

TYPE OF ACCIDENT		CAUSES OF ACCIDENTS												MISCELLANEOUS CAUSES											
TYPE OF A/C		AIRFRAME FAILURE				ENGINE FAILURE								MISCELLANEOUS CAUSES											
TYPE OF ENGINE		CAUSES												FLIGHT											
PILOT	OTHERS	AIRFRAME FAILURE				ENGINE FAILURE								MISCELLANEOUS CAUSES											
UNIT 16 E.F.T.S. Edmonton, Alberta		COM. 4		PLACE Edmonton Airport		DATE 7-12-41		TIME 1245		MISCELLANEOUS CAUSES															
A/C TYPE Moth		No. 4189		CRASH CAT. HCM		SE X		ME X		DAY X		NIGHT		MISCELLANEOUS CAUSES											
NAME King, G.L.		RANK LAC		No. R105757		DUTY P		INJURIES Uninjured				SERIOUS FATAL INJURY		MISCELLANEOUS CAUSES											
TYPE A/F & ENGINE		No.		EXTENT OF DAMAGE		REPORT FORM		SERIAL No.		DATE		HOURS FLOWN BY PILOTS													
Moth		4189		Slight								INST. NIGHT		ON TYPE		TOTAL		LAST 6 MOS							
Major		7184		Slight												9									
SIGNAL No. & DATE		UNIT No. & DATE		COM. No. & DATE		REPORT		FILE		DATE		MISCELLANEOUS CAUSES													
A.12		1-12-41										MISCELLANEOUS CAUSES													
NATURE OF ACCIDENT																									

DUTY ON WHICH ENGAGED:

Landing.

NATURE OF ACCIDENT AND STAGE OF FLIGHT:

**Pupil levelled off too high and
made a poor landing.**

COURT OF INQUIRY, INVESTIGATING OFFICER

OR COMMANDING OFFICER'S REPORT: **R170**

DATE:

COMPOSITION:

LH/13/11/11

RECOMMENDATIONS:

Nil

PRIMARY CAUSE:

**Error in judging height on part of
pupil.**

ACTION TAKEN:

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

Pupil given further dual instruction.

SECONDARY CAUSE OR CONTRIBUTING FACTORS:

**Levelled off too high and a poor
landing resulted.**

RECORDED BY _____

DATE _____

CHECKED BY _____

DATE _____