

TYPE OF A/C	TYPE OF ENGINE	CATEGORY	PILOT	OTHERS	AIRFRAME FAILURE	ENGINE FAILURE	CAUSES OF ACCIDENTS	CAUSES	STAGE OF FLIGHT						
UNIT 13 E.F.T.S. St. Eugene	COM. # 3	PLACE Main aerodrome	DATE 2-2-43	TIME 0845	H.Q. FILE 1100-45-43	A/C TYPE Finch II	No. 4543	CRASH CAT. C 7	SE x	ME	DAY x	NIGHT	MISC. CAUSES		
NAME	RANK	No.	DUTY	INJURIES	SERIOUS	FATAL	INJURY	CARD SERIAL NO.	HAND O.						
Henbest, H.V.	SGT. R127941	FI	Nil						INSTS.						
Little, J.D.	LAC. R164679	PP	Nil						WEATHER						
TYPE A/F & ENGINE	No.	EXTENT OF DAMAGE	REPORT FORM	SERIAL No.	DATE	INST.	NIGHT	ON TYPE	TOTAL	LAST 6 MOS.	DRKMS.	ALG SURF.	OTHER	UND/TD	PRIMARY
Finch II	4543	Seriously						DUAL	SOLO	DUAL	SOLO				
Kinner	6407/1754	NIL.													
SIGNAL No. & DATE	UNIT No. & DATE	COM. No. & DATE	REPORT	FILE	DATE	FATAL	INI.	3RD.	2ND.	1ST.	2ND.	1ST.	2ND.	1ST.	2ND.
E 19	3-2														
NATURE OF ACCIDENT															

DUTY ON WHICH ENGAGED:

Flying training.

COURT OF INQUIRY, INVESTIGATING OFFICER

OR COMMANDING OFFICER'S REPORT:

D-14

NATURE OF ACCIDENT AND STAGE OF FLIGHT:

Engine failed on take-off. A-C overturned in soft snow on forced landing.

DATE:

COMPOSITION:

1900
OFM ✓ / ES / MC / PH / O

RECOMMENDATIONS:

PRIMARY CAUSE:

~~13. Engine failure.~~

1/2 Force Land.

ACTION TAKEN:

(A) DISCIPLINARY (B) TECHNICAL (C) OTHER
Nil.

SECONDARY CAUSE OR CONTRIBUTING FACTORS:

~~Engine failure due to extreme cold weather and insufficient warming up on ground before take-off.~~

RECORDED BY

DATE

Engine Trouble - Accident

CHECKED BY

DATE