

12781

CF104

J79-OEL-7

683A-1081

RCAF REGISTRATION NUMBER

MAKE AND MODEL

ENGINE TYPE

MANUFACTURERS No.

INITIAL ENTRY AT CanadairDATE 1 May 62QTO No. 227CD No. 962021

TRANSFERS

TRANSFERS

DATE	QTO No.	TO	DATE	QTO No.	TO
1 May 62	QTO 227	ADe 6 SR OTU Cold Lake	4 Jul 68	QTO 246	WR 5th Prestwich
19 Jul 62	ADe QTO 18	ADe 6 SR OTU Cold Lake	11 Jul 68	ADe QTO 82	WR 5th Prestwich (7190)
30 June 64	QTO 376	ATC CEPE St Coll Lake	3 Sep 68	ADe QTO 129	1wg Lake (7190)
23 June 65	QTO 322	ADC Stn Cold Lake	12 Nov 69	QTO 415	Strike off A crash (7310)
23 June 65	QTO 322	WR 6th LTD Prestwich		A/C	
29 June 65	ADe QTO 73	1wg Marville			
12 Nov 65	ADe QTO 191	WR 6th LTD Prestwich			
10 Dec 65	ADe QTO 210	1wg Marville			
9 Feb 67	QTO 712	WR 5th Prestwich			
9 Feb 67	QTO 712	1wg Marville			
23 Feb 67	ADe QTO 163	WR 5th Prestwich			
4 Jul 68	QTO 246	WR 5th Prestwich			

OVERHAUL DATA

DATE	QTO No.	CONTRACTOR	REPAIRS
23 June 68	322	Galt + 119	Storage programme -
9 Feb 67	712	S.A.L. Frutwick 579835	Plus phase II of met. program on ADG, 163 21 Feb 67 Sampling & inspection program
4 Jul 68	QTO 246	SAL Frutwick - 4779835	Imp. - 105-165A-6A/ ⁸² / 82 - updating - 05-165A- 6A/353

12781 RCAF REGISTRATION NUMBER

CF104 TYPE

single MARK

RECORD OF TRANSFERS

DATE	AUTHORITY	IE	ALLOTTED TO	REMARKS
11/5/62	QTO 227	ABC-6	SL Unit Cold Lake	
19/7/62	QTO 18	AFHQ	66/6 Cold Lake T. to for Barrier Trees	
30/6/64	QTO 376	ATC	66/6 P8 Cold Lake	
6/3/64	QTO 322	ADC	Stn Cold Lake	
23/6/64	QTO 322	ARC	SLTSD Presbirds	
29/6/65	AME QTO 73	A.S.E.	1 Wagg Marvile	
12 Nov 65	AME QTO 191	ALSL	TSD Presbirds	
10 Dec 65	AME QTO 210	ADG	1 wing	
9 Jul 67	QTO 712	ADG	Presbirds - inspected for sampling	
25 Feb 67	QTO 163	ADG	Presbirds - inspected for sampling	
9 Jul 67	QTO 712	ADG	1 wing	
4 Jul 68	QTO 276	ADG	Presbirds - inspected for sampling	
4 Jul 68	QTO 276	ADG	Presbirds - inspected for sampling	
17 Jul 68	ADG QTO 82	ADG	Sal Pus - Marsal 7-5A/86	
3 Aug 68	ADG QTO 129	ADG	1 wing	(A) 6-19
12 Nov 69	QTO 415	S/O	Presbirds released by AIB	Til salvage

