Leave Donor program can do so by filling out a Leave Donor form. The form can be found on the CSS Web site under 'Forms' on the left side of the home page. The CSS Web address is: <http://cssweb.main> Forms should then be turned into Anita Bonakdar in Building 374. All forms must be turned into her in the original format. For more information on the program, please contact Anita Bonakdar at ext. 4415.

yard. In 1927, the organization became an official command and moved to Washington D.C.

Thirteen commanding officers have served NEDU since Oct. 1, 1973 to include Keenan and Capt. James Wilkins III, who will serve as the ceremony's keynote speaker. Wilkins today serves as the U.S. Navy supervisor of Salvage and Diving and Director of Ocean Engineering at the Naval Sea Systems Command, part of NEDU's chain of command.

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**Classified ad
promo
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3 x 6**

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264102
6 x 11.5

Classified Ads

Roommate wanted — Roommated wanted to share 3br/2ba house in Central Panama City (across street from Carmike Theater). Must be responsible and non-smoker, \$400 mo util's included. Call 276-2430 and leave message. (5)

Roommate wanted — Responsible roommate wanted to share 3 brm/1bth beach home, \$600/mo plus utilities/must love cats! Call 233-0784, 960-2881. (3)

For Sale — Large Building Lot in Sunny Hills, Washington County, .72 acres on Aldoro Circle, abuts Greenbelt area with rushing brook, backs up to natural preserve, never to be developed. Short walk to golf course. Legal description: Lot 27 Block 395 Unit 6. Asking \$ 35,000. Call (850) 773-1507. (5)

For Sale — Preconstruction Gulf front Condo for sale by owner at Emerald Beach Resort. Estimated completion Summer '05, 1Bdr, 1 bath with bunk area (sleeps 6), 792 sq. ft. Eighth floor. Great location, close to Pier Park and golf courses. Deluxe resort will feature many amenities including restaurant, convention center, day spa, fitness center, parking garage, valet parking, concierge service, pools, and tennis courts. Asking \$399,000. Call 249-8400 or 249-9536 for more details. (3)

For Sale — 1965 Mustang coupe, white w/black interior, 6 cyl, AT, A/C, good condition, \$11,000. Call 785-9071. (5)

For Sale — 2001 Yamaha XLT 1200 wave runner, three person, 155 HP less than 140 hours like new condition. Extras, NADA \$6,400, sell for \$5,500 OBO. Call 236-0666. (5)

For Sale — 2002 Jehm Super Powerline Moped. Transferring out of country so must sell. \$600.00 Please call Stan at ext. 5525 day or 230-6624 evening. (5)

For Sale — 1993 Ford Explorer Sport, 5 speed, manual 100K. Excellent condition. \$2500 Call 763-8922. (4)

For Sale — 2002 PT Cruiser, 24,000 miles, automatic, power steering, power windows, gold color, \$8,500 OBO. Call 276-7052. (4)

For Sale — 2004 Jeep Wrangler, 4.0 liter, 4x4, 6,000 miles, \$18,900. Call 249-1776 or 832-6248. (4)

For Sale — 1997 V6 Ford Mustang, blue, AT, A/C, C/D Player, tinted windows, Pony graphics, fog lights, 78,000 miles, \$3,500. Call 763-4241. (3)

For Sale — 1992 Chevy S-10 Std cab, V-6 2.8 liter engine, 5 speed manual, bedliner, camper shell, A/C, radio w/cassette player. 98K miles, no break-in driving req'd. \$1500. Call Eric 234-4767. (3)

For Sale — 1999 Toyota Sienna XLE, tan, A/C,

leather, CD, airbags, sliding sun roof, 88k, excellent condition, \$12,500. Call 249-4075. (2)

For Sale — 1988 Honda Accord, blue, AT, 207k, \$700. Call 624-1492. (2)

For Sale — 2004 Jeep Wrangler 4.0 liter, 4x4 6,000 miles, \$18,900. 249-1776, 832-6248 (2)

For Sale — 2001 Seadoo GTX DI. Direct injection fuel system, red, 3 seater; excellent comfort, high speed, good gas mileage & tons of storage for long rides! Moving - Priced for quick sell. \$3300. Call 624-3637. (6)

For Sale — 1999 20" Hydrasports Center Console, 150 Johnson, T-top, VHF, GPS, FF, Stereo w/ amp, SS Prop, Livewell, Down Rigger, Dual Batteries, Full Cover, Eisenglass, Trailer \$17,500. Brian @ x4999. (6)

For Sale — Treadmill - Proform 725EX. Wide belt, digital readings display time, speed, distance, calories burned, EKG pulse sensor, and an LED track shows quarter mile progress. Six computerized workout programs and up to a 10% incline ensures a workout to match your fitness level. \$500. Call 230-9394. (6)

For Sale — Antique walnut dining table, circa 1920's, beautiful condition w/butterfly leaf and six chairs. \$1,000. Call 814-1545 or 235-0568. (6)

For Sale — Advent "Baby II" bookshelf speakers, 2-way, 100-watt, \$50. Atlantic surround speakers with stands and wire, \$50. Commodore 128 computer, two disk drives, RGB monitor, printer, software, \$120. Call 215-2373. (6)

For Sale — Printer Cannon Bubble Jet 4100, \$50 OBO. Also a scanner Umax Astra 3400 (scans single pages). Call 233-6909. (5)

For Sale — Thirty five (35) gallon turtle tank with wrought iron stand. Light, timer etc., \$50 and 50 gallon terrarium with wood stand, light, timer and accessories, \$75. Call 235-5947. (6)

For Sale — 1994 Itasca Sunrunner 32ft Class A Motorhome. Ford 450 engine/chassis, 2 roof A/C, Electric Step, Drivers door, New wood floor, 4 burner stove/oven/microwave, 3 way refrigerator, 2 TV, VCR, Queen walk-around master suite, bathroom, outdoor shower, lots of storage. \$24,000.00 OBO. Also, 1994 Waverunner III w/ trailer. Less than 100 hours use. Great shape and runs like new. \$1,500.00 OBO. Call 230-0804 or 625-1403. (6)

For Sale — White kitchen sink with Delta faucets (\$75), white Kenmore drop-in stove top with grill (\$75), white wicker entertainment center (\$50), 3 white bar stools (\$15), 2 cherry endtables and 1 cherry sofa table (\$50), 2 VCR's (Hitachi and Sharp) with remotes (\$30 each). Call 249-4075.

(3)

For Adoption — Located only minutes away from the base: Tri-color Beagle-Collie Mix, M, neutered, all shots, DOB: 2001, Approx. 26-lbs. OR Fawn-colored Chihuahua-Cairn Terrier Mix, F, all shots, DOB: 2003, Approx. 4-lbs. For \$135, you get choice of one adorable, spoiled dog, Kennel, dog dishes, dog food, and remaining heartworm monthly preventative medicine. Call 814-5487. (3)

For Sale — 1992 F150 Lariat extended cab pickup w/ topper. Asking \$4,000 OBO. Also, man and woman Jamis beach bikes by Boss, 7 speed, \$75 ea; woman's wetsuit, never worn, size 10, blue and black \$50; dual VCR player/recorder, \$50; 16 ft. aluminum extension ladder, \$30; 7' Scotch Pine Christmas tree, lighted with 1,100 lights, turquoise and white, includes crystal ornaments, balls, \$100. Also, 4x8 netting lights (7 boxes), icicle lights (3 boxes), garland, apple ornaments (4 boxes) lots of Christmas stuff. Please phone 960-8439(h) or 230-7282 (w). (4)

For Sale — Five Goodyear Wrangler ATS tires, size 33 X 12.5 X 15. All have good tread, spare is brand new. Mounted on stock Ford 15" wheels, 5 on 5.5 hole pattern will fit older Ford trucks, Dodge trucks, and Jeep CJ7. \$450 for wheels and tires. \$350 for tires w/o wheels. Call 249-8221 or 527-7604. (3)

The *Coastal Courier* accepts free personal classified ads from personnel of Naval Support Activity Panama City, tenant commands, retired military personnel, personnel assigned to Tyndall Air Force Base units, and adult family members of those people.

Articles offered for sale must be the personal property of the person placing the ad. Ads for any commercial enterprise are not permitted.

All items, services, etc., advertised shall be made available without regard to race, color, religion, sex, national origin, age, marital status, physical handicap, political affiliation, or any other non-merit factor of the purchaser.

Classified ads are published on a space-available basis in three consecutive issues and are subject to approval by the editor. Send ads to jacqui.l.barker@navy.mil or call Jacqui Barker at (850) 234-4232 for details.