AND ARGESTS & COLD WAR AVIATION

Randall Whiteomb





Table of Contents

Preface	vii
Acknowledgements	ix
Chapter 1 A.V. ROE CANADA ORIGINS: From Humble Beginnings	
The Hawker Siddeley Group	
The Lancaster Bomber	
National Steel Car and Victory Aircraft	
A.V. Roe Canada Limited	
Turbo Research Limited	
The First Big Step: A Jet Passenger Aircraft	
The Next Big Step: Jet Fighters for the RCAF	
First Success: The TR-4 Chinook	
Chapter 2 FIRST TO FLY: the C-102 Jetliner	35
Problems Beyond Their Control	
TCA and Government Interference	
The Jetliner Spreads Her Wings	
Shock to the US System!	
Stop All Work	
A Sad Ending for the Jetliner	
Chapter 3 THE MIGHTY CLUNK: The Avro Canada CF-100 Canuck	57
Enter John Frost	
The TR-5 Orenda Turbojet	
First Flight of the XC-100	
Enter Crawford Gordon Jr.	
RCAF Service	
NORAD and NATO Cold Warrior: The CF-100 Mk. 4	
Chapter 4 THE AVRO CF-105 ARROW WEAPONS SYSTEM: Per Ardua Ad Arrow	79
Faster Than the Sun: The Fairey Delta Two	
The RCAF Interceptor Specification	
Design Considerations of the Arrow	
Wing Design: The Key to Success	
Drag Reduction: In Search of Speed, Range and Height	
Manoeuverability Factors:	
Wing Loading, Power Loading, Critical Alpha, Control Effectiveness, Load Limit	
Supersonic Aerodynamic Considerations	
Supersonic Intake Design: Making Power out of Thin Air	
Proving the Design on the Ground	
Structural Design	
Materials	
Canopy Design	
Crew Escape System	
Internal Weapons Carriage	
Landing Gear	
Flight Control System: The World's First Fly-By-Wire Aircraft	
The USAF 1954 Interceptor Project: Trials and Errors	
Arrow Production Milestones	
Arrow Mk.2 versus F-106A	

Chapter 5	THE ASTRA RADAR/FIRE-CONTROL SYSTEM: Just Slightly Ahead of Its Time	130
Chapter 6	THE MIGHTY IROQUOIS: The Sound of Freedom?	. 137
Motive Force:	: A Brief History of the PS-13	
	sus Contemporaries	
•	sus Turbojets from the 1970s	
The Ultimate		
Chapter 7 Snipers	THE ARROW SOARS ALOFT: Better Than Projected	
The Mach 3+ The Mk. 3 Int SUNTANS, Ar PROJECT OXC		165
Chapter 9	COUNTDOWN TO DESTRUCTION: How the deed was done	190
Red Herrings The NATO Str Fallout: Nucle	s Spawn: Defence Development and Production Sharing rike Reconnaissance Aircraft: Whither Avro ear Repercussions : Cold War Chill?	
Chapter 10	POLITICS AS USUAL: The British Experience	215
Arrows For th	ne RAF	
Enter Duncan	· ·	
	he RAF Part Two: Floyd almost does an encore	
	s Modern Fighters: Still a world beater	
		220
Chapter 11 The Anti-ICBA	AVRO PROJECT RESEARCH GROUP: Spaceplanes and Anti-ICBM Missiles	ZZY
	nreshold Vehicle	
	amic Configuration	
	rogen Plasma and Electrical Propulsion	
Chapter 12	AVRO INVADES NASA	241
Project Mercu Project Gemin	· ·	
Chapter 13	THE SST SAGA: Canadian Contributions Exposed	251
The HSA.1000	00: Hawker Siddeley Aviation's SST	
	1: The "No-Boom" Airliner	
The Glassco C	Commission	
Fnilogue		260
	Terms	
Aircraft & Sys	stems Index	271

















In the past two decades we have had more than enough books on the subject of the Avro Arrow, but this one is significantly different.

The author, Randall Whitcomb, ex-CF pilot, brings to this remarkable story a wealth of experience in the flying, engineering and political aspects of Canadian aviation, past and present.

whitcomb has brought together many "loose ends" in the whole history of Canadian aviation in the Cold War period, including the global impact on the demise of A.V. Roe Canada in 1959. He has marshalled his arguments in a unique "warts and all" documentation of the true facts about the political climate in that incredible era and addressed the vexed question of "what might have been" had common sense ruled the day, instead of the "infighting" that actually occurred.

This is a book that should be mandatory reading for all students of Canadian aviation history and every politician in Canada, the USA and the UK.

Jim Floyd

Former Vice-President and Director of Engineering, Avro Canada



Vanwell Publishing Limited