A couple of angles of the Arrow II being

## 60 Years after the fallen Avro Arrow, it's time for Canada to 'Make Aerospace Great Again (MAGA)'

February 20th, 2019 is the 60th anniversary of the cancellation of the Avro Arrow

Built during the "golden age of aerospace" of Canadian aviation in the village of Malton, Ontario, it was abruptly canceled Black Friday 1959 while the aircrafts, tools etc. were all cut up and scrapped. Ticonic plant opened in 1938 under "National Steel Car" on what was the Robert H. Peacock farm.

That same land today is next to Canada's largest airport better known as Lester B. Pearson (Toronto) International Airport has a fascinating history. National Steel Car changed to Victory Aircraft for world war 2 making the famous Lancaster Bomber but what followed with the new owners founded by the British Aviation brothers Alliott Verdon Roe and Humphrey Verdon Roe Avro Aircraft forever made Canadian

The Avro Canada CF-105 Arrow introduced in 1953 during Canada's post world war 2 era was destined to be the Cadillac of interceptor fighter aircrafts and still considered a top gun to today's standards. Surprisingly, they're building a similar version right here in Springbank called the "Arrow II" which will fly in a few years. Started in 1997 just West of Calgary, the A.V. Roe Canada Aviation Museum has spent over \$1 million dollars, 20,000 manhours and much more to get the

project in this year's air show.

Totally built by volunteers, its small operation is most impressive including production personal, management and office staff with engineers. The Arrow II with a G load of +10/-8. After the Arrow shutdown 60 years ago, many engineers, etc. disappeared into the night some ending up at NASA and other aviation companies, so the ideas live on. James (Jim) C. Floyd Chief designer for the original project back in the day is still alive in Hamilton,

While most of the original workers have passed on, he's the oldest living employee to date at 104 years. You can check out some on-line scrapbooks at https://www.worldhistory.biz/downloa d567/ArrowScrapbook\_worldhistory.bi z.pdf, https://artsandculture google.com/exhibit/5gKi1ZCGfwg4IQ?f bclid=lwAR3DXeTkwxYPanOy8uV2NP mWGRnci9oMkvyS-KWqnKqrlG7 sKquXLMnwzWU.

Trump's recent 2018 announcement of the "Space Force" is indicative highend aerospace technology is coming to the world. I've been following the Secret Space Program (which is slowing going public) for some time and suggest checking out www.darkjournalist. comfor the "real" X-Files and more Meanwhile, I highly recommend visiting the museum (no charge) www.avromuseum.com









Engineers are part of the office staff supporting the project.



Above: Productions worked on an assembly table. Inset: A flight simulator.