

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				
PILOT		OTHERS		AIRFRAME FAILURE										ENGINE FAILURE																					
CAUSES OF ACCIDENTS																																			
UNIT 11 S.F.T.S.				COM. 2		PLACE Main Aerodrome, Yorkton										DATE 21-10-41				TIME 22:40															
Yorkton, Sask																H.Q. FILE 1100-30-13																			
A/C TYPE Harvard		No. 3013		CRASH CAT. C 2		SE x		ME		DAY		NIGHT x																							
NAME				RANK		No.		DUTY		INJURIES				SERIOUS																					
McKay, G.O				LAC		R100323 P.				Uninjured.				FATAL		INJURY																			
																		CARD SERIAL NO.																	
TYPE A/F & ENGINE		No.		EXTENT OF DAMAGE		REPORT FORM		SERIAL No.		DATE		HOURS FLOWN BY PILOTS																							
Harvard		3013		Slight								INST. NIGHT		ON TYPE		TOTAL		LAST 6 MOS																	
Wasp S3H1		8988 4547		Nil.								11 5		23 27		54 51																			
SIGNAL No. & DATE				UNIT No. & DATE				COM. No. & DATE				REPORT				FILE				DATE															
A 219				22-10-41																															
NATURE OF ACCIDENT																																			

MISCELLANEOUS CAUSES
 UND'TD
 PRIMARY
 HAND.O.
 INSTS.
 WEATHER
 DRKINS.
 ALG SURF.
 OTHER
 UND'TD
 PRIMARY
 TAXIING
 LANDING
 TAKE-OFF
 FLIGHT
 STABRY
 FATAL
 INJ
 3RD.
 5A



DUTY ON WHICH ENGAGED:

Night flying training.

COURT OF INQUIRY, INVESTIGATING OFFICER

OR COMMANDING OFFICER'S REPORT:

R 170

NATURE OF ACCIDENT AND STAGE OF FLIGHT:

Ground loop.

DATE:

COMPOSITION:

LS/1003/YAP ✓

RECOMMENDATIONS:

Nil

PRIMARY CAUSE:

**PILOT MISTOOK A FLARE FOR THE END OF THE
RUNWAY.**

ACTION TAKEN:

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

Further dual instruction night flying.

SECONDARY CAUSE OR CONTRIBUTING FACTORS:

**JAMMED ON HIS PORT BRAKE TO MAKE A TURN,
CAUSING THE AIRCRAFT TO SWERVE AND GROUND
LOOP.**

RECORDED BY _____

DATE _____

CHECKED BY _____

DATE _____