

## Seniors (55+) With Available Time and Talents

We meet 2<sup>nd</sup> Wed of month in the Great Hall



- 12:00-12:25 Hospitality with hors d'oeuvres
- 12:25-12:35 Devotions
- 12:35-01:10 Potluck lunch (bring dish to share)
- 01:00-02:00 Speaker Program
- 02:00-02:30 Business meeting

Remember **NO RESERVATION REQUIRED...** Just bring a dish for 8 (if you are a couple, of course twice as big).

Please concentrate on bringing main dishes and salads. And there is no shame in stopping at the grocers and picking up your dish for 8, if you didn't have time to prepare a dish at home.

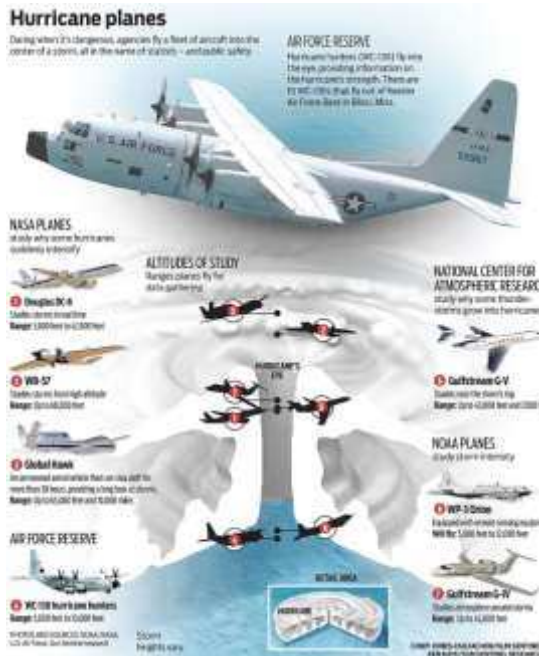
Bring a friend! Bring a neighbor!

### What's upcoming?

And... "Mr. Rogers will be joining however, he is a lecherous old friends to guard their virtue."

### APR 10 – Col. Richard ret) - Flying in a Hurricane

A lot of meteorologists sit behind out hurricane forecasts and however, fly straight into the Their goal is to figure out where headed and help people on the That's precisely why a small fleet jets and turboprop planes fly Col. Picanso will share the some harrowing tales from his experiences.



me. I warn you, goat. Tell your lady

### Picanso (USAF

computers to crank warnings. Others, terrifying storms. hurricanes are ground stay safe. of "hurricane hunter" through storms. technology and own personal



### MAY 10 – Brian Hays – What’s Happening at INOVA

INOVA Health System has leased Exxon Mobil's 117-acre campus to create a multipronged facility specializing in the research, education and treatment of complex diseases, allowing doctors to tailor therapies based on genetic makeup. INOVA CEO Knox Singleton's goal is to raise INOVA to the same level as Mayo Clinic and Cleveland Clinic, for best-in-class diagnosis and treatment. To reach that goal, INOVA has been working to recruit the best and brightest i.e., former National Cancer Institute Director Dr. John Niederhuber and former Roswell Park Cancer Institute CEO Dr. Donald L. Trump.



### Jun 14 – Mary Lipsey, 1st Ladies

Mary Lipsey examines some of the notable women to have held the prominent but little defined position of First Lady. She will regale us with the triumphs, faux pas, and defining moments for Martha Washington, Lucy Ware Webb Hayes, and Frances Cleveland, and the second Mrs. Wilson, Edith.



### Sep 13 - Michael Kelly, Eisenhower and U2 Spy incident

Returning for his 3rd speaking engagement NPS Ranger Michael Kelly will focus on the U-2 spy plane incident in 1960, during the presidency of Dwight D. Eisenhower and the premiership of Nikita Khrushchev, during The Cold War. The aircraft, flown by CIA pilot Francis Gary Powers, was doing photographic aerial reconnaissance clearly in Soviet airspace when it was hit by a surface-to-air missile and crashed. Powers parachuted safely and was captured. The US cover up failed when the Soviet government came forward with the U-2's intact remains and captured pilot as well as photos of military bases in Russia taken by the aircraft.

Happening 2 weeks prior to the Paris Summit, the incident was a great embarrassment to the US and prompted marked deterioration in US relations with the USSR. Powers was convicted of espionage and sentenced to 3 years of imprisonment plus 7 years of hard labor but was released 2 years later on 10 February 1962 in a prisoner exchange for Soviet officer Rudolf Abel.



### Oct 11– Brooke Stoddard – Invention of Steel

Steel is the 2nd most mass-produced commodity after cement. No one person can be credited with the invention of steel, it evolved. Steel was known in antiquity. The earliest known steel are pieces of ironware excavated in Anatolia dating from 1800 BC. Horace identifies steel weapons in the Iberian Peninsula, while Noric steel was used by the Roman military. South Indian (wootz steel) was touted by none other than Alexander the Great (3rd c. BC). The Chinese during the Warring States period (403–221 BC) had quench-hardened steel, while Chinese of the Han

dynasty (202 BC – 220 AD) created steel by melting together wrought iron with cast iron. The Hayan's of East Africa invented a furnace to make carbon steel at 1,802 °C (3,276 °F) nearly 2,000 years ago dating back to 1400 BC.



### Nov 8 - Brian Hasty - Tasty, the Thanksgiving Turkey

Where are the Thanksgiving songs, right? Well, Scott Hasty, a designer, always thought Thanksgiving deserved to have holiday music too; his friend Scott Henrichsen, a professional photographer, agreed. As amateur songwriters, they set out to write their own. *I Wanna Be a Mascot* will be sung by Tasty the Turkey. Tasty is the patriotic and plucky character created to be the star of Scott and Scott's songs. All Tasty wants in life is to be the annual representative of Thanksgiving, just like Rudolph and Frosty mean

Christmas. Thanksgiving deserves characters and songs too! Ultimately, their goal is to give American families a new way celebrate and enjoy Thanksgiving. Enjoy the journey of creating Tasty, the Thanksgiving Turkey.