

NOTS Pasadena

VIRGINIA E. LIBBY — EXT. 638



DISTINGUISHED NOTS Pasadena visitors are absorbed in a Simulation and Computer Center briefing given by H. Mori (r). From left, Dr. G. W. Johnson, Director, Navy Laboratories and Director, Laboratory Programs; D. J. Wilcox, Head, Underwater Ordnance Department, NOTS, Pasadena; VAdm.

C. B. Martell, Director ASW Programs; his personal aide, LCdr. D. W. Elliott; Capt. T. C. Buell, ASWSP; and L. Z. Maudlin, Head, Simulation and Computer Center. The visitors were here for conferences relating to a station project.

—Photo by PH2 Ralph Robey

Channel Kats League Champs

BY RAY HANSON

The Channel Kats, with a record of 48.5 wins and 23.5 losses, are the 1966 NOTS summer bowling league champions. The Kats, consisting of Phyllis and Jim Henry and Jane and Al Gaghagen, edged out the Paper Tigers (44.5-27.5) for the crown.

AstroNOTS (33-39), eighth to the Thunderballs and the Un-caged Gyros, each with 32.5-39.5 marks, and ninth to the Late Four and the Foul Balls, who both had 31 wins and 41 losses. The Fourrunners were last, at 26-46.

Trophies were awarded for the following season high scores: women's series, Phyllis Henry, 748; men's series, Jack Kindred, 698, women's game, Dory Aitchison, 254; men's game, Lyle Emerick, 282. Phyllis Henry and Lyle Emerick were voted the most improved bowlers.

In the last night of regular season play, the high scores were as follows: team series, Channel Kats, 2361; team game, Four Niners, 803; men's series, Jack Kindred, 631; men's game, Al Lammens, 239; women's series, Phyllis Henry, 748; women's game, Linda Hearn, 219.



MANY YEARS of federal service are represented by personnel of the Systems Operations Division, Underwater Ordnance Department. Lapel pins were presented to (l to r) Wm. Hogan, P8083, NOTS 5-year pin; Mike Oliver, P8089, NOTS 10-year pin. Ed

Eggleston, P8087; Brooks Levan, P8083; and Milt Fredrich, P8084 all received 20-year federal service pins; and Art Miller, P8084; Leonard Semeyn, P8082; and Bernie Pennino, P8084, were awarded lapel pins for 20 years service with NOTS.

Farewell To Bea Humason

A familiar friendly smile has left our midst. Bea Humason, who has been part of the NOTS scene for 21 years, retired from her federal career on August 31st. A Physicist in the Analysis Branch of the Systems Development Division, UOD, Bea came to NOTS via Cal-Tech and transferred to civil service in October 1945 while working at the Green Street location.



BEATRICE M. HUMASON

A native Californian, Bea attended University of California at Berkeley and received her degree from Stanford University. Soon after Bea was born in Los Angeles, the family moved to the family ranch which is now in San Marino. In 1904 they bought a home in Alhambra and Bea has resided there ever since.

Retirement, as such, is not for Bea, as well we all know. She plans to work part time and devote more time to associations she has been active in for many years, to name but a few — American Association of University Women, Sigma Kappa Sorority, Rose Bowl Riders, Stanford Alumni, and the Board of Directors of the Philharmonic Artists Association of San Gabriel Valley of which she has been a member for 22 years.

Robert Leard Is Mourned

(Continued from Page 1) 1965 he was commended by the Manager, Anti-Submarine Warfare Systems Project Office for his activities with the Source Selection Evaluation Board which evaluated proposals for production sources for the Mk 46.

Bob's influence and leadership encompassed both the Pasadena and China Lake operations of NOTS. His quality engineering organization contains major test, evaluation, inspection and calibration laboratories at China Lake as well as the engineering and configuration control groups and the gage laboratory at Pasadena.

Inspector For War Dept. In 1941 Bob became an Inspector of Ordnance Material for the War Department, an association which introduced him to the fields of quality assurance and industrial engineering where he gained national recognition for his work in quality control and meterology.

He was a member of the American Society for Quality Control and was the NOTS representative to the Meteorology Division and Navy Liaison Representative to the Executive Board, Production Equipment and Techniques Division of the American Ordnance Association. Bob's devotion and personal commitment to the Navy's defense role is typified by the motto which appeared in his office, "The More We Sweat in Peace, The Less We Bleed in War."

PROMOTIONAL OPPORTUNITIES

To apply for positions, contact Christine Marchand, Pasadena Personnel Division, Extension 492. A current SF-58 must be submitted when applying. Engineering Technician (Mechanical), GS-11, Code P8023 — Located in the Torpedo Preparations Laboratory, is responsible for the preparation, maintenance and test of propulsion elements for torpedoes. Primary responsibility will involve hot gas high-pressure engines. Familiarity and knowledge of Torpedo Mk 46 desired. Civil Engineer, GS-11 or GS-12, PD 35191, Code F7111 — Planning and design for new construction and alteration of Public Works and test facilities. Conduct feasibility studies for proposed facilities. Preparation of statements of scope of work and design criteria. May function as project design engineer for project covering planning, design and construction phases.

Station Library Shows Artifacts

The Station Library display window is currently featuring artifacts of local interest. The exhibit was prepared by Mrs. Alice Dubin, Curator of the Maturango Museum. The library includes many publications on the local area and can often assist members of the museum who wish background material for museum trips.

Improved Jet Targets

(Continued from Page 1)

understandably enviable record. Each Firebee and F-9 jet fighter target aircraft is programmed for a maximum number of flights. So far, target aircraft (the number is considerable) have exceeded the maximum number of flights through the efforts of the maintenance crews as well as those directly responsible for flight.

Factory In Itself The term Target Department, although adequate in description, fails to do justice to the overall scope of the operation. It is actually a factory consisting of both muscle and brainpower.

On one side of the hangar they may be making a specific part or tool, often the only one of its kind in existence, while not 100 feet away a television set, complete with camera, is being built for one of the targets.

In another area, it is almost a certainty that a full size jet aircraft engine is being overhauled while at the same time planning, creating, and accounting continue in this vast and complex department.



BRIEFING BEFORE THE MISSION — Last minute details are discussed during a staff meeting just prior to the target tests. Counter clockwise from Cdr. F. W. Bustard, center, are Ernie Loyall, Ryan Representative; Gordon Zurn, Engineer; ATC G. A. Glenzer; H. L. Myers, Engineer; and ADJC R. A. Oliver.



TESTS, TESTS AND MORE TESTS — ATN2 John H. Klomfas runs through the Firebee "check out" list prior to its acceptance for the test. This is by no means a simple operation. There are over 60 pages in the "check out" list that require 560 individual equipment checks.

Navy Night Set For Disneyland In Late October

Saturday, October 29, has been designated as "Navy Night At Disneyland." Party hours will be from 8 p.m. to 1 a.m., but the gates will open at 7:30 p.m., and interim entertainment will be provided at the foot of "Main Street" by Mickey Mouse, Donald Duck and other Walt Disney characters. The evening will afford Navy personnel, their dependents and guests, exclusive use of all the facilities for that night.

Admission to the Park will be by "Navy Night" tickets priced at \$3.00 each for all persons three years of age or over. Tickets will entitle bearers to unlimited use of Disneyland's 40-plus rides and attractions, excluding only those customarily closed at night.

Three dance bands will play at various locations during the evening. Charges will be made only for souvenirs, food, refreshments, use of shooting gallery and coin-operated devices such as check stand lockers.

Tickets will be sold at the Community Center beginning September 22. No tickets will be sold at the park.

Naval School for Reserve Officers To Resume Its Regular Instruction

The China Lake Extension of the Naval Reserve Officer's School 11-5, with Headquarters in North Hollywood, Calif., will resume its program of regular instructions. The initial class session on September 6 at 7:30 p.m. will be in Conference Room A, Michelson Laboratory. The course of instruction to be offered this year is on the subject of Counterinsurgency. Classes will be held every Tuesday evening from 7:30 to 9:30 p.m. The instructor will be Lt. Robert Gervais, USNR-R. The Naval Reserve Officers Schools (NROS) were organized to provide instruction comparable to that of a graduate level. Since its inception in 1953, the NROS program has been one of the fastest growing training activities in the Naval Reserve. Enrollment in NROS courses is open to reserve officers of all the military services. In order to provide an opportunity for this type of training to local reserve officers, an extension of NROS 11-5, has been established at China Lake. Any reserve officer interested may enroll by attending the first class session. Additional

information may be obtained by calling Lt. Gervais at Ext. 72895 or LCdr. C. J. Di Pol, Ext. 71605.

Rules Changed For Attending Service College

Navy has made major changes in selecting officers to attend junior and senior service colleges. Purpose is to give every qualified officer a better opportunity to attend a military service college. "Under the new system, a complete year group will be screened once for junior service colleges just prior to the tenth year of service," the Navy said. Old system for junior service colleges involved annual quotas, with some selectees considered more than once, until the particular year group passed out of eligibility span. New senior service college selection procedures involve screening each year group twice, at the sixteenth and twenty-first years of service.



TARGET DEPARTMENT HANGAR — 58 military personnel and 16 civilian engineers are responsible for the overall maintenance and performance of these target aircraft. There are 15 F-9 jet fighter targets, six Firebees and six support aircraft assigned to the department.



FRESH FROM THE FACTORY — This brand new Firebee is preparing to join its sisters in the Target Department. This is how it looks right out of the box. Performing the un-crating chore are AN W. D. Ruml, left, and ATN3 G. M. Berg. It will soon be airborne.



BACK AFTER 21 YEARS — Ernest A. Furrer of Cleveland, Ohio, points out some of the more interesting aspects of an aircraft engine to his son Steve. Furrer, who from January 1944 to December 1945 was a LCdr. assigned to Experimental Operations at NOTS, returned after 21 years to pay a visit. He and his son are on a vacation throughout the western part of the United States.

