

CASPIR Aircraft Accident Cards

Serial: BG329

Title: Airspeed Oxford Mk. II serial:BG329 Accident Card

Author: Royal Air Force (RAF)

Subject: This accident involved 1 aircraft on 1943-August-13. Oxford II s/n BG329. This accident involved 2 people. Keary AF, Hicks FC

Keywords: RAFOxford II,BG329,35 SFTS,35 Service Flying Training School,R1 Hamelin,1943-August-13,Hicks,KearyRCAF L20

Created: 1943-08-13

Link: <https://caspir.warplane.com/aircraft/serial-search/aircraft-no/200001215#BG329>

ACCIDENT CLASSIFICATION

UNIT 35 S.F.T.S Battleford	COM. 4	PLACE R1 Hamlin		DATE 13-8-43	TIME 1840			
	A/C TYPE OXFORD II		NO. BG329	CRASH CAT. B	H.Q. FILE 1300-BG329			
PERSONNEL		RANK	NUMBER	DUTY	INJURIES	SIGNAL		
Keary A.F.		P/O	138114	FI	Uninj.	NO. A972	DATE 17-8	
Hicks F.C.		ILac	1319362	FP	Uninj.	A.957	14-8	
						D 14 (REVISED)		
						NO.	CHECKED	
						4	<input checked="" type="checkbox"/>	
						#9		
ENGINE	ENGINE NUMBER (S)		HOURS FLOWN BY PILOTS					
Cheetah X	128416/AS18513 179331/AS41412		INST.	NIGHT	ON TYPE		TOTAL	
					SOLO	DUAL	SOLO	DUAL
			45	70	299	13	489	147
		27	24	52	61	93	110	

ACCIDENT CLASSIFICATION

COMMAND
MONTH
STAGE OF FLIGHT
FORCED LANDING
TAXYING
LANDING
TAKE-OFF
FLIGHT
STATRY
FATAL
INJURY
3RD
5

TYPE OF A/C
TYPE OF UNIT
CATEGORY

61
60
59
58
57
56
55
54
53
52
51
50
49
48
47
46
45
44
43
42
41
40
39
38
37
36
35
34
33
32
31

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
RAF
M

PURPOSE OF FLIGHT:

Flying training.

CROSS COUNTRY

NATURE OF ACCIDENT:

Stbd engine failed at Mayfair. A/C would not maintain height. Landed wheels up to avoid telegraph wires.

TECHNICAL OFFICER'S REPORT:

No apparent reason can be found for the engines "failure".

~~FB/P/2406/NI/1-10/15~~

COURT OF INQUIRY OR INVESTIGATING OFFICER'S REPORT:

FINDINGS:

SUMMARY No.

Unit Commander states: "There is no doubt, that, despite technical report, there was genuine failure of stbd. engine and I consider the pilot did all he could to remedy it and his action in landing in field with U/C up was correct in the circumstances."

CLASSIFICATION:

~~54. Engine failure in the air.~~

17. Forced Landing

17

SECONDARY OR CONTRIBUTORY FACTORS:

~~34. Wheels up landing.~~

26. Engine Trouble

Accident
26

ACTION TAKEN:

Nil