

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																																				
TYPE OF A/C																	TYPE OF ENGINE																	CATEGORY																																	
PILOT																	OTHERS																	AIRFRAME FAILURE																	ENGINE FAILURE																
CAUSES OF ACCIDENTS																																																																			
UNIT #4 R. Depot										COM. E.A.C.										PLACE Wellington, P.F.I.										DATE 2-2-42			TIME 1730																																		
Scoudouc, N.E.																														H.O. FILE 1100-35-25																																					
A/C TYPE Norseman										No. 3525										CRASH CAT "C14"										SE x		ME		DAY x		NIGHT																															
NAME										RANK			No.			DUTY				INJURIES										SERIOUS																																					
Hyde, R.T.										Sgt.			R11655			P				Uninjured										FATAL		INJURY																																			
Webster, E.T.										F/Lt.			C1264			PP				Uninjured																																															
Dickson, J.G.										F/St.			2475			PP				Uninjured																																															
Swift, D.V.										Cpl.			R59216			PP				Uninjured																																															
																														CARD SERIAL No.																																					
TYPE A/F & ENGINE										No.			EXTENT OF DAMAGE			REPORT FORM		SERIAL No.		DATE		HOURS FLOWN BY PILOTS										LAST 6 MOS.																																			
Norseman										3525			Slight									INST.		NIGHT		ON TYPE		TOTAL																																							
Wasps 3H1										10599			Nil									1715		--		12		15		45		190																																			
SIGNAL No. & DATE										UNIT No. & DATE										COM. No. & DATE										REPORT			FILE			DATE																															
2-2-42										Reported 9 S.F.T.S.																																																									
NATURE OF ACCIDENT																																																																			
MISCELLANEOUS CAUSES																	STAGE OF FLIGHT																																																		
HAND O.																	UNTD																																																		
INSTS.																	PRIMARY																																																		
WEATHER																	UNTD																																																		
DRKNS.																	PRIMARY																																																		
ALG SURF.																	UNTD																																																		
OTHER																	PRIMARY																																																		
UNTD																	TAKEYING																																																		
LANDING																	FLIGHT																																																		
TAKE-OFF																	FLIGHT																																																		
FLIGHT																	FLIGHT																																																		
STAIRY																	FLIGHT																																																		
FATAL																	FLIGHT																																																		
INJ.																	FLIGHT																																																		
3RD.																	FLIGHT																																																		
INJURY																	FLIGHT																																																		

DUTY ON WHICH ENGAGED:

COURT OF INQUIRY, INVESTIGATING OFFICER

**Taxing**

OR COMMANDING OFFICER'S REPORT:

NATURE OF ACCIDENT AND STAGE OF FLIGHT:

DATE:

R.170

**Aircraft turned over on back when  
starboard ski went into hole.**

COMPOSITION:

*TM/HNT/107/100*

RECOMMENDATIONS:

PRIMARY CAUSE:

~~Icy condition of field together with  
a high wind and inexperience of pilots  
on skis.~~

ACTION TAKEN:

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

*11. Orders*

SECONDARY CAUSE OR CONTRIBUTING FACTORS:

~~A/C ski hit hole breaking, causing~~

~~A/C to nose over.~~

RECORDED BY

DATE

CHECKED BY

DATE