# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>United Nations Navy Is Successful Team</td>
<td>2</td>
</tr>
<tr>
<td>The Word</td>
<td>6</td>
</tr>
<tr>
<td>Radio Hams Serve Throughout the World</td>
<td>8</td>
</tr>
<tr>
<td>Liberty in France</td>
<td>11</td>
</tr>
<tr>
<td>How to Tell Pier from Wharf from Dock</td>
<td>12</td>
</tr>
<tr>
<td>Combat Cameramen Record History on Film</td>
<td>14</td>
</tr>
<tr>
<td>Kwaj Isn't Lonely Spot It Used to Be</td>
<td>18</td>
</tr>
<tr>
<td>Navy Sports and Recreation</td>
<td>20</td>
</tr>
<tr>
<td>The Military Sea Transportation Service</td>
<td>24</td>
</tr>
<tr>
<td>Letters to the Editor</td>
<td>28</td>
</tr>
<tr>
<td>Today's Navy</td>
<td>32</td>
</tr>
<tr>
<td>Servicescope: News of Other Services</td>
<td>40</td>
</tr>
<tr>
<td>Bulletin Board</td>
<td>42</td>
</tr>
<tr>
<td>Commissioned Warrants Advanced</td>
<td>42</td>
</tr>
<tr>
<td>Clothing Allowance Increase</td>
<td>43</td>
</tr>
<tr>
<td>Housing in the 11th NavDist</td>
<td>48</td>
</tr>
<tr>
<td>Separation of Personnel</td>
<td>51</td>
</tr>
<tr>
<td>Release of Reservists</td>
<td>52</td>
</tr>
<tr>
<td>Legislative Roundup</td>
<td>55</td>
</tr>
<tr>
<td>Directives in Brief</td>
<td>56</td>
</tr>
<tr>
<td>Books: Interesting Reading</td>
<td>58</td>
</tr>
<tr>
<td>Book Supplement: Sailing Ship Seamanship</td>
<td>59</td>
</tr>
<tr>
<td>Taffrail Talk</td>
<td>64</td>
</tr>
</tbody>
</table>

- **FRONT COVER**: One hundred guys and a gal—Miss America, Yolande Betbeze, is show on the flight deck of USS Monterey (CVL 26) with sailors, sailors and more sailors.
- **AT LEFT**: The Sixth Fleet band rehearses on the fantail of USS Salem (CA 139), flagship of Commander Sixth Fleet, in the Mediterranean.

**CREDITS**: All photographs published in *All Hands* are official Department of Defense photos unless otherwise designated.
United Nations Navy Is Successful Team

The first United Nations Navy in world history was born in the last days of June 1950, shortly after the aggressor armies of North Korea rolled across the 38th parallel.

In this history-making naval organization, the first ships to enter the struggle consisted of a small task force of four American destroyers led by the cruiser USS Juneau (CLAA 119).

Near the Korean coast at the time of the invasion, this tiny task group, which fired the first naval guns at an enemy of the United Nations, made up the whole of the international naval force which has since grown into a vast fleet consisting of well over a hundred ships of all types.

Battleships, aircraft carriers, cruisers, destroyers, frigates, corvettes, minesweepers, submarines, landing ships and patrol craft—these constitute the U. N. Navy. In addition there are transports, tugboats, oilers, reefer and hospital ships.

Eleven nations are represented in the navies which have sent ships to join the United Nations forces. In alphabetical order, they include: Australia, Canada, Colombia, Denmark, France, Great Britain, Netherlands, New Zealand, Republic of Korea, Thailand and the United States.

Problems of language, different communications systems, naval maneuvering procedures, supplies and logistics all have had to be solved, taxing ingenuity to the limits.

Actually, a minimum amount of difficulty has been experienced in operating smoothly and efficiently, despite the multitude of jobs assigned to the international fleet. They work together as a team.

For example, on the 123rd consec-
On the decisive day of the naval shore bombardment of Wonsan harbor, Communist batteries on Kalmagak opened up against the United Nations vessels. After 90 minutes the U.N. fleet silenced all the enemy batteries. Participating against the North Koreans and Chinese Communists on that particular day were HMCS Sioux, a Canadian destroyer, the American destroyers USS Brinkley Bass (DD 887) and USS Frank E. Evans (DD 754), and Thailand’s HMHS Bangpakong.

Here are some typical samples of the international naval forces in action, picked up from daily action reports during the interval between the United Kingdom’s Coronation Day and our 4th of July.

On Coronation Day, Seafuries and Fireflies were seen roaring off the flight deck of the light carrier HMS Glory in the Yellow Sea, making sorties against enemy coastal shipping.

Surface units of His Majesty’s Navy sliced through the brackish waters off Korea’s west coast, on blockade patrols of the enemy’s sea lanes to Asia. Paced by the fast cruiser HMS Ceylon, other vessels joined the Commonwealth operations, including the British destroyer Concord and the Canadian destroyer Nootka.

The Colombian frigate Almirante Padillo, one of the most active units of the U.N. blockading and escort force since joining it in early May, steamed with the other vessels in the blockade of the Yellow Sea, to effect a closer control of the mobile ocean fence which had been constructed by the watchful chain of vessels.

The Netherlands destroyer Van
KOREAN CRAFT, YMS 515, and Australia’s HMAS Warramunga, Canada’s HMCS Nootka and Britain’s HMS Cockade.

ANZAC BROTHERS Vic and Ed Anderson are serving on board the New Zealand frigate HMNZS Rotoiti. The ship is a veteran of 10 months in Korea.

Cullen was also on the Korean scene, with her six 4.7-inch guns and an equal number anti-aircraft guns raring for action.

Along with the New Zealand frigates HMAS Hauera and Rotoiti, another pair of frigates from Australia, HMAS Moremacameo and Murchison, represented the United Nations from “down under”.

The hospital ship Jutlandia, flying the United Nations and Red Cross flags, as well as that of Denmark, has been in the Korean theater for a year, as that country’s contribution to the forces fighting against aggression. Formerly an 8,500 ton passenger-cargo liner, Jutlandia was converted by the Danish government at the expense of $1,000,000, and reequipped to accommodate 200 beds, three operating theaters, a dental clinic and other installations.

The ROK naval forces, with their small but active ships, have been among the busiest on the Korean scene, laying mines, sweeping minefields, checking fishing craft to keep Communist sampans from infiltrating friendly fishing fleets, maintaining tight blockade patrols, and landing ROK forces on outlying islands and the mainland.

The South Korean Navy has also shown its power against the enemy’s air arm, with an ROK frigate being credited with shooting down one and damaging two Communist fighter aircraft.

Most of the ships of these 11 United Nations operate with Task Force 95, known as the U.N. Blockading and Escort Force. While warships of the United States—too numerous to mention here—make up the bulk of the U.N. fleet, it can be seen by the ships of different flags.

DECKHANDS RUSH to re-rig a catapult as Seafury plane swishes off flight deck of HMS Glory, British light carrier operating with the striking forces.

ALL HANDS
which have already been mentioned that the naval effort in the Korean struggle has been international in fact as well as in purpose.

Also in the fleet organization of the forces in the Korean theater is the fast carrier Task Force 77, which has remained a U.S. naval force, with Essex-class carriers forming its nucleus in USS Princeton (CV 37), USS Bon Homme Richard (CV 31) and USS Boxer (CV 21). Several divisions of destroyers augment this carrier force and support the hard-hitting flat tops.

Balancing the fighting force is the supporting arm, to keep the ships in the line, the planes in the air, and the ammunition readily available. Another segment of the Seventh Fleet is the supply and replenishment force.

Since USS Juneau made the first contact with the enemy of any U.N. naval vessel—by shelling Communist troops and vehicles below the 38th parallel on 29 June 1950—the International Navy has fired, in approximately one year, a total of 262,000 rounds of projectiles.

That is the record achieved as of 15 June 1951, with three-inch to 16-inch projectiles fired from a war fleet consisting of two battleships, five heavy cruisers, seven light cruisers, 70 destroyers, 15 frigates and 11 other ships.

In amphibious operations, this same naval organization landed 151,600 personnel, 29,000 vehicles and 141,000 tons of cargo, nearly one ton for each person landed. In amphibious evacuations, during the same 12-month period, the U.N. Navy accounted for the safe removal of 282,500 civilian and military personnel, 18,000 vehicles and 410,000 tons of cargo.

This achievement is apart from the work of the Military Sea Transportation Service, which in the first year of military and non-military operations in Korea sea-lifted more than 14,400,000 measurement tons of cargo, 1,200,000 passengers, and 50,000,000 barrels of petroleum products to and within the Western Pacific area.

In the words of one of the U.N. team members, the efforts of the United Nations naval forces in the Korean area can be summed up. Said Commander Sundra Si, MA Royal Thai Navy, skipper of the corvette HMTS Bangpakong:

"The U.N. Navy works hard—it's firing all the time."
THE WORD

Frank, Authentic Advance Information
On Policy—Straight From Headquarters

- OC PATCH—A new shoulder patch for enlisted personnel with the special transitory rating of "officer candidate" has been approved by the Secretary of the Navy.

The shoulder sleeve insignia consists of block letters "OC" on a two-inch square background. For the blue uniform the letters are white on blue, and for white and khaki uniforms the block letters are blue on white and blue on khaki cloth backgrounds respectively. Each letter is one inch high and three-quarters of an inch wide. New uniform regulations require the shoulder patch to be placed one-half inch below the left shoulder seam. The officer candidates will continue to wear their regular rating badges in the case of petty officers, or their group-rate marks in the case of non-petty officers.

Active duty enlisted personnel accepted for the officer candidate program will wear the uniform prescribed for their rate, and will be required to maintain the minimum clothing outfit according to current Navy Uniform Regulations, 1947.

Members of the Naval Reserve on inactive duty selected for this program who have not received a cash clothing allowance will receive an issue in kind of government-owned clothing. Title to all clothing issued in kind to personnel enlisted or transferred to the rating of OC remains in the government. Such personnel, when separated from the program for any reason, shall return all items except underwear and socks. Government owned clothing is stencilled "U.S.N." and may carry an identifying number or letter-numeral combination. (For further details, see ALL HANDS, June 1951, p. 48.)

- PRISONERS OF WAR—Every effort is being made by the Department of Defense to establish contact between members of the armed forces, held prisoner by North Korean or Chinese Communist forces, and their families.

Although the United States is faithfully reporting its prisoners to the International Committee of the Red Cross, the North Korean and Chinese Communists have failed to furnish details concerning prisoners held by them.

Three sources of information, however, indicate that some armed forces personnel, officially listed as missing in action, are being held prisoner by the enemy:

- Peking, China, radio, monitored around-the-clock by the U. S. Government.
- The Communist press in the U. S., which publishes lists of names of American prisoners, allegedly held by the enemy.
- Letters from prisoners to their families.

Families of those identified by any of these sources are notified by the Defense Department and advised that they may write to their relatives, addressing their letters as follows: full name, rank and serial number, c/o Chinese People's Committee for World Peace, Peking, China.

Such mail requires no postage but the words "Prisoner of War Mail" should be written in the upper right-hand corner of the envelope. A return address should be included in the upper left hand corner. No guarantee can be made, of course, that these letters will reach the prisoners.

Letters should be brief and only one per month should be sent. No facilities for handling of parcels are available at the present time.

PASS THIS COPY ALONG—Every copy of All Hands is like mail from home for 10 eager members of the U.S. Navy.
- NAVY EXPANSION—Continuation or termination of combat operations in Korea will not affect the current Navy program for expansion, according to Navop 17.

The expansion program—agreed upon before the beginning of the Korean conflict—is considered essential to our national security and will continue.

- EDUCATION—Civilian education has a three-fold value for the Navy enlisted man. It may help him advance in rating; it may help him change from one rating to another. It may also qualify him for an officer's commission.

Possessing credits for courses completed at colleges, universities, technical and high schools, or completion of correspondence and extension courses, will not per se guarantee advancement or change in rating. Such accomplishments do count considerably however, and are often helpful in preparing personnel for examinations required for advancement in rating.

In the final analysis, of course, advancement in rating to pay grades E-4 and above is dependent upon the fulfillment of marks and service requirements and the relative standing of the individual in service-wide competition.

When requests for changes in rating are received at BuPers in accordance with existing instructions—currently Enclosure (F) to BuPers Ltr. 12-50 (NDB, January-June 1950)—they are carefully screened and acted upon based on the merits of each individual case and consistent with the needs of the service.

All education as well as training, experience and other background factors are considered in evaluating such requests. Therefore, if a change in rating appears beneficial for the Navy, to you and your commanding officer, your request should contain information on your education as well as the other required factors.

If you have a degree from an accredited college or university, you may also qualify for an officer's commission, providing you meet the other requisites. It may pay you to investigate these possibilities as outlined in BuPers Circ. Ltr. 172-50 (NDB, July-December 1950) and BuPers Circ. Ltr. 179-50 (NDB, July-December 1950).

Bluejacket Wins Interservice Photo Contest

A Navy photographer's entry was selected from among 360 photographs as the best of the show in the Third Interservice Photography Contest judging. It was the first time a Navy contestant had taken top prize in the annual competition. The 1949 and 1950 winners were Marine Corps entrants.

Entitled "Rest Period," the winning photo was taken by Jerry Rickerson, Jr., PH3, usn, attached to the 14th Naval District Photography Laboratory. It was snapped while Rickerson was taking pictures of activities at the Pearl Harbor Naval Shipyard. Prior to being chosen for the grand prize, "Rest Period" had been awarded first place in the Service Life category of Class One (Salon Photographs).

Rickerson entered the all-service contest this year for the first time. He was presented a silver bowl and a Secretary of Defense certificate of accomplishment for his winning entry.

Navy and Marine Corps winners who received silver bowls and certificates, are listed below.

Class One—Salon Photographs:
- Category (a)—Service Life, on Duty and at Leisure.
  - First (also best of show): "Rest Period" by Jerry Rickerson, Jr., PH3, usn, Pearl Harbor.
  - Category (b)—Landscape and Architecture.
  - Fifth: "Night Vigil" by Robert B. Ryan, AF3, usn, Naval Air Station, Glenville, Ill.
  - Category (c)—Peoples and Customs.
  - Fourth: "Sea Suds" by LT James R. Black, Jr., uscn, Naval Air Reserve Training Unit, Jacksonville, Fla.
  - Category (d)—General Pictorial.
  - Third: "Gulls" by LT Louis L. Sherry, usn, Staff, ComServLant.
  - Fifth: "Hitting High C" by LTJG John J. Cecchini, usn, Naval Shipyard, Portsmouth, N. H.

Class Two—Color Transparencies:
- First: "Proud" by Sgt D. J. Whitney, usmc, Headquarters, First Artillery Anti-Aircraft Air Warning, First Marine Division, Korea.
- Fourth: "Polynesian Sunset" by George F. Raddue, AA, usn, Fleet All Weather Training, Pacific.

Class Three—Snapshots.
- Second: "Roundhouse Right" by John D. Hill, Jr., AF, usn, Naval Air Station, Minneapolis, Minn.
- Fifth: "Watch Me Now" by Major Marion B. Bowers, usmc, Office of Public Information, Marine Corps Headquarters, Washington.

The Perpetual Interservice Photography Contest Trophy, awarded to the service earning the highest number of points in all classes, was won by the Army. Points were awarded as follows: for 1st place, 5 points; 2nd, 4; 3rd, 3; 4th, 2; and 5th, 1.

The winning photographs were exhibited at the Pentagon in Washington, D.C., 16-27 July, and are on display at the Smithsonian Institution in Washington during 2-27 August.

WINNING photo in contest, taken by Jerry Rickerson, Jr., PH3, USN, also won in Service category.
Radio Hams Serve Throughout the World

A SLIM, BROWN-HAIRED chap glanced at his watch and sat down at his radio receiver and operating key. He flipped a switch on the receiver.

Almost immediately signals began to come through: F-L-O-O-D
W-A-T-E-R-S R-I-S-I-N-G.

In a few minutes he had the whole story. Seventy miles away, near Granville, rainstorms had caused the banks of the Okawan river to overflow. Ninety-mile winds had blown down telephone lines. Panic-stricken people were fleeing their homes. The townspeople were unable to establish contact with neighboring towns.

As soon as he got the significance of the message, Bill MacDonald, a Naval Reservist, flipped a switch on his transmitter. In another few minutes he was sending out a message to Clayton, a middle-sized city 50 miles away. Bill knew that Mitch Jackson, another Reservist, would be in his "ham shack" in the Red Cross building. And Mitch was Bill's best bet to get help for stricken Granville.

Soon rescue squads were on their way. Trained crews were dispatched to Granville to get the people out of endangered buildings, to carry those in flooded homes to safety. Red Cross vehicles headed for Granville, carrying food, clothing and medical supplies for those driven from their homes.

Why did Bill "happen" to sit down at his radio equipment at that particular time? How did he know that

CALL FOR HELP in an emergency can be sent quickly by a Reservist trained at one of the Navy's 'ham' stations.

he could establish contact with Mitch Jackson at that moment?

Bill and Mitch are both fictitious members of the Naval Reserve and are actively engaged in amateur radio activities. Both have "ham" licenses issued them by the Federal Communications Commission - the government agency that supervises amateur radio activities as well as commercial radio and television. Both are affiliated with the Naval Reserve Electronics Program.

Of course, Granville and Clayton are fictitious towns but the incident just described is based on incidents that have occurred in many parts of the country.

In police stations and colleges, in firehouses and hospitals, at home and abroad, you can find ham radio stations operated by Navy personnel. Bill and Mitch are part of the kingsize network of USMC radio stations primarily established for training purposes but which doubles as an emergency communications network in time of disaster.

Relaying personal messages, operating radio-equipped pick-up trucks to warn residents of danger from floods or storms, performing emergency communications service when all other facilities are knocked out, or pitching in to help in actual rescue missions, is all in a day's work for these men who are scattered throughout the world.

When telephone and telegraph facilities were disrupted in parts of southern Texas and Louisiana as a result of ice storms last winter, station K3NXN, at the Naval Reserve Electronics Facility, Harlingen, Tex., provided emergency communications service for several days.

In Stockton, Calif., during a flood, personnel from the NRTC-station K6NRO-maintained a levee watch on a 24-hour basis. Eight transceivers and two handle-talkies were used for communication between levee watch groups and field headquarters.

Radio hams stationed overseas are performing useful services, too. In
Yokosuka, Japan, for example, station JA2KW has been sending messages home from wounded men in the naval hospital and from other Navy personnel. With 60,000 amateur operators in the United States, messages usually can be sent to the sender's home town or city—and sometimes even to the same block in which his relatives or friends live.

Using a gadget called the "phone patch," radiotelephone contacts can be made throughout the world. The longest range conversation of this type was made not so long ago when a Marine 3,500 miles away talked to his mother at Camp Lejeune, N. C.

These incidents are made possible largely because the Navy looks on amateur radio as a vast potential source of operators and technicians, as a training school for these people. Amateur radio not only provides a medium for creating and encouraging interest in electronics but serves as a natural morale-booster.

Most of the amateur radio activity in the Navy is supervised by the Naval Reserve as a part of its training program but the Regular Navy recognizes the value of ham activities and encourages amateurs to pursue their hobby during off-duty hours.

Any member of the Regular Navy, Marine Corps or Coast Guard, who holds an amateur license, may request a Naval Reserve call sign and the issue of a crystal ground to the appropriate frequency which will enable him to take part in drills on Naval Reserve circuits. He may use USNR facilities, and surplus equipment—when available—is frequently provided.

At the present time, amateur radio operations are being carried on at over 500 USN Electronics Facilities and Stations. Participating in the over-all program are members of the Regular Navy, USMC and Coast Guard as well as their Reserve components. The Army and Air Force maintain similar operations, linked together by MARS—the Military Amateur Radio System.

Of the more than 60,000 amateur radio stations in this country, approximately 1,000 are operated by USN members who also have been issued individual Naval Reserve call signs and certificates as USN stations.

To provide special identification for amateur stations located at Naval Reserve establishments, the FCC has set aside certain blocks of amateur

EMERGENCY AID is loaded into a plane during Texas City disaster of 1947. Radio 'hams'—Navy and civilian—may provide only link with a stricken area.

RECEIVING-OPERATING room at 8th Naval District's Naval Reserve master control station WSUSN, New Orleans, La., has room for off-duty chit-chat.
call signs for assignment only to USNR activities. These special calls permit amateurs at one USNR activity to recognize amateur stations at other activities. They also provide valuable publicity for the Reserve among civilian operators.

Navy drills are conducted only on USNR frequencies. When operating on amateur bands, stations at USNR activities must use amateur calls and conform with all FCC rules under which amateur licenses are granted.

Becoming a licensed amateur—a full-fledged member of the ham fraternity—isn’t difficult. The FCC has revised its classification of amateur licenses to include three new categories: the novice or beginner, the technician and—for the really proficient operator—the “amateur extra class.”

At the bottom of the ladder is the novice class which becomes available 1 July 1951. To qualify for this license, the beginner must be able to send and receive accurately five words per minute. He must have a working knowledge of elementary radio theory and regulations governing beginners’ operation.

Applicants for the general class (formerly Class B) must be able to send and receive 13 words per minute, have a knowledge of basic amateur practice and be acquainted with general regulations.

Those who meet the basic requirements for the general license but who live at least 125 miles from the nearest point where regular examinations are held or are physically unable to appear for examination or who are members of the armed forces stationed so that they cannot appear for examination may apply for the conditional license (formerly Class C).

The advanced class (formerly Class A) is for those who can pass the general code test, know basic amateur practice, general regulations, and who qualify in advanced radiotelephony.

Effective 1 Jan 1952, an “amateur extra class” has been made available. Qualifiers for this license must be able to pass the expert’s code test—20 words per minute—know basic amateur practice, general regulations and qualify in advanced amateur practice, advanced radio theory and other subjects.

Because hams usually fall into two distinct categories—that of the operator who strives to contact as many different stations as possible and that of the builder or “tinkerer” who is more interested in building a set, then tearing it down and building another—a “technician” class has been set up, effective 1 July 1951. The technician must be able to pass the novice code test and have a knowledge of radio operation and apparatus, including both radiotelephone and radiotelegraph operation. He must also know the basic law governing amateur operations.

The novice class license is good for one year only and cannot be renewed. All other licenses are valid for five years and may be renewed.

If you are interested in radio work and can’t tie up with a Navy station now in operation or with the radio section of a hobby shop at a naval activity, a few dollars will set you up in business for yourself as a ham.

For additional information on amateur radio activities in the Navy, talk to your electronics or communications officer, or write to the Chief of Naval Operations, (Attn: OP-204V), Washington 25, D.C.
SCARCELY four hours as the bus travels from the warm, blue waters of the French Riviera, a liberty-bound sailor can find a contrasting wonderland of snow-capped heights and twisting ski trails.

At one of several resorts 5,000 feet in the clouds in the "Alpes Maritimes," a Navyman can rent a pair of shoes and skis for less than a dollar and test his skill on the frosty slopes.

The area is also a camera fan's paradise. Shutterbugs shoot many a roll of film to record its magic splendor for the folks back home.—Harry Caicedo, JO3, USN. Photos by J. Doherty, PH3, USN.

AT VALBERG, a typical resort, Atlantic Fleet Amphibious Force sailors browse for souvenir postcards (upper left). Reading clockwise: Visitor gets pointers from youthful skiers. Bluejackets count newly acquired French currency. Sailors and Marines pour ashore for liberty Two non-skiers test the snowy slopes.
How to Tell Pier from Wharf from Dock

HOW MANY times have you headed back to your ship—with the last few minutes of liberty ticking rapidly away—only to find yourself at Wharf No. 2 instead of Pier No. 2 where the ship is? Too often, maybe. However, there is a method to avoid emergencies of such a nature.

Simply learn the meaning of three good Navy terms and these troubles will vanish into thin air. The words—pier, wharf and dock.

And here is a “handy” way to remember them:

- Hold your hand up before you, with the palm outward. Close your fingers and spread out the thumb. The thumb now has the same relation to your hand as a pier does to the shoreline.
- Now bring the thumb alongside the index finger. That’s the general position of a wharf—parallel to the shoreline.
- Finally, make the familiar sign meaning “O.K.” by touching the thumb to the index finger, the other fingers spread out. Docks, which are really enclosed basins, have that circular shape. (The water area between piers is also known as a dock. Less confusion results, however, if you remember to call this area a slip or waterway.)

From their shapes, you can see that piers and wharves are structures to moor ships alongside. A dock, on the other hand, is fitted to cradle a ship, when it is in need of overhauling.

Piers and wharves are alike in that they extend out into the water and serve as mooring and loading platforms. Docks are huge, permanently water-filled basins, called wet docks, or basins which may be filled and drained of water, called dry docks. Another distinction is that certain docks are capable of going to sea. Piers and wharves must stick to the shore.

Piers are of two general types: breakwater piers and “finger” piers. A breakwater structure doubles as a shelter for a harbor. It protects from the open sea vessels moored to its shoreward side or ships at anchor in an inner harbor.

The second type is far more numerous—U. S. ports are full of them. Its sole purpose is to provide convenient berths for ships. Seabees who specialized in building port facilities during World War II built such piers by the dozens.

They run at an angle to the shoreline, projecting out into deep water. In busy ports they are more prevalent than wharves. Luxury liners, grain carriers, tramp steamers and smaller vessels on down to tow boats moor to piers more often than to wharves in such busy ports as Boston, New York and San Francisco.

In mooring, your captain always has the ship’s shoreside mooring area designated to him by a “berth and pier” system. In this system, berths are assigned at each side of a pier and occasionally at the seaward end called the pierhead. With the mile-long piers now in use, the berths near the shoreward end—the foot of the pier—are naturally the preferred ones.

Wharves differ from piers in a couple of respects. First, wharves run parallel to the shoreline. Second, the shoreward side of wharves generally are supported by the embankment. Piers, however, have only their shoreward end braced on the land. In either case, pilings are the usual supporting members that extend over the water.

In Europe you’ll find what Americans call a pier is instead termed a mole. Incidentally, in France it is Môle and in Italy, molo.

Another name you can expect to hear often in foreign waters is quay (pronounced key). Roughly speaking, what a mole is to a pier, a quay is to a wharf.

Wharves and piers, in addition to being ship mooring facilities, are also cargo handling platforms. They may have a bare surface or may be equipped with a covering. Use the term covered pier or covered wharf and merchandise pier or merchandise wharf when talking about the second type of structure and you’ll be in
agreement with the best books on the subject.

Docks, on the other hand, are something else again. Some docks are firmly rooted in the earth while others can cruise about on the water.

As for the floating kind, there are four types. Three are classed as AFDs (Auxiliary Docking and Repair Docks) of different varieties, the other an ARD. Be assigned to any one of the four kinds and you'll like as not be located at one of the Navy's advanced bases.

Smallest of these vessels (they're all non-self-propelled) are the 200-foot AFDLs (Auxiliary Floating Drydock, Little). Then there are the ARDs (Auxiliary Repair Docks) which can comfortably handle ships up to a destroyer in size. Next are the AFDMs (Auxiliary Floating Drydock, Medium) for cruisers and large tenders. Largest of all are the huge AFDBs (Auxiliary Floating Drydock, Big), a new name for the Advanced Base Dock of World War II.

The Navy's two largest AFDBs can handle anything that floats. Their mission is to cradle carriers of the Midway class and battlewagons of the Iowa class. AFDBs must be constructed in sections—the complete unit is simply too much for one ship to tow.

Now as to details of the non-floating kind—

How many times as you walked from your ship to a Navy yard gate have you seen a large concrete basin holding a drydocked ship? You probably called it a drydock and let it go at that.

The Bureau of Yards and Docks, however, calls this type a graving dock and lists it either as a ship repair or ship building dock. Unless you've got a trained eye, it's impossible to tell the difference in the construction and equipment of the two (although this doesn't hold true, of course, when there is a ship actually being built or repaired in one of them).

Like their ocean-going counterparts, graving docks vary in size. In Navy shipyards, you'll find some graving docks which have to strain to take a destroyer while others exceed the space offered by an AFDB.

The word "graving" itself is an old word which means scraping and burning barnacles off the hull of a wooden ship, then piping the clean area with pitch. Navy drydocks still are used to clean ship's bottoms but in a different fashion. Instead of deck scrapers or the unwieldy "man handlers," sandblasting is now generally used.

In contrast to these familiar drydocks are wet docks. Whereas the most characteristic equipment in a drydock is the rigging built into its sides and the bottom structure used to support a ship, equipment in wet docks is mainly for the purpose of loading and unloading docked ships.

Like a graving dock, a wet dock has at one end a movable water gate called a caisson. Wet docks are primarily used in the harbors and ports of Europe where there is a large tidal range. Here's how they work:

At the proper time of day, when the tide is high, the caisson is swung open and a ship enters. Her lines are secured to the dock's hollards and the caisson is swung back in position, damming the water in the dock. Then, no matter what the tide outside may do, the ship remains in her original position and her crew can forget about slackling off lines.

These, then, are piers, wharves and docks. Once you start calling them by their right name, the correct word will become second nature. And you'll have no trouble finding Pier No. 2 after a night of liberty.
IN THE TURMOIL of the Korean conflict, getting a “shot” at the enemy was a requirement for Navy photographers attached to the combat camera units of the Pacific Fleet, as well as for men who carried more dangerous weapons than cameras.

One purpose of the special photo units was the production of motion pictures and still pictures at the scene of action. Movies and newsphotos made under battle conditions were rushed to the U.S. from the Far East for use in newsreels. Another purpose was advance reconnaissance. As the Korean action progressed, it became evident that no important battle would be fought for which cameras had not helped lay the groundwork.

Sixteen aviation photographers from Fleet Air Photo Lab, NAS North Island, San Diego, Calif., were chosen to make up Combat Camera Unit One and Combat Camera Unit Two.

After a six-day stopover at Pearl Harbor, their first stop, the lens lads departed on a VMR-152 Skymaster for the Far East. The plane arrived at Haneda Air Base, near Tokyo, after making the 4,700-mile hop from Pearl in only 28 hours. The cameramen unloaded 4,000 pounds of photographic supplies at Haneda.

Having laid the groundwork for their first shots at the enemy, the shutterbugs were ready for anything that might come their way. They were ready to shoot the biggest news in the world. Their big day came when the photographers were ordered to the Naval Operating Base at Yokosuka. All hands turned to, loading gear, including their all-weather sleeping bags, on two trucks for the 50-mile drive down the east coast of Honshu. Observing the Japanese chauffeurs drive on the left side of the road was a novel experience for the sailors.

Things began to move fast after that. After covering the departure of a group of Australian officials, the cameramen received word that they were boarding destroyers “for further transfer.”

Further transfer ultimately took Photo Unit One aboard the aircraft carrier USS Philippine Sea (CV 47), and Photo Unit Two aboard the carrier USS Valley Forge (CV 45). Word to the photographers was, “Your job will be to go out on a combat mission for a couple of weeks to cover all phases of a carrier’s operation.” When Task Force 77 sailed from Sasebo, ready to meet the foe, the cameramen were ready, too.

As the flattops “Phil Sea” and “The Valley” maneuvered in the Yellow Sea, accompanied by 14 destroyers, planes took off to battle the Communists. Many carried photographers to document the action.

Full advantage was taken of the mobile radiophoto transmitters aboard the heavy cruiser USS Rochester (CA 124) and the two carriers to rush action photos to newspapers in the U.S. From these ships, radiophotos went direct to San Francisco and Washington in time for American papers to print the Navy photos of the Korean struggle the same day the action occurred.

Cameramen were required not only to get the first photo shots at
the enemy, but also to fire rifles, if necessary. One photographer, on a tour of naval activities in the Pusan area, was outfitted with a complete battle pack including a carbine and ammunition belt. The cameramen were a cool crew. One man flew in an AD-1 Skyraider attack bomber at 20,000 feet over Communist-held territory, operating a 35-mm. motion picture camera. Upon return, he climbed out of the plane and remarked, “Just another day.”

During operations in the Yellow Sea, this man was transferred by helicopter to a destroyer to photograph the ship's activities. Upon returning, he crossed to Philippine Sea in a boatswain's chair. While dangling between the two ships he took movies of his own hair-raising transfer.

Highlight of Unit Two's photography coverage of the Valley Forge operations was the dramatic rescue of a downed Navy pilot by sailors of a Task Force 77 destroyer. This incident occurred two miles off the north Korean coast after a Corsair fighter was hit by Communist flak. The pilot was forced to bail out when his plane was enveloped by flames. Excellent still pictures of the rescue operation were taken by a member of Unit Two.

The Navy's combat photographers brought home to the American people first hand information on the Korean war and how it was being fought. The small things of battle

SCENES OF ACTION, recorded on film, provide historical data for the Navy. Above: New Jersey shells Wonsan. Below: Camera 'stops' plane hitting water.

TWO SHUTTERBUGS take a breather to photograph awarding of the Air Medal to pilots of Princeton's Air Group 19.
WAR'S PATHOS is often brought home to the American public through the eyes of a combat photographer. Korean kids peer at a shiny hospital ship.

too, like the home town photos of enlisted men serving long hours maintaining planes on the hangar deck and the flight deck, made the action personal and understandable to the people at home.

Another group characterized by fast action and tangible results was the Navy's Sound Camera Unit. This group left NAS Alameda, Calif., aboard the carrier USS Boxer (CV 21). At Pearl Harbor it transferred to the battleship USS Missouri (BB 63).

While the 18-inch guns of the big Mo blasted targets on Kahoolawe Island, Hawaii, one of the sound cameramen perched on a hilltop, took movies of the action. The firing of Missouri's guns was a rehearsal for the knocking out of North Korean installations 10 days later.

Photos were taken of the destruction of bridges in the Samehok area. At Pohang, movies were made of the destruction of warehouses, wharves and gun emplacements, and the firing upon two divisions of comnie troops.

In preparation for the big amphibious landing on the west coast of Korea, the camera crew was split up and placed aboard destroyers. While the six destroyers operated as sitting ducks to draw fire from Comminist shore batteries, the "fighting photogs" sprung into action. Without regard for their personal safety, they got excellent shots of the battle for Inchon.

In the same operation, other photographers were busy aboard the heavy cruiser USS Toledo (CA 133). The group got beautiful shots of the pre-invasion shore bombardment and carrier-based strikes. Photos were taken of the first wave of Marines going ashore at Wolmi-Do Island.

Off the east coast of Korea, meanwhile, members of Combat Camera Unit One were covering operations in the Japan Sea. While one shutter-shower made a plane hop to cover the shelling of a large bridge by the heavy cruiser USS Helena (CA 75), another made a "recon" flight covering the effects of the bombardment of Wonsan. The rescue of South Korean troops on a stranded LST was also photographed by Unit One.

In "shooting" with his camera under enemy fire, one photographer aboard the destroyer USS Collett (DD 730) exemplified the highest traditions of the Navy. The action took place at Wolmi-do Island, in Inchon Harbor.

Crew members said that the photographer stood on the bridge, exposed to gunfire from Communist shore batteries, and continued to take photos of the battle while the ship was hit nine times. The gallant destroyer slugged it out with the Reds' guns, yet the cameraman stuck to his station without regard for his own safety, recording the action with his camera.

Photographers aboard the carrier USS Leyte (CV 32) recorded that ship's spectacular dash more than halfway around the world, from the Mediterranean to the Far East. Leyte steamed 13,000 miles from...
Beirut, Lebanon, in 35 days at an average speed of 22 knots to join Task Force 77 off Korea.

The Navy's pictorial newshawks covered numerous operations of the many United Nations ships in Korean waters. The naval armada engaged in the Korean conflict flew the flags of eight nations—the U.S., Great Britain, France, Australia, New Zealand, Canada, The Netherlands and the Republic of Korea.

Combat photographers were aboard ships of Task Force 90 and Amphibious Group One, operating in the mine-infested waters off the northeast coast of Korea.

Always, the cameramen took good care of the fragile and expensive gear they carried with them. One example of such care occurred when a crew was assigned overnight accommodations at a Seabee camp on Wolmi-do Island. The truck pulled up a steep hill and stopped beside a tent perched on a rocky ledge.

Peering into the empty tent, the cameramen decided to act. Realizing the great value of the photographic gear, they carried their cameras inside the tent to protect them from the mud and rain. They themselves moved out into the cold, climbed into their sleeping bags and slept on the bare ground.

Not only did the photogs look after their equipment, they sometimes improved it. Combat photographers aboard carriers of Task Force 77, operating in the Yellow Sea and Japan Sea, invented a new stabilizer for holding an aerial camera. It consists principally of the casing of a 1,000-pound water bomb.

Reconnaissance photos showed what beaches were suitable for landing. They told water depth on Korean shores by tones of black and white in photographs. Aerial photographs provided previews to raids on Communist-held targets. They disclosed such information as the number of Red troops, positions, extent of fortifications, airfields at Kimpo, Suwon and Pohang, railroads, bridges, and relief of the country.

Motion and still pictures, in addition to being put to hundreds of inservice uses, were viewed by Navy public information officers. Many were selected for release to publications all over the free world. Navy photo coverage in Korea turned out to be a blue ribbon classic.—Felix B. Grosso, JO1, USN.
WHAT IS LIFE like on a Navy overseas island base? Kwajalein—largest of the Marshalls atolls, in fact the largest atoll in the world—has been revisited to provide an answer to this question.

This island base is a good sample of what such duty has to offer the Navy man and his family. Nearly every overseas station offers many advantages of recreation and interest not to be found elsewhere. And each, in turn, has its drawbacks.

Sprawled in mid-Pacific, the Marshalls group, consisting of 34 island-chains or atolls, formed a diffused target upon which the Navy in January 1944 turned loose its mightiest onslaught of the war up to that date, seizing it as a stepping stone to Tokyo.

Viewed from the air the Kwajalein atoll is shaped almost like a necklace of green stones, connected by a white chain which is the reef joining the islands.

The native population of about 1,000 Micronesians, known as Marshallese, inhabit only about 20 islands in the atoll. These natives are a simple, friendly people who are governed both by their own village council and the naval governor's civil administration under provisions of the U. N. trust territories law.

Kwajalein has changed a great deal since that time in early 1944 when sailors and marines kept the atoll secured, and dubbed it “Nothing Atoll.” With comfortable family quarters for dependents of the Navy, Marine Corps and Air Forces officers and Ems stationed there, it is not the lonely spot it once was.

Official life centers around the Naval Operating Base where the Navy's office of the Governor of the Marshall Islands is headquartered, and with constant progress in improvements of facilities for recreation, the island base is becoming more and more like a stateside installation everyday. While there is no escape from the feeling of distance and separation from the States and home, no one spends his time growing long beards and counting sea shells for the lack of something to do.

Clubs and movies furnish a popular source of evening entertainment. Well equipped hobby shops, a library and servicemen's clubs provide favorite off-duty recreation. Bingo parties in the Navy and Air Force clubs bring the families together once a week, and also outdoor theater movies supplement the base nightlife program.

Kwajalein, a naval base with a naval air station, is also an important refueling stop for MATS aircraft between Hawaii and the Far East. It still bears some signs of the bitter fighting which once raged there. The three-mile-long island was blasted almost free of trees and vegetation. An intensive planting program is being carried on by the Navy to restore the island's once luxuriant growth is fast returning the natural tropical greenery which covers the other islands of the atoll.

For the energetic sportsmen and outdoors enthusiasts the Navy's local...
welfare and recreation department furnishes small landing craft for occasional jaunts to other islands. Fishing and shell-hunting seem to be the most popular forms of recreation. Many kinds of fish and colorful, unusual shells are found in this part of the Pacific and the very numbers make it easy for everyone, including children to go in for this sport.

Center of fishing activities is a huge barge anchored within the 66-mile long lagoon. This barge, which is moved from time to time to take advantage of areas where the fish are biting the best, is a double-deck affair reached by a scheduled ferry service from the dock. The lagoon abounds in many varieties of fish, principally sea bass, red snapper, tuna, barracuda and yellow-tail not to mention ever-present sharks.

Sailing among the islands offers unlimited possibilities for the adventurous. Exploring on foot, or just cruising around offshore, brings one closer to the atmosphere of the novelists' South Pacific. You can picnic under a thickly-leaved tree where the air is so quiet that a laugh may seem like a surprised intrusion of the stillness.

Family quarters on Kwajalein are attractive in most cases, varying according to the extracurricular work of the occupants. There are two-story white frame buildings and a number of quonset huts, also white with gayly colored interiors. Equipped with modern electrical ranges, and refrigerators, the modern kitchens present a minimum of housekeeping difficulties for the service wives even on this far-off island base.

The Navy's trim white quonset dispensary provides the medical needs of service personnel, dependents and islanders. Shopping is easily accomplished at the Navy exchange. With a recently completed reefer plant designed to improve the food storage situation, and construction of new barracks, a hospital and a new mess hall, the base will afford even more of the modern conveniences of living. There are no more natives on Kwajalein. New homes were built for them on Ebye, a nearby island. Although smaller, it has better accommodations and more room for their own community expansion.

Authorities say this move is not expected to affect the natives greatly, since Kwajalein is not their true home anyway. And the natives have seen many changes from the time the Marshalls were first discovered by white men in 1526. The Spanish, who made the discovery, sold the islands to Germany in 1885. For many years small German trading companies operated among the various colonies. During the first World War, the Marshalls were seized by Japan and later mandated to her. How the Japanese secretly fortified many of these islands in preparation for a war that they expected is an old story.

This atoll's shape resembling a boomerang eventually proved to be just that for the Japanese. Following the American invasion, the island became like many others, a strategic launching point for carrying the war to Japan. American planes roared off the Japanese-built air strips to become instruments of the builder's own defeat. Thus did the atolls serve as stepping stones, for, our advance to the strongholds of Saipan, Guam, Ulithi and Yap.

Kwajalein is fast becoming "desired duty" for the man transferred overseas, due to the ever inherent initiatives and energy of the Navy man. Proof of such qualities is expressed in the accomplishments of the Acey Ducey Club, established by first and second class petty officers. It began back in 1948, growing from an unused two-deck barracks until today the club has a new 34 by 60-foot dance floor. The club's game room includes two billiard tables and a 24-foot shuffleboard, built by native Marshallse on the Atoll of Likiep, 115 miles from Kwajalein.

As a display of the Navy men's spirit of cooperation, the entire job of decorating and construction of new additions to the club's facilities was done in off-duty hours, demonstrating the high rate of morale in this far-off duty station. — H. H. Mitchell, JO1, USN.
Summary of What's Doing in Navy Sports and Recreation

SLUGFEST by heavyweights R. J. Gannon, SN, USN, and E. A. Merse, PFC, USMC, was part of successful show staged on deck of USS Donner (LSD 20).

Star Pitchers

Two Navy baseball record-book pitching performances have been witnessed within a week at Berkey Field, U. S. Fleet Activities, Yokosuka, Japan.

On a Saturday afternoon, Jerry Wilson, SN, USN, hurling for the Navy "Seahawks," tossed a no-hitter to down the Naval Hospital "Caduceuses" 8-1. Of the three men to get on base, one was walked, another was hit by a pitched ball, and the third got aboard on an error.

The following Wednesday, a fellow teammate, Gil Montoya, SN, USN, took the mound for the Navy All-Stars (a combination of players from the "Seahawks" and two other Fleet Activities teams) and shut out the Atsugi Naval Air Station "Seabees" 5-0 in a perfect no-hit, no-run exhibition, including 15 strikeouts, to give the All-Stars their second straight win in the Far East Inter-Service Baseball League. Only four batters reached base, two by errors and two by walks.—Wilbert E. P. Coon, JOSN, USNR.

On the Mats

Bluejacket grappling of Naval Training Center, San Diego, Calif., have completed a wrestling season which marks them not only as the most outstanding in NTC's history but perhaps the strongest of any West Coast service squad. The NTC matmen won the 11th Naval District trophy, the Third Annual NTC Invitational Wrestling Tournament, the Junior National AAU Wrestling Tournament at San Diego State College, and the Far Western Athletic Federation Wrestling Championship at Oakland. In addition, the Bluejackets defeated San Jose State, San Francisco State, California Polytech, and the San Francisco Olympic Club, the latter, until then, not having lost a match in four years. As a season grand finale, the Jackets took on a favored squad of Japanese national champions and matted them for an 11-8 upset.

The Second Division of the Fleet Marine Force, Camp Lejeune, N. C., won this year's Atlantic Fleet Wrestling Tournament at Norfolk Naval Base. The leatherneck matmen won all 10 contests on the card, seven by falls, and three by decisions.

The 12th Naval District 1951 wrestling champions are the Naval Air Station Hellcats of Alameda, Calif.

Baseball Scout in Waves

Major league baseball's only woman scout is now serving as a Wave at Naval Air Station, Jacksonville, Fla. She is Edith Houghton, SKC, USNR, one of the first group of enlisted women to be sworn into the Navy in 1942.

After her release to inactive duty, Chief Houghton applied in 1949 to her home-town Philadelphia "Phillies" for a scouting job, was put on the payroll the following year, and served in that capacity until her retirement in 1952.

As for her active acceptance by the Quaker City big league club, Chief Houghton attributes it to her NO-HIT games were hurled by J. Wilson, SN (left), and G. Montoya, SN (center), at Yokosuka. Manager R. Duval, BMC, gives 'em hearty handshake.
unusual background as a ball player. When only eight years old, she started her unique career by becoming a substitute on the famous Philadelphia "Bobbies," a girls' team which played exhibition games with both women's and men's clubs. In 1925, when she was 18, she was playing regular shortstop with the "Bobbies" when they toured Japan.

In addition to the "Bobbies," Chief Houghton has played with and managed several of the country's top-notch girls' diamond clubs, and has performed with various men's teams in and about Philadelphia. Soon after joining the service, she was a member of a Navy's men's squad in Washington, D. C. While on active duty, she is keeping her hand in the game by playing behind the plate for the Jax Waves softball team.

On Track and Field

Camp Pendleton, Oceanside, Calif., won the 1951 All-Marine Corps track and field championship held at Pendleton in June. Marine Corps Schools, Quantico; were second, MCRC San Diego, third; and MCAS El Toro, fourth.

A week before the Pendleton Marines annexed the All-Marine track title, they had been left far afield by Naval Training Center, San Diego, who topped the leathernecks 103 points to 68% in capturing the annual 11th Naval District trophy. In addition to their district championship this year, the San Diego Bluejackets won the 11th Naval District Annual Relays and the El Toro Annual Relays in the most successful season in NTC's track and field history.

John Lafferty AD1, USN, of NAS Quonset Point, R. I., who finished second in this year's B.A.A. marathon at Boston, continues to collect long-distance laurels. Lafferty has taken first place in two other events of equal distance; the National A. A. U. Junior Marathon at Old Orchard Beach, Me., and the New Hampshire Memorial Day Marathon at Laconia. He also has won annual 10-mile handicap road races at Dorchester, Southbridge, and Peabody, Mass.

AirPac Sports Merger

Fleet and shore-based units at three major West Coast naval aviation installations have adopted a new "merger" policy for participation in AirPac sports competition.

Down The Alleys

Losing but 17 matches in a 72-game tourney, a five-man tempin team of uss Sperry (AS 12) won the 11th Naval District ship and shore bowling league trophy. The treasurer's top-place alley champs were W. R. Berry, DCC, uss; C. H. Moore, QMC, usn; R. P. Blanchette, QM1, usn; A. H. Hemby, YNC, usn, and E. McQuary, YNC, usn.

USS Sea Owl (SS 405) won the Dungaree Championship and the Afloat Championship bowling trophies in this season's SubLant roll-offs at New London, Conn. The runner-up team trophy in the Dungaree contest went to SubDevGru Two, while uss Becuna (SS 319) and uss Corsair (SS 435) finished second and third, respectively, in the Afloat division.

The San Francisco Marines won the 12th Naval District Bowling League Championship in the playoffs held at Treasure Island and NAS Alameda. The leathernecks knocked over a total of 8,159 pins in the eight-team contest as against runner-up NAS Oakland's total pinfall tally of 7,820.

The alleymen of Second Marine Division, Camp Lejeune, N. C., are the Atlantic Fleet league bowling champs. They annexed both the final team and individual honors in competition with quintets representing ComCruLant, ComMineLant, CinCLant, ComServLant, ComSubLant, ComAirLant, ComPhibLant.
Sailor—Musicians Win Contest

Their ship may have been in the bottom of a Mare Island Shipyard drydock, but a quintet of USS Rochester (CA 124) musicians were on top in a local amateur contest at Vallejo, Calif., theater.

Four guitarists, one of whom doubled in vocal chords, and a bull fiddler, all enlisted men assigned to the heavy cruiser, won the competition by so popular a vote they were invited to appear later on a San Francisco TV program. As a result of the video performance, the group was awarded a gold cup engraved with their name—"The Rochester Ramblers."

The group is composed of Richard E. Rogers, SA, USN; Thurmond B. Collins, SN, USN; Joe Varsey, Jr., SN, USN; Harold W. Clowers, SH3, USN; and Ralph H. Clayton, FN, USN.

Rochester had returned to the West Coast earlier in the year for overhaul following nine months of extensive operations in Korea.

Baseball via AFRS

Thanks to Armed Forces Radio Service, baseball fans of the armed forces in practically any location, at sea or overseas, can keep posted on first-hand developments in the major leagues.

Each playing day of the current diamond season, AFRS airs a short-wave broadcast of a game in one of the two leagues. Originating directly from the scene of the contest, play-by-play coverage is furnished by top-name radio sportscasters.

The Atlantic area is served by AFRS New York via transmitting stations WRCA (21.73 and 15.15 megacycles) and WGOE (17.76 megas); the Pacific by AFRS Los Angeles via KWID (9.57 megas), KCBR (15.81 and 17.77 megas), KCEI (15.10 and 11.73 megas), and KBCA (15.24 megas).

Knobby Hobby

One Naval Reservist who keeps his hand in on his peacetime profession is Lieutenant Carl Roseberg, USNR, an instructor at the photographic interpretation school at Barber's Point Naval Air Station, Oahu, Hawaii.

During the three years before his recall to active duty LT Roseberg taught sculpture at the College of William and Mary, Williamsburg, Va. Now he spends his off-duty hours in the station hobby shop cutting away on blocks of monkey pod wood and carving them into pieces of sculpture.

He has had his work in one international, six national and five regional exhibits. Most of these pieces were done in marble, alabaster and hard woods. In one of these exhibits his carving, done in ebony, won first prize. Another of his carvings in terra cotta was placed on exhibit for two years and displayed throughout the United States and Canada.

On the Firing Range

The Naval Reserve Officers Training Corps rifle team of Notre Dame has been awarded the Secretary of the Navy trophy as the nation's top NROTC firing squad of the year.

NROTC, Purdue, won the pistol team award.

A rifle team from the Marine signal detachment on board USS Mount Olympus (AGC 8) fired a match with a detachment of Royal Marines from HMS Duke of York at Brown-down, Gosport (near Portsmouth), England. The U. S. leathernecks won by a score of 598 to 406.

The Oakland Naval Air Station took first place in team shooting at the Northern California Skeet Meet fired at Fresno.

Pistoleers from Naval Air Basic Training Command, NAS Jacksonville, Fla., won the .22 team match at the annual Buccaneer Pistol Championship meet in Corpus Christi, Tex. Members of the NABTC team also hold numerous individual medals won at this year's National Mid-Winter Pistol Championship meet at Tampa, Fla., and at the Annual Florida State Police Pistol Matches at the Tampa police range.

The Newport, R. I., Naval Training Station outshot Naval Base, Boston, and NAS Quonset by 100 points to win the 1951 New Naval District .22 Caliber Pistol Championship meet at Hingham, Mass.

Quantico Marine Corps School's pistol team, in capturing the 12th Annual Maryland Pistol Championship shoot at Sparrows Point, Md., took six firsts in individual events, swept the team matches, collected 72 plaques and awards out of a possible 100, and established a new national record for that class of competition. The new mark was set as Quantico compiled a total score of 1150 points (1200 possible) to better the previous record of 1140 held by the Detroit Police pistol team.

The 17th Naval District Pistol and Rifle Championship was won by Kodiak Naval Station marksmen who out-shot the Adak Naval Station team 1713-1483. The Adakians later evened things up, however, by winning the 17th ND track meet finals as they topped Kodiak 746 to 578.

Military team honors in the Annual Mullinnix Memorial Skeet and Trap Shoot at North Island Range,

MUSICIANS from USS Rochester (CA 124) were awarded a gold cup for a TV program in Frisco. (l. to r.) Rogers, Collins, Varney, Clowers and Clayton.

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NAS San Diego, Calif., were won by North Island’s No. 2 team which shot a score of 486, only nine points shy of the national military record. North Island’s No. 1 team (1950 meet champions) took second place with 481; NAS San Diego, third (477); Camp Pendleton Marines, fourth (473); El Toro Marines, fifth (472); and Naval Ordnance Test Station, Inyokern, sixth (451).

**MSTS Craft Win Race**

Two Navy ocean-going tugboats attached to MSTS Port Office, Kodiak, Alaska, chugged down to Seattle, Wash., to win honors in the annual Puget Sound Tugboat Race. The contest, held in connection with National Maritime Day, saw the ATA 242 and ATA 243 take first and second places, respectively, in the military division of the four-mile competition in which 25 service and commercial tugs were entered.

**Navy Yacht Wins Ocean Race**

The U. S. Naval Academy’s yawl Swift took first place among Class “C” boats in this year’s sailing of the biennial 466-mile Newport to Annapolis Ocean Yacht Race.

In Class “A” competition the Academy’s sloop Highland Light was third. The Navy had no Class “B” entry.

Two privately-owned yachts, Baruna and Bolero, were first and second, respectively, in the Class “A” event, the former being awarded the fleet prize, the Naval Academy’s Blue Water Bowl.

**Academy Grid Schedule**

The U. S. Naval Academy’s annual gridiron clash with the U. S. Military Academy will be staged at Philadelphia 1 December. The Army-Navy contest will climax a nine-game Annapolis schedule to commence 28 September when the midshipmen 11 invade the Yale Bull Dogs’ bowl at New Haven, Conn.

Other games on the Navy slate are: 6 October, Princeton at Annapolis; 13 October, Rice at Houston, Tex.; 20 October, Northwestern at Evanston, Ill.; 27 October, Pennsylvania at Philadelphia; 3 November, Notre Dame at Baltimore; 10 November, Maryland at Baltimore; 17 November, Columbia at New York.

**Sideline Strategy**

What, Leo Durocher is managing a Navy baseball team? Right, but not the Durocher. The “Lip” still manages the New York Giants. It’s another Leo Durocher who is guiding the destinies of a team at the U. S. Naval Gun Factory, Washington, D. C.

King of Hawaiian Islands cinder tricks is 23-year-old Gene Haynes, AT2, usn, of Air Transport Squadron Eight at Hickham Air Force Base, Oahu.

Joining the Navy in 1948, the young Californian brought with him a background of high school and college track experience which enabled him to turn in outstanding performances in Navy and Amateur Athletic Union meets around the U. S. before being transferred last year to Honolulu. In his first island competition he represented his squadron in the Hawaiian Track and Field Club meeting at Waikiki and took first place in the five-mile cross-country event.

Since his HT&FC triumph Haynes has been knocking Hawaiian track figures right and left as he continues to cover miscellaneous distance events from the 800-meter run to the four-mile relay in record time.

Navy and Marine Corps women of the 11th Naval District have come into their own. An exclusively female athletic league has been formed. It embraces seven major sports (softball, swimming, volleyball, basketball, bowling, tennis and golf) and several minor ones. Team trophies, individual medals, letters of commendation from SecNav, and “M” and “N” sweater letters are in store for the winners.

A Marine recruit instructor of First Service Command, Camp Pendleton, Oceanside, Calif., shouldn’t have much trouble putting his recruits through their paces. He is Cpl Oliver R. Davies, usmc, a former elephant trainer who noce had a herd of 18 pachyderms. Appearing with Ringling Bros., Barnum and Bailey, and Clyde Beatty circuses, Davies staged one of America’s fastest big-animal acts. Four of his elephants performed 32 tricks in 34 minutes.

Word from Guam would lead you to believe the island is rocking under the impact of ash on horsehide and spiked feet pounding the base paths. Thirteen representative teams are battling for the island championship, and these plus intramural clubs are keeping the dust flying on nine diamonds. The senior loop has a total of 234 games scheduled.

The Amphibious Force Pacific Fleet baseballers won the 11th Naval District league tourney. They should also do well in track competition since they have Warren L. Walton, SN, usn, formerly of Donora, Pa., who was awarded a plaque as the outstanding athlete in western Pennsylvania in 1949, who holds the Western Pennsylvania Relays records for 100 and 220-yard dashes (9.6 and 21.5 seconds), and who has run the 220-yard event in other competition in 20.4, only a 10th of a second over the world record.—Ernest J. Jeffrey, JOC, usn.
The Military Sea Transportation Service

SOMETHING NEW and big exists in the Navy, and though it has existed for almost 2 years now, even some of the saltiest old chiefs are a little puzzled about it. It's the organization known as the Military Sea Transportation Service.

As one will note, the title isn't Naval Sea Transportation Service. The service, while run by the Department of the Navy, is for all the U.S. armed forces.

To get an idea of the size job MSTS is doing, consider these facts for a moment. During the first year of fighting in Korea, 98 per cent of all American troops involved, 99 per cent of 14,450,000 measurement tons, of all their combat equipment including tanks, artillery, jeeps, rations, etc., and 50 million barrels of aviation gas, diesel oil, jet fuel and other petroleum products were carried in ships controlled by MSTS.

Navy people who have heard something about this MSTS outfit have a lot of questions to ask. What kind of ships does MSTS operate? Do U.S. Navy sailors sail in them? If so, how many? What ratings? How about Waves? Nurses?

Those are reasonable questions. MSTS does have a lot of different aspects to it, and some of them haven't been sufficiently explained.

First, about the ships themselves. . . .

Vessels operated by MSTS fall into three main categories: transports, cargo ships and tankers. But not all its ships fall into these categories. Four escort aircraft carriers belong to MSTS, and quite a number of small miscellaneous craft. Two hospital ships did come under administrative control of MSTS, but don't any more.

Of the 180 ocean-going ships that MSTS operates on other than a charter basis, 27 are commissioned naval vessels. Each of these is called "USS so-and-so," and is manned with the same type of crew that would man any other Navy ship—commissioned officers, warrant officers, CPOs and white-hat sailors.

Next on the list are approximately 86 Civil Service-manned ships. These prefix their names with the initials "usns," for "U. S. Naval Ship." Most of these are former Army ships. Naval personnel serve in the Military Department of Civil Service transports, but don't run the ships themselves.

Then, there are 58 tankers which are Navy-owned ships operating under civilian contract. No Navy sailors on these; the crews are non-Civil Service merchant mariners.

In addition to its own fleet, MSTS is authorized to charter commercial ships, which are then known as chartered vessels. Often this is arranged on a basis known as "voyage charter," but more frequently a "time charter" is employed—usually

KOREA BOUND soldier strides up the brow of the MSTS transport which will carry him to the forward area.

AWAITING HER QUOTA of troops, USNS Gen. M. C. Meigs is bolstered against winds by tugs in Seattle harbor.
for a period of three months. Charterd vessels operate with their regular crews and regular paint jobs. Nobody would know, by looking, that they had anything to do with the Navy. Other MSTS ships are painted gray, with blue and gold markings.

"Well," a person might ask, "how does all this affect me?"

About the only way all this may affect the man in the Fleet very directly is through the transports—the Civil Service-operated USNS group. Joe Sailor, serving in one of the commissioned MSTS ships, won't feel any different than he would serving in any other non-combatant Navy ship. He won't be serving at all on the contract-operated ships or the chartered ships. But with the Civil Service-operated transports, the picture is different.

These ships, to begin with, affect a great many Navymen very vitally through transportation of dependents. And more about that later. But also, if you're a commissioned officer, a medical officer, a chaplain, a nurse, a yeoman, a hospital corpsman, an electrician's mate or a ship's service man, you may someday serve on board one of these vessels.

A civilian master commands the Civil Service-operated MSTS transport, and a civilian crew operates it. But the Military Department—which includes the ranks and ratings mentioned—is a very important part of the setup. The Military Department, under its own Navy CO and executive officer, is responsible for passenger discipline as regards Defense personnel aboard.

MSTS got its official start on 1 Oct 1949, although an arrangement of that kind had been contemplated for a long time. The organization began operations with 92 commissioned ships formerly operated by the Naval Transportation Service. That constituted the entire MSTS fleet until March 1950, when 72 ships based in the continental U. S. were transferred to it from the Army. On 1 July 1950, 33 more Army ships—these based overseas—were taken over. In November 1950, the last of the Army ships—10 harbor craft and 11 other small craft based in Alaskan waters—joined the new organization.

In the transfer, uniformed Army personnel previously assigned to the Army ships were replaced with uniformed naval personnel. Civil Service personnel serving aboard the ships suddenly found themselves associated with the Navy instead of the Army; otherwise, there was hardly a ripple created in the smooth course of their careers.

MSTS is organized much like a task fleet, operating directly under the Chief of Naval Operations. The Assistant Secretary of the Navy is responsible for procurement matters. Headquarters is in Washington, D. C., but there are four area commands and three sub-area commands, all widely scattered.

To get down to cases, the area commands are: MSTS Atlantic in New York City; MSTS Pacific in San Francisco; MSTS Europe, Atlantic and the Mediterranean in London, and MSTS Western Pacific in Tokyo. Subcommands are located at Pearl Harbor, Seattle and New Orleans. There are approximately 25 smaller offices under the area commands.

All ships except the tankers are under the direct operational control of the area commanders. These commanders are responsible for detailed local control of the vessels assigned to their area and for maintenance, repair, supply and inspection of the vessels.

A chart of MSTS sea lanes make the world look pretty well marked up. Such far-flung ports as New Castle, Melbourne andFreemantle in Australia; Tokyo, Manila and Singapore in the Far East; Trieste, Bremerhaven and Southampton in Europe, and Trinidad, Puerto Cabello and GuantanamoBay in the Caribbean are all linked by MSTS routes.

Schedules aren't as fixed as routes are. But for passenger runs, they're pretty regular, at that. A typical schedule for the New York-to-Bremerhaven run would go something like this: Leave New York 14 June, arrive Bremerhaven 24 June, leave Bremerhaven 26 June, arrive New York 6 July. Then the ship would leave New York a couple of days later and do it all over again.

From 1 July 1950 to 1 July 1951, MSTS carried almost 20,000,000 measurement tons of cargo, over 1,500,000 passengers and over 100,000,000 barrels of petroleum products. Included as passengers were troops of half a dozen UN countries, dependents of military personnel, civilian defense workers, and approximately 200,000 DPs. (The displaced persons were transported under the auspices of the United Nations International Refugee Organization.) Approximately 85 per
cent of all cargo except petroleum was transported in chartered vessels, while most personnel was moved in MSTS transports. Most of the petroleum was hauled in Navy-owned tankers—some Navy-operated and some contract-operated.

It's in transporting personnel that MSTS runs into some of its worst headaches—and does some of its most soul-satisfying deeds. Crews of the big transports can tell many tales like that of the voyage when USS General W. G. Haan brought 1,127 White Russian refugees to San Francisco. Many of the passengers had been homeless for more than 20 years. As the ship entered the Golden Gate at night, and passed under the lighted bridge, the various reactions of the joyful refugees carried over poignantly to the matter-of-fact crew.

On another trip, that ship moved Turkish troops from Iskenderon, Turkey, to the Korean area. Throughout the journey, the alert, intelligent Turkish personnel were a delight to the MSTS people. Though they had much to learn about American-style shipboard life, they were certainly willing to make the best of things. Their 60-year-old general said to them early in the voyage, "We shall be fighting with Americans; let us learn to live and eat and think like Americans."

The cheerful Turks tried their best, but while aboard the ship they came somewhat short of learning to eat like Americans. They couldn't break their lifelong habit of devouring great amounts of bread. Every one of the men ate more than two pounds of it each day, which would be two whole loaves of the American-style product. The four bakers on board General W. G. Haan had to turn out almost two and one-half tons of bread each day to keep the passengers happy.

Somewhere near the middle of the China Sea, the Turkish general and his men expressed their friendship and appreciation in a very touching manner. As the climax of a little ceremony which they conducted, the Turks had their band play "The Star-Spangled Banner"—of which they hadn't known a bar a couple of weeks before.

USNS Marine Adder, a Civil Service-operated MSTS ship, can tell its tale of a dramatic rescue, too. It was nighttime in the outer harbor of Incheon, and 14 below zero. Around the hour of 0200 the OOD heard weird cries coming through the snow-filled darkness. Though the ship had been blacked out, the skipper thought that things warranted some illumination. Within seconds, the ship's searchlight had picked out a sampan—overloaded with men, women and children, and apparently sinking.

A lifeboat dropped into the sea, manned with eight volunteers. Soon
it returned with 38 shivering units of humanity. The South Koreans, the last to leave the area during the Red advance, had hoped to flee southward by sea. But the wooden vessel they had purchased for the trip was strictly no-account. Water had risen in its bilges till the motor had flooded out. The hulk had been drifting swiftly and helplessly to sea in the tide.

Passenger accommodations in cases like these haven't been ideal, of course—although the passengers didn't complain. But aboard the big transports, accommodations are very good. They're right up there with what a big commercial passenger liner can offer. Personal welfare is watched over by chaplain, doctor and nurse, and the ship's serviceman has a supply of baby food. For the latest information on getting such transportation for your dependents upon overseas transfer, see All Hands, September 1950, p. 55.

As will be seen in reading the item just mentioned, MSTS acts only as a carrying agent for the armed forces, and doesn't itself allocate or authorize space aboard vessels. MSTS is responsible only while the passengers and material are actually aboard the ships.

For complete information on how retired personnel and relatives (non-dependent) of naval personnel can get military transportation overseas, see BuPers Circ. Ltr. 70-50 (AS&SL, January-June 1950).

The job that MSTS has had to do in the past year has been tremendous. Five to seven tons of equipment has had to accompany each man to the fighting area and at least one ton per month has had to follow him there as long as he stayed. Each American infantry division requires 17,000 tons of equipment to begin an offensive and 580 tons a day to keep it going. Throughout the Korean campaign the task of moving almost all this material across the wide Pacific has fallen to MSTS. Also, MSTS has had the sad task of bringing war dead and some wounded, back to the United States.

That's a candid-camera picture of the organization known as MSTS, as it is today. It's a big and variegated outfit, but it runs as smoothly as the oil it carries. It's flexible, too. If the job next year or the year after is big or small, MSTS will be the right size to handle it.—H. O. Austin, JOG, USN.
Travel Allowance Payments

SIR: In accordance with Alnav 101 (NDB, 09 Sept 1950) the Comptroller General has ruled that enlisted members who voluntarily reenlist or extend their enlistments as authorized in Alnav 72-50 (AS&SL, July-Dec 1950) are entitled to payment of travel allowance and lump-sum payments for unused leave. Disbursing officers are thereby authorized to effect "otherwise proper payment of such allowances."

Please tell me what is meant by the term "otherwise proper payment of such allowances."

Alnav 72-50 authorizes involuntary extensions of enlistments unless a man voluntarily extends or reenlists. It appears to me that if a member voluntarily extends for a period of one year, he may be entitled to travel allowance and lump-sum payments. Is this correct, or does that conditional statement rule out the payments?—T.C.T., YN3, USN.

- No payments of travel allowance or lump-sum leave are authorized on a one-year extension which became effective on and after 1 April 1951. However, on extension of two or more years, the payment of travel allowance is authorized by Case 10 under Paragraph 4153 of Joint Travel Regulations. The lump-sum payment for unused leave is never authorized on an extension of enlistment.

The term "otherwise proper payment of such allowances" means that the instructions contained in the BuPers Manual and the BuSandA Manual must be followed in determining entitlement to such allowances. —Ed.

Assignment to Instructor Duty

SIR: My name was on the list for instructor duty in the NROTC program. Because I was attending school at the time, my orders were cancelled. The cancellation was supposed to be for six months but during that six months the Korean crisis occurred and I found myself overseas.

Now over a year has passed and I have had no word from BuPers concerning my assignment to instructor duty. Is this program being continued?—E.D.O., FTC, USN.

- Yes. A normal rotation of enlisted instructors in NROTC units is now being effected. —Ed.

NavCad Educational Requirements

SIR: In the April issue of ALL HANDS, you published information on educational requirements for Naval Aviation Cadet training. I would like some additional information.

I am not a high school graduate but I have passed the USAF high school level general educational development test. I meet the standard classification test requirements. Can I enter the NavCad program on the basis of satisfactory scores achieved on the college level general educational development test and the education qualification test 2CX?—G.W.A. Jr., PNSN.

- Yes. You meet the educational requirements for active duty enlisted applicants. For in-service purposes, satisfactory completion of the education qualification test 2CX is considered to be the equivalent of the two full years of satisfactory college work required for the NavCad program.

Since you meet the two college year NavCad educational requirement, your college background and classification test scores are immaterial; however, satisfactory completion of the USAF high school level general educational development test is considered to be the equivalent of graduation from an accredited high school for all in-service purposes.—Ed.

Commissions in Supply Corps

SIR: I would like some information on the qualifications required of an enlisted man in the Regular Navy who applies for a commission in the Supply Corps. Is such an applicant eligible for a commission in the Regular Navy, in Naval Reserve, or both?—L.E.B., SA, USN.

- A program has been established for appointment of qualified enlisted members of the Regular Navy to commissioned grade in the Supply Corps, usnr. There is no program currently open to such candidates for Supply Corps, usn. The requirements call for a baccalaureate degree from an accredited college or university (four-year course), with at least 45 college semester (61 quarter) hours of credit in one (or a combination) of the following subjects: economics, commerce, business administration, or textile engineering; or a master's degree or doctorate in such fields. The provisions of this program are outlined in BuPers Circ. Ltr. 17-51 (NDB, 15 Feb 1951) and BuPers Circ. Ltr. 179-50 (AS&SL, July-December 1950).—Ed.
From Marines to Navy

Srn: Having at the present time over four years Marine Corps service I am contemplating enlisting in the Navy when my enlistment expires.

If I am accepted for enlistment in the Navy following discharge from the Marines as a sergeant, would I be enlisted as a petty officer third class?

As I am now doing disbursing duty, would the Navy place me in disbursing work?—C.D., SGT, USMC.

- Answers to both your questions depend on prevailing conditions. After your discharge from the Marine Corps you should submit a formal written application at the nearest Regular Navy Recruiting Station in order to determine both your eligibility and the pay grade in which you may be enlisted.

Currently ex-sergeants with no previous Navy service (and ex-payette officers third class with broken service) are eligible for enlistment in the Regular Navy in pay grade E-3.

No promise or assurance is given an applicant that he will be assigned to any particular detail or duty, but the Navy makes every effort to assign a man duty commensurate with his abilities.—Ed.

Leave for Reservists

Srn: I'd like to know if the reservists who have reentered the service were advanced 30 days' leave regardless of the time of reentry into the service I come on duty in August 1950. Will I receive only what I earn, that is, the customary two and one-half days per month, or will I receive an additional number of days' leave—A.F.T., HM3, USNR.

- Reservists are not advanced 30 days' leave at the time they reenter the service. All personnel, USN and USNR, are entitled to leave at the same rate of two and one-half days per month, as provided in Article C-6102(1) of BuPers Manual.

Leave in advance of accrual may be granted only as provided in Articles C-6302 and C-6304 of BuPers Manual 1948.—Ed.

Requesting a Transfer

Srn: I would like a little information about transferring to another shore station or to sea duty. I have been stationed in an auxiliary air station in California for eight months.—L.R.M., AN, USN.

- You may submit a request for a transfer via the chain of command and Com 14, your administrative command. Article C-5203, BuPers Manual, 1948, has the information on this. Possibility of having your request approved will be improved if you first complete 12 months at your present duty station.—Ed.

Duty in Hawaiian Islands

Srn: Does duty ashore in the Hawaiian Islands count as sea duty for promotion or for purposes of promotion?

One lieutenant, having been at sea from 1945 to 1949, was stationed at Oahu for two years and then was informed he would be considered for shore duty after a normal tour of sea duty. Another lieutenant requested sea duty in order to qualify for promotion and was told he would be sent to Oahu so that he would be eligible for selection next year. What's the story? What is the present average sea-to-shore rotation of lieutenants?—A.C.P., Lt, USN.

- According to Article C-5102, BuPers Manual, "desirable locations are considered the same as shore duty in the United States," for rotational purposes.

BuPers considers duty in Com 14 and duty ashore in the Hawaiian Islands as shore duty for officers for rotational purposes and sea duty for promotional purposes.

Before the Korean conflict, officers in your category could normally expect rotation on the basis of three years at sea and two years ashore.—Ed.

Commissions for Enlisted Women

Srn: Please advise me if the Navy is now considering applications or officer candidate school from enlisted women in the Naval Reserve. What are the requirements for qualification and the age limits?—D.C.S.R., AE11, USNR (w).

- The qualifications and procedures for enlisted women on active duty to follow in applying for appointment to commissioned grade in the Line and Supply Corps, USN, are outlined in BuPers Cdr. Ltr. 175-49 (ASw/SL, July-December 1948, p. 176).

Details of a program for enlisted women on active duty to apply for appointment in either Line or Supply Corps, USN, is contained in BuPers Cdr. Ltr. 102-51 (NDB, 30 June 1951). Selected candidates will be appointed ensigns and ordered to indoctrination school at Newport, R. I., for eight weeks. Classes have been scheduled to convene in October 1951 and April 1952. To qualify, a candidate must have reached her 21st birthday but not her 27th birthday, hold a baccalaureate degree (four-year course) from an accredited college and establish her physical fitness and aptitude for naval service. Mathematics, a former requisite, has been eliminated.

The deadline date for receipt of applications in BuPers will be 15 August for the October class, and 15 February for the April class. For more information concerning these programs and your eligibility to apply, it is suggested you contact your commanding officer.—Ed.

V-13 Program Suspended

Srn: Is there a program that allows an SR or SA in the Naval Reserve to volunteer for active duty for a period of two years?—R.E.P., SR, USN.

- There was, but it was suspended 5 Jan 1951. It was the V-13 program, which allowed members of the Naval Reserve in pay grades E-1 and E-2 to volunteer for active duty for a period of 24 months.

Members of the Naval Reserve, of course, are being called to active duty. Information in regard to this, such as recruit training and assignment, can be obtained from the commandant of your naval district.—Ed.

It's a 40-mm. Round

Srn: To settle a discussion, please advise the correct terminology to describe an unifired completely assembled round of 40-mm. ammunition. Which is correct: a 40-mm. projectile, or a 40-mm. cartridge?—S.J.O., QMC, USNR.

- The correct description would be a "40-mm. round."—Ed.
LETTERS TO THE EDITOR (Cont.)

Entitlement to Sea Pay

Sin: Alnav 119-50 states that sea pay will not be credited while on leave in the U. S. "Pending determination of entitlement." Paragraph 3 (a) of Alnav 119-50 explains, however, that sea pay will be credited as long as personnel concerned are attached to a vessel in full commission, except when on temporary additional duty ashore for more than 15 consecutive days.

The present procedure on board this ship is to check sea pay for personnel involved when order to credit leave rations is given. Can you give us the word on this matter?-J.T.H., YNC, USN.

- Current regulations based on Comptroller General decision B-100165, 22 Mar 1951, provide that sea duty pay will not be credited while a member is in the U. S. for leave or hospitalization. This decision is the "determination of entitlement" mentioned in Alnav 119-50 (NDB, July-Dec 1950).

Additional information is contained in Military Pay Instruction Memorandum 38, para 9d (1)(a).-En.

Counting Travel as Leave

Sin: I would like to know if 72 hours spent at a rest camp is to be counted against terminal leave. As an example, 30 men left the ship at 0800, the 7th of the month and returned at 2200 the 9th. Twelve hours of this time was spent in travel to the rest camp location. The commanding officer stated this absence will be counted as two days' leave. Please enlighten me on this subject.-V.O.H., YNT1, USNR.

- Based on the computation outlined in Article C-6313 BuPers Manual, the commanding officer is required to count time spent at a rest camp location. Travel time cannot be granted (Art. C-6311), and the absence cannot be classified as liberty (Art. C-6315).-En.

No Billets Open in AFRS

Sin: I am interested in the possibility of duty with the Armed Forces Radio Service in the capacity of announcer. I have had some experience in this field. Does the Navy offer a training course for this type of work?-R.W.P., RDSN, USN.

- At the present time, no training course for this activity exists and requests for this type of duty are not currently desired. However, if additional Navy personnel are required in the future, the Bureau of Naval Personnel will issue a directive on this subject. Such a directive would outline requirements and the procedure for requesting the duty.-En.

Securing Lines to Bitts

Sin: The picture on the cover of the April 1951 issue of ALL HANDS shows three seamen securing a line to bitts. The standing part is being led outside the bitts to the far pillar from the strain.

The latest issue of The Bluejackets' Manual shows the standing part being led between the pillars with the first turn around the far pillar from the strain.

At one point in my naval career I was taught to make a round turn around the far pillar from the strain prior to making the figure eights. Which is the preferred method?-P.V.C., LTJG, USNR.

- The method you were taught is rather slow for heaving in and paying out. It's the approved method for towing, however, because it reduces the chances of the bitts' platform being torn off the deck.

The method of securing mooring lines to bitts is usually left to the boatswain's mates in charge of the heaving around details. Most of them prefer to use a half turn instead of a round turn and to start the first turn around the bitt located farthest from the standing part.

The man in our cover picture had been taught to secure a line around bitts and the method shown in the BJM is just about the same. The standing part of the line the recruits are handling had led forward—right out of the picture. Someone walked it aft to get it into the picture.

Getting back to the matter of tearing the bitts' platform off the deck—it's easy to see how putting all the strain on the forward pillar would tend to lift the platform right off the deck, the lines of mechanics being what they are.

A good illustration showing a line around bitts is provided in Knight's Modern Seamanship. This shows a hawser secured ready for towing.-En.

Devices on Raincoats

Sin: According to recent regulations I understand that naval officers will be required to attach cloth shoulder straps to top coats and raincoats on which will be pinned devices denoting rank. These devices are required to be of a size and design similar to those worn by Marine Corps officers. (1) What devices will Navy commissioned warrant and warrant officers use? (2) Has the word been passed that CEC warrant officers must change their devices from the CEC device to the square? (3) Has the use of numerical designators become standardized in place of alphabetical classifications? I am told that chief carpenter (CEC) is a line rank and the new designator number is 7796. (4) When did this system go into effect? (5) Will each officer be informed officially?-C.G.B., CHCARP, USNR.

- (1) Commingling 1 July 1955, commissioned warrant officers and warrant officers will wear metal insignia similar to that of Marine Corps warrant officers on raincoats and aviation winter working overcoat. (BuPers Cir. Ltr. 63-50 AS&SL, January-June 1950) Information on the exact design will be announced in the near future.

(2) By law, Chief Carpenters and carpenters are line officers. The corps insignia prescribed for carpenters is a carpenter's square. However, the case of CEC warrant carpenters, with different qualifications, is now under study.

(3) The use of numerical designators is standard. (4) BuPers Cir. Ltr. 33-50, (NDB, 15 Mar 1950) promulgated the use of numerical designators to replace the letter classifications.

The qualifications folder of each officer commissioned warrant and warrant officer was reviewed to determine his correct designator. Persons with your type of qualifications were assigned designator 7796.

(5) Commandants of each naval district were advised of the new designator for each officer residing within the district. Officers were not individually advised of their new designators.-En.

Folding the National Ensign

Sin: This is in regard to your answer to W.L.H., QM3, USN, (ALL HANDS, February 1951, p. 29). You say that the national ensign should be folded with the union jack inside. Pages 205 and 206 of the Landing Party Manual, United States Navy, 1950, aren't in agreement with you.-T.A.C., LTJG, USN.

- You're right, but the Landing Party Manual. The ensign should be folded with the union outside.-En.
Transferring to USN at Same Rank

Sir: I was discharged from the Regular Navy as a second class petty officer to accept a commission in the Naval Reserve.

Will there be a program in the future for submitting an application for transfer to the Regular Navy in commissioned status?—G.A.L., LT., USN.

The transfer program under the provisions of Public Law 247, 76th Congress, has been closed, with the exception of the Nurse Corps and certain officers who were initially commissioned under the provisions of Public Law 729, 79th Congress, and who were considered for retention in the Regular Navy during calendar year 1950 but were not retained.

There are no plans to present to put such a program into effect again. However, should the requirements of the service make it necessary to transfer additional officers, wide publicity will be given the program.—En.

Absentee Pennant

Sir: Please settle a question that has come up on board my ship. We have a rear admiral on board this flagship who recently went on leave. His flag was hauled down, but his chief of staff is still on board. Should we fly the chief of staff’s absentee pennant even though the admiral’s flag is not flying?

—J.B., QM1, USN.

- Yes, Navy Regulations, 1948, (Art. 2176) prescribes an absence indicator for the chief of staff which shall be displayed as described during his absence whether the admiral’s flag is flying or not.

Your question also poses the familiar argument about absentee pennants in which a commanding officer of a ship is absent from his ship for more than 72 hours. Should the third repeater be flown to indicate his absence or should it be flown to indicate the temporary absence of the ship’s executive officer?

The answers are “no” and “yes,” respectively.—En.

Change to Hospital Corpsman

Sir: I would like information on how to become a hospital corpsman in the F.M.F. I am now a seaman, assigned to duty in the United States.—JM., SN, USN.

- There would be two steps involved for you in obtaining duty as a hospitalman with the Fleet Marine Force: first, a change of rate to HN and, second, assignment as an HN to the desired duty.

As an SN attached to an activity of the shore establishment, desiring a change of rate to HN, you should submit a request via the chain of command and enlisted personnel who are members of this organization and who desire to attend.

- USS Kidd (DD 661): The third annual reunion of members of this ship will be held on 21, 22, and 23 Sept 1951 at the Hotel Secor, Toledo, Ohio. For detailed information, contact Frank L. Moses, 4531 Burnham Ave., Toledo, Ohio, or USS Kidd Association headquarters, 310 East 8th St., Kewanee, Ill.

- 5th Naval District Shore Patrol: The third annual reunion of this unit will be held 22 Sept 1951 at the John Marshall Hotel, Richmond, Va. Interested personnel should contact Captain E. B. Claytor, president, care of Police Department, Richmond, Va., or L. W. Cobb, 2203 Edwards Ave., Richmond, Va.

Ship Reunions

News of reunions of ships and organizations will be carried in this column from time to time. Those planning a reunion are invited to notify The Editor, All Hands Magazine, Room 1809, Bureau of Personnel, Navy Department, Washington 25, D.C., if practicable, to temporary officers and enlisted personnel who are members of this organization and who desire to attend.

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AUGUST 1951
Under Secretary of the Navy Dan A. Kimball Is
Nominated to Succeed Francis Matthews as SecNav

Dan A. Kimball, Under Secretary of the Navy, was nominated by President Truman to succeed Francis P. Matthews as Secretary of the Navy. Mr. Matthews has been nominated by the President to become U. S. Ambassador to Ireland.

Mr. Kimball, a native Missourian, began his Navy “career” in 1949. In February of that year he became Assistant Secretary. In May 1949, he was appointed Under Secretary.

During World War I, he was an Army Air Corps pilot and was separated as a first lieutenant. Shortly after his separation, he became associated with the General Tire and Rubber Co., eventually managing the affairs of that company in 11 western states.

Mr. Kimball

In 1944, he was placed in charge of the Aerojet Engineering Corp., subsidiary of the company. Later he became a vice president and director of the General Tire and Rubber Co.

As head of the Aerojet Engineering Co., Mr. Kimball played a leading role in the development of rockets and other modern means of propulsion.

Mr. Matthews became SecNav on 25 May 1949. He has had a long and varied career as an attorney and has been active in banking affairs and welfare work.

Mr. Matthews is one of the founders of the U.S.O.

Since 1941, Mr. Matthews has been a director of the U.S. Chamber of Commerce and was chairman of the Chamber’s committee on Socialism and Communism for several years.
A BAG OF WIND, with Seaman Sam Jones at its business end, is used to sound a unique reveille for trainees at Navy’s Journalist School, Great Lakes.

Academy Alumni Day

Alumni of the U.S. Naval Academy, Annapolis, Md., will stage another “Alumni Day” and homecoming reunion the weekend of 5-6 October.

The celebration, reinaugurated last October, will feature the Navy-Princeton football game, scheduled for 6 October.

Applications are being sent to all members of the Alumni Association. Non-members may obtain applications from the Headquarters of the National Association at Annapolis, from their class secretaries or from their local chapter of the Association.

Alumni desiring to attend should send in their applications as soon as possible. Because of the limited capacity of Thompson Stadium, those who want to attend the homecoming game should send applications for tickets to the Naval Academy Athletic Association at an early date.

Bluejacket—GI Exchange

Previous experiments in sailor-soldier exchanges have resulted in a new exchange plan for sailors of Amphibious Group Three and Eighth Army soldiers in Korea. Equal numbers of GIs and bluejackets take each other’s billets for three-day periods so each can learn something about the other’s existence.

To start off the new system, 60 sailors on board uss Eldorado (AGC 11) took the place of 60 Eighth Army soldiers, who boarded Eldorado for three days.

Quartered with a unit of Puerto Rican soldiers, the sailors spent their nights in tents or shelter-halves.

When they returned to their ship, the soldiers reported the Army food was very good and the morale of their brothers-in-arms high.

The Army men, delighted with the ship’s hot showers and other facilities, concluded Navy life must be pretty good, too.

Navy Acquires Army Fort

Fort Adams, historic Army landmark familiar to the many thousands of sailors who have visited the Newport, R. I., area during the past century and a half, has been acquired by the Navy.

The Revolutionary War fortification site had become antiquated for practical Army use, but it remains strategically important to naval operations because of its commanding position at the entrance to Newport Harbor and the Narragansett Bay area.

Although first established in 1776 as a defense against a British sea invasion of Newport, the fort failed to prevent the Red Coats from occupying the town and was burned when the English forces evacuated the region in 1779.

In 1799, the land was deeded to President John Adams, and a new 12-gun fort was erected and named in his honor. Gradually throughout the 19th century the fort was enlarged to accommodate 468 guns and housed sufficient personnel to man them.

Japs Surrender After Six Years

Almost six years after the surrender of their homeland, a group of 18 Japanese holdouts living on Anatahan Island, 70 miles north of Saipan, finally threw in the towel. They surrendered to a Navy expedition organized at Saipan.

The group, composed of soldiers, sailors, fishermen, and civilians in the military service, are survivors of the original group of 33 who were stranded when their three small cargo vessels were sunk in the island’s harbor by American planes in 1944.

Picked up by uss Coosca (ATF 101), they had a strange story to tell. Among the original 33 survivors, five deaths resulted from disputes. Others were victims of accidents such as drownings. The group set up their own self-rule government which included court trials. A murderer was condemned to death at one of these trials.

For their calendar they used the metal scrap from a crashed B-29. They drew in the dates with charcoal. Their bill of fare consisted of lizards, bats, sharks and tropical fruits.

When the U.S. Navy party went ashore they found the group lined
up in formation. Their rifles, encased in B-29 inner tubes and further wrapped in palm fronds, were handed over to their rescuers with solemnity.

Boarding Cocopa, some of the Japanese had boxes of ashes of their deceased companions strapped to their backs.

About a week previously, an engineering petty officer of the ex-Japanese Imperial Navy had turned himself over to a similar expedition which brought letters and photographs from the holdouts' relatives. These letters, 200 in all, urged them to surrender.

Naval Aviation Display

An exhibition, “Naval Aviation in Review, 1911-1951,” is now being held at the Truxtun-Decatur Naval Museum, Washington, D. C., under the sponsorship of the Naval Historical Foundation, which operates the museum.

Commemorating the 40th anniversary of the Navy’s first aircraft purchase, the display depicts the means by which aviation has been taken to the sea and made an integral part of naval operating forces.

The exhibit will continue until 23 September. The next exhibit—the sixth since the museum opened in May 1950—will show the “U.S. Coast Guard in Review, 1798-1951.”

Flight Safety Award to VR-3

Air Transport Squadron Three, largest of the three Navy squadrons flying with the Military Air Transport Service, has been presented with the “Meritorious Achievement in Flight Safety Award.” This award is one of the 12 presented semi-annually by the Air Force to the deserving units of the Air Force and to Navy squadrons assigned to MATS.

A bronze and mahogany plaque, symbolizing the award, was presented to the squadron during a personnel inspection at the squadron’s base at Moffett Field, Calif.

This award represents over 12,000 accident-free flying hours logged by VR-3 aircraft during the period from 1 July to 31 Dec 1950. During this period the squadron operated scheduled flights to the Alaska-Alaskan Area, cargo flights to Japan and air evacuation flights from the Far East and across the continental United States.
OPERATION SWAP—One of 10 soldiers from the Seoul area who changed places with sailors of USS Toledo gets word on Navy electronic equipment.

Two Millionth USAFI Course
A Navy chief enrolled in the two millionth USAFI course, marking another milestone in USAFI’s nine-year history.

Capt. E. Wilkes, ETC, usn, assigned to the Potomac River Naval Command, enrolled in a course in English composition—the record-making two millionth.

Last March the number of enrollments and lessons received was greater than in any single month since the peak of war-time activity in 1945. Almost 15,000 enrollments for self-teaching and correspondence courses were received and over 19,000 lesson sheets were submitted.

Fighting Dock Off Korean Coast
We’ve got a fighting dock in Korea. Operating off both coasts for over a year, uss Comstock (LSD 19) is now assigned to ComServPac.

The ship is unusual because of its strange appearance and function. It carries a huge dry dock between what appears to be two separate hulls. Small boats are taken into this floating, self-propelling dry dock for transport or repairs.

How is this done? Ballast tanks are filled with sea water, causing the LSD to submerge partially. It is then an easy matter for a ship needing repairs to float in through the stern gate at the after end of the vessel. When the well deck is loaded, water is forced from the ballast tanks and the LSD rises, bringing the damaged craft out of the water.

Comstock can carry as many as 30 LCVPs or 18 LCMs (6) in the well deck of the dry dock. Once a destroyer escort was in dry dock in Comstock. In warmer, more peaceful waters, Comstock sometimes proves her versatility by doubling as a swimming pool.

Her crew members don’t restrict themselves to ship repairs, either. When the minesweeper Partridge struck a mine off the coast of Korea, Comstock’s crew rescued survivors.

Prairie State Makes Cruise
The world’s largest floating armory, uss Prairie State (IX 15), cast loose her moorings and went for a cruise—the first in 15 years.

An ex-battleship (Illinois, BB 7), the huge armory has lain in New York’s North River, long secured to a bulkhead near the northern tip of Manhattan where she acted as training vessel for members of the Naval Reserve and New York State Naval Militia.

Her brief cruise was moving to a berth on the East River in downtown New York—and she had to be towed since she no longer is self-propelled.

Up to 1924, Prairie State was one of the fighting units of the post-World War I Navy. While many of her sister ships were scrapped as a result of the Washington Naval Disarmament Conference, Prairie State, as a training vessel, was spared.

She was rendered unfit as a fighting ship, and a huge barnlike structure was erected on her main deck to serve as a drill hall.

Commissioned 50 years ago at Newport News, Va., as an 11,500-ton battleship, the former Illinois had a proud, peaceful history. Her guns were never fired in combat. During the coronation of King Edward VII she participated in the great naval review off Spithead, England. When the remains of John Paul Jones were brought to the United States she served as escort vessel. When she was six years old she took part in

TANK MANEUVERS near Mannheim, Germany, brought out landing craft of the Navy’s Rhine River Patrol. Currents in the river made beaching tricky.
the famous around-the-world cruise of 1907-09.

Her last sea-going cruise was in 1922, when naval militiamen sailed the battleship to a foreign port for the first time with one of their own in command.

The ship was moved for reasons of economy. It cost less to tow her to a new berth than it would have cost to repair the old North River bulkhead.

One advantage of the new berth is its nearness to rapid transit subway lines—which recruiters expect will boost membership in the Naval Reserve battalion training on the vessel.

The battalion, 800 at full strength, is undergoing a fast turnover. More than 700 members already have reported for active duty since the Korean crisis.

**Rescue After A-Bomb**

Rescue and recovery personnel can go into any area where there is still life "within minutes" after an air burst of an atomic weapon—without fear of contamination from residual (lingering) radiation.

This fact was determined at the latest atom bomb tests, held by Joint Task Force Three at Eniwetok, in the Pacific.

In a high aerial burst of an atomic weapon there would be no residual radiation. In a low air burst just above the ground's surface the significant residual radiation would be confined to an area 300-400 yards in radius—an area of complete devastation.

For other information on radiation see ALL HANDS, December, 1950, pages 18 to 25.

**Marine Hymn in Greek**

The Greeks have the words for it. For the Marine Corps hymn, that is!

A native of Athens, Greece, wrote to Marine Corps Recruit Depot, San Diego, requesting the words and music of "your famous march, 'From the Halls of Montezuma.'" To oblige their far-away fan whose family "would like to learn it by heart," the Marines went all out to comply with the request.

Not only was the music supplied, but a Greek translation of the words was furnished by a music student of Greek extraction at nearby San Diego State College.

MINIATURE sub heads for a pier as a student officer (center) issues maneuvering orders. This training teaches officers ship-handling procedure.

**Radio-Controlled Model Teaches How to Conn Sub**

The SS 475 probably has more conning officers and undergoes more docking maneuvering than anything else that floats.

This craft, a seven-foot reproduction of a Fleet-type submarine, serves as a training device for student officers at the Submarine School, New London, Conn. Weighing 66 pounds, the radio-controlled SS 475 helps indoctrinate student officers in ship handling procedures before they actually conn a 1500-ton submarine.

The model "goes to sea" in a steel tank 14 inches deep, 22 feet wide and 30 feet long.

A normal cruise consists of maneuvering the "boat" away from the finger piers that project out into the tank, sailing her the length of the tank and finally easing her alongside another pier.

This mooring and docking trainer, a project of the U. S. Naval Special Devices Center, has relieved the need of scheduling a real submarine for primary ship handling instructions.—Daniel R. Reilly, JO1, USN.

ORDERS called out by the conning officer are carried out by a student officer at panel which controls model's engine speed and rudder angle.
After restoring huts, grass areas, and doing some landscaping, the rehabilitated quonsets at NAS Agana, Guam, are now in trim livable condition.

Housing on Guam Reactivated After Five Years

Like most other installations in the Pacific, the naval air station at Agana, Guam, was practically deserted after World War II except for a few men necessary to maintain the station on a peacetime basis.

The fast-growing jungle undergrowth began in its inexorable way to press in on the wartime city of quonset huts which at one time or another had housed over 3,000 men.

After the fighting started in Korea, a tremendous influx of personnel arrived in Guam and made immediate action necessary to provide sufficient living quarters. At Agana a barracks rehabilitation program was started. It involved clearing the heavy undergrowth, repairing and improving the quonset huts and restoring the paths and grassy areas. Normally this is a public works function, but that department already had a full work load.

An arrangement was then made for public works to provide plans, material and technical supervision while the station and “tenant” activities provided manpower. As an added incentive, men were detailed to work on their own living barracks whenever it was practicable. Results were greater production and higher quality work.

Within the huts, recreation areas were partitioned off from the living quarters. To combat Guam’s climatic effect on personal gear, the standard Navy lockers were converted to “hot lockers” with an electrical outlet provided for each locker. The huts’ interior and exteriors were painted white for lightness and to deflect the sun’s rays.

The huts now look shipshape and provide comfortable living for the 12 men assigned each hut.

Program for Ready Reserve

The Navy and Marine Corps have undertaken a program to insure that the Reserve components will consist only of members who may reasonably be expected to be available for active duty in time of emergency.

Here are some of the steps to be taken in the new “readiness” program:

- Members who fall in three categories will be discharged or removed from the rolls through retirement or transfer to the honorary retired list, if qualified. In some cases, USNR officers may submit resignations. Enlisted personnel placed in suspended status will not be reenlisted. The three categories include:
  1. All members who are physically unfit for active duty.
  2. Individuals whose personal or community hardship has required their long-term deferment or would make their long-term deferment necessary in the event they are ordered to active duty.
  3. Members whose employment in key billets in essential industries has required their long-term deferment on the basis of policies established by SecDefense or whose long-term deferment would be necessary in the event of an emergency.

- Reserve officers holding civil service positions which would require their long-term deferment are to be transferred to the Inactive-Status List.

- All officers and enlisted personnel who may not reasonably be considered available for active duty on 30 days’ notice are to be removed from Organized status.

The following categories of Naval Reserve enlisted personnel (except Fleet Reservists and USNREV personnel) are to be placed in a suspended status:

- Enlisted Reservists to whom orders into active military service cannot be delivered without unjustifiable administrative effort and expense.
- Enlisted Reservists who fail to report in compliance with orders into active military service.
- Those found not physically qualified for active duty or for active duty for training.
- Those with more than three dependents—except those who submit a statement that a hardship would not ensue if ordered into active military service.
- Enlisted Reservists who are granted delays in orders into active duty.
military service totaling more than seven months for any reason, or to whom such extended delays would clearly be granted if the individuals concerned were ordered to active duty.

New Hospital for Guam

Guam will have a new permanent hospital of earthquake-typhoon-proof construction, according to plans worked out by the Navy's civil engineers in cooperation with the Bureau of Medicine and Surgery.

Construction work costing $18,000,000 will begin late this summer on a four-story, 350-bed structure.

The new facilities will be used by personnel of the armed forces. Military personnel are now using temporary facilities operated jointly by the Navy and Guam Memorial Hospital.

Navy Mechanics Mend Humans

Aviation structural mechanics at Air Development Squadron One, Key West, Fla., spend their duty hours mending aircraft bodies. During their off-duty time, they are helping mend the bodies of children afflicted by infantile paralysis.

A great deal of time and effort is going into the design and perfection of braces to help the tiny polio victims, and the AMs have earned high praise from doctors and parents.

A trough-like ‘splint was made for one little girl. A body and leg splint was made for a 15-month-old boy. Back braces have also been built for use by those with fractured vertebrae. In addition, the men have constructed special exercise apparatus for use by the physical therapy department at the Key West Naval Hospital.

The inventive ability of these Navy men not only has made the lives of the children more comfortable but has also aided in their recovery and rehabilitation.

Singing Bluejackets

Four “barber shopping” bluejackets represented the Navy at the annual international convention of the Society for the Preservation and Encouragement of Barber Shop Quartet Singing in America, Inc., held in Toledo, Ohio, in June.

The trip was part of a plan to encourage Navy participation in group singing. The society has offered technical and personal assistance in promoting recreational singing among naval personnel. Commandants have been asked to take advantage of this offer which would enrich their recreation programs.

The four singers—John C. McDivitt, SN, USN; Lee Montanus, SN, USN; Cecil Weishaupt, SN, USN and Norman L. Coggins, SN, USN—call themselves the “Anchords.” They have sung at church affairs, shows and dances. All have musical backgrounds. All are trombonists at the Navy School of Music, Washington, D.C., studying for eventual placement in one of the Navy’s bands (see page 32).

New, Light Engine for Subs

The latest development in diesel engines will soon be making its appearance in the Navy’s newest attack submarines. This new diesel is a 16-cylinder, two-cycle type with four rows of four cylinders each. The cylinders branch out radially.

Mounted upright, the engine has been designed so that parts requiring most maintenance are readily accessible. This engine stands about 15 feet high and is of welded steel construction. It is the lightest diesel in its power range, its weight being half that of engines the Navy has been installing in submarines.

AUGUST 1951
Brief news items about other branches of the armed services.

** **

Operation Greaseball has resulted in the development of a new lubricant by the Army that can be used in extremes of temperature ranging from minus 65 degrees Fahrenheit to plus 125 degrees F.

The Army Ordnance Corps' all-temperature lubricant performs equally well in tropical heat or Arctic cold. Replacing at least six different greases, it has been adopted for use on all Army vehicles and artillery.

To test the new lubricant in Operation Greaseball, a dozen two-and-one-half ton trucks were driven 20,000 miles in varying climates.

** **

A new and more rugged parachute is being tested by Army field forces to solve one of the problems resulting from the increased speed of aircraft. The new 'chute lessens the initial shock felt by parachute jumpers when their chutes open.

The parachute has a 30-foot canopy, two feet larger than the type now in use. Instead of being circular it is shaped like a soup bowl, with an extended skirt around the edge to cut down the pendulum-like motion now found in descent.

A new method of packing the 'chute eliminates most of the opening jolt. Paratroopers using conventional type 'chutes are plagued with strains, brief periods of unconsciousness and the loss of personnel gear not securely fastened.

** **

Small front-line photographs of newspaper quality may soon be available anywhere in the world five minutes after the pictures are taken if the new facsimile equipment, being developed by the Army Signal Corps, lives up to expectations.

The new gear will enable both graphic and text material to be reproduced automatically on mimeograph stencils, making hundreds of copies available in a short time.

Facsimile equipment which would reduce transmission time to seven seconds for a 8½x10¾ page and other machines accommodating copy larger than a two-page newspaper spread are also under investigation.

Signal Corps equipment that can handle copy 12 by 18 inches is now used to transmit weather maps to more than 250 weather stations throughout the country.

** **

An emergency water treatment unit tested at Randolph Air Force Base, San Antonio, Texas, holds promise for thirsty men with polluted or undrinkable water holes on hand. Called an S-filter, it weighs 12 pounds and occupies less than a cubic foot of space. It can supply 50 to 100 men with drinkable water within 15 to 20 minutes.

Made of metal and operated by a hand pump, the unit is equipped with a hose which may be inserted into stagnant water. The water is pumped up through the unit and comes out pure after passing through a filter.

The hose carries a strainer which catches the algae and coarser foreign matter. Bacteria is subjected to a powdered chemical in the filter which forms a cake on contact with the water. This cake filters out other suspended matter and renders bacteria sterile and harmless.

** **

"Oh, my achin' back!"—that old, familiar phrase—may become a thing of the past if the Army's plans to lighten the soldiers' combat load by almost 65 per cent work out.

By using light weight metals such as titanium, weapons will be made much lighter. New pistols, a new rifle and new machine guns are being developed. The 3.5 inch bazooka weighs less than the original 2.36 inch model. The base plate of an 81-mm. mortar, fabricated from commercial titanium, weighs 24 pounds, compared to 45 pounds for the old steel plate.

Other innovations include a new entrenching tool, designed to replace the shovel, pick-mattock and axe, which will reduce the weight by three pounds, 14

STORM HUNTERS of the USAF Air Weather Service collect data needed for aircraft warning. Left: Big B-29 recon plane emerges from cloud bank after a mission. Right: Airmen use balloon, theodolite to determine wind velocity.
ounces. Eating utensils will lose almost one pound. A new aluminum-nylon helmet will save eight per cent in weight but will give 15 per cent more protection and new tropical boots will be three quarters of a pound lighter than the regular combat boot.

* * *

The Army's million dollar investment in psychological warfare has really paid off in Korea. Almost one third of the 200,000 Chinese Communist and North Korean troops who have been taken prisoner can be credited to "Psywar."

Using aircraft, artillery shells, guided missiles and other methods of dissemination, more than 400 million leaflets have been spread throughout Korea, inducing the enemy to surrender and guaranteeing safe conduct, medical treatment, food and shelter.

Convinced by the statements of prisoners that thousands more would surrender if they could escape the strict vigil of their officers and non-coms, the Army has hammered away with loudspeakers, more leaflets and improved means of getting the leaflets and broadcast messages to the communist forces.

Every effort was made to create dissatisfaction and dissension within enemy ranks, undermine military and civilian morale, and to convince the people that their leaders are wrong.

The Army emphasized the preponderance of military supplies and equipment backing up U.N. forces. It pointed out the absence of communist-promised air and artillery support.

Constant reminders to the enemy soldiers of their long absence from home and family have played an important part in inducing mass surrenders.

These highly encouraging results have proved to Army leaders that a steady, continuous and repetitious program of psychological warfare—utilizing a "propaganda of truth"—is well worth the effort.

WAR OF WORDS is being fought on the Korean front as a South Korean (left) appeals over a PA system to the Chinese Communists to surrender. An Army sergeant (right) loads leaflet bomb which will be dropped over enemy forces.
555 Commissioned Warrants
Advanced to W-3 and W-4;
Directive Lists Selectees

A total of 555 commissioned warrant officers, both permanent and temporary, have been advanced to pay grades W-3 and W-4, as announced in BuPers Circ. Ltr. 106-51 (NDB, 30 June 1951).

Those selected for assignment to pay grade W-3 are CWOs with commissioned service from 1 Aug 1944 or earlier, and those with service from 30 June 1939 or earlier were assigned to pay grade W-4. They were drawn from both the Navy and Naval Reserve on active duty, and were recommended for the higher pay grade assignments by a selection board recently convened by the Secretary of the Navy.

In addition to the 555 advanced immediately, a waiting list of 316 of the selected commissioned warrant officers has been established for assignment to pay grade W-3 as vacancies occur in the presently authorized number of that grade. Officers serving in the grade of ensign or above will be assigned to pay grade W-3 at the same time as the assignment of those serving in CWO grades who have the same length of commissioned service.

Permanent commissioned warrant officers serving temporarily in the grade of ensign or above are not charged to the authorized numbers in pay grades W-3 and W-4.

The names of CWOs assigned to pay grades W-3 and W-4 are included in the circular letter. The assignments of those advanced immediately are retroactive to 23 May 1951 for pay purposes. The names of those on the waiting list are also included in the announcement.

The Chief of Naval Personnel will notify the officers on the waiting list by individual letter of the date of their assignment to higher grade.

Commissioned warrant officers, permanent and temporary, who are now serving in the grade of temporary ensign or above are not entitled to the pay or allowance of the assigned warrant grade while serving in such higher temporary rank.

Hold Up That Request
For Missile School

The waiting list of candidates for the Guided Missiles School, Point Mugu, Calif., has been discontinued by BuPers, and a new procedure for selecting candidates is now in effect. Men whose names were on this list are being notified of the change by individual letter.

Individual requests direct to BuPers for assignment to duty under instruction at the Guided Missiles School are not desired. Prior to the convening date of each class, BuPers will request ComServLant and ComServPac to nominate men of various rates and ratings required for the class convening at that time. When these nominations are received BuPers will make the individual selections for the school.

Those personnel who are not selected will not be retained on a BuPers waiting list.

Men selected for this school are ordered for duty under instruction on a non-returnable quota basis. Candidates for this school must possess the following qualifications:

- Must be a volunteer.
- Have a minimum of four years’ active naval service.
- Have two years’ obligated service upon entry into the school.
- Have one year continuous sea duty since last shore duty.
- Have a minimum GCT plus ARI test score of 113.
- Have clear records and be considered a good security risk.

For further information on this school see ALL HANDS, October 1950, p. 2.

Officers Must Submit List
Of All Previous Stations
Including Duty in Ships

To fill a growing need for information as to just how much of an officer’s duty has been performed in sea-going ships, BuPers Circ. Ltr. 98-51 (NDB, 15 June 1951) requires all officers on active duty to submit a complete listing of all duties performed since date of first commission or warrant to 1 July 1951, together with a summation of the number of months in each cruise which were “in a ship.”

The Officers Data Card (NavPers 340) has recently been revised and now contains a column marked “Check if in Ship.” It is desired to utilize this column to obtain the information contained above.

In order to simplify the problem, where alternate periods were performed on ship and on shore—such as underway training command or aviation squadron attached to a carrier—such periods may be classed as duty in a ship.

The date for submission of the first Officer Data Card this year is as soon after 1 July as possible. The information required on this card must include a complete duty listing, both sea and shore, covering the period from date of first commission or warrant up to 1 July 1951.

The only information required on the face of the “July” data card will be that contained on the first line (the identification section), the date and the individual’s signature. Officers should forward the completed card direct to the Chief of Naval Personnel (Attn: Pers E2), Navy Department, Washington 25, D.C.

The information furnished on this card will be filed in each officer’s record and should result in more complete career planning on the part of both the officer and the Bureau and give greater emphasis to training and experience at sea.

The regular Officer Data Card, due annually as of 1 August, should be prepared in accordance with the instructions contained in Article B-2205 BuPers Manual, and submitted as usual.
Enlisted Women Are Given Clothing Allowance Boost To Meet Price Increases

Clothing allowances for enlisted women, other than chief petty officers, were increased 1 July 1951 to compensate for the price increases of women's clothing and small stores which went into effect on that date.

The initial clothing monetary allowance has been increased from $252.10 to $310.15. The monthly maintenance allowance is increased from $4.50 to $5.10 for enlisted women with less than three years' service. For women with more than three years' service the allowance was increased from $6.00 to $7.20.

Similar adjustments were made in men's allowances 1 March 1951 when price increases were placed in effect.

The increased prices have been made necessary as the result of increased costs of materials for the manufacture of women's clothing and small stores, and a new Department of Defense pricing policy which requires that prices be established at costs of replacing stocks in the current market. This policy will result in more rapid increases in prices during a period of rising costs, and on the other hand a more rapid decrease in prices in a declining market.

Here are a few examples of increased costs to the Navy of fabrics used in the manufacture of women's clothing and small stores items: Serge used in dress blue uniforms has increased from $3.15 a yard to $5.60; blue cotton cloth used in shirts went up from 40 cents a yard to 60 cents. Increased costs in leather and manufacturing of dress black shoes boosted the price from $4.50 to $6.25 a pair.

The Department of Defense sets the clothing monetary allowances to establish uniformity in content of the minimum outfits of enlisted personnel of all the armed forces.

The initial allowance provides an amount necessary to purchase every item in the minimum outfit, plus an allowance of $35.00 for lingerie and $5.00 for alterations. Monthly allowances are increased after the first three years of service to replace the comparatively long lasting garments, such as a raincoat, which do not normally wear out during the first three years of average service.

BuSandA is continuing its efforts to develop materials and uniforms of lower costs and more durable construction. As items are approved, prices will go down accordingly.

Over 1/3 of New Ensigns Are Former Enlisted Men

More than one-third of the 722 recently-commissioned ensigns from this year's class at the Naval Academy are former enlisted men of the U.S. Armed Forces.

The Navy and Naval Reserve contributed the largest number of the ex-enlisted men—a total of 190. Forty-one came from the Marine Corps and Marine Corps Reserve. Twenty-seven came from the Army and Air Force. The Coast Guard and Coast Guard Reserve accounted for one each. Three served in more than one of the above mentioned services.

WHAT'S IN A NAME

Mess

One of the expressions most frequently heard around naval activities ashore and afloat involves the word "mess." We hear it in terms such as mess call, mess hall, mess cooks, mess flag (or pennant), general mess, CPO mess, officers' mess, flag mess, captain's mess, admiral's mess, mess rotations, mess treasurer, mess gear, messmen, messmates, messing compartment, mess tables, mess jackets, etc.

The word "mess" can be used as a noun, verb or adjective. It can mean, among other things, to eat something to be eaten, or a group of persons eating together. The old Navy had its mess "kids" (as distinct from today's mess "kits"), which did not refer to mess "boys" but rather to large wooden serving tubs. Sailors sharing the same tubs soon became known as messmates.

Despite the popular use of the term, the exact origin of "mess" is rather obscure. Some authorities claim it is derived from the Latin "mensa," meaning table. The word "mess" is derived from the Spanish "messa," also table, or from the Old French or Gothic "mes," meaning a dish. Some think the word is from the Latin "missus," a course at a meal, while still another version is that the word comes from a verb form of the Latin "mittere," meaning to put or place (e.g., on the table). In early English use, the term "mess" denoted four, and was often used in referring to small groups of that number into which companies at banquets were divided for purposes of being served. Shakespeare wrote of Henry VI's four sons as his "mess of sons."

Of entirely different meaning, the word "mess" as denoting a hedgepodge or confusion is from the German "mischen," meaning to mix.

**Term ‘Absentee’ to Replace ‘Straggler’; Reward Omitted**

No longer will naval personnel who unlawfully depart from or remain away from their places of duty be called "stragglers." Now, when an enlisted person remains away from his duty station without authority, he will be placed in the status of "absentee."

As before, an absentee will be declared a deserter on the 30th day of absence or on the next regular working day thereafter, or sooner, if it is obvious that he intends to desert. Rewards will no longer be paid for the return of absentees or deserters, but reimbursement for expenses involved in their return is authorized.

This information is included in the provisions of BuPers Circ. Ltr. 64-51 (NDB, 30 Apr 1951). This directive supersedes Articles C-7802 through C-7808, BuPers Manual. The circular letter is of importance to administrative personnel concerned with the return of absentees and deserters.
Naval Reservists Helped Our Nation Carry Its Role in World Leadership

Editor's Note—Because of its widespread interest to all Naval Reservists on active and inactive duty, the following article is presented by ALL HANDS. The material was prepared by Captain J. H. Shults, USN, Assistant Chief of Naval Personnel for Naval Reserve.

Korea broke the ice. The Navy has had a chance to "find out" if our ready trained Reserves could be quickly mobilized and integrated into the naval establishment.

What are some of the things that we "found out"? First and uppermost we have found that the Reserves were able to take up where they left off in World War II and work with the Navy in accomplishing the task assigned the naval service.

We "found out" that the Naval Reserve is able to carry out its mission—"to provide a force of qualified officers and enlisted personnel who are available for mobilization in the event of a national emergency, and who together with the active and retired personnel of the Regular Navy can effectively meet the needs of the expanding naval establishment, while adequate flow of newly trained personnel is being established."

We "found out" that there are a lot of headaches involved in a mobilization process. Headaches for personnel already on active duty and headaches for those ordered to active service.

All of you are familiar with your own headaches. Many of you probably haven't stopped to think about why these headaches were necessary, and whether or not ones responsible for effecting your mobilization had headaches.

Recall for a minute some of the events that have happened since 25 June 1950 when the North Koreans invaded South Korea.

We as a nation in our new role as the defender of man's right to freedom accepted our responsibility and immediately placed our military forces at the disposal of the United Nations.

The Navy at that time was in the process of being reduced in size. In fact, fiscal year 1951, starting 1 July 1950, was to start another 10 percent reduction in the size of the Navy. So, at a time when additional Navy personnel were suddenly needed, steps had been taken in the other direction.

Volunteers from the Naval Reserve were immediately asked for and very gratifying response took place. But a planned increase could not be dependent on volunteers alone, because many of the rates and ratings that were needed did not coincide with the job codes of the volunteers.

Soon after we started the drive against the North Koreans, two other factors became apparent. First, the military capabilities of the North Koreans, and second, the possibility that the international situation might deteriorate at any moment. Our troops in Korea were driven back to the Pusan perimeter.

The President immediately announced a build up of our armed forces from 1½ millions to 3 millions.

This large increase meant that the planned increase could be met only by re-instituting the Selective Service Act of 1948, and by ordering Reserve components to active duty in order that the increased military forces could operate effectively as a fighting team.

Legislation was enacted by Congress extending the Selective Service Act of 1948 and authorizing the President to order Reservists involuntarily to active duty for 21 months, the period of the obligated service imposed by the Act.

This law became an actuality on 8 July 1950. Meanwhile the mothball Fleet was being partially activated. Ships were ready to assist our hard pressed troops, but officers and men to man the ships and augment the active Fleet were not available.

Procedures for the involuntary ordering to active duty of Naval Reservists were devised, and officers and enlisted men started reporting for duty in late July 1950.

During the early phases of the expansion, some individual inequities developed. Time was essential, and in the process of building up our Fleet, many Reserves were given short notice in which to straighten

Commissions in Reserve
Open to Women Applicants

The Navy is now offering general line commissions in the Naval Reserves to qualified women applicants under a new procurement program.

The women selected will be commissioned ensigns of the line and Supply Corps, USNR, and ordered to the General Line School, Newport, R. I. Successful graduates will be ordered immediately to active duty at shore stations. This program is in addition to the line commissions offered in the Regular Navy.

To qualify, candidates must have reached their 21st but not their 27th birthday, hold a baccalaureate degree from an accredited college, and pass tests for physical fitness and aptitude for naval service. Proficiency in mathematics through trigonometry, a former requisite for line commissions in the Reserves, has been eliminated.

ALL HANDS
out their personal affairs before reporting to active duty. Deferments were asked for, and each time one was granted someone else had to take the "bounce" of a short notice of orders to active duty.

In times of strife, some must contribute more than others and no doubt some Reservists feel that their lot has been especially hard. But the job had to be done, and in a large measure the initial recall fell to those presumed to be most available and best trained—namely, to the members of the Organized Reserve.

Policy was soon developed for all the armed services to release enlisted men with four or more dependents. Students were allowed to finish high school or a current semester in college. Considerations such as family finances, health, were considered in determining deferments. All could not be deferred and the problems of the deferment boards were not easy to resolve.

The priority of active duty orders has caused some Reservists to wonder why members of the inactive Reserve have been ordered to duty prior to those of the Organized Reserve. Many of you know rated men at home who were in the Organized Reserve when you (V-6) left, and who are still at home. One of two reasons account for this apparent inequity. First, the rating of the Reservist at home is not one that was needed to man the Fleet and further, as the numbers of men in different ratings vary, the supply of some rates in the Organized Reserve were quickly exhausted. The only source left was the V-6 inactive pool, and some requirements could not be filled even from that source. The second factor was the deferments or releases in the Organized groups. The policy of exempting men with four dependents from the recall list meant that some Organized Reservist stayed home. Others have been given deferments for hardship reasons of one type or another. To explain each case, why one was called and another was allowed to stay home, would be a tremendous task. Policies that were set up to take care of this situation gives as fair a break for all concerned as can be devised.

Advance notice of date of active duty orders was made possible as we began catching up with our Fleet requirements. Korea seemed to be all "in the bag" when the Chinese Communists came into the picture in late November. The President, on 16 December, declared a national emergency and added another half million to the national military requirements. Additional quotas had to be sent to the commands and again speed and time became important. Many officers and men were not given the three to four months' notice that the Navy had planned.

So you can see that headaches were shared by those doing the calling as well as those called. The job of getting you ordered, processed, and assigned was not easy.

Retraining was not possible for most of you because necessity for your immediate service did not allow the time. The job you were given often picked up where you left off four years ago, and it took some "breaking in" to again feel familiar on the job. Sometimes you were expected to do even more than was expected of you when the Navy had over three million men.

Some fought the old battle of the Reserves versus the Regulars. Some Reserves enlisted in the Regular Navy. Each of you individually made your own adjustment and finally a working team was again available for a more-than-twice-the-size Navy we had before Korea.

In the initial stages, it was unavoidable that some people were not immediately assigned to duties fully consistent with their ratings. However, the assimilation of these people into the naval establishment was accomplished. All these adjustments have speedily created a Navy of a size and efficiency that dwarfs the initial augmentation of the Navy in the last war. Some might think that our size is too large for the present job. But most of you know and appreciate that in war conditions or in times when an all-out war threatens our Nation, we can't afford to have just the exact amount of men to do one job today, and be ready to do a much bigger job tomorrow if all-out war started.

By now we can see that our effort had paid off in many dividends. We have, as a nation, carried our role of world leadership well. Planned release of Reservists will soon begin. It all adds up to the fact that you were in the Navy. Your nation called upon the Navy to do a job and you have responded.

Reserve Dental Officers May Ask Transfer to USN

Dental officers of the Naval Reserve serving on active duty in the grade of lieutenant (junior grade) or lieutenant may apply for appointment in the Dental Corps of the Regular Navy, according to BuPers Circ. Ltr. 89-51 (NDB, 15 June 1951).

Applicants must be under 37 years of age.

Requests for consideration should be addressed to the Chief of Naval Personnel (Attn: Pers-B221), via the applicant's commanding officer, and received in BuPers prior to 15 Oct 1951. A special fitness report (NavPers 310), and a Report of Physical Examination, which may be made by regularly convened Boards of Medical Examiners, should be enclosed with the request.

Age and professional experience of selected applicants will determine the grade of appointment. Normally, the grade will be the same as held in the Naval Reserve, but will not necessarily be with the same precedence and date of rank. Appointments above the grade of lieutenant will not be made.

Professional examination will not be required. However, at the time of appointment the selected candidates will be examined by specialty convened Boards of Medical Examiners as a requirement for appointment in the Dental Corps, usn.
HOW DID IT START

Tarpaulin Muster

When the old-time sailor got the word that a tarpaulin muster was to be held, he knew it didn’t signify he should lay aloft in the canvas to answer the muster roll, or that the ship’s tarpaulins were to be broken out for inspection. To him, it meant one of two things—either a shipmate was in financial distress, or the crew was about to pool their small change for some common purpose.

In either event, a blanket or tarpaulin would be rigged as a catch-net and the crew would file past and toss in whatever they felt they could contribute to the occasion.

Tarpaulin musters were commonly practiced when a popular shipmate was discharged from the service without funds, or when it was desired to take a collection of money for the family of a deceased member of the crew.

On the pleasant side, when a ship was nearing port and (which was more than often the case) several of the ship’s company might be financially embarrassed, the entire crew might contribute to the tarpaulin muster so that every man might share in the fun on the beach.

As time went along, the various financial aid and benefit opportunities becoming available to seamen tended to decrease the necessity for the tarpaulin muster, and today the old custom is seldom observed. True, even in these modern times, a tarpaulin muster of sorts, though not involving blanket or canvas, quite often is conducted privately among shipmates prior to departure on liberty.

Only recently, however, an old-fashioned tarpaulin muster was held on board a Pacific naval transport ship. Among the vessel’s passengers on a westward voyage were two Japanese stowaways whom the U.S. immigration authorities had ordered returned to their native country. It was during the trip to the Far East that the tarpaulin muster was arranged in order that the unhappy travelers might have some expense money to carry them over from the time they would be released by Japanese officials until they could find employment.

When the ship docked, the American “muster” money was exchanged for Japanese yen and placed at the disposal of the two men who voiced their excellent opinion of the Navy and Americans in general, and expressed their gratitude for the humane treatment they had been accorded.

Value of Hospital Rations Revised Downward for 1952

A revision in the value of hospital rations has been announced in Alnav 51-51 (NDB, 15 June 1951) for fiscal year 1952, which began 1 July. A new daily ration of $1.11 has been set because the $1.20 figure for fiscal 1951 was found to be too high a figure. It is expected that the current costs of food and service will diminish somewhat during fiscal 1952.

In the case of dependents the daily charge of $1.75 for subsistence and medical care will remain unchanged. The amount earmarked for subsistence will be diminished from $1.20 to $1.11, but the difference will be absorbed in the medical care portion, raising this figure to $0.64 daily.

The nine-cent decrease in hospital rations will not be felt by an enlisted man in any way. For those who come to a hospital from an activity where they are already receiving a “ration in kind” (which means they are being furnished with meals), it will merely mean a different set of cooks and bakers when they are hospitalized.

Personnel who are receiving subsistence allowances will no longer receive this allowance when hospitalized, but will be furnished meals by the hospital.

Checkages and collections for subsistence furnished hospital staff personnel, military and civilian alike, will remain the same.

1 November Is Date Set For Increase in Rentals Of Navy Housing Units

Rentals for quarters in Navy housing units in the United States and overseas will be increased next 1 November. Originally, BuDocks announced the increase would be effective 1 August.

This marks the first time rates for Navy housing have been raised since 1943. The action follows enactment of the Dependents’ Assistance Act of 1950 which substantially increased the amount of basic allowance for quarters.

Under the provisions of the act, entitled men of the lower three pay grades—who formerly drew no BAQ—now get $45, $67.50 or $85 monthly, depending on their pay grade and number of dependents. Other enlisted men who were entitled to $37.50 per month, now get $67.50 or $85—depending on the number in the family.

Here are the new monthly rates for enlisted personnel. New rates for officer personnel and civilian employees will be announced later. Personnel who are furnished government quarters in lieu of rental allowance are not affected by the new order.

<table>
<thead>
<tr>
<th>Table of Rates</th>
<th>New</th>
<th>Old</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of housing Rate Rate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor apartment $18.00 $9.00</td>
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<td></td>
</tr>
<tr>
<td>(no bedroom)</td>
<td></td>
<td></td>
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<tr>
<td>One-bedroom unit 21.00 11.00</td>
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<td></td>
</tr>
<tr>
<td>Two-bedroom unit 24.00 13.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor apartment $27.00 $18.50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(no bedroom)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>One-bedroom unit 30.00 21.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Two-bedroom unit 33.00 23.50</td>
<td></td>
<td></td>
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<tr>
<td>Three-bedroom unit 36.00 26.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Four-bedroom unit 39.00 28.50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor apartment $33.00 $18.50</td>
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<td>(no bedroom)</td>
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<tr>
<td>One-bedroom unit 36.00 21.00</td>
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</tr>
<tr>
<td>Two-bedroom unit 39.00 23.50</td>
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<tr>
<td>Three-bedroom unit 42.00 26.00</td>
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<td></td>
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<tr>
<td>Four-bedroom unit 45.00 28.50</td>
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</tbody>
</table>

No rentals for officers or civilian personnel will be lower than the
scale established for enlisted men in the $85 per month BAQ bracket. The term "officers" includes non-commissioned warrants and commissioned warrant officers.

The Navy is also raising the rates on government-owned furniture, with the exception of that in quarters without a bedroom—the bachelor apartments.

The rates on furniture rental will be as follows:

<table>
<thead>
<tr>
<th>Rent Type</th>
<th>New Rate</th>
<th>Old Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>One-bedroom unit</td>
<td>$4.50</td>
<td>$3.75</td>
</tr>
<tr>
<td>Two-bedroom unit</td>
<td>6.00</td>
<td>4.50</td>
</tr>
<tr>
<td>Three-bedroom unit</td>
<td>7.50</td>
<td>4.50</td>
</tr>
<tr>
<td>Four-bedroom unit</td>
<td>9.00</td>
<td>5.00</td>
</tr>
</tbody>
</table>

Rates for dormitory (non-house-keeping) accommodations will be increased as follows: Single room, $24 monthly or $6 weekly—formerly $16 monthly or $4 weekly. Double room (two in a room), $18 each monthly or $4.50 each weekly—formerly $12 each monthly or $3 weekly.

Photo Reading Course Fills Need Created by Conflict

A condensed but complete course in photo reading is in operation at NAS Barber's Point, Oahu, T.H. Designed to train enlisted photographic readers to assist intelligence officers in analyzing and interpreting photographs, the course is helping to fill the gap of much-needed photo readers made apparent by Korea.

The four weeks' course consists of 17 phases of training. Beginning with an introduction to photographic interpretation, it emphasizes basic interpretation techniques and covers such subjects as reconnaissance photography, mathematics, camouflage, identification and industrial studies.

Pacific Fleet enlisted personnel in four ratings—OM, PH, AF and DM—are eligible to take the course. Selected members of the Marine Corps may attend. Officers chosen by their type commanders also may take the training.

Students who show outstanding interest and aptitude for this work are recommended to take the complete course at the Photographic Interpretation Center, Washington, D. C., upon completion of their present tour of duty in the Pacific.

1 Sept 1951 Is Deadline For South Dakota Bonus

Deadline for filing claims for the South Dakota veterans bonus is 1 Sept 1951.

Veterans who resided in the state at least six months immediately prior to entering the service are eligible provided they served not less than 90 days between 7 Dec 1941 and 2 Sept 1945. Discharge or release other than dishonorable or in active service is also required.

Applications should be addressed to Director, South Dakota Veterans Bonus Board, Capitol Bldg., Pierre, S. D.

Evaluation Sheet for POs Revised For Future Use

Having proved valuable over a trial period, the "evaluation sheet" for CPOs and first class petty officers (NavPers 1339) will be continued in use throughout the Navy.

Continued use of this form for periodic reports is directed in BuPers Circ. Ltr. 91-51 (NDB, 31 May 1951), which also announces certain revisions in its content.

Some commands may have already received the revised forms. The older form however may be used in those ships and stations where the revised form is still not available.

Instructions on submission, procedures for using the form, and petty officers affected remain essentially the same. Here are the more important changes:

- The bottom half of each box in the left hand "trait" column, formerly a blank space, is now labeled "Not Observed." A small space opposite this is to be checked if applicable.
- In some cases the wording of the descriptive phrases to the right of the traits has been altered. For instance, opposite Industry the phrase "Usually on the job, does his share; resents doing other's work" now reads, "Usually on the job, does his share."
- Another block has been added on the back of the form to indicate qualifications for CPO and the rate to which advancement is recommended.

Thorough Indoctrination In Justice Code Replaces Reading Rocks and Shoals

The Navy's requirement of many years that "Rocks and Shoals" be read every six months is now a thing of the past.

The new Uniform Code of Military Justice which became effective 31 May 1951 supersedes the Articles for the Government of the Navy as well as the old regulations of Naval Justice.

All enlisted personnel on active duty must still receive instruction at specially designated times on certain articles of the new code. However, under the new code it is felt that thorough indoctrination is more beneficial than a required reading every six months.

Commanding officers are directed by BuPers Cire. Ltr. 82-51 (NDB, 15 June 1951) to provide instruction in pertinent articles of the code to every enlisted person at the time of his entrance on active duty, or within six days thereafter, and again upon the completion of the first six months of active duty. The circular letter also specifies that instruction be given within six days after each enlistment, reenlistment, or extension—voluntary or involuntary.

The current BuPers directive points out that all enlisted personnel should be carefully instructed in the following: Articles 2, 3, 7 through 15, 25, 27, 31, 37, 38, 55, 57 through 134, and 137 through 139.

A complete text of the new Uniform Code of Military Justice has been inserted as pages 1 through 20 of the 1948 edition of Navy Regulations. It is also contained in its entirety in the Navy Department Bulletin of 15 June 1950.
Critical Housing Shortage Reported in Most 11th Naval District Areas

Here is the latest information on housing conditions in the 11th Naval District. District commandants and naval activities are urged to submit current information on housing conditions to ALL HANDS for publication.

Expansion of the military establishment and the subsequent influx of Navy and Marine personnel and their dependents resulted in a critical housing shortage in Southern California and the Phoenix, Ariz., area.

Personnel ordered to duty in these localities are urged not to bring their dependents until arrangements for housing are made.

California

San Diego area—The housing situation is considered critical everywhere within a 20-mile radius of San Diego, including Coronado, National City, Chula Vista, La Mesa, El Cajon and Del Mar. No immediate housing is available for Navy personnel or families coming into the area. There are long waiting lists for Navy and government-controlled housing: it takes three to four months to get Navy housing, at least six to eight months to get into the federal housing project.

Private housing is also critical and the rents are generally quite high. Furnished houses and apartments rent from $80 to $225 per month. Unfurnished houses rent from $50 to $175 per month.

Motel, hotels and motor courts are adequate and usually readily available. Trailer park facilities are available. Monthly rates from $20 to $25, plus electricity charges.

Personnel ordered to the San Diego area should contact the District Housing Officer, 3150 Barnett, San Diego 10, Calif., prior to transfer.

Oceanside area—There is a critical shortage in the Camp Pendleton area, including Oceanside, Carlsbad, Fallbrook, Vista, San Clemente and other neighboring cities.

Federal housing is extremely limited and private housing is critical. Occasionally, an unfurnished home will become available for about $100 per month. Occupancy is usually restricted.

Rooms with kitchen privileges rent for $10 weekly and up. Rentals in "resort" dwellings sharply increase during the summer months.

There is a waiting list for motel accommodations. Here again, rates increase during the summer months. Hotel rooms are usually obtainable, if one places a reservation well enough in advance.

City ordinances prohibit the renting of parked trailers. There are waiting lists for space in trailer parks—which usually rent for $5 per week per couple, with additional charges for children in some instances.

Long Beach-San Pedro area—There are four Navy housing projects in the area and application and assignment is made through the Navy Housing Service, Room 500, Federal Building, Long Beach, Calif., which also helps locate other government or private housing.

There is a long waiting list for moderately priced permanent rental housing and temporary—quonset hut—type housing is critical.

Rentals in Long Beach are available to couples without children and to officer couples with children, within the $75 to $125 rental range.

Motel and hotel accommodations are available. The rent is usually $35 per week for a double room in a motel. Apartment hotel accommodation...
tions are sometimes available, with rent starting at $17.50 per week.

There are several well-located trailer parks. Rates vary from $3.75 per week to $20 per month and usually include electricity. Children are not welcome in all parks, however.

Oxnard-Port Hueneme area—There are waiting lists for low-cost federal housing units near Port Hueneme and the Naval Air Missile Test Center, Point Magu. Rents vary from $19 for an unfurnished studio to $45 for a furnished three-bedroom unit, based on the salary of the head of the household.

Private housing is sometimes available. Rates generally range from $45 to $125 for two and three-bedroom furnished houses. Unfurnished housing is somewhat cheaper.

There are 15 small hotels, 16 motels and 14 trailer courts in the area.

Some housing is available at "Hollywood by the Sea"—a small resort area. Rates are increased during the summer months.

Ventura area—Private housing, when available, consists of furnished and unfurnished houses and apartments. Two and three-bedroom units rent from $45 to $135 per month.

Hotels are small and rates average between $3 and $4.50 daily. Motels are excellent and plentiful. Rates are from $4 to $6 per day. There are a few trailer courts with space renting at about $20 per month.

Santa Barbara area—Santa Barbara

Commie Cook Quits After Marines Ruin Chow Line

Holding down the job as cook for a group of Communist soldiers in the front line is a task full of uncertainty.

One Chinese Communist soldier-cook had his fill. He came through the First Marine Division lines indicating he wanted to surrender. The Marines found an interpreter, and through him asked the prisoner why he had left his own outfit.

"I cook breakfast for 60 soldiers," came the reply, "then they go out to fight. Nobody come to dinner, so I think I'd better go south."

Tin Can Switches COs While Going Through Canal

Most people would think that a ship could make the 50-mile journey through the Panama Canal with one commanding officer. Crewmen of USS English (DD 696) are still talking about their "quick switch in the Big Ditch" which they believe set some sort of record.

Just before the destroyer set sail from Norfolk, Va., Commander Raymond J. Toner, USN, reported aboard to relieve Commander Matthew DeMaria, USN, commanding. He decided not to assume command, however, until he got acquainted with the new vessel.

As English entered Gatun locks on the Atlantic side of the Panama Canal, Commander Toner announced that he had completed his inspection and was ready to take over. The public address system squawked, "Now all hands lay aft to the fantail for change of command," but before Commander DeMaria could relinquish his command, English had entered Miraflores Lake—a fresh-water lake in the middle of the isthmus. As the ship left the lake, entering the Pacific, Commander DeMaria was put ashore, leaving Commander Toner in charge, and the ship proceeded to Korean waters.

Thus English was commanded by one officer in the Atlantic ocean and by another in the Pacific, on the same day.

Ventura and Oxnard housing areas. El Centro area—Housing is quite limited here. There are waiting lists for Homojia (quonset hut type) and defense housing.

Some private rentals are available; prices begin at $85 per month for a two-bedroom home. There are good hotels and motel accommodations at rates of $4 to $5 a day for two.

The trailer park situation is poor. Rates are $3.50 per week for two, with an additional charge if there are children.

Inyokern area—Very little housing...
Kite Plays Vital Role in Military Equipment

The kite, one of the oldest and oddest pieces of military equipment, is still doing service with all three branches of the armed services.

Usually thought of as a toy, the kite has played a part in military matters since its invention, attributed by some sources to a Korean general many centuries ago. Other sources say it was invented around 400 B.C. by Archytas, of Tarentum (Taranto, Italy).

Today, Navy patrol aircraft carry kites as part of their survival equipment. When the crew of a downed plane climbs aboard the life raft one of the first things they do is try to make known their distress. The kite enters the picture as part of the equipment for the Gibson girl, a hand-powered radio transmitter.

To get any range out of this set, an antenna is needed capable of extending high into the air. Hydrogen-filled balloons are the first choice for carrying the antenna aloft. In time, however, the gas leaks out collapsing the balloon. Or there might be too much of a breeze, which keeps batting the balloon down to the waves. The kite prevents neither of these problems.

Survivors rig an aluminum-framed, cloth-covered box kite and send it aloft. The orange-yellow color of the kite cover increases the chances of men being sighted.

Kites are used by the Air Force in its radar training program. Rigged with metal reflectors, the kites are sent skyward where they act as targets for radar trainees.

The Army Signal Corps makes use of kites under special meteorological test and research conditions. Ordinarily captive balloons are used, but during strong breezes large kites are more serviceable.

During World War II some German submarines had man-carrying kites on lookout duty. These kites had a wing span of 12 feet and were equipped with a seat. Long before eyes at sea level could see an enemy ship, the kite-rider had sighted it from his perch.

Going back to the Boer War we find the British Army using kites to hoist observers skyward to watch enemy operations. This same trick, with variations, is reputed to have been used by armies of other nations.

Many hundreds of years before this, an ingenious Oriental had used a kite to lay a bridge across a river. This was the predecessor of the shipboard line-throwing gun.

A kite was flown across the river carrying a light line to a group of men on the other side. Attached to this was a stronger line, and to this was attached a yet stronger line which the men pulled—and so on until they pulled the bridge itself across the river.

for both military and civilian employees, who work at the Naval Ordnance Test Station. There is a long waiting list for station housing.

No federal housing is available and private dwellings are limited. Some of the privately owned houses are sub-standard. Rents start at $60.

There are no hotels in the area. Motel prices range from $3.75 to $7 per day. Motel owners decline to give a weekly rate to permanent residents.

The six trailer parks are considered sub-standard. Rental rates for trailers are approximately $15 per week. Trailer space can be had for from $5 to $10 weekly.

Barstow area—All housing is limited and there are waiting lists for the Navy units and the Victory housing project.

Private housing is difficult to obtain. Rates range upward from $75. Motel and hotel accommodations are both limited and expensive. The trailer parks are considered second and third rate.

 Personnel should leave dependents behind unless they are prepared to pay high rates for motel accommodations for an indefinite period of time.

Arizona

Phoenix area—Housing is critical near the Naval Air Facility, Litchfield Park. Housing in the Phoenix area is considered undesirable for naval personnel because of the wide variation between summer and winter rates.

There is a long waiting list for the small apartment units. Electricity and water are furnished but there are no gas facilities. Oil burners or hot plates are used for cooking.

In nearby Goodyear, there are a number of duplex apartments available. Rent varies from $58 to $68. Most are restricted to no more than two children, no pets. There is a long waiting list.

Goodyear has one trailer park; the waiting list is long. There are many trailer parks in the Phoenix area. Motels and hotels are plentiful but rates climb skyward during the winter resort season.

Personnel ordered to duty at the Naval Air Facility should contact the Station Housing Officer as far in advance as possible in order to secure adequate housing.
Separation of Personnel
Stateside and Overseas
Outlined in Directive

New procedures for the separation of naval personnel have been set forth in BuPers Circ. Ltr. 85-51 (NDB, 31 May 1951), which supersede certain previous directives.

If you become eligible for separation while serving at a stateside naval activity, you will be separated at your duty station when adequate facilities for payment and for conducting physical examinations are available. Otherwise you will be transferred to the activity nearest your duty station, as designated in the new directive.

Personnel serving ashore within the continental U. S. at other than a naval activity or who are serving on board ship or overseas will be transferred for separation, when eligible, to the designated activity nearest their duty station or port of debarkation. A list of these activities is contained in the above-mentioned circular letter.

Women personnel who are to be transferred for separation will be transferred to the naval hospital nearest their duty station or port of debarkation, when eligible for separation.

If you become eligible for separation under honorable conditions while serving outside the U. S., you may elect to be separated at your duty station, indicating your desire on page 13 of your service record, or, in the case of officers, by submission of a request to the Chief of Naval Personnel. If separation is to occur in a foreign country, you must obtain a passport and a visa for entry into that foreign country prior to separation.

Personnel eligible to be separated under honorable conditions who are entitled to be returned to a home of record located in a territory or possession of the U. S. may, at their own request, be transferred for separation to the administrative commander having jurisdiction over the area where their home of record is located. Citizens of the Republic of the Philippines may be transferred to ComNavForPhil when they are to be separated.

At the time of separation, all separation documents—including a “Report of Separation” and a “Certificate of Service,” for personnel being separated under honorable conditions—will be issued.

Naval personnel being separated are eligible for a number of rights and benefits as veterans. During the course of your processing you will be informed of all such rights. You will also be told how to contact the agencies that handle these benefits. All necessary documents for the substantiation of claims for benefits will be issued. In addition, appropriate printed material will be distributed to you.

Personnel being separated because of physical disability are to be advised of their right to file a claim with the Veterans Administration for compensation, pension or hospitalization.

If you had not reached the age of 26 on or before 30 Aug 1948 and are not registered under the Universal Military Training and Service Act, you must register at your local Selective Service board within 30 days after you are separated. Personnel previously registered, but who do not have registration certificates, should report to their draft board as soon as possible to obtain duplicate certificates.

When personnel who are not citizens of the U. S. are to be separated within the U. S. or its possessions, the circular letter requires that the Navy notify the nearest district office of the Immigration and Naturalization Service, Department of Justice, in sufficient time for that agency to take whatever action it considers appropriate. Personnel concerned will not be separated until the Navy receives an acknowledgment from the Immigration and Naturalization Service.

Further information on the procedures for the separation of personnel is contained in Part C, Chapter 10, BuPers Manual.
Latest Information Available on Release of Reservists to Inactive Duty

When will Reservists now serving on active duty be released to inactive duty?

This question is uppermost in the minds of many Reserve officers and enlisted personnel who have been returned to active duty either voluntarily or involuntarily.

Vice Admiral Laurance T. DuBose, USN, Chief of Naval Personnel, states that the Navy plans during fiscal 1952 (beginning 1 July 1951) to release 77,000 enlisted Reservists, of whom about 29,000 will be discharged upon expiration of enlistment as involuntarily extended. About 1,000 enlisted Reservists will be released each month during July, August and September on an individual basis. Commencing in October the rate of release will be increased to about 6,000 a month, of whom about two-thirds will be Volunteer Reservists and about one-third will be Organized Reservists.

This is the latest information available as this issue went to press:

Enlisted Reservists—In order to formulate a detailed release program for enlisted Reserve personnel, BuPers has called for the completion of questionnaires by all enlisted Reservists, including Fleet Reservists on active duty. This is outlined in AlNav 37 (NDB, 30 Apr 1951).

The Navy wants to know:

- How many enlisted Reservists intend to volunteer to remain on active duty beyond the maximum period required by the Selective Service Act.
- How many enlisted Reservists were receiving retainer pay, drill pay with an organized unit, or were on continuous active duty in the Reserve program as ship or station keepers at time ordered to active duty in the Regular Establishment.
- How many enlisted Reservists are veterans (you come within the requirements if you served honorably on active duty for a period of 12 months between 16 Sept. 1940 and 24 June 1948, or for a period of 90 days between 7 Dec. 1941 and 2 Sept. 1945 in the Army, Navy, Air Force, Marine Corps, Coast Guard, Public Health Service, or the armed forces of any country allied with the United States in World War II prior to 2 Sept. 1945).

How many enlisted Reservists volunteered for active duty. Detailed plans for release of enlisted Reservists from active duty will be announced after an analysis has been made of the machine accounting data produced from the completed questionnaires. Any plans are, of course, dependent upon the international situation.

Officer Reservists—A tentative program has been announced in BuPers Ltr. 56-51 (NDB, 15 April 1951). This letter states that legislation is now pending which may change the period of obligated service of Naval Reservists from the presently stipulated 21-month limitation to a 24-month or 26-month period of obligated service.

To clarify future personnel plans, as well as to meet as nearly as possible the desires of individuals, plans are now under way to obtain from each USNR officer who was on active duty 15 May 1951 a form indicating to the Chief of Naval Personnel his preference for length of duty. These forms should be made up locally by each activity.

Each Naval Reserve officer reporting for duty after 15 May 1951 will be required to submit this information within two weeks after reporting to his permanent duty station.

Based on pending legislation, the

Line Officers Encouraged to Apply for Ordnance Courses

In order to encourage applications from line officers for postgraduate courses in ordnance and other fields, BuPers has directed that all information concerning such courses be made available to eligible officers.

Training unrestricted line officers for ordnance duty assures the Navy that current Fleet experience is reflected in decisions affecting ordnance development, according to BuPers Ltr. 94-51 (NDB, 15 June 1951).

Officers selected for postgraduate training obtain advanced instruction in a chosen field, increasing their professional competence and value to the service.

An officer completing a technical postgraduate course may expect to serve several tours of duty in billets associated with his specialty, of course, but he need not become a special or engineering duty officer. Those so designated are selected on the basis of applications from officers who desire to specialize.

Complete details concerning available postgraduate courses, eligibility requirements and application procedures are given in BuPers Ltr. 68-51 (NDB, 30 Apr 1951).

New Coin Is Put Under Destroyer’s New Mast

When USS Shelton (DD 790) received her new tripod mast at Mare Island Naval Shipyard recently, the commanding officer followed the ancient custom of placing a new coin under the foot of the mast.

Tradition prescribes a coin of the same year the mast is stepped, but a hurried call to the mint at San Francisco revealed that no 1951 coins were available. The brightest 1950 coin on board ship was therefore pressed into service.

When the old single stick mast was lifted out of place, a 1946 coin was found resting at the base. Just before the new mast was lowered into place, the new coin was laid alongside the old, doubling up on the ancient tradition that a coin under the mast assures good fortune and smooth sailing.
following listing of officers by categories and their possible status are used as a general guide in filling out the form.

- USNR officers who were on active duty voluntarily on 1 July 1950 and who had one or more years of continuous active duty at that time will be released to inactive status upon request by the individual after 30 June 1951.

- USNR officers who have volunteered for active duty other than the above category will be released upon completion of the period of obligated service under the Selective Service Act (presently 21 months) or after such period as may be specified in any Universal Military Service law.

- USNR officers who have been involuntarily ordered into active naval service will be released upon completion of the period of obligated service under the Selective Service Act (presently 21 months) or after such period as may be specified in any Universal Military Service law.

- NROTC ensigns who completed two years of commissioned service in 1950 and who were involuntarily retained after 30 June 1950 will be released to inactive duty upon request by the individual after 30 June 1951.

- NROTC ensigns who complete two years of commissioned service in 1951 and elect to change to USNR status will be released upon request by the individual after 30 June 1952.

- NROTC ensigns who complete three years of commissioned service in 1951 and are not selected for career status will be released to inactive duty upon request by the individual after 30 June 1951.

- NACP ensigns (ex-aviation midshipmen) commissioned in calendar 1950 who do not desire or who are not selected for career status will be released upon request on 30 June 1951 or the first anniversary of their commissioning whichever is the later date.

- NACP ensigns (ex-aviation midshipmen) slated for release on 30 June 1950 who volunteered for 12 months' retention on active duty will be released to inactive status upon request by the individual after 30 June 1951.

- Volunteer requests by regular officers for separation by resignation or retirement (less than 30 years) will be governed by Alnav 83-50, (AS&SL, July-Dec. 1950).

Exceptions to the above listing include certain categories of USNR medical and dental officers whose period of obligated service has been previously covered by other directives.

Officers who desire to volunteer beyond the period set forth in the above listing should designate their wishes in the form provided them by the Bureau of Naval Personnel.

Directive Clarifies Status Of Enlisted Personnel Designated Aviation Pilots

Clarification of regulations concerning enlisted personnel who are designated "aviation pilots" has been issued in BuPers CMC Ltr. 49-51 (NDB, 15 Apr 1951).

There is no program open at present for the training of enlisted personnel leading to the designation of aviation pilot. Enlisted personnel interested in a flying career should look into the aviation cadet training program which offers opportunities for Reserve commissions in the Navy or Marine Corps.

Among the more important provisions in effect are the following:

- Aviation pilots discharged by reason of expiration of enlistment who reenlist (under the provisions of BuPers CMC Ltr. 216-219) within 24 hours on board their last permanent duty station shall be retained "on board for duty involving flying."

- Aviation pilots reenlisting on board a separation activity within 24 hours shall not be considered under "orders to duty involving flying." Aviation pilots not reenlisting within 24 hours, but who reenlist within 90 days, will retain their rating and designation. In both these cases new (initial) "duffy" orders can be issued only by the Chief of Naval Personnel.

- Aviation pilots who have been discharged and who remain separated more than three months forfeit their Aviation pilot designation. They may apply for reenlistment under broken-service instructions at Regular Navy recruiting stations only.

- Authority to issue initial orders to "duty involving flying" remains solely with the Chief of Naval Personnel.

- COs still retain the authority to suspend from flying any persons they consider incompetent to pilot aircraft.

- Aviation pilots may be transferred to duty not involving flying only by authority of the Chief of Naval Personnel. Such transfers will be effected whenever an aviation pilot for physical or other reasons is no longer qualified for duty involving flying. Moreover, if so transferred, a rated pilot may be ordered to air-crewman duty.
**THE BULLETIN BOARD**

**Thirteen Get Decorations For Service During Early Months of Korean Action**

Thirteen Navy officers have been decorated for outstanding service during the early months of Korean operations.

Two officers on board USS *Union* (AKA 106) received the Bronze Star with Combat "V" device for their services in amphibious operations. Commander Charles Holovak, USN, gave valuable amphibious training to Army units and service force ships, and participated in landing operations at Inchon, Wonsan and Pohang-dong. As boat officer, Lieutenant (junior grade) Robert A. Latka, USN, contributed to the speedy landing of two echelons of the First Cavalry Division at Pohang-dong while under heavy fire.

Captain Thomas U. Sisson, USN, commanding officer of USS *Lytle* (CV 32), was awarded the Gold Star in lieu of the second Legion of Merit, for meritorious direction of the operations of a capital ship against the enemy in Korea from 8 Oct 1950 to 19 Jan 1951.

The Legion of Merit with Combat "V" was awarded to Captain Virginia R. Roane, USN, as Commander Transport Group during the Inchon campaign. Under exceptionally difficult weather conditions and enemy opposition, his command delivered vitally needed men, equipment, arms and supplies to support the campaign ashore.

Commander William W. R. McDonald, USN, USN Philippine Sea (CV 47), received the Bronze Star medal for his part in maintaining high combat readiness of his vessel.

Captain William C. Norvell, USN, received the Bronze Star Medal with Combat "V" for his achievements as ComDesDiv 92. Navigating the narrow passage between the mainland and Mayang-do island, he directed his ship in silencing enemy shore batteries and carried to a conclusion a daring and difficult mission.

Four members of ComCruDiv 5 were decorated for service during sustained joint military-naval combat operations off Korea during the first four months of the fighting.

The Legion of Merit with Combat "V" was awarded Captain Paul C. Crosley, USN, for achievements leading to the destruction of enemy torpedo boats and lines of communication, effective shore bombardments and naval gunfire support of three amphibious landings.

Lieutenant Alvin T. Stube, USN, received the Bronze Star with Combat "V" for maintaining an outstanding communications record. In combat operations during a four months' period following the invasion of Korea there was not a single failure in the communications activity for which he was responsible.

Lieutenant Commander Richard R. Law, USN, received the Bronze Star with Combat "V" for his excellent navigation in extremely dangerous Korean waters and prevention of damage by timely warning against a torpedo attack and mines.

Lieutenant Frederick Y. Alkazin, USNR, was awarded the Bronze Star with Combat "V" for his coordination of extensive air operations between ships of the task group and forces ashore and afloat.

Commander Alan Ray, USN, commanding officer of USS *Horace A. Bass* (APD 124) has received the Bronze Star and the Gold Star in lieu of a second Bronze Star for his skill in conducting a series of night demolition raids and reconnaissance missions in the coastal waters of Korea. His second award was received for action in the assault on Inchon.

The Gold Star in lieu of the third Bronze Star medal has been awarded to Captain Selden C. Small, USN, as commanding officer of a transport unit of the advance attack group during the Inchon assault.

Lieutenant Commander James R. Wilson, USN, commanding officer of USS *Dielchenko* (APD 123) has received the Gold Star in lieu of the third Bronze Star for his skillful operations as commander of a unit of the advance group at Inchon.

**Newest Movies Distributed By Navy Listed for Use of Ships, Overseas Stations**

The latest list of 16-mm. prints of motion pictures available through the Navy Motion Picture Exchange, Brooklyn, N.Y., are reported here for the convenience of ships and overseas stations.

The number following the title indicates the program number. Distribution of the following titles began in June 1951.

**Follow the Sun** (623): Sports melodrama; Glen Ford, Anne Baxter.

**Valentino** (624) (T): Drama; Eleanor Parker, Tony Dexter.

**Stage to Tucson** (625): Western; Rod Cameron, Wayne Morris.

**Oh Susanna** (626): Melodrama; Rod Cameron, Adrian Booth.

**Half Angel** (627) (T): Comedy; Loretta Young, Joseph Cotten.

**Queen for a Day** (628): Drama; Phyllis Avery, Darren McGavin.

**Goodbye My Fancy** (629): Comedy; Joan Crawford, Frank Lovejoy.

**The Thing** (630): Mystery; Kenneth Tobey, Margaret Sheridan.

**Cuban Fireball** (631): Comedy; Estelita Rodriguez, Russ Vincent.

**Fourteen Hours** (632): Drama; Paul Douglas, Richard Basehart.

**Al Jennings of Oklahoma** (633): Western; Dan Duryea, Gale Storm.

**The Fat Man** (634): Crime Melodrama; Jack Smirt, Jayne Meadows.

**Hunt the Man Down** (635): Mystery; Gig Young, Marian Anderson.

**Bird of Paradise** (636): Drama; Louis Jordan, Debra Paget.

**Passage West** (637): Western; John Payne, Dennis O'Keefe.

**Fingerprints Don't Lie** (638): Mystery melodrama; Richard Travis, Sheila Ryan.


**I Was an American Spy** (640): War melodrama; Ann Dvorak, Gene Evans.

**Molly** (641): Comedy; Gertrude Berg, Philip Loeb.

**Home Town Story** (642): Melodrama; Donald Crisp, Jeffrey Lynn.

**House on Telegraph Hill** (643): Drama; Richard Basehart, Valentina Cortesa.

**Skidalong Rosenblum** (644): Comedy; Maxie Rosenblum, Max Baer.

**Cavalry Scout** (645): Western; Rod Cameron, Audrey Long.

**Payment on Demand** (646): Drama; Bette Davis, Barry Sullivan.
Here's Summary of Current Legislation of Special Interest to Naval Personnel

A summary of Congressional action on bills of interest to the naval establishment is provided below, bringing up to date the last legislative report which appeared in All Hands, July 1951, p. 56.

War Risk Insurance—Public Law 47 (evolving from S. 435): amends the Civil Aeronautics Act of 1938 and provides that the Secretary of Commerce with presidential approval may provide insurance and reimbursement against loss or damage of persons, personnel effects, baggage or cargoes arising out of war risk in a U.S. owned or chartered civil aircraft.

Universal Military Training—Public Law 51 (evolving from S. 1 and H.R. 2811): provides for more effective utilization of manpower resources of the U.S. by authorizing universal military training and service of men between the ages of 18 and 26 years. It also contains comprehensive amendments to the Selective Service Act of 1948.

Employment of Retired Personnel—Public Law 53 (evolving from S. 927): authorizes the Central Intelligence Agency to employ a limited number of retired officers or warrant officers who, while so employed, will be entitled to receive only the salary of the agency or retired pay, whichever they elect.

Free Postage—Public Law 54 (evolving from H.R. 4393): extends for two years (up to 30 June 1953) the period during which free mailing privileges for members of the armed forces in Korea and other specified areas will be in effect.

Officer Personnel Act—Public Law 67 (evolving from H.R. 4200): makes revisions in Titles I through IV of Officer Personnel Act of 1947, and authorizes the President in time of war or emergency to suspend certain provisions of the act which control distribution within grades of officers, promotion by selection, involuntary retirement, and discharge of naval officers. One of the effects of the law is to suspend forced attrition of Regular Navy junior officers.

Reserve Components of Armed Forces—Public Law 467: introduced; to supplement new U.M.T.S. Act (P.L. 51) and places all Reserve components of the Armed Forces on an equal basis insofar as practicable. Provisions of the bill call for establishment of a Ready Reserve, a Stand-by Reserve and a Retired Reserve, in each of the services in lieu of existing organization.

Correction Payments—H.R. 1181 and S. 306: passed by House with amendments; to amend existing law so as to authorize payment of claims arising from the correction of a number of military and naval pay records.

Combat Pay—H.R. 1758 and S. 579; in hearings held by Senate committee; to provide additional pay of $50 per month for enlisted personnel and $100 per month for officers of the armed services actively engaged in combat in Korea, retroactive to 27 June 1950. Related bills are H.R. 9182, 9204, 261 and 568.

Universal Insurance—H.R. 2811): provides for more effective utilization of manpower resources of the U.S. by authorizing universal military training and service of men between the ages of 18 and 26 years. It also contains comprehensive amendments to the Selective Service Act of 1948.

Insurance—S. 435: amended in committee; to authorize insurance against loss or damage of persons, personnel effects, baggage or cargoes arising out of war risk in a U.S. owned or chartered civil aircraft.

Here are the requirements for entitlement:

Navy personnel must have been attached to any of the following units, designated by CNO: Air Defense Housing—H.R. 2988 and S. 349; passed by Senate, to assist in providing housing and community facilities and services required in connection with national defense.

Marine Corps Strength—S. 677: passed by Senate and approved by House Armed Services Committee (H. Report 666); to fix personnel strength of Marine Corps at 400,000; also provides that its commander be a consultant to the Joint Chiefs of Staff on all its problems.

World War I Insurance—H.R. 1072: passed by House and reported as approved by Senate committee (S. Report 459); to permit continual renewals of expiring five-year level premium term policies of U.S. Government Life Insurance.

World War II Insurance—H.R. 4000: passed by House and reported

Berlin Airlift Personnel Get Medal for Humane Action

Participants in the Berlin airlift will be able to wear the Medal for Humane Action in the near future, according to BuPers Circ. Ltr. 92-51 (NDB, 15 June 1951). Meanwhile, qualified individuals may wear the ribbon bar of the medal.

The principal side of the bronze medal contains a facsimile of a C-54 plane within a wreath of wheat, and the coat of arms of the city of Berlin, Germany. The reverse bears the eagle, shield and arrows from the seal of the Department of Defense, beneath the words "For Humane Action" and above the quotation "To supply the necessities of life to the People of Berlin, Germany." One and one quarter inches in diameter, the medal is suspended by a ring from a black, white, red and blue ribbon.

Here are the requirements for entitlement:

Navy personnel must have been attached to any of the following units, designated by CNO: Air Transport Squadron Six, Air Transport Squadron Eight, GCA Unit 21, GCA Unit 28, GCA Unit 31.

They must have served for at least 120 days during the period 26 June 1948 and 30 Sept 1949, inclusive, within these boundaries: northern boundary: 54th parallel north latitude; eastern boundary: 13th meridian east longitude; southern boundary: 48th parallel north latitude; western boundary: 5th meridian west longitude.

Awards may be made posthumously, without regard to length of service, to persons who lost their lives while participating in the Berlin airlift or as a direct result of participation in the airlift, provided they meet the other requirements.

Only one medal will be awarded per person. Precedence for the medal will be immediately following the World War II Victory Medal.

Applications for the medal may be addressed to the Chief of Naval Personnel (Attn: Pers B4) via the chain of command. Qualified individuals may wear the ribbon bar of the medal without prior written authority. Appropriate entries will be made in the records of personnel eligible for the award.
**Campaign Ribbons Now in Effect in Pacific Theater**

Several inquiries have been forwarded to BuPers concerning campaign ribbons now in effect in the Pacific theater. The following information should clear the air.

- The Asiatic-Pacific Area Campaign Medal was awarded for service between 7 Dec 1941 and 2 Mar 1946. The time limit has not been extended.
- The China Service Medal is awarded for service in a permanent duty status after 2 Sept 1945. One or more days of such duty in the prescribed territory makes an individual eligible for the medal. No terminal date has been set.
- The Navy Occupation Service Medal is awarded for occupation duty in the Asiatic-Pacific area on or after 2 Sept 1945. To be eligible for this award, sailors must have served one day or more in the prescribed territory in a permanent duty status. No terminal date has been announced for this medal.
- The Korean Service Medal is awarded for service between 27 June 1950 and a date to be announced later. In addition to service of one or more days in a permanent duty status, 30 consecutive or 60 non-consecutive days of temporary additional duty in the prescribed areas in Korea entitle a sailor to the Korean medal.

as approved by Senate Committee (S. Report 492); to amend the National Service Life Insurance Act of 1940 to authorize renewals of NSLI level premium term insurance for successive five-year periods without medical examination.

**Increase in Compensation — H.R. 4394:** passed by House; to provide increases ranging from five to 15 per cent in the monthly rates of compensation and pension payable to veterans and their dependents by the Veterans Administration.

**Income Limitations — H.R. 4387:** passed by House; to increase the limitations on annual income governing the payment of pensions to certain veterans and their dependents, as follows: top annual income is raised from $1,000 to $1,800 for veterans or widows without dependents, and from $2,500 to $3,000 for such persons with dependents.

**Disabled Veterans Payments—H.R. 4233:** passed by House; to authorize payment by VA of $1,600 toward purchase of an auto, or a direct cash benefit of the same amount for veterans of service after 27 June 1950, in those cases where loss or the permanent loss of the use of one or more limbs is involved; or when there is permanent impairment of vision of both eyes.

**Old-Age and Survivors Insurance — S. 1491:** introduced; to extend the federal old-age and survivors insurance system in case of Korean veterans.

**Transportation of Dependents—** H.R. 1199 and S. 330; passed by House; to amend Missing Persons Act to authorize travel of dependents and effects of service personnel when death is due to other than military or naval operations.

**Gold Star Lapel Buttons—S. 311 and H.R. 3911:** passed by House; to provide appropriate lapel buttons to widows, parents and next of kin of members of armed forces who lost or lose their lives in the armed services during World War II or during any subsequent war or period of armed hostilities (including those killed in Korea) and replacement of buttons lost or destroyed.

**Female Veterans' Dependents—H.R. 301:** passed by House; to extend certain veterans' benefits to the dependent husbands or widowers of female veterans.

**Attendance at Service Academies — H.R. 2384:** passed by House; to provide that attendance at service academies by veterans of World War I and Spanish American War shall be considered active military or naval service on the same basis provided for veterans of World War II for the purpose of laws administered by VA.

**Dependents' Pensions—H.R. 3549:** passed by House and reported as approved by Senate Committee (S. Report 491); to modify eligibility requirements for payment of pension to widows of veterans of Spanish American War, the Boxer Rebellion, the Philippine Insurrection and certain earlier wars.

**DIRECTIVES IN BRIEF**

This listing is intended to serve only for general information and as an index of current Alnavs, NavActs, and BuPers Circular Letters, not as a basis for action. Personnel interested in specific directives should consult Alnavs, NavActs and BuPers Circular Letter files for complete details before taking any action.

**Alnavs**

No. 48—Refers to Alnav 62-48, which directs minimum turnaround of tankers and authorizes a 24-hour day, seven-day week to accomplish same.

No. 49—Orders destruction of existing stocks of Stock Number 1-604-785 fibrin foam and thrombin human, due to danger of serum hepatitis.

No. 50—Relates to the requisitioning of standard forms used in connection with Uniform Code of Military Justice.

No. 51—Establishes hospital ration at revised value of $1.11 as of 1 July 1951, and specifies collections or checkages for subsistence at naval hospitals.

No. 52—Supplements current instructions on Uniform Code of Military Justice, authorizing all sea frontier commanders to convene general courts-martial and empowering commanding officers of retraining commands and of naval hospitals to convene special courts-martial.

No. 53—Empowers fleet air commanders to convene general courts-martial.

No. 54—Promulgates changes in the naval supplement to the Manual for Courts-Martial, pertaining to reduction to lowest pay grade.

No. 55—Restricts payment of $10,000 indemnity, in case of death of a serviceman, to certain persons, and lists order of beneficiaries if none have been designated by the serviceman.

No. 56—Revises instructions pertaining to the requisitioning of forms, and makes changes as to the publication division supply depots from which forms may be requisitioned.

No. 57—Requires that commanding officers transferring personnel to sea duty or duty overseas comply
with current instructions contained in *Manual of the Medical Department* and in Alnav 89-50.

No. 58—Announces free mailing privileges granted by Public Law 609, 81st Congress, have been extended to 30 June 1953 by Public Law 54, 82nd Congress.

No. 59—Establishes alternative procedures to be followed pending enactment by Congress of a House resolution on appropriations or the appropriation bill.

No. 60—Modifies Art. C-9801 of *BuPers Manual* on subject of casualty reports and now requires that Chief of Naval Operations shall be information addressee on such dispatch reports.

No. 61—Refers to Alnav 59-51 and specifies administrative procedures to be followed as a result of congressional enactment of a resolution on appropriations.

No. 62—Outlines instructions governing discharge or release of usnr enlisted personnel on active duty in the Regular establishment.

No. 63—Authorizes the release from active duty upon completion of 12 months' active service of certain usnr officers who volunteered for active service in July 1950 in response to BuPers 081735 July 1950.

**NavActs**

No. 7—Covers priority classifications of requisitions for vessels scheduled for deployment to overseas areas.

No. 8—Requires submission by commanding officers of a monthly report covering personnel receiving per diem allowances for subsistence or quarters in accordance with provisions of *Joint Travel Regulations*, in lieu of report prescribed in USNTI.
BOOKS: THERE'S GOOD READING IN MONTH'S VOLUMES

NOW IS a good time to stop by the nearest Navy library to catch up on the books selected by the BuPERS library staff for distribution to ship and station libraries. Here is a cross-section of the latest batch:

- **Sails and Whales**, by Harry Allen Chippendale; Houghton Mifflin Co.
  Tales of battles with mighty sperm whales, of “recruiting” at Cape Verde, of a shipboard fist-fight that lasted an hour a day for 21 days, help make this collection of salty reminiscences exciting reading.

Captain Chippendale, now 72, started on his first whaling voyage when he was 16. There followed a long succession of experiences that carried him through many encounters with whales, bullying masters and mutinous crews. Brief tours of shore duty working in drugstores and three wars—which found him on board warships and troop transports in the service of the United States and Canadian government—rounded out the volume.

- **The Cruel Sea**, by Nicholas Monsarrat; Alfred A. Knopf.
  Navy libraries will be receiving copies of The Cruel Sea along with Book-of-the-Month Club members.

It is a novel about the battle of the North Atlantic, centering on the lives and loves of crew members of the Compass Rose. The writing is forceful, vigorous at all times.

Readers who like war novels should find this book—written by the author of Leave Cancelled and H.M. Corvette—very much to their taste. Few will forget the chapter describing the sinking of Compass Rose and the hours immediately following the disaster, made quite indelible by the writer’s unique gift for imagery.

- **The Golden Road**, by Peter Bourke; G. P. Putnam’s Sons.
  This is the story of Boston-born Henry Stewart, framed by embezzler Al Simpson. Henry flees the States and winds up in Panama, using the name Henry “Red” Malley. His goal: to find Simpson and clear himself.

There, he works with a former Texas Ranger, rounding up and hanging bandits led by the mysterious “El Jaguar.” Between poker games, love affairs and voodoo rites; between railroad building, bouts with malaria and cholera outbreaks, Henry and the young Texan, Ran Rundle, wage war on El Jaguar’s gang.

Not till the final chapter does Henry manage to catch up with the “Jaguar” himself—Al Simpson.

There’s blood spilled aplenty and enough local color to fill a painter’s palette in this adventure story of the gold-rush days.

- **A Sailor’s Odyssey**, by Admiral of the Fleet Viscount Cunningham of Hyndhope, Hutchinson and Co., Ltd.
  From the other side of the pond comes the story of Andrew Browne Cunningham; Britain’s First Sea Lord during World War II.

The autobiography begins quite conventionally with details of Cunningham’s ancestry and of his youth. Most of the book’s 674 pages, however, deal with the admiral’s activities in World War II.

Like other military writers, he offers many firsthand glimpses into the character of the leaders of the day. He speaks of President Roosevelt as “a man of great wisdom, charm of manner, humanity and simple kindness.” Cunningham was “impressed, but conceived an instinctive dislike” for Stalin. His admiration for Winston Churchill—“that most remarkable and courageous Englishman”—goes without saying.

If you like personal histories, spiced with bits of British naval humor, this book is for you.

- **The Sea Around Us**, by Rachel Carson; Oxford University Press.

Beginning with a description of how the earth got its oceans, The Sea Around Us contains chapters on the pattern of the surface, hidden lands, the birth of an island, wind and water and “the encircling sea.” Concerning herself chiefly with the geological and geographical aspects of the sea, the author nevertheless makes many references to animal and plant life. She ties in recent experiences and discoveries that help make what might otherwise have become a dry presentation highly enjoyable.

- **The Armed Forces Officer**, published by the Department of Defense.

Colonel S. L. A. Marshall, USA, using Leadership in the Armed Forces, a text formerly used at the U.S. Naval Academy, as a basis—and with the cooperation of each branch of the armed forces—and with the cooperation of each branch of the armed forces—has prepared a 28-chapter book of practical advice to officer personnel.

Especially directed to the young and ambitious career officer, the book includes chapters on morale, discipline, rank and precedence, and customs and courtesies.

Written in conversational style, with many quotes from well-known military and naval figures, the work contains an abundance of “helpful hints” not necessarily restricted to the officer corps.
LIFE IN A FRIGATE: 1846

The early sailing Navy, which carried on into the latter part of the 19th century, developed the high standards of seamanship which are part of today's tradition; this is described in "The Broad Pennant" by Fitch W. Taylor, USN.
In the 1840s the sailing frigates were still a vital part of the United States Navy. These handsome ships called for seamanship of the highest order, as can be seen by the following passages taken from the book "The Broad Pennant," by Fitch W. Taylor, USN. Included among the many ships in which he sailed (as chaplain) were the sailing frigates USS Columbia and USS Cumberland.

Three sections from Taylor's book describing life on board ships of this type, in the year 1846, are reprinted here in abridged form, to portray the excellent seamanship of the Navy's sailing frigates and the problems that had to be met.

Sailing in those days was not without its difficulties, and the complete transition from sail to steam could already be anticipated. However, the sailing frigate was to give way first to the steam frigate, which was of greatly increased size and power, and formed the main part of the navies of the world till about 1870.

In Valparaiso, Chile, the good frigate which had taken me many a long league, in safety and comfort, on a circuit of the world, recalled all stragglers from the shore. A still calm reigned over the spacious basin of the harbor. I contemplated the view around me, gazing over the hammock nettings of the ship.

A French frigate lay by the side of us at a distance of less than a cable's length. Her British Majesty's naval force was lying near us. The Chilian fleet, too, was sprinkled over the bay.

It was known that our ship only waited for a breeze. Expectation was alive with curiosity to mark the evolutions of the American ship, while getting under way. The glasses from many a ship were pointed towards her, to mark the first movements which should indicate her intention to put to sea.

The iron stanchions had already been knocked away at the after hatch—the gratings put down—and the bars shipped to the capstan by the carpenters.

Suddenly, the boatswain's whistle, repeated by each of his mates, came with its shrill sound over the gun-deck, succeeded by the deep and hoarse cry,

"All hands to up anchor, ahoy!"

There was a spell in this cry, that woke near five hundred men to instant and specific duty, whatever may have been their employment or leisure for an idle or busy moment before.

The boatswain's cry had hardly died away along the decks, before every officer and man were at their stations.

"Man the bars!" cried the First Lieutenant, who becomes the officer of the deck when "all hands" are called. From three to four hundred men as instantly placed their athletic forms to the bars of the capstan.

Others stretched along the messenger, extending from the capstan to the bow of the ship, used for the purpose of heaving in the heaving iron chain by which the frigate swings.

"Round with the capstan—cheerily, men—round with her!" again cried the First Lieutenant, while the music struck up a lively air, to which the men marked time with the tramp of their feet as they moved around with the messenger, which warped in the clanking chain.

The ship glided easily ahead, obedient to the pressure of the power now applied to the bars of the capstan.

"Heave, men—heave, I say! round with her. Now she comes, finely—cheerily, and away with her, I say!"—and other expressions now encouraging the tugging crew, obedient to the encouraging voices of their officers and the exciting spirit of the music, as the many fathoms of the clanking iron came in, fathom on fathom, while the coil of the messenger was wound around the capstan, as the spider gathers in his silken thread.

The stir in the ship, and the music to which the men were walking around the capstan, had already attracted the gaze from the neighboring ships, leaving it no longer a doubt that the moment had come to move.

"Fall the capstan!" cried the First Lieutenant through
his trumpet, as he stood upon the horse-block, the interest of the scene becoming each moment more exciting; and the iron cable having been wound in to a few fathoms of its pendant to the anchor.

The long shrill of the boatswain’s whistle at this order, was the known token to the men to cease their pressure upon the bars. The music ceased, and the tramp of feet upon the deck was hushed.

At this moment I looked, as I stood upon the arm-chest of the quarter-deck, to mark the different ships of the harbor. The French frigate lay but a short distance from our side, with a number of her officers gazing from the poop-deck, while the spy-glass was passing from hand to hand. From every port-hole that commanded a view of our ship were seen the heads of the crew, breaking orders in their curiosity and interest. The eyes of the French and the English were upon us, and the (American) sailors wished that the evolutions of the frigate might do herself credit. From every direction the eye of nautical criticism and interest was awake.

I had caught the fever of the moment myself, and hoped and believed that the frigate would do herself justice and credit at this moment, when her further movements would be in full view of so many gazers.

“Send the men on deck to loose sails,” calmly enunciated the First Lieutenant through his sounding-tube.

“Man the topsail sheets and halyards,” he continued to enunciate.

“Lay aloft, sail-loosers.”

At this last order, 250 men were seen in the rigging, gliding with the rapidity of wild cats up the ratlings of the ship to the tops. They paused for the further order before they moved, rendering the scene that had just passed almost one of magic.

Their persons were now hardly seen, as they stowed close and listless to the mast, unlike the things of life they had exhibited themselves in their passage up the rigging.

“Man the boom try-sail lines—trice up—lay out and loose.”

This order was yet lingering on the lips of the lieutenant when the tops disgorge their two hundred and more men, as they shot themselves along the yards, and with nimble fingers unknotted the gaskets that confined the sails in rolls, compressed to their smallest possible dimensions, to the yards.

“Are you ready with the main?” asked the officer through his trumpet.

“Are you ready with the fore? Are you ready with the mizzen?”

“All ready, sir,” came severally from the tops of the several masts, as they were hailed.

“Let fall—sheet home—and hoist away the top-sails!” was the next order, at which the canvas dropped from the top-sail and topgallant yards, in union and beauty, as if some sea-fowl, resting upon the water, had suddenly spread her wings, and fluttered for a moment, before she cut the blue air on her swift distant course.

Only a moment had passed and the top-sails were sheeted home—the men were again upon deck—and the topsail yards, as the music again was heard, were hoisted to their place, so as to bring the sails to their proper tension, while the topgallant sails hung bellying at their pleasure, till another order should elevate the yards from the cross-trees.

The yards were now braced so that the head sails, contrary to the main and mizzen, should receive the wind and cause the ship to pay off to the leeward, when the anchor should be tripped.

The bars were again manned, and the capstan, to measured time of the tramp of the men and the music which inspired them, moved cheerily around, until a voice came from the Second Lieutenant, on the forecastle: “The anchor is away, sir!”

The ship now paid off—the job halyards were manned and the sail run up, with the airiness of a rising kite—the head yards were braced full; and the ship now rested for a moment, until the breeze falling full upon the three top-sails overcame her inertia. Then she began to ripple through the water, increasing her velocity, until she moved with a slow majesty, that told her a thing of dignity, and life, and freedom.

Thus was the ship now moving—the anchor having been fished and canted—when the spanker out-haul was manned, the brails cleared, and the spanker hauled out.

A new impulse was felt, and another impetus given to her step.

“Man the fore and main tacks and sheets—top-gallant-sheets and halyards—sheet home, and hoist away the top-gallant-sails—let go the rigging and haul aboard!”

This order spread the main and lesser wings of the good frigate, as the two courses and the top-gallant-sails added their expanse of canvas to the breeze.

“Loose the royals—clear away the flying jib. Are you ready with the royals? ‘Let fall—clear away the downturn—hoist away!”

This order in a moment more completed the dress of white, in which the frigate had so rapidly arrayed herself; and every ell of canvas that had been spread gave new speed to her velocity, and new grace to her movement, as she bowed adieu to Valparaiso.

There is a delicate state of things existing (in 1846). Even war at this moment may be waging. It is, therefore, the part of a judicious officer to keep his ship in readiness for action.

General quarters and the exercise of the frigate’s guns

USS Cumberland had to appeal to a steam vessel.
Sailing Ship Seamanship

have been frequent during our passage; the guns have been shotted, and all is in readiness for action, should occasion present.

At seven bells last night, or at near midnight, a few taps on the drum started every man aboard ship; and a few more rolls of drum and fife brought the men to their quarters.

The lanterns were lighted—the guns cast loose—the magazine opened—and all reported to be in readiness for action.

A distant light on the sea, supposed to be a steamer, advanced, without deviating from her course, and ere long was again at a distance from our frigate.

It would be a difficult thing to surprise a well disciplined warship, or find her unprepared to enter into an engagement, within five minutes' notice. No one on shore, who has not witnessed the quickness of the movements on board a man-of-war can realize this rapidity of action, without confusion, noise, or delay.

Our crew consists of about 500 men all told. Each person on board has his station, in time of action, which he is nearly as familiar with, as he is with the time and place of his meal; and he frequents it nearly as often. He finds it in the dark or in light, at hours of day or at midnight, at the tap of the drum.

In less than two minutes he has his hammock tied and stowed—his arms and guns ready for battle—and himself prepared to do honor and defense for himself and his country, whenever the moment demands his action.

At all hours of the day and night, the quartermasters keep a look-out for the minutest occurrence, around and abroad, so that no boat of sail can approach, or other movement take place, in port or at sea, within vision of the ship, without being reported to the officer of the deck.

Such watchfulness and readiness for action in all other departments of the ship also prevail. The lights are reported every half hour of the night—an officer having been sent the round—and the pumps with the same frequency. Nowhere is order and dispatch so beautifully and practically exemplified as on board a man-of-war.

We hope to gain our mooring off Vera Cruz (Mexico) before night. The sea breeze begins to freshen. Our ship has her ample spread of canvas upon her, giving hope that, not many hours more, and we shall take our place among the ships composing the United States squadron, whose masts may be seen from the forecastle.

The sea breeze still freshens, and we are pressing on with the royal and studding-sails set, the land appearing all about us as our ship gains her position nearer in to shore.

Our First Lieutenant has the deck—trumpet in his hand—ready to take in sail or to increase it. The ship, now in her most critical position, is standing on to land.

All hands are on deck—the crew in their places, to execute the order for working the ship—the officers at their stations, to facilitate the action of the men.

We are standing gallantly onward, fearless of the breakers and the shoals, as our ship is handsomely weathering them, with a beautiful action that does her credit, under her press of canvas, filled with a favoring wind.

"Stand by to take in the studding-sails; man the clew-lines, sheets, and down-hauls!" cried the First Lieutenant, who now stood upon the poop-deck, and placed the trumpet to his mouth.

The frigate was bringing the extreme point of the outer reef nearer abeam; and it was deemed advisable to give the reef a wider berth, as the ship should pass it.

"Stand by to furl the royals—man the royal clew-lines!" continued the First Lieutenant, while the men stretched themselves along the down-hauls and clew-lines, and waited for the further order, which, even while it yet lingered on the lip, should cause the royals to be gathered to the yard, and the studding-sails to come to the deck. A moment more, and the order came:

"In studding-sails and royals!"

The three highest sails of the ship were gathered to the yards so snug, that nothing scarcely could be seen, save the naked spars, like some slight black outline, now crossing the far up royal-masts.

"Man the lee braces," continued the officer, as we had cleared the first reef handsomely. Still another reef was to be weathered, to enable the ship to gain the lee of the little island, where a squadron of six ships was seen, riding at their anchors.

"Man the lee braces, I say," continued the Lieutenant; "haul taught!"

The sails of the three masts now made a beautiful and equal slant, as the yards were sharply braced to the wind, and allowed the ship to stand yet further off from the second reef, over which the breakers were combing, to weather its extreme point without danger.

We were now beyond the coral reefs, fearful to the eye of the mariner, when on a lee shore. Now the ship, obeying the motion of the wheel, wore handsomely away, and filled the bellying canvas, as we stood directly down to the little fleet, resting at its anchors.

But soon the sails of the fore were thrown aback, while the jack was run up to the mizen head—the stopper broke—and the signal thus made said, "We wish a pilot." A boat was seen, and, ere long, a pilot was on board. The ship again filled away, and stood boldly into the anchorage ground. The wind continued fair and fresh, and filled the top-sails and top-gallant-sails. The fore and main-sails had already been clewed up—the spanker brailed—the jib stowed. The ship bore down in a gallant style, with the wind directly aft.

"Is the rigging clear of the guns, sir?" demanded the First Lieutenant of the gunner.

"All clear sir," was the reply.

"Let the men stand clear of the guns, then sir," continued the officer, placing the trumpet to his mouth; and now giving forth the order in a yet louder tone:

"Ready, sir!"

"Starboard—fire!"

"Larboard—fire!"

This order was repeated, until thirteen cannon alternately, from each side of the ship, spoke loudly over the sea, and told the Commodore, whose squadron we came to join, that we were near, and saluted him. The Commodore's ship opened and returned fire, in acknowledgment of the compliment.

The frigate stood in directly for a French man-of-war, which lay nearest to the berth which our own ship was to take. It seemed as if our frigate designed to run the Frenchman down, with the wind pressing us directly astern; and the danger of doing it, whether we designed it or no, seemed, at this moment, not to be inconsider-
able. Yet, the heavy anchor from the starboard bows was let go in good time, and the pressure of the stopped upon the lings of the clanking chain, as it continued to run out, finally checked the frigate.

When the spanker was hauled out, the ship came up gracefully into her position.

The Cumberland, with the fleet in her wake, was under way from Vera Cruz. The passage through the reefs (had been) mistaken and the Commodore ordered the ship to be tacked.

It was three minutes too late. The evolution needed some twenty feet more space.

Our ship struck on the rocks, and the tide and the wind both drove her on, as far as the bottom of the shoal would allow. The frigate succeeded in working her keel some two or three feet down in the coral formation, and stood perfectly upright.

A signal was made for the steamer Mississippi. We requested her to come down and give us a tug off the reef.

With the first stream of daylight, a hawser was got aboard the Mississippi, while she took her position at near right angles to our ship, with an anchor ahead, but bearing a little on our larboard bow

Then came the tug of war. A few moments only were necessary for the noble steamer to snap the hawser. The Cumberland budged not, even a perceptible part of a point, from her broadside berth upon the reef.

"Shall the chain cable be carried out to the Mississippi?"

This question conjured up all the ghosts of the boats' crew of the unfortunate Missouri, who were borne down to their watery graves as they were taking out a kedge with a heavy chain attached to it. But the captain was ready to pledge his commission that the effort to lead the chain cable to the Mississippi should be successful.

A hawser by another launch was led from the steamer to the frigate and made fast to the end of the chain cable, which was passed out of the hawser-hole of the frigate, and veered out, link after link, as the Mississippi roused in upon the hawser.

"All's fast, sir!" was the only sound that came over the intervening space of water between the two vessels; and "Haul taught!" sent back in reply.

The wheels of the Mississippi were seen to move—dark clouds of smoke in heavy volumes rolled away from the huge pipe of the steamer, but the Cumberland moved not! The heavy columns of dark smoke still floated to the leeward—the chain cable continued to sustain the strain—and the frigate still rested in her coral bed.

Water was now being pumped overboard—thousands of gallons had been discharged from the tanks during the night—sixteen guns from the upper deck were plunged into the deep—the spare spars were made into a raft, and anchored off on the reef—the top-gallant and topsail yards, and the top-gallant masts had been sent down—the topmasts housed—the shot, round, grape and canister, and the provisions of beans and pork sent—and still the steamer tugged at the chain.

"She will not go. It is all in vain. She will leave her bones on the reef. The rest of the guns must go overboard. Before now they should have been given to the deep if we will save her hull."

The steamer, still tugging at the taughtened chain, endeavored to woo her to deeper water. As her keel came down she crushed the yielding coral to powders. But yet she hung firmly—discouragingly—and small parts of her keel had drifted up at her side, telling the contention that had been going on below.

The Commodore, at this point, seemed to have settled down with the idea that the effort was useless—the frigate must be lost! "Come," said he to captain, "Let us take it quietly. The Department shall be informed that it was no fault of yours that the ship went ashore."

As I passed the binnacle, I perceived that the frigate had changed her position six points, and at this moment lay at right angles with the position of her keel in the morning.

I sprang to the poop-deck. In a moment more, I felt the noble ship shoot from the reef.

"Stand by to let go the larboard anchor!" cried Captain Forrest, as the order rolled along the gun-deck.

The Commodore, ascending the ladder and standing on the upper-deck, clapped his hands and exclaimed, "Thank God, she's off!" It was an echo of gratitude that bounded at the same instant, if not from the lips, yet from the hearts of five hundred souls.

The next morning the Mississippi took us in tow, still further from the reef; and gave us an anchorage far enough in its distance from the lee-shore and coral shoals.

Had not the steam vessel been available for our relief, as she pulled the frigate, inch by inch, from the coral rocks, we would have been beyond the power of removing the ship from the reef—however long the effort had been made.
THERE HAVE BEEN many two- or three-time plank owners in the Navy, but a “double plankey” is something new.

That is what they are calling a couple of Navy men who have had a unique experience—they were on board for both the original commissioning of their ship and its recommissioning after coming out of mothballs.

Lieutenant Phillip L. Williams, ussnn, gunnery officer of uss Dorch (DD 670) was the junior officer in the ship when she was commissioned in the fall of 1943 at Kearney, N.J. After three years of war service, he was officer in charge of the vessel when she was inactivated and put into the Reserve fleet.

Returning to active duty, Williams found himself on board the same ship, recommissioning her and fitting her out for sea again. “It’s a ghostly feeling,” he said, “to open the old record books and see my own handwriting.”

It was a repeat performance for Warren E. Boydston, quartermaster 2d class, ussnn, when he was ordered aboard uss Brown (DD 548) in time for recommissioning ceremonies.

Boydston was assigned the same bunk in the same compartment in the ship on which he had served 27 months in the Pacific during World War II.

The ship’s brig in uss Winston (AKA 94) is performing collateral duty these days which makes it one of the busiest in the Fleet. Also one of the most popular.

As soon to shutterbugs, part of the brig space has been used to construct a darkroom. It contains all the necessities, including two enlargers, two printing boxes, a trimmer, running water, and a ventilation system.

The darkroom is so built that it could readily removed should the need for additional brig space arise.

Eighty-five per cent of Winston’s crew have cameras. They’re enjoying their brig for the first time.

ALL HANDS back cover is now getting almost as much favorable comment as the front cover photographs. Those illustrations on the back of the magazine usually tell a story which packs a powerful punch, or points—without words—to a moral. The “Don’t Talk” back cover of the February 1951 issue has been reprinted in several Navy newspapers and periodicals.

The ALL HANDS Staff

ALL HANDS
THE BUPERS INFORMATION BULLETIN

With approval of the Bureau of the Budget on 21 May 1951, this magazine is published monthly by the Bureau of Naval Personnel for the information and interest of the naval service as a whole. Opinions expressed are not necessarily those of the Navy Department. Reference to regulations, orders and directives is for information only and does not by publication herein constitute authority for action. All original material may be reprinted as desired if proper credit is given ALL HANDS. Original articles of general interest may be forwarded to the Editor.

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DISTRIBUTION: By Section B-3203 of the Bureau of Naval Personnel Manual the Bureau directs that appropriate steps be taken to insure that all hands have quick and convenient access to this magazine, and indicates that distribution should be effected on the basis of one copy for each 10 officers and enlisted personnel to accomplish the purpose of the magazine.

In most instances, the circulation of the magazine has been established in accordance with complement and on-board count statistics in the Bureau, on the basis of one copy for each 10 officers and enlisted personnel. Because intractivity shifts affect the Bureau's statistics, and because organization of some activities may require more copies than normally indicated to affect thorough distribution to all hands, the Bureau invites requests for additional copies as necessary to comply with the basic directive. This magazine is intended for all hands and commanding officers should take necessary steps to make it available accordingly.

The Bureau should be kept informed of changes in the numbers of copies required; requests received by the 20th of the month can be effected with the succeeding issue.

The Bureau should also be advised if the full number of copies is not received regularly. Normally, copies for Navy activities are distributed only to those on the Standard Navy Distribution List in the expectation that such activities will make further distribution as necessary; where special circumstances warrant sending direct to sub-activities, the Bureau should be informed.

Distribution to Marines Corps personnel is effected by the Commandant, U. S. Marine Corps. Requests from Marine Corps activities should be addressed to the Commandant.

REFERENCES made to issues of ALL HANDS prior to the June 1945 issue apply to this magazine under its former name, The Bureau of Naval Personnel Information Bulletin. The letters "NDI" used as a reference, indicate the official Navy Department Bulletin.

* AT RIGHT: A veteran of Asiatic–Pacific warfare, USS Salerno Bay (CVE 110), is recommissioned in Boston. The crew and guests stand at attention while the big ship's flags are hoisted.
AIM FOR THE FUTURE

OPEN A NAVY SAVINGS ACCOUNT...
make your money work for you
at 4 per cent interest...

SEE YOUR DISBURSING OFFICER