A/C	F	PILOT	OTHERS			FRAME	FAIL	URE			ENGIN			MISSEL.	AUTO C.
TYPE OF ,	UNITNO. 9 E.F.T.S. COM.					PLACE M.A.				DATE 22-4-43 TIME 1445 H.Q. FILE				3	1 / 25:/
<u>-</u>		/C	ger Moth		No.	4379		CRASH CAT. D	1	SE X	ME	DAY	NIGHT	-1	4EA /
_	L		NAME		RANK	No.	DUTY	I	NJUF	RIES		SEF	เเอกล		ORACE JAK
PE OF ENGINE				LAC	R168397	PP	Nil_	3		*	C. SER	ARD IAL NO.	N HOUS	OTHE OTHE OTHE OTHE OTHE OTHE OTHE OTHE	
╁		TYPE A/F & ENGINE	No.	EXTENT OF DAMAGE	REPOI	RT SERIAL No.	DAT			JRS FLO	OWN BY	PILOTS TOTAL	LAST	1 1	1/8/
		T. Moth	4379	Slight				INST,	NIGHT	DUAL	SOLO DI	JAL 501		. ["] →	1.46/
EGORY		G. Mjr.	2480	Nil										GE OF	eright erefret
ORY	ŀ	T. Moth		Slight		No.		INST.	NIGHT				LAST 6 MOS	TAGE	21/6/2

,		
)		
,	DUTY ON WHICH ENGAGED:	COURT OF INQUIRY, INVESTIGATING OFFICER
)	Solo practice, sequences 7, 8.	OR COMMANDING OFFICER'S REPORT:
)	NATURE OF ACCIDENT AND STAGE OF FLIGHT:	D-14.
		DATE: DEDERORITION:
,	was a slight bounce, A/C swerved	Deposition:
)	to left despite pilot's corrective)
)	measures and ground looped, causing	•
)	u/C to collapse.	RECOMMENDATIONS:
,	,	A system of "Between Flight Inspections" would go
)		a long way towards eliminating this type of accident.
)	PRIMARY CAUSE:	The Chief Engineer has been requested to institute
)	38. Ground loop.	such a system, which at present is lacking.
		-
,)
)		ACTION TAKEN: (A) DISCIPLINARY (B) TECHNICAL (C) OTHER
)		NIL
Α,		NIT.
,		J
)		I.
)	SECONDARY CAUSE OR CONTRIBUTING FACTORS:)
ì	25. Inexperience.	
	•	RECORDED BY DATE
)		J. Committee of the com
)	R.C.A.F. FORM L20 REQ. 1247 10M-15-11-41	CHECKED BY DATE