

CASPIR Aircraft Accident Cards

Serial: FE302

Title: North American Harvard Mk. IIB serial:FE302 Accident Card

Author: Royal Air Force (RAF)

Subject: This accident involved 1 aircraft on 1943-September-29. Harvard II s/n FE302. This accident involved 1 person. Reeder RW

Keywords: RAFHarvard II,FE302,41 SFTS,41 Service Flying Training School,Aerodrome,1943-September-29,ReederRCAF L20

Created: 1943-09-29

Link: <https://caspir.warplane.com/aircraft/serial-search/aircraft-no/200000852#FE302>

ACCIDENT CLASSIFICATION

UNIT 41 S.F.T.S. Weyburn	COM. 2	PLACE M.A.	DATE 29-9-43	TIME 0930			
	A/C TYPE HARVARD II		No. FE302	CRASH CAT. "C"1	H.Q. FILE 1300-FE302		
PERSONNEL Reeder, R.W.		RANK LAC	NUMBER 1083707	DUTY PP	INJURIES Uninj.		
ENGINE Wasp AMI		ENGINE NUMBER (S) 22142/9803 Nil		HOURS FLOWN BY PILOTS			
		INST.	NIGHT	ON TYPE		TOTAL	
				SOLO	DUAL	SOLO	DUAL
		7	5	1	8	30	65

COMMAND

MONTH

STAGE OF FLIGHT

- 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 ()
- 33 ()
- 34 ()
- 35 ()
- 36 ()
- 37 ()
- 38 ()
- 39 ()
- 40 ()
- 41 ()
- 42 ()
- 43 ()
- 44 ()
- 45 ()
- 46 ()
- 47 ()
- 48 ()
- 49 ()
- 50 ()
- 51 ()
- 52 ()
- 53 ()
- 54 ()
- 55 ()
- 56 ()
- 57 ()
- 58 ()
- 59 ()
- 60 ()
- 61 ()
- 62 ()
- FORCED LANDING ()
- TAXIING ()
- LANDING ()
- TAKE-OFF ()
- FLIGHT ()
- STAT'RY ()
- FATAL ()
- INJ. ()
- 3RD ()
- INJURY ()
- 5 ()
- 4 ()
- 3 ()
- 2 ()
- 1 ()
- 0 ()
- RAF ()
- M ()

ACCIDENT CLASSIFICATION

PURPOSE OF FLIGHT:

Circuits and landings.

TECHNICAL OFFICER'S REPORT:

NATURE OF ACCIDENT:

Pupil having made a good landing,
ground looped toward end of landing
run.

Nil

COURT OF INQUIRY OR INVESTIGATING OFFICER'S REPORT:

FINDINGS:

SUMMARY No.

LS/PSS ✓

CLASSIFICATION:

~~38. Ground loop.~~

A. Swang

2

SECONDARY OR CONTRIBUTORY FACTORS:

~~24. Carelessness.~~

ACTION TAKEN:

Log book endorsed "Carelessness".