

TRA's
No Name

GAZETTE

For Northrop Grumman & TRW Legacy Retirees

VOL. XXXV NO. 2

Our 35th Year

March/April 2023

Make Your Reservations for the TRA Spring Fling

Mark your calendars. It's time for us to welcome Spring by meeting old and new friends for lunch and conversation.

We plan to hold our 2023 TRA Spring Fling at:

Vegas Seafood Buffet
3525 W Carson St
Torrance, CA 90503
Tuesday, April 25th, 11:30 AM

The restaurant provides an assortment of seafood, teppanyaki, churrasco, sushi, poultry and meat, salad and fruits, and a dessert bar in a Las Vegas-style buffet setting. Inspired by the vibrancy and variety of buffet restaurants in the city of Las Vegas, they strive to bring a "Vegas Style" dining experience.

They have a large seating area with plenty of room to eat lunch and then catch up with your fellow retirees.

The price is \$25 per person for lunch. That includes all taxes and tips.

To make reservations and pre-pay, save a stamp by going to www.tra-spacepark.org. Online registration will close April 17th.

Or, you can mail in your reservation with your payment using the form below. Please be sure to mail by April 14th.

Non-member guests are welcome. The day of the event walk-ins will be accepted at the door assuming space is available. If you do walk in, exact change for your payment is requested.

The restaurant is on the east side of the Del Amo mall just south of the AMC Theatres. The best entrance to the restaurant is from the mall parking lot north of Carson street.

We hope to see you there!

Please Check Your Membership

Please take a moment and check your mailing label. If it says "Paid Thru 2022" this means that unless you have renewed this is the last newsletter you will receive. If you have already sent in your renewal, thank you and don't worry. We will get your membership information updated for the next newsletter.

To renew on line, go to our web site, www.tra-spacepark.org, and follow the prompts. Renewals for more than one year are welcome because they reduce our in-house paper shuffle. So, consider renewing for four years to save time and stamps.

Please include a note for the Mail Pouch about what you are doing. And don't forget to spread the word about TRA to new retirees and encourage them to join. Thank you for your support!

New TRA Members

Edel Bakstad
Reiko Bowers
Joseph Castan
Jim Everett
Chuck Grove
Jeffrey Katz
Debra McPheeters

Rancho Palos Verdes, CA
Enon, OH
Torrance, CA
Poway, CA
Los Angeles, CA
Torrance, CA
Rancho Cordova, CA

We hope these new members will send a note to us at mailpouch@tra-spacepark.org telling us a little about themselves and where they worked at Northrop Grumman/TRW.

SPRING FLING RESERVATION FORM

Mail-In Reservation Deadline: Postmark by April 14th, 2023

Member Name: _____

Street Address: _____

City: _____ State: _____ Zip: _____

Membership No. (from mailing label): _____ Phone: _____

Email: _____

Guest Name(s) (for name tags): _____

Total Attending: _____ at \$25 each = \$ _____

Go on-line to www.tra-spacepark.org and make your reservations and pre-pay.

Or, mail with a check payable to "TRA" to the following address: TRA, P.O. Box 1276, Redondo Beach, CA 90278

TRA for Northrop Grumman Retirees

The Retirees Association (TRA) welcomes the retirees and the spouses of retirees of Northrop Grumman and TRW.

2023 Officers

Dena Bouskos	President
Mary Ann Chory	Vice President
Janis MacRae	Secretary
Joyce Komatsu	Treasurer

2023 Directors-at-Large

Charles Clendening, Marcy Morrison,
Michael Narigon, Jim Nelson, Pam Overton, Carol Schamp,
Steve Smith, Stephanie Sundius, Jack Trost

Email Coordinator: Jim Nelson

Membership/Facebook Coordinator: Stephanie Sundius

Website Coordinator: Steve Smith

The No Name Gazette is the official publication of TRA. It is published six times a year.

Publication Staff

Editor: Michael Narigon

Contributor: Pam Overton

Copy Editors: Kim Lewis, Carol Schamp

Contacting TRA

By Email:

TRA@tra-spacepark.org - Your email questions will be routed to the appropriate source. Also, if we have your e-mail address, we can notify you of information of interest to our TRA members. Send us an email to get added to the TRA email list.

By Web:

Our website is at www.tra-spacepark.org. It is an excellent source for the latest news, lists of the new retirees, travel details, party photos (more than get into the NNG), forms of all sorts, personal photographs, and much more.

By Mail:

TRA, P.O. Box 1276, Redondo Beach, CA 90278

By Phone:

The pandemic has limited our office hours and email is the best way to reach us. If you need to phone, call 310-813-7745 to reach our voice mail.

For Membership:

TRA Membership is open to Northrop Grumman and TRW-legacy retirees at \$10 per calendar year. The application is available on the website.

TRW/NG Retirees Meetings Around the U.S.

E-mail or call the contact to make sure the event is occurring before you go. Changes from last issue are marked in **bold**.

If you have a group that you would like to have listed here, please contact us by email at tra@tra-spacepark.org.

GROUP	MEETING LOCATION	DATE & TIME	OTHER INFO	CONTACT
TRA Board Meeting	Zoom	3rd Wednesday, 9:30 AM, Monthly except December	Decisions, planning and actions on archives, events, NNG, coordination with NG	All members welcome. Contact TRA to receive meeting link
Beach Cities Get-together	Grunions Restaurant, 1501 N Sepulveda Blvd, MB, CA	Last Monday, Even months, 11 AM to 2 PM	Social	Allen Parker 310-780-0712 777allendsp@gmail.com
Central Coast Chapter	Various Locations in the Central Coast Area	Various days: contact Zaiser for details	Social	George Zaiser 805-473-2105 gzais34@icloud.com
Controls Systems (& Friends) Breakfast	Mimi's Cafe, 25343 Crenshaw Blvd, Torrance, CA	1st Wednesday, 8:50AM	Social	Michael Narigon 424-200-2971 mnarigon@gmail.com
Houston Chapter	Baybrook Denny's, 19212 Gulf Fwy, Friendswood, TX	3rd Tuesday, 8:30 AM	Social	Gary Dinsmore 281-461-6270 samngary@att.net
Huntsville Chapter	Red Lobster	2nd Tuesday, 11:30 AM	Lunch and Social	Jim Troy 850-797-0044 jtroy28x@gmail.com
Northern Virginia	Zoom Lunch at the Old Brogue	2nd Friday, 11:30AM 3rd Friday, 11:30 AM	Social	Jim Miller 703-483-5448 jmiller158@gmail.com Contact Jim for more information and for the Zoom link
Utah	Layton Cracker Barrel	1st Thursday, 8:30 AM	Breakfast Social	Charles Vono 801-745-5879 charlesvono@comcast.net
San Diego Chapter	Event Dependent	3rd Tuesday, Alternate Months	Social or Board Meeting	http://sandiego.tra-spacepark.org Jim Denton 858-385-0150 JWDenton@san.rr.com
Temecula Valley	Various Locations	2nd Wednesday, 11:30 AM	Social	Sue Marbut 951-723-1157 dnsmar@verizon.net
The Mountain Folks	On hold due to Covid-19		"We do have fun!"	Carl Winkelman 303-693-0034 winkelman@att.net
TRIN	Zoom	2nd Thursday, 1:00 PM, Optional lunch at 12:30	Investment info based on monthly newsletter reviews	Bob Eshbaugh 310-376-5880 eshonnet@yahoo.com

Second Online JWST Update with Scott Willoughby and Vince Heeg

TRA is pleased to announce that we have arranged for a second James Web Space Telescope (JWST) program update from Northrop Grumman vice president and program manager Scott Willoughby and Northrop Grumman vice president and deputy program manager Vince Heeg. Our previously scheduled update unfortunately had to be canceled so we are pleased that Scott and Vince are available on a new date.

The event will be on **Wednesday, April 5, 9:30AM to 10:45AM Pacific Daylight Time** as a Zoom virtual event. Registration for this event is required and is available at our website, www.tra-spacepark.org. The Zoom meeting details will be provided by email upon your registration.

Note that, based on Scott's and Vince's schedule, we may have to postpone or change this event. If so, we will notify registered attendees by email.

If you can't attend the live event we plan to record the event and make it available to our members on our web site. We will also try to attach closed captions to the recording to make it more widely available.

Since launch, deployment, and calibration, JWST has exceeded expectations. Early discoveries include new deep-field images, images of the planet Jupiter, identification of star-forming regions within the "Phantom Galaxy", and the detection of carbon dioxide in an alien planet's atmosphere.

Most recently, JWST may be rewriting our understanding of the early universe with the detection of six galaxies that appear to be massively big and old in comparison to their estimated age of only 500 to 700 million years after the Big Bang.

Scott Willoughby is vice president of Program Excellence for the Space Systems Sector. He was vice president of Operations for Strategic Space Systems and program manager for the JWST program at Northrop Grumman. Prior to JWST, Scott was P858 program manager in Advanced Concepts, Technology and Emerging Systems Division, and program manager for the Advanced Extremely High Frequency (AEHF) program, where he led the team on early deliveries to Lockheed Martin for the Flight 1 and Flight 2 AEHF payloads.

Vince Heeg is vice president of Operations at Strategic Space Systems. He was deputy program manager on JWST. Prior to JWST, Vince was director of Systems Integration, Test and Evaluation for the Research, Technology, and Engineering group in the Aerospace Systems Sector.

Please plan to join us on-line for this special event.

HAPPENINGS AT NORTHROP GRUMMAN

Northrop Grumman Validates Sentinel Missile Design with Wind Tunnel Testing Campaign

Northrop Grumman Corporation successfully completed a series of wind tunnel tests of the LGM-35A Sentinel intercontinental ballistic missile (ICBM). Using scaled models of the vehicle, stressed under environments from sub to hypersonic speeds, the

Benefit Contacts for Retirees

The Northrop Grumman Benefit Center (NGBC) is where you can report a change of address, report a death, or apply for a pension. See the "myRetirement" menu item on the NGBC home page for retiree services.

Northrop Grumman Benefits Center (NGBC)

www.benefits.northropgrumman.com

Phone: 800-894-4194

Fidelity administers pension payments and the Northrop Grumman savings plan.

Fidelity NetBenefits

www.netbenefits.com/northropgrumman

Via Benefits handles Medicare supplemental insurance and open enrollment.

Via Benefits (a Tower Watson Company)

www.viabenefits.com

Phone: 855-832-0976 (M-F 8AM-9PM Eastern)

A small number of TRW retirees receive their medical benefits through the Northrop Grumman Benefits *Service* Center. This center is staffed by Benefits Outsourcing Solutions, Inc. Their number is 800-410-6605.

Metlife administers your life insurance if, after you retired, you continued your coverage under the Northrop Grumman group plan.

If you were employed by TRW and retired before January 1, 2006, you may be eligible for an insurance benefit, payable on your death. Metlife also administers this benefit.

Metlife

www.metlife.com

Phone: 800-638-6420

robust test campaign validated digital modeling and simulations and proved design maturity of the missile.

"This wind tunnel campaign is an opportunity to put our digitally engineered designs to the test, under conditions that mimic a missile launch," said Sarah Willoughby, vice president and program manager, Sentinel, Northrop Grumman. "Predictions from the modeling correlated with the testing results, giving us confidence in our model-based engineering approach. Data from these tests will inform future engineering decisions as we mature the design and continue on a path to deliver this critical capability to the Air Force."

Wind tunnel testing is a key early step in any missile development program because it determines how a vehicle will perform during flight. A team of engineers created seven comprehensive test campaigns, each with a unique set of requirements, to measure how the missile would respond to various atmospheric, load and speed conditions. Tests simulated everything from firing the missile, to stage separation and various flight maneuvers. The team is now updating models to enable full scale predictive environments for the development of Sentinel flight hardware.

"Tests were conducted at industry and government-run facilities across the U.S. in under a year," said Willoughby. "This is an extremely complex effort proving the value of digital engineering in helping us move to the next phase with certainty."

The U.S. Air Force's Sentinel weapon system is a critical mod-

Happenings - continued Page 4

Archives Group Help Wanted

Are you interested in reviewing historical TRW reports, correspondence and memorabilia?

The TRA Archives volunteer group needs help to further their work to review, summarize, document, file and catalog TRW archival reports, data, photos, film and other historical materials. Much of this material has been donated from retired TRW employees. Source material for David Dyer's Harvard Business Press book "TRW: Pioneering Technology and Innovation Since 1900" came from the Archives.

The Archives office is located in Space Park, currently in E2/B114 and is expected to move soon to Building 108. The Archives group is planning to start meeting again after the pandemic hiatus and is looking for additional, interested volunteers. The group plans to meet once a week for about four hours each session.

Interested retirees should email us at archives@tra-spacepark.org or contact TRA using the information on Page 2.

Finding a Lost Retirement Account

There is no national database for unclaimed retirement accounts, but there are a few places you can look. Companies with employee retirement plans are required to file a Form 550 annually with the IRS, and these forms have contact information that may be helpful. The Department of Labor has a site for these forms at efast.dol.gov. They also have an abandoned retirement plan database at askbsa.dol.gov/AbandonedPlanSearch.

Another option is creating a free account at FreeErisa, which may help finding older plans.

Two other sites are the National Registry of Unclaimed Retirement Benefits at unclaimedretirementbenefits.com, and the National Association of Unclaimed Property Administrators at unclaimed.org.

HAPPENINGS AT NORTHROP GRUMMAN

Happenings - from Page 3

ernization of the current land-based leg of the U.S. nuclear triad, replacing the Minuteman III ICBM system that has been in service for more than 50 years. The program represents advancements in technology with the use of digital engineering, advanced tooling, and a modular, open-architecture approach.

Northrop Grumman-built Satellite to Support US Space Force National Security Mission

Northrop Grumman Corporation's Long Duration Propulsive ESPA LDPE-3A spacecraft launched successfully in support of the USSF-67 mission. This spacecraft helps advance rapid access to space for the U.S. Space Force (USSF) and marks the third successful launch in the LDPE program. (EELV - Evolved Expendible Launch Vehicle, ESPA - EELV Secondary Payload Adapter, LPDE - Long Duration Propulsive ESPA)

The LDPE-3A was built using Northrop Grumman's ESPASar, providing rapid access to space by maximizing the available volume inside a launch vehicle. This bus carries hardware for five in-

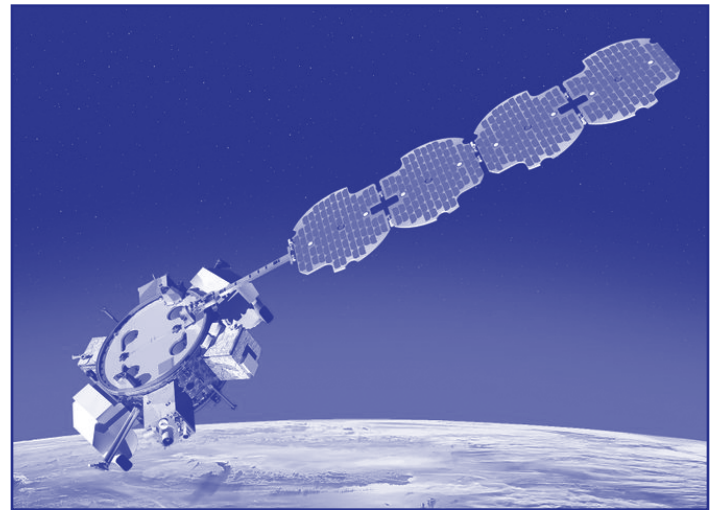
dependent missions, eliminating the need for each mission to wait for a future launch opportunity.

"From conception and development of next-generation space technology, like ESPASar, to on-orbit command and control, we are prepared to support the full life cycle of our customer's missions throughout the ever-evolving threat environment," said Troy Brashear, vice president, national security systems, Northrop Grumman.

Northrop Grumman also designed, developed and implemented the command and control, and mission execution software system for the LDPE program. The software system uses a common baseline across multiple programs, putting more capability in the hands of customer operators at a lower cost.

The ESPASar product employs a customized version of a standard ESPA ring, providing added propulsion, power and avionic subsystems. A SpaceX Falcon Heavy launch vehicle will deliver LDPE-3A to near-geosynchronous Earth orbit for a one-year mission life.

USSF-67 is the third mission for the LDPE program. The Northrop Grumman-built LDPE-1 launched aboard the STP-3 mission in December 2021 and LDPE-2 aboard the USSF-44 mission in November 2022. Northrop Grumman will continue to deliver future ESPASar spacecrafts, mission systems engineering, ground software systems and hardware platforms for critical USSF missions.



Artist's Conception of the ESPA LDPE-3A Spacecraft

Northrop Grumman Awarded 2023 Robert H. Goddard Memorial Trophy for NASA's James Webb Space Telescope

NASA's James Webb Space Telescope, built in partnership with Northrop Grumman Corporation, has been selected to receive the 2023 Robert H. Goddard Memorial Trophy, the highest honor from the National Space Club and Foundation.

The award recognizes NASA and the industry team led by Northrop Grumman for their extraordinary contributions to U.S. leadership in the field of astronautics. The Goddard Trophy will be presented at the National Space Club and Foundation's annual Dr. Robert H. Goddard Memorial Dinner in Washington on March 10.

"The Webb team embodies a pioneering spirit that pushed engineering to new levels and is now defining a new era of astronom-

Happenings - continued Page 5

Happenings - from Page 4

ical discovery," said Scott Willoughby, vice president, program excellence for space systems, Northrop Grumman.

To enable the observatory's ambitious scientific mission, Northrop Grumman and partners invented 10 technologies, including revolutionary optics, detectors, thermal control systems, a deployable sunshield, cryocooler technologies and the manufacturing of a lightweight composite backplane to carry the weight of Webb's mirror, telescope optics and scientific instruments.

In 2022, over the course of two weeks after its historic launch, Webb flawlessly deployed its sunshield and mirrors during a series of complex deployments and maneuvers, the first of its kind ever attempted in space. After achieving its final configuration, the team made a series of fine adjustments to the telescope's optics to bring the telescope's optical train into precise alignment. The team then tested Webb's state-of-the-art scientific instruments and brought them to operational temperature, all necessary to begin Webb's historic mission.

Northrop Grumman lead the industry team for NASA's James Webb Space Telescope, the largest, most complex and powerful space telescope ever built. The company was recently awarded a sustainment contract by NASA to continue support through June 24, 2027. Northrop Grumman will provide the products and services required to monitor and maintain Webb spacecraft systems including the spacecraft bus, optics/telescope, and sunshield; maintain and update the spacecraft flight software; and trend spacecraft performance and recommend corrections and updates required for spacecraft health and safety.

Northrop Grumman Board Declares Quarterly Dividend

The board of directors of Northrop Grumman Corporation declared a quarterly dividend of \$1.73 per share on Northrop Grumman common stock, payable March 15, 2023, to shareholders of record as of the close of business Feb. 27, 2023.

Northrop Grumman Continues Streak of Space Systems Growth in 2022

Northrop Grumman continues its streak of growth for the Space Systems segment, posting its third year in a row of double-digit growth. The company posted its full year 2022 results, reporting total sales of \$36.6 billion, up 3% compared to 2021. The company's backlog stood at \$78.7 billion at the end of 2022, compared to \$76 billion at the end of 2021.

The Space Systems segment reported sales of \$12.3 billion in 2022, up 16% over 2021 sales. Operating income for the segment was \$1.2 billion, with an operating margin of 9.4%.

Space Systems led the company in both sales and growth. The segment beat Aeronautics systems in sales and was the highest-earning segment in 2022. Other than Space, only Mission Systems grew in 2022, reporting 3% growth. Aeronautics Systems and Defense Systems saw sales declines of 6% and 3%, respectively.

This continues a double-digit growth streak for the Space Systems segment. Last year, Northrop grew Space Systems sales 21%, and in 2020 sales were up 28% over 2019.

Within the segment, Northrop said higher sales came from both Launch & Strategic Missiles and Space. Launch & Strategic Missiles sales increased with \$454 million increase on Ground-Based Strategic Deterrent (GBSD), and a \$449 million increase on Next Generation Interceptor (NGI), as well as higher volume on the Graphite-Epoxy Motor (GEM) 63 rocket motor program in

IN MEMORIAM

James (Jim) Bond, January 19, 2023.

Thomas Carreiro, January 11, 2022.

Olga Horne, 76, January 29, 2023.

Les Hromas, February 10, 2023. At TRW, Dr. Hromas was Laboratory Manager of the Engineering Sciences Laboratory, which was formed in 1968-69. The laboratory pursued a wide array of cutting-edge technology critical to the nation, which included Missile Defense, Submarine Detection, and High Energy Laser Development. His "The Legacy of TRW and Space Park," which he compiled in 2008, reflects his appreciation and love for TRW, its history, and the invaluable role it played for the nation in the last half of the twentieth century. Les was highly respected and much-loved, and will be greatly missed by all who knew and worked with him.

Ben Loya, 84, August 1, 2022. Ben joined the Heat Transfer Department at STL in 1962. During his 32+ years at TRW he worked on multiple technology projects, finally as a manager in Proposal Operations. Ben was pre-deceased by his wife Susan (Allen), also a TRW employee. He had recently returned to CA after 18 years at Smith Mountain Reservoir in VA.

Donald J. Lynch, December 2022.

Lyman "Mike" Pauls, 87, January 27, 2023. Mike worked at TRW since 1969 as an Electrical Engineer. Mike managed his retirement lump sum prudently and was active in The Retirees Investment Network (TRIN). He also enjoyed weekly meetings with a local ROMEO (Retired Old Men Eating Out) group. Following Politics and gardening were his favorite pastimes.

Donna Rieb, December 21, 2022. Donna began her career at TRW in Cash and Travel and later ventured on to become a business administrator on many company projects.

Carol Zee, 71, January 4, 2023. Carol worked at TRW/NG for over 30 years as an analytical chemist, satellite test engineer and software quality engineer.

The first step in notifying Northrop Grumman of a retiree's death is to call the Northrop Grumman Benefits Center. If the deceased was a member of TRA, please notify TRA whether you want the NNG continued or you want to be removed from future mailings.

If you know of a person that should be included in the "In Memoriam" column, please inform us by either email or mail to the TRA office. As a minimum, we request the name of the deceased, date of death, and the name of the person submitting the information. If more information is available and desired, include age, position and years at NG/TRW, any notable programs, and special skills.

support of Amazon's Project Kuiper.

The Space business area saw a \$320 million increase with the Space Development Agency's Tranche 1 Transport and Tracking Layer programs, higher volume on restricted programs and a \$134 million increase in sales on Commercial Resupply Services (CRS) for NASA.

"The Northrop Grumman team continues to deliver strong financial and operating performance, further positioning our company for near and long-term growth. We're providing differentiated solutions for our customers' highest priority missions, driving a strong global demand signal for our products and maintaining a healthy backlog," said Kathy Warden, chair, CEO, and president.



P.O. Box 1276
Redondo Beach, CA 90278

PRSR STD
U.S. Postage
PAID
Permit No. 234
Torrance, CA

The next NNG will be
mailed in May.

THE MAIL POUCH

By Pam Overton

◆◆◆ From **John M. Nitta**. Age 94, worked at TRW. Have 2 children, 2 grandchildren, 5 great grandchildren. Keep busy with bowling, golf, ski, ballroom dancing, YMCA, trips. ◆◆◆ From **William Ryan. Elizabeth** and William Ryan celebrated their 70th wedding anniversary on 11/29/22. It's been a long time but a good time. The Golden Years are here and now. ◆◆◆ From **David Parsley**. I worked TRW/NG Space Park from 1997 to 2009, before going to Azusa where I retired as Director of Hardware Engineering in 2018. My second career is a fun job at JPL. ◆◆◆ From **Richard Oshiro**, Cerritos, CA. This fall after the 2-year lock down, we were able to celebrate our 50th anniversary with a trip to Japan. In addition, I took 2 courses on Japan history and culture which helped me appreciate Japan and its people. ◆◆◆ From **Chuck Grove**, Los Angeles, CA: Hi. A TRW, then NG stress engineer from 1989 until retirement in 2020. Thanks for adding me to the membership. ◆◆◆ From **Allen F. Olivares**, Arroyo Grande, CA - 31 years STL/TRW. I was 90 last year! ◆◆◆ From **Jorge Manzanilla**, Downey, CA - It's always a pleasure to hear about TRW/Northrop. Please keep on doing what you are doing. I enjoyed the photos. Thanks. ◆◆◆ From **Fred Koehler**, Rancho Palos Verdes, CA. - Hanging in there. New member of the family - great granddaughter "**Holly**," born Dec 2022. Little sister to **Zoe**. Doing fine. Big social item - **Control Systems (& Friends) Breakfast**, Mimi's, Crenshaw near PCH. First Wednesday of the month. Been happening for 33 years! Come join us! ◆◆◆ From **Brooks Vogt**, Palos Verdes Estates, CA, Enjoying retired life while battling to keep up with all the new technology.

◆◆◆ From **Jim Lewis**, ESG Systems Engineering, Torrance, CA. With the lifting of the COVID restrictions we started back on our usual travel schedule in 2022. We went to the Boston area for a month or so to visit with the kids and grandkids over the holidays. We even managed a trip to Japan while they were still locked down! We were almost the only passengers deplaning at Kansai International, and then we were met by a couple of dozen white-clad staff to check us out. Quite an experience! This summer our niece is organizing a Family Reunion in Nashville. This has rekindled my interest in family history and genealogy. Hopefully 2023 will be the year we all pull out of our economic and cultural wars and enjoy life again! Best wishes to our TRW colleagues and friends. Have a good one! ◆◆◆ From **William T. Kell**, Carson City, NV. I retired in January 1990. Most of my career at TRW I worked off site. Retired to Northern Nevada. I live a quiet life. My lampshade-on-my-head party days are long gone. ◆◆◆ From **Deanne Tomsic** - Hi to all my friends from TRW/NG. I am still in Green Valley, AZ after (husband) **Steve's** death. My phone number is (520) 398-7390. ◆◆◆

Mail Pouch Items

When people talk to me about the newsletter they always mention how much they love hearing from other retirees in the Mail Pouch. It is easy to send in a brief note about what you are up to. Contact us by e-mailing the Mail Pouch at mailpouch@tra-spacepark.org or by mail to Mail Pouch, P.O. Box 1276, Redondo Beach, CA 90278.