

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	19	
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	18	
TECH.																	DISC.																
NEG. NCE																	DISC.																
INEXP. NCE																	DISC.																
MISCEL.																	DISC.																
INSTRUCT.																	DISC.																
FLT. CONTR.																	DISC.																
OTHERS																	DISC.																
PRIMARY																	DISC.																
FL. CONTRS.																	DISC.																
MOV. SURFS.																	DISC.																
STAB. SURFS.																	DISC.																
W. STRUTS																	DISC.																
LAND. GEAR																	DISC.																
FLOATS																	DISC.																
FUSE. OR HULL																	DISC.																
TAIL SKID OR W.																	DISC.																
ENGINE MOUNT.																	DISC.																
MISCEL.																	DISC.																
UNDTD																	DISC.																
PRIMARY																	DISC.																
FUEL SYS.																	DISC.																
COOL SYS.																	DISC.																
IGNIT. SYS.																	DISC.																
LUB. IN SYS.																	DISC.																
ENG. STR.																	DISC.																
AIRSCREW A.																	DISC.																
ENG. CONTRS.																	DISC.																
MISCEL.																	DISC.																
UNDTD																	DISC.																
PRIMARY																	DISC.																
HAND Q.																	DISC.																
INSTS.																	DISC.																
WEATHER																	DISC.																
DRKNS.																	DISC.																
ALG. SURF.																	DISC.																
OTHER																	DISC.																
UNDTD																	DISC.																
PRIMARY																	DISC.																
TAXING																	DISC.																
LANDING																	DISC.																
TAKE-OFF																	DISC.																
FLIGHT																	DISC.																
STAIRY																	DISC.																
FATAL																	DISC.																
INI.																	DISC.																
3RD.																	DISC.																
5																	DISC.																
2																	DISC.																
1																	DISC.																

TYPE OF A/C																	CAUSES OF ACCIDENTS																
PILOT																	ENGINE FAILURE																
OTHERS																	AIRFRAME FAILURE																
UNIT 16 E.F.T.S.																	COM.																
Edmonton, Alta																	4																
PLACE																	M.A.																
DATE 23-3-42																	TIME 1615																
H.Q. FILE																	1100 40-89																
A/C TYPE Tiger Moth																	No. 4089																
CRASH CAT. C-2																	SE ME DAY NIGHT																
NAME Kidd L.D.																	RANK P/O																
No. 58575																	DUTY P																
INJURIES																	SERIOUS																
Uninjured.																	FATAL INJURY																
CARD SERIAL NO.																	MISCELLANEOUS																
TYPE A/F & ENGINE																	No.																
T. Moth																	4089																
EXTENT OF DAMAGE																	REPORT FORM																
Slight																	Serial No.																
Engine																	AF7631																
Slight																	DATE																
INST. NIGHT																	ON TYPE																
DUAL SOLO																	TOTAL																
42																	LAST 6 MOS																
SIGNAL No & DATE																	UNIT No & DATE																
A-26																	24-3-42																
COM. No & DATE																	REPORT																
FILE																	DATE																
NATURE OF ACCIDENT																	STAGE OF FLIGHT																

DUTY ON WHICH ENGAGED:

COURT OF INQUIRY, INVESTIGATING OFFICER

Aerobatics.

OR COMMANDING OFFICER'S REPORT:

R170

NATURE OF ACCIDENT AND STAGE OF FLIGHT:

DATE:



Forced landing. The propellor broke in mid-air and student made forced landing.

COMPOSITION:

1 E / 10 / 10 S / 10 R / 10 V /

RECOMMENDATIONS:

Nil

PRIMARY CAUSE:

Propellor broke.

ACTION TAKEN:

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

18. Misc. Technical

Nil

SECONDARY CAUSE OR CONTRIBUTING FACTORS:

Forced landing.

RECORDED BY _____

DATE _____

39 Structural Failure

CHECKED BY _____

DATE _____