

Donations sought by Ridgecrest C of C for fireworks on July 4

The Ridgecrest Chamber of Commerce is seeking donations to purchase fireworks for a spectacular 45-min. display that will highlight the Fourth of July celebration at the Desert Empire Fairgrounds. A total of \$2,700 is needed.

Generous contributions from clubs, businesses and individuals are being sought to help make this possible.

As a means of bringing this need to the attention of the general public, 35 firecracker-shaped canisters have been set up in markets, restaurants, banks and retail stores so donations can be left to help raise money for the fireworks.

In addition, an aluminum can drive is underway. People can deposit their aluminum cans in a special barrel located in front of the Chamber of Commerce office, 303 S. China Lake Blvd.

Contests, games, food, entertainment and a fireworks display are all part of a free, old-fashioned celebration that will begin at 1 p.m. on July 4 and continue through the evening.

A food booth will be set up throughout the day starting at 1 p.m. A lit barbecue also will be available for those who wish to bring their own food.

Between 1:30 and 6 p.m. various contests and games will take place. This year, they include: tug-of-war; a greased pole climbing contest; a root beer chug-a-lug; and pie- and watermelon-eating contests.

Starting at 6 p.m. live entertainment will be provided by the Sunlight Band, by the barbershoppers, and others to be announced.

The fireworks will be ignited starting at 9 p.m. to conclude the fun day with a real bang.

Hail, farewell party for military officers, JPs planned Tuesday

A hail and farewell party honoring incoming and departing military officers and junior professional employees new to the Naval Weapons Center, as well as a trio of Air Force Cadets, will be held on Tuesday at the Commissioned Officers' Mess.

Following a social hour from 5:30 to 6:30 p.m., presentations will be made to six Navy officers who will be leaving China Lake soon.

Those to be honored are Cdr. John Allen, Lt. Blaine Thorn, Lt. Dennis Wilcox, Lt. Dave Waller, CW03 George Case, and CW03 James Jewell.

Military officers to be welcomed aboard are Lt.Cdr. John Hershberger, Lt.Cdr. Douglas G. Heitschmidt, and Lt.Cdr. David Kelley, as well as Air Force Cadets Devin Cate, Garry Jared and Robert Stambaugh.

Junior professionals to whom a welcome will be extended are Dennis Arndt, James Childress, Bret Combs, Greg Eicher, Anthony Ewing, Dan Harris, Jim Taylor, Lonnie Holder, Richard Jackson, William Johnson, Michael Martyn, Michael Sanders, John Schmiedler, and Brad Wittala.

Persons wishing to stay for dinner following the hail and farewell party are asked to make reservations by calling 446-2549.



Weekend Roundup

Music by the Glass Heart Band from San Fernando — a group of four guys who specialize in rock and other varieties of music — will be featured tonight for the dancing and listening pleasure of patrons of the Enlisted Mess. The band will begin at 9 o'clock.

For those interested in dining out, the special entree on the menu at the Enlisted Mess will be lobster tail, served from 6 to 9 p.m.

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Saturday night at the Enlisted Mess, Orlando Hollman will be playing his recorded punk and funk music for dancing and listening in the Flight Deck, starting at 9 o'clock.



SUMMERTIME FUN — The eighth annual Fuze and Sensors Department picnic was attended by approximately 120 persons last Saturday at McBride Park. Code 33 employees, spouses and children, as well as some contractors, were present for this outdoor event on what was a warm, humid afternoon. A softball game, horseshoes, watermelon-eating contests, and tossing water-filled balloons were among the activities that went along with socializing and enjoying the ample variety of food that was available. Steve Pesko, who headed a softball team composed of Code 331 and 333

employees, is shown in top left photo accepting the winning team's trophy from Jim Means, captain of the Code 335 and 338 squad that came out on the short end of the score. John Prescott (seated, upper right photo) accepts a watermelon as a prize from Dick Nikles, one of the judges, after tying for first place in the watermelon-eating contest held for supervisors. The co-winner of this event was Bob Johnson. Youngsters also enjoyed watermelon-eating contests of their own, as well as the sudden showers that followed when their luck ran out while tossing water-filled balloons.

New officers installed during meeting of CPO Wives Club

New officers of the Chief Officers' Wives Club were installed during a dinner meeting held last Friday night at the CPO Club.

Karen LaBrie, outgoing president of the CPO Wives, installed the following new officers who will serve for 1982-83: Lynette Hoelzle, president; Lois Mellor, vice-president; Karen LaBrie, secretary; Becky Pinney, treasurer; and Bonnie Link, sunshine chairman.

Regular meetings of the CPO Wives Club are held on the first Tuesday of each month at 7:30 p.m. in the dining room of the CPO Club. Wives of E-7, E-8 and E-9 active duty and retired Navy personnel are invited to attend.

Community and service projects engaged in by members of the CPO Wives Club include

Car insurance required

Employees who are registering a vehicle on base for the first time are reminded that they will need to present their car registration driver's license, proof of insurance coverage, and NWC pass in order to get a decal.

clude fund-raising activities that have enabled the group to provide \$100 scholarships this year to two Burroughs High School seniors — Linda Bryant and Debbie Stiern. In addition, the CPO Club sponsors and provides financial support for an American Indian boy who lives on a reservation in Oklahoma.

Community Center has tickets for amusement parks

The beautiful weather is enticing many local families out onto the roads to head to the attractions offered in southern California.

Besides brochures and information to assist in the planning of trips to such attractions, the Community Center also offers reduced price tickets to many of these activities. Hours to purchase such tickets are 8 a.m. to 4 p.m. weekdays.

Attractions for which tickets may be purchased in advance and the price of these tickets include: Disneyland, \$9.50 for adults, \$8 for juniors; Magic Mountain, \$8.70 adult and \$6 for children, good through Dec. 31; Sea World, \$7.70 for adults and \$5.70 for children, good through Dec. 31; and Knotts Berry Farm, \$7.75 general admission tickets good through Dec. 31.

Tickets for other southland attractions can be purchased through the Community Center's satellite Ticketron outlet. Ticketron purchases may be made between 10:30 a.m. and 4 p.m. Mondays through Fridays.

Tel-Med tape of week

DID YOU KNOW a bee sting could be deadly? For information call Tel-Med anytime at 446-3541 and ask for tape No. 195.



REGULAR STARTING TIME 7:00 P.M.

FRIDAY, JUNE 25
"THE HAZING"
Starring Jeff East and Kelly Moran (Drama, rated PG, 100 min.)

SAT., WED., JUNE 26, 30
"HEAVY METAL"
Animated (Fantasy adventure, rated R, 96 min.)

SUN., MON., JUNE 27, 28
"NIGHT CROSSING"
Starring John Hurt and Jane Alexander (Suspense, rated PG, 107 min.)

TUESDAY, JUNE 29
Matinee — 2 p.m.
"UNDER THE RAINBOW"
Starring Chevy Chase and Carrie Fisher (Comedy, rated PG, 98 min.)

THURSDAY, JULY 1
Matinee — 2 p.m.
"BEDKNOBS AND BROOMSTICKS"
Starring Angela Lansbury and Rodd McDowell (Fantasy, rated G, 99 min.)

Metal Trades Council

The Indian Wells Valley Metal Trades Council will hold its next meeting on Thursday, July 1, starting at 4:30 p.m. at 520 E. Inyokern Rd.

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To: _____

PLACE STAMP HERE



NAVAL WEAPONS CENTER
CHINA LAKE
CALIFORNIA

June 25, 1982

Vol. XXXVII, No. 25

Flight performance by Blue Angels to highlight Armed Forces Day fete on Sunday

On Sunday morning visitors and NWC personnel alike will thrill to the aerial ballet performed by the Navy's Blue Angels precision flight demonstration team during an air show that is a highlight of the annual open house and Armed Forces Day celebration at the Center.

Airfield gates will open at 8:30 a.m. so that visitors will be able to enjoy extensive displays of aircraft, weapons, life support systems and search and rescue equipment in Hangar 3 and on the tarmac before the air show begins at 10:30 a.m.

AFTERNOON ACTIVITIES

During the afternoon, the activity will move to the lawn of the headquarters building with a picnic, "athletic events," a car show, the music of a Navy band, and, in the Community Center, the rousing presentation of "Navy Now," before the day's celebration ends at 4 o'clock.

One of each type of aircraft based at China Lake will be parked in the area around Hangar 3 so that residents and guests can get a close look at the craft ordinarily seen zipping through local skies. For most visitors, this will be their first opportunity to get a close look at the Navy's newest aircraft — the McDonnell Douglas F/A-18 Hornet, now undergoing operational evaluation by Air Test and Evaluation Squadron Five.

An Air Force F-15 Eagle also will be on display, and other military craft tentatively are scheduled to be shown.

OLDER AIRCRAFT ON DISPLAY

Historic aviation buffs will enjoy equally seeing the aircraft flown here by Fighter Rebuilders of Chino, Calif. Included will be an F-40 Corsair, a Mustang, a Hellcat, and a Sea Fury. A late addition to the list of historic World War II type craft on display is a North American B-25 Mitchell bomber, the same type flown on the first raid over Tokyo by the Doolittle raiders.

In Hangar 3, weapon displays will include HARM, Maverick, Harpoon, Walleye, Sidewinder, and some of the Mark 80 series conventional bombs. Raytheon, Hughes Aircraft, Grumman Aircraft, and Ford Aerospace will set up industrial displays.

The Parachute Systems Department will show its life support equipment, and the Explosive Ordnance Disposal Group will also have an extensive display.

Joining them in the hangar will be the Indian Wells Valley Search and Rescue team and the China Lake Mountain Rescue Group, the Valley Vultures (who build radio controlled models), and model builder Bud Johnson.

The air show itself will begin at 10:30 a.m. with the famed "flag drop" by test parachutists of the Parachute Systems Department who will bail out of the Center's C-117 Skytrain aircraft.

The Center's Aircraft Department will take part in the air show with the demonstration of a Martin Baker H-7 rocket-assisted ejection seat blasted from the YF-4

(Continued on Page 3)

Bill Porter is new head of O6 Directorate

At a special Commander's meeting held Tuesday morning, Capt. Lahr announced that William B. Porter has been selected to head the Test and Evaluation Directorate (Code 06).

Gerald R. Schiefer, who had headed the T&E Directorate, became Laboratory Director (Code 03) and Deputy Technical Director when Burrell W. Hays became the Center's Technical Director last month.

Capt. Lahr commented that he was convinced that Porter will "bring to 06 interesting viewpoints because he has worked in Michelson Laboratory all these years. I am confident that he will do an absolutely great job."

As Hays congratulated Porter, he said "One of the reasons that you were asked is that I want to strengthen the 06 organization and bring unity to the total corporate organization."

The Technical Director added that he believes in participatory management, and that he intends that Schiefer and Porter serve with him as a senior advisory group to the Commander.

Schiefer completed the round of congratulations with the comment that he was absolutely delighted that Porter was

(Continued on Page 3)



AERIAL ARTISTRY — Soaring skyward like this, the Blue Angels will demonstrate the precision flight for which they have gained world renown during the Armed Forces Day air show on Sunday morning. During some of their coordinated maneuvers, the Blues will fly their Skyhawk II aircraft with complete wing overlap, which may mean as close as a mere arm's length from canopy to wingtip. Members of the 1982 Blue Angels Flight Demonstration Team are (l.-r.) Lt. Bud Hunsaker, events coordinator; Lt. Randy Clark, opposing solo and plane No. 6; Lt.Cdr. Bob Stephens, slot and plane No. 4; Maj. Tim Dineen, USMC, right wing and plane No. 2; Cdr. Dave Carroll, Commanding Officer, flight leader, and plane No. 1; Lt. Kevin Miller, left wing and plane No. 3; Lt.Cdr. Jim Ross, lead solo and plane No. 5; and Lt. Scott Anderson, narrator and plane No. 7.



Announcement No. 2205, Mess Manager, GS-1101-11, PD No. 8222061E, Code 4202 — The position is located in the Support Directorate, Commissioned Officers Mess (Open). The incumbent is responsible for the operational, financial, and personnel management of the Commissioned Officers Mess (Open). The duties include scheduling of club events, inspecting operations to assure compliance with regulations, meeting and dealing with club patrons, supervising about 25 NAWC employees and assuring financial viability of club operations. Job Relevant Criteria: Knowledge of military mess operations and procedures; ability to manage diverse food service workers effectively; knowledge of restaurant business practices; knowledge of non-appropriated fund activity policies and procedures; ability to meet and deal with all types of individuals both military and civilian. Status eligible will be accepted.

Announcement No. 33-028, Electronic Engineer, DP-855-2/3, PAC 8023380, Code 3237 — This position is located in the Short Range Missile Fuzes Branch, Fuzes Systems Division, Fuzes and Sensors Department. The branch is responsible for the design, development and production support of proximity fuze systems for small air-air and surface-to-air weapons. The incumbent will be responsible for the design and development of electronic circuits and subsystems for ranging devices. The incumbent will develop analog and digital circuits, evaluate circuit and subsystem performance against requirements and prepare ranging systems for demonstration tests. Job Relevant Criteria: Knowledge and understanding of analog and digital electronic circuits and systems; effective in written and oral communication; some knowledge of optical or RF systems desired.

Announcement No. 33-026, Secretary (Typing), GS-318-4, PD No. 8120035N, Code 3311 — This position is temporary NTE 1 year and may lead to full time permanent. Incumbent provides clerical support to the Exploratory Development Branch, Sensor Systems Division of the Fuzes and Sensors Department. The incumbent's duties include: maintaining calendar; receiving and directing visitors and phone calls; reviews correspondence; receives and distributes incoming mail; maintains files; prepares and handles time cards, travel orders and itineraries; purchase orders for materials, supplies and equipment; type from rough, handwritten drafts or machine dictated. Job Relevant Criteria: Ability to perform receptionist and telephone duties; ability to review, control, screen, and distribute incoming mail; ability to review outgoing correspondence; ability to compose correspondence and/or to prepare non-technical reports; knowledge of filing systems and files management; ability to meet the administrative needs of the office; ability to train clerical personnel and organize workload of clerical staff or processes; ability to plan and coordinate travel arrangements; ability to maintain and coordinate supervisor's calendar and to arrange conferences. Supplemental Qualifications Statement required, along with 171. Supplemental available in the Personnel Bldg., Rm. 113, from Susie Cross.

Announcement No. 33-027, Electronics Engineer, DP-855-2/3 or Physical, DP-1310-2/3, PAC No. 8133250/8133251, Code 3313 — This position is located in the Exploratory Development Branch, Sensor Systems Division, Fuzes and Sensors Department. The incumbent will serve as an electronics engineer/physicist and perform theoretical studies and computer simulations to explore and develop new concepts in RF mathematical modeling and antenna design techniques. Special emphasis is placed on scattering from air and surface targets and antennas mounted on such complex targets. Job Relevant Criteria: Knowledge of electromagnetic fundamentals, specifically EM wave technologies which employ both rigorous and approximate solutions. It is highly desirable to have knowledge in Physical and Geometric Optics, Geometrical Theory of Diffraction, the Method of Moments, and the GTD-M Hybrid Method as well as antenna design experience.

Announcement No. 09-008, Handicapped Employment Advisory Subcommittee Member, All Series/Grades, Code 0908, 4 Vacancies (Collateral Duty Assignment) — This is a collateral duty assignment on the EEO Staff, reporting to the Handicapped Employment Program Coordinator and Deputy EEO Officer, Civilian Personnel Department. Duties of the subcommittee members are to assist in developing and implementing the program for employment of handicapped individuals at NWC. The current project is to identify employment problems and establish methods of meeting these challenges, including recruitment.

Training class
To enroll in the following classes students should submit NWC Training Request and Authorization Form 12410 73, via department channels, to reach code 094 before the deadline listed. If handicapped indicate need for first floor room location on training request.

VAX/VMS Fortran/Macro Programmer; June 28 to July 2, 8 a.m. to 4 p.m. in Room 40, Murray Junior High School. Instructor: Walter Gallant, of Micro-Mini Education Services.

The Rocketeer
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NWC Commander
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Don R. Yockey
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Don Cornelius
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Promotional opportunities

Applications (Standard Form 171) should be put in the drop box at the Reception Desk of the Personnel Dept., 305 Blandy. Unless otherwise specified in an ad, applications for positions listed in this column will be accepted from current permanent NWC employees only. All others desiring employment at NWC may contact the Employment & Classification Division, Code 092, E. 2069. Ads will run for one week and will close at 4:30 p.m. on the Friday following their appearance in this column, unless a later date is specified in the ad. Advertising positions in the Promotional Opportunities column does not preclude the use of alternative recruiting sources in filling these positions. The filling of these positions through Merit Promotion is subject to the requirements of the DoD Program for the Stability of Civilian Employment. The minimum qualification requirements for all GS positions and positions subject to the Demonstration Project are those defined in OPM Handbook X-118; those for all wage system positions are those defined in OPM Handbook X-118C. Applicants will be evaluated on the basis of experience, training, education, and awards as indicated in a written record consisting of a SF-171, at least one supervisory appraisal if it can be obtained, and any tests, medical examinations, interviews, and supplemental qualifications requirements that may be necessary. For managerial/supervisory positions, consideration will be given to applicant's support of the Equal Employment Opportunity programs and objectives. Applicants must meet time in grade and qualifications requirements by the closing date of the ad. The Naval Weapons Center is an Equal Opportunity Employer: selections are made without discrimination for any nonmerit reason.

procedures; ability to work under pressure; ability to deal effectively with others; ability to work without close supervision. Applications accepted from status eligibles.
Announcement No. 30-049, Interdisciplinary Mechanical/Aerospace/Electrical Engineer, DP-820/861/850-3, PAC 8222787, 8222788, 8222789, Code 3272 — This position is located in the Systems Technology Branch, Propulsion Systems Division, Ordnance Systems Department. The incumbent will participate in the branch's vertical launch missile adaptation programs and will be responsible for the design, development and evaluation of missile flight control and propulsion subsystems. The effort involves hands-on hardware work relating to both major missile development applications and technology base programs and includes definition and coordination of missile hardware and software interfaces with the Navy's Vertical Launcher System. Job Relevant Criteria: Knowledge of missile related mechanical and electrical component design; knowledge of control system knowledge of shipboard fire control and launcher interfaces; ability to communicate effectively both orally and in writing. Previous applicants need not reapply.

Announcement No. 34-048, Secretary (Typing) GS-318-4, PD No. 7934318M, Code 3423 — Incumbent provides clerical support to the Missile Support and Test Branch, Systems Engineering Division, Engineering Department. The incumbent's duties include maintaining the branch head's calendar; receiving and directing visitors and phone calls; reviewing correspondence; receiving and distributing mail; preparing files; preparing and purchase orders for materials, supplies and equipment; typing memoranda, letters and technical reports from rough drafts. Job Relevant Criteria: Ability to perform receptionist and telephone duties; ability to review, control, screen and distribute incoming mail; ability to review outgoing correspondence; ability to compose correspondence and/or to prepare non-technical reports; knowledge of filing systems and files management; ability to plan and coordinate travel arrangements; ability to maintain and coordinate supervisor's calendar and arrange conferences. Supplemental Qualifications Statement required along with 171. Status eligibles may apply.

Announcement No. 33-025, Administrative Officer, GS-341-7/9, PD No. 8233181E, Code 3355 — This position is located in the Bomb Fuze Program Office, Special Projects Branch, of the Fuzes and Sensors Department. The incumbent is responsible for financial management in the form of planning and preparing budgets, workload, air tasks and interdepartmental task agreements for the Bomb Fuze Program. The incumbent interfaces with the NAVAIRSYSCOM and other sponsors to provide NAVWPNCEN budget and work units. The incumbent will also be responsible for the development of marketing plans, and lastly, connected with contract administration, procurement, equipment, security, and facilities. Job Relevant Criteria: Knowledge relevant to NWC in the administrative areas of budget, supply/procurement, personnel, facilities and security; ability to analyze financial information; ability to communicate both orally and in writing; ability to deal effectively with a wide variety of people. Promotion potential to GS-11. Previous applicants need not reapply.

Announcement No. 31-045, Interdisciplinary Mechanical/Aerospace Engineer, DP-830-3, DP-841-3, PAC No. 8222795, 8222796, Code 3274 — This position is located in the Solid Propulsion Branch, Propulsion Systems Division, Ordnance Systems Department. The incumbent analyzes, designs, and develops vehicle solid propulsion systems, performs interior and exterior ballistic calculations, conducts trade off studies, conducts tests and evaluation, and provides guidance to system developers. The incumbent is responsible for plans, coordination, and direction of both technology base and application activity, and for maintaining close contact with sponsors, program offices and industry. Job Relevant Criteria: Knowledge of mechanical/aerospace devices, control systems, and other missile power components; ability to prepare proposals to sponsors; ability to coordinate, monitor, and review the work of associates; ability to communicate effectively orally and in writing. Previous applicants need not reapply.

Announcement No. 25-814, Purchasing Agent, GS-1105-4/5/6, PD No. 7325025N, 8025019N, Code 2522 — 4/5/6, PD No. 7325025N, 8025019N, Code 2522 — This position is located in the Purchase Branch, Contracts Division, Supply Department. The incumbent will purchase a wide variety of commodities: both standard commercial items as well as technical items. Purchases are made within and outside the local trade area. For the more technical items, research may be required to identify a qualified source of supply. Selection of the appropriate methods of purchases as well as selection of the method of soliciting quotations is the responsibility of the incumbent. Job Relevant Criteria: Knowledge of small purchase

Reassignment Opportunities

This column is used to fill positions through reassignment only. For this reason, the Reassignment Opportunity Announcements are separate from the Promotion Opportunities column in the Rocketeer. Applications will be accepted until the date listed in the announcement. Employees whose work history has not been broken by a transfer are encouraged to file an SF-171 or 172. All applicants must meet minimum qualification requirements established by the Office of Personnel Management. Information concerning the recruitment and filling of these reassignment opportunities may be obtained from Personnel Management Advisory (Code 096 or 097). Applications should be filed with the person whose name is listed in the announcement. The Naval Weapons Center is an Equal Opportunity Employer.

Announcement No. C-42-22, Aerospace Engineering Technician, DT-802, Code 6422 — This position is located in the Test Support Branch, Test Engineering Division, Parachute Systems Department. Incumbent will act as a Test Engineer/Coordinator on assigned projects. Work includes the design of ground and flight tests; coordinating with other NAVWPNCEN test support organizations such as the aircraft and range departments; providing liaison with off-center sponsors; collecting test results and preparing test reports. Job Relevant Criteria: Knowledge of the NAVWPNCEN Test and Evaluation procedures and capabilities; knowledge of test project coordination and documentation requirements; knowledge of range instrumentation techniques and data reduction techniques is highly desirable. Contact or submit application to: Don Stapleton, Code 6422, ext. 2135.

Announcement No. C-64-23, Aerospace Engineer/Mechanical Engineer/Electronics Engineer, DP-841-3/2; DP-830-3/2; DP-855-2/3, Code 6422 — This position is located in the Test Support Branch, Test Engineering Division, Parachute Systems Department. Incumbent provides engineering expertise in support of the department's RDT&E mission. Work includes design of special flight test vehicles, design of instrumentation systems, analysis of test results, preparation of technical test reports, and liaison with on and off center sponsors. Job Relevant Criteria: Aerospace and mechanical engineers, knowledge of systems analysis; mechanical strength determinations; basic aerodynamics, data analysis and technical writing. Electronic Engineer, knowledge of digital systems design; knowledge of data analysis and technical writing; knowledge of airborne telemetry instrumentation and microprocessor systems highly desirable. Contact or submit application to: Don Stapleton, Code 6422, ext. 2135.

of Finance and Management. Job Relevant Criteria: Knowledge of Navy and NWC budgeting and accounting procedures; ability to exercise tact and good judgment; and ability to work under pressure.

Announcement No. 08-024, Accounting Technician, GS-525-3, PD No. 7980012N, Code 0841 — This position is located in the Office of Finance and Management, Accounting and Disbursing Division, General Accounting Branch. The incumbent maintains the fund control ledger; analyzes the assigned charges checklist to determine the necessity for manual adjustments to the ADP Automated Billing System prior to billing sponsors; reconciles amounts actually billed sponsors; verifies and corrects monthly status of fund reports, etc. Job Relevant Criteria: GS-5: Analyzing and classifying or recording transactions; balancing, reconciling, adjusting, or examining accounts; developing or verifying account data for reports, statements, and schedules; and performing prescribed analyses of accounting data. GS-6: In addition to the criteria for GS-5 the incumbent must have demonstrated analytical ability in interpreting and applying a body of regulations and procedures under varying conditions; substantial responsibilities for verifying the accuracy and completeness of data in source and supporting documents or reports and for tracing and correcting discrepancies; and reconciling records maintained with related accounting data.

Announcement No. 08-022, Accounting Technician, GS-525-3, PD No. 7980012N, Code 0842 — This position is located in the Office of Finance and Management, Accounting and Disbursing Division, Travel and Transportation Branch. The incumbent performs a variety of duties in connection with the functions of the Center travel control unit and maintains cost accounting records and subsidiary ledgers for all NWC travel and related transportation costs chargeable to the Navy Industrial Fund (NIF). Job Relevant Criteria: For GS-3/4: Interest and aptitude in working in work requiring close attention to detail; interest in the purpose and effect of prescribed procedures; and initiative in questioning unusual actions or in obtaining information to support or verify questionable actions. For GS-5: the ability to analyze and classify or record transactions; the ability to balance, reconcile, adjust, or examine accounts; ability to develop or verify accounting data for reports, statements, and schedules; and the ability to perform prescribed analyses of accounting data.

Announcement No. 08-022, Accounting Technician, GS-525-4, PD No. 7980012N; GS-525-5, PD No. 7980014N; GS-525-6, PD No. 7980029N, Code 0842 — This position is located in the Office of Finance and Management, Accounting and Disbursing Division, Cost Accounting Branch. The incumbent is a specialist in the control and maintenance of cost accounting records and subsidiary ledgers for the Major Contracts Section. Job Relevant Criteria: Interest and aptitude in working with figures; ability to maintain a high level of accuracy in work requiring close attention to detail; interest in the purpose and effect of prescribed procedures; initiative in questioning unusual actions or in obtaining information to support or verify questionable actions; demonstrated analytical ability in interpreting and applying a body of regulations and procedures under varying conditions; substantial responsibilities for verifying the accuracy and completeness of data in source and supporting documents or reports and for tracing and correcting discrepancies; and ability to reconcile records maintained with related accounting data. Status applicants are accepted.

Announcement No. 08-023, Lead Accounting Technician, GS-525-4, PD No. 80080012N, Code 0841 — This position is located in the Office of Finance and Management, Accounting and Disbursing Division, Cost Accounting Branch. The position is the Leader, Accounting Unit, of the Commercial Order Section. The functions of this unit are to control and maintain cost accounting records and subsidiary ledgers for all Naval Weapons Center costs pertaining to Purchase Orders/Delivery Orders, Blanket Purchase Agreements, and Inplant Purchases. The records and ledgers provide accounting information which is summarized and entered into the NIF General Ledger and NWC reports and is used as a basis to obtain reimbursement for service performed. Job Relevant Criteria: Ability to lead three or more employees in the performance of their duties; ability to give on-the-job training to new employees; must maintain a current knowledge and answer questions of other employees on procedures, policies, directives, etc.; demonstrated analytical ability in interpreting and applying a body of regulations and procedures under varying conditions; substantial responsibilities for verifying the accuracy and completeness of data in source and supporting documents or reports and for tracing and correcting discrepancies; and reconciling records maintained with related accounting data.

Announcement No. 35-089, Multidisciplinary (Eng. Tech., Elect. Eng., Elec. Tech., Aero. Eng., Physicist, Math.), DP-855/861/7110/1520-3 or DT-802/854-3, PD No. 825531, Code 3555 (This is a readvertisement of SF-076) — This position is located in the Test Operations Branch, Electronic Warfare Threat Environment Simulation (EWTES) Division of the Electronic Warfare Department. The incumbent functions as an RDT&E project engineer and assists customers in designing, planning and conducting airborne electronic warfare tests. The incumbent works in a fluid real time environment which requires coordination with other divisions and departments as well

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DIVINE SERVICES

PROTESTANT	1000
Sunday Worship Service	1000
Sunday School	1030
ROMAN CATHOLIC	
Sunday Masses	0830 & 1130
Daily Mass (except Saturday)	1125
Sunday Religious Education Classes	1000
JEWISH	
Friday in the East Wing	1930
UNITARIAN	
Sunday, Annex 95, as announced	1930

Fast-running water makes trout fishing difficult in Inyo County

Fishing down in southern Inyo County is still limited by the fast moving waters in all the creeks and streams. Best bet for anglers is to look for eddies, pools and backwaters.

Those who like to catch bass are reporting that bass are starting to hit in the Owens River near the flume in Big Pine. Worms are what these beauties like. (Since trout also like worms, anglers can happily bait their hooks and land whichever kind of fish is the hungriest.)

At Lake Sabrina, South Lake, and Bishop Creek, all up the side of the Sierra from Bishop, fishing has been only fair. The South Lake road is open and the lake is rising 2 to 3 feet per day, but is still low enough so that fishing is extremely poor.

Rock Creek Lake is the place for those who like to fish strictly from shore using lures. A rainbow nudging a 4-lb. size found a rooster tail irresistible, as did another rainbow just a mite smaller during this past week.

Anglers at Lake Crowley who like to still fish should head to McGee Bay and try their luck with salmon eggs. The green banks

area is best for trolling. These anglers do well with lead core line using Flatfish in a frog pattern, or Needlefish, Rebels or Rapalas. Perch fishermen are doing outstandingly well at Crowley, especially when they use a yellow jig.

Fishing at Convict Lake is picking up, particularly near the inlet on the far side. Shore fishermen should try salmon eggs; trollers do better with a Dave Davis lure, colored Flatfish, or Needlefish.

The Owens River is still so high and fast that fishing is slow. At Benton's Crossing those who use worms or eggs are catching some trout, as are anglers north of Benton Crossing who find slower parts of the river, or who can get their lines down under the banks.

Fishing at the June Lake loop is excellent all around. At June Lake the best shore fishing is with cheese and eggs; those who like to troll are doing fairly well with worms and night crawlers. Garlic marshmallows are the best bait for Gull Lake, while at Silver Lake both trolling and shore fishing is good with any of a variety of lures or baits.

Slow pitch softball results

(Continued from Page 6)
counted for 14 runs in those two innings to win handily by a final score of 14-2. A double by Terry Gibbons of CSC was the longest hit of this game.

The High Desert Temporaries also bunched their runs — getting 4 each in the fifth and sixth innings — as they handed a 9-5 setback to the High Desert Import Center.

A 6-run burst that gave the High Desert Temporaries a 10-2 lead in the fourth inning of play was more than enough scoring to clinch a win over the Bill Wright Painting team. Tomy Jackson had a home run and two singles for the winners.

Scores of other Women's Division games were: Bill Wright Painting 20, PRC-Ridgester Engineering 4; Mixed Nuts 16, JD's 9; and JD's 17, Smith Concrete Construction 6.

The Bill Wright Painters found it easy going against PRC-Ridgester Engineering as they added 9 runs in the fourth inning to an earlier 8-2 lead to put the 5-inning game out of reach for their opponents.

The Mixed Nuts picked up their first win of the season (16-9) at the expense of JD's. The Women's Division cellar-dwellers led 13-2 halfway through their game with JD's and when JD's cut this lead to 13-9 came back with another 3 tallies in the top of the seventh to clinch the victory.

The following night, however, JD's hammered out a 17-6 win over the Smith Concrete Construction team. A 14-run third inning turned the tide in favor of JD's. Bev Parsons had 5 hits in 5 trips to the plate for JD's including a double and 4 singles.

Just three games were played in the Military Division of the Slow Pitch Softball League. The undefeated Circle K team kept its record intact by outscoring the NWC O's 26-17 and the VX-5 Mavericks and the NWC O's took turns knocking off the Sick Bay Commandos by scores of 16-6 and 17-11, respectively.

The Military Division leaders (Circle K) wasted no time establishing their dominance over the NWC O's by scoring 14 runs in the first inning of the game between these two teams. The officers' team fought back, however, and was in the ball game (trailing by just 15-12) until a closing flurry of 11 runs by Circle K in the final three innings of play settled the issue. Home run hitters in this tilt were Vince Huett for Circle K and Bob Leitzel for the NWC O's.

Jim Hamilton hit his second home run in as many games for the Sick Bay Commandos, but his efforts weren't enough as his team suffered a 16-6 loss to the VX-5 Mavericks. The VX-5 team, leading 9-6 after 3 1/2 innings of play, chalked up 6 more runs in the fourth inning to wrap up the win. The Mavericks were led at the plate by Van Greenfield, who had a triple and a double in 4-times at bat.

Scoring at a consistent pace throughout the game, the NWC O's handed a 17-11 loss to the Sick Bay Commandos. Leading 10-4 after five innings of play, the officers' team kept the pressure on by scoring 3 runs in the sixth and 4 more in the seventh — totals that were matched by the Sick Bay team that was struggling for its first win. Hamilton again hit a home run for the Commandos, as did Ken Dorrell for the NWC O's.

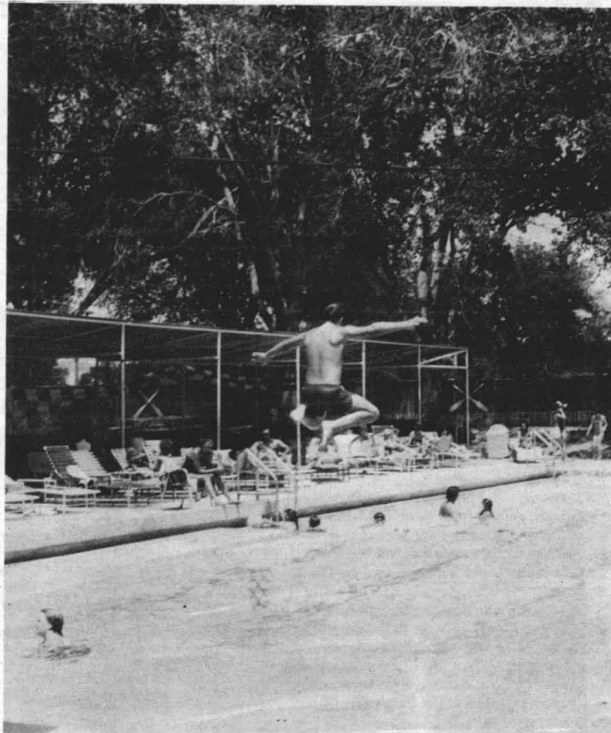
Promotional opportunities

(Continued from Page 2)
as other DoD agencies. The incumbent is required to develop budgets, follow project, costing and write end of phase/program test and financial reports. Job Relevant Criteria: Knowledge of RDT&E test procedures, radar systems and fleet aircraft avionics; ability to make sound decisions in a real time environment; ability to coordinate work efficiently and tactfully; ability to work independently. This position is on the first-40 work schedule (10 hours per day, Monday through Thursday), duty station is Randsburg Wash Test Site area and Navy transportation is available to and from the work site. Previous applicants need not reapply.

Announcement No. 35-089, Multidisciplinary, Super- visory DP-801, 820, 855, 861, 802, level 3, PAC No. 8035442E; DT-802, 802, level 3, PAC No. 8135594, Code 3555. If the position is filled at the DT-3 level, there is promotion potential to the DP-3 level. This position is branch head, Range Services Branch, EWTES Division, Electronic Warfare Department. Duty station is the Randsburg Wash Test Range (Echo Range) where the work schedule is first 40 (10 hours per day, Monday through Thursday). Navy transportation is available to and from the site. The incumbent is responsible for the technical and administrative management of the branch. The functions of the branch include: Maintenance and repair (P.W. in-teriors) of all EWTES facilities, roads and grounds; planning and execution of all maintenance and repair (improvement); planning and monitoring of Range MILCON; all equipment and property inventory and control; physical security of EWTES sites and facilities and; spares and supplies procurement and control. Job Relevant Criteria: Knowledge of building and construction trades; knowledge of security requirements; knowledge of plant accounting procedures; knowledge and experience with MILCON planning and budgeting process; knowledge of Navy and NWC supply system; ability to coordinate across major organization lines with diverse groups; ability to perform all elements of a management/supervisory position including the ability to support EEO program goals and objectives; and ability to function as a corporate team member.

Announcement No. 35-087, Multidisciplinary, Super- visory DP-801, 820, 855, 861, 802, level 3, PAC No. 8035442E; DT-802, 802, level 3, PAC No. 8135594, Code 3555. If the position is filled at the DT-3 level, there is promotion potential to the DP-3 level. This position is branch head, Radar Maintenance and Operations Branch, EWTES Division, Electronic Warfare Department. Duty station is the Randsburg Wash Test Range (Echo Range) where the work schedule is first 40 (10 hours per day, Monday through Thursday). Navy transportation is available to and from the site. The incumbent is responsible for the technical and administrative management of the branch. The functions of the branch include: preventive maintenance and failure repair of all EWTES radar systems, failure reporting, operation of EWTES radar systems in support of electronic warfare systems test and set up and check-out of radar systems in preparation to support tests. Job Relevant Criteria: Knowledge of radar principles; knowledge of the operation and maintenance of radar systems; knowledge of threat surface-to-air weapon systems and operating doctrine; knowledge of and experience in test range operations and instrumentation requirements; ability to perform all elements of a management/supervisory position including the ability to support EEO program goals and objectives; and ability to function as a corporate team member.

Announcement No. 35-086, Multidisciplinary, Super- visory DP-801, 820, 855, 861, 802, level 3, PAC No. 8035442E; DT-802, 802, level 3, PAC No. 8135594, Code 3555. If the position is filled at the DT-3 level, there is promotion potential to the DP-3 level. This position is branch head, Radar Engineering Branch, EWTES Division, Electronic Warfare Department. Duty station is the Randsburg Wash



HOT WEATHER HAVEN — When the temperature, humidity, or both are running high, a nice place to be is the swimming pool at the Commissioned Officers' Mess (shown above), or any of three other swimming pools on the Naval Weapons Center. Swimming pool hours of operation are listed in a bulletin published by the Recreational Services Department, as are swim pool membership rates and fees charged for guests.

Test Range (Echo Range) where the work schedule is first 40 (10 hours per day, Monday through Thursday), Navy transportation is available to and from the site. The incumbent is responsible for the technical and administrative management of the branch. The functions of the branch include: Modification of existing EWTES radar systems; failure/deficiency analysis, simulation evaluation and integration and acceptance testing of new threat radar simulations. Job Relevant Criteria: Knowledge of radar principles; knowledge of the development, maintenance and operation of radar systems; knowledge of threat surface-to-air weapon systems; knowledge of test range operations and instrumentation requirements; ability to perform all elements of a management/supervisory position including the ability to support EEO program goals and objectives, and ability to function as a corporate team member.

Announcement No. 08-025, Supervisory Management Analyst, DA-343-3, PAC No. 8206434, Code 0824 — This position is the head, Management Analysis Branch, located within the Management Division of the Office of Finance and Management. The incumbent supervises seven professional management analysts and is responsible for planning, organizing, promoting and directing the Center's Management Analysis Program. In addition, a primary function of the branch is to provide the division with a quick response capability to meet the needs of Center top management. Job Relevant Criteria: Ability to supervise, ability to analyze complex management problems; knowledge of a wide variety of analytical techniques; ability to promote harmony and reduce conflict; skill in interpersonal relations; ability to give effective presentations to management; ability to write clear, well thought out management studies and reports; ability to work under pressure in an unstructured environment; ability to deal with people problems (EEO).

Announcement No. 26-326, Air Conditioning Equipment Mechanic, WG-5306-8, JD No. 342N, Code 2642Q — Promotion potential to WG-10. Status eligibles will be considered. This position is in the Maintenance-Utilities Division of the Public Works Department. The incumbent installs, maintains, and repairs refrigeration and air conditioning equipment and components. Equipment includes evaporative A/C units and gas and steam heating units. Performs duties and tasks requiring more skills than helper level and includes under journeyman supervision tasks and duties of a journeyman refrigeration and air conditioning mechanic. Installs refrigeration and air conditioning systems by positioning compressors, motors, condensers, humidifiers, evaporators, heaters and other components; installs and connects auxiliary and control mechanisms and piping and tubing; connects recording and gauging devices; charges systems with gas and tests for leaks; starts and adjusts for proper operations, repairs and overhauls refrigeration and air conditioning plant components by disassembly, inspection, and replacement of defective parts; and reassembly, adjustment and shop tests. Job Relevant Criteria: Ability to do the work of the position without more than normal supervision; technical practices and trade theory; ability to read and interpret blueprints, instructions, specifications, etc.; ability to use hand tools and measuring equipment; trouble shooting; materials. Note: Supplemental Qualifications Statement is required along with SF-171 and may be picked up at the reception desk in the Personnel Building.



16 teams entered in softball tournament slated this weekend

A slow pitch softball tournament, the annual John Blanton Pizza Classic, will be held this weekend at Schoeffel and Knox softball fields on the Naval Weapons Center.

Sixteen teams, including the defending champion USA Petrochem squad from Oxnard, Calif., are scheduled to compete in this double elimination event.

Top contenders, in addition to last year's champs, are the Montgomery Pass Aces from Bishop, Culligan's from Barstow, and JB's Blackhawks from Ridgecrest.

Tournament action will begin at 8 a.m. Saturday with games at both Schoeffel and Knox Fields, and continue throughout the day and early evening tomorrow. Play will resume at 9 a.m. Sunday, with the championship game tentatively scheduled at 1:30.

Awards to be presented at the conclusion of the tourney will include first, second and third place team trophies; individual trophies to each member of the winning team and also to those selected on the tournament's 15-man all-star team.

There also will be a trophy for the outstanding batter and for the most valuable player on defense.

In addition to JB's Blackhawks, other local teams scheduled to compete in this event are the Homestead, Vaughn's, ERA Best Realty, ARCS, Knights, Sports of All Sorts/RC Animal Hospital, and the Renegades.

NWC Varsity team places 4th in MDISL slow pitch softball

The NWC Varsity slow pitch softball team finished in the middle of the pack — fourth among the eight teams entered — during last weekend's Mojave Desert Interservice League (MDISL) tournament played at Edwards Air Force Base.

The China Lakers, coached by Richard Oubre, who also took a turn on the mound as pitcher, defeated the Norton Air Force Base team from San Bernardino by a score of 22-9 in its first MDISL tourney tilt on Friday.

Knocked into loser's bracket of this double-elimination tournament, the Norton AFB squad came back to eliminate the NWC team on Sunday by a score of 17-12.

In between these two games, the China Lake slow pitch softball team came out on the short end of an 18-2 final score in a game played against Nellis Air Force Base, but recovered from that setback to knock off the Barstow Marines by a score of 14-7.

The final round of the tournament, which was won by the host Edwards AFB team, was delayed on Sunday due to some games that had to be postponed Saturday afternoon when a rainstorm hit the Edwards area.

Home run hitters for the NWC Varsity were Vince Huett, Rick Feauto, Chuck Waugh, Kent Harris, Kent Daniels, John Schatz, and Jim French.

Check before heading for high country trails

The calendar may say that summer is here, but many of the high country trails in the Sierra still look like winter.

A number of Sierra lakes still have several feet of ice covering them; many trails are covered with a snowpack six or more feet deep.

Anyone who is planning on hiking or backpacking in the Sierra is advised to check with the closest office of either the Forest Service or the Bureau of Land Management to determine that the trail they want is indeed open and safe.

Blackhawks retain lead, win two more games

JD's Blackhawks bounced back last week from their only defeat of the season by pounding out a pair of convincing wins over the NWC Varsity and CSC in the Ridgecrest Recreation Department's Slow Pitch Softball League play.

The Blackhawks defeated the Navy team 13-5 and crunched the CSC squad 14-2.

The NWC Varsity opened up a short-lived 4-0 lead over the Blackhawks, but it lasted only until the top of the second inning when the National Division leaders tallied 5 runs of their own. The 'hawks got 1 more run in the fifth inning and then added 5 more tallies in the top of the sixth to break open what, up until that time, had been a close ball game.

Greg Bell, whose 3 hits in 4 times at bat included a triple, a double and a single, led the Blackhawks at the plate, along with Tom Whitworth, who banged out a double and 3 singles in 5 times at bat.

An 11-run second inning powered the

Blackhawks to their lopsided win over CSC. Whitworth again had a good night at bat with 3 hits in 4 times at the plate, including a triple, a double, and a single.

The Sports of All Sorts/Ridgecrest Animal Hospital team hung onto first place in the American Division of the Slow Pitch Softball League by trouncing the winless Mikel's Home Furniture squad 23-2.

It was all over in the first inning for the furniture store team, which scored its only runs of the game while falling behind 8-2. Two doubles each by Randy Johnson and Ken Johnson led the Sports of All Sorts' 27-hit attack in this 5-inning game.

Scores of games in the Men's Division of the Slow Pitch Softball League were: ERA Best Realty 3, ARCS 2; ERA Best Realty 11, Knights 7; Vaughn's 16, Clancey's 11; Renegades 8, Knights 7; Homestead 7, NWC Varsity 6; and CSC 15, Mikel's Home Furniture 0.



GETTING HEAD START — As part of a major clean-up effort at the China Lake golf course, members of the China Lake Women's Golf Club turned out last Monday morning to lend a hand with a bit of tree trimming. The volunteers are (l.-r.) Billie Benton, Eunice Emery, Bobbie Newton (club president), Ruby Kokosenski, Sue Moulton, and Joyce Seibold. More Women's Golf Club members will be back again this coming Monday, and a call also has gone out to men of the China Lake Golf Club to join work crews at 5 p.m. on June 28, when more work will be done to prepare for the official opening on June 30 of the remodeled patio at the golf course clubhouse.

'81-82 Commander's Cup athletic trophy won by VX-5 Vampires

Another year of Commander's Cup athletic competition went into the books last week, with the VX-5 Vampires successfully defending the championship they also won in 1980-81.

Final standings in the Commander's Cup competition for 1981-82 were VX-5 first with 36 points, NWC Gold second with 28, and NWC Blue trailing with 26.

The Vampires, who were favored to capture the Commander's Cup trophy, needed a first or second place in slow pitch softball to clinch the title, and they won this event by defeating NWC Gold 19-14, and then edging NWC Blue by a score of 15-14.

In the final Commander's Cup slow pitch softball tilt, NWC Blue defeated NWC Gold by a 3-run margin of 15-12.

In the first game of this three-game series, the VX-5 Vampires got off to a 9-0 lead in their first time at bat against an NWC Gold team that was never able to recover. It was 12-0 in favor of VX-5 before the Gold team got on the scoreboard with 3 runs in the bottom of the fourth and one more run in the fifth inning.

VX-5 outhit the Gold team 24-7, and padded its early lead with 2 runs in the sixth and 5 more in the seventh inning to win, going away 19-4.

Dwight Saville was the leading hitter for the Vampires with a home run, a triple, double and a single in the game against NWC Gold.

The VX-5 vs. NWC Blue game got off to a rousing start as, between them, the two teams scored a total of 12 runs. NWC Blue

had the best of it in the first inning (7-5) and, after five innings of play, build up a 12-5 lead.

The Vampires began to get untracked during their turn at bat in the sixth inning, when they tallied 2 runs, and then exploded for 8 more runs in the seventh inning. That turned out to be enough to give VX-5 a 1-run victory after the Vampires held NWC Blue to 2 runs during the Blues' last turn at bat.

Heavy hitters in this game were Kim Harris of VX-5 (3 hits in 4 times at bat, including a home run and 2 singles), and Vince Huett and Chuck Waugh of NWC Blue. Huett's 4 for 5 at the plate included 3 singles and a double, while Waugh had a double and 2 singles in 5 times at bat.

In the game between NWC Blue and NWC Gold to decide second place in the Commander's Cup softball competition, the Blues built steadily on a 2-1 first inning lead and were cruising along with a 7-1 advantage after 3½ innings of play.

The Gold team began to pick up momentum, and scored 3 runs in the fourth inning to go along with 4 runs each in the fifth and sixth frames to finish with a goodly total of 12, but NWC Blue's early lead, combined with a 6-run surge in the fifth and 2 more tallies in the sixth, enabled the Code 61 players to fashion a 15-12 victory.

Chuck Waugh, of NWC Blue, was the leading hitter in this game with a triple and two doubles. The only extra-base hit for the NWC Gold team was a double by Bill Collum.

In a game that was as even as the 3-2 score indicated, ERA Best Realty pushed across 2 runs in the last half of the fourth inning to defeat ARCS. Both teams had 13 hits, and both were scoreless in the final three innings of play.

Two big innings (the 4th and 5th) in which they tallied a total of 9 runs were the ingredients that produced a 11-7 victory for ERA Best Realty over the Knights. Glen Polk, who had 4 hits (all singles) in 5 trips to the plate for ERA Best Realty, was the game's leading hitter.

Vaughn's overcame a fourth inning 7-6 deficit by scoring 10 runs in the fifth inning, and went on to post a 16-11 win over Clancey's. Jerry Pangle, of Clancey's, had 3 doubles and a single in 5 trips to the plate.

The Renegades broke a 7-7 tie by scoring a single run in the last half of the seventh inning to defeat the Knights 8-7. Gordy Irvin led the Renegades at the plate with a home run, a double and a single in 4 times at bat. Leading hitter for the Knights was Dwayne Misner, who batted 1.000 as he chalked up a double and 3 singles in his 4 at-bats.

In another close ball game, the Homestead edged the NWC Varsity 7-6 also by scoring the winning run in the last half of the seventh inning. The Homesteaders fell behind 5-0 early in the game, but tied the score as the result of a 5-run burst in the last half of the third inning. Each team added a run in the fifth to make it a 6-6 ball game before the outcome was decided in the seventh.

CSC sewed up its 15-0 win over the Mikel's Home Furniture team by scoring 14 runs in the first three innings of play. CSC outhit the opposing team 9-6.

Three teams remain locked in a close race for first place in the Women's Division of the Slow Pitch Softball League. After last week's action Ridgecrest Electric had a half-game lead over CSC, while the High Desert Temporaries were just a game off the pace in third place.

The Ridgecrest Electric and CSC teams were easy winners over the PRC-Ridgecrest Engineering and High Desert Home Center squads, whom they defeated by scores of 11-1 and 14-2, respectively.

During this same time, the High Desert Temporaries played and won two games as they defeated the High Desert Temporaries 9-5 and outscored the Bill Wright Painting team 14-3.

Ridgecrest Electric nearly had a shutout, but allowed the PRC-Ridgecrest Engineering team to score a single run in the second inning of this game, which was won 11-1 by the Women's Division leaders. The score remained tied at 1-1 until the third inning, when Ridgecrest Electric exploded for 7 runs and then added 3 more in the fourth inning of this 5-inning tilt.

CSC reserved its scoring efforts for the third and fourth innings of its game against the High Desert Home Center, but ac-

(Continued on Page 7)

Standings as of June 18:			
Team	Won	Lost	Tied
National Men's Div.			
JD's Blackhawks	9	1	
Homestead	7	3	
Vaughn's	6	3	
ARCS	4	5	
Knights	3	7	
Mikel's Home Furniture	0	10	
American Men's Div.			
Sports of All Sorts/RC Animal Hospital			
ERA/Best Realty	9	2	
Renegades	6	4	
NWC Varsity	3	7	
CSC	2	8	
Clancey's	1	8	
Women's Div.			
Ridgecrest Electric	9	1	
CSC	9	1	
High Desert Temporaries	9	2	
High Desert Home Ctr.	7	2	1
Smith Concrete	7	3	
Construction	3	8	
Bill Wright Painting	4	6	
M&M's	4	6	
PRC-Ridgecrest			
Engineering	2	9	
JD's	2	9	
Mixed Nuts	1	9	
Military Div.			
Circle K	7	0	1
NWC O's	5	3	
VX-5 Mavericks	4	2	1
Ragtags	2	5	
Sick Bay Commandos	0	8	

The Skipper sez



All China Lakers, including military personnel, civilian employees, and their dependents are invited to submit questions to this column. Such queries must be in good taste and pertain to matters of interest to a large segment of the China Lake community. Answers to these questions are directly from Capt. Lahr. Please call NWC ext. 2727 with your question and state whether you are a military member, civilian employee or dependent. No other identification is necessary. Since only three or four questions can be answered in the Rocketeer each week, anyone who would like to ensure getting an answer to a question may leave name and address for a direct contact, but this is not required otherwise. There is no intent that this column be used to subvert normal, established chain-of-command channels.

QUESTION

Civilian employee and tenant of this Base — I would hope that these messages regarding removal of trailers, RVs, boats and utility trailers, anything from the housing area might go to Capt. Lahr personally so he can actually hear what people want to say.

First of all, I'd really like to know, and I'm sure others would also, because there are a lot of people very upset about this whole thing, was there any instruction or notice given to people regarding the removal of trailers, etc., from the housing area?

All of a sudden, it has just come upon us when a housing inspector went around last Thursday, the 28th of May, and started handing out notices for people to remove their vehicles by June 2. The notices were handed out Friday morning. We've been asking why? We've called Housing and the inspector could only say, "because it's my job and because my boss told me to do it." I talked to Mr. Hatfield and he said he's been instructed by Capt. Lahr. It's only been verbal as far as we've seen, we haven't seen anything in writing at all. None of the tenants have.

As tenants, whether military or civilian, or whoever, aren't we all deserving of an explanation? I would like to know if everyone is really being treated equally, whether military, civilian, officer, enlisted, blue collar or white collar? I asked Mr. Hatfield if the military officers would be exempt, and he said, "No, we'll get the officers first." I called two wives that I know, but neither one has any idea of the situation because none of them had received notices and they both have trailers.

On Friday, May 28, after everyone had left on vacation, I went around at about 5:30 p.m. and counted all the boats, utility trailers, camp trailers, tent trailers and a couple of motor homes that I saw around the Capehart B Housing and I saw 26 of them. That's after everyone had left on the holiday weekend. So how do you propose that we're going to park all these vehicles on this Base in that 25-space compound? There must be at least between 75 to 100 vehicles on the whole Base. Maybe more than that. Most of us were probably not abusing the current regulations by any means.

We have our trailer in our yard, behind a fence, on a dirt slab that hasn't had any grass in 6 years due to prior tenants who had a workshop there. Some people who were lucky enough to have patios have them on cements slabs. There were none that I saw parked in the middle of the street. The only thing I did see was a motor home parked in the street and it really takes up a lot of space. Also, I was told that this regulation does not apply to vehicles that can move under their own power. So, I guess that eliminates those RV motorhomes.

Anyway, most of the people that I've talked to seem quite concerned. We take care of our houses, we try to be tenants who don't bother anybody, we do what we're supposed to do, we don't abuse other people or the property, and we pay rent. We thought we were supposed to have some sort of rights as tenants. However, a lot of times it's looked upon, if you are a civilian living on Base, you better count yourself lucky and just back off.

ANSWER

You have covered a lot of ground. Let me try to address your comments. First of all, removing recreational vehicles from the housing area is one part of the overall plan to clean up housing and to make it something we can all be proud of. This plan includes effort on the part of both the tenants and housing.

Tenants are being asked to do such things as mow their lawns, paint fences, and clean up their yards, etc. Housing is providing materials to assist. In addition, there are several projects in the pending cycle to do major repairs to the houses. You seem to imply that somehow this might be going on without my knowledge. Be assured that not only am I aware of these efforts, on the contrary, I believe, as much as anyone, I can take credit for them.

Now regarding RVs parked in housing areas. Parking large vehicles, such as boats, trailers or campers, in view of your neighbors can be quite offensive and is not fair to them. The policy is basically that vehicles will not be parked on landscaped areas or be obtrusive to neighbors. In addition RVs that don't move under their own power (boats, trailers, etc.) will not be parked on the streets, alleys, driveways, etc.

This information has been published in the Rocketeer articles, the Housing Office newsletter and is contained in a current instruction, but the fact remains that when you get a notice signed by a housing inspector, it's official. For your information, a few tenants have asked for exceptions to the notices given by housing, for good, sound reasons, and in some cases they have been granted. The system isn't chisled in granite, and, as always, common sense prevails.

As to the question, "are the military and civilians being treated equally?", the answer is, "of course." However, I have told our military officers that strict compliance is expected of them in this and other areas. So your contention that they are excused is just the opposite of the true situation.

If 25 spaces aren't enough at the RV park, we will make room for more.

No grass for six years? Why not join in the effort, get some grass seed from Housing, and make your area an even nicer place to live? Using a patio for a place to park a trailer makes little sense to me. RVs that move under their own power (mini-motor homes, etc.) are used by some people on a daily basis. Hopefully, owners will respect their neighbors and park them as unobtrusively as possible.

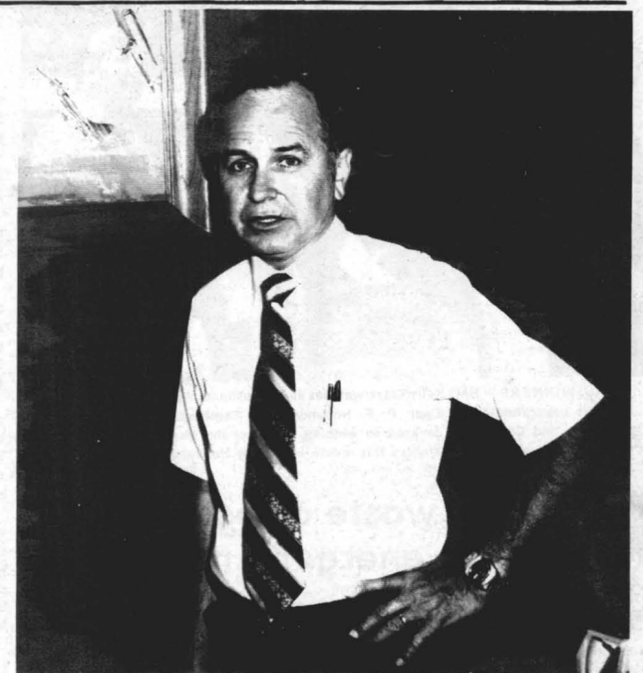
QUESTION

Civilian employee — Is it really necessary that the Fire Division on its routine inspections must utilize a fire truck and three to five personnel?

ANSWER

Yes, it is necessary for the four fire fighters to utilize their fire truck and inspect the buildings as a team.

The purpose of the inspections is not only to check for fire hazards, but also allow the firemen to familiarize themselves with the building that is being inspected. Furthermore, if a fire anywhere on base ensues while the truck and crew is out inspecting, the firefighters are in a position to respond rapidly. If they didn't remain together as a team, there would be unacceptable delays. Semper Paratus is the name of the game for firefighters.



NEW RESPONSIBILITY — Announcement was made Tuesday that Bill Porter is the new head of the Test and Evaluation Directorate. Porter, an NWC employee for more than 29 years, has headed the Weapons Department since 1975. — Photo by Clare Grounds

Porter heads 06 Directorate . . .

(Continued from Page 1)

chosen.

Porter said that he left the Weapons Department, which he has headed since it was formed in 1975, and the 03 Directorate with reluctance, but that he looked forward to the opportunity to do something different, and that he equally looked forward to working with the personnel in the 06 Directorate codes. "I also look forward to a continued association with everyone in this room," he told the department heads or their representatives present at the Commander's meeting.

Dillard Bullard, who is Associate Department Head for Anti-Air Systems in the Weapons Department, will serve as acting head of Code 39.

A native of Los Angeles, Porter holds a bachelor's degree in physics from Seattle Pacific College. He came to what was then the Naval Ordnance Test Station (now NWC) in January 1953 as a Junior Professional employee home-coded to the Exterior Ballistics Branch of the Research Department.

During the next several years he worked on a series of air-launched rocket programs before becoming the Shrike Program Manager. For his competence as a technical

program manager on Shrike, he received the Michelson Laboratories Award in 1967.

Porter then became the first program manager for HARM, and was subsequently named associate department head over all Code 35 programs. As the Center developed a role in anti-ship missile defense (ASMD), Porter was shifted to the Systems Development Department as associate head for ASMD. His work there led to his being given the job of creating the Surface Missiles Department and coordinating NWC's program in surface warfare.

After serving for nearly a year as deputy technical director for electronic systems, he was asked to consolidate air and surface weapons into the Weapons Department. His outstanding technical leadership and management led to his receiving the Center's highest award, the L. T. E. Thompson Award, in 1978.

Porter has not limited his managerial skills to technical work, having served on the local school board for several years, as a deacon in his church, and on the local Boy Scout Executive Committee.

He and his wife, Marilyn, are the parents of three children: Karen (who is now married and has a baby), Mark, and Mary Kay.

Armed Forces Day fete . . .

(Continued from Page 1)

Phantom aircraft.

Riding the seat and parachuting down will be "I. R. Dumm," an anthropomorphic dummy. The "downed aviator" will then be rescued by a UH-1 Iroquois helicopter, which will come whirling in to land.

At 11 a.m., the Blue Angels will begin the walkdown that leads into the spectacular formation flying and aerial maneuvers for which this group is world-renowned. Their hour-long demonstration of skill has thrilled more than 152 million spectators in the 36 years since the team was formed.

Blue Angel souvenirs will be on sale by the Ridgecrest Chamber of Commerce Military Affairs Committee at one of the booths at the airfield. Also on sale by a variety of Center and community groups will be hot dogs, doughnuts, coffee, beer, soda pop, and other goodies. Booths will also be located at the picnic site for those who don't want to bring their own picnic makings.

When the air show is over, the action will move to the lawn of the headquarters building, where picnickers will have the opportunity to meet not only the Blue

Angels, but also the Center's honored guest for the day, former astronaut Wally Schirra.

Schirra was the project pilot for the Sidewinder missile while he was stationed at China Lake before he became one of the original seven United States astronauts.

Nautilus, a Navy band from Treasure Island, will provide background music of all kinds while visitors relax and "munch" in between watching the "athletic" events of mud volleyball, tug-of-war, and egg toss, and looking over the cars displayed in the car show north of the headquarters building.

Everyone is also encouraged to head into the Community Center, where "Navy Now" will be shown every 20 minutes from 1 to 4 p.m. This multiprojector slide show is a stirring presentation of the history of the Navy, the Nation, and the Center.

Visitors and Centerites alike should bring binoculars, cameras, sun hats and sun glasses, and either folding chairs or a blanket to sit on while watching the air show.

Picnickers can either purchase the "makings" for their lunch or can bring their own picnic baskets, but no barbecues will be provided.



PROUD WINNERS — HM3 Kelly Clark watches as her husband, AD2 James Clark from VX-5, is congratulated by Capt. P. F. Hollandsworth, Commanding Officer of that Squadron, and Cdr. Virgil Jackson on winning "Yard of the Month" honors for the Capehart "B" area. Other winners this month are Diane Hubbard, old duplexes, and Marvin E. Gove, for "The Hill." — Photo by Don Cornelius

Calls to Tel-Med for health info average 300 per month

Tel-Med, a tape library of 249 health information messages, is alive and well since opening its lines in October 1980 to residents who call the special Tel-Med number, 446-3541, 24 hours a day for recorded medical information.

Tel-Med now receives an average of 300 calls per month from people requesting information on subjects ranging from preventive medicine to serious illnesses.

Some Tel-Med tapes are in greater demand during specific times of the year. For instance, during the summer when more people are involved in outdoor activities, tapes on physical fitness, bee stings and animal bites are more popular.

Although offered to more than 150 communities throughout the nation, Tel-Med is being applied increasingly in the Indian Wells Valley to local health problems. One of these is the danger of poisonous snakes endemic to the area.

That is why the Altrusa Club, a businesswomen's organization, is sponsoring the completion of a new tape on snake bites. Mike Robertson, a local expert on snakes, is preparing the script in which treatment of sidewinder and rattlesnake bites will be emphasized.

A recent Tel-Med tape is one on herpes

Work of 4 engineers leads to selection as Fellows of AIAA

Four Naval Weapons Center engineers were recently elected as Associate Fellows of the American Institute of Aeronautics and Astronautics.

The announcement of the selection was made at the annual dinner meeting of the China Lake Section of the AIAA, and Associate Fellow certificates and pins were presented by Paul Fisher, AIAA Region VI Director.

The selectees were W. Richard Compton, Frank Knemeyer, George L. C. Menard, and Kinge Okauchi.

Individuals selected as Associate Fellows must have accomplished or been in charge of important engineering or scientific work or have done original work of outstanding merit, or they must have made outstanding contributions to the arts, sciences, or aeronautics or astronautics technology. They must also have had a minimum of 12 years of professional experience.

(No. 970). One tape on herpes had already been in the Tel-Med library, but the present tape contains updated information on this venereal disease.

A brochure listing all tapes by number is available free of charge in the waiting room of the NRCM Branch Clinic on the Naval Weapons Center, at Ridgecrest Community Hospital, and at the Drummond Medical Center offices.

A complete listing of the Tel-Med tapes also will be included in the new Ridgecrest telephone directory, which will be available in early fall.

Anyone wishing to hear one of the 3- to 5-min. long recorded messages should call the Tel-Med number and request the tape by number.

Savings Bond drive to begin Mon. at Naval Weapons Ctr.

The 1982 U. S. Savings Bond campaign will begin on Monday, June 28, and continue through Friday, July 9, at the Naval Weapons Center.

Pamphlets describing the value of Savings Bonds are distributed within each department on Center. All employees will also receive an enrollment card that may be used to sign up for the purchase of Savings Bonds or to increase a payroll deduction set aside for buying Savings Bonds.

U.S. Savings Bonds are purchased at half their face value and earn 9 percent interest when held to their 8-year maturity. The return at the end of the first year is 6 percent. After five years, these bonds will have earned 8.5 percent, and the return gradually increases to the full 9 percent.

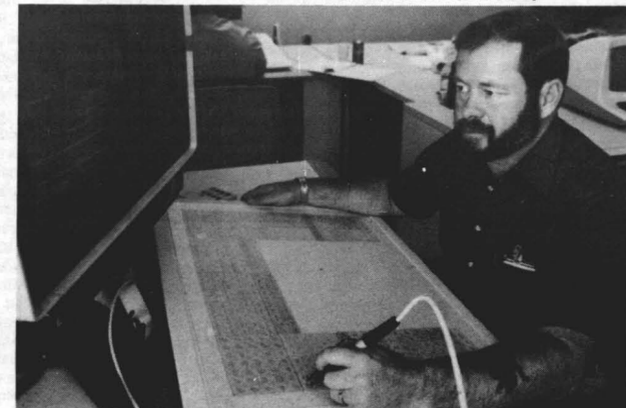
To make regular savings convenient, savings allotments for the purchase of Savings Bonds are available in increments beginning at \$3.75 biweekly for civilian employees and \$6.25 monthly for military personnel. Savings Bonds are issued automatically upon full payment of the purchase price.

Interest earned on savings in Savings Bonds is not taxable until bonds are redeemed and are never subject to state or local taxes.

equipment and software for all other Navy facilities — which involves providing menus for another 240 work stations.

The contract for these additional menus was put out for bid. Low bidder for the color-coding was Sunshine House, and the contract has been signed for the handicapped clients to get these additional 240 menus done during the next four months.

Ron Covert, who works for the Computer-Aided Engineering Program Office, commented that "this has been an 'everybody wins' situation in that Sunshine House is pleased with challenging work for its clients and the added income it provides and the Navy, in turn, has solved a knotty problem at low cost while making a worthwhile contribution to the community."



CONCENTRATION — Gene Lish, who is with the Computer-aided Engineering Program Office, watches the cathode ray tube as he uses an electronic stylus to input instructions from the keys under the menu. — Photo by Don Cornelius

Hazardous waste disposal sites needed for energetic materials

While all industries generally have had problems in dealing with the problem of proper disposal of hazardous waste materials, the manufacturers of energetic materials (propellants, explosives, and pyrotechnics — PEP) have a greater problem than others.

Despite the amount of energetic materials manufactured in Southern California, there is no disposal site in the area for industrial PEP waste.

Two separate issues are involved: what can be done on a short term basis to deal with the backlog of such wastes, and what would be the best long term solution.

An organizational meeting was held this month in Southern California to consider these problems and to see if the industrial generators of such wastes and the State of California can come to a satisfactory long term solution by arranging adequate disposal sites.

Chapman Cox, the Deputy Assistant Secretary of the Navy for Shipbuilding and Logistics, attended the meeting as a representative of the Department of Defense because DoD facilities have been proposed as sites for the disposal of contractor-generated PEP wastes on at least an interim basis.

Ideal solution for problem found

Sunshine House produces 'menus' for Navy computer operators

The Computer-Aided Engineering Program Office, which encompasses extremely sophisticated technology, has recently signed a contract with Sunshine House, an activity center for handicapped adults, to provide "menus" for interactive graphics work stations.

These menus are 19-by-26-inch color-coded sheets that are laid over keys touched

with an electronic stylus by interactive graphics computer operators during their work at the terminals.

Each key can call up a command to the computer that can be as simple as a single character or as complex as an extensive subroutine; using the keys saves considerable keyboard programming and speeds the works of the operators.

Since a total of 429 keys is available (with each key identified on the menu), color coding groups of keys controlling similar functions simplifies the work of the operator.

And therein lay the problem. The menus are too large for any local press. Printing the number of colors that would be required — 12 — is also a very expensive process. Hand-coloring seemed a solution for at least some of the menus. Casting about for someone to hand-color an initial group of 50 menus, the suggestion was made that the young adults at Sunshine House might find this worthwhile employment, and Sunshine House was contacted.

The solution was ideal. A contract with the Navy for 50 menus provided an extra income for Sunshine House, and the Computer-Aided Engineering group got its menus beautifully hand-colored.

Since NWC is the lead laboratory for the Computer-Aided Engineering program, it is also monitoring the acquisition of the



HARD AT WORK — Nancy Pinkerton, a Sunshine House client, colors a menu for an interactive graphics work station.

Rain welcome, but lightning causes problems for some

A thunderstorm accompanied by rain hit parts of the Ridgecrest-China Lake area last Saturday night.

The precipitation was welcome, but not the lightning that accompanied it or the humidity that it left in its wake.

Some of the steadiest rain was over the southwesterly sections of the city of Ridgecrest.

Ken Sanger, an NWC employee who lives on South Downs Street, told personnel assigned to the local detachment of the Naval Oceanography Command that a rain gauge at his residence recorded an unofficial total of .34-in. rainfall during the storm that raged between 6:30 and 8 p.m. Saturday.

In contrast, only .01 of rain could be measured on the equipment at the Armitage Airfield weather station.

According to John Gibson, a weather forecaster at the airfield, a low pressure area that formed off Baja California and then moved in a northeasterly direction brought the storm that hit here Saturday night.

During the storm, lightning struck and damaged 18 electric power transformers in the Ridgecrest area on Saturday night, started a small fire in a mobile home, and caused intermittent power outages.

The fire began in a 220-volt electric outlet on the porch of the mobile home moments after lightning hit a nearby electric power pole. It caused an estimated \$30,000 damage — mostly from smoke.

A change in the daily weather pattern also was noted following the storm. The humidity is usually high (around 60 percent) in the morning and drops off to 13 or 14 percent by 1 or 2 p.m.

Last Saturday, however, the humidity reading started off at 66 percent in the morning and rose to a maximum of 94 percent in the afternoon. By 10 o'clock that night, the humidity reading was still in the 70 percent range.

This same pattern of high humidity was recorded on Sunday at the Armitage Airfield weather station, where the instruments indicated a humidity reading of 96 percent in the afternoon.

Early services slated at All Faith Chapel Armed Forces Day

Church-goers will be able to attend their customary religious services at the All Faith Chapel on Sunday before heading to the airfield for the Armed Forces Day celebration.

Mass, for the Catholic congregation, will be celebrated at 5 p.m. Saturday and at 8 a.m. Sunday instead of the usual Sunday morning hours of 8:30 and 11:30.

The Sunday worship service of the Protestant congregation will be held at 9 a.m. for this one Sunday instead of its usual hour of 10.

Police reports . . .

A grand theft report was filed last Saturday with China Lake police by an occupant of one of the rooms at BEQ-3.

Missing from the room, the victim stated, are four automobile tires and special rims valued at a total of \$600.

COSTLY ACT OF VANDALISM

An act of vandalism that resulted in costly damage to the paint of a 1982 Pontiac left parked overnight in the north parking lot of BEQ-1 was reported last week to China Lake police.

A sharp instrument was used to scratch the paint on the hood and right front fender of the vehicle. Cost to repair the damage was estimated at \$500.

WALLET STOLEN

The occupant of Rm. 121A in BEQ No. 1 reported a wallet taken from that room on Thursday, June 17. There was no sign of forced entry. The estimated loss was between \$55 and \$65.



TIME OF RECOGNITION — Lt. David Feldman (at right) is congratulated by Capt. Lahr after receiving a Navy Achievement Medal for work on the Planned Maintenance System at the U.S. Naval Station in Guantanamo Bay, Cuba. Standing in formation with Lt. Feldman is Electronics Technician 1st Class Charles Shotton (in center), who received a Navy Achievement Medal for his outstanding effort as leading petty officer of NWC's Ground Electronics Branch.

ACCS Kent Savary takes over duties of Senior Chief Petty Officer of Command

Senior Chief Air Traffic Controlman Ken Savary has taken over the duties of Senior Chief Petty Officer of the Command.

A veteran of 20 years of active duty in the Navy, ACCS Savary succeeds AFMC Richard L. Brant, who will be retiring from the Navy on June 30 after 26 years of military service.

This is the second tour of duty at China Lake for the new Senior Chief Petty Officer of the Command, who was assigned to the control tower at what was then the Naval Air Facility here in 1965. At that time he served for two years on the Center before being transferred to the Auxiliary Landing Field at San Clemente, where he also worked in the airfield control tower.

ACCS Savary's current tour of duty at NWC began in December 1980 when he returned here from a year on board the USS New Orleans and later the USS Okinawa. Both are helicopter-carrying amphibious ships that were deployed to the western Pacific and Indian Ocean while ACCS

Savary was aboard as the air traffic control leading chief petty officer and Operations Department chief.

While serving here for the past 1½ years, ACCS Savary has been head of the Air Traffic Control Branch in the Aircraft Department's Airfield Operations Division.

Chief Savary, who calls Takoma Park, Md., his home town, enlisted in the Navy in Washington D.C., in March 1962. Recruit



ACCS Kent Savary

DoD plans survey of drug alcohol use by civilian workers

The Department of Defense is sponsoring a world-wide survey of drug and alcohol use among its civilian employees which will commence in late June or early July.

The survey, similar to one administered to the Department of Defense military population in 1980, will be conducted by an independent civilian contractor, under the auspices of the Office of the Secretary of Defense, Office of Drug and Alcohol Abuse Prevention (ODAAP). The purpose of the survey is to evaluate the extent of drug and alcohol use among the DoD civilian work force and to plan improvements in Employee Assistance Programs and policies.

In the Department of the Navy, approximately 700 employees in the United States and overseas will be randomly selected and given questionnaires to complete regarding drug and alcohol use. The forms will be mailed to local civilian personnel offices with complete information and instructions for delivery to selected employees.

Both the Department of Defense and the contractor conducting the survey have assured complete anonymity of responses. The questionnaire must be administered on a voluntary basis, only during the employee's normal duty hours. Full cooperation is encouraged from those selected to participate.

training followed at the Naval Training Center, Great Lakes, Ill., before he was sent to the 32nd St. Naval Station in San Diego as a seaman apprentice.

Savary began seeking information about the various rates in the Navy and decided upon the air traffic control field. He was converted to the rating of airman and transferred to Tactical Air Traffic Control Squadron 12 at Coronado, Calif.

During 18 months with this unit, he obtained the necessary FAA license that enabled him to get into air traffic control work.

It was a short hop from Air Traffic Control Squadron 12 at Coronado to NAF, China Lake, in 1965 and, by the time he left here in 1967 for the Auxiliary Landing Field at San Clemente he was an air traffic controlman 1st class.

He was promoted to chief petty officer during the next tour of duty at the Naval Air Station, Moffett Field, Calif., where his duties were those of an airfield control tower supervisor and radar supervisor.

From April 1971 to April 1973, ACCS Savary was on sea duty aboard the aircraft carrier USS Midway as the air traffic

Lt. Feldman awarded Achievement Medal for service in Cuba

Lt. David Feldman, associate head of the Military Administration Department, was the recipient of a Navy Achievement Medal that was presented by Capt. Lahr following a recent NWC personnel inspection held in Hangar 3 at Armitage Airfield.

Lt. Feldman, who has been at the Naval Weapons Center since November 1981, was commended for his performance of duty at the U.S. Naval Station, Guantanamo Bay, Cuba, during the period from July 15 to Oct. 26, 1981.

As Base 3-M Coordinator in Cuba, Lt. Feldman revitalized the Planned Maintenance System (P.M.S.), and consequently improved the maintenance of the fuel barges, dry dock, and 35 small craft. As a result of the regular scheduled maintenance of the various craft, down time was reduced 50 percent and up time was increased 80 percent.

Lt. Feldman has been a Navy officer for seven years. Since reporting to NWC last November, he has been responsible for keeping service records and for making regularly scheduled reports on all enlisted personnel.

control supervisor. For 20 of the 24 months Chief Savary served on the USS Midway, the ship was deployed to Southeast Asia.

More sea duty followed on board the USS Kitty Hawk, also as air traffic control supervisor, on a tour that included a nine-month deployment to Vietnam before Chief Savary drew a four-year assignment as the air traffic control leading chief petty officer at the Naval Air Station in Fallon, Nevada.

When he left Nevada in 1979, his previously-mentioned sea duty on the helicopter-carrying amphibious craft — the USS New Orleans and the USS Okinawa — followed, and he was then in line for a reassignment to the Naval Weapons Center in December 1980.

ACCS Savary's numerous medals and citations include the Navy Achievement Medal, Presidential Unit Citation, Navy Unit Citation, Meritorious Unit Citation, Battle Efficiency Ribbon, Good Conduct Medal, National Service Defense Medal, the Vietnam Service Medal, Sea Service Deployment Ribbon, Vietnam Cross of Gallantry, the Vietnam Civil Action Ribbon, and the Vietnam Campaign Medal.

ACCS Savary and his wife, Audrey, are the parents of two daughters, Tiffany Ann, who is 16, and Jennifer Louise, who is 13 years old, and also a son, Kent Duane, who is 12 years of age.

BEQs at China Lake among finalists in Zumwalt competition

Based on an inspection carried out during the month of May, the Naval Weapons Center's BEQs for unaccompanied enlisted personnel are rated among the finalists in the small shore station category of the 1982 Admiral Zumwalt Award competition.

Between now and the end of August, all finalists being considered for the Zumwalt Award will receive an unannounced visit by an evaluation team that will look over previously submitted evaluation forms, take another look at the BEQs, interview management personnel and review record-keeping procedures.

Announcement of the 1982 Zumwalt Award winners for 1982 is not expected until late October or early November.

Congratulations are due to the Center's BEQ management personnel who were responsible for the shipshape conditions that merited inclusion of the Center's BEQs with other finalists in the Zumwalt Award competition.