

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										AIRFRAME FAILURE										ENGINE FAILURE											
OTHERS										CAUSES OF ACCIDENTS																					
UNIT 16 S.F.T.S. Hagersville										COM. 1										PLACE M.A.											
A/C TYPE Anson 11										No. 7185										CRASH CAT. C 10											
NAME										RANK										DUTY											
INJURIES										SERIOUS																					
FATAL										INJURY																					
CARD SERIAL NO.																															
TYPE A/F & ENGINE										No.										EXTENT OF DAMAGE											
REPORT FORM										SERIAL No.										DATE											
INST.										NIGHT										ON TYPE											
TOTAL										LAST 6 MOS.																					
DUAL										SOLO										DUAL											
SOLO										DUAL										SOLO											
DATE										SIGNAL No. & DATE										UNIT No. & DATE											
COM. No. & DATE										REPORT										FILE											
DATE										NATURE OF ACCIDENT																					
A-197										10-6-42																					

TYPE OF A/C

TYPE OF ENGINE

CATEGORY

MISCELLANEOUS CAUSES

FLIGHT OF

UNDT'S

HAND.O.

INSTS.

WEATHER

DRKNS.

AL-G SURF.

OTHER

UNDT

PRIMARY

TAKING

LANDING

TAKE-OFF

FLIGHT

STATION

FATAL

INJ.

INJURY

DUTY ON WHICH ENGAGED:

Returning from RI Cayuga at the completion of night flying.

NATURE OF ACCIDENT AND STAGE OF FLIGHT:

Tail wheel vibrated and then collapsed.

COURT OF INQUIRY, INVESTIGATING OFFICER

OR COMMANDING OFFICER'S REPORT:

R170

DATE:

COMPOSITION:

10/10/70

RECOMMENDATIONS:

Nil

PRIMARY CAUSE:

~~Structural failure of tail wheel pylon.~~

5. 4c. FAILURE
(5)

ACTION TAKEN:

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

Nil

SECONDARY CAUSE OR CONTRIBUTING FACTORS:

~~Tail assembly struck ground causing damage.~~

38. TAIL WHEEL.

(38)

RECORDED BY _____

DATE _____

CHECKED BY _____

DATE _____