SPACE ECONOMY NEWSLETTER



Recent activity in the space economy. Highlights below are courtesy of **UFO, THE PROCURE SPACE ETF.**

ASTRONAUTS DOCK WITH SPACE STATION AFTER HISTORIC SPACEX LAUNCH



BY KENNETH CHANG

On May 30,2020 SpaceX launched a Falcon 9 rocket with a Crew Dragon capsule carrying two NASA astronauts on top.

Less than a day later, the spacecraft docked at the International Space Station.

Source: www.nytimes.com

NASA TAPS AIRBUS FOR COMMERCIAL SATELLITE DATA BUY



BY DEBRA WERNER

NASA announced plans to obtain access to Earth observation data collected by Airbus* Defence and Space satellites.

This agreement falls under NASA's Commercial Smallsat Data Acquisition Program, a program intended to acquire and evaluate Earth observation research from commercial sources.

Source: www.spacenews.com

SPACE TECH PEGGED AT \$415 BILLION; RESEARCH DRIVES NEW ADULATION FOR THE ECONOMY



BY SUDIPTO GHOSH

The Space Foundation announced the launch of the Center for Innovation and Education, which will offer workforce development and economic opportunity programs for all people in the growing space industry.

The space economy is estimated to grow \$1-3 trillion in the next twenty years.

Source: www.aithority.com

TOM CRUISE TO SHOOT NEXT MOVIE ABOARD SPACE **STATION**



Tom Cruise will film his next Hollywood blockbuster on location-250 miles up in the air and orbiting the Earth once every 90 minutes.

The space agency's director, Jim Bridenstine, confirmed the news saying the move would "inspire a new generation of engineers and scientists" to work on space travel. Source: www.cbsnews.com

AEROJET ROCKETDYNE POWERS SECOND MISSION FOR **U.S. SPACE FORCE**



the USSF-7 mission with the aid of Aerojet Rocketdyne* and their propulsion products. The mission carried the Space Force's robotic x-37B

The United States Space Force successfully launched

spacecraft. Source: www.aerojetrocketdyne.com

THALES ALENIA SPACE TO SUPPLY THERMOMECHANICAL

SYSTEMS FOR ORION EUROPEAN SERVICE MODULE Thales* Alenia Space signed a contract with Airbus



Defence and Space to produce thermomechanical systems for the third model of the European Service Module (ESM) on the Orion spacecraft. Orion is NASA's human transportation vehicle for deep space exploration.

Source: www.thalesgroup.com/en

 st As of May 29, 2020, Airbus Group SE (TICKER: AIR FP) was a 0.68% holding, Aerojet Rocketdyne (TICKER: AJRD) was a 0.35% holding, and Thales (TICKER: HO

considered a recommendation to buy or sell any security.

FP) was a 0.25% holding in the **Procure Space ETF (NASDAQ: UFO**). The Procure Space ETF is a global pure-play space ETF. For a complete list of holdings in UFO, visit: https://www.procureetfs.com/etfs/ufo.html#holdings Fund holdings and

sector allocations are subject to change at any time and should not be

For more information on UFO The Procure Space ETF(NASDAQ:UFO), visit www.ProcureETFs.com.

Please consider the Funds investment objectives, risks, and charges and expenses carefully before you invest. This and other important information is contained in the

Disclosures:

Fund's summary prospectus and prospectus, which can be obtained by visiting procureetfs.com. Read carefully before you invest. Any investment product, strategy, or product design that is described on the Procure ETF's website may not be suitable for all types of clients. Investing involves risk. Principal loss is possible. The Fund is also subject to the following risks: Shares of any ETF are bought and sold at market price (not NAV),

may trade at a discount or premium to NAV and are not individually redeemed

from the funds. Brokerage commissions will reduce returns. Aerospace and defense companies can be significantly affected by government aerospace and defense regulation and spending policies. The exploration of space by private industry and the harvesting of space assets is a business based in future and is witnessing new entrants into the market. Investments in the Fund will be riskier than traditional investments in established industry sectors. The Fund is considered to be concentrated in securities of companies that operate or utilize satellites which are subject to manufacturing delays, launch delays or failures, and operational and environmental risks that could limit their ability to utilize the satellites needed to deliver services to customers. Investing in foreign securities are volatile, harder to price, and less liquid than U.S. securities. Securities of small- and mid-capitalization companies may experience much more price volatility, greater spreads between their bid and ask prices and significantly lower trading volumes than securities issued by large, more established companies. The Fund is not actively managed so it would not take

defensive positions in declining markets unless such positions are reflected in the underlying index. Please refer to the summary prospectus for a more detailed explanation of the Funds' principal risks. It is not possible to invest in an index.

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