



USS STAR LEAGUE
STARFLEET INTERNATIONAL
REGION ONE

HAILING FREQUENCIES

M A Y 2 0 2 3

Center Seat



Greetings once again from the Bridge. I realize as I write this Memorial Day will probably be behind us. While I hope everyone enjoyed their long weekend, I hope also that each of us paused a moment to honor those who gave all to protect and

ensure our way of life and the freedoms we enjoy.

Thank you once more for the consideration to lead our chapter for another two years. It has and continues to be a privilege to represent our chapter to the region, STARFLEET and more importantly to the world. In my heart I believe that we do make a difference as a chapter, as friends in each other's lives but also in our community, friendship and service through fandom. Next congratulations on another stellar month of activities, our outings are as diverse as our group. A magnificent air show head lined by the Airforce Thunderbirds, a visit to Kingsland Georgia to visit the fan-built TOS sets with a tour guided by Vic Mignogna, Captain Kirk from Star Trek Continues. The coming months are just as exciting with what I believe to be the end to another fantastic year.

Your
CO & Friend
Carnell



Region One Communications Department would like to receive articles from all the chapters of the region!

First Quarterly dead line is February 15, 2023,
Second Quarterly dead line is May 15, 2023,
Third Quarterly dead line is August 15, 2023,
Fourth Quarterly dead line is November 15, 2023
And a Holiday Edition dead line of December 13, 2023

Send to R1Comms@r1.sfi.org



Friends of Sci-Fi

Every Monday at 7:00 PM Eastern until 9:00 PM Eastern.
The Topic is open. Meaning we'll discuss anything.
There's two ways to join in on the fun and the first one is through the link below:

[https://jiomeetpro.jio.com/shortener?
meetingId=7115216399...](https://jiomeetpro.jio.com/shortener?meetingId=7115216399...)

The other way is to download the JioMeet app to your mobile or desktop and join by entering the Meeting ID 711 521 6399 follow by entering the password Wxj7x



CQ Photo Contest (for Issue #215, publishing July 1, 2023) – Theme “Looking Your Best in Uniform”

The STARFLEET Communications Department is sponsoring a photo contest for the next issue of *The Communiqué* (CQ). The first-place winner will receive a one-year extension of their SFI membership. In addition, the 1st, 2nd, 3rd Place winners and Honorable Mentions will have their photos published in the CQ.

Rules and Instructions:

1. The photo's subject must be a current STARFLEET member in any recognized Starfleet uniform from any of the movies or television series. The member must be alone in the photo—no group shots. Cropped photos are acceptable. We need to see as much of the uniform as possible.
2. The photo must be current within the last 12 months.
4. Submit the photo no later than midnight UTC on May 31, 2023. Send it as an email ATTACHMENT to the CQ Photo Contest Coordinator, FCAPT John Hardy, co.ussex@gmail.com.
5. The email to FCAPT Hardy MUST include the member's name, rank, chapter, region, SCC#, where the photo was taken, and when the photo was taken (month and year are sufficient).
6. A second ATTACHMENT to the submission email is the required STARFLEET Photo Release Form, signed and dated. There are two forms, one for those over 18, and one for those under 18 that must be signed by a parent or guardian. Those forms are in the Resources tab under the Member Hub on the STARFLEET website.
7. Photos may not be submitted except by the member shown in the photo (except if a minor, then by the guardian).



Cooking with Neelix



German Cucumber Salad

- 2 large cucumbers, thinly sliced
- 1/2 onion, optional, thinly sliced
- 1 teaspoon salt
- 1/2 cup sour cream
- 2 tablespoons white sugar
- 2 tablespoons white vinegar
- 1 teaspoon dried dill
- 1 teaspoon dried parsley
- 1 teaspoon paprika



On a platter, spread the cucumbers and onions.
Season the veggies with salt and let rest for 30 minutes.
Squeeze the excess moisture from the cucumbers away from the platter.
In a large bowl, stir the sour cream, sugar, vinegar, dill, and parsley together.
Fold the veggie mixture into the sour cream mixture.
Refrigerate the salad for at least 8 hours and up to overnight.
Garnish with paprika and serve.

OTOY and the Gene Roddenberry Estate Unveil the Roddenberry Archive



MAY 2, 2023 - An incredible feat has been accomplished by those seeking to preserve the history of Gene Roddenberry and the origins of *Star Trek*. A group comprised of exemplary *Star Trek* artists and the Gene Roddenberry Estate have compiled an archive of Roddenberry's life and legacy.

For multiple decades, a collection has been steadily maintained, only to be revealed and chronicled, including 3D models of the USS *Enterprise*, studio models, and references utilized in both the movies and the original show. Many of these depict several prominently featured angles of the starship as well as legendary interior rooms and exterior views!

Also incorporated into the archive are models, essential assets, and blueprints that were heavily influential in the making of the *Star Trek* world. OTOY's LightStage facial scanning methods have been implemented to preserve these materials for later generations of *Star Trek* storytellers and fans.

Rod Roddenberry comments on his father's work, stating how "This project will protect an optimistic vision of the future, that has inspired so many and remains so important today."

T
R
E
K

N
E
W
S

William Shatner To Send Celebrities to Space in New Reality Show



- William Shatner explored the galaxy as Captain James T. Kirk in *Star Trek*, then became an astronaut in real life. This summer he will serve as mission control for a Fox reality show which will simulate sending celebrities and athletes to Mars.

According to a release from Fox, the new unscripted series called *Stars on Mars* will see 12 celebrities sent to colonize the red planet. The series is scheduled to premiere on Monday, June 5, at 8 p.m. Eastern time.

The list of celebrities set to embark on this interstellar adventure includes Lance Armstrong, Natasha Leggero, Marshawn Lynch, Christopher Mintz-Plasse, Adam Rippon, Ronda Rousey, Tom Schwartz, Richard Sherman, Tinashe, Porsha Williams Guobadia, Tallulah Willis and Ariel Winter.

During the show, the cast will live, eat, sleep, strategize, and bond with each other in the same space station. During their stay, they will face authentic conditions that simulate life on Mars, and they must use their brains and brawn - or maybe just their stellar social skills - to claim the title of "brightest star in the galaxy."

Each episode, the crew's tasks will arrive via transmissions from Shatner, who delivers them with his trademark sense of humor.

“Good news for our celebronauts from Mission Control,” Shatner said in a statement announcing the show. “Thanks to lower gravity on Mars, you’ll weigh 62% less. Bad news: the air is unbreathable, so if you’re from LA, it’ll remind you of home.”

Completing the missions is only part of the challenge, however. The celebrities will also be competing against one another. In addition, the candidates will vote to eliminate one of their crewmates each week, sending them back to Earth until only one remains.

Star Trek: Cryptic Tabletop Game Coming from Funko



Star Trek fans can explore new worlds and battle unknown enemies with the *Star Trek: Cryptic* game, the latest puzzle-filled “escape room” adventure from Funko Games.

This new board game is designed for ages 10 and up, and can be played solo or with friends.

Each game session lasts for 60-90 minutes, giving players ample time to complete their mission.

Using your PADD (Personal Access Display Device) as your guide, players must decipher subspace transmissions, discover alien civilizations, and prevent planetary disasters using logic, deduction, and creative thinking. Set during the era of the *Star Trek: The Next Generation* television series, the game includes over 70 pages of logbook content and 15 thrilling *Star Trek*-inspired challenges.

The *Star Trek: Cryptic* game offers players three unique missions with envelopes of components that contain clues, puzzles, and otherworldly encounters to resolve. The innovative new take on the escape room genre is designed to keep players engaged and entertained for hours.

As you climb the ranks of Starfleet, you'll be challenged to outwit foes, decipher complex puzzles, and boldly go where no one has gone before. The game designers promise a smart and suspenseful experience that is perfect for any *Star Trek* fan or puzzle enthusiast.

The game comes with a manufacturer's suggested retail price of \$34.99 and is scheduled to be released in mid-2023.

C R E W



Our youngest cadet having a ball with family and friends!



Looking at static displays at the Augusta Air Show





On the bridge of the Enterprises at Neutral Zone Studios Kingsland , Georgia



Jefferies tube

Our tour guide
Captain Kirk
from Star Trek
Continues

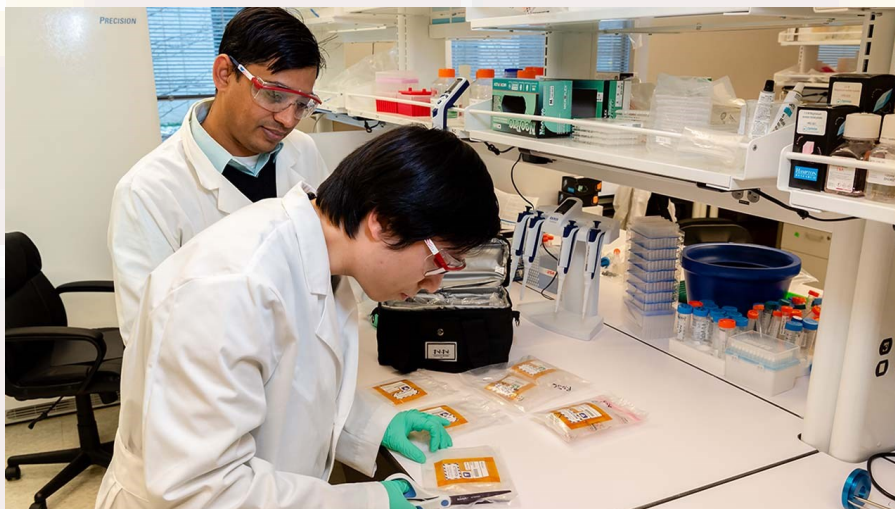


GUARDIANS OF THE GALAXY RETURN TO THE SPACE STATION – THIS TIME THROUGH 3D PRINTING IN SPACE!



Last week, International Space Station (ISS) National Laboratory Commercial Service Provider Redwire Space announced an upcoming collaboration with Microsoft to inspire the next generation of builders and explorers using 3D printing in space. While that is exciting in and of itself, the two collaborated with one of the more recognizable entertainment brands in the world, Marvel Studios, to help widen the aperture of this education outreach initiative. Inspired by Marvel Studios' "Guardians of the Galaxy Vol. 3" movie, which hit theaters May 5, Redwire and Microsoft [created materials](#) for educators, students, and parents to explore space-based research and technology development; they also plan to 3D print a Zune on the orbiting laboratory.

LOOKING TO MICROGRAVITY CRYSTALLIZATION FOR A CANCER CURE



KENNEDY SPACE CENTER (FL), April 27, 2023 – In their quest to discover a cure for cancer, a team of researchers at Frederick National Laboratory for Cancer Research turned to the International Space Station (ISS) National Laboratory to do something they couldn't do on Earth—remove gravity.

For more than 20 years, scientists have used protein crystallization to try to get the detailed structure of a protein linked to several of the deadliest cancers, but all attempts have been unsuccessful. That's because gravity-driven forces can make it difficult to grow high-quality crystals on Earth. However, in microgravity, where these forces are removed, crystals often grow larger and more well-ordered than crystals grown in ground-based labs. This makes the ISS an ideal environment for protein crystallization.

The newest issue of *Upward*, the official magazine of the ISS National Lab, highlights results from this exciting research. *Upward* is dedicated to communicating results of ISS experiments that demonstrate the value of space-based research and development. Read the article [“Space Crystals and the Search for a Cancer Cure”](#) to see how scientists are using microgravity to improve protein crystallization that could help patients on Earth.

J
U
S
T

A

L
I
T
T
L
E

H
U
M
O
R



Data, you need to get an iPhone like everyone else.



Sorry, I will always be an Android guy.



C A L E N D A R



June 4th Sunday
Eastwind Castle
527 Johnson Hwy.
Trenton SC 29847
11am until 4 pm
Admission \$10.00



DC Briefing TBD



June 18th Sunday
Fathers Day





July 4th Tuesday
Independence Day

Crew Briefing TBD



**Please watch your emails and Facebook for
online and updates and changes to
activities**

MSR

MSR REPORT : USS Star League

REGION : 1

REPORT FOR : Apr, 2023

DATE SUBMITTED : 05/02/2023

SUBMITTED BY : RADM James Eubanks

LAST MEETING DATE : 04/23/2023

Hailing Frequencies, LAST PUBLISHED : 04/30/2023

ACADEMY :

Jan

Armor (AR)

AR-101	04/12/2023	HONORS
AR-102	04/12/2023	DISTINCTION
AR-112	04/13/2023	DISTINCTION
AR-114	04/13/2023	HONORS
AR-116	04/14/2023	DISTINCTION
AR-118	04/14/2023	HONORS
AR-160	04/18/2023	DISTINCTION
AR-125	04/18/2023	DISTINCTION
AR-154	04/18/2023	DISTINCTION
AR-124	04/18/2023	HONORS

Combat Engineer (CE)

CE-111	04/23/2023	DISTINCTION
CE-152	04/23/2023	DISTINCTION
CE-212	04/23/2023	HONORS
CE-220	04/23/2023	DISTINCTION

Infantry (IN)

IN-101	04/21/2023	HONORS
IN-104	04/21/2023	DISTINCTION
IN-106	04/21/2023	HONORS
IN-108	04/21/2023	HONORS
IN-110	04/21/2023	HONORS
IN-112	04/21/2023	HONORS
IN-113	04/21/2023	DISTINCTION
IN-102	04/21/2023	HONORS
IN-121	04/22/2023	DISTINCTION
IN-122	04/22/2023	DISTINCTION
IN-154	04/22/2023	DISTINCTION
IN-155	04/22/2023	DISTINCTION
IN-156	04/22/2023	DISTINCTION
IN-157	04/22/2023	HONORS

IN-161 04/22/2023 HONORS
IN-162 04/22/2023 HONORS
IN-171 04/22/2023 HONORS
IN-172 04/22/2023 HONORS
IN-114 04/22/2023 HONORS
IN-158 04/22/2023 PASS

IOLS - STARFLEET Data Protection Policy

SFDPP 101 - SFDPP Pt 1 04/09/2023 DISTINCTION
SFDPP 102 - SFDPP Pt 2 04/10/2023 DISTINCTION

IPSS - College of Survival Studies (IOPFR:COSS)

ASV 100C - Survival Myths 04/15/2023 DISTINCTION
ASV 106B - Emergency Snow Shelters 04/15/2023 DISTINCTION
ASV 100B - Basics of Cold Weather Survival 04/15/2023 DISTINCTION
ASV 106A - Emergency Shelters 04/15/2023 HONORS
ASV 107 - Equipment From Scratch 04/15/2023 DISTINCTION
PTS 113 - How to Build a fallout Shelter 04/17/2023 DISTINCTION
PTS 110a - Surviving a Pandemic part 1 04/17/2023 DISTINCTION
PTS 110b - Surviving a Pandemic part 2 04/17/2023 DISTINCTION
PTS 111a - Surviving a Nuclear Disaster part 1 04/17/2023 DISTINCTION
PTS 111c - Surviving a Nuclear Disaster part 3 04/17/2023 HONORS
PTS 111b - Surviving a Nuclear Disaster part 2 04/17/2023 DISTINCTION
PTS 105B - Surviving Worst Case Scenarios 2 04/17/2023 DISTINCTION

Leadership Development (LD)

LD-101 Introduction to Leadership 04/24/2023 DISTINCTION
LD-102 Leadership Defined 04/24/2023 HONORS
LD-103 Types & Styles of Leadership 04/24/2023 HONORS
LD-104 Character Presence & Intelligence 04/24/2023 PASS
LD-105 Performance Indicators 04/25/2023 HONORS
LD-200 Advanced Leadership Studies 04/27/2023 HONORS

Maritime Operations (MO)

MO-154 (Remove) 04/18/2023 HONORS
MO-154 04/20/2023 HONORS
MO-105 04/20/2023 DISTINCTION
MO-22 04/20/2023 DISTINCTION

Mecha (ME)

ME-202 Advanced Course 04/23/2023 PASS
ME-102 Tradition & Organization 04/23/2023 DISTINCTION
ME-104 MOS Familiarization 04/23/2023 PASS
ME-151 Intermediate Course 04/23/2023 DISTINCTION

Officer Development (OD)

OD102 - Basic Officer Development 2 04/27/2023 DISTINCTION
OD104 - Operational Abbreviations 04/27/2023 DISTINCTION
OD106 - Staff Abbreviations 04/27/2023 DISTINCTION

Support (SU)

SU-110 - Basic MOS Familiarization Course 04/19/2023 HONORS

SU-111 - Advanced MOS Familiarization Course 04/19/2023 HONORS
Unit Officers School (UOS)

UOS-100	04/10/2023	HONORS
UOS-300	04/11/2023	PASS
UOS-200	04/23/2023	PASS
UOS-400	04/24/2023	HONORS
UOS-500	04/24/2023	DISTINCTION

PROMOTIONS :

Tamara PROMOTED TO Commander on 04/22/2023

ACTIVITIES :

Events for April were scaled back due to Spring Break activities and weather: On Saturday April 1st we had a cadet's event scheduled at the Riverbanks Zoo in Columbia SC. However, this event had to be cancelled due to bad weather. This activity will be scheduled at a later date.

Sunday April 23rd, we had our monthly crew briefing along with a Captain's table at a local Mexican restaurant.

At the meeting we discussed our calendar of events along with other ship business. Several members of the crew were recognized for their accomplishments and dedication. We were glad to welcome two guests whom we hope will be joining our chapter. We held our Biannual nominations for CO.

COMMENTS :

The crew was deeply saddened by the passing of our friend CRMN Adam Rogers. CO requested that he be added to the fleet memorial page.

Congratulations to the crew of the U.S.S. Star League on receiving the Region One award, Chapter of Excellence for their accomplishment in 2022.

Congratulations to LTC Bovier on his outstanding SFI Academy record for the month.

CO was deeply honored to receive the Region One Commanding Officer of the Year. My thanks to the Region and to my crew.



Sun, Jun 18, 2023

This is a fan newsletter and is for information and to entertain and no copyright infringement is Intended.

