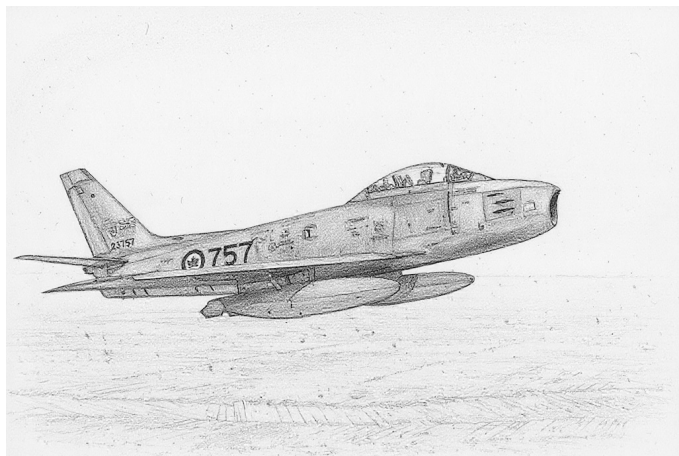


Canadair Sabre



The Canadair Sabre was a day fighter derived from the North American F-86 Sabre. The initial versions were only lightly modified, but later versions incorporated the more powerful Orenda engine. All the production versions were fitted with the original F-86 armament of six .50 cal M3 guns.

Versions

Canadair Sabre Mk.1

The single Mk.1 prototype was very similar to the F-86A.

Canadair Sabre Mk.2

The Mk.2 was the first production version and was essentially a license-built F-86E with the original slatted wing.

They were used by the RCAF in Europe and the USAF. Later, they were passed on to the air forces of Greece and Turkey. In USAF service, they saw combat in the Korean War.

Canadair Sabre Mk.3

The Canadair Sabres began to diverge from the North American originals with the single Mk.3 prototype, which used an Avro Canada Orenda 3 engine with significantly more thrust than that of the Mk.2.

Canadair Sabre Mk.4

The Mk.4 was very similar to the Mk.2. Later Mk.4s had the slatted 6-3 wing.

They were used in small numbers by the RCAF and in larger numbers by the RAF, where they were known as the Sabre F.4 and served alongside the Meteor F.8. They were the first swept-wing fighter in British service. Starting in 1954, they began to be refitted with the 6-3 wing.

As Hawker Hunters became available in 1956, the RAF Sabres were transferred to the Yugoslav and Italian air forces.

Canadair Sabre Mk.5

The Mk.5 was a development of the Mk.3 prototype with the improved Orenda 10 engine and the unslatted 6-3 wing.

They were initially used by the RCAF, again mainly in Europe, replacing the Mk.2s. A number were later transferred to the Luftwaffe.

Canadair Sabre Mk.6

The Mk.6 was a development of the Mk.5 with the even more powerful Orenda 14 engine. Later Mk.6s had the slatted 6-3 wing. The Mk.6 competes with the CAC Sabre Mk.32 for the honor of being the very best day-fighter Sabre.

They replaced Mk.5s in RCAF service and also were used in large numbers by the Luftwaffe. These were later sold on to the Columbia, South Africa, and Pakistan. In PAF service, the Mk.6 was known, confusingly, as the F-86E and fought in the 1971 war with India.

Armament and Stores

All the production versions were fitted with the original F-86 armament of six .50 cal M3 guns.

A typical air-to-air load was two 200-gallon (750L) FTs on the outer stations and, from 1960 on the Mk.6, two AIM-9B IRMs on the inner stations.

A typical air-to-ground load was two 1000-lb bombs carried on the inner stations along with two 200-gallon (750L) FTs on the outer stations. Alternatively, on the later versions, sixteen HVAR rockets might have been carried without fuel tanks.

For ferry flights, two 120-gallon (400L) FTs could be carried on the inner stations and two 200-gallon (750L) FTs to the outer ones.

Combat

The Mk.2 saw combat with the USAF in the Korean War. The Mk.6 saw combat with the Pakistan Air Force (as the F-86E) in the 1971 war with India.

ADCs

- Canadair Sabre Mk.2

- Canadair Sabre Mk.4
- Canadair Sabre Mk.4 (6-3 Wing)
- Canadair Sabre Mk.5
- Canadair Sabre Mk.6
- Canadair Sabre Mk.6 (Slatted 6-3 Wing)

See Also

- CAC Sabre
- North American F-86 Sabre

Photo Credit

- Canadair Sabre: Canadian Department of National Defence (Public Domain)

Canadair Sabre Mk.2										Crew: Pilot														
										Maneuver HFPs/DPs:														
LR/DR		1.0		1.0																				
VR				0.0																				
Power APs/DPs/FPs: ○										Turn DPs:														
					CL		1/2		DT															
AB — — — —					TT 0.0/0.0		1.0/1.0		1.0/1.0															
M 1.0 1.0 1.0 1.0					HT 1.0/1.0		1.0/1.0		1.0/1.0															
N 0.0 0.0 0.0 0.5					BT 1.0/2.0		2.0/3.0		2.0/3.0															
I 0.5 0.5 1.0 0.0					ET — — —																			
SPBR 0.5 0.5 1.0 —					Automatic leading-edge slats. If speed ≤ 3.5, use higher drag.																			
					Cruise Speed: 5.0 Restr. Arcs: —																			
					Climb Speed: 3.5 Blind Arcs: 30–																			
					Visibility: 5 Internal Fuel: 145																			
					Size: +0 AtA Refuel: No																			
					Vulnerability: +0 Ejection Seat: Early																			
Speeds and Ceilings										Climb Capabilities														
Alt. Conf.		CL		1/2		DT		Dive		CL		1/2		DT		Alt.								
Band Ceil.		46		43		40		Speed		AB Oth		AB Oth		AB Oth		Band								
EH+ 46+		3.0 – 5.5		—		—		6.5		— 0.5		— —		— —		EH+								
VH 36–45		3.0 – 5.5		3.0 – 5.0		3.0 – 5.0		6.5		— 0.5		— 0.5		— 0.5		VH								
HI 26–35		2.5 – 6.0		3.0 – 5.5		3.0 – 5.0		7.0		— 1.0		— 0.5		— 0.5		HI								
MH 17–25		2.0 – 6.5		2.5 – 5.5		2.5 – 5.0		7.0		— 1.0		— 1.0		— 0.5		MH								
ML 8–16		1.5 – 6.5		2.0 – 6.0		2.5 – 5.5		7.5		— 1.0		— 1.0		— 1.0		ML								
LO 0–7		1.5 – 6.5		1.5 – 6.0		2.0 – 5.5		7.5		— 1.0		— 1.0		— 1.0		LO								
Radar: APG-30					ECM:					Weapon Stations Diagram:														
ECCM: —					RWR: —																			
Arcs: —					DDS: —																			
Search: —					DJM: —																			
Track: —					AJM: —																			
Lock-On: 6					BJM: —																			
Guns: Six .50 cal M3					Technology:					Load Point Limits: CL : 0–2														
To Hit: 6/3/0					None					1/2: 3–6														
Ammunition: 7.0										Weight Limit: 2,800 DT : 7+														
Gunsight: TT+0/HT+1/BT+2										Station Limit Allowed Loads														
Ranging: RE										1 and 2 1,400 FT BB														
AtA/AtG: 4/4**										3–6 and 7–10 280 RK														
Bomb System: Manual (+0)										Load Notes:														
Notes: 1. The Canadair Sabre Mk.2 is a day fighter. It is a licensed version of the North American F-86E-1 Sabre and uses the early slatted wing. 2. High transonic drag (HTD).										1. Either stations 1 and 2 or 3 to 10 may be used.														
										2. Stations must be loaded symmetrically.														
										3. May use 120 gal (450L) FTs. May also use 200 gal (760L) FTs, but only for ferry flights and not for combat.														
										4. May use two HVAR RKs on each of stations 3 to 10.														

Canadair Sabre Mk.4										Crew: Pilot														
										Maneuver HFPs/DPs:														
LR/DR		1.0		1.0																				
VR				0.0																				
Power APs/DPs/FPs: ○										Turn DPs:														
CL		1/2		DT		Fuel		CL		1/2		DT												
AB		—		—		—		TT		0.0/0.0		1.0/1.0												
M		1.0		1.0		1.0		HT		1.0/1.0		1.0/1.0												
N		0.0		0.0		0.5		BT		1.0/2.0		2.0/3.0												
I		0.5		0.5		0.0		ET		—		—												
SPBR		0.5		0.5		—																		
					Cruise Speed: 5.0 Restr. Arcs: —					Automatic leading-edge slats. If speed ≤ 3.5, use higher drag.														
					Climb Speed: 3.5 Blind Arcs: 30–																			
					Visibility: 5 Internal Fuel: 145																			
					Size: +0 AtA Refuel: No																			
					Vulnerability: +0 Ejection Seat: Early																			
Speeds and Ceilings										Climb Capabilities														
Alt. Conf.		CL		1/2		DT		Dive		CL		1/2		DT		Alt.								
Band Ceil.		46		43		40		Speed		AB Oth		AB Oth		AB Oth		Band								
EH+ 46+		3.0 – 5.5		—		—		6.5		— 0.5		— —		— —		EH+								
VH 36–45		3.0 – 5.5		3.0 – 5.0		3.0 – 5.0		6.5		— 0.5		— 0.5		— 0.5		VH								
HI 26–35		2.5 – 6.0		3.0 – 5.5		3.0 – 5.0		7.0		— 1.0		— 0.5		— 0.5		HI								
MH 17–25		2.0 – 6.5		2.5 – 5.5		2.5 – 5.0		7.0		— 1.0		— 1.0		— 0.5		MH								
ML 8–16		1.5 – 6.5		2.0 – 6.0		2.5 – 5.5		7.5		— 1.0		— 1.0		— 1.0		ML								
LO 0–7		1.5 – 6.5		1.5 – 6.0		2.0 – 5.5		7.5		— 1.0		— 1.0		— 1.0		LO								
Radar: APG-30					ECM:					Weapon Stations Diagram:														
ECCM: —					RWR: —																			
Arcs: —					DDS: —																			
Search: —					DJM: —																			
Track: —					AJM: —																			
Lock-On: 6					BJM: —																			
Guns: Six .50 cal M3					Technology:					Load Point Limits: CL : 0–2														
To Hit: 6/3/0					None					1/2: 3–6														
Ammunition: 7.0										Weight Limit: 2,800 DT : 7+														
Gunsight: TT+0/HT+1/BT+2										Station Limit Allowed Loads														
Ranging: RE										1 and 2 1,400 FT BB														
AtA/AtG: 4/4**										3–6 and 7–10 280 RK														
Bomb System: Manual (+0)										Load Notes:														
Notes: 1. The Canadair Sabre Mk.4 is a day fighter. It is a licensed version of the North American F-86E-10 Sabre and uses the early slatted wing. 2. High transonic drag (HTD).										1. Either stations 1 and 2 or 3 to 10 may be used.														
										2. Stations must be loaded symmetrically.														
										3. May use 120 gal (450L) FTs. May also use 200 gal (760L) FTs, but only for ferry flights and not for combat.														
										4. May use two HVAR RKs on each of stations 3 to 10.														
										VPs: 8/5/3/1														
										v1 0000000 0000-00-00T00:00:00														

Canadair Sabre Mk.4 (6-3 Wing)										Crew: Pilot									
										Maneuver HFPs/DPs: LR/DR 1.0 1.0 VR 0.0									
Power APs/DPs/FPs: ○					Cruise Speed: 5.0 Restr. Arcs: — Climb Speed: 3.5 Blind Arcs: 30– Visibility: 5 Internal Fuel: 145 Size: +0 AtA Refuel: No Vulnerability: +0 Ejection Seat: Early					Turn DPs: CL 1/2 DT TT 0.0 1.0 1.0 HT 1.0 1.0 1.0 BT 2.0 3.0 3.0 ET — — —									
CL 1/2 DT Fuel AB — — — — M 1.0 1.0 1.0 1.0 N 0.0 0.0 0.0 0.5 I 0.5 0.5 1.0 0.0 SPBR 0.5 0.5 1.0 —																			
Speeds and Ceilings										Climb Capabilities									
Alt. Band	Conf. Ceil.	CL 46		1/2 43		DT 40		Dive Speed		CL AB Oth		1/2 AB Oth		DT AB Oth		Alt. Band			
EH+	46+	2.5 – 5.5		—		—		6.5		— 0.5		— —		— —		EH+			
VH	36–45	2.5 – 6.0		2.5 – 5.0		3.0 – 5.0		6.5		— 0.5		— 0.5		— 0.5		VH			
HI	26–35	2.0 – 6.0		2.5 – 5.5		2.5 – 5.0		7.0		— 1.0		— 0.5		— 0.5		HI			
MH	17–25	2.0 – 6.5		2.5 – 5.5		2.5 – 5.0		7.0		— 1.0		— 1.0		— 0.5		MH			
ML	8–16	2.0 – 6.5		2.0 – 6.0		2.5 – 5.5		7.5		— 1.0		— 1.0		— 1.0		ML			
LO	0–7	2.0 – 6.5		1.5 – 6.0		2.0 – 5.5		7.5		— 1.0		— 1.0		— 1.0		LO			

Radar: APG-30			ECM:			Weapon Stations Diagram:					
ECCM: —			RWR: —								
Arcs: —			DDS: —								
Search: —			DJM: —								
Track: —			AJM: —								
Lock-On: 6			BJM: —								
Guns: Six .50 cal M3			Technology:			Load Point Limits: CL : 0–2					
To Hit: 6/3/0			None			1/2: 3–6					
Ammunition: 7.0						Weight Limit: 4,000 DT : 7+					
Gunsight: TT+0/HT+1/BT+2						Station Limit Allowed Loads					
Ranging: RE						1 and 4 1,000 BB FT					
AtA/AtG: 4/4**						2 and 3 1,000 BB FT IRM					
Bomb System: Manual (+0)						5–8 and 9–12 280 RK					
						Load Notes:					
						1. Either stations 1 to 4 or stations 5 to 12 can be used.					
						2. Stations 5 to 12 can each carry two RKs.					

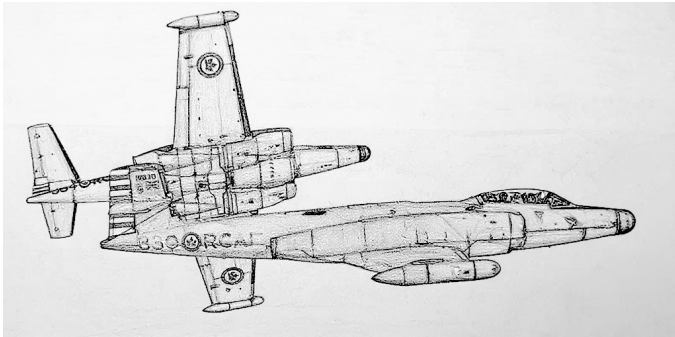
Canadair Sabre Mk.5										Crew: Pilot						
										Maneuver HFPs/DPs:						
LR/DR		1.0		1.0												
VR				0.0												
Turn DPs:																
		CL		1/2		DT										
TT		0.0		0.0		1.0										
HT		1.0		1.0		1.0										
BT		2.0		2.0		3.0										
ET		—		—		—										
Power APs/DPs/FPs: ○					Cruise Speed: 5.0 Restr. Arcs: —											
					Climb Speed: 3.5 Blind Arcs: 30–											
					Visibility: 5 Internal Fuel: 145											
					Size: +0 AtA Refuel: No											
SPBR 0.5 0.5 1.0 —					Vulnerability: +0 Ejection Seat: Std											
Speeds and Ceilings						Climb Capabilities										
Alt. Band	Conf. Ceil.	CL 51		1/2 48		DT 45		Dive Speed		CL AB Oth		1/2 AB Oth		DT AB Oth		Alt. Band
EH+	46+	2.5 – 5.5		3.0 – 5.0		3.0 – 5.0		6.5		— 1.0		— 0.5		— 0.5		EH+
VH	36–45	2.5 – 6.0		2.5 – 5.5		3.0 – 5.0		6.5		— 1.0		— 1.0		— 0.5		VH
HI	26–35	2.0 – 6.5		2.5 – 6.0		2.5 – 5.5		7.0		— 1.0		— 1.0		— 1.0		HI
MH	17–25	2.0 – 6.5		2.5 – 6.5		2.5 – 6.0		7.0		— 1.0		— 1.0		— 1.0		MH
ML	8–16	2.0 – 6.5		2.0 – 6.0		2.5 – 5.5		7.5		— 1.5		— 1.5		— 1.0		ML
LO	0–7	2.0 – 7.0		1.5 – 6.0		2.0 – 5.5		7.5		— 2.0		— 2.0		— 1.5		LO
Radar: APG-30					ECM: IFF					Weapon Stations Diagram:						
ECCM: —					RWR: —											
Arcs: —					DDS: —											
Search: —					DJM: —											
Track: —					AJM: —											
Lock-On: 7					BJM: —											
Guns: Six .50 cal M3					Technology:					Load Point Limits: CL : 0–2						
To Hit: 6/3/0					None					1/2: 3–6						
Ammunition: 7.0										Weight Limit: 4,800 DT : 7+						
Gunsight: TT+0/HT+1/BT+2										Station Limit Allowed Loads						
Ranging: RE										1 and 4 1,400 FT						
AtA/AtG: 4/4**										2 and 3 1,000 FT BB IRM						
Bomb System: Manual (+0)										5–6 and 11–12 280 RK						
										7–8 and 9–10 280 RK						
Notes:										Load Notes:						
1. The Canadair Sabre Mk.5 is a day fighter. It is a development of the Mk.4 with a more powerful Orenda 10 engine replacing the General Electric J47 and the unslatted 6-3 wing.										1. Either stations 1 to 4 or stations 5 to 12 can be used.						
										2. Stations 5 to 12 can each carry two RKs.						
VPs: 10/7/3/2										v1 0000000 0000-00-00T00:00:00						

Canadair Sabre Mk.6										Crew: Pilot							
										Maneuver HFPs/DPs:							
LR/DR		1.0		1.0													
VR				0.0													
Power APs/DPs/FPs: ○				Turn DPs:													
CL		1/2		DT		Fuel		CL		1/2		DT					
AB		—		—		—		TT		0.0		0.0					
M		1.5		1.0		1.0		HT		1.0		1.0					
N		0.0		0.0		0.0		BT		2.0		3.0					
I		0.5		0.5		1.0		ET		—		—					
SPBR		0.5		0.5		1.0											
					Cruise Speed: 5.0 Restr. Arcs: —												
					Climb Speed: 3.5 Blind Arcs: 30–												
					Visibility: 5 Internal Fuel: 145												
					Size: +0 AtA Refuel: No												
					Vulnerability: +0 Ejection Seat: Std												
Speeds and Ceilings						Climb Capabilities											
Alt. Conf.		CL		1/2		DT		Dive		CL		1/2		DT		Alt.	
Band Ceil.		54		51		48		Speed		AB Oth		AB Oth		AB Oth		Band	
EH+ 46+		2.5 – 5.5		3.0 – 5.0		3.0 – 5.0		6.5		— 1.0		— 0.5		— 0.5		EH+	
VH 36–45		2.5 – 6.0		2.5 – 5.5		3.0 – 5.0		6.5		— 1.0		— 1.0		— 0.5		VH	
HI 26–35		2.0 – 6.5		2.5 – 6.0		2.5 – 5.5		7.0		— 1.5		— 1.0		— 1.0		HI	
MH 17–25		2.0 – 6.5		2.5 – 6.5		2.5 – 6.0		7.0		— 1.5		— 1.5		— 1.0		MH	
ML 8–16		2.0 – 6.5		2.0 – 6.0		2.5 – 5.5		7.5		— 1.5		— 1.5		— 1.0		ML	
LO 0–7		2.0 – 7.0		1.5 – 6.0		2.0 – 5.5		7.5		— 2.0		— 2.0		— 1.5		LO	
Radar: APG-30				ECM: IFF				Weapon Stations Diagram:									
ECCM: —				RWR: —													
Arcs: —				DDS: —													
Search: —				DJM: —													
Track: —				AJM: —													
Lock-On: 7				BJM: —													
Guns: Six .50 cal M3				Technology:				Load Point Limits:								CL : 0–2	
To Hit: 6/3/0				None												1/2: 3–6	
Ammunition: 7.0								Weight Limit: 4,800								DT : 7+	
Gunsight: TT+0/HT+1/BT+2								Station Limit Allowed Loads									
Ranging: RE								1 and 4 1,400 FT									
AtA/AtG: 4/4**								2 and 3 1,000 FT BB IRM									
Bomb System: Manual (+0)								5–6 and 11–12 280 RK									
								7–8 and 9–10 280 RK									
Notes:												Load Notes:					
1. The Canadair Sabre Mk.6 is a day fighter. It is a development of the Mk.5 with a more powerful Orenda 14 engine and the unslatted 6-3 wing.												1. Either stations 1 to 4 or stations 5 to 12 can be used. 2. Stations 5 to 12 can each carry two RKs. 3. From 1960, may use AIM-9B IRMs.					
VPs: 11/7/4/2												v1 0000000 0000-00-00T00:00:00					

Canadair Sabre Mk.6 (Slatted 6-3 Wing)									Crew: Pilot									
									Maneuver HFPs/DPs:									
LR/DR		1.0		1.0														
VR				0.0														
Power APs/DPs/FPs: ○									Turn DPs:									
CL		1/2		DT					Fuel									
AB		—		—					—									
M		1.5		1.0		1.0												
N		0.0		0.0		0.5												
I		0.5		1.0		0.0												
SPBR		0.5		1.0		—												
					Cruise Speed:		5.0		Restr. Arcs:		—							
					Climb Speed:		3.5		Blind Arcs:		30–							
					Visibility:		5		Internal Fuel:		145							
					Size:		+0		AtA Refuel:		No							
					Vulnerability:		+0		Ejection Seat:		Std							
Automatic leading-edge slats. If speed ≤ 3.5, use higher drag.																		
Speeds and Ceilings							Climb Capabilities											
Alt.	Conf.	CL		1/2		DT		Dive		CL		1/2		DT		Alt.		
Band	Ceil.	54		51		48		Speed		AB		Oth		AB		Oth	Band	
EH+	46+	2.5 – 5.5		3.0 – 5.0		3.0 – 5.0		6.5		—		1.0		—		0.5		EH+
VH	36–45	2.5 – 6.0		2.5 – 5.5		2.5 – 5.0		6.5		—		1.0		—		0.5		VH
HI	26–35	2.0 – 6.5		2.0 – 6.0		2.5 – 5.5		7.0		—		1.5		—		1.0		HI
MH	17–25	2.0 – 6.5		2.0 – 6.5		2.0 – 6.0		7.0		—		1.5		—		1.0		MH
ML	8–16	1.5 – 6.5		2.0 – 6.0		2.0 – 5.5		7.5		—		1.5		—		1.0		ML
LO	0–7	1.5 – 7.0		1.5 – 6.0		1.5 – 5.5		7.5		—		2.0		—		1.5		LO

Radar: APG-30 ECCM: — Arcs: — Search: — Track: — Lock-On: 7	ECM: IFF RWR: — DDS: — DJM: — AJM: — BJM: —	Weapon Stations Diagram:															
Guns: Six .50 cal M3 To Hit: 6/3/0 Ammunition: 7.0 Gunsight: TT+0/HT+1/BT+2 Ranging: RE AtA/AtG: 4/4**	Technology: None	Load Point Limits: CL : 0–2 1/2: 3–6 Weight Limit: 4,800 DT : 7+															
Bomb System: Manual (+0)		<table border="1"> <thead> <tr> <th>Station</th> <th>Limit</th> <th>Allowed Loads</th> </tr> </thead> <tbody> <tr> <td>1 and 4</td> <td>1,400</td> <td>FT</td> </tr> <tr> <td>2 and 3</td> <td>1,000</td> <td>FT BB IRM</td> </tr> <tr> <td>5–6 and 11–12</td> <td>280</td> <td>RK</td> </tr> <tr> <td>7–8 and 9–10</td> <td>280</td> <td>RK</td> </tr> </tbody> </table>	Station	Limit	Allowed Loads	1 and 4	1,400	FT	2 and 3	1,000	FT BB IRM	5–6 and 11–12	280	RK	7–8 and 9–10	280	RK
Station	Limit	Allowed Loads															
1 and 4	1,400	FT															
2 and 3	1,000	FT BB IRM															
5–6 and 11–12	280	RK															
7–8 and 9–10	280	RK															
Notes: 1. The Canadair Sabre Mk.6 is a day fighter. It is a development of the Mk.5 with a more powerful Orenda 14 engine. This variant has the slatted 6-3 wing in place of the unsalted 6-3 wing of the original Mk.6.		Load Notes: 1. Either stations 1 to 4 or stations 5 to 12 can be used. 2. Stations 5 to 12 can each carry two RKs. 3. From 1960, may use AIM-9B IRMs.															
VPs: 11/7/4/2		v1 0000000 0000-00-00T00:00:00															

Avro Canada CF-100 Canuck



The Avro Canada CF-100 was a twin-engined, straight-wing, all-weather interceptor designed specifically for the RCAF to intercept Soviet bombers at long range over Canada. It was similar in many respects to the F-89 Scorpion and F-94 Starfire, but was larger than both.

Versions

Mk 3

The Mk 3 was the first production version. It was equipped with the APG-33 radar and Hughes E-1 fire-control system (which were also used on the F-94A/B) and armed with eight .50 cal M3 machine guns in a ventral pack.

It served in the RCAF from 1953 but was relegated to training duties shortly after the introduction of the Mk 4A.

Mk 4A

The Mk 4A was a development of the Mk 3, and had more powerful Orenda 9 engines. The radar and fire-control system were upgraded to the APG-40 and Hughes MG-2 (which were also used on the F-89D). The main armament was wing-tip pods each with 29 FFAR rockets, although it retained the ventral gun pack.

It served in the RCAF in Canada from 1953 and in Europe from 1956, and was retired as a fighter in 1962.

Mk 4B

The Mk 4B was similar to the Mk 4A, but used more powerful Orenda 11 engines.

It served in the RCAF in Canada from sometime after 1953 and in Europe from 1956, and was retired as a fighter in 1962.

Mk 5

The Mk 5 was a further development of the Mk 4B, with extended wings and horizontal stabilizers for better perfor-

mance at high altitude. The gun pack, considered ineffective for attacking bombers, was omitted to save weight.

It served in the RCAF from 1955 to 1962, and began to be replaced by the CF-101 from 1961. The Belgian Air Force also flew Mk 5s from 1957 to 1964.

Armament and Stores

The internal armament depended on the version and was a mixture of .50 cal machine guns and FFAR air-to-air rockets.

The wing-tip rocket pods could be swapped for 1200L fuel tanks for ferry flights.

Combat

The CF-100 was not used in combat.

ADCs

- CF-100 Mk 4B
- CF-100 Mk 5

Photo Credit

- Avro Canada CF-100 Canuck: Canadian Department of National Defence (Public Domain)

CF-100 Mk 4B Canuck										Crew: Pilot and Radar Officer									
										Maneuver HFPs/DPs:									
										LR/DR		1.0		1.5					
										VR				1.0					
Power APs/DPs/FPs: ○○										Turn DPs:									
CL		1/2		DT		Fuel							CL		1/2		DT		
AB		—		—		—							TT		1.0		1.0		
M		1.0		1.0		2.0							HT		2.0		2.0		
N		0.0		0.0		1.0							BT		2.0		2.0		
I		0.5		0.5		0.0							ET		—		—		
SPBR		0.5		0.5		—													
					Cruise Speed: 4.5					Restr. Arcs: —									
					Climb Speed: 3.0					Blind Arcs: 30–									
					Visibility: 7					Internal Fuel: 525									
					Size: +0					AtA Refuel: No									
					Vulnerability: −1					Ejection Seat: Early									
Speeds and Ceilings										Climb Capabilities									
Alt. Conf.		CL		1/2		DT		Dive		CL		1/2		DT		Alt.			
Band Ceil.		42		41		40		Speed		AB Oth		AB Oth		AB Oth		Band			
EH+ 46+		—		—		—		—		— —		— —		— —		EH+			
VH 36–45		3.0 – 5.5		3.0 – 5.5		3.0 – 5.0		6.5		— 0.5		— 0.5		— 0.5		VH			
HI 26–35		2.5 – 5.5		2.5 – 5.5		3.0 – 5.0		6.5		— 1.0		— 1.0		— 0.5		HI			
MH 17–25		2.0 – 6.0		2.0 – 6.0		2.5 – 5.5		7.0		— 1.0		— 1.0		— 1.0		MH			
ML 8–16		2.0 – 6.0		2.0 – 6.0		2.0 – 5.5		7.0		— 1.0		— 1.0		— 1.0		ML			
LO 0–7		1.5 – 6.5		2.0 – 6.0		2.0 – 6.0		7.0		— 1.5		— 1.0		— 1.0		LO			
Radar: APG-40					ECM: IFF					Weapon Stations Diagram:									
ECCM: 1					RWR: —														
Arcs: 180+					DDS: —														
Search: 80–10					DJM: —														
Track: 40–8					AJM: —														
Lock-On: 8					BJM: —														
Guns: Eight .50 cal M3					Technology:					Load Point Limits: CL : 0–4									
To Hit: 6/4/1					CC Rocket Attack					1/2: 5–6									
Ammunition: 5.5										Weight Limit: 4,400 DT : 7+									
Gunsight: TT+0/HT+1/BT+2										Station Limit Allowed Loads									
Ranging: RE										1 and 3 2,200 FT RP									
AtA/AtG: 5/6**										2 0 GP RP									
Bomb System: Manual (+0)										Load Notes:									
Notes: 1. The Avro Canada CF-100 Mk 4B Canuck is an all-weather interceptor. The Mk 4B version is powered by two Orenda 11 engines and equipped with eight .50 cal M3 machine guns, two pods of FFARs, and a Hughes MG-2 fire-control system. 2. High transonic drag (HTD). 3. The configuration is considered to be CL with the wing-tip FTs or RPs if the internal fuel is 260 fuel points or less.					1. Stations 1 and 3 are the wing-tip pods. They may carry RPs (each weight 500, load 3.0, and with 3.0 factors of air-to-air rockets) or 1200L FTs for ferry missions. The RPs and FTs may be jettisoned.														
					2. Station 2 is the internal weapons bay. These guns may be equipped either with a gun pack with eight .50 cal machine guns or a rocket pack. If the rocket pack is used, remove the guns and add 4 factors of air-to-air rockets. The rocket pack was tested but did not enter service.														
VPs: 12/8/4/2										v1 0000000 0000-00-00T00:00:00									

CF-100 Mk 5 Canuck					Crew: Pilot and Radar Officer Maneuver HFPs/DPs: LR/DR1.01.5 VR1.0 Turn DPs: CL1/2DT TT0.00.00.0 HT1.01.01.0 BT1.01.02.0 ET— — —									
Power APs/DPs/FPs: ○○ CL1/2DTFuel AB— — — — M1.51.51.02.0 N0.00.00.01.0 I0.50.51.00.0 SPBR0.50.51.0—														
Cruise Speed: 4.5 Restr. Arcs: — Climb Speed: 3.0 Blind Arcs: 30– Visibility: 8 Internal Fuel: 525 Size: +0 AtA Refuel: No Vulnerability: −1 Ejection Seat: Early														
Speeds and Ceilings						Climb Capabilities								
Alt. Conf.	CL	1/2	DT	Dive	CL	1/2	DT	Alt.						
Band Ceil.	45	43	40	Speed	AB Oth	AB Oth	AB Oth	Band						
EH+ 46+	—	—	—	—	— —	— —	— —	EH+						
VH 36–45	3.0 – 5.5	3.0 – 5.5	3.0 – 5.0	6.0	— 0.5	— 0.5	— 0.5	VH						
HI 26–35	2.5 – 5.5	2.5 – 5.5	3.0 – 5.0	6.5	— 1.0	— 1.0	— 0.5	HI						
MH 17–25	2.0 – 6.0	2.0 – 6.0	2.5 – 5.5	6.5	— 1.0	— 1.0	— 1.0	MH						
ML 8–16	2.0 – 6.0	2.0 – 6.0	2.0 – 5.5	7.0	— 1.5	— 1.0	— 1.0	ML						
LO 0–7	1.5 – 6.0	2.0 – 5.5	2.0 – 5.5	7.0	— 1.5	— 1.5	— 1.0	LO						
Radar: APG-40 ECCM: 1 Arcs: 180+ Search: 80–10 Track: 40–8 Lock-On: 8					ECM: IFF RWR: — DDS: — DJM: — AJM: — BJM: —					Weapon Stations Diagram:				
Guns: — To Hit: — Ammunition: — Gunsight: TT+0/HT+1/BT+2 Ranging: RE AtA/AtG: —					Technology: CC Rocket Attack					Load Point Limits: CL : 0–4 1/2: 5–6 Weight Limit: 4,400 DT : 7+ Station Limit Allowed Loads 1 and 22,200 FT RP Load Notes: 1. Stations 1 and 2 are the wing-tip pods. They may carry RPs (each weight 500, load 3.0, and with 3.0 factors of air-to-air rockets) or 1200L FTs for ferry missions. The RPs and FTs may be jettisoned.				
Bomb System: Manual (+0)					VPs: 13/9/4/2									
Notes: 1. The Avro Canada CF-100 Mk 5 Canuck is an all-weather interceptor. The Mk 5 version is a development of the Mk 4B with longer wings but without the .50 cal machine guns. 2. High transonic drag (HTD). 3. The configuration is considered to be CL with the wing-tip FTs or RPs if the internal fuel is 260 fuel points or less.														
										v1 0000000 0000-00-00T00:00:00				