



USS STAR LEAGUE
STARFLEET INTERNATIONAL
REGION ONE

HAILING FREQUENCIES

J U N E 2 0 2 3

Center Seat



Greetings

First, I would like to wish everyone a Happy and safe 4th of July holiday. Secondly, I am greatly honored in your trust and confidence in allowing me to serve as your CO for the next two years. Thank you also for your patience and understanding when it comes to my ability to answer emails in a timelier manner. We will continue to find new activities with your input as we forge ahead. We investigated doing the Star Trek Discovery escape room, while it is rather expensive at \$42.00 per person it could be an alternate activity for anyone that is interested. Please contact the CO if it is something you would like to do and if enough interest we will try and get a group together. Other things in the works are maybe doing Augusta-Con in November and possibly setting up a recruitment table. More details will follow later. Would like to invite everyone to our next event, which is our Ice Cream social, Sunday July 16th starting at 2 pm. Two things in closing, want to thank everyone for their continued support of our charitable events. 20 pairs of eyeglasses were donated to the Lion's Club. Please reference Jana's email and consider supporting their efforts as well if you are able.

It is a great time to be a Star Trek fan with the premier of Strange New Worlds, second season some of the best Star Trek in many years. I was deeply impressed with the last episode.

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



Cooking with Neelix



Deviled Strawberries

- 18-24 large strawberries, stems removed and halved
- 1 cup heavy whipping cream
- 1 (8-ounce) package cream cheese, softened
- 1/3 cup sour cream
- 2/3 cup white granulated sugar
- 1 teaspoon vanilla extract
- 1 tablespoon fresh lemon juice, optional
- 1/2 cup graham cracker crumbs



Cut a small sliver off each of the halved strawberries so they are able to sit up. Use a melon baller to carefully create a small indent in the middle of each strawberry. In a mixing bowl, use a mixer to beat the whipping cream until stiff peaks form, about 5 minutes.

In a separate bowl, mix the cream cheese, the sour cream, the sugar, the vanilla extract, and the lemon juice with an electric mixture until smooth.

- Fold the whipped cream into the cream cheese mixture until well incorporated.
- Fill a piping bag with the cream cheese mixture and pipe a little dab into each of the sliced strawberries.
- Sprinkle the filled strawberries with the graham cracker crumbs

Two More Star Trek Stars Will Be Enshrined on the Hollywood Walk of Fame



The famous Hollywood Walk of Fame, with its terrazzo and brass stars embedded in fifteen blocks of Hollywood Boulevard and three blocks of Vine Street, will be getting its latest stars in the near future, including two for *Star Trek* veterans.

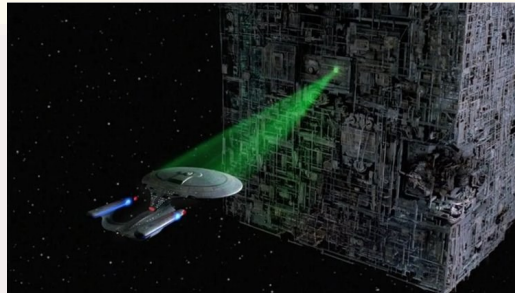
According to a [press release](#), Chris Pine and Michelle Yeoh will be among the Class of 2024 honorees from motion pictures, television, live theatre/live performance, radio, recording, and sports entertainment to receive their stars on the Walk. All the honorees were selected by a panel of the Hollywood Chamber of Commerce.

'Star Trek' Inspires Certain Street Names in California



In the vibrant neighborhoods of Sacramento County, California, street names often take on unique and interesting themes. Like in many other cities, developers have the creative freedom to choose names that reflect their vision for the area. In the Florin area of Sacramento County, there is an intersection that captures the imaginations of science fiction enthusiasts and *Star Trek* fans alike.

TECHNOLOGY: Scientists Continue Taking Steps Toward a Tractor Beam



Early this year, [we let you know about](#) scientific efforts to develop technology that looks very much like a tractor beam. Now, at the University of Colorado, Boulder, aerospace engineers are taking a different approach to the same broad concept.

Researchers are focusing on the issue of the accumulation of debris in space, especially that occupying [geosynchronous orbit](#) around Earth. *CU Boulder Today* reports that NASA estimates that about 23,000 chunks of debris of varying sizes are circling the planet. Collisions have occurred with satellites and will become more likely as time goes on.

“The problem with space debris is that once you have a collision, you're creating even more space debris,” said Julian Hammerl, a doctoral student in aerospace engineering sciences at CU Boulder. “You have an increased likelihood of causing another collision, which will create even more debris. There’s a cascade effect.”

Hammerl, his colleagues, and project leader Dr. Hanspeter Schaub are exploring the idea of using beams of electrons to create a negative charge on a piece of space debris and a resulting more positive charge on the spacecraft delivering the beam.

“We’re creating an attractive or repulsive [electrostatic](#) force,” said Schaub. “It’s similar to the tractor beam you see in *Star Trek*, although not nearly as powerful.”

The team is working with a chamber within which they can simulate conditions in space and with simulated debris as well in the form of pieces of metal of varying shapes.

There are still challenges to work through, but the project has implications not just for the space that satellites occupy but also for that between Earth and the moon, and thus for the current projects getting humans back to the moon and beyond.

For more on this latest step toward a *Star Trek* future, head over to [CU Boulder Today](#).

C R E W



Crew having a good time at Eastwind Castel !









Distance members with
his pet Aspen



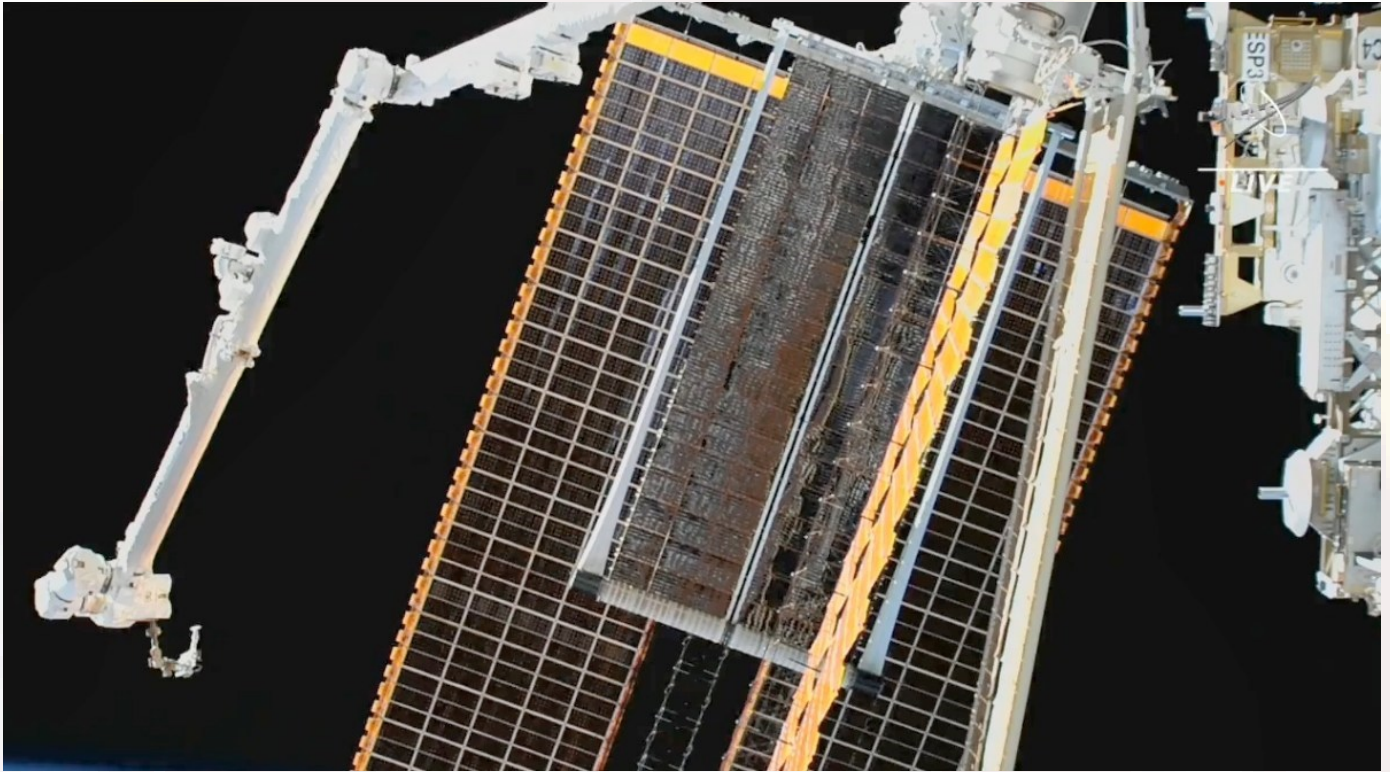
Next Generation Experimental Aircraft Becomes NASA's Newest X-Plane



The X-66A is the X-plane specifically aimed at helping the United States achieve the goal of net-zero greenhouse gas emissions by 2050. To build the X-66A, Boeing will work with NASA to modify an MD-90 aircraft, shortening the fuselage and replacing its wings and engines. The resulting demonstrator aircraft will have long, thin wings with engines mounted underneath and a set of aerodynamic trusses for support. The design, which Boeing submitted for NASA's Sustainable Flight Demonstrator project, is known as a Transonic Truss-Braced Wing.

Credits: NASA

NASA to add fourth pair of roll-out arrays to ISS



WASHINGTON — After completing an upgrade to the International Space Station's power system in June, NASA is moving ahead with plans to add two more solar arrays to the station.

SpaceX Dragon begins return to Earth with experiments, samples from ISS



A SpaceX Dragon cargo spacecraft left the International Space Station on Thursday to return to Earth with NASA experiments and samples dating back as far as six years.

J
U
S
T

A

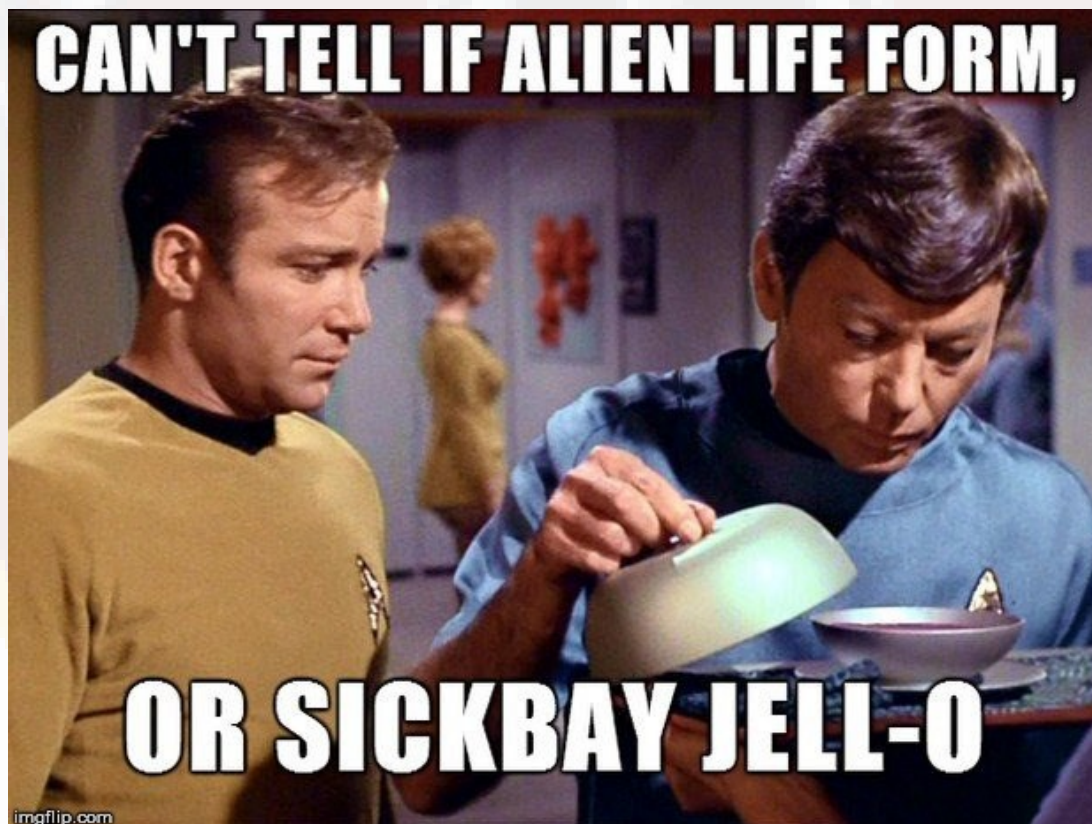
L
I
T
T
L
E

H
U
M
O
R



When someone says sorry for calling you a nerd





C A L E N D A R



July 4th Tuesday
Independence Day



July 16th Sunday
Ice Cream Social
Captain's quarters
2pm



Followed by
Crew DC Briefing



July 30th Sunday
Movie
Time TBD



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

MSR

ACADEMY :

Jan :

IOMOS - CHMK-College of Historical Military Knowledge (IOMOS-CAMK)

ATMK-101 EGYPTIAN WARS PART 1 05/04/2023 DISTINCTION
ATMK-102 EGYPTIAN WARS PART 2 05/04/2023 DISTINCTION
ATMK-103 BABYLONIAN BATTLES PART 1 05/04/2023 HONORS
ATMK-104 GRECO-PERSIAN WARS PART 1 05/04/2023 DISTINCTION
ATMK-105 GRECO-PERSIAN WARS PART 2 05/04/2023 DISTINCTION
ATMK-106 BATTLES OF ALEXANDER THE GREAT PART 1 05/05/2023 DISTINCTION
ATMK-107 ALEXANDER THE GREAT PART 2 05/05/2023 DISTINCTION
ATMK-108 ALEXANDER THE GREAT PART 3 05/05/2023 DISTINCTION
ATMK-109 THE SIX SYRIAN WARS PART 1 05/05/2023 HONORS
ATMK-110 THE SIX SYRIAN WARS PART 2 05/06/2023 DISTINCTION
ATMK-111 Peloponnesian War Part 1 05/06/2023 DISTINCTION
ATMK-112 Peloponnesian War Part 2 05/06/2023 DISTINCTION
ATMK-113 Peloponnesian War Part 3 05/06/2023 DISTINCTION
ATMK-114 The Punic Wars part 1 05/06/2023 DISTINCTION
ATMK-115 The Punic Wars Part 2 05/06/2023 DISTINCTION

IOMOS - CONV- College of Naval Vessels

CSID 101a Ship Classes part 1 05/05/2023 DISTINCTION
CSID 101b Ship Classes part 2 05/07/2023 HONORS
CSID 102a US Aircraft carriers part 1 05/07/2023 DISTINCTION
CSID 102b US Aircraft Carriers part 2 05/07/2023 DISTINCTION
CSID 102c Active Foreign Aircraft Carriers 05/07/2023 HONORS
CSID 103a US Cruisers part 1 05/07/2023 DISTINCTION
CSID 103b U.S.Crusiers part 2 05/07/2023 DISTINCTION
CSID 101c - Ship Identification part 3 05/07/2023 DISTINCTION
CSID 103C U.S. Cruisers part 3 05/08/2023 HONORS
CSID 103d U.S.Cruisers part 4 05/08/2023 DISTINCTION
CSID 103e Foreign Cruisers 05/08/2023 DISTINCTION
CSID 104a U.S. Destroyers part 1 05/09/2023 DISTINCTION
CSID 104b U.S. Destroyers part 2 05/09/2023 DISTINCTION
CSID 104c British Navy Destroyers part 1 05/09/2023 DISTINCTION
CSID 104d British Destroyers part 2 05/09/2023 HONORS
CSID 104e Russian and Chinese Destroyers part 1 05/09/2023 DISTINCTION
CSID 104f Russian and Chinese Destroyers part 2 05/10/2023 DISTINCTION
CSID 105a US Submarines part 1 05/10/2023 DISTINCTION
CSID 105b US Submarines part 2 05/10/2023 HONORS
CSID 105c US Submarines part 3 05/10/2023 DISTINCTION
CSID 105d US Submarines part 4 05/10/2023 DISTINCTION
CSID 105e US Submarines part 5 05/11/2023 DISTINCTION
CSID 105f US Submarines part 6 05/11/2023 DISTINCTION

CSID 105g Russian Submarines part 1 05/11/2023 DISTINCTION
CSID 105h Russian Submarines part 2 05/11/2023 DISTINCTION
CSID 105i Russian Submarines part 3 05/11/2023 DISTINCTION
CSID 106A U.S. Auxiliary ships Part 1 05/12/2023 DISTINCTION
CSID 107 Historical Ships in Sail and Steam 05/12/2023 DISTINCTION
CSID 106B US Auxiliary ships part 2 05/12/2023 DISTINCTION
CSID 106C US Auxiliary Ships part 3 05/12/2023 DISTINCTION
CHNV AC 100 THE AIRCRAFT CARRIER (Main Manual) 05/12/2023 HONORS
CHNV BG 101 HMS Dreadnought 05/17/2023 DISTINCTION
CHNV AC 101 IJN Hosho 05/17/2023 DISTINCTION
CHNV AX 101 USS Red Rover 05/17/2023 DISTINCTION
CHNV BG 100 THE BIG GUNS (Main Manual) 05/17/2023 DISTINCTION
CHNV AX 100 SUPPORT SHIPS (Main Manual) 05/17/2023 HONORS
CHNV G 100 Galleys 05/18/2023 HONORS
CHNV G 101 The First Galleys 05/18/2023 DISTINCTION
CHNV CGS 101 Henry Grace a Dieu 05/18/2023 DISTINCTION
CHNV CGS 100 CARRACKS ,GALLEONS & SHIP OF THE LINE 05/18/2023 HONORS
CHNV SI 100 STEAM AND IRON 05/18/2023 HONORS
CHNV SI 101 Le Napoleon & La Gloire 05/19/2023 DISTINCTION
CHNV SI 102 HMS Warrior 05/19/2023 HONORS
CHNV SU 101 Turtle 05/19/2023 DISTINCTION
CHNV SU 100 SUBMARINES (Main Manual) 05/19/2023 HONORS

IOSC - College of Physics (IOSC:CPHYS)

CP 101 Introduction to Physics Part 1 05/02/2023 HONORS
CP 102 Introduction to Physics Part 2 05/03/2023 HONORS
CP 103 Introduction to Physics Part 3 05/03/2023 HONORS

IOSS - College of Orbital Mechanics

COOM 101 Laws of Motion and orbits 05/07/2023 DISTINCTION
COOM 102 Obtaining an Orbit 05/07/2023 DISTINCTION

IOSS - College of Rocketry and Propulsion

COR 103 Modern Rocket Design 05/11/2023 DISTINCTION
COR 104 Modern Rocket Design Considerations part 1 05/12/2023 HONORS
COR 105 Modern Rocket Design Considerations part 2 05/12/2023 DISTINCTION
COR 106 Modern Rocket Flight and Direction controls 05/12/2023 DISTINCTION

IOTK - College of Plasma Technology

CPT 103 - types of plasma 05/03/2023 DISTINCTION
CPT 104 - Plasma in Space 05/03/2023 HONORS
CPT 105 - Plasma forms and uses 05/03/2023 DISTINCTION
CPT 106 - Defining Plasma types 05/03/2023 DISTINCTION
CPT 107 - Plasma Modeling part 1 05/03/2023 DISTINCTION
CPT 108 - Plasma Modeling part 2 05/03/2023 HONORS
CPT 109 - History and commercial uses 05/03/2023 DISTINCTION

IOTK - College of Robotics

CORo 101 Introduction and History 05/01/2023 DISTINCTION
CORo 102 Aspects of Robotics 05/01/2023 HONORS

IOTK - STARFLEET Officers Radio School (IOST:SORS)
SORS 206 - Other Uses for Radio 05/01/2023 DISTINCTION

IPSS - College of Survival Studies (IOPFR:COSS)
ASV 114 - Survival Medicine & Insect Repellents 05/02/2023 DISTINCTION
ASV 103a - Foraging for Food 05/02/2023 DISTINCTION
ASV 104a - Traps & Snares Pt 1 05/02/2023 DISTINCTION
PTS 104G - Surviving a Tornado 05/02/2023 DISTINCTION
PTS 109A - Surviving a Blizzard & Ice Storm 05/02/2023 DISTINCTION
PTS 108A - Surviving an Earthquake 05/02/2023 DISTINCTION
ASV 104b - Traps and Snares pt 2 05/02/2023 DISTINCTION

Officer Development (OD)
OD181 - Intermediate Officer 05/01/2023 HONORS

SFA Awards
ADP - Master of Military Studies 05/17/2023 Awarded

PROMOTIONS :

Robert PROMOTED TO Commander on 05/30/2023

Promotions that were awarded in April but were delayed being entered into database.

Ingrid to Lieutenant Commander

Katheryn to Ensign 2nd Class

Jennifer to Ensign 2nd Class

ACTIVITIES :

5-6-23 Augusta Con, Local comics convention featuring fandoms of multiple genres. We had members attend this event, some in uniform.

5-7-23 Movie Guardians of the Galaxy, Holo deck feature at our local theatre.

5-7-23 Monthly Briefing and Captains Table at Chilis, set agenda for upcoming months, held nomination phase for chapter commanding officer election for next two year term. Camaraderie over dinner after briefing.

5-14-23 Attended the Augusta Air Show, featuring numerous Airplane displays and aerobatics ending with the high performance skills of the Air Force Thunderbirds as the main event. Very exhilarating show to witness.

5-20-23 Visited the fan recreated Star Trek TOS Sets at the Neutral Zone Studios in Kingsland Georgia. Where our tour guide was none other than Captain Kirk from the Star Trek Continues film series. Incredible recreations of everything from the Engine room and medical bays to the transporter room and bridge. What an Incredible trip!

5-20-23 Captains Table Ruby Tuesday's.

COMMENTS :

Thanks to Region One awards director P Michaud for the Dearest Blood Certificate issued for the loss of one of our members. This has been forwarded to the family. Thanks to my crew for their confidence in me, nominating me to continue to be their Commanding Officer for our next two-year term. Elections will be held next month.

Congratulations to LTC Bovia for another outstanding month of STARFLEET Academy courses.

Submitted one photo to the CQ photo contest. Also sent three photos and article detailing our chapters "The Future is Now" event.



HAVE A SAFE AND HAPPY 4TH OF JULY HOLIDAY!

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

