

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

PILOT OTHERS AIRFRAME FAILURE ENGINE FAILURE

CAUSES OF ACCIDENTS

UNIT # **31 S.F.T.S.** COM. PLACE **10 miles E.N.E. of Kingston, Ontario.** DATE **26-5-41** TIME **11:30**
Kingston, Ont. **1** **Kingston, Ontario.** H.O. FILE **1300-15560**

A/C TYPE **Battle** No. **L5560** CRASH CAT. **B.** SE ME DAY NIGHT

NAME	RANK	No.	DUTY	INJURIES		SERIOUS
				FATAL	INJURY	
Costley, H.J.	ALA	X81496	P.	Uninjured		

TYPE A/F & ENGINE	No.	EXTENT OF DAMAGE	REPORT FORM	SERIAL No.	DATE	HOURS FLOWN BY PILOTS					
						INST.	NIGHT	ON TYPE		TOTAL	
							DUAL	SOLO	DUAL	SOLO	
Battle	L5560	Serious									
Merlin	136652/8651 Nil.									158	

SIGNAL No. & DATE UNIT No. & DATE COM. No & DATE REPORT FILE DATE

NATURE OF ACCIDENT

MISCELLANEOUS CAUSES
 UND/TD PRIMARY FUEL SYS. COOL SYS. IGNIT. SYS. LUB'N SYS. ENG. STR. AIRSCREW A. ENG. CONTS. MISCEL. UND/TD
 STAGE OF FLIGHT
 TAKE-OFF FLIGHT STATRY FATAL INJ. 3RD. INJURY
 TAXIING LANDING TAKE-OFF FLIGHT STATRY FATAL INJ. 3RD. INJURY
 UND/TD PRIMARY TAXIING LANDING TAKE-OFF FLIGHT STATRY FATAL INJ. 3RD. INJURY
 OTHER DRKNS. ALG SURF. OTHER UND/TD PRIMARY TAXIING LANDING TAKE-OFF FLIGHT STATRY FATAL INJ. 3RD. INJURY
 INSTS. WEATHER DRKNS. ALG SURF. OTHER UND/TD PRIMARY TAXIING LANDING TAKE-OFF FLIGHT STATRY FATAL INJ. 3RD. INJURY
 HANDO. INSTS. WEATHER DRKNS. ALG SURF. OTHER UND/TD PRIMARY TAXIING LANDING TAKE-OFF FLIGHT STATRY FATAL INJ. 3RD. INJURY

32 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1
 JU. TECH. DISOB. MES/ICE INEXP/NC MISCEL. INSTRUCT. FLT. CONTR. OTHERS PRIMARY FL. CONTS. MOV. SURFS. STAB. SURFS. W. STRUTS LAND. GEAR FLOATS FUSE OR HULL TAIL SKID OR W. ENGINE MOUNT. MISCEL. UND/TD PRIMARY FUEL SYS. COOL SYS. IGNIT. SYS. LUB'N SYS. ENG. STR. AIRSCREW A. ENG. CONTS. MISCEL. UND/TD
 TYPE OF A/C
 TYPE OF ENGINE
 CATEGORY
 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32
 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32

DUTY ON WHICH ENGAGED:

Formation practice.

COURT OF INQUIRY, INVESTIGATING OFFICER

OR COMMANDING OFFICER'S REPORT: FM/AOP/PSO/ET/NK/I

NATURE OF ACCIDENT AND STAGE OF FLIGHT:

Engine failure

DATE:

COMPOSITION:

RECOMMENDATIONS:

PRIMARY CAUSE:

Accident caused by partial engine failure.

ACTION TAKEN:

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

SECONDARY CAUSE OR CONTRIBUTING FACTORS:

A.T.S. pupil pilot carrying out forced landing overshot field and ran into low stone wall.

RECORDED BY _____

DATE _____

CHECKED BY _____

DATE _____