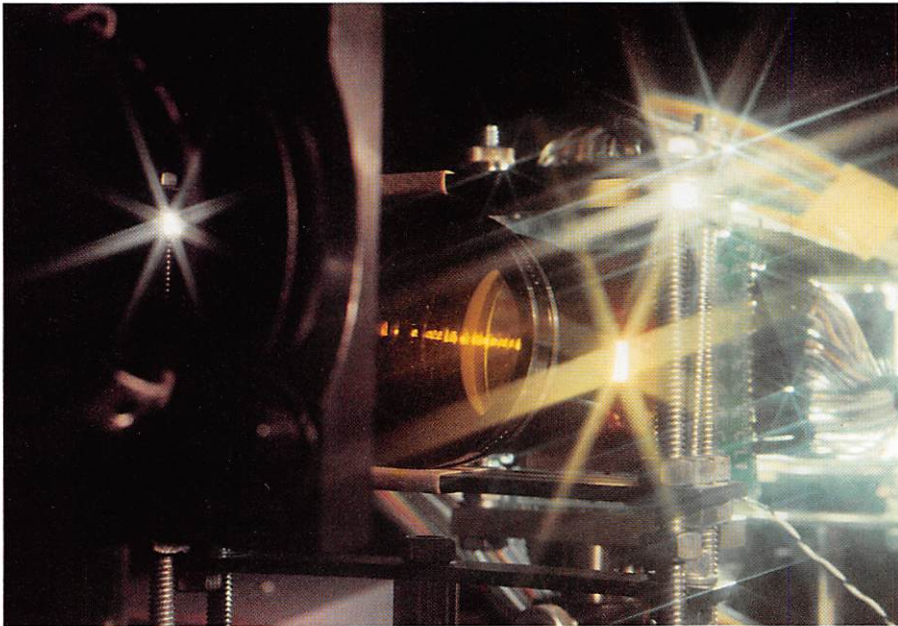


LIGHT-MOD™ gets prestigious I-R 100 Award



A L-135 Light-Mod test station.

A unique low-cost, high resolution light modulating display developed by Litton Industries has won the prestigious I-R 100 Award as one of the top 100 technological advances of the year. Award winners were selected from all industries throughout the United States.

The I-R 100 Award winners for 1983 were announced September 22, 1983. The citations are presented annually by Industrial Research and Development magazine, a noted scientific and engineering publication.

Called the Light Mod™, the award-winning Litton development is an iron garnet magneto optic device consisting of an array of pixels in a waffle-like grid with electric conductors positioned between the pixels. Each square pixel measures only 4,000ths of an inch on a side — about half the thickness of a human hair. The magnetic orientation of a pixel can be altered or switched by passing an electric current through the selected conductors which cross adjacent to the pixel. This switching of the magnetic orientation affects a beam of light passing through the selected pixel using the principle of Faraday rotation.

Designed to be mass-produced at low cost, the Light Mod can be used in flat panel displays and portable hand-held

information systems, aircraft and commercial instrument readouts, cockpit displays, and large and small screen projector systems. It also has applications in holography, robotics, and optical processing.

The Light Mod concept was invented by William E. Ross, staff director to the vice president of engineering at Litton Data Systems division, and the display was developed in a joint effort by Data Systems and Litton's Airtron division.

Ross and four other Litton scientists earlier this year won Litton's Advanced Technology Achievement Award for the Light Mod development. One of the four was Litton Data Systems', Dr. George R. Pulliam, a senior scientist and manager of the light modulating display development. This is Litton's highest honor to its scientific and engineering personnel in recognition of their technological creativity.

The I-R 100 awards were presented by Industrial Research and Development at a banquet at Chicago's Museum of Science and Industry.

The Light-Mod, in an operating configuration, will be on exhibit, along with the other I-R 100 award winning developments, at the Museum of Science and Industry through October 16, 1983.

Data Systems host to Litton Board of Directors

Litton Data Systems hosted a visit by the Litton Industries Board of Directors on Thursday, September 1, 1983. Board members visit different Litton companies on a quarterly basis to familiarize themselves with Litton's worldwide operations. Board of Directors members Wallace Booth, Joseph Casey, Ransom Cook, Thomas Hayward, Orion Hoch, Glen McDaniel, Don Mitchell, Fred O'Green, Jayne Spain, C.B. Thornton, Jr., Norman Topping, James Wright, and James Zumbege were in attendance. Litton Corporate guests attending were Joseph Caligiuri, George Fenimore, Rudolph Lang, J. Edward Lundy, and Arjay Miller.

Data Systems President Richard Fleck and staff members conducted a full day program to acquaint the Litton Board of Directors with Litton Data Systems.

Mr. Fleck opened the program by introducing his staff and giving an overview of our business areas and resources. A slide show depicting the history of command and control was

Continued on page 2

Paul chosen for Sternbach award

Gerald G. Paul has been chosen as the recipient of the 1983 Sam Sternbach Memorial Award. This award recognizes the technical leadership that was so admirably demonstrated by Sternbach who earned the highest esteem of his peers and management. Paul currently holds the position of scientist and is assigned to engineering. "I'm very honored and grateful to receive this prestigious award," said Paul.

The third presentation of this award was made at the September 21, 1983, Management Club meeting which featured the President's Report to Management.

Paul joined Data Systems in April of 1962. During his career he worked on the original circuit design for the Air Operations Center (AOC) at the time when all circuits consisted of discrete components. He also helped develop the L-304 computer. The L-304 was Data

Continued on page 3

Litton board, from page 1



LITTON BOARD MEMBERS and corporate guests were briefed on the VLSI technology.

shown to the board members and corporate guests.

Following Richard Fleck's introduction, Garl Satterthwaite, director-program office, reviewed the status of our major production programs such as AN/TSQ-73, TACFIRE, and HHT.

The next portion of the program was conducted by George Miller, vice president - TAOC-85/MCE. He presented an overview of our TAOC-85/MCE program and conducted a tour of building 42.

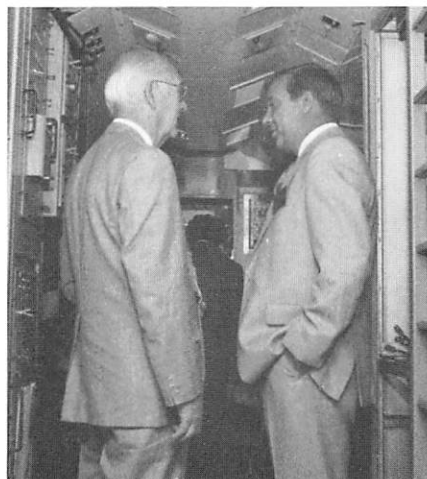
"Productivity and Automation" was the theme of Engineering Vice President Al Powers' presentation to the Litton board and corporate guests. He also reported on Data Systems research and development efforts which included a demonstration of the L-135. This was followed by a tour of the Engineering Center.

An open discussion period, led by Data Systems President Richard Fleck, concluded the program at the end of the day.

PRESIDENT RICHARD FLECK with Litton board member Ransom Cook view a TAOC-85 shelter.



C.B. THORNTON, JR. (center) studies a circuit card on tour in building 42.



Council commendation goes to Data Systems

The Council of the City of Los Angeles adopted a resolution on July 19, 1983, commending Litton Data Systems for exemplifying the model of the free enterprise system. This action was taken by the council in recognition of the construction of our Engineering Center.

Presentation of the award was made at the Valley Industry and Commerce Association (VICA) Board of Directors meeting on September 12, 1983. Terri Danberg accepted the award on behalf of the company.

The resolution went on to cite Data Systems for its contribution to the welfare of its people and its concern for future technology and growth. The resolution was made by Abe Bernson, councilman 12th district, and seconded by Ernani Bernandi, councilman 7th district. It was adopted before Pat Russell, president of the council and councilwoman 6th district.

LEFCU hosts car sale

On Saturday, October 22, Litton Employees Federal Credit Union, in association with the Hertz Corporation, will host a private car sale at Data Systems. The exact location of the sale will be adjacent to the credit union office just east of building 45. This used car sale will run from 9:00 a.m. until 3:00 p.m. and will feature hand picked 1982 (and some 1983) model cars from the Hertz rental fleet. Manufacturers represented will include Ford, Mercury, General Motors, and Toyota. You'll find sub-compacts, compacts, intermediates, midsize, and full size cars.

Prospective buyers may test drive the vehicles for sale and review the service and maintenance records. In addition, a limited power train warranty is included which states that Hertz will repair or replace any defective part in the engine, transmission, drive shaft, or differential, including labor at its expense, for 12 months with no mileage restriction.

Each and every car for sale will be marked clearly with a special credit union member price. Some of these special prices may well be below Kelly Bluebook Wholesale prices. In addition, several LEFCU loan officers will be available the day of the sale to assist members in the completion and processing of their loan paperwork.

These special prices, along with the credit union's reduced rate on used car financing, make this the best time ever for a used car purchase.

Mark your calendar for October 22nd. Free hot dogs and soft drinks will be provided by the Hertz Corporation.

Sternbach award goes to Scientist, from page 1

Systems first design utilizing integrated circuits.

In addition, he worked on the development of the L-3050 computer used in TACFIRE, TSQ-73, and other major systems. Most recently he has done computer circuit design in the Large Scale Integration (LSI) area and in the TAOC-85/MCE areas.

Paul has consistently maintained a level of technical excellence in his area of expertise throughout his twenty-two years with Data Systems. His knowledge of technical detail, his broad conceptualization skills, and innovative techniques are some of the attributes that were considered in his selection.

He holds a Bachelor of Science degree and a Master of Science degree, both in electrical engineering, from UCLA. A long time valley resident, he makes his home in Canoga Park with his wife, Ruby. Both enjoy golfing, backpacking, canoeing, and playing bridge.



GERALD G. PAUL accepts the 1983 Sternbach award from President Richard D. Fleck.

We have a choice

1983 President's Report to Management

"I'm here to inform you, to tell it like it is," said President Richard D. Fleck in his opening remarks at the September 21, 1983, "President's Report" to the Litton Data Systems' Management Club. "I know you are all interested in getting the facts about what is really going on," he commented.

"We have had to restructure the division in order to remain competitive, that means lower our headcount. And what that means is laying off people. Since January of this year, we have reduced our headcount by over one-fifth. We have made some extraordinary cuts to get where we are. With current headcount projections and taking into account normal attrition, we have reached our objectives.

"Can there be further reductions in the future? Yes, there can be. Organizations may need to adjust specific headcount requirements as the amount and nature of the business flowing through that organization changes from time to time. But we have seen the end of the wholesale cutbacks we have been experiencing since the first of the year.

"A couple of off-site facility changes need to be noted. Our Lubbock plant is being consolidated with our facility in Colorado Springs. We expect significant improvements in facility utilization and manpower efficiencies as a result of this move. We have also added a new facility by acquiring from Western Geophysical, a microelectronic hybrid manufacturing plant in Houston, Texas. It's not a

large facility, employing only some 30 people. But the plant is equipped with the latest state-of-the-art manufacturing equipment, and we expect significant cost and schedule benefits."

Mr. Fleck continued his report on the division with a review of the highlights of fiscal year 1983. "Our profit for FY 1983 was the biggest number the division has ever shown, even with the major investments we made this year," said Mr. Fleck. "This was because of the super performance of people on our "bread and butter" programs.

"We knew our older programs were winding down and that they would have to be replaced by others," Mr. Fleck stated in describing the division's course of action for the future. "And we planned for it. The new starts are here.

"Our hand-held terminal program got a significant start last year with a \$60 million sale of DCTs to the Marine Corps and the Air Force.

"One of the most significant new starts for the division was the award to us by the Marine Corps of the second-generation AOC system, TAOC-85, back in FY 80, followed by the add-on of the Air Force version of TAOC-85, the MCE, in FY 82.

"Let's take a look at what is the potential for the future of the division, if we perform," reported Fleck. "This is just a conservative look at what's in store for us.

"First, we can count on a continuing base of bookings related to follow-on

spares, services, and the like on our existing production programs.

"Next, we lay on bookings for hand-held terminal programs. This includes DCT sales to the various branches of the U.S. military and programs like LFATDS, and internationally, to Egypt first, sales of artillery fire control systems.

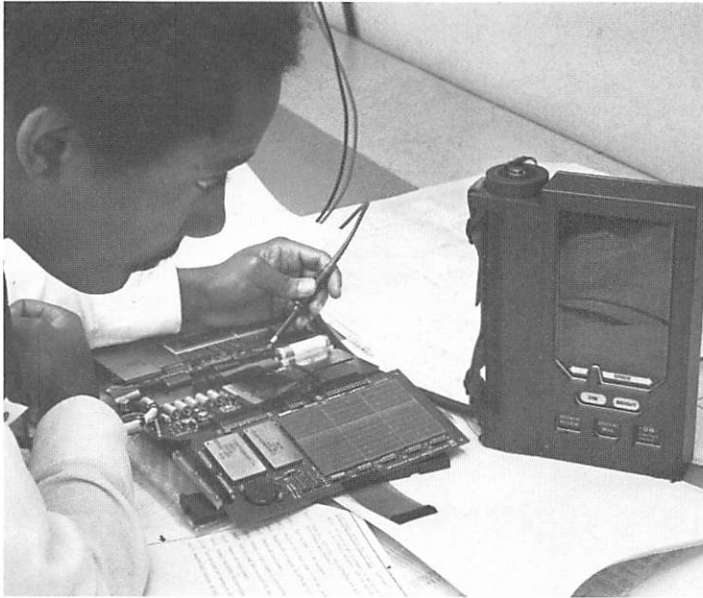
"We expect to receive a contract within the next few months for about \$100 million for the design and integration of the total electronic system for the LHD-1 ship with follow-on ships being awarded at some \$80 million each.

"The Marine Corps and the Air Force have a requirement to buy 230 TAOC-85/MCE systems, that's one and a half billion dollars of business spread over five years at \$300 million a year. Consider so far that we're looking only at domestic sales.

"Our major push right now is to sell the TAOC-85/MCE as the basis of the Saudi Arabian Air Force "Peace Shield" air defense systems. If we win the contract, it could bring us a booking of \$1 billion in FY 86. And we're looking at further international foreign military sales with an additional potential of \$200 million over the next five years.

"Let me conclude by saying what it comes right down to is that you have a choice about our future. You can take pride in yourselves and your jobs. Strive for excellence in meeting technical, cost, and schedule goals. There is nothing much that I can do or say that will help without your support."

High volume, low cost DCT production



THE SCC will make high volume, low cost DCT production possible. Pictured here with a DCT is Harry Shaw, principal engineer.

The wave of the future in the military environment is the use of lightweight computers. Litton Data Systems recognized these requirements several years ago and initiated the development of a family of hand held and portable communications terminals which are capable of composing, editing, displaying, and processing communications messages.

In order for Data Systems to be competitive in the Hand Held Terminal (HHT) marketplace, the HHT Separate Cost Center (SCC) was established earlier this year to provide a low cost, high volume production facility for the Digital Communications Terminal (DCT). The SCC production line currently under construction in building 48 will be completed this month. When production capacity is achieved, this line will be assembling and testing three DCTs per day.

Data Systems is presently under contract with the United States Marine Corps and the United States Air Force for a Low Rate of Initial Production (LRIP) DCT. This contract is for 1,545 units to be delivered at a rate of 50 per month beginning in May of 1984. Data Systems is also under contract with the Government of Indonesia to build 54 Fire Control Computers (FCC) to be delivered at a rate of 10 per month also beginning in May of 1984.

The Separate Cost Center recently delivered 32 prototype LRIP DCTs to Litton Data System's own Business Development organization for use in field demonstrations with the U.S. Army at Fort Lewis, Washington. These DCTs

were scheduled for delivery early in 1984, but through a superb team effort, the SCC pulled in their schedule to August in order to support Business Development in their pursuit of new Army business. Mr. Garl Satterthwaite, program director for the HHT programs, has commended Mr. William Parry, SCC director, and his entire organization for their efforts in accomplishing this difficult task.

The family of hand held terminals is expected to be a large part of the division's future business. All future developmental and production DCTs, FCCs, and Lightweight Digital Command Terminals (LDCTs) will be built by the Separate Cost Center.

Tanner joins LEFCU as president

Litton Employees Federal Credit Union has announced the appointment of Daryl Tanner as president. Mr. Tanner joins LEFCU with over 13 years of credit union management experience.

During Tanner's tenure as general manager of Atomic Workers Credit Union, Idaho Falls, Idaho, he implemented many new and innovative programs and services, all with the goal of improving member service. According to Tanner, "the thing that makes this job fun and worthwhile is serving people and trying to serve them better than anyone else."

Tanner and his wife, Mary Lou, have three children: two sons, Kristian and Brent; and a daughter, Lara.



REVIEWING PLANS FOR THE SCC are (left to right) Garl Satterthwaite, director-program office, Jim Distel, manager-program, and Howard Hill, manager III-manufacturing.

Promotions

FINANCE

Gary Ofstad to Manager, Financial Services; Suzanne Bingham to Manager, Financial Services.

PROGRAM MANAGEMENT

Jeannine Duchouquette to Coordinator Project Office; Derrill Roberts to Sec. Manager, Spares/O&R.

ENGINEERING

Merle Moore to Manager, Logistics Engineering; Louis Simoni to Software Control Specialist; Gideon Larranaga to Software Control Assoc.; Rita Mendoza to Software Control Assoc.; Seshadri Iyengar to Engineering Specialist; Jon Keys to Analyst, Wiring Documentation; Susan Abbott to Software Control Specialist; Richard Wegman to ILS Technical Manager.

TAOC-85/MCE

Aaron Cooperman to Senior Engineer.

Keep your key card with your badge

Rusco key-cards, which have been distributed to all employees for access to various buildings, contain a strong magnetic field. When placed next to any other magnetically encoded card, such as a credit card, the encoding may become scrambled. Keeping your Rusco key-card with your company badge will prevent this from happening. If you have any problems with your key-card not functioning properly, contact Guard Headquarters on ext. 4027.

Conversion to new system near complete

A new air conditioning and heating system designed for maximum energy efficiency is in its final installation stages at our Van Nuys facility. Conversion to the new system began nearly 18 months ago. The Engineering Center, or building 44, houses the plant for this centralized chilled water air conditioning and heating system.

The three basic components of this plant are its chillers, boilers, and cooling towers. Three 360 ton (close to 13,000 total BTUs) Borg-Warner units cool the water used in chilling the air. Two boilers, each with 5 million BTUs, warm the water used in heating the air. The cooling towers, visible from outside building 44, help convert freon gas back into its liquid state. This gas is produced in the chilling cycle.

All cooling and heating is done with water that flows in a closed system. This water is either cooled or heated at the central plant. This differs from our old system where each building had individual units performing the same function as the central plant only on a much smaller scale. Processing all water through the central plant contributes greatly to the savings realized by the new system.

Each building has fan coil units installed on their roofs to supply conditioned air into the building interior. Depending on temperature requirements, these units will either chill or heat the air as it passes through. The chilled or hot water used in the temperature regulation is then returned back



3,360 TON CHILLERS cool the water used in conditioning the air. Steve Williams, pictured here, is a senior engineering aide working for Operations. He has the responsibility for this new system.

to the central plant for re-conditioning.

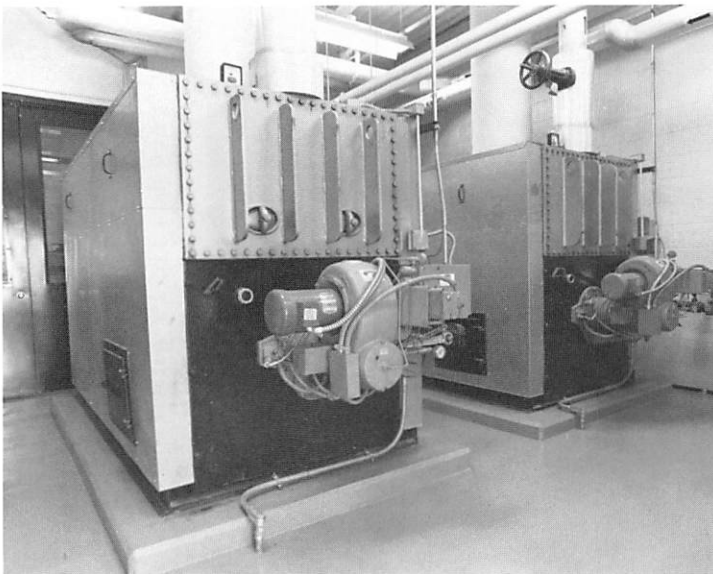
This new system was also designed to use outside air to boost cooling when it is in the range of 30° to 75°. This also contributes to the system's energy efficiency.

The installation of the new system required extensive underground trenching in which to place the pipes used to transport the water. These pipes are then attached to others that run up to and across each building's roof. The trenches also encase the cables for our

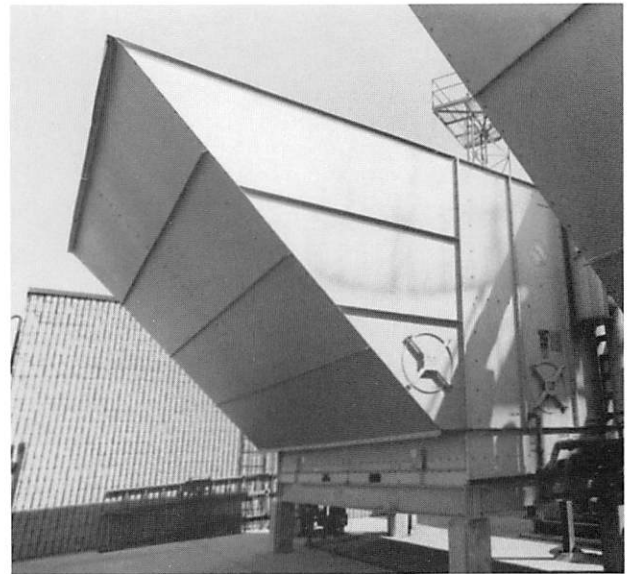
new telephone system. There are four pipes running to each building: cold, supply; cold, return; hot, supply; and hot, return.

This new system requires less maintenance than our old air conditioning units whose average age was 20 years.

This centralized system services 9 of our buildings including 40, 41, 42, 43, 44, 45, 46, 49, and 59. Conversion is complete in all but buildings 41 and 45 which are scheduled to be completed by November 1983.



EACH BOILER has 5 million BTUs.



THE COOLING TOWERS are visible on the outside of building 44.

Employees invited to "join in" at AUSA party



DISNEYLAND'S NEWEST RESIDENT — "Pinocchio's Daring Journey" is a completely new attraction housed in Disneyland's new Fantasyland. This adventure awaits guests of the Association of the United States Army, who may visit Disneyland on Oct. 22, from 5 p.m. to 1 a.m., for a special party. Tickets are available for \$7 per person, and they include admission, free parking, and unlimited use of park attractions (except arcades).

Data Systems families are again invited to join in the special Disneyland party for members of the Association of the U.S. Army (AUSA), scheduled for Saturday evening, October 22. Tickets for the special AUSA Disneyland party are priced at \$7.00 per person, giving you eight hours' use of Disneyland's many attractions during the party's 5 p.m. to 1 a.m. hours on October 22.

Special AUSA Disneyland party tickets go on sale at the Employee Services office on Monday, October 3. There is no limit on the number of AUSA Disneyland party tickets which may be purchased by an employee.

The new Fantasyland's beautifully detailed architecture creates the ambiance of an Old World Village while state-of-the-art technology enhances the attraction interiors. A brand new adventure, "Pinocchio's Daring Journey", traces the paths of right and wrong followed by the small wooden puppet that magically becomes a real boy. Also, entirely new versions of such fantasy favorites as "Snow White's Scary

Adventures", "Peter Pan's Flight", "Mr. Toad's Wild Ride", and "Dumbo the Flying Elephant" return more magical than ever. The new "Alice in Wonderland" attraction is scheduled to open for the 1984 summer season.

The one-price ticket includes free parking, unlimited use of park attractions (except arcades), and admission to all Disneyland shows and exhibits. Children 2 years of age and under are admitted free.

The U.S. Army Association Party entertainment line-up includes a western show at Frontierland's Golden Horseshoe Saloon, Teddy Buckner and his Jazz All-Stars in New Orleans Square, and rousing rock sounds at the Tomorrowland Terrace.

AUSA party attendees will additionally be able to enjoy the Magic Kingdom's over 50 major attractions, including such favorites as "It's a Small World", "Space Mountain", the "Haunted Mansion", "Big Thunder Mountain Railroad", and "Pirates of the Caribbean".

Raiders reign again



The one and two start of the Raiders' '83 season was not the ruler on which the remaining games were measured. Out of the last four years, this is the third time the Raiders have denied the Shadows the title of overall champions of the Litton Men's Intramural Softball League. The Raiders' championship caps off a 14-game winning streak.

The Raiders have aced the Shadows an unprecedented nine times in a row over the first two years. The Shadows did test the mettle of their arch rivals during

Woodcrest School member discount

A private school, operating programs from pre-school on through high school, Woodcrest offers a stated 10% discount to Litton employees on charges for educational programs and day care.

Fully accredited by the Western Association of Schools and Colleges, they have locations in Sherman Oaks, Tarzana, and Northridge. Woodcrest catalogs are available for reference at the Employee Services office in building 45.

Gone fishin'

Litton Data Systems salutes its retirees in appreciation of their years of service and wishes them continued success in the years ahead:

M. Irma Shipley, September 1983.

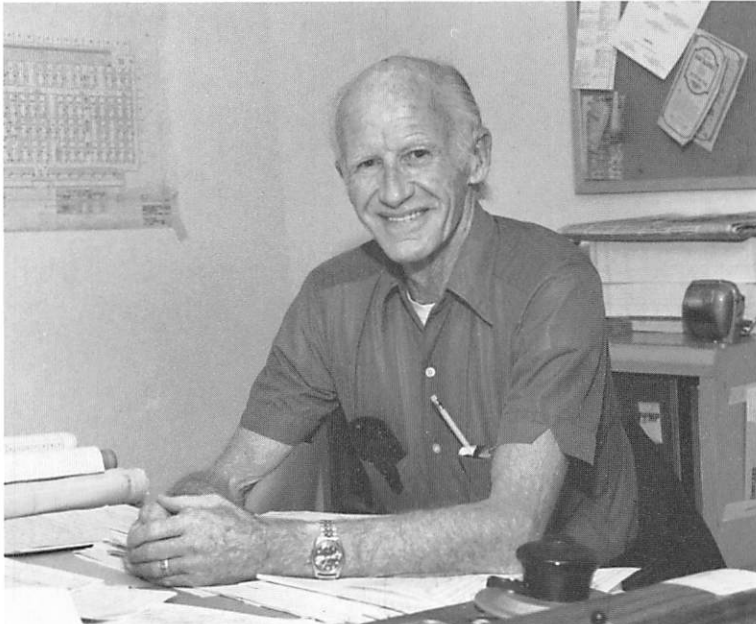
Pug Martin, September 1983.

the first game of the three-game playoff series. The final score of the opener was a lean 4-0, showing either the determination of the Shadows to hold the Raiders in line or the result of fatigue on the Raiders part due to a seven-inning game played earlier. The Raiders trounced the Shadows in the second and deciding game, closing the season with a 13-2 victory.

The team and series trophies will be presented at the annual softball picnic.

Milestones

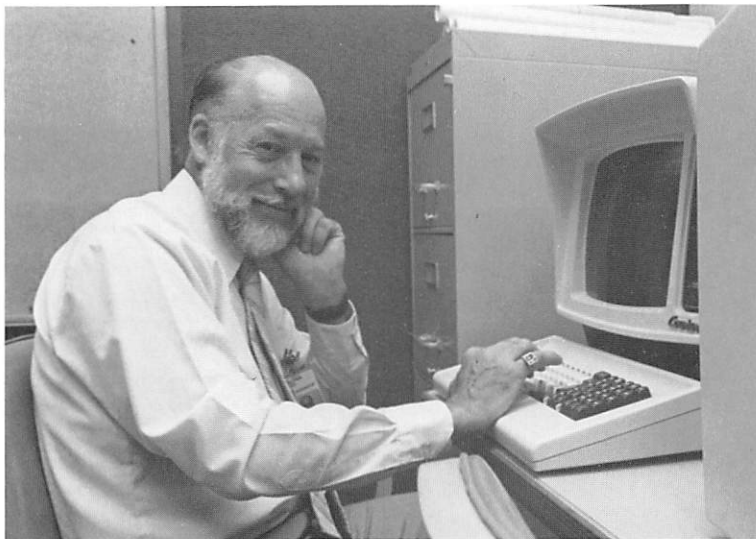
Congratulations to the following employees who celebrated their anniversaries during the month of September.



William Cardozo, 30 years, *Designer Specialist, Engineering.*



Alice Riddell, 25 years, *Laboratory Aide-Senior, TAOC-85/MCE.*



35 years: John Baworouski, Jr.

20 years: Gerald Marple, Glenn Lehmann, Harvey Weaver.

15 years: Frank Hiner III, Arthur Miyashiro, Richard Hiatt, James Purser, Eleanor Conte, Louise Miller.

10 years: Raymond Muraoka, Denesia Alvarez, Robert Gordon, Charles Rider, Kenneth Levy, Donald Bethe.

5 years: Barry Greenhalgh, Anastasia Welp, Ivan Crawford III, William Scarborough, Richard Ebert.

Ralph Peterson, 25 years, *Engineer, Engineering.*

New services for LEFCU members

Litton Employees Federal Credit Union has announced that money orders are now available for sale to all credit union members. Money orders may be written for amounts up to \$500.00, and are a safe and convenient way to withdraw funds from your Share or Share Draft Account. There is a fee of 50¢ per money order.

To purchase a money order, visit your nearest LEFCU office.

On board

Data Systems extends its welcome to the following employees who recently came on board and joined the division:

Finance: Craig Fajnor.

Program Management: Howard Burns.

Business Development: Bruce Macdonald, Peter Forshaw.

Engineering: Jeff Goldberg, Letitia Sherrill, Linas Polikaitis, David Vincent, Tony Cimolino, Christopher Stevens, Christopher Dotson, Mary Helenick, Paul Penrod, Cedric Jernigan.

Operations: Stephen Devorich, Philip Scholl.

Personals

Notes of thanks for the thoughtfulness and expressions of sympathy sent by fellow employees were received from: Mrs. Bert Voddon on the death of her father.

Reva Knapp for the flowers and good wishes during her recent hospitalization.

Ted Kence for the flowers sent during his illness.

George Cleaveland for the flowers and cards sent during his recent hospital stay.

Ida Devereaux for the flowers and cards sent during her recent surgery.

BARGAINMART

Employees and retirees of Data Systems may use this column free of charge. Ads are limited to one per person each edition and may be extended to another upon request.

Ads must be fewer than 25 words and will include home phone numbers only.

Ads not meeting these requirements will not be published nor will they be returned. Send ads to Employee Services, M/S 45-22.

Deadline for next issue: Oct. 7, 1983.

FOR SALE

BICYCLE: Univega Gran Premio 63 cm. Accessories include pumps, water bottles, tools, matching bags, Jim Blackburn rack, matching jacket, etc. Make offer. Call 360-7357 ask for Chris.

CAMPER: 10½ foot, self-contained, 3-way refrigerator, stove, oven, a/c, roof rack, ladder, sleeps 6, xlnt condition. \$2800/obo. 894-7916.

CAR: 1977 brown 4 door Toyota Corolla Deluxe, a/c, am radio, 48,000 mi, \$2500 firm. Call Mary after 6:00 p.m. 883-2559 or days 706-4461.

CAR: 1982 Corvette, white and grey. Call 459-8421 or 344-7889.

CAR: 1978 Honda Accord Hatchback, air, 5 speed, gold, radial tires. Burns regular gas - great mileage. Excellent condition. \$3950 firm. Call Kit 994-0433.

CAR: 1979 Datsun pickup with shell, 5 speed, new tires, excellent condition, \$3200. Call 994-5596.

CAR: 67 VW Bug, restored, CA style, new rubber, paint, interior, headliner, many new parts, very clean. \$3000 obo. Call Gene 762-1182, after 6 - 982-1353.

MISC: Bookcase, 72 x 24 - \$25, Magazine rack - \$10, Rival Grater/Grinder - \$15. Call after 3 p.m. 882-1245.

MISC: 1975 Fiat Spider 1800, engine expertly maintained, new paint/top, mint condition, 55K miles, \$3750/obo. Secluded weekend retreat for rent, all amenities, 90 min from the S.F. Valley, sleeps 5/6, Pyramid Lake, \$75/wknd. Call 883-9972.

MISC: Kimball Organ Swinger 100, \$1200. Dustbuster with attachments \$15. Cuisinart food processor, new \$100. Antique carved pool cue \$75. Lady's Seiko Quartz watch \$135. Call 885-6081.

MOTORCYCLE: 1978 Husqvarna 390 dirt bike. Xlnt condition. \$750/obo. Call 891-1469.

MOTORHOME: 23' 1982 Lindy II Chevy chassis, roof and cab a/c, 12,000 miles, like new \$19,000. Call 896-5595 after 4:30 p.m.

TICKETS: Eastern Airlines. Save 60% of fare for 2. Fly anywhere Eastern flies. Good until November 1983. Call 706-2276.

TRAILER: 1979 Nomad, 25' Bunkhouse, sleeps 7, large refrigerator/freezer, tub/shower, tv antenna, many extras, excellent condition, \$7450/obo. Call 894-7916.

FOR RENT

GUEST HOUSE: Studio style, full kitchen facilities, utilities paid, 15 minutes from DSD. \$275/month. First and last required. 999-0991.

HOME: Ocean view, 2 bedroom in secluded Hana, Maui, available from January 7, 1984. \$400/wk, 25% off to Litton employees. Call B.J. Smitley at 998-1377.

ROOM: Private home in Granada Hills. Call Lorraine at 891-3436.

OTHER

TO SHARE: Apartment, male/female roommate. 2 bedroom, 2 bath with carport. \$285/mo plus utilities plus security deposit. Call 343-3303 eves.

One day 14K gold sale

A one day 14K gold sale will be held on Thursday, October 27, 1983, from 10:00 a.m. to 3:00 p.m. The sale will be located in the Industrial Relations Conference Room in building 45 or outside on the patio, weather permitting. Industrial Jewelry Promotions will be sponsoring the sale as they did last year.

Here's a small selection of the hundreds of styles of chains, bracelets, charms, charmholders, and earrings offered to you at special prices. Litton Data Systems employees also receive an additional 12% discount on the employee sale price. Regular price is shown in parentheses.

Herringbone bracelet - \$6.99 (\$20.00), 16" herringbone chain - \$12.99 (\$35.00), solid rope bracelet - \$34.99 (\$95.00), bangle bracelet - \$16.99 (\$50.00), medium ball stud earrings - \$4.99 (\$15.00), medium hoop earrings - \$8.99 (\$28.00), pearl stud earrings - \$7.99 (\$25.00), diamond buttercup earrings, 2 pt. t.w. - \$9.99 (\$35.00), sapphire stud earrings, 20 pt. t.w. - \$9.99 (\$35.00), unicorn charm - \$9.99 (\$28.00), engagement ring charm with 1 pt. diamond - \$5.99 (\$16.00), and puffed heart charm - \$3.99 (\$12.00).

Mastercard, Visa, and checks will be accepted with the proper identification. All sales are final and there are no exchanges or refunds.

Dailey chosen for sportsmanship trophy



Bob Dailey

The first annual Richard Aguilar Sportsmanship Trophy was presented to Bob Dailey during a special meeting of the softball league team members. The sportsmanship trophy honors Aguilar who met his untimely death on May 4, 1983. Aguilar had been with the division since 1972 and was an avid and well-respected player in the Intramural Softball League.

Dailey was chosen from a number of candidates, but his long-standing commitment and participation in the men's softball activities brought his name to the forefront. Ironically, it was Dailey's idea that the softball teams honor Richard Aguilar by establishing this memorial. It is also through Dailey's past and continuing efforts that a trust fund has been set up for Aguilar's children. Dailey joined the division in 1969 and currently holds the position of I.L.S. project leader.

The Aguilar Sportsmanship Trophy will become a perennial award to be presented to a candidate selected from among the members of the Intramural teams. Selection will be made on the basis of conduct on or off the field.

DATA SYSTEMS
TODAY

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