

Is Trump's 'Star Wars on Steroids' missile program a foreshadow for some long awaited UFO technology?

A recent article in the *Daily Mail* "Trump plans massive missile defence push saying U.S. will 'detect and destroy any missile launched anywhere, any time, any place' in biggest push since Reagan's Star Wars" is very telling on what the new "Space Force" (<https://www.afspc.af.mil/>) of the US military can and will do. Minted last year to tromp on the gas to explore space, many independent researchers have long speculated undisclosed technology is generations ahead of what the public knows.

The UFO Files are the highest classified files in the US government; even higher than nuclear weapons, human cloning, etc.

Believed to be ranked at "Magistrate Level", it is at least 21 levels above the President of the US standard clearance (<http://majesticdocuments.com>). Mainstream media seems to have cooped up the UFO idea. Apple news in a recent article "If Flying Saucers Aren't Real, Why Did the Military Frantically Try to Build One" actually has the declassified files from Canadian involvement in secret technology like the 1955 "Project Blue Book" <https://www.cia.gov/library/readingroom/docs/CIA-RDP81R00560R000100060001-5.pdf> and Project 1794 <https://catalog.archives.gov/id/6920770>. Toronto's Avro Aircraft was headed by Chief Engineer JCM "Jack" Frost until the factory was closed in 1959 due to cancellation of the super advanced CF-105 Avro Arrow.



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Many engineers seemed to disappear into the night while Canadians grieved 6 Arrow's being cut up under orders from then Prime Minister John Diefenbaker.

While all hope seemed lost, "conspiracy theorists" were vindicated at Trump's 2017 inauguration as he promised to bring all this technology to the people.

Canadians still remember the infamous black Friday of February 20th, 1959 60 years go when the Arrow was abruptly canceled but the hopes for Canadians greatness still lives on outside the country <http://www.rcinet.ca/en/2017/02/20/canada-history-feb-20-1959-death-of-a-national-dream/>.

Jack Frost died in 1979 and most Avro employees have since passed but many of the secret projects of that day with more are about to finally go public.

As Trump put it "We stand at the birth of a new millennium, ready to unlock the mysteries of space, to free the Earth from the miseries of disease, and to harness the energies, industries and technologies of tomorrow."

Sky watch for the next month:

1. Moon in the Beehive Cluster- On Sunday March 17th after sundown, look SEE as the Moon hangs near the Beehive on St. Patrick's Day.
2. Spring Equinox- On Wednesday, March 20th at 15:58 and the days are getting noticeably longer.
3. Daylight Savings here- Set your clock ahead at 02:00 am Sunday, March 10th.
4. Zodiacal Lights- Did you catch this last month? It's a faint, roughly triangular, whitish glow seen in the night sky extended up from the vicinity of the sun along the ecliptic or zodiac. Best time is from

Thursday, March 21st for 2 weeks in the West after evening twilight.

Public Events for the next month:

Monthly Open House at Calgary's Rothney Observatory near Priddis- Radio Astronomy Open House; Astrophysicist, Jo-Anne Brown will present her research unlocking the mysteries of the nebulous universe. In the sky, the Gemini Twins will be directly overhead and the stars Castor and Pollux are the brightest stars in the constellation. 85 stars are visible in Gemini without a telescope, see how many you can observe.

There will be an array of scopes operated by University of Calgary astronomers and members of the RASC Calgary. You will have the opportunity to look through the telescopes, indoor presentation and astronomers will be on hand to answer questions on Saturday March 09th 20:00 to 23:00. The entrance fee \$30 per car. further information, contact Jennifer Howse at jhowse@phas.ucalgary.ca, (403) 931-2366. Their website www.ucalgary.ca/rao/ updated regularly.

Happy Spring and Longer Days!

Neel Roberts is a member of the Calgary chapter of the Royal Astronomical Society of Canada (RASC)-the nation's leading astronomy club founded in 1849 with over 5,000 members and 29 centers across Canada. Neel welcomes your questions and comments at (403)560-6574, Neel_Roberts@ptccanada.com. The members meet once a month on weekends at Calgary's Rothney Observatory near Priddis and you can check out times at <https://www.ucalgary.ca/rao/calendar>. Like them at Facebook at <https://www.facebook.com/groups/272037680377/>, Twitter <https://twitter.com/CalgaryRASC> & YouTube <https://www.youtube.com/user/RASCCalgary>.