

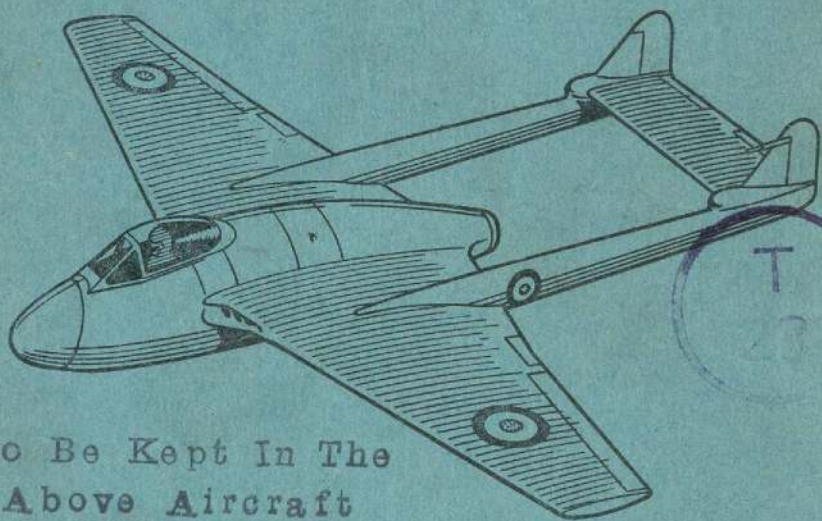
N<sup>o</sup> 7

WR 153

**WR 153**

**PILOT'S NOTES**

# VAMPIRE FB5 & FB9



To Be Kept In The  
Above Aircraft

Prepared by Direction  
of the  
Minister of Supply

Promulgated by Order  
of the  
Air Council

*J. R. C. Helmore* *for* *J. Dean*

**RESTRICTED**

## VAMPIRE FB5 AND FB9

- NOTE.—1. Incorporation of this Amendment List must be certified by inserting the date of incorporation and initials in the spaces provided on page 1 of the Notes.
2. When a manuscript amendment is made, the adjacent margin should be endorsed with the A.L. number viz. "A.L.3".
3. This Amendment List also covers the following Special Flying Instructions and Modifications:—
- (a) S.F.I./Vampire/9 and 10.
- (b) Mod. 3433, 3522, 3577, 3578.
4. When the Amendment List is fully incorporated, *affix* this sheet to the inside front cover of the Notes.

PAGE	PARA.	AMENDMENT
<del>14</del>	10 (b)	<i>Amend</i> by gummed slip herewith.
<del>18</del>	20 (a)	<i>Amend</i> by gummed slip herewith.
<del>19</del>	23 (d) (e)	<i>Amend</i> by gummed slip herewith.
<del>25</del>	—	<i>Amend</i> by gummed page herewith.
<del>29</del>	38 (c) (i)	<i>Amend</i> by gummed slip herewith.
	(ii)	
<del>34</del>	42 (b) (ii) (iii)	<i>Amend</i> by gummed slip herewith.
<del>37</del>	47(c)	<i>Amend</i> by gummed slip herewith.
<del>39</del>	50	<i>Amend</i> by gummed slip herewith.
<del>40-41</del>	—	<i>Amend</i> by two gummed pages herewith.
<del>44</del>	56	<i>Amend</i> by gummed slip herewith.
<del>46</del>	57 (c) (iii)	<i>Amend</i> by gummed slip herewith.
<del>48</del>	59 (contd.)	<i>Amend</i> by gummed slip herewith.
	60	
<del>49</del>	63 NOTE	<i>Add</i> to NOTE:—"unless Mod. 3522 is embodied."
<del>53</del>	71	<i>Amend</i> by gummed slip herewith.

⑦

## NOTES TO USERS

These Notes are complementary to A.P.129 (6th Edition), Flying, and assume a thorough knowledge of the chapters relevant to the operation of this type of aircraft. (See A.M.O. A.293/55)

Additional copies may be obtained by the station publications officer by application on R.A.F. Form 294A in quadruplicate to Command Headquarters for onward transmission to A.P.F.S. (see A.P.113A). The number of this publication must be quoted in full—A.P.4099E and G—P.N. (3rd edition).

Comments and suggestions should be forwarded to Officer-Commanding, Handling Squadron, Royal Air Force, Boscombe Down, Wilts.



### AMENDMENTS

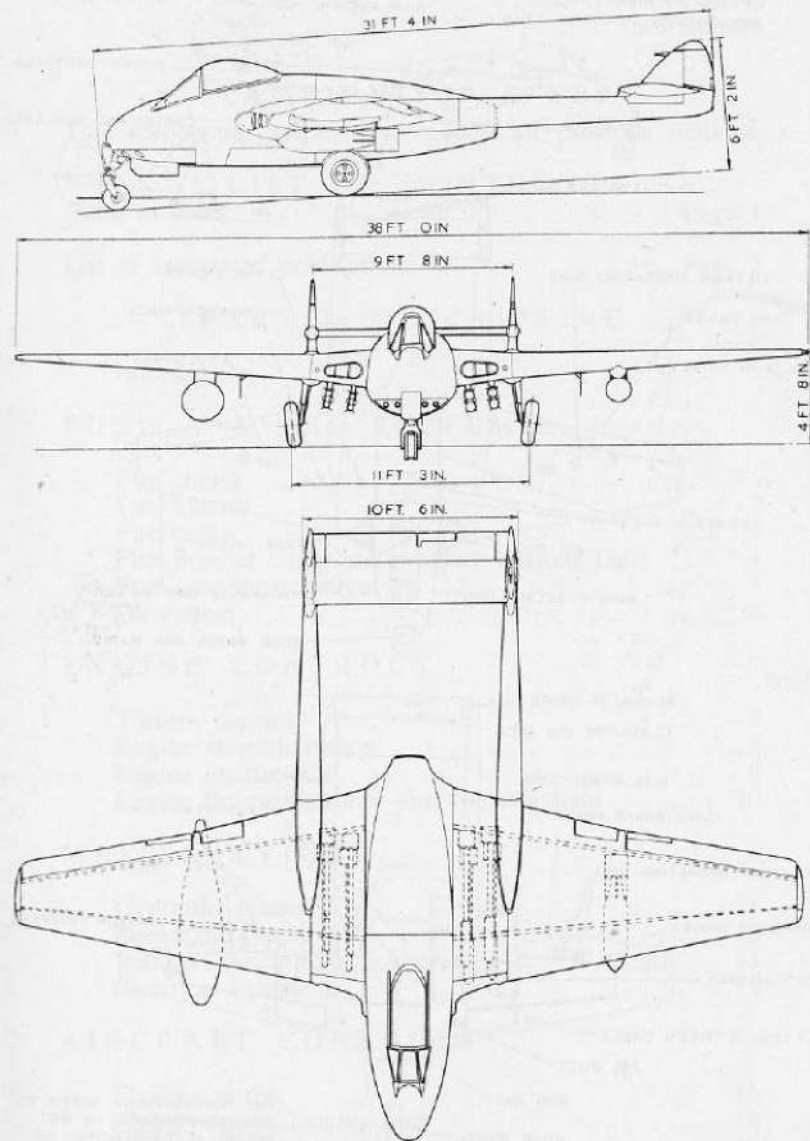
Amendment lists will be issued as necessary and will be gummed for affixing to the inside front cover of these notes. Each amendment list will, where applicable, be accompanied by gummed slips for sticking in the appropriate places in the text.

Incorporation of an amendment list must be certified by inserting date of incorporation and initials below.

A.L. NO.	INITIALS	DATE	A.L. NO.	INITIALS	DATE
1	<i>RR</i>	12/58	4		
2			5		
3	<i>RR</i>	12/58	6		

### LIST OF ASSOCIATED PUBLICATIONS

	A.P.
Goblin 1 and 2 aero engine ... ..	4121A & B
Guns, Hispano 20 mm. ... ..	1641F
Gunsights ... ..	1275E
Instrument manual ... ..	1275A & B
Radio equipment, concise details of ...	2276
Safety equipment ... ..	1182A & B
Signal manual ... ..	1186A, B & D
Wheels tyres and brakes ... ..	2337
RAF Manual—Flying ... ..	129 (6th Edition)



GENERAL ARRANGEMENT

OXYGEN CYLINDERS, RADIO AND CANOPY JETTISON GEAR

TAILPLANE-FIN JOINT

FLYING CONTROLS

CABLES AND FAIRLEADS

BOOM JOINT

ELEVATOR TAB JACK

AILERON OPERATING UNIT

TANK FILLER

UNDERCARRIAGE

TANK FILLER

FUEL PIPES

AILERON HINGES

POWER PLANT

AIR DUCT

TANK FILLER

WING-FUSELAGE JOINT

HYDRAULIC TANK FILLER

NOSE WHEEL AND RADIO

ELEVATOR HINGE

ELEVATOR TAB JACK

DIVE BRAKE JACK

DIVE BRAKE HINGE

POWER PLANT

AILERON OPERATING UNIT

FUEL TANKS

AILERON HINGES

MASTER COMPASS

UNDERCARRIAGE

TANK JETTISON CABLE

AIR DUCT

GUN BAY

NOSE WHEEL

THE ANNOTATIONS REFER TO THE COMPONENTS TO BE FOUND AFTER REMOVAL OF THE PANELS

ACCESS PANELS

## VAMPIRE FB5 & FB9

This edition supersedes and cancels all previous editions.

### LIST OF CONTENTS

Notes to users	Page 1
List of associated publications	Page 2

### PART I—DESCRIPTIVE

*Para.*

#### Introduction

#### FUEL AND OIL SYSTEMS

Fuel tanks	1
Fuel system	2
Fuel cocks	3
Fuel booster pump and pressure warning light	4
Fuel contents gauges	5
Oil system	6

#### ENGINE CONTROLS

Throttle control	7
Engine starting system	8
Engine instruments	9
Engine fire-extinguisher and warning light	10

#### MAIN SERVICES

Hydraulic system	11
Pneumatic system	12
Vacuum system (Mk. 5 aircraft)	13
Electrical system	14

#### AIRCRAFT CONTROLS

Flying controls	15
Flying controls locking gear	16
Elevator trimming tab control	17
Undercarriage control and position indicator	18

	<i>Para.</i>
Flap control and position indicator ... ..	19
Undercarriage and flaps emergency operation ... ..	20
Airbrakes control ... ..	21
Wheelbrakes control ... ..	22

## COCKPIT EQUIPMENT

Hood operation ... ..	23
Hood sealing and cockpit altimeter ... ..	24
Cockpit pressurizing (FB5) ... ..	25
Cockpit heating and ventilation (FB5) ... ..	26
Cockpit pressurizing and air conditioning (FB9) ... ..	27
Windscreen de-icing ... ..	28
External lighting and cockpit lighting ... ..	29
Pressure head heater ... ..	30
Flight instruments and compasses ... ..	31
Seat adjustment ... ..	32
Oxygen system ... ..	33
Emergency equipment ... ..	34

## OPERATIONAL CONTROLS

Guns, RP, bombs and cine-camera operation ... ..	35
Radio and radar equipment ... ..	36

## PART II—LIMITATIONS

Engine limitations—Goblin 2 ... ..	37
Flying limitations ... ..	38

## PART III—HANDLING

Management of the fuel system ... ..	39
External checks ... ..	40
Cockpit checks ... ..	41
Starting the engine ... ..	42
Checks after starting ... ..	43
Taxying ... ..	44
Checks before take-off ... ..	45
Take-off ... ..	46
Climbing ... ..	47
General flying ... ..	48
Stalling ... ..	49

	<i>Para.</i>
Spinning ... ..	50
High speed flight ... ..	51
Aerobatics ... ..	52
Circuit procedure ... ..	53
Going round again ... ..	54
Checks after landing ... ..	55
Stopping the engine ... ..	56

## PART IV—EMERGENCY HANDLING

Engine failure and relighting in flight ... ..	57
Action in the event of fire ... ..	58
Undercarriage and flaps emergency operation ... ..	59
Hood jettisoning ... ..	60
Landing with asymmetric load ... ..	61
Wing drop tank and bomb jettisoning ... ..	62
Forced landing ... ..	63
Flapless landing ... ..	64
Ditching ... ..	65
Abandoning the aircraft ... ..	66

## PART V—OPERATING DATA

C.G. and loading data ... ..	67
Pressure error corrections ... ..	68
Flying at reduced speed ... ..	69
Flying in conditions of severe turbulence ... ..	70
Instrument approach ... ..	71
Take-off distances ... ..	72
Fuel consumptions ... ..	73
Endurance ... ..	74
Flight planning data ... ..	75

## PART VI—ILLUSTRATIONS

	<i>Fig.</i>
Cockpit—Port side ... ..	1
Cockpit—Forward view ... ..	2
Cockpit—Starboard side ... ..	3

This file was downloaded  
from the RTFM Library.

Link: [www.scottbouch.com/rtfm](http://www.scottbouch.com/rtfm)

Please see site for usage terms,  
and more aircraft documents.

