

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												
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												
TYPE OF A/C		CAUSES OF ACCIDENTS										MISCELLANEOUS																															
UNIT #14 S.F.T.S. Aylmer, Ont.		COM. #1 TC		PLACE M.A.				DATE 21.4.43		TIME 2130		H.O. FILE 1100-32-3		HAND O.		INSTS.		WEATHER		DRKNS.		ALG SURF.		OTHER		UNDTD		PRIMARY		UNDTD													
A/C TYPE Harvard II		No. 3203		CRASH CAT. C.1		SE X		ME		DAY		NIGHT X		SERIOUS		FATAL		INJURY		CARD SERIAL No.		UNDTD		PRIMARY		TAXING		LANDING		TAKE-OFF		FLIGHT		FATAL		INJ.		3RD		2ND		1ST	
NAME Kennedy, C.S.		RANK LAC		No. AUS423245		DUTY PP		INJURIES Nil		SERIOUS		FATAL		INJURY		CARD SERIAL No.		UNDTD		PRIMARY		TAXING		LANDING		TAKE-OFF		FLIGHT		FATAL		INJ.		3RD		2ND		1ST					
TYPE A/F & ENGINE		No.		EXTENT OF DAMAGE		REPORT FORM		SERIAL No.		DATE		INST.		NIGHT		ON TYPE		TOTAL		LAST 6 MOS.		UNDTD		PRIMARY		TAXING		LANDING		TAKE-OFF		FLIGHT		FATAL		INJ.		3RD		2ND		1ST	
Harvard II #3203		Slightly		Wasp 102/928/ Nil.																																							
SIGNAL No & DATE		UNIT No. & DATE		COM. No. & DATE		REPORT		FILE		DATE		UNDTD		PRIMARY		TAXING		LANDING		TAKE-OFF		FLIGHT		FATAL		INJ.		3RD		2ND		1ST											
A.144		22.4.43																																									
NATURE OF ACCIDENT																																											

DUTY ON WHICH ENGAGED:

Sequences 6,7,8.

COURT OF INQUIRY, INVESTIGATING OFFICER

OR COMMANDING OFFICER'S REPORT:

D-14

NATURE OF ACCIDENT AND STAGE OF FLIGHT:

While landing front wheels struck first causing A/C to bounce. Drift developed and after landing second time A/C swung to stbd and ground looped.

DATE:

COMPOSITION:

✓

RECOMMENDATIONS:

PRIMARY CAUSE:

~~38. Ground loop.~~

P. Luung

(2)

ACTION TAKEN:

(A) DISCIPLINARY (B) TECHNICAL (C) OTHER
Log book endorsed "Inexperience".

SECONDARY CAUSE OR CONTRIBUTING FACTORS:

~~25. Inexperience.~~

RECORDED BY _____

DATE _____

CHECKED BY _____

DATE _____