

32	JUL	TECH.	31	DISOB.	30	NEG'VE	29	INEXP'NCE	28	MISCEL.	27	INSTRUCT.	26	FLT. CONTR.	25	OTHERS	24	PRIMARY	23	FL. CONTRS.	22	MOV. SURFS.	21	STAB. SURFS.	20	W. STRUTS.	19	LAND GEAR.	18	FLOATS	17	FUSE. OR HULL	16	TAIL SKID OR W.	15	ENGINE MOUNT.	14	MISCEL.	13	UND'TD	12	PRIMARY	11	FUEL SYS.	10	COOL SYS.	9	IGNIT. SYS.	8	LUB'N SYS.	7	ENG. STR.	6	AIRSCREW A.	5	ENG. CONTRS.	4	MISCEL.	3	UND'TD	2	PRIMARY	1	HAND O.	19	INSTS.	18	WEATHER	17	DRYNS.	16	AL'G SURF.	15	OTHER	14	UND'TD	13	PRIMARY	12	TAXYING	11	LANDING	10	TAKE-OFF	9	FLIGHT	8	FATAL	7	INJ.	6	3RD	5	2ND	4	1ST	3	2	1
TYPE OF A/C		CAUSES OF ACCIDENTS										MISCELLANEOUS										STAGE OF FLIGHT																																																																													
PILOT		AIRFRAME FAILURE										ENGINE FAILURE										MISCELLANEOUS																																																																													
OTHERS		CAUSES OF ACCIDENTS										MISCELLANEOUS										STAGE OF FLIGHT																																																																													
UNIT		COM.		PLACE		DATE		TIME		MISCELLANEOUS										STAGE OF FLIGHT																																																																															
33 S.F.T.S.		# 2		Petrel Relief Aerodrome		24-9-42		1200		MISCELLANEOUS										STAGE OF FLIGHT																																																																															
Carberry, Man.		# 2		Petrel Relief Aerodrome		H.O. FILE		1100-84-56		MISCELLANEOUS										STAGE OF FLIGHT																																																																															
A/C TYPE		No.		CRASH CAT.		SE		ME		DAY		NIGHT		MISCELLANEOUS										STAGE OF FLIGHT																																																																											
Anson II		8456		C 2		x		x		x		x		MISCELLANEOUS										STAGE OF FLIGHT																																																																											
NAME		RANK		No.		DUTY		INJURIES		SERIOUS		MISCELLANEOUS										STAGE OF FLIGHT																																																																													
Burford, I.H.		LAC		1129697		PP		Uninjured.		FATAL		INJURY		MISCELLANEOUS										STAGE OF FLIGHT																																																																											
TYPE A/F & ENGINE		No.		EXTENT OF DAMAGE		REPORT FORM		SERIAL No.		DATE		HOURS FLOWN BY PILOTS										STAGE OF FLIGHT																																																																													
Anson II		8456		Slight								INST.		NIGHT		ON TYPE		TOTAL		LAST 6 MOS.		MISCELLANEOUS										STAGE OF FLIGHT																																																																			
Jacobs		2831/16652		NIL.								12		8		7		7		72		51		MISCELLANEOUS										STAGE OF FLIGHT																																																																	
L6MB		2864/16685		NIL.																				MISCELLANEOUS										STAGE OF FLIGHT																																																																	
SIGNAL No. & DATE		UNIT No. & DATE		COM. No. & DATE		REPORT		FILE		DATE		MISCELLANEOUS										STAGE OF FLIGHT																																																																													
A 128		25-9										MISCELLANEOUS										STAGE OF FLIGHT																																																																													
NATURE OF ACCIDENT																																																																																																			

DUTY ON WHICH ENGAGED:

COURT OF INQUIRY, INVESTIGATING OFFICER

Practice and precautionary landings.

OR COMMANDING OFFICER'S REPORT:

NATURE OF ACCIDENT AND STAGE OF FLIGHT:

DATE:

R.170

U/C collapsed during landing run
after emergency single engine
landing. after port engine failure.

COMPOSITION:

LUC/PODOW/CCD

RECOMMENDATIONS:

PRIMARY CAUSE:

~~Pupil failed to lower U/C by
means of emergency pump after
port engine failure.~~

ACTION TAKEN:

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

Pupil interviewed. No blame attached to pupil. Petrol
pump failure.

SECONDARY CAUSE OR CONTRIBUTING FACTORS:

~~U/C collapsed on landing.~~

RECORDED BY

DATE

Engine Trouble - Accident

CHECKED BY

DATE