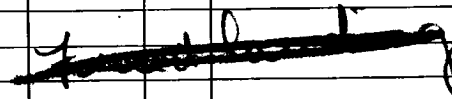


PILOT		OTHERS		AIRFRAME FAILURE				ENGINE FAILURE					
CAUSES OF ACCIDENTS													
UNIT 5 S.F.T.S. Brantford, Ont.		COM. # 1		PLACE Main Aerodrome				DATE 13-1-43		TIME 0930			
A/C TYPE Anson II		No. 7336		CRASH CAT. C		SE		ME		DAY NIGHT x			
NAME			RANK	No.	DUTY		INJURIES			SERIOUS			
Winmill, A.E.			P/O	J12038	P		N11			FATAL INJURY			
Pierpoint, J.V.			SGT	R94034	PP		N11			FATAL INJURY			
CARD SERIAL No. 													
TYPE A/F & ENGINE		No.	EXTENT OF DAMAGE	REPORT FORM	SERIAL No.	DATE	HOURS FLOWN BY PILOTS						
Anson II		7336	Slight				INST. NIGHT		ON TYPE		TOTAL		LAST 6 MOS.
L6MB		P25542 & S17411	Stbd. Seriously						DUAL SOLO		DUAL SOLO		
SIGNAL No. & DATE		UNIT No. & DATE		COM. No. & DATE		REPORT		FILE		DATE			
A 7		13-1											
NATURE OF ACCIDENT													

TYPE OF A/C

TYPE OF ENGINE

CATEGORY

MISCELLANEOUS CAUSES

STAGE OF FLIGHT

PRIMARY  
 UND'TD  
 ENG. CONTS.  
 AIRSCREW A.  
 ENG. STR.  
 LUB'N SYS.  
 IGNIT. SYS.  
 COOL. SYS.  
 FUEL SYS.  
 PRIMARY  
 UND'TD  
 MISCEL.  
 ENGINE MOUNT.  
 FUSE. OR HULL  
 TAIL SKID OR W.  
 LAND. GEAR  
 FLOATS  
 W. STRUTS  
 STAB. SURFS.  
 MOV. SURFS.  
 FL. CONTS.  
 PRIMARY  
 OTHERS  
 FLY. CONTR.  
 INSTRUCT.  
 MISCEL.  
 INEXP. NCE  
 NEG. NCE  
 DISOB.  
 TECH.

HAND Q.  
 INSTS.  
 WEATHER  
 DRKNS.  
 AL & SURF.  
 OTHER  
 UND'TD  
 PRIMARY  
 TAXING  
 LANDING  
 TAKE-OFF  
 FLIGHT  
 STAIRY  
 FATAL  
 INJ.  
 3RD.

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DUTY ON WHICH ENGAGED:

Sequence 6-7-8-16-20-3.

COURT OF INQUIRY, INVESTIGATING OFFICER

OR COMMANDING OFFICER'S REPORT:

D.14

NATURE OF ACCIDENT AND STAGE OF FLIGHT:

DATE:

COMPOSITION:

SFE/DET/PR/O/O

Immediately after take-off one blade of the stbd. propellor was thrown off coming out at the hub.

Excessive vibration resulted breaking engine mounts. A/C maintained height and circuit and normal

RECOMMENDATIONS:

PRIMARY CAUSE: landing was made.

~~28 Structural failure.~~

55. Structural failure.

ACTION TAKEN:

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

Nil

SECONDARY CAUSE OR CONTRIBUTING FACTORS:

All damage attributable to blade flying off propellor.

RECORDED BY \_\_\_\_\_

DATE \_\_\_\_\_

CHECKED BY \_\_\_\_\_

DATE \_\_\_\_\_