4452		FINCH II		(WRITE	-OFF)		19	40	ELEM TRAIN	ER		
REGISTRATION No.		MAKE & MODEL					YE		TYPE		MANUFACT	JRERS No.
			· ·			RHAU						
DATE	REAS		DONE	ВУ	_	REQ'N No.	cos.	т	HOURS SINCE NEW		LETED	ALLOTMENT
	Cras	$\omega_{}$						-	1/3240	-		
2								_	_ -			
3								_				
4								_				
5												
. 6								-				
7												
8								-				
9									-	- 		
10								-		-		
					-			-		ļ		
11								-				
12												
						DENT						
	CATEGORY	PLA	CE	TIME	REPORT	REFERENCE	DATE	RAN	K & NAME OF PILOT	No. IN CREW	DISPOSAL	DATE SERV.
				- -			-	ļ				
2				-			_					
3												1
4			200									
5												
6												
7												
8												
				·				<u> </u>			· · · · · · · · · · · · · · · · · · ·	
Э.	. S. LTD.			AIRCE	RAF	TREC	ORD	СА	RD		PAT'D 19	20 —
						REMAR						
						IV E M A IV						
	-											
			·									
						·						
					-							
					·							
				·								
												- -
				-								

-

REMARKS:

5.3 Hr Namenged beyond repair in crash as an account and the

	Le no. 1038 A.	E H452 17/11		· · · · · · · · · · · · · · · · · · ·	
		RECORD OF	WRITE-OFF		
APPLICATION RC'D FROM	DATE FILE NO		APPROVED BY	APPROVAL SENT TO	DATE T. O. NO.
y 9 RD	26.2.42 100 00000	5.3 42	Mor. Attic	00 19RO	5242 5715
		DISPOSAL P	ARTICULAR	S	- tate
AIRFRAME LO DE	he dured to Still	res 9 phoduce	,		T. O. No. 🔒 😈
ENGINE/S (QUOTE SERI		V			T. O. No.
AIRSCREW/S (QUOTE S	 				
ACCESSORIES					
REMARKS:	EFFECTIVE DATE WRITTEN-OF				
					9342
The state of the s					
		AIRCRAFT R	FCORD C	ARD	
	112 Um 200	A DATE		TRANSFER ORD	ER No. 2/6
FIRST ENTRY AT	<u> </u>	NEW JAIL	18/5,40	TRANSFER	
	TRANSFERS	AUTHORITY	DATE	AUTHORITY	
DATE	то				
18/5, 90 ft ; i.	Carenton CDS	1 1.0. 476			
168 H =3T	Ç				
5.3.42 Wri	le M	111111111111111111111111111111111111111			
			-		
REMARKS					

LEDGER FOLIO

UNITS

7.3(17:E-0)

MAKE & MODEL

KINNER 85R

QUAN. IN BATCH 19 4

FINCH III

ENGINE TYPE

REGISTRATION No.

BATCH No.

3335

AIRSCREW TYPE (CODE)

1200-38-3

YEAR

1940

REF. No.

MANUFACTURERS No.

SPECIFICATION No.

TYPE

ELEM TRAINER