

2626

HARVARD 11

TRANSFERRED TO R.A.F.

1940

S E TRAINER

REGISTRATION No.

MAKE &amp; MODEL

YEAR

TYPE

MANUFACTURERS No.

## OVERHAUL DATA

DATE	REASON	DONE BY	REQ'N No.	COST	HOURS SINCE NEW	DATE COMPLETED	ALLOTMENT
15.9.42	Limecapp	Aircraft Repair				9.11.42	#420 SR
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 #4. *Training Command* DATE *24/10/40* TRANSFER ORDER No. *2830*

TRANSFERS

TRANSFERS

DATE	TO	AUTHORITY	DATE	TO	AUTHORITY
<i>8/11/40</i>	<i>#2 Training Command</i>	<i>T.O. 5014</i>			
<i>3/2/41</i>	<i>#4 T.C.</i>	<i>T.O. 5922</i>			
<i>15.9.42</i>	<i>Mc Repair, Edmonton</i>	<i>T.O. E552</i>			
<i>9.11.</i>	<i>Stored Reserve #4 T.C.</i>	<i>T.O. 3817</i>			
<i>28.1.43</i>	<i>#4 T.C.</i>	<i>T.O. 5318</i>			
<i>21.10.44</i>	<i>Stored Reserve #4 T.C.</i>	<i>T.O. 16739</i>			
<i>1.12.44</i>	<i>Stored Reserve No. 2 A.C.</i>	<i>T.O. 17328(25)</i>			
	<i>S.E.M.C.I.C. SERU TOMO 158</i>				
<i>22 Mar 46</i>	<i>Opdal mc 10 SE H.D.</i>	<i>T.O. mc 16643</i>			
<i>4 Dec 46</i>	<i>War Assets</i>	<i>10 MC 13268</i>			

REMARKS

*7/7/45:- STORED RESERVE - FROZEN SERIES.**U.K. contribution**9339/157*ENGINE TYPE *WASP S3H-1*UNITS *1*

AIRSCREW TYPE (CODE)

REF. No.

BATCH No.

QUAN. IN BATCH *TP 143*

LEDGER FOLIO

*1200-38-6*

SPECIFICATION No.

REGISTRATION No.

MAKE &amp; MODEL

YEAR

TYPE

MANUFACTURERS No.

*2626**HARVARD II**TRANSFERRED TO R.A.F.**1940**SE TRAINER*