

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	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1																																																														
3	2	1	32	JUL	TECH.	DISOB.	NEG'NCE	INEXP'NCE	MISCEL.	INSTRUCT.	FLT. CONTR.	OTHERS	PRIMARY	FL CONTRS.	MOV. SURFS.	STAB. SURFS.	W. STRUTS	LAND. GEAR	FLOATS	FUSE OR HULL	TAIL SWD OR W.	ENGINE MOUNT.	MISCEL.	UND/TD	PRIMARY	FUEL SYS.	COOL SYS.	IGNIT. SYS.	LUB'N SYS.	ENG. STR.	AIRSCREW A.	ENG. CONTRS.	MISCEL.	UND/TD	PRIMARY																																																																
4	3	2	1	32	JUL	TECH.	DISOB.	NEG'NCE	INEXP'NCE	MISCEL.	INSTRUCT.	FLT. CONTR.	OTHERS	PRIMARY	FL CONTRS.	MOV. SURFS.	STAB. SURFS.	W. STRUTS	LAND. GEAR	FLOATS	FUSE OR HULL	TAIL SWD OR W.	ENGINE MOUNT.	MISCEL.	UND/TD	PRIMARY	FUEL SYS.	COOL SYS.	IGNIT. SYS.	LUB'N SYS.	ENG. STR.	AIRSCREW A.	ENG. CONTRS.	MISCEL.	UND/TD	PRIMARY																																																															
5	4	3	2	1	32	JUL	TECH.	DISOB.	NEG'NCE	INEXP'NCE	MISCEL.	INSTRUCT.	FLT. CONTR.	OTHERS	PRIMARY	FL CONTRS.	MOV. SURFS.	STAB. SURFS.	W. STRUTS	LAND. GEAR	FLOATS	FUSE OR HULL	TAIL SWD OR W.	ENGINE MOUNT.	MISCEL.	UND/TD	PRIMARY	FUEL SYS.	COOL SYS.	IGNIT. SYS.	LUB'N SYS.	ENG. STR.	AIRSCREW A.	ENG. CONTRS.	MISCEL.	UND/TD	PRIMARY																																																														
6	5	4	3	2	1	32	JUL	TECH.	DISOB.	NEG'NCE	INEXP'NCE	MISCEL.	INSTRUCT.	FLT. CONTR.	OTHERS	PRIMARY	FL CONTRS.	MOV. SURFS.	STAB. SURFS.	W. STRUTS	LAND. GEAR	FLOATS	FUSE OR HULL	TAIL SWD OR W.	ENGINE MOUNT.	MISCEL.	UND/TD	PRIMARY	FUEL SYS.	COOL SYS.	IGNIT. SYS.	LUB'N SYS.	ENG. STR.	AIRSCREW A.	ENG. CONTRS.	MISCEL.	UND/TD	PRIMARY																																																													
7	6	5	4	3	2	1	32	JUL	TECH.	DISOB.	NEG'NCE	INEXP'NCE	MISCEL.	INSTRUCT.	FLT. CONTR.	OTHERS	PRIMARY	FL CONTRS.	MOV. SURFS.	STAB. SURFS.	W. STRUTS	LAND. GEAR	FLOATS	FUSE OR HULL	TAIL SWD OR W.	ENGINE MOUNT.	MISCEL.	UND/TD	PRIMARY	FUEL SYS.	COOL SYS.	IGNIT. SYS.	LUB'N SYS.	ENG. STR.	AIRSCREW A.	ENG. CONTRS.	MISCEL.	UND/TD	PRIMARY																																																												
8	7	6	5	4	3	2	1	32	JUL	TECH.	DISOB.	NEG'NCE	INEXP'NCE	MISCEL.	INSTRUCT.	FLT. CONTR.	OTHERS	PRIMARY	FL CONTRS.	MOV. SURFS.	STAB. SURFS.	W. STRUTS	LAND. GEAR	FLOATS	FUSE OR HULL	TAIL SWD OR W.	ENGINE MOUNT.	MISCEL.	UND/TD	PRIMARY	FUEL SYS.	COOL SYS.	IGNIT. SYS.	LUB'N SYS.	ENG. STR.	AIRSCREW A.	ENG. CONTRS.	MISCEL.	UND/TD	PRIMARY																																																											
9	8	7	6	5	4	3	2	1	32	JUL	TECH.	DISOB.	NEG'NCE	INEXP'NCE	MISCEL.	INSTRUCT.	FLT. CONTR.	OTHERS	PRIMARY	FL CONTRS.	MOV. SURFS.	STAB. SURFS.	W. STRUTS	LAND. GEAR	FLOATS	FUSE OR HULL	TAIL SWD OR W.	ENGINE MOUNT.	MISCEL.	UND/TD	PRIMARY	FUEL SYS.	COOL SYS.	IGNIT. SYS.	LUB'N SYS.	ENG. STR.	AIRSCREW A.	ENG. CONTRS.	MISCEL.	UND/TD	PRIMARY																																																										
10	9	8	7	6	5	4	3	2	1	32	JUL	TECH.	DISOB.	NEG'NCE	INEXP'NCE	MISCEL.	INSTRUCT.	FLT. CONTR.	OTHERS	PRIMARY	FL CONTRS.	MOV. SURFS.	STAB. SURFS.	W. STRUTS	LAND. GEAR	FLOATS	FUSE OR HULL	TAIL SWD OR W.	ENGINE MOUNT.	MISCEL.	UND/TD	PRIMARY	FUEL SYS.	COOL SYS.	IGNIT. SYS.	LUB'N SYS.	ENG. STR.	AIRSCREW A.	ENG. CONTRS.	MISCEL.	UND/TD	PRIMARY																																																									
11	10	9	8	7	6	5	4	3	2	1	32	JUL	TECH.	DISOB.	NEG'NCE	INEXP'NCE	MISCEL.	INSTRUCT.	FLT. CONTR.	OTHERS	PRIMARY	FL CONTRS.	MOV. SURFS.	STAB. SURFS.	W. STRUTS	LAND. GEAR	FLOATS	FUSE OR HULL	TAIL SWD OR W.	ENGINE MOUNT.	MISCEL.	UND/TD	PRIMARY	FUEL SYS.	COOL SYS.	IGNIT. SYS.	LUB'N SYS.	ENG. STR.	AIRSCREW A.	ENG. CONTRS.	MISCEL.	UND/TD	PRIMARY																																																								
12	11	10	9	8	7	6	5	4	3	2	1	32	JUL	TECH.	DISOB.	NEG'NCE	INEXP'NCE	MISCEL.	INSTRUCT.	FLT. CONTR.	OTHERS	PRIMARY	FL CONTRS.	MOV. SURFS.	STAB. SURFS.	W. STRUTS	LAND. GEAR	FLOATS	FUSE OR HULL	TAIL SWD OR W.	ENGINE MOUNT.	MISCEL.	UND/TD	PRIMARY	FUEL SYS.	COOL SYS.	IGNIT. SYS.	LUB'N SYS.	ENG. STR.	AIRSCREW A.	ENG. CONTRS.	MISCEL.	UND/TD	PRIMARY																																																							
13	12	11	10	9	8	7	6	5	4	3	2	1	32	JUL	TECH.	DISOB.	NEG'NCE	INEXP'NCE	MISCEL.	INSTRUCT.	FLT. CONTR.	OTHERS	PRIMARY	FL CONTRS.	MOV. SURFS.	STAB. SURFS.	W. STRUTS	LAND. GEAR	FLOATS	FUSE OR HULL	TAIL SWD OR W.	ENGINE MOUNT.	MISCEL.	UND/TD	PRIMARY	FUEL SYS.	COOL SYS.	IGNIT. SYS.	LUB'N SYS.	ENG. STR.	AIRSCREW A.	ENG. CONTRS.	MISCEL.	UND/TD	PRIMARY																																																						
14	13	12	11	10	9	8	7	6	5	4	3	2	1	32	JUL	TECH.	DISOB.	NEG'NCE	INEXP'NCE	MISCEL.	INSTRUCT.	FLT. CONTR.	OTHERS	PRIMARY	FL CONTRS.	MOV. SURFS.	STAB. SURFS.	W. STRUTS	LAND. GEAR	FLOATS	FUSE OR HULL	TAIL SWD OR W.	ENGINE MOUNT.	MISCEL.	UND/TD	PRIMARY	FUEL SYS.	COOL SYS.	IGNIT. SYS.	LUB'N SYS.	ENG. STR.	AIRSCREW A.	ENG. CONTRS.	MISCEL.	UND/TD	PRIMARY																																																					
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	32	JUL	TECH.	DISOB.	NEG'NCE	INEXP'NCE	MISCEL.	INSTRUCT.	FLT. CONTR.	OTHERS	PRIMARY	FL CONTRS.	MOV. SURFS.	STAB. SURFS.	W. STRUTS	LAND. GEAR	FLOATS	FUSE OR HULL	TAIL SWD OR W.	ENGINE MOUNT.	MISCEL.	UND/TD	PRIMARY	FUEL SYS.	COOL SYS.	IGNIT. SYS.	LUB'N SYS.	ENG. STR.	AIRSCREW A.	ENG. CONTRS.	MISCEL.	UND/TD	PRIMARY																																																				
16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	32	JUL	TECH.	DISOB.	NEG'NCE	INEXP'NCE	MISCEL.	INSTRUCT.	FLT. CONTR.	OTHERS	PRIMARY	FL CONTRS.	MOV. SURFS.	STAB. SURFS.	W. STRUTS	LAND. GEAR	FLOATS	FUSE OR HULL	TAIL SWD OR W.	ENGINE MOUNT.	MISCEL.	UND/TD	PRIMARY	FUEL SYS.	COOL SYS.	IGNIT. SYS.	LUB'N SYS.	ENG. STR.	AIRSCREW A.	ENG. CONTRS.	MISCEL.	UND/TD	PRIMARY																																																			
17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	32	JUL	TECH.	DISOB.	NEG'NCE	INEXP'NCE	MISCEL.	INSTRUCT.	FLT. CONTR.	OTHERS	PRIMARY	FL CONTRS.	MOV. SURFS.	STAB. SURFS.	W. STRUTS	LAND. GEAR	FLOATS	FUSE OR HULL	TAIL SWD OR W.	ENGINE MOUNT.	MISCEL.	UND/TD	PRIMARY	FUEL SYS.	COOL SYS.	IGNIT. SYS.	LUB'N SYS.	ENG. STR.	AIRSCREW A.	ENG. CONTRS.	MISCEL.	UND/TD	PRIMARY																																																		
18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	32	JUL	TECH.	DISOB.	NEG'NCE	INEXP'NCE	MISCEL.	INSTRUCT.	FLT. CONTR.	OTHERS	PRIMARY	FL CONTRS.	MOV. SURFS.	STAB. SURFS.	W. STRUTS	LAND. GEAR	FLOATS	FUSE OR HULL	TAIL SWD OR W.	ENGINE MOUNT.	MISCEL.	UND/TD	PRIMARY	FUEL SYS.	COOL SYS.	IGNIT. SYS.	LUB'N SYS.	ENG. STR.	AIRSCREW A.	ENG. CONTRS.	MISCEL.	UND/TD	PRIMARY																																																	
19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	32	JUL	TECH.	DISOB.	NEG'NCE	INEXP'NCE	MISCEL.	INSTRUCT.	FLT. CONTR.	OTHERS	PRIMARY	FL CONTRS.	MOV. SURFS.	STAB. SURFS.	W. STRUTS	LAND. GEAR	FLOATS	FUSE OR HULL	TAIL SWD OR W.	ENGINE MOUNT.	MISCEL.	UND/TD	PRIMARY	FUEL SYS.	COOL SYS.	IGNIT. SYS.	LUB'N SYS.	ENG. STR.	AIRSCREW A.	ENG. CONTRS.	MISCEL.	UND/TD	PRIMARY																																																
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	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

CAUSES OF ACCIDENTS

UNIT	31 S.F.T.S.	COM.		PLACE	Gananoque	DATE	8-10-42	TIME	0325
	Kingston, Ontario	# 1				H.Q. FILE	1300-Aj-528		
A/C TYPE	Harvard IIB	No.	AI538	CRASH CAT.	C 1	SE	x	ME	
NAME	Ryman, A.I.	RANK	PO/X	No.	ALA 104267	DUTY	PP	INJURIES	Nil
								SERIOUS	
								FATAL	INJURY
								CARD SERIAL NO.	

TYPE A/F & ENGINE	No.	EXTENT OF DAMAGE	REPORT FORM	SERIAL No.	DATE	HOURS FLOWN BY PILOTS				
Harvard	AJ538	Slight				INST.	NIGHT	ON TYPE	TOTAL	LAST 6 MOS.
Wasp 9964/213228	Nil					DUAL	SOLO	DUAL	SOLO	
SIGNAL No. & DATE	UNIT No. & DATE	COM. No. & DATE	REPORT	FILE	DATE					
C 200	8-10									

NATURE OF ACCIDENT

MISCELLANEOUS CAUSES
 STAGE OF FLIGHT

HAND Q.
 INSTS.
 WEATHER
 DRKNS.
 ALG SURF.
 OTHER
 UND/TD
 PRIMARY
 TAKING
 LANDING
 TAKE-OFF
 FLIGHT
 STATRY
 FATAL
 INJ.
 3rd.

DUTY ON WHICH ENGAGED:

Night flying circuits and landings.

COURT OF INQUIRY, INVESTIGATING OFFICER

OR COMMANDING OFFICER'S REPORT:

D-14

NATURE OF ACCIDENT AND STAGE OF FLIGHT:

Ground loop. Pupil allowed his foot to slide off brake pedal and become wedged between brake pedal and rudder. This enforced application of brake and caused A/C to swing and ground loop.

DATE:

COMPOSITION:

LM/PM/US5 ✓

RECOMMENDATIONS:

PRIMARY CAUSE:

~~Lack of experience on part of pupil.~~

Swing

ACTION TAKEN:

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

Pupil censured by C.F.I. in view of circumstances and no other action considered necessary.

SECONDARY CAUSE OR CONTRIBUTING FACTORS:

~~A/C ground looped and olco leg collapsed.~~

RECORDED BY _____

DATE _____

CHECKED BY _____

DATE _____