

# James C. Floyd

By Evan



# Why Famous?



- He was famous for building the Avro Arrow.
- He also designed/developed the Avro Jetliner and Lancaster.
- He was a consultant for the British Concorde.



# Main Accomplishments

- His main accomplishment was the Avro Arrow.
- It flew at 2125 km/h at one time.
- It was said to be decades ahead of its time.





# Other Accomplishments

- Most of the planes he worked on were for Avro Canada.
- He worked on at least fourteen planes.
- James had his own aviation company.
- His company worked for other aviation companies.





# Why Important as a Canadian



- James helped Canada become an international leader in aviation.
- He made important contributions to aerospace technology.
- He wasn't as well known as some Canadians, but he is still a famous Canadian.



# Other Interesting Facts

- James Floyd was born Oct.20, 1914.
- He was born in Manchester, England.
- He was part of what was seen by many as “the golden age of the Canadian Aviation Industry.”
- James worked in the aerospace industry for over 50 years.
- He attended college in Manchester, England.



# Awards

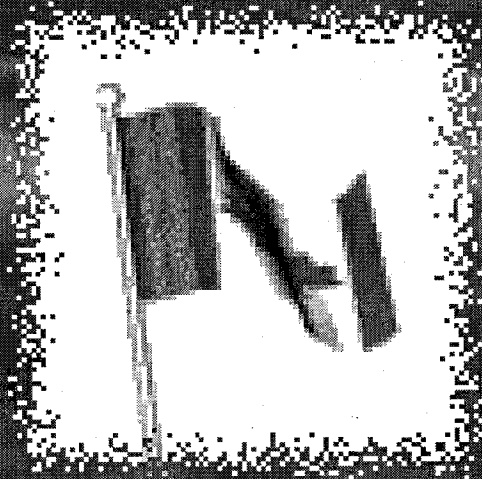
- James Floyd won the Wright Brothers Award, he was the first Canadian to.
- He received Fellowships from many aviation organizations.
- He won several awards, citations, and certificates for his work.





# Conclusion

- I chose James C. Floyd for my Heritage Fair presentation because he was an important part in Canada's heritage.
- He was not as famous as some Canadians but he was still important to Canada.





# Bibliography

## Books:

- The Arrowheads. Avro Arrow. Ontario: The Boston Mills Press, 1980.
- Milberry, Larry. The Avro CF-100. Toronto: Bryant Press Limited, 1987.

## Encyclopedias:

- World Book. Mac OS X Edition, 2002. "Aviation."
- Oxford's English Encyclopedia. Canadian Edition, 1991. "Aviation."

## Websites:

- Arrow Recovery Canada "Jim Floyd." Mar.1.  
<http://www.avroarrow.org/JamesFloyd.asp>. Jan.18
- Canada's Digital Collections "James C. Floyd." Mar.1. [http://collection.nlc-bnc.ca/100/200/301/ic/can\\_digital\\_collections/aviation/e142.htm](http://collection.nlc-bnc.ca/100/200/301/ic/can_digital_collections/aviation/e142.htm)

