

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			
P		J.U.		TECH.		DISOB.		NEG/NC		INEXP/NC		MISCEL.		INSTRUCT.		FLT. CONTR.		OTHERS		PRIMARY		FL. CONTRS.		MOV. SURFS.		STAB. SURFS.		W. STRUTS		LAND. GEAR		FLOATS		FUSE. OR HULL		TAIL SKID OR W.		ENGINE MOUNT.		MISCEL.		UND/TD		PRIMARY		FUEL SYS.		COOL SYS.		IGNIT. SYS.		LUB'N SYS.		ENG. STR.		AIRSCREW A.		ENG. CONTRS.		MISCEL.		UND/TD		PRIMARY	
A		7		4		2		1		P		A/C		TYPE OF ENGINE		CATEGORY		TYPE OF A/C		PILOT		OTHERS		AIRFRAME FAILURE		ENGINE FAILURE		MISCELLANEOUS		STAGE OF FLIGHT		HAND Q.		PRIMRY		SECONDARY		THIRDARY		FOURTHARY		FIFTHARY		SIXTHARY		SEVENTHARY		EIGHTHARY		NINTHARY		TENTHARY													
B		6		3		1		P		A/C		TYPE OF ENGINE		CATEGORY		TYPE OF A/C		PILOT		OTHERS		AIRFRAME FAILURE		ENGINE FAILURE		MISCELLANEOUS		STAGE OF FLIGHT		HAND Q.		PRIMRY		SECONDARY		THIRDARY		FOURTHARY		FIFTHARY		SIXTHARY		SEVENTHARY		EIGHTHARY		NINTHARY		TENTHARY															
C		5		2		1		P		A/C		TYPE OF ENGINE		CATEGORY		TYPE OF A/C		PILOT		OTHERS		AIRFRAME FAILURE		ENGINE FAILURE		MISCELLANEOUS		STAGE OF FLIGHT		HAND Q.		PRIMRY		SECONDARY		THIRDARY		FOURTHARY		FIFTHARY		SIXTHARY		SEVENTHARY		EIGHTHARY		NINTHARY		TENTHARY															
D		4		1		P		A/C		TYPE OF ENGINE		CATEGORY		TYPE OF A/C		PILOT		OTHERS		AIRFRAME FAILURE		ENGINE FAILURE		MISCELLANEOUS		STAGE OF FLIGHT		HAND Q.		PRIMRY		SECONDARY		THIRDARY		FOURTHARY		FIFTHARY		SIXTHARY		SEVENTHARY		EIGHTHARY		NINTHARY		TENTHARY																	
E		3		1		P		A/C		TYPE OF ENGINE		CATEGORY		TYPE OF A/C		PILOT		OTHERS		AIRFRAME FAILURE		ENGINE FAILURE		MISCELLANEOUS		STAGE OF FLIGHT		HAND Q.		PRIMRY		SECONDARY		THIRDARY		FOURTHARY		FIFTHARY		SIXTHARY		SEVENTHARY		EIGHTHARY		NINTHARY		TENTHARY																	
F		2		1		P		A/C		TYPE OF ENGINE		CATEGORY		TYPE OF A/C		PILOT		OTHERS		AIRFRAME FAILURE		ENGINE FAILURE		MISCELLANEOUS		STAGE OF FLIGHT		HAND Q.		PRIMRY		SECONDARY		THIRDARY		FOURTHARY		FIFTHARY		SIXTHARY		SEVENTHARY		EIGHTHARY		NINTHARY		TENTHARY																	
G		1		P		A/C		TYPE OF ENGINE		CATEGORY		TYPE OF A/C		PILOT		OTHERS		AIRFRAME FAILURE		ENGINE FAILURE		MISCELLANEOUS		STAGE OF FLIGHT		HAND Q.		PRIMRY		SECONDARY		THIRDARY		FOURTHARY		FIFTHARY		SIXTHARY		SEVENTHARY		EIGHTHARY		NINTHARY		TENTHARY																			
H		P		A/C		TYPE OF ENGINE		CATEGORY		TYPE OF A/C		PILOT		OTHERS		AIRFRAME FAILURE		ENGINE FAILURE		MISCELLANEOUS		STAGE OF FLIGHT		HAND Q.		PRIMRY		SECONDARY		THIRDARY		FOURTHARY		FIFTHARY		SIXTHARY		SEVENTHARY		EIGHTHARY		NINTHARY		TENTHARY																					
I		A		C		P		A/C		TYPE OF ENGINE		CATEGORY		TYPE OF A/C		PILOT		OTHERS		AIRFRAME FAILURE		ENGINE FAILURE		MISCELLANEOUS		STAGE OF FLIGHT		HAND Q.		PRIMRY		SECONDARY		THIRDARY		FOURTHARY		FIFTHARY		SIXTHARY		SEVENTHARY		EIGHTHARY		NINTHARY		TENTHARY																	
J		A		C		P		A/C		TYPE OF ENGINE		CATEGORY		TYPE OF A/C		PILOT		OTHERS		AIRFRAME FAILURE		ENGINE FAILURE		MISCELLANEOUS		STAGE OF FLIGHT		HAND Q.		PRIMRY		SECONDARY		THIRDARY		FOURTHARY		FIFTHARY		SIXTHARY		SEVENTHARY		EIGHTHARY		NINTHARY		TENTHARY																	
K		A		C		P		A/C		TYPE OF ENGINE		CATEGORY		TYPE OF A/C		PILOT		OTHERS		AIRFRAME FAILURE		ENGINE FAILURE		MISCELLANEOUS		STAGE OF FLIGHT		HAND Q.		PRIMRY		SECONDARY		THIRDARY		FOURTHARY		FIFTHARY		SIXTHARY		SEVENTHARY		EIGHTHARY		NINTHARY		TENTHARY																	
L		A		C		P		A/C		TYPE OF ENGINE		CATEGORY		TYPE OF A/C		PILOT		OTHERS		AIRFRAME FAILURE		ENGINE FAILURE		MISCELLANEOUS		STAGE OF FLIGHT		HAND Q.		PRIMRY		SECONDARY		THIRDARY		FOURTHARY		FIFTHARY		SIXTHARY		SEVENTHARY		EIGHTHARY		NINTHARY		TENTHARY																	
M		A		C		P		A/C		TYPE OF ENGINE		CATEGORY		TYPE OF A/C		PILOT		OTHERS		AIRFRAME FAILURE		ENGINE FAILURE		MISCELLANEOUS		STAGE OF FLIGHT		HAND Q.		PRIMRY		SECONDARY		THIRDARY		FOURTHARY		FIFTHARY		SIXTHARY		SEVENTHARY		EIGHTHARY		NINTHARY		TENTHARY																	
N		A		C		P		A/C		TYPE OF ENGINE		CATEGORY		TYPE OF A/C		PILOT		OTHERS		AIRFRAME FAILURE		ENGINE FAILURE		MISCELLANEOUS		STAGE OF FLIGHT		HAND Q.		PRIMRY		SECONDARY		THIRDARY		FOURTHARY		FIFTHARY		SIXTHARY		SEVENTHARY		EIGHTHARY		NINTHARY		TENTHARY																	
O		A		C		P		A/C		TYPE OF ENGINE		CATEGORY		TYPE OF A/C		PILOT		OTHERS		AIRFRAME FAILURE		ENGINE FAILURE		MISCELLANEOUS		STAGE OF FLIGHT		HAND Q.		PRIMRY		SECONDARY		THIRDARY		FOURTHARY		FIFTHARY		SIXTHARY		SEVENTHARY		EIGHTHARY		NINTHARY		TENTHARY																	
P		A		C		P		A/C		TYPE OF ENGINE		CATEGORY		TYPE OF A/C		PILOT		OTHERS		AIRFRAME FAILURE		ENGINE FAILURE		MISCELLANEOUS		STAGE OF FLIGHT		HAND Q.		PRIMRY		SECONDARY		THIRDARY		FOURTHARY		FIFTHARY		SIXTHARY		SEVENTHARY		EIGHTHARY		NINTHARY		TENTHARY																	
Q		A		C		P		A/C		TYPE OF ENGINE		CATEGORY		TYPE OF A/C		PILOT		OTHERS		AIRFRAME FAILURE		ENGINE FAILURE		MISCELLANEOUS		STAGE OF FLIGHT		HAND Q.		PRIMRY		SECONDARY		THIRDARY		FOURTHARY		FIFTHARY		SIXTHARY		SEVENTHARY		EIGHTHARY		NINTHARY		TENTHARY																	
R		A		C		P		A/C		TYPE OF ENGINE		CATEGORY		TYPE OF A/C		PILOT		OTHERS		AIRFRAME FAILURE		ENGINE FAILURE		MISCELLANEOUS		STAGE OF FLIGHT		HAND Q.		PRIMRY		SECONDARY		THIRDARY		FOURTHARY		FIFTHARY		SIXTHARY		SEVENTHARY		EIGHTHARY		NINTHARY		TENTHARY																	
S		A		C		P		A/C		TYPE OF ENGINE		CATEGORY		TYPE OF A/C		PILOT		OTHERS		AIRFRAME FAILURE		ENGINE FAILURE		MISCELLANEOUS		STAGE OF FLIGHT		HAND Q.		PRIMRY		SECONDARY		THIRDARY		FOURTHARY		FIFTHARY		SIXTHARY		SEVENTHARY		EIGHTHARY		NINTHARY		TENTHARY																	
T		A		C		P		A/C		TYPE OF ENGINE		CATEGORY		TYPE OF A/C		PILOT		OTHERS		AIRFRAME FAILURE		ENGINE FAILURE		MISCELLANEOUS		STAGE OF FLIGHT		HAND Q.		PRIMRY		SECONDARY		THIRDARY		FOURTHARY		FIFTHARY		SIXTHARY		SEVENTHARY		EIGHTHARY		NINTHARY		TENTHARY																	
U		A		C		P		A/C		TYPE OF ENGINE		CATEGORY		TYPE OF A/C		PILOT		OTHERS		AIRFRAME FAILURE		ENGINE FAILURE		MISCELLANEOUS		STAGE OF FLIGHT		HAND Q.		PRIMRY		SECONDARY		THIRDARY		FOURTHARY		FIFTHARY		SIXTHARY		SEVENTHARY		EIGHTHARY		NINTHARY		TENTHARY																	
V		A		C		P		A/C		TYPE OF ENGINE		CATEGORY		TYPE OF A/C		PILOT		OTHERS		AIRFRAME FAILURE		ENGINE FAILURE		MISCELLANEOUS		STAGE OF FLIGHT		HAND Q.		PRIMRY		SECONDARY		THIRDARY		FOURTHARY		FIFTHARY		SIXTHARY		SEVENTHARY		EIGHTHARY		NINTHARY		TENTHARY																	
W		A		C		P		A/C		TYPE OF ENGINE		CATEGORY		TYPE OF A/C		PILOT		OTHERS		AIRFRAME FAILURE		ENGINE FAILURE		MISCELLANEOUS		STAGE OF FLIGHT		HAND Q.		PRIMRY		SECONDARY		THIRDARY		FOURTHARY		FIFTHARY		SIXTHARY		SEVENTHARY		EIGHTHARY		NINTHARY		TENTHARY																	
X		A		C		P		A/C		TYPE OF ENGINE		CATEGORY		TYPE OF A/C		PILOT		OTHERS		AIRFRAME FAILURE		ENGINE FAILURE		MISCELLANEOUS		STAGE OF FLIGHT		HAND Q.		PRIMRY		SECONDARY		THIRDARY		FOURTHARY		FIFTHARY		SIXTHARY		SEVENTHARY		EIGHTHARY		NINTHARY		TENTHARY																	
Y		A		C		P		A/C		TYPE OF ENGINE		CATEGORY		TYPE OF A/C		PILOT		OTHERS		AIRFRAME FAILURE		ENGINE FAILURE		MISCELLANEOUS		STAGE OF FLIGHT		HAND Q.		PRIMRY		SECONDARY		THIRDARY		FOURTHARY		FIFTHARY		SIXTHARY		SEVENTHARY		EIGHTHARY		NINTHARY		TENTHARY																	
Z		A		C		P		A/C		TYPE OF ENGINE		CATEGORY		TYPE OF A/C		PILOT		OTHERS		AIRFRAME FAILURE		ENGINE FAILURE		MISCELLANEOUS		STAGE OF FLIGHT		HAND Q.		PRIMRY		SECONDARY		THIRDARY		FOURTHARY		FIFTHARY		SIXTHARY		SEVENTHARY		EIGHTHARY		NINTHARY		TENTHARY																	

**CAUSES OF ACCIDENTS**

UNIT **7 B.&G.S.** COM. **# 2** PLACE **Airdrome Paulson** DATE **14-11-48** TIME **1630**  
**Paulson, Manitoba** H.Q. FILE **1100-99-98**

A/C TYPE **Bolingbroke IV** No. **9992** CRASH CAT. **B** SE **X** ME **X** DAY **X** NIGHT

NAME	RANK	NO.	DUTY	INJURIES	SERIOUS	
					FATAL	INJURY
<b>Barr, R.K.</b>	<b>GB</b>	<b>SGT 1370266</b>	<b>P.</b>	<b>Nil</b>		
<b>Spencer, A.F.</b>	<b>Lac</b>	<b>R124341</b>	<b>WAG</b>	<b>Nil</b>		
<b>Spencer, J.D.</b>	<b>LAC</b>	<b>R107333</b>	<b>WAG</b>	<b>Nil</b>		
<b>Stuvrud, J.A.</b>	<b>LAC</b>	<b>R115800</b>	<b>WAG</b>	<b>Nil</b>		

CARD SERIAL No. **✓**

TYPE A/F & ENGINE	No.	EXTENT OF DAMAGE	REPORT FORM	SERIAL No.	DATE	HOURS FLOWN BY PILOTS						
						INST.	NIGHT	ON TYPE		TOTAL		LAST 6 MOS.
<b>Bolingbroke</b>	<b>9992</b>	<b>Serious</b>						DUAL	SOLO	DUAL	SOLO	
<b>Mercury 656877/667027</b>		<b>Slight</b>										

SIGNAL No. & DATE	UNIT No. & DATE	COM. No. & DATE	REPORT	FILE	DATE
<b>A 36 15-11</b>					

**NATURE OF ACCIDENT**

DUTY ON WHICH ENGAGED:

Gunnery exercise.

COURT OF INQUIRY, INVESTIGATING OFFICER

OR COMMANDING OFFICER'S REPORT:

D-14

NATURE OF ACCIDENT AND STAGE OF FLIGHT:

DATE:

*OFM/ROP/ES/NA/NA/0*

~~PORT ENGINE FAILED ON TAKE-OFF. AIRCRAFT SWUNG VIOLENTLY TO PORT AND THE PORT WING DROPPED. LEAVING THE U/C LEVER IN THE TRIPPED POSITION. PROCEEDED TO REGAIN CONTROL OF THE A/C AND, NOT HAVING SUFFICIENT AIRSPEED TO CONTINUE, HE THROTTLED BACK HIS GOOD ENGINE MAKING A FORCED LANDING WITHIN THE BOUNDARY OF THE AIRPORT WITH~~  
PRIMARY CAUSE: U/C IN THE RETRACTED POSITION.

COMPOSITION:

RECOMMENDATIONS:

Engine failure.

*15. ~~Port engine failure~~*

ACTION TAKEN:

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

*15*

SECONDARY CAUSE OR CONTRIBUTING FACTORS:

~~Landed with U/C retracted.~~

*26. ENGINE TROUBLE - 26*

*ACCIDENT*

RECORDED BY \_\_\_\_\_ DATE \_\_\_\_\_

CHECKED BY \_\_\_\_\_ DATE \_\_\_\_\_