

TYPE OF A/C		CAUSES OF ACCIDENTS										MISCELLANEOUS CAUSES																			
TYPE OF ENGINE		STAGE OF FLIGHT																													
1	2	PILOT	OTHERS	AIRFRAME FAILURE					ENGINE FAILURE					MISCELLANEOUS CAUSES																	
3	4	UNIT		COM.		PLACE			DATE		TIME			MISCELLANEOUS CAUSES																	
5	6	19 E.F.T.S. VIRDEN, MAN		No. 2		3 Mi. N.E. OF ELKHORN, MAN			3-7-41		0800			MISCELLANEOUS CAUSES																	
7	8	A/C TYPE		No.		CRASH CAT.		SE	ME	DAY	NIGHT		MISCELLANEOUS CAUSES																		
9	10	TIGER MOTH		4953		C 3		X		X			MISCELLANEOUS CAUSES																		
11	12	NAME			RANK	No.	DUTY	INJURIES				SERIOUS		MISCELLANEOUS CAUSES																	
13	14	TRITT, J			LAC	R66697	P	UNINJURED				FATAL	INJURY	MISCELLANEOUS CAUSES																	
15	16	TYPE A/F & ENGINE			No.	EXTENT OF DAMAGE	REPORT FORM	SERIAL No.	DATE	HOURS FLOWN BY PILOTS						MISCELLANEOUS CAUSES															
17	18	TIGER MOTH			4953	Slight				INST.	NIGHT	ON TYPE		TOTAL		LAST 6 MOS.	MISCELLANEOUS CAUSES														
19	20	GIPSY MJR										DUAL	SOLO	DUAL	SOLO	21	MISCELLANEOUS CAUSES														
21	22	SIGNAL No. & DATE			UNIT No. & DATE			COM. No. & DATE			REPORT		FILE		DATE		MISCELLANEOUS CAUSES														
23	24	T 55			3-7-41												MISCELLANEOUS CAUSES														
NATURE OF ACCIDENT																															

DUTY ON WHICH ENGAGED:

COURT OF INQUIRY, INVESTIGATING OFFICER

SOLO PRACTICE OF MEDIUM SPEED TURNS

OR COMMANDING OFFICER'S REPORT:

R.170

NATURE OF ACCIDENT AND STAGE OF FLIGHT:

DATE:

OVERTURNED ON FORCED LANDING

COMPOSITION:

FB/PCN

RECOMMENDATIONS:

PRIMARY CAUSE:

STUDENT BECAME LOST AND ATTEMPTED FORCED
LANDING

ACTION TAKEN:

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

SECONDARY CAUSE OR CONTRIBUTING FACTORS:

Aircraft overturned and forced landing.

RECORDED BY _____

DATE _____

CHECKED BY _____

DATE _____