

CASPIR.warplane.com

CASPIR Aircraft Record Cards

Serial: 9726

Title: Consolidated Canso serial:9726 Aircraft Record

Author: Royal Canadian Air Force (RCAF)

Subject: Taken on Strength: 1941-11-20.

Keywords: Canso ,9726,1941-November-20

Created: 1941-11-20

Link: <https://caspir.warplane.com/aircraft/serial-search/aircraft-no/200000357#9726>

9726

CANSO ~~CATALINA~~ (FLYING BOAT) AIR MINISTRY

1941

T E BOMBER RECONN

REGISTRATION No.

MAKE & MODEL

YEAR

TYPE

MANUFACTURERS No.

OVERHAUL DATA

DATE	REASON	DONE BY	REQ'N No.	COST	HOURS SINCE NEW	DATE COMPLETED	ALLOTMENT
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							

ACCIDENT RECORD

DATE	CATEGORY	PLACE	TIME	REPORT REFERENCE	DATE	RANK & NAME OF PILOT	No. IN CREW	DISPOSAL	DATE SERV.
1									
2									
3									
4									
5									
6									
7									
8									

B. S. LTD.

AIRCRAFT RECORD CARD

PAT'D 1920

REMARKS

REMARKS:

RECORD OF WRITE-OFF

APPLICATION RC'D FROM	DATE	FILE No.	DATE APPROVED	APPROVED BY	APPROVAL SENT TO	DATE	T. O. No.

DISPOSAL PARTICULARS

AIRFRAME	T. O. No.
ENGINE/S (QUOTE SERIAL NOS.)	T. O. No.
AIRSCREW/S (QUOTE SERIAL NOS.)	
ACCESSORIES	
REMARKS:	EFFECTIVE DATE WRITTEN-OFF

AIRCRAFT RECORD CARD

FIRST ENTRY AT <u>5 (E) Depot, Moncton</u>		DATE <u>20.11.41</u>	TRANSFER ORDER No. <u>12349</u>		
TRANSFERS			TRANSFERS		
DATE	TO	AUTHORITY	DATE	TO	AUTHORITY
<u>20.11.41</u>	<u>Br. Air Commission</u>	<u>TO 12350</u>			
	<u>Washington, D.C.</u>				

REMARKS † 20/11/41:- THIS ONE OF CATALINA A/C ISSUED ON LOAN REPLACEMENT TO B.A.C. WASHINGTON, D.C. (PRIOR TO SHIPMENT OVERSEAS). THESE A/C REPLACE CATALINAS PREVIOUSLY LENT TO H.W.E. BY R.A.F.

ENGINE TYPE <u>WASP 3103G</u>	UNITS <u>2</u>	AIRSCREW TYPE (CODE)	REF. No.
BATCH No.	QUAN. IN BATCH <u>CD 364</u>	LEDGER FOLIO <u>700-38-173</u>	SPECIFICATION No.
REGISTRATION No. <u>9726</u>	MAKE & MODEL <u>CANSO CATALINA (FLYING BOAT) AIR MINISTRY†</u>	YEAR <u>1941</u>	TYPE <u>T E BOMBER RECONN.</u>
			MANUFACTURERS No.