

# DATA SYSTEMS TODAY

February 27, 1998

## Successful team effort results in unique "Q-70" demo at Arlington office



**A wide-angle photo of the Combat Information Center mock-up. Free-standing in the center is a** working Advanced Tomahawk Display Console to provide input scenario to the TAC-4 processors. Immediately to the right (on the wall) is San Diego's 42" PlasmaScope™ large screen display. Next to that is the 72" TAC-4 rack with a 20" LCD hinge-mounted in front of a VME cardcage housing two HP single board computers. Below that is a 20" CRT. On the 60" rack to the right of the TAC-4 is another hinge-mounted 20" LCD panel, and to the right of that is another TAC-4 rack with two CRTs.

On January 12, 1998, at Data Systems' Arlington office, President Al Powers, with Lou Kelly, Vice President and General Manager of Data Systems-San Diego, and Norm Iverson, the Q-70 Acquisition Manager, hosted a unique demonstration as the final phase of our proposal for the U.S. Navy's AN/UHQ-70 Advanced Display System.

The Q-70 program is an Indefinite Delivery Indefinite Quantity (IDIQ) program with a \$300 million total potential. For the Q-70 proposal, Data Systems led an industry coalition composed of Ingalls Shipbuilding, Litton

PRC (for IT-21 implementation), L3 Communications (E2C configuration), Advanced Acoustic Concepts (AEGIS training and anti-submarine warfare software integration), Hewlett Packard (CPU hardware and integrated logistics support), and Lockheed Martin (DD21 and Coast Guard Deep Water programs). This high-powered Litton team has in-depth knowledge of how the Q-70 equipment is integrated, applied, and utilized in shipboard systems today and special insight into how these technologies will be used for future naval operations. For example,

Data Systems-San Diego has deployed more than 1500 rack systems to the U.S. Navy. Paul Souval, the Acting Director of Navy Programs at the San Diego office, is the designated Q-70 Program Director.

The Q-70 proposal was developed and produced by John Wetter, Mike Dunn and the San Diego Business

Continued on page 2

**Division Annual Award Winners  
Announced**  
Details inside.

## The 1997 Sam Sternbach Award

The Sam Sternbach Award for Technical Excellence is presented yearly to the employee who has emulated the qualities of Sam Sternbach. Like Sam, each award recipient has demonstrated sustained technical excellence, leadership and peer esteem in his or her area of expertise. Each recipient is given a \$1,000 cash award, has his or her name inscribed on a perpetual plaque and receives an individual replica of the permanent plaque

Jerry's remarkable technical talents and leadership abilities exemplify the true measure of the Sternbach award. Jerry has applied his engineering background and military experience to provide an exceptional degree of understanding and appreciation of operational requirements and the application of advanced technology in the design of our advanced C<sup>2</sup> systems. He has consistently demonstrated an innovative approach in the conceptualization and development of new system designs and applications.

Jerry functions in the dual roles of Systems Engineering Manager for the Air Operations Systems Engineering



Jarrell E. Mitcham

Lab and Principal Systems Engineer for the AN/TYQ-23 product line. He was a principal driver in the development and expansion of the USMC Omnibus program and modernization of the AN/TYQ-23 system, and played key system architect roles in the successful proposal for the AN/TYQ-23 V4 sale to the Italian Air Force on C<sup>2</sup>M and the development of system requirements for the initial Kuwait Air Force C<sup>2</sup>I system.

Jerry, a Scientist, came to work for Data Systems in 1979. His dedication, technical expertise and integrity have earned him the highest respect of his peers and our customer community. □

### Q-70

Continued from page 1

Development Center proposal team, including specialists from Agoura and Moorpark. The document was submitted to the customer in Arlington, Virginia, on January 5, and the subsequent week saw the culmination of a blizzard of creative "demo" activity that had begun in November and continued right through the December holiday shutdown. In addition, a Q-70 focused advertising campaign, developed by Patty Moore from Marketing Communications in San Diego, provided further visibility in the Naval Institute Proceedings, Sea Power, and Defense News publications immediately following the proposal submittal.

For the ground-breaking demo, the team decided to simulate a typical U.S. Navy destroyer's combat information center (CIC). To do this, we hired ID&M, an exhibit booth manufacturer, to build a scaled-down version. We obtained authorization for ID&M representatives to visit a destroyer CIC, where they took measurements and made drawings of what they saw. They then developed and built a very realistic mock-up, after which the demo team populated it with the equipment necessary to demonstrate the required capabilities.

The mock-up and its suite of display equipment was first built and assembled at the San Diego office, and then, prior to holiday shutdown, the whole thing was disassembled and shipped to the Arlington office, where



### A realistic hatchway was built

at the entrance to the Q-70 demo room, and the walls of the demo room were built out with knobs and doors to resemble CIC walls.

it was reassembled in a specially prepared office suite. The demo team then began their countdown to the actual demonstration. Long hours of fine-tuning ensued for both the equipment and the presenters. The team's efforts were validated by a *very successful* two-and-a-half hour, smooth, error- and hitch-free demonstration of relevant capabilities.

The demo was led by Norm Iverson — supported by team members Dave Dishman (Q-70 chief engineer) from San Diego, Scott Dritz (audio and video) from Agoura, Eric Davison (computer programming) from San Diego, Tim Tracy and Bobbi Devault (facility management and buildout coordination) from Arlington, and Hal Stalcup (overall concept) from our consultants, Steve Meyers and Associates. In addition to demonstrating CIC capabilities (including live video), we also presented a "technology insertion" segment featuring Mississippi's Programmable Integrated Communications Terminal (PICT) and San Diego's MobileVu sunlight-readable display as well as the Handheld Terminal Unit. While the award of the contract is still awaited, the demo team can be congratulated for an outstanding job. □

## The 1997 Richard Hirasuna Leadership Award

*The Richard Hirasuna Leadership Award is presented yearly to the employee who exemplifies the qualities of Richard Hirasuna. Like Dick, recipients possess the leadership qualities of competence, integrity and concern for fellow workers which inspire others to exceptional performance. Recipients are excellent communicators, creative thinkers and risk takers who are accessible and knowledgeable. The recipient is given a \$1,000 cash award, has his or her name inscribed on the perpetual plaque and receives an individual replica of the permanent plaque.*

Paul possesses those special leadership skills which inspire others to perform far beyond their own expectations. He maintains a clear focus on short-term objectives as well as long-range goals, and demonstrates an uncanny ability to motivate subordinates through his 'leadership by example' mentoring style. He is more than willing to perform any task, however mundane, to aid in the accomplishment of the mission. He is a creative thinker who never runs out of ideas or tires of listening to new and innovative ways to improve the operation. He is open and accessible to employees and customers alike.

At considerable personal sacrifice,



**Paul T. Wickliffe**

Paul willingly assumed the role of Acting Army Programs Director. During his tenure, Paul challenged everyone to enhance existing processes and procedures as well as discover new and exciting ways to achieve their objectives.

Paul has made critical contributions on a number of Litton acquisition efforts. His expertise in radars was instrumental in the development of the Firefinder proposal.

Paul, a Business Development Director, joined Data Systems during the March 1997 acquisition of SAIT. His ability to inspire loyalty, excellence and creativity make him a leader by any measure. □

## The 1997 Bill Wagner Continuous Measurable Improvement Award

*This award is given this year to a team whose use of continuous measurable improvement in a critical business process has made the company more efficient, effective and adaptable to the needs of individuals, customers and the organization. The team is given a \$750 cash award, has their names inscribed on the perpetual award and each receives an individual plaque.*

The PROCAS team, consisting of Joanne Coller, John C. Hojem, Linda L. Manuel, Anita J. Perea and Government team members Jean Donato, Dean Heffelfinger, Greg Jones, James Robinson, Jim Shows, Ira Siegelman, Ted Tamada and Richard Watkin, was created to develop a process to identify and reduce delinquencies recorded against Data Systems in the Government's Contractor Inventory Delinquency Report (CIDR) to 15% or less while establishing an effective process system to track, alert and notify customers of anticipated or actual delays in delivery. After revising processes and procedures to eliminate and reduce delinquencies and erroneous data, a formal procedure was issued incorporating the new processes into daily business activities. By late 1997, the PROCAS team had reduced the Division's contract delinquency rate from 38% to 15%. With a contractor's delinquency rate used as a factor in evaluating performance in the issuing of contract awards, the team has ensured that Litton will maintain a low delinquency percentage and supported the Division in its efforts to obtain new business. □



## In the Spotlight

Last month's mystery employee, **Lorraine Gallagher**, became a full time Litton employee in March 1997 during the SAIT acquisition. Lorraine, a part-time consultant with SAIC since 1993 on various process improvement programs, was already working on business re-engineering processes in anticipation of the integration of SAIC's Wateridge and Campus Point facilities. With this task in mind, Lorraine accepted a position with Litton as an Operations Compliance Specialist. She is currently assisting with implementation of ISO 9001, specifically as it



relates to process improvement, documentation development and training materials. When asked what she especially likes about her job, Lorraine answered, "I love analysis work, and the people interaction is most rewarding. I'm a firm believer that users know what they want and sometimes all it takes is a facilitator to assist in developing and presenting that process."

Born in Sidney, Montana, Lorraine, the youngest of five children, graduated from the University of Montana with a degree in Education. After graduation, she and a girlfriend worked as high-way construction flag girls to earn money to travel to Europe. With her EuroRail pass in hand, she managed to tour fourteen countries, beginning in England and ending in Paris four months later.

Lorraine first experienced California as the impressionable 19-year old houseguest of a wealthy Newport Beach family. She truly thought that was how everyone lived here in the sunny West and, based on that, she left Montana at 22 and moved to (where else) Newport Beach with no job, but an invitation to stay with a friend's parents until she found a place of her own. She's been a Californian ever since, now making her home in San Clemente with husband, Jim, and daughters, Lauren, 13, and Lindsay, 11.

Lorraine spends her leisure time and weekends watching the girls play in tennis and soccer matches, attending

the Children's Theatre at Laguna Beach Playhouse or participating in beach activities with family and friends. Few people know that one of her favorite pastimes is watching football. She's

been a Chargers' season ticket holder for fifteen years and flew to Pittsburgh to cheer them on when they played in the AFC Championships. She and Jim have also seen three Super Bowls - two in Pasadena and one in Miami. Now that's dedication!

Even after her travels to Europe and her daring migration to California, Lorraine still has that wanderlust. She and her family have enjoyed many wonderful vacations together and Lorraine plans to return to Europe with her family when the girls are older. For now, their goal is to visit every state in the U.S. "Together we have visited nearly 40 of the 50 states. Our next vacation will either be to the Kentucky area or to Hawaii again."

Lorraine is especially proud of her involvement in improving public education. Five years ago, she and her husband organized a parent group at school to challenge the district's reading curriculum, enrichment and lack of testing. They were instrumental in obtaining commitments from the district to initiate changes, resulting in their district being the leaders for change at the state level. "I'm proud to be part of various grass roots efforts, and keep faith that our voices matter and we can make a difference."

Lorraine is also proud to be a council member on the San Diego iCARE Program slated to kick off on February 23. "I believe that employees are a company's greatest asset and they need to be recognized. This program is an official way for peers to say, 'Thank you!'"

When asked what she enjoys most here at Litton, Lorraine answers, "It's the people with whom I work and my director, Dan McCormick. My job continues to serve as a learning environment for me and allows me an opportunity to make contributions while continuing to

enhance my skills."

Congratulations to Bruce Summit, Grace Reyes, Pat Murphy, Lucy Sermak, Florine Henton, Hank Rice, Chris Huffman and Julie Sheerin for correctly identifying Lorraine.

Next month's mystery employee joined Data Systems in the early 1990s after working 15 years for one of the 'big three'. He loves to water-ski and last year participated in a race that covered 68 miles from Long Beach to Catalina and back. Do you know who he is?

Please submit all entries to Data Systems Today Spotlight Contest at M/S 15-22 by March 6, 1998. Include your name, employee number, location and extension. A total of ten winners will be chosen at random from all correct entries. Winners will each receive a pair of movie tickets to an Edwards, General, Pacific, AMC or United Artist theater. All current Data Systems' employees are eligible to participate. □

## Litton Newsbriefs

### CFO Lang to Retire

Rudolph E. Lang, Jr., Chief Financial Officer of Litton Industries, Inc., announced his intention to retire in April. Mr. Lang has served in various financial and operational capacities since joining Litton in 1962. He was Senior Vice President and Controller of Litton Industries before assuming his current role in 1994 when Litton underwent a significant restructure with the spin-off of its former Western Atlas operations. Mr. Lang will also retire from Litton's Board of Directors in conjunction with his planned retirement.

### PRC Awarded US Army Services Contract

The U.S. Army's Operational Test and Evaluation Command (OPTEC) has awarded PRC a follow-on Indefinite Delivery/Indefinite Quantity (IDIQ) contract for Technical Support Services. The new contract includes a base year and four option years and could exceed a total value of \$200 million if all options are exercised. OPTEC's mission is to provide continuous evaluation of major and non-major systems which are being developed for the warfighter. □

## Standards of Conduct: Environment Concerns

This month's article is on "Environment Concerns," item 12 in Data Systems' "Standards of Conduct" booklet.

Data Systems is committed to the protection of the local environment, the conservation of natural resources and compliance with State and Federal environmental laws and regulations. This commitment can be seen in Data Systems' Environmental Management Program which is administered by the Director of Facilities and addresses both environmental and waste management concerns. While the Director of Facilities is the administrator of this program, it involves individuals from different departments, including Security/Safety and the various functional organizations.

The Facilities organization is responsible for establishing guidelines for environmental control activities and reviewing actions which may increase the amount of environmental risk associated with an operation. Additionally, Facilities is responsible for incorporating relevant environmental management features into the design, construction, maintenance and modification of Data Systems' facilities.

Other responsibilities lie with the various functional organization managers, who are expected to apply the fundamental principles established in this program to all operations within their area of responsibility, and with their employees, who are responsible for complying with established environmental and safety rules while performing their assigned duties.

Additional information regarding "Environment Concerns" can be found in the Division Standard Practice manual. Any questions regarding this Standard should be addressed to your immediate supervision or the Security and Safety organization. □

## Six Receive January iCare Honors



(From left) Brad Barker, Becky Humphries, Libby Wales, Dave

Reed, Norma Wolf and Philip Le received awards from presenter Mike Stack.

Program Office Director Mike Stack assisted the iCare Council in recognizing the achievements of six award winners in January.

**Brad Barker**, nominated by Morris Brooks, was recognized for his extraordinary efforts in automating the revision comparison process in the Estimator system, resulting in significant cost savings and faster proposal response time.

**Norma Wolf** was nominated by Blair Sherwood for supporting the multi-

location, bilingual KNTDS II proposal effort through her outstanding coordination of both the technical and cost proposal and two demonstrations.

The team of **Philip Le, Becky Humphries, Dave Reed and Libby Wales** was nominated by Jack Hume for successfully accomplishing their responsibilities on the MFCS (Mortar Fire Control System) proposal under an extremely aggressive 2 week schedule.

Since February 1994, a total of 447 awards have been presented. □

## Financial Security and Savings Program Year-End Earnings

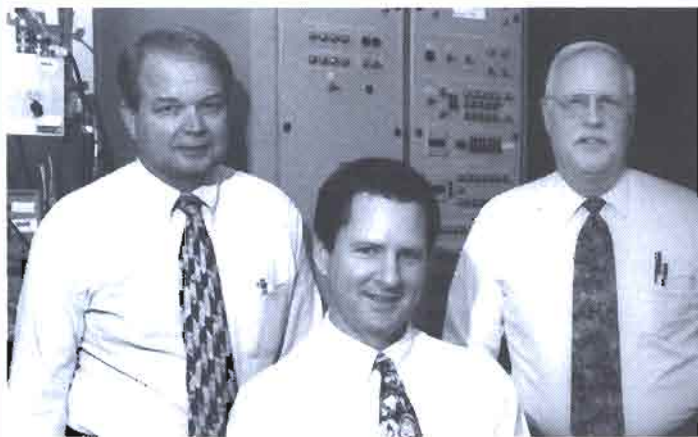
Finalized earnings for the month of December, fourth quarter and year ending December 31, 1997 were as follows.

Fund	December 1997 %	Fourth Quarter %	Year Ended 12/31/97 %
Retirement	.91	74	14.22
Fixed Income	62	1.58	6.09
Money Market	.44	1.28	5.50
Bond	.95	2.77	9.22
Equity	.75	(-).64	32.79

The return for any given past period is not necessarily indicative of the future performance of any fund. You may change your rate of deposit, your fund allocations for future deposits and transfer existing balances among accounts once every 30 days.

Changes for future deposits, fund allocations and transfers of existing account balances must be made through the FSSP Voice Response Line at 1-888-5-LITTON (548866). □

## The 1997 Customer Satisfaction Award



The Customer Satisfaction Award is presented to a team which has demonstrated qualities of competence, integrity and pride in the delivery of exceptional products or services that exceed the expectations of internal or external customers. The team is given a \$750 cash award, has their names inscribed on the perpetual plaque and each receives an individual plaque.



The AN/UPX-24 Team, consisting of Program Office Team Leader David H. White, Engineering Team Leader Henry L. Jaubert and Engineering Team Members Gregory H. Hokana and Mark H. Jacobs, was responsible for greatly enhancing the AN/UPX-24(V) Central IFF (Identification Friend/Foe) System. Their efforts resulted in a successful and profitable retrofit program for over 70 delivered systems, a highly impressed and satisfied customer at the Naval Air Warfare Center - Aircraft Division, and follow-on contracts to update the UPX-24 to a COTS/VME Open Architecture Configuration, ensuring Litton's future in Navy IFF programs. The Navy has designated the AN/UPX-29 (which includes the UPX-24) as the Fleet IFF System. □

## The 1997 International Achievement Award

This award is presented to the employee or team whose efforts have resulted in a significant international event for the division. Candidates for this award must have demonstrated their flexibility to adapt to foreign business procedures, a thorough understanding of local customs and the ability to establish customer rapport and confidence. They must have proven ability to act as "DSD Ambassadors" to the host country. The individual or team selected receives a \$750 cash award and a permanent plaque.

The International Achievement Award is given to three key individuals responsible for the UK TACC (Tactical Air Control Centre) Contract Award.

Jerry R. German's relationship with Racal-Thorn Wells (RTW) ensured the inclusion of Data Systems on the RTW team. He instilled confidence in Data Systems with RTW and the UK Air Force through his demonstrated understanding of the customer's requirements.

Eugene P. Montgomery expanded the early engineering concept into a winning team design and provided an exceptional effort in integrating Litton and Racal software into a system prototype demonstration for the United Kingdom customer.

Jean Tschopp's knowledge of new and unique terms and conditions was integral during the proposal process. The rapport she developed with the customer enabled the final subcontract negotiation efforts to reflect a true partnership. □



## 1997 Outstanding Employee Merit Awards

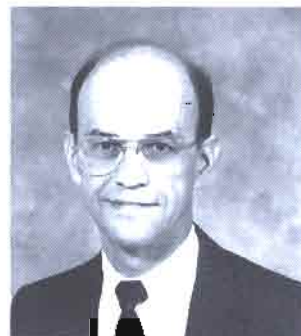
The Outstanding Employee Merit Awards are presented yearly to employees who have demonstrated outstanding performance. Individuals are selected to receive this award based on a specific event, accomplishment or sustained performance that was significantly above and beyond normal job responsibilities. Each award recipient is given a check for \$500 and an engraved plaque.

**Chris H. Chang**

Chris leads the design effort on the THAAD Operator System Interface (OSI) Computer Software Configuration Item (CSCI). His knowledge of the Graphical User Interface (GUI) development tools has been key to the Risk Reduction phase of the project and his development of 3-D displays made the Task Force Defense Planner (TFDP) one of the most advanced defense planning tools in the world. In addition, his team spirit sets a good example, proving invaluable in training new employees and increasing productivity.



**Jarrell D. Collier**

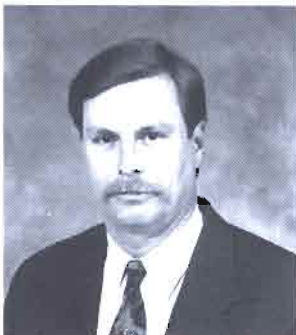


As a key member of the THAAD algorithm analysis and development team, Jarrell's ability to apply advanced mathematical theories has enabled him to make significant contributions to the sophistication of the THAAD BM/C<sup>3</sup>I as well as other areas such as threat assessment and track correlation. His

technical contributions, dedication to excellence and supportive manner are a fine example for others.

**William G. Eledge**

Bill converted the entire CAD system, resulting in a capital turn-in of over \$1 million. In addition, he developed a complete "solid model" CAD training program for Engineering and prepared training for others, such as ILS and Tech Data, that is better, faster and significantly more cost effective. □



**Jaime N. Olivas**



Jaime is the team player in the Maintenance Systems organization who makes things happen through his knowledge of our product and the existing customer base. While continuously looking for innovative methods to improve our products, complete projects on time and within budget, increase sales and develop new

ideas and markets, Jaime never loses sight of the end customers - the soldiers in the field who deserve the best.

**Andrew B. Page**

Andy played a key role in meeting the Omnibus delivery schedule. His knowledge of both the MCE P<sup>3</sup>I legacy system and the TDCS (Tactical Data Communication Server) gave him a unique insight and understanding of the problems faced during software integration and enabled him to quickly identify and resolve software problems. His ability to put together complex hardware and software configurations also reduced integration time considerably.



**Patricia D. Rice**



Patricia, a Software Quality Engineer at DSD-San Diego, provided leadership in the software development process by continuously applying improved methods and procedures and working closely with software engineering management to develop a more structured approach to planning, testing

and troubleshooting techniques. Her willingness to serve as process trainer for the software engineering organization and ISO 9000 lead auditor exemplifies Patricia's desire to go beyond her normal job responsibilities to contribute to the success of the Division.

**Merit**

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Carl's ability to solve complex problems between the HTU and various interfaces enabled its incorporation into the Air Force's Tactical Automated Security System (TASS) software program and its use in precision close air support missions at Joint Special Operations Command (JSOC). Litton is now the favored contractor to develop the objective hardware and software system to digitize JSOC's fire support functions in the Deep Area Reconnaissance Capability (DARC) program.



**Carl J. Schneider**

**Ruby A. Stallworth**



Ruby brings a truly outstanding customer service ethic to her role as a Systems Specialist in the Information Services organization. In a job where the possibility exists to have multiple, dissatisfied customers on a daily

basis, Ruby accomplishes her work with efficiency, unflinching good humor and real concern. The dollar value of Division-wide productivity which she has impacted cannot be easily measured. □

## The 1997 Technology Achievement Awards

To demonstrate the importance of creativity to the strength and growth of the company, Data Systems recognizes its innovative employees through the Technology Achievement Awards Program. Honorariums in the amount of a \$300 cash award for each filing of a United States patent application, and a \$1,200 cash award and a plaque for each United States patent grant are presented to the inventors under the Technology Achievement Awards Program.

Patent Applications filed in 1997 include the Radar Scan Converter System by Fred W. Erickson and William F. Smith, the Programmable Integrated Communications Terminal (PICT) by Walter J. Floyd, and the Fingerprint Classification Via Spatial Frequency Components by Robert Barry Dydyk and Stuart A. Mills. □

## Litton Intranet to Reach Throughout Company

The Litton Intranet, known as the virtual private network (VPN), currently reaches 17 divisions and 3 corporate groups and is expected to extend throughout the corporation by the close of the fiscal year on July 31, according to Sergio Cortez, Director of Standards and Resource Management.

The VPN is available to employees at Advanced Circuitry, Aero Products, Airtron, Amecom, Applied Technology, Corporate IS, Corporate SRM, Corporate, Washington, D.C., Data Systems, Fibercom, Guidance and Control, Laser Systems, Life Support, LITEF, Litton Systems Ltd., Poly Scientific, PRC, Solid State, Sperry Marine and Winchester.

The site is alive with helpful features. For example, look under the heading, "Corporate Connections." Among the entries is a contact directory in which you can find names of all employees in divisions with access to the VPN.

Through the VPN, you can directly E-mail anyone listed.

Or go to the "Information Exchange" heading. Click on News Service. You gain access to the Newsgroup section, an electronic "bulletin board" where information can be exchanged among several employees on a variety of topics.

The Corporate Skills Directory under the "Resource Center" heading helps you find employees with expertise in particular areas. Under the same heading, you can find policies and practices, business strategies and corporate purchase agreements.

You'll also find a calendar of upcoming conferences and meetings. And, under the Litton Newslines heading, you'll find recent news bulletins about the company.

You can reach the VPN web site at <http://merlin/DSD/index.htm> through the Corporate Intranet hyperlink. □

## Credit Union Changes Hours

Effective the week of March 2, 1998, the Agoura Hills branch of Premier America Federal Credit Union will change its hours of operation on Thursdays from 9:30 a.m. to 6:00 p.m. to 8:30 a.m. to 5:00 p.m.

These hours are already in effect at the credit union's Moorpark branch. □



## Milestones

Congratulations to the following employees who celebrated their anniversaries during the month of February. Employees with 20, 25, 30 and 35 years of service are invited to be pictured here.



**Cameron Harman**

35 years, Member, Senior Technical Staff, Engineering.



**Jay Lubin**

30 years, Scientist, Engineering.



**Salim Aswat**

25 years, Technical Manager, Engineering.

**15 years:** Valerie Arvizu, Perley Brown, Dawn Daniels, Michael North, Roy Wells.

**10 years:** John Paige

**5 years:** Gene Bertsch, Richard Cannon, Bobbie DeVault-Talkington, Debra Fowler, Michelle Jackson, Emmett McIntyre, Wilson Ramos, John Reaves, Steve Purcell. □

## Promotions

Congratulations go to the following.

**Administration:** Zachary Eckert to Manager, Financial Forecast Section. Yolanda Farley to Accountant.

**Engineering:** Mark Jacobs to Senior Engineering Specialist. Raymond Klostermann to Technical Manager. Philip Le to Graphic Project Coordinator. Samuel Speciale to Field Engineering Specialist. □

## ETC Notes

Darlene Solis was the winner of the \$100 J.C. Penney gift certificate in December's drawing. □

## Calendar Year 1998 Holiday Schedule

The following holidays remain to be observed by Data Systems in 1998.

Monday, May 25, 1998

Friday, July 3, 1998

Monday, September 7, 1998

Thursday, November 26, 1998

Friday, November 27, 1998

Thursday, December 24, 1998

Friday, December 25, 1998

Monday, December 28, 1998

Tuesday, December 29, 1998

Wednesday, December 30, 1998

Thursday, December 31, 1998

Memorial Day

Independence Day

Labor Day

Thanksgiving Day

Day after Thanksgiving

½ Day Work/½ Day Holiday

Christmas Day

Floating Holiday

Shutdown

Shutdown

½ Day Holiday/½ Day Shutdown □

## On Board

Data Systems welcomes the following new employees.

**Administration:** Jane Chang

**Business Development:** Kenneth Timan.

**DSD-San Diego:** Phillip Burke, Charles Ferrer, Byron Upham □

## Hotline

Employees may call the Division "Hotline" with any questions or comments or perceived noncompliance with the "Standards of Conduct."

Moorpark/

Agoura Hills... 818-706-4669

Other Ca... 1-800-843-5165

Outside Ca... 1-800-237-0934 □

## 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 (except Rideshare). Ads not meeting these requirements will not be published nor will they be returned. Send ads to Employee Services at M/S 15-22

Deadline for the next issue. March 6.

### FOR SALE

RV 1981 Cross Country 26' Class A Low miles, auto - 454 V8, 6.5 kw gen, complete bath and kitchen, awning, sleeps 5, ideal for young family \$82,000 (805) 298-4254.

### Office Depot Rep On-Site

The Business Services Division of Office Depot, currently under contract to several Litton divisions including Data Systems, now has a representative on site in Building 30 in Woodland Hills

Karen Blue is available Monday through Friday from 7:30 a.m. to 4:30 p.m. to answer your questions concerning product availability and ordering policies. She can be reached at (818) 715-4081 or by fax at (818) 715-5579. Her mail station is WH-33. □

### OTHER

**ACOUSTIC CEILINGS.** Furnished/unfurnished homes. New/Respray. Interior wall repairs. Texture to match. Jim Daniels for free estimate (805) 584-8747. License #436134.

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## Personals

Notes of gratitude were received from Bob Neher for the flowers, cards, prayers and words of encouragement received upon the passing of his six week old daughter.

Anita Scavone for the flowers sent during her recuperation from pneumonia

Laura Elser for the cards and flowers sent following her recent surgery.

Ilmar Jankalns for the flowers and the concerns expressed during his recent hospital stay. □

## New Ticket Prices in Effect for 1998

Employee Services has the following tickets available for 1998.

Knott's Berry Farm adult tickets are \$18.50 each; children's tickets (ages 3 - 11) are \$12.50

Magic Mountain adult tickets are on sale now through May 31 at a cost of \$18.50. These tickets are good for admission to the park until December 31, 1998. Adult ticket price will increase to \$23.00 for the period of June 1 through December 31, 1998. Children's tickets are priced at \$17.00 from January 1 through December 31, 1998

Sea World tickets, good for admission from January 1, 1998 through September 30, 1998, are priced at \$24.95 for adults and \$18.95 for children. □



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## MILITARIANS TODAY

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