particle 22-Weird 23-Drain 24-Obese 25-Fruit drink 27-Conjunction 29-Native metal 30-Chinese place 17-Expands 19-Dull finish 20-Detests pagoda 35-Snuggle 36-Clenched hand 21-Slave 23-Father 24-Distant 26-Doctrine -Satiated -Rockfish 37-Bristle 49-Devour 50-Stitch 53-River in Italy 26-Doctrine
28-Speck
31-Paid notice
32-Quarrel
33-Sun god
34-Number
36-Conflagrations
38-Ocean
39-Great Lake
41-Remainder
43-Tricks
45-Biblical
weeds
48-Landed
property 38-Band of color property 50-Sarcasm 51-Girl's nickname 52-Simian 54-Heroic 55-Artificial PLACE alloy 56-Haul 57-Depression STAMP HERE DOWN 1-Damage 2-Region 3-Expert 4-Narrow 5-Man's nickname 6-Teutonic deity For Use In Authorized Service Newspapers Only.

45

Daylight Saving Time

CROSSWORD PUZZLE

begins at 2 a.m. Sunday.

Turn your clocks AHEAD

one hour.

through
water
12-Sea in Asia
13-Macaw
14-Sagacious
15-Vacation

Annuals: Pansy, Everyn mayne; petunia, single, Marian Lic-Artistic Div., Novice Class winko; iceland poppy, Lilah "Indian Wells," Ida S. Davis, Harman; shirley poppy, Lilah first; "Wagons Ho," Esther Harman; other poppy, Hope

Rowntree, first; "They All Myers. Sweet peas (vine type), Ruth Garrett: sweet peas (mixed), Ruth Garrett; Stock, Evelyn Mayne; yellow Calendula, Eve-

> Perennial flowers: Snapdragon, Hope Myers; columbine, Marianne Kistler; dianthus, Mary Wickenden; other perennials, Marianne Kistler.

Dutch Iris, Ruth Garrett; tulips, Hope Myers; amaryllis, Hope Myers; ranunculus, Ruth Garrett; sparaxis, Ruth Garrett; daffodils, Marianne Kistler; other bulbs, Marianne Kistler.

Flowering Shrubs

Locust, Edna McKenry; other Doralee Smithson; foliage specimens, Marianne Kistler. Potted plants; indoor, under 6 inches, Doralee Smithson; over 6 inches, Ruth Garrett; foliage over 6 inches, Hope Myers.

Cacti, under 6 inches, Verna Wheeler; succulents, large, Pearl Hirsch; succulents, small, Verna Wheeler; succlents, large, Pearl Tallackson; small succulents collections, Alice Hirsch; large succulent collections, Verna Garrett.

Green house specimens, Verna Wheeler; vegetable colletion, Verna Wheeler; herb collection, Lilah Harman; bulb collection, Ruth Garrett; collection of cut branches, Jesse Waters; collection cut foliage, Ruth Garrett; grey foliage plants, Hazel

### **Remedial Driver Training Course** To Begin June 1

Effective May 1, a Remedial Driver Training Course for persons convicted of traffic offenses aboard the Station, will be established and conducted by the Safety Department.

sist of six hours of instruction and will be presented in three two-hour sessions from 7 to 9

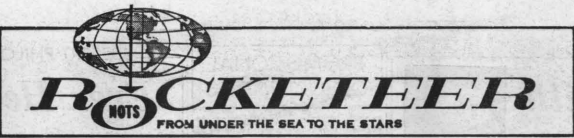
The two hours of instruction at the concluding session on Friday will be followed by a 30-minute written examination which all attendees will be required to take.

The first course will begin on Monday, June 1. All sessions will be held at the Safety Office, Building 465.

'Not Mandatory' "Attendance at the course will not be mandatory in any case," the Instruction says. "Attendees will be determined in the Traffic Court where, following conviction of a moving violation as distinguished from a parking violation, the offender will be given a choice of imposition of a period of suspension of his Station driving privilege or the voluntary attendance at, and successful completion of, the next convening Driver Training Course.

"Also, it may be anticipated that in some cases a suspension of Station driving privileges would be appropriate even though the offender voluntarily agreed to attend the course; in this type case, the offender's successful completion of the Remedial Course would simply lessen the period of suspension of the Station driving privilege.

Absence and Tardiness The Instruction also points out that "a failure to attend any session by a person voluntarily agreeing to attend will lead to that individual being cited back to the Traffic Court."



Vol. XIX, No. 16 Naval Ordnance Test Station, China Lake, California Fri., April 24, 1964

Code 25 Special! **4-Page Supplement** On Supply Dept. Pages 5 Thru 8

## NOTS Instruction 5820,4 explains that the course will consist of six hours of instruction six of six hours of instruction p.m. on Monday, Wednesday and Friday of the first full week of each month. The mechanism of the first full week of each month.



PAST NATIONAL PRESIDENT of the Navy League Frank Gard Jameson presents gavel to William B. Puckett, new president of the Indian Wells Valley Navy League Council. Observing presentation (I-r) are Leo R. Simonton, treasurer;

"J" Bibby, secretary; Capt. Charles Blenman, ComNOTS; VAdm. P. D. Stroop, ComNavAirPac; Rev. Robert M. Harvey, chaplain; Robert D. Millett, 1st vice president; and Nick T. Zissos, 2nd vice president

### Daylight Saving Starts Sunday

It's that time of year again when we set our clocks ahead one hour in the switch to Daylight Saving Time.

Sunday will be a 23-hour day in California. That's when Daylight Saving Time officially begins — at 2 a.m.

If you can't stay up that late it is suggested that you set your clocks ahead one hour before retiring Saturday night.

### Wm. Puckett is New President of Council

One of the largest turnouts in local Navy League history, approximately 200 persons, were in attendance at the annual installation dinner Saturday evening which was highlighted by

talks by VAdm. P. D. Stroop, Capt. Charles Blenman Jr., the by Frank Gard Jameson, past national president of the Navy League of the United States.

Here from La Jolla for the occasion, Jameson installed the following as new officers of the Indian Wells Valley Council:

William B. Puckett, president, who succeeds G. L. Oldfield; Robert D. Millett, 1st vice president; Nick T. Zissos, 2nd vice president; "J" Bibby, secretary; Leo R. Simonton, tresurer; Rev. Robert M. Harvey, chaplain; and Vic Ellis, judge advocate.

Lauds Council Past national president Jameson cited the local Council as one of the most aggressive in Navy League affairs, even surpassing Councils of metropolitan areas.

This observation is based on my experience while national president during which I visited every Council in the Navy League with the exception of one, Jameson noted.

The 38-year-old industialist. who at one time headed 14 different business ventures, flew 225,000 miles, mostly in his own plane, during his two years as unsalaried president of the Navy League.

VAdm. Stroop Speaker

Guest speaker VAdm. P. D. Stroop, Commander, Naval Air Force, Pacific Fleet, echoed the praise bestowed on the Council by past national president Jameson.

He expressed the wish that (Continued on Page 3)

### Bluejacket' Credits Wife for Honors presentation of a \$1200 check, and the installation of officers by Frank Gard Jameson, past

### 'She Keeps Me Shipshape!

As a young Navy man, 21-yearold Richard L. Galope, ADJ3, is fast learning the ropes of life. His first big achievement

came this week at Air Development Squadron-Five where he was crowned Bluejacket of the month.

His next most important step was to credit his pretty wife, Jo-

"She keeps me shipshape!" asserted the smiling sailor.

Lieutenant (jg) George A. Peltier, Galope's Division Officer, agrees that the young bluejacket's uniforms always have that "squared away" look.

'Positive Attitude' Beyond this point, Galope was praised for his "positive attitude toward work and the squadron's welfare," according to Lt.

Based here since early 1963, the Linden, N. J. Navy man was selected from 275 men to wear the Command's "Outstanding Enlisted Man" crown to Bakersfield this weekend.

Peltier.

As guests of the Chamber of Commerce, he and his wife will get free lodging, meals and the use of a new car. In addition, Bakersfield merchants have an armload of recognition gifts awaiting the China Lake bluejacket.



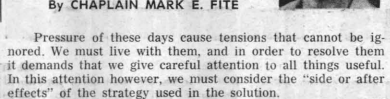
'BLUEJACKET OF THE MONTH' Richard L. Galope, ADJ3, proudly crooks thumb alongside his chest as his pretty wife, Jo Ann,

gives him a congratulatory kiss and a very "OK" gesture following his selection at Air Development Squadron Five.

CHAPLAIN'S MESSAGE

### Living With Our Tensions

By CHAPLAIN MARK E. FITE



Being quiet before God will help. Everyone needs this some tragic results can be found when this is neglected. Nothing will settle your day, give a sane perspective, like setting aside for God a period in the day for quiet meditation.

Hard-headed businessmen are apt to think this impractical or nebulous. It definitely is not. Nothing can be more utilitarian in your busy day than this strategy.

A glass of muddy water if allowed to stay quiet awhile will become clear as crystal with the mud settled to the bottom — but it must be given time and quiet. Keep it stirred up and it remains muddy and congested.

Life is like that. It can get muddy, confused, congested and very tense. Thinking becomes foggy, distorted and dull. Matters that clamor for attention, demanding action push over one another. Tempers are heated with the certain results that efficiency is diminished and often in the words of the song "you always hurt the ones you love."

Relax! But this is the problem. How? Sit quiet. Let your chair hold you up - think and listen to God. Don't just be quiet for nothing, be quiet intelligently. Let your mind be | File applications for above with Pat Dettoccupied, try reading some from Psalm 1, 23, 37 or 46. Try talking the situation over with God in prayer. Don't be so concerned with the language of prayer, as with the fact that you talk to Him as you would a partner who has a deep interest in you, your home, your business — yes, your tensions.

Try this strategy. It has guaranteed results that are en-

"-they that wait upon the Lord shall renew their strength; they shall mount up with wings as eagles; they shall run, and not be weary; they shall walk, and not faint" (Isaiah 40:31.)



apply for the positions listed below: Apications should be accompanied by an upto-date Form 58. The fact that positions are advertised here does not preclude the use of other means to fill these vacancies.

Supervisory Stock Control Clerk, GS-5, PD 425005, Code 2575 - As supervisor of the Purchase Material Section, Receipt Control Branch, incumbent supervises the iden tification of all purchased material for the maintenance of contract and open order

files, and the verification of invoices fo payment by Navy Regional Finance Office Qualification Requirements: One year's experience in general office-clerical duties; and eighteen months' progressively responsible

experience in the specific field in which the duties of this position are to be performed. ement may be obtained in any field of supply and is to be considered "related." Administrative Services Asst., GS-5, PD 225019Aml, Code 2505 - Acts as adviso trol, selection, assignment, training, on-board status, ceiling, position changes, incentive curity clearance requirements, etc., as related to Supply Department employees and

Qualification Requirements: Either a ful 4-year course in an accredited college of university leading to a bachelor's degree professional, or other responsible work. All applicants must have passed a current FSEE

(Qualifications desired): Experience in per sonnel and/or pay functions and the ability

ling, Bldg. 34, Room 28, Phone 72676. Deadline for filings is May 1.

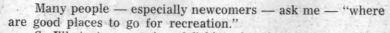
NAVY OVERSEAS VACANCIES Fire Prevention Engineer, GS-804-12, London, England. Detective, GS-083-7, Argentia, Newfoundland, Canada. Supervisory Placement Specialist, GS-212-9, Guantanamo Bay,

File applications for above with Navy Hdqtrs., Potomac River Naval Command, Washington, D. C., 20390, on or before May 11.

#### 'DESERT PHILOSOPHER'

### Ever Hear a Fish Call?

By "POP" LOFINCK



So I'll start on a series of fishing - hunting - rock hounding, exploration for lost mines, etc. I'll start with fishing because the stream fishing season

opens in two weeks (May 2).

And I'll start with the Kern River Valley -Isabella Lake because it's closest.

The community of Isabella is on the south end of the lake. Kernville on the north end.

SOME STATISTICS ABOUT THE LAKE

There is no better place to fish than in Lake Isabella and up the North fork of the Kern River eleven miles north of Kernville - to Johnsondale. And I'm not working for the Kern River Valley Chamber of Commerce. The gross pool that means when the lake is full - has a surface area of 11,200 acres — 38 miles of shoreline — capacity 570,000 acre feet of water - so it's not a little thing. Eight and one-half miles long — 21/2 miles across at its widest point. The above figures from the U.S. Army Corps of Engineers.

Large catches of rainbow trout, bass, crappie, blue gill and catfish have been taken from the lake. Catches of 30,000 pounds have been checked in over some week ends.

You may fish from shore, rent a boat or bring your own. Launching facilities are provided by Parks and Recreation Deparement at many locations around the lake. The lake is open the year round to fishing for all species. No closed season, And there is no limit for crappie. All you can catch.

Crappie are a fine pan fish (altho some weigh as much as a pound each) - you fry them with bones down in the skillet and eat bones and all

The kind of lure you use depends on the time of year weather conditions —temperature of the water, etc.

The use of live bait is strictly prohibited — that's to keep carp out of the lake.

#### RECORD BASS AND RAINBOW TROUT

Record bass so far weighed 10 pounds 14 oz., a large mouth eaught in August 1961. Record trout so far weighed 81/2 pounds - rainbow -

caught by a man from Ridgecrest about a month ago. Some bluegill taken weigh 21/2 pounds.

Some fish are warm water fish - go down deep to keep warm and come up near the surface when the weather gets

Bass are moving up into shallow water now - if spring time stays, good!

Bob Poor, year round Isabella resident, said they are having the best fishing since 1960. You can rent a boat for \$5.00 a day-or a boat with 5 H.P.

motor for \$10.50 a day. Or bring your own boat. Kern River fishing is different (season opens next month).

Use leaders as thin as one pound test and number 14 hooks. Forces, will give the Sacrament There are many trailer parks and fine camping places close to the lake or up the mountain aways. And nice motels up

#### JUST GET IN YOUR CAR AND GO!

There are many fine grocery markets and tackle stores, all around the lake - at reasonable prices. So the only preparation you need is to just get in your car and go!

You know, in Alaska there is great annual excitement and betting pools over the exact minute the ice will break in the Yukon River.

So the Lake Isabella Chamber of Commerce is sponsoring a very clever publicity camgain.

You guess what the acre feet of water will be in Lake Isabella at midnight of July 1, 1964. An acre foot is the amount water it takes to cover one acre one foot deep. A reception honoring the vis-This contest is open to everyone except local employees

of the U.S. Army Corps of Engineers and their immediate Any number of entries may be submitted by one person

so long as each entry is accompanied by a \$1.00 donation to the Chamber of Commerce.

#### DEADLINE IS MIDNIGHT, JUNE 1

All entries must be in the hands of the Lake Isabella Chamber of Commerce Spring Runoff Committee or their authorized representatives by midnight of June 1, 1964 to be

There is one grand prize only—Six-hundred dollars (\$600) filiations include attendance at in U.S. Savings Bonds will be awarded to the winner. In case the Third Army Orientation of a tie-which is very improbable—the prize will be equally Course, Command and General divided.

The winner is the person whose entry shows an acre foot Eighth Regiment, New York volume of the lake closest to the volume reported by the U.S. Army Corps of Engineers as of their regular midnight reading Civil Air Patrol and Associate

Winner will be announced at Lake Isabella on July 4, 1964. Following are some Lake statistics which may help you with your guessing - - - GOOD LUCK! July 1

Date

June 9

June 16

June 30

June 20

June 28

May 21

May 18

June 18

June 28

June 28

Storage

68,240

39,372

282,874

180,670

449,700

137,507

80,296

49,169

173,070

369,170

Acre Feet

90,775

43.557

283,023

183,079

455,162

207,674

119,252

59.095

173,675

369,990

1954

1955

1956

1957

1958

1959

1960

1961

1962

NO NEW LANGUAGE Originality does not consist of inventing a new language, but in expressing in the accepted language all possible new and personal thoughts. - Rene Dumesnil

SPRINGBOARD BEAUTY -

The tropical setting on Grand

Bahama Island is enhanced by

lovely Lauren Hutton, who

came to the island to welcome

springtime - and was indeed

a welcome arrival herself



## **SPORTS**

By CHUCK MANGOLD

For outdoor buffs who wish to introduce their families to one of the most comprehensive camping programs of any county organization - either public or private - for the sum-

Three camp facilities will be used by the Kern County YMCA to offer a wide range of types of camping. The main resident facility is a 222 acre campsite at Poso Heights in the ranch country above Glenville and Balance Rock. With an altitude of 5,000 feet, man made lake for boating, swimming, and fishing, the location is excellent for the activity of youngsters and families

Six miles by trail is Portuguese Meadow primitive camp site. This is located on the eastern side of the Greenhorn Ridge at 7,000 feet, and over looks the fabulous Kern River Gorge several miles away. Both of these camp sites are adjacent to Sequoia National Forest which gives a camper "room to roam."

The third facility is for older youth and families who wish high Sierra wilderness experience. Two miles above Mammoth Lakes, and two miles off the John Muir Trail is a comfortable facility on an old silver mining claim. Situated at 10,000 feet the site is a short distance from fabulous lake and stream fishing and the Minaret Wilderness area. Used as a base camp, this will provide many Jr. High and high school youth with the chance to back pack into the crown of California mountains.

East side Kern County parents should know that such facilities and program previously outlined assure a complete change of environment for their children. Group camping is a unique experience for young people.

Those wishing brochures may write YMCA Headquarters, 900 22nd Street, Bakersfield, Calif.

#### SPORTS QUIZ Answers to Quiz

- 1. What is the fastest time recorded for a woman running the mile?
- 2. What is the record for the heaviest weight lift?
- 3. What country has won the '0061 souis samit 9 sepenso '5
- most Olympic hockey titles? 4. What was the highest price
- ever paid for a race horse?

tallest race horse?

in 1935. mile in 4 minutes 41.4 seconds, 5. What was the height of the e ues (puelesz way) uielasq 1. Marise Ann Millicent Cha-

The horse was Ambergris, foal-

5. 18 hands (about 72 inches).

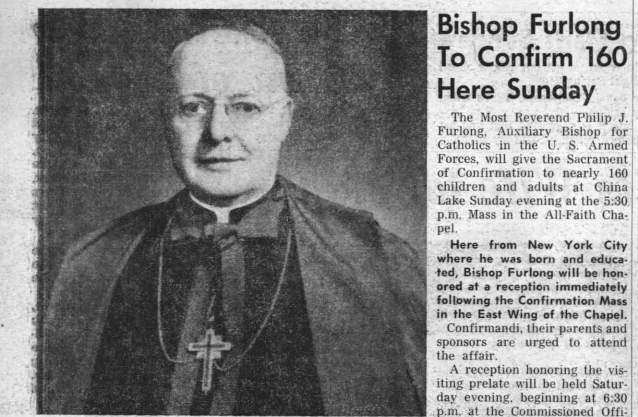
4. Mashua was sold for

2, 6000 pounds was lifted by

Paul Anderson (U.S.) in 1957.

ed in 1873.

\$1,251,200 in 1955.



THE MOST REVEREND Philip J. Furlong, Auxiliary Bishop for Catholics in the U. S. Armed Forces, will give the Sacrament of Confirmation to nearly 160 children and adults at All-Faith Chapel Sunday at 5:30 p.m. Mass.



Christian Science (Chapel Annex) Morning Service-11a.m. Sunday School-11 a.m

Protestants (All Faith Chapel) Morning Warship—8:30 and 11 a.m.
Sunday School—9:30 a.m., Graves and Richmond elementary schools Roman Catholic (All Falth Chapel) Holy Mass-7, 9:30 a.m., and 5:30

6 a.m. Monday through Friday, 8:30 a.m.

Confessions-8 to 8:25 a.m., 6 to 8:30 p.m. Saturday. Thursday before First Friday 4 to 5:30 p.m.

MOTS Hebrew Services (East Wing All Faith

Every first and third Friday, 8:15 p.m. Unitarian Fellowship (Parish Hall) Fellowship Meeting - Sundays, 7:30 o.m. Sunday School - 9:30 a.m.

J 5 Naval Ordnance lest Statio hino Lake Californi

> "J." Bibby Jack G Broward Editorial Advisor Richard Gruenebers Sudd Gan Associate Edito

DEADLINES Tues., 4:30 p.m eotographs

### The Rocketeer

Captain Charles Blenman J. USA Station Commana

Frederick L Richards

Tues., 11:30 o.m .ekly with appropriated funds in compliance | Flight 482

Special Assignments

socketeer receives Armed Forces Presvice material All are officia U S Navi stor unless otherwise identified Printer in NavExos P.35, Revised July 1950 Office O King St., Bldg 00929 Phones - \*1354 71655, /2082

## Official Weekly Publicati

Flight 481 Lv. Inyokern 6:30 a.m.— -Arr. LAX 7:26 a.m.

Chapel.

### Pacific Airlines Flight Schedule (Effective April 26)

cers Mess, with dinner to fol-

Those wishing to attend the

dinner must make reservations

through the office of Chaplain

Joseph A. Costa at the Station

Bishop Furlong's military af-

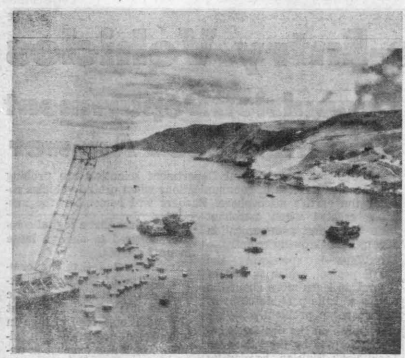
Staff School, Chaplain of the

Guard, National Chaplain of the

Member of the U.S. Aviation

Cadet Selection Board.

Lv. LAX 9:20 p.m.-----Arr. Inyokern 10:10 p.m.



SCI RANGE-Located 60 miles off the California coast, San Clemente Island is ideal for testing NOTS ASW systems with its deep clear waters, varied terrain and high cliffs. Specialized instrumentation located on the island and directly offshore, as well as the diverse sea ranges, add up to making this facility one of the most important to the testing program at NOTS. NOTS military men at the island play an important role in carrying on the work of defensive weapons for



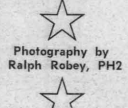
DISPENSARY-Medical Corpsmen serve all medical needs of military, civilians, and fishermen in trouble at the island. The Sickbay has two ambulances, three Corpsmen-two on duty while third is off. Above blood pressure of Leonard Thompson, SA, is checked by P. E. Clancy, HM2. Medical officers at China Lake rotate weekly for duty at SCI.



RECREATION-Facilities are maintained by military personnel for recreational needs of military and civilians at island.



NOTS this week salutes the men of San Clemente Island who by their technical and support services are invaluable to the NOTS role of providing deterrent weapons for peace.



PERSONNEL - R. F. Spoonhoward, YN1, is in charge of personnel administration of the 40 enlisted men at the Is-

### NOTS Pasadena

### Salute SCI Division Men For Key Support Services

With its high cliffs above clear, calm, deep water on the east side and gently sloping terrain to shallow water on the west side, San Clemente Island provides a valuable range area for NOTS programs.

And providing valuable support to NOTS programs are the military men assigned to NOTS Pasadena's San Clemente Island Division — three officers, three chief petty officers, and about 40 enlisted men. Those in Command

Heading the San Clemente Island Division is Officer in Charge LCdr. John E. Schaefer. He is assisted by Operations Officer Lt. Carl M. Amick, Waterfront officer CWO George R. Townsend, and D. E. Bond, DCCS, who serves as Assistant Waterfront Officer. Bond is also Senior Chief Damage Control Officer. Chief Radioman J. J. Garnevicus is in charge of the Communication Center.

The enlisted men are trained and have the flexibility required for the many varied operations that must be performed.

They pilot boats, getting the range personnel to their water work sites; they perform maintenance on engines and boats; they stand continuous radio watch maintaining communication links with forces afloat and with China Lake, Pasadena, and Long Beach.

They serve as Firemen, Radiomen, Hospital Corpsmen, boat crews, and maintain facilities such as Navy Exchange, movie theater, bowling alley, and library to mention but a few.

The theater houses 300 persons and movies change nightly. The Island has a four-lane bowling alley, a basketball court, golf driving range, tennis court, library, and fully-stocked recreational club to mention some of the recreational facilities available

'Overseas Shore Duty'

With their duty station 60 miles off the Southern California coast, the men refer to the Island as overseas shore duty.

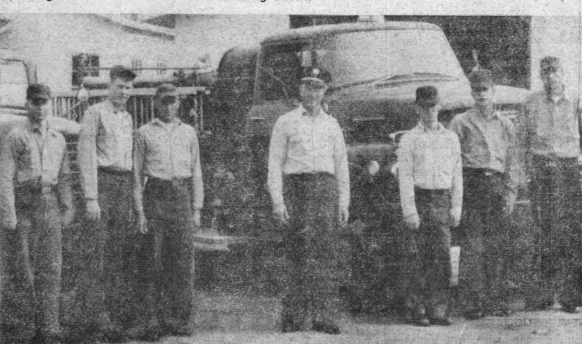
About one-fourth of the enlisted men, are married and trip home. Their families most-San Diego.



Schaefer (left) holds planning conference with Lt. Carl M. Amick, Operations Officer, and CWO-W4 George Townsend,



COMMUNICATIONS CENTER — Manning operations board (I-r) are Radioman A. O. Roberts, RM2, and D. J. Steen, SA, liberty once a week means a while radio is manned by W. R. Hubbs, RMSN. Crew of eight men stand rotating watch in Radio Room. Communication is maintained with forces afloat and with China Lake, Pasadena, and Long Beach.



FIRE CREW-Fire engines Smokey No. 1 and Smokey No. 2 are kept in readiness by crews under supervision of Fire Captain Emmet Miller (center). Above, Smokey No. 1 is manned

(I-r) by Steve Stuart, SN; McRay Wilson, FA; and Howard Strackbein, FA. Smokey No. 2's crew (I-r) are: David Reid, SA; Michael Staats, SA; and Loyd Turner, FN.

### **Navy League Council**

he'd had the same assistance Charles Blenman Jr. commendfrom such a Council during his ed outgoing president Oldfield tenure as NOTS commander for his leadership of he Coun-

Friday, April 24, 1964

the safety of our nation," he Mrs. Charles Blenman Jr. was

Aircraft Carriers' Role the role for aircraft carriers to maintain this supremcy of the

In addition to the new Counentertainment; Dr. Henry La-



visit to the U.S. Naval Ordnance Test Station Thursday. Captain Charles Blenman, Jr., Station Commander, extended the group a welcome address and presented "Highlights of the NOTS Technical Programs" to open a day-long session of presentations Thursday morning.

A discussion of weapons programs was conducted by Dr. Wm. B. McLean, NOTS Technical Director, in the early morning sessions.

On the schedule was a weapons delivery demonstration, conducted by Air Development Squadron-Five and narrated by LCdr. R. J. Schulte, Nuclear Weapons Delivery Tactics Officer for the Squadron, to conclude the morning events.

A series of presentations, including the SHRIKE Missile program, WALLEYE Missile Program and Chaparral Program. conducted by heads of departments concerned, were made during the afternoon hours the remainder of the calendar



The 138th meeting of the Interlaboratory Committee on Facilities (ILCF) was held at NOTS China Lake on April 9-10. This committee was organized in 1949 to promote cooperative use

CLARENCE WEINLAND, con-

sultant in the Air-to-Surface

Weapons Division (Code 4030-

4) of Weapons Development

Dept., has been selected to

serve on the Kern County

Grand Jury. He was sworn in

as one of 19 grand jurors by

presiding Judge Roy Gargano

on April 19, and will serve for

of facilities and to exchange technical knowledge, with a mission of minimizing duplication of equipment and effort. The committee reports to the

Technical Director of the laboratories and meets on the average of eight times a year, rotating the visits to coincide with the completion of new facilities.

A recent check of committee records over the past 15 years shows an estimated direct savings by transfer of equipment and supplies of \$1,750,000 In addition, a good many projects have been saved months of lead time in programs. These savings are intangible and no dollar value can readily be placed on them.

During the April meeting here, the group was shown the NOTS "Highlights," the NACODE equipment, new facilities of the Engineering Department, the Anechoic Chamber, and the Antenna Range. The cloud modification program was presented by Cdr. P. T. Jorgensen, and a discussion of government laboratories was led by Mr. H. G. Wilson, Associate Technical Director of NOTS.

Any NOTS group or project desiring to use the NOTS comsible to borrow equipment or talent from a member laboratory should contact one of the following: K. H. Robinson, NOTS Senior Member; C. J. Renne, ILCF Secretary for 1964; R. G. Schricker; or M. Van Reed, 1964 ILCF Chairman.

The member laboratories are NOTS China Lake, NOTS Pasadena, NOL Corona, NEL San Diego, NMC/PMR Pt. Mugu, NCEL Point Hueneme, NPGS Monterey, and NRDL San Fran-

#### **TID Branch Heads** Guest Speakers at **Tech Writers Meet**

Charles B. Nardone, Head of the Graphic Arts Branch of TID, and William J. Nash, Head of the Presentations Development Branch, are scheduled as guest speakers before the Sierra-Panamint Chapter of the Society of Technical Writers and Publishers next Tuesday evening at the Hideaway Restaurant in Ridgecrest.



from 1952 to 1953 as the pre- cil and for his personal assistsent Station Commander enjoys. ance as well as the Council's in He then went on to say he co-hosting with the Station visitwas in accordance with the ing Navy League Councils. Navy League's objective of a \$1200 Check Presented strong Navy. Citing the grow- An additional highlight of the

ing strength of the Soviet installation dinner was the pre-Union's submarine force as now sentation of a \$1200 check from over 400, he emphasized that the Council for the Maturango we must have a stronger Navy Museum by the new president Puckett to Ken Robinson, direc-"Control of the seas means tor of the Museum.

instrumental in the founding of the Museum to preserve the Admiral Stroop then outlined history of Indian Wells Valley.

New Directors seas. The carrier is constantly cil officers installed, eight new on the move and thereby directors also assumed office. makes detection by the enemy They are Andrew G. Houston, It gives us a mobile base Fortune, shipmate program:

from which to launch our air Harold W. Munn, sea cadet prostrikes. As mobile units, cargram; Todd Aslaman, memberriers can be rushed to most any ship; Herb King, historian area in the world to put out Frank Wentink, public relations; "brush fires" which could lead Paul McKenry, publicity; Merto a major war, Admiral Stroop ritt L. Mcliven, Marine an Corps Affairs.



COUNCIL PRESIDENT William B. Puckett (left) receives handshake of "thanks" from Ken Robinson, director of the Maturango Museum, after Puckett presented him a \$1200 check for the Museum from the IWV Navy League Council. In foreground is Dr. David Kraus who emceed dinner.

### Single Personnel Get Break With **New Housing Rules**

An interim change to the Housing Policy has been approved pending issuance of a new policy. The changes are as fol-

Singles in Group "H" are added to the Zero and One-bedroom Motel and Apartment lists. Singles in Groups "A" through

"K" are added to the one-bedroom Normac list. Singles in Groups H, I, J, and K are added to the one-bedroom

All persons in these categories are urged to apply at the Housing Office.

Hawthorne list.

Applications received by April 24 will appear on the May lists. The Housing Office will remain open until 5:30 p.m. today to receive applications.

Information about these units can be obtained by phoning the Housing Office, Ext. 72239.



**NEW TOASTMASTER OFFICERS — Officials** who will guide China Lake Toastmasters Club 852 through '64 (seated) are John Ward, president, Eli Zeitlin, area governor, (standing) Dick Brophy, administrative vice presi-

dent, Lt. Phil Miller, educational vice president, Bill Baker, treasurer, and Paul Homer, secretary. Not present, Bill Funkhouser, sqt.at-arms. Club meets each Thursday evening in the Executive Dining Room.

Probe Signal Loss of Re-Entry Vehicles

focal length lenses used in equipment to

measure attenuation of radar signals passed

through rocket exhaust plume.

TOM SEUFERT, Applied Research Branch physicist, cali-

brates equipment prior to test at Edwards Air Force Base.

N

### ARMITAGE FIELD NEWS



"HOLD IT, FELLAS." Richard L. Urban (standing in pool) gives buddies the "Nix!" sign when they started to toss Hollice H. Gregory into empty NAF swimming pool.

It was all a gag to show that Minville Park is nearly ready for opening May 1. Holding Gregory are buddies (left) Richard A. Gibson, and (right) Jerry D. Smith.

LCDR. WALDO L. BORN

sity for two years, from 1956 roughs.

The Born family, which in-

LCdr. Waldo Born

Of VX-5 Goes to

**ComNavAirPac** 

to 1958.

307 Bogue Circle.

Swim Pool To Open May 1

### NAF Park Nearly Ready

Swim fin and snorkel season equipped with barbeque facili- AA; and Orin T. Pfeiffer, SN. is near at hand at the Naval ties, an open air dance floor Douglas A. McCarthy, GMG2, with additional responsibilities Air Facility's Minville Park and two family-type cabanas. is in the charge of the detail. as Liaison Officer to the Japwhere a crew of bluejackets Two lifeguards will be on this week neared completion of duty at the pool at all times,

Embracing a dish-s haped the First Lieutenant Division. swimming pool - one of the He said the pool hours of largest in this area — the Park operation this year will be from will be opened for use to NAF, 2 to 9 p.m. Monday; 11:30 a.m. VX-5 and NOTS enlisted per- to 9 p.m. Tuesday (private

Included in those who may p.m. Wednesday through Friuse the Park are NAF employ- day; and 9 a.m. to 9 p.m. on ed Civil Service Personnel, who Saturday, Sunday and holidays. are not members of the Commis- Included in the work crew

the direction of Lieutenant R. Hollice H. Gregory, ABFAN; D. Sheap, First Lieutenant at Richard A. Gibson, AA; Jerry NAF, and includes picnic areas D. Smith, AA; Richard L. Urban,

a month-long paint-patch pro- according to Charles R. Geiser, A01, leading petty officer for

parties only); 11:30 a.m. to 9

putting finishing touches to the The Park is maintained under Park were Richard C. Hill, AA;



RADM. E. T. REICH, Head of Special Navy Task Force (Surface Missile Systems) and Director of the SMS Project, is greeted by Capt. Charles Blenman Jr., ComNOTS, upon arrival at NAF Air Terminal Tuesday for tour of Station facilities and briefing on NOTS projects.

### VX-5 To Board USS Coral Sea

The first shipboard deployment of China Lake based Air Development Squadron Five since 1959 is scheduled during the week of May 9, according to a Squadron spokesman who said this week that his unit would |

board the carrier USS Coral

and 75 enlisted crewmen are of May 16. involved in the shift. Most of Placed in commission in 1951, the Squadron's planes will be VX-5 is scheduling an anniver-

tions, designed to boost the logistic and administrative perunit's operational standards to sonnel would remain at China fleet levels in all phases of Lake during the deployment operational readiness, will be period.

conducted during the five-day deployment.

The Squadron is scheduled to Approximately 20 officers return to China Lake the week

flown aboard while the carrier, sary dinner-dance at the Comwhich is based at NAS, Alameda, munity Center following its re-

Round-the-clock air opera- The spokesman said only

### LCdr. Kerr Leaves, Lt. Jordan Reports

Officer personnel assignments this week at the Naval Air Facility concern the departure of Lieutenant Commander Robert G. Kerr, Personnel Officer, and the arrival of Lieutenant David C. Jordan, newly assigned to

the Operations Department. A decorated naval aviator whose service career extends back to 1943, LCdr. Kerr has been ordered to the Headquarters Support Activity at Taipei.

He reported here in April 1961 from duties with the staff of Commander of Fleet Air Wing Six at Iwakuni, Japan. It was during this tour of duty that LCdr. Kerr served as Mine Warfare and Gunnery Officer anese Maritime Self-Defense

Dad Was Early Flyer The son of Naval Aviator number 1341, Ensign Stephen L. Kerr, who was medically discharged from the Navy in 1918 following a flying boat accident at San Diego, LCdr. Kerr won the Air Medal and Korean Presidential Unit Citation for combat duties in Korea. He had previously earned two combat stars in the Asiatic-Pacific theater of operations during World

The departing officer was born at Salt Lake City, Utah and attended the University of Washington before entering the

Married and the father of two sons, Jon, 10, and Mike 2, LCdr. and Mrs. Kerr have resided at 506-B Essex Circle.

**Newest Officer** NAF's newest officer, Lt. Jordan reported here from enrollment at the Navy post-graduate school, Monterey. Prior to this assignment, he had served as a member of Light Jet Attack Lieutenant Commander, Wal- Squadron 146, based at NAS, do L. Born, Assistant Project Of- Lemoore, Calif.

ficer, Squadron Five, departs Born at Needham, Mass., he China Lake today for new du- was graduated from the Masties with the Staff of Command- sachusetts Maritime Academy er, Naval Air Force, U. S. Pa- and commissioned in 1956. Trained at Pensacola

A naval aviator since com- Lt. Jordan was designated a pletion of his flight training in naval aviator following his train-1949, LCdr. Born reported here ing at Pensacola, Fla., in 1957. for duties in March 1961 from Married to the former Margit the carrier USS Saratoga. Olander of San Diego, Calif., Lt. Born at Bement, Ill., he enter- and Mrs. Jordan have one son, ed the Navy in 1945 and was Jeffrey, 2½. They have been enrolled at Ohio State Univer- assigned quarters at 56-A Bur-

cludes his wife, Margaret, and four children, Waldo, Jr., 12;

11ND Savings Bond Drive Begins May 1st All commands within the Com11ND, points out that the twins Margaret and Elizabeth, Eleventh Naval District are campaign's theme will be "Oper-8, and Anne, 4, have lived at being encouraged to give full ation Security" and will begin support to the Federal Govern- with the 23rd birthday of E LCdr. Born's duties with VX-5 ment's 1964 U. S. Savings Bond Bonds on May 1 and end on have been assumed by Com- campaign from May 1 to July 4. the 188th anniversary of our RAdm. Almon E. Loomis, Independence, July 4.

LT. DAVID C. JORDAN

LCDR. ROBERT G. KERR



Loretta Schwider, Station Hospital anesthetist, leaves today to return to civilian life as an anesthetist at San Diego County Hospital.

APPLIED RESEARCH BRANCH PERSON-

Friday, April 24, 1964

Upon her request, she was released from active duty to work toward acquiring a college degree while carrying on her nursing career.



LT. LORETTA SCHWIDER

The RN obtained her training at St. Joseph School of Nursing in Ponco City, Okla., and Baylor University Hospital, Dallas, Tex.

While at NOTS, Lt. Schwider acquired quiet a reputation as a "kegler" in the bowling circles.

LCdr. Goldie D. Greer, who reported aboard last week, will serve as Station Hospital anesthetist.

Aetna Rep. to Visit

Howard Keenan, representative of Aetna Insurance Co., Oakland, will be at the Community Center on Monday and 9 a.m. to 4:30 p.m.

### **Propulsion Department Scientists Seek Answer**

Propulsion Development Department scientists are probing the cause of the loss of communications when orbital vehicles reenter the earth's atmosphere. Readers will remember the sus-

during his harrowing re-entry.

BuWeps is sponsoring the NOTS project, which is one of several, to learn more about the causes and the possible cures of this spaceage problem.

Research on the project is be-Technology Division, headed by H.- Powell Jenkins Jr.

Harold Larsen, head of the Applied Research Branch of the Division, told this reporter that the project is both a theoretical NOTS radar attenuation project the project is both a theoretical and experimental investigation and experimental investigation of the project is both a theoretical are Thomas Seufert and Dan Investigation of the project is both a theoretical are Thomas Seufert and Dan Investigation of the project is both a theoretical and experimental investigation of the project is both a theoretical and experimental investigation of the project is both a theoretical and experimental investigation of the project is both a theoretical and experimental investigation of the project is both a theoretical and experimental investigation of the project is both a theoretical and experimental investigation of the project is both a theoretical and experimental investigation of the project is both a theoretical and the project is both a theoretical and the project is both a project investigation of the project is both a project investigation of the project is both and the project investigation of the project investi

#### Tests at Edwards

with the Air Force.

rounding the re-entry body, may State Teachers College. lose strength or become "gar- Krzycki holds Bachelor and free electrons.

ization of certain chemicals spe- gram. from solid particles.

attenuation problems, but sev- fluids. eral missile systems familiar to the American public have had

#### Project Explained

In the experiments being con- . Several years ago the branch

The attenuation, or loss of sig- ducting rocket exhaust gases. nal strength, is measured and The attenuation of microwave he number of free electrons in energy in passing through electhe exhaust is then calculated by trically conducting gases was theoretical equations.

The complexity of these equa-

pense created when astronaut tions requires that a digital com-

puter be used to analyze large amounts of data.

Krzycki noted that the complex nature of the rocket exhaust complicates the realistic analysis of the data for flight In addition, the change in atmospheric pressure with aling performed by the Advanced titude affects the exhaust in un-

#### Personnel Involved

Other Applied Research

Seufert is physicist with a Some of the experiments, Bachelor of Science degree which are also of interest to from the Missouri School of the Air Force, are being perform. Mines. He came to NOTS in ed by Applied Research Branch 1960, and after completing the personnel on rocket engines at Junior Professional program, Edwards Air Force Base under has been involved with advancan informal working agreement ed kinetic and optical systems.

Harp came to NOTS in 1962 Leroy Krycki, project engin- and has been working on eleceer, said the telemetry or guid-ance signal, passing through the vanced energy conversion. He hot exhaust gases of a rocket en- is a physicist with a Bachelor gine or the ionized gases sur- of Arts degree from Kansas

bled" with noise if the gases con- Masters degrees in mechanical tain even moderate numbers of engineering from the University of Nebraska. He came to NOTS The free electrons are formed in 1960 after a previous summer in the hot gases by thermal ion- in the summer employee pro-

cies and thermionic emission He has been actively involved in advanced combustion studies, Not all exhausts create radar energy conversion, and magneto-

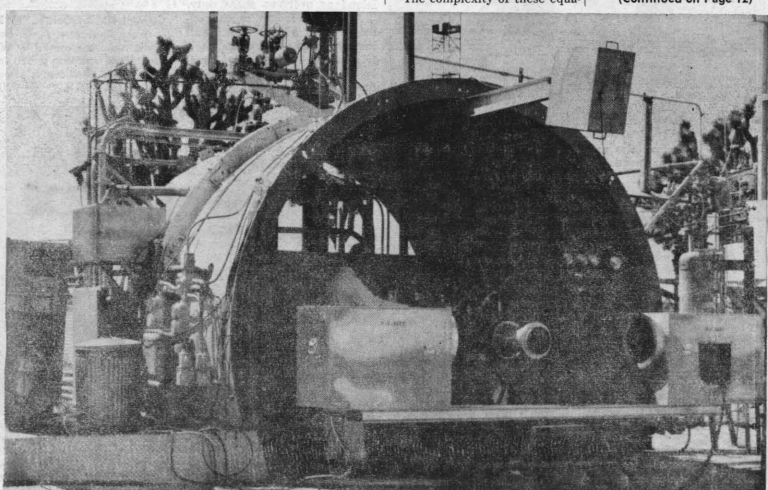
#### Initial Beginning

Larsen described how the ratheir share of this missile "ail- dar attenuation program had its initial beginning as a magnetofluids diagnostic investigation.

ducted by NOTS, microwave (ra- was just beginning active redar) energy is focused by spec- search in advanced energy conially designed lenses through the version techinques involving the exhaust plume of a rocket en- inter-action of electric and magnetic fields with electrically con-

chosen as a method for measur-

(Continued on Page 12)



Tuesday, April 27 and 28, from NOTS-DEVELOPED RADAR ATTENUATION measuring equipment installation at Edwards Air Force Base is inspect-

ed by an Air Force sergeant. Device is used to measure radar signal strength as it goes through rocket exhaust plume.

(Continued from Page 5) time-consuming trips to retail or wholesale stores, from preparation of paperwork for obtaining material, from the timeconsuming operations of maintainance and replenishment. Constant Stock Checks

Based on a review of the requirements with key personnel in the designated area, items for inclusion in the program are selected and new ones added. Once established, continuing replacement checks, usage checks, and non-utilization checks are performed by the Direct Support Stock Unit as a part of its stocking operation.

Direct support installations The heart of the wholesale are spread throughout the Sta- area is known as Warehouse 10 tion, even on the ranges. Sixty and is situated on Blandy. If one (61) direct support installa- you desire material to be delivtions are in full operation under ered, send one copy of a properthe watchful eye of the Direct ly prepared stub request (DD Support Stock Unit, two (2) are 1150) to Warehouse 10. The main the process of development terial will be delivered to you and one (1) request is on the within eight hours after receipt "To Be Established" waiting of the stub.

#### Retail Issue

tomer, is just a name which immediate basis pickup. Proceed means improvement in service to the storage area, give the through a simplified procedure storekeeper your badge number, for withdrawing material from shop accounting number, mater-

operation. The customer wheels chase. a service cart through the store Warehouse 11 is located in and selects items needed. A the confines of the Public price tag is put on each item, Works Compound. The primary and when a customer selects customers for construction and items needed, he brings them facilities maintainance type to a central checkout counter. materials utilize this facility. Here the items are rung up on a register and charged to the appropriate code and job order number. The customer receives terials utilized each year at a receipt tape along with his ma- NOTS must be obtained by purterial and he is on his way.

for service to a particular group, na Lake, on-the-shelf items of but this does not preclude others small value, automotive spare from obtaining the items stock- parts, construction materials,

jective the servicing of engin- area. eers, scientists, technical and office personnel in Michelson Lab-

stores is adjacent to the mach- dena. This office is staffed by ine shop in Michelson Labora-

SERVMART 42 stock is slanted toward servicing the Naval 90% of total purchase trans-Air Facility, AIRDEVRON FIVE, and the Aviation Ordnance Department and is located in the | Contracts above \$10,000 level Naval-Air Facility confines.

the entrance to the China Lake a selective basis contracts in this Pilot Plant and its stock cri- category are carefully monitored teria is based primarily upon the on a crib-to-casket basis by the needs of the Propulsion Devel- Procurement Management Diviopment Department.



PROCUREMENT MANAGEMENT DIVISION, Supply Department, Code 252-Seated: W. J. Baker, Head Procurement Management Division; standing (I-r) Ruth Walker, Carl Hamel, M. E. Craven, Sara Leatherbury.



TRAFFIC DIVISION, Supply Department, Codes 256, 2561, 2562, 2563, 2565-Seated: (I-r) Pearl Law, Household Goods; Jeanne Spencer, Shipping; J. A. Bell, Head Traffic Division; Billie Robinson, Supervisor, Shipping Branch; D. Rusciolelli, Inspector, House-

hold Goods. Standing: (I-r) J. G. Fisher, Crater; R. E. Elbrader, Supervisor, Crating & Packing Branch; V. H. Ender, Crater; J. W. Robbs and F. L. Worrell, Jr., Shipping; S. F. McKillop and B. A. Steppan, Craters.

ment (Pasadena)-(I-r) Hal Wilhite, Myron Griest.

S. D. Cole, Purchase Branch Supervisor. Standing (I-r) Ce-

cilia Rapier, Lt. H. L. Rice, Control Division Officer, and

#### Wholesale Issue

Any material located anywhere in the Supply Department whole-SERVMART to you, Mr. Cus- sale areas may obtained on an ial job order, sign the EAM issue This is a supermarket type card and depart with your pur-

#### Purchase

More than one half of the machase from commercial, or re-Each SERVMART is designed search service suppliers. At Chietc. are purchased from local SERVMART 21 has as its ob- suppliers in the Kern County

#### Purchase With Wisdam

The primary purchase opera-SERVMART 24 with its metal the Purchase Division in Pasation for NOTS is perfromed by approximately 40 personnel-experienced buyers, negotiators, etc. They handle approximately

are consummated by Navy Pur-SERVMART 51 is located near chasing Office, Los Angeles. On sion at China Lake.



Dorothy Davis.

AVIATION SUPPLY DIVISION, partment, Code 258-Front row Truhill, A. G. Crowe, D. D. Ok McGhin, L. E. Heath; 2nd row: McDow, D. L. Hampton, P. J.

### **Human Element** Plays Big Part

(Continued from Page 5) material stocked; for the safe receipt, stores and issue of liquid fuel; for the identification of salvage and scrap excess, and surplus personal property.

Ralph J. Rogers heads the Technical Division which provides technical advisory services for the Supply Department; provides liaison between Supply and Technical Departments on stock evels of technical and non-standard items; recommends substitutes when appropriate: identifies material; maintains a complete current catalog library of Navy material and a library of commercial catalogs; provides direct support through the locating of pre-expended bins in the working areas.

Lt. (jg) H. L. Lara, who also is Inventory Officer, and Richard D. Stokes, Head, Inventory Division, are responsible for the conducting of inventories of stock at China Lake and Pasadena for the reconciliation of stock record and money value differences between the Material Division and the Stock Control Branch.

The Commissary Division headed by Lt. (jg) L. J. Orr administers and operates the General Mess for enlisted military personnel, and provides uniforms and clothing for the Station complement of military personnal. Mrs. Beulah Glidewell is Head

of the Administrative Division, which performs personnel and office service functions for the Department. BENEFICIAL SUGGESTION AWARDEES, Supply Depart-

Cdr. Cassin, Associate Director of Supply, Pasadena operations, provides management control of Supply Department functions at Pasadena. James E. Fletcher is his technical assistant and serves as policy advisor and consultant on proprocurement policies, procedures and special purchases. A. H. Asseier, CWO, assists in carrying out Management Control Functions.

Personnel, office services and management functions are performed by the Planning and Administrative Branch under the supervision of Mildred Ball.

Keith M. Thompson, heads the Purchase Division which determines purchase methods and procures material and services by negotiatiated and formally advertised contracts and open market purchase; performs contract administration; performs purchase and technical-scientific procurement liaison; and coordinates scheduling of manufacturing procurement

The Supply Division functions are the responsibility of Vernon W Haves who supers complete cycle of supply operations in support of the entire Pasadena complex.

Two Full Pages of Pictures on Pages 6 and 7, Others on Page 8

## CODE 25

U. S. Naval Ordnance Test Station, China Lake, California

Variety of Awards Won by Personnel of China Lake and Pasadena

Supply Department

Friday, April 24, 1964

## SERVICE is the Keyword In Supply Department's Goal

CAPT. B. L.

McCREERY

SC, USN

Director of Supply

'OUR' Dollars

Progress in weaponry at

NOTS is being accomplished

by virtue of creative effort

and considerable expenditure

of the taxpayers' (our) dollars.

### Human Element Makes The System Succeed!,

Supply Systems in effect today are versatile, dynamic and carefully conceived, but they need the human element to succeed. At China Lake, efforts to invent and perfect new weapons are be-

ing matched by efforts of support personnel who are equally dedicated to obtaining materials H. Dolloff and Noel G. Lynn needed for these inventions.

suing some 50-60 million dollars Division in its functions of reworth of materials calls for hard ceiving, storing and issuing of work, ingenuity, skill, and knowhow of the three hundred dedicated people who comprise the Supply Department at NOTS.

Problems, Principles, Action Cdr. Baumann, Associate Di-

rector of Supply for China Lake Operations, and Cdr. Cassin, Associate Director of Supply for Pasadena Operations, meet with their respective officers and Division Heads to discuss operating problems and principles and to determine courses of action.

Even though each Division has a major function to perform, the final goal of service to our customers cannot be accomplished without the meshing together of the efforts of each Division.

The range of Cdr. Baumann's responsibility in the operating area can be seen in the alignment of the functions of the several divisions at China Lake.

The Ordnance Division, headed by Lloyd L. Rogers, furnishes logistic support services to all Station departments and projects in the area of explosives, propellants, AEC, and standard ordnance material and ammuni-

The Traffic Division, under the cognizance of Jesse A. Bell, makes arrangements for shipment and delivery of material to carriers; arranges storing and transporting of household goods; inspects vendor material not otherwise inspected; receives, segregates and forwards incoming vendor material to its destination.

The Control Division maintains inventory control of all material stocked and performs purchase, requisition, stock, issue and receipt functions; coordinates major logistic support with NOTS scheduled progress and timetables. Management of the Division is a military-civil service team of Lt. H. L. Rice and Mrs. Joanna Gniewek.

Lt. (jg) H. L. Lara, Aviation Supply Division Officer, and Navy men operate this Division CDR. W. O. BAUMANN in support of the Naval Air Facility, AIRDEVRON FIVE and Associate Director of the Aviation Ordnance Division. Supply For China Lake

Another military-civil serv-

ice management team of Lt. R. has the responsibility for the productiveness of the Material (Continued on Page 8)



J. H. McGLOTHLIN Head, Planning



SC, USN

# for adjustment in logistic sup- ly to facilitate the completion of

### It Takes Plenty Of Planning, Know-How

The word service is not a new word, but evolution has made changes in the service concept.

Changes in strategy, weaponry and global commitments have created different requirements. Technical advances to the pro- rendered. cedures involved in developing | Service at NOTS is the supplynew weaponry is reason enough ing of all requirements prompt-

port and changes in the services projects and materially improve the Station's ability to meet time Service is the reducing of the

technical manhours used in procuring supplies. Service is the business of

working hand-in-hand with the customer to better determine his needs.

A Common Understanding It is the integration of customer support requirements within the framework of supply operations, and the integration of problems and projects into a common understanding which permits the flexibility essential to the fullfillment of the Supply

Department's role in the NOTS

Whenever problems of any phase of supply support arise in the technical and support departments, I hope there will be no hesitation in making them known to me or to others in Supply Management," says Capt. B. L. McCreery, Director of Supply, "so that the Supply Department may share in them and help in working out a solution in the achievement of our mutual Station effort. Make your wants known to the Supply Department and Supply will find way to satisfy your requirements of when, where and in

quantity needed." **Echelons of Supply Support** To accrue more benefits to Supply Department customers in time saved, reduction of paperwork, speedier acquisition of material from station stocks, and from off-Station sources, four types of support have evolv-

#### **Direct Service**

The Direct Support Stock Unit of the Technical Division establishes and maintains within appropriate shops and lab spaces, bench stocks of daily in-CDR. T. A. CASSIN | use electronic and common use

Associate Director of This direct supply service Supply For Pasadena frees technical personnel from (Continued on Page 8)

### Continuous Appraisal Leads to Greater Effectiveness

greater future dollar savings

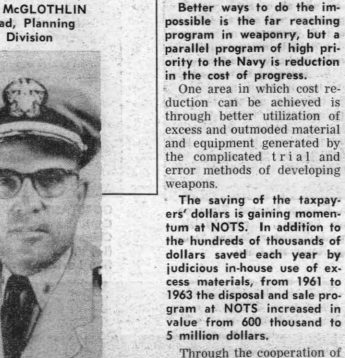
to NOTS and the Navy.

Recognizing that sound organ- iveness and economy.

Department to provide a bet- integral part of effective logis- partment organization is the process, i.e., procurement plan- dination of the operational comter climate under which material support can exhibit responsiveness to the NOTS mission of tinuously reviewing and appraisresearch and development is the ing the Department's organiza- ly located at China Lake. It concept is in consonance with ciate Director of Supply for Chiobjective of the Director of Sup- tion, procedures and programs will provide upon request, to increased attention to the pur- na Lake Operations and Asso-

with the goal of greater effect. China Lake Departments, advice chase function at all levels of ciate Director of Supply for Pasand assistance during all three government.

Improvements in the Supply | ization and procedures are an | A newcomer to the Supply De-| vital phases of the procurement | Closer cooperation and coor-



NOTS technical personnel, and through improved displays, cataloging, and merchandising techniques on surplus items, the Supply Department anticipates even





W. J. BAKER Head, Procurement Management Division



SC. USN



RETAIL ISSUE STORES, MATERIAL DIVI-SION, Code 2592—1st row: (I-r) D. J. Knight, Supervisor; Lillian Boshard; Bernice Ingle; Dorothy Giles; F. Ptacnik, Sr.; 2nd row: (I-r) S. E. Vaughn, J. C. Schroeder, H. D. Stalnaker, K. M. Torkelson, W. R. Gilmartin; 3rd

row: (I-r) H. J. Staver, E. S. Cornette, F. L. Jensen, J. D. Goodman. 4th row: (I-r) M. L. Busskohl, A. H. Crista, G. Horton. Not present L. A. Radcliff, W. S. Clement, H. T. Pertubal.



SUPERIOR ACHIEVEMENT A WARD presented to Magazine Operations Branch, Ordnance Division, Code 2551. Kneeling: (I-r) J. T. Kirk, W. F. Bertine, J. H. Scarbrough, E. E. Slaton, N. Rhoades, B. H. Hughes. Stand-

ing (I-r) G. I. Mantere, Supervisor; J. C. Adams, D. E. Fifer, G. E. Burden, A. I. Stevens, A. G. Bridges, J. C. Crowson. Not present: H. Green.



BUYING & ORDER BRANCH, Purchase Division, Pasadena, Code P2561 — Seated (I-r) Cathy Caves, Rose Weinberg, Dorothy Warren, Helen McReynolds, Grace Naylor. Standing (I-r) Diana Hall, Elayne Colson, Kay

Strapp, Bill Smith, Eleanor Hansen, Florence Williamson, Bobbie Esparza, Bertha Walsh. Not pictured: Virginia Banister, Jeanne Struman, Edith Young, Rosemary Calvi.

### Top Echelon and Support Personnel



ASSOCIATE DIRECTOR OF SUPPLY for China Lake Operations confers with Division Heads and Officers. Seated (I-r) N. G. Lynn, Head, Material Division; Lt. R. H. Dolloff, Material Division Officer; J. H. McGlothlin, Head, Planning Division; Lt. (jg) L. J. Orr, Commissary Division Officer; Cdr. W. O. Baumann, Associate Director of Supply; Lt. H. L. Rice,

Control Division Officer; L. L. Rogers, Head Ordnance Division; J. A. Bell, Head, Traffic Division; Beulah Glidewell, Head Administrative Division. Standing (I-r) Chief S. S. Springer, Technical Ass't. Photographic Material; R. D. Stokes, Head, Inventory Division; Lt. (jg) H. L. Lara, Aviation Supply Division Officer; D. Reale, Acting Head, Technical Division.



lace, Supervisor, makes award to W. Morgan and I. Lindsay of Long Beach Unit; and to R. Katz, W. Owens, J. Barberine of San Clemente Unit.



CONTRACT LIAISON BRANCH and Industrial Manufacturing Branch, Purchase Division, Supply Department, Pasadena. Front row (I-r) H. Edmonds, M. Navarro, I. Stone, Betty Silver, K. M. Thomson, Head, Purchase Division; Irene McGee, Secretary; G. Harmon, J. Diaz, L. Hildreth, A. Irvine, C. Weaver.

of the Long Beach and San Clemente Units of the Range

Back row (I-r) C. Kuhn, O. W. Eckert, H. A. Byall, R. Batters, K. Dyer; E. Emerick, Supervisor Liaison Contract Branch; J. C. Busik, Supervisor, Industrial Manufacturing Branch; R. Strohmaier, G. Hughes.



OUTSTANDING PERFORMANCE RATINGS.
Capt. B. L. McCreery presents ratings at
China Lake to Supply Department employees:
(I-r) V. S. Wilson, Bernice Ingle, Dorothy Diffilly, Lurlene Kemp, Naomi Cummings, Mary

Todd, R. C. Winder, J. R. McCall. Back row: (I-r) J. M. Auman, Irene Fetherolf, Mary Larson, Jane Morrell, Rikke Griffin. Not present: Jeanne Harris.



MANAGEMENT SUPPLY DEPARTMENT, Pasadena Annex—Seated (I-r) Cdr. T. A. Cassin, Associate Director of Supply for Pasadena Operations; CWO A. H. Asseier, Ass't to Director of Supply. Standing (I-r) V. W.

Hayes, Head Supply Division, K. M. Thomson, Head, Purchase Division; Joan McCann, Secretary; J. E. Fletcher, Technical Assistant. Not present: Mildred Ball, Head, Planning and Administrative Division.



CONTROL BRANCH, SUPPLY DIVISION, Pasadena, Code P2581—Seated: (I-r) Bonnie Flood, Bessie Johnson, Evelyn Eckard, Supervisor, Control Branch. Standing: (I-r) Betty Crawford, Elizabeth Farina, V. W. Hayes,

Head, Supply Division; Helen Roberts, R. Armitage. Not present: Hazel Manley, Michiko Yamaoka, Erle Odekirk, P. Pino, H. Wilhite.



OUTSTANDING PERFORMANCE RATINGS for Personnel Supply Department, Pasadena

—(I-r) Mary Mahan, Evelyn Eckard, Irene Mc-Gee, Jo Ann Dalton, Marie Broshious.



BENEFICIAL SUGGESTION AWARDEES, Supply Department, China Lake—Front row (I-r) Bernice Ingle, Florence Walker, Irene Fetherolf, Martha Kyner. Back row: (I-r) Jack

Schroeder, Lewis A. Radcliff, Robert Elbrader, Josiah Goodman, G. A. Whiddon, AK1. Not present, Henry W. LaFortune.



STORAGE BRANCH, MATERIAL Division, Code 2591—First row: (I-r) Teresa Hill, Div. Sec.; G. F. Haswell, H. H. Hawkins, Dorothy Wilcox, Verna Tucker, B. D. Proehl, Supervisor, Storage Branch. Second row (I-r) W. E. Lyons, R. W. Gatchell, L. B. Pittmon, A. J. Moody, G. E. Beauchamp. Third row

(I-r) R. A. West; R. A. Shields; F. D. Murphy; S. Nenka; N. G. Lynn, Head Material Division; W. K. Beebe, Sr.; C. B. Morse; Lt. R. H. Dolloff, Material Division Officer. Not present: Jewell Halsey.



CONTROL DIVISION, Codes 257, 2571, 2572, 2576—Seated (I-r) Alice Morris, Violet Martin and Ileeta Shipman of Programs Management Branch; Naomi Cummings, Div. Sec.; Lt. H. L. Rice, Control Division Officer; standing (I-r) R. L. Boyack, Liaison with Code 45;

B. F. Wensinger and H. W. LaFortune of Programs Management Branch; T. R. Bates, Supervisor, Programs Management Branch; Chief S. S. Springer, Technical Assistant, Photo Material.

