

RESTRICTED

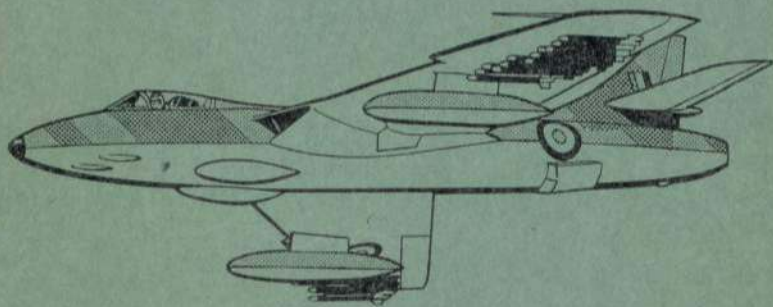
JAMES

3rd Edition
January, 1958

A.P. 4347D—P.N.

PILOT'S NOTES

HUNTER F.4



Prepared by Direction
of the
Minister of Supply

Promulgated by Command
of the
Air Council

R. Musgrave for J. Dean.

RESTRICTED

AIR MINISTRY
June, 1960Amendment List No. 3
to AP.4347D—P.N.
Pilot's Notes

HUNTER F4

NOTE.—1. This Amendment List also covers the following Special Flying Instructions and Modifications:—

- (a) S.F.I. Hunter/38, 63 and 65
(b) Mod. Hunter 848, 907, 919
Martin Baker 271, 293, 387, 491

2. When a manuscript amendment is made, *endorse* the adjacent margin "A.L.3".

3. When the Amendment List is fully incorporated:—

- (a) *Affix* this sheet to the inside front cover of the Notes.
(b) *Certify* its incorporation on page I of the Notes.

PAGE	PARA.	AMENDMENT
7	List of Contents	Para. 52. <i>Amend</i> "G45" to read "G90".
35	36	<i>Amend</i> by slip herewith.
39	—	<i>Amend</i> by page herewith.
40	41 (c)	<i>Amend</i> by slip herewith.
43	52	<i>Amend</i> "G45" to read "G90".
44	—	<i>Amend</i> by page herewith.
48	58 (e)	<i>Amend</i> by slip herewith.
60	63 (e) (ii)	<i>Amend</i> by slip herewith.
67	Oxygen Check (cont.)	<i>Amend</i> by slip herewith.
71	71 (cont.)	<i>Amend</i> by slip herewith.
81-82	—	<i>Amend</i> by two pages herewith.
84	86	<i>Amend</i> by slip herewith.
85	88 (b)	<i>Amend</i> by slip herewith.
95	100 NOTE	<i>Amend</i> by slip herewith.
100	103 (b) (i)	<i>Amend</i> by slip herewith.
104	105 (b)	<i>Amend</i> by slip herewith.
106 (c)	109 (f) (ii), (iii)	<i>Amend</i> by slip herewith.
110	112 (j)	<i>Amend</i> by slip herewith.
Inside back cover	Electrics Failure	3. Line 3. <i>Amend</i> to read "Set tailplane to $\frac{1}{2}^{\circ}$ n.u".
Outside back cover	—	<i>Amend</i> by slips herewith.

RESTRICTED

NOTES TO USERS

These Notes are complementary to A.P.129 (6th Edition), Flying, and it is assumed that all concerned have 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.4347D—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.

Each amendment list will give a list of all Special Flying Instructions and/or Modifications which are covered thereby. 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	G.S.W.	22/6/58	4		
2	Stw	9/11/60.	5		
3	Stw	9/11/60.	6		

RESTRICTED

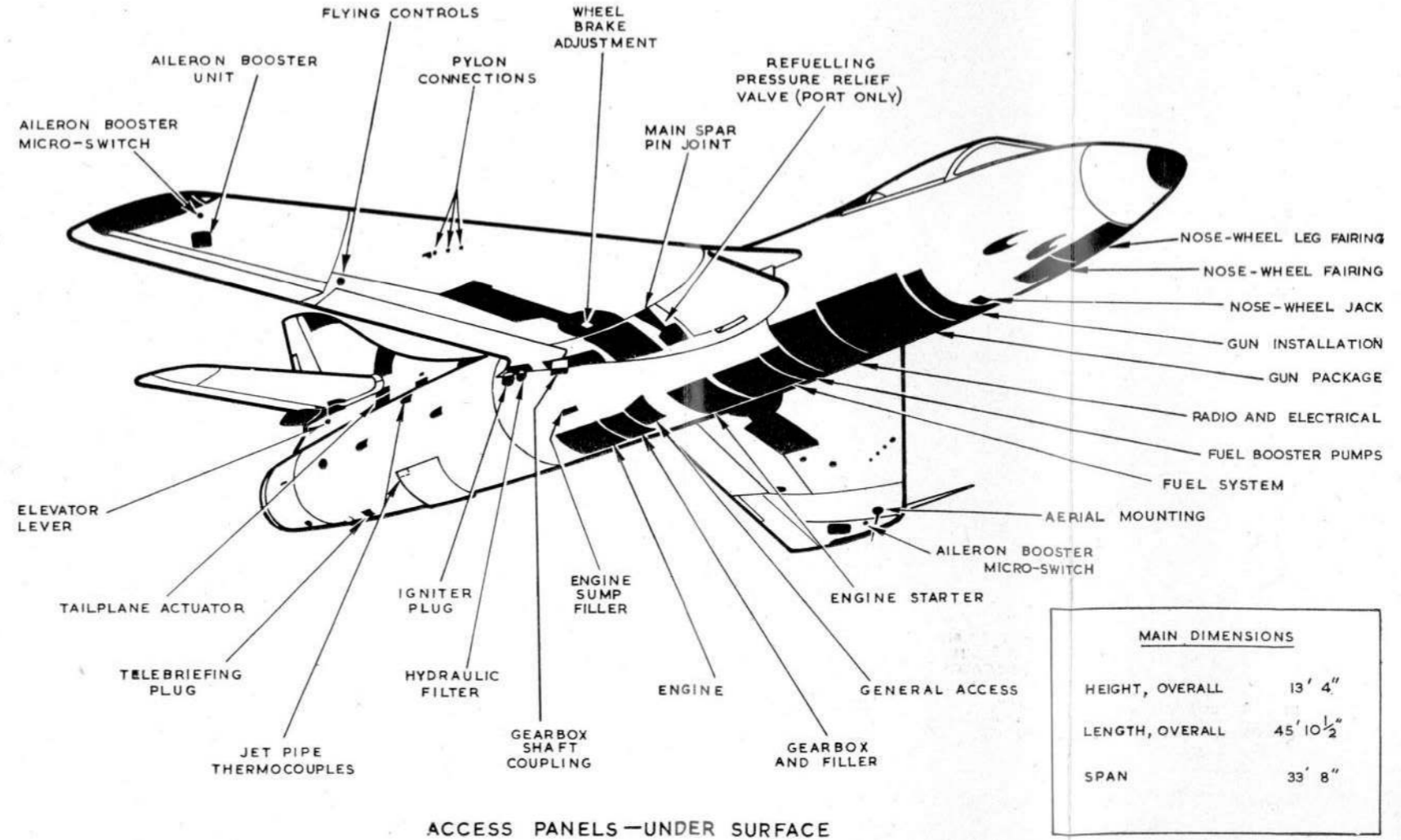
HUNTER F.4

LIST OF ASSOCIATED AIR PUBLICATIONS AND AIR DIAGRAMS

	A.P.
Aden 30 mm. guns	1641S
Avon Mk. 115 and 121 engines	4321G, J, L, N and U
Cine cameras and accessories	1355
Ejection seats, R.A.F., aircraft, Mk. 2 series	4288B
Electrical equipment manuals	1095 series 4343 series
Fuel system components—Lucas	4282A
Gyro gunsights	1275E
Hydraulic equipment, Dowty	1803D
Hydraulic servicing trolley	2306B
Instrument manuals	1275 series
Powered flying control units—Fairey ..	4601A
Pressure cabin testing, servicing trolley ..	2306G
Pressurizing and air conditioning equipment	4340
Pressure fuelling equipments	4511
Rotol accessory gearboxes and drives ..	2240A
Starting systems for aero engines	1181 series
Undercarriage equipment, Dowty	1803E

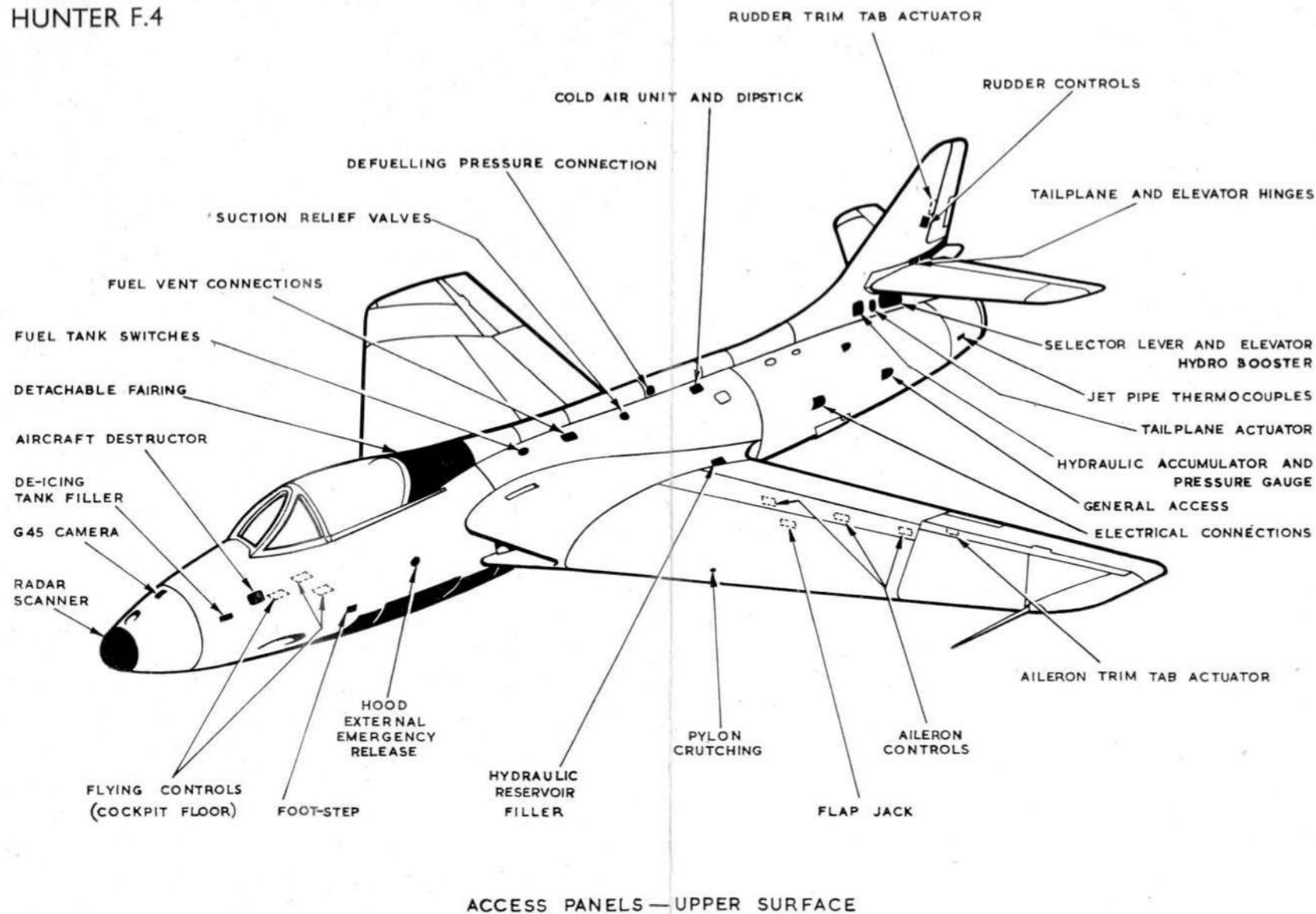
	A.D.
Servicing ejection gun	5731
Cabin pressure, heating and ventilation ..	5671
Electrical installation	5672
Emergency exit	5673
Flying controls and lubrication	5674
Fuel system	5675
Gun package installation	5676
Hydraulic system	5677
Lubrication, undercarriage and cockpit ..	5678
Power unit installation	5679

HUNTER F.4



MAIN DIMENSIONS	
HEIGHT, OVERALL	13' 4"
LENGTH, OVERALL	45' 10 1/2"
SPAN	33' 8"

HUNTER F.4



HUNTER F.4

LIST OF CONTENTS

NOTE.—This edition cancels the 2nd Edition issued in May 1956.

ILLUSTRATIONS IN TEXT

	<i>Page</i>
Frontispiece	3 and 4
Fuel system	12
Hydraulic system	20
Detail of aileron booster jack	25
Flying controls locking gear	31
Cockpit pressurization	36
False anchorages	58 and 59

PART I—DESCRIPTIVE

	<i>Para.</i>
Introduction	1
FUEL SYSTEM	
Fuel tanks and gauges	2
Fuel transfer system	3
Fuel feed to engine	4
Booster-pumps control	5
L.P. fuel cock	6
ENGINE CONTROLS	
Variable swirl vanes and air bleed valves	7
Engine starting system	8
Restarting in flight system	9
Throttle control	10
H.P. pumps	11
H.P. pump isolating valve and warning light (Avon Mod. 748)	12
H.P. fuel cock	13
J.p.t. control	14
Engine instruments and anti-icing	15
Oil system	16
Engine fire-extinguishing equipment	17

MAIN SERVICES	Para.
Hydraulic system	18
Electrical system (24 volt)	19
POWERED FLYING CONTROLS AND TRIMMERS	
Flying controls operation	20
Controls and indicators	21
Aileron feel and trim	22
Elevator feel and trim	23
Electric follow-up tail	24
OTHER AIRCRAFT CONTROLS	
Rudder pedals adjustment	25
Flying controls locking gear	26
Trimming tab controls	27
Undercarriage control and position indicator	28
Undercarriage emergency operation	29
Flaps control and position indicator	30
Flaps emergency operation	31
Airbrake control	32
Wheel brakes control	33
Electrically-operated flight instruments	34
COCKPIT EQUIPMENT AND CONTROLS	
Hood operation	35
Hood jettisoning	36
Cockpit pressurization, heating and de-misting	37
Windscreen de-icing system	38
Anti-G suit system	39
Ejection seat Mk. 2H	40
Oxygen system	41
Internal lighting	42
External lighting	43
Accelerometer	44
Pressure head heater	45
Emergency equipment	46
RADIO AND RADAR CONTROLS	
VHF equipment	47
IFF Mk. 3 GR (ARI 5131)	48
DME Rebecca Mk. 7 (ARI 5849) or Mk. 8 (ARI 23013)	49
Radar ranging (ARI 5820)	50

ARMAMENT CONTROLS	Para.
Gyro gunsight Mk. 5	51
^{G40} G45 and recorder cameras	52
Gun firing	53
Bomb/RP release	54
Drop tank jettisoning	55
'Clear Aircraft' switch	56

PART II—LIMITATIONS

Engine limitations—Avon Mks. 115 and 121	57
Flying limitations	58

PART III—MANAGEMENT OF SYSTEMS AND USE OF EQUIPMENT

Management of the fuel system	59
Engine handling	60
Management of the pressurization and flood flow system	61
Management of the engine anti-icing system	62
Management of the powered flying controls	63
Management of the electrical system	64
Use of ejection seat equipment	65

PART IV—HANDLING

STARTING, TAXYING AND TAKE-OFF

External checks	66
Cockpit and pre-start checks	67
Starting the engine	68
Checks after starting	69
Taxying	70
Checks before take-off	71
Take-off	72

HANDLING IN FLIGHT

Climbing	73
Flying controls	74
Flying at forward C.G.	75
Flying with external stores	76
Flying for endurance	77
Flying at reduced speed	78
Flying with the hood open	79

	<i>Para.</i>
Flying in severe turbulence	80
Low speed stalling	81
High speed stalling	82
Spinning	83
Flying at high airspeed	84
Flying at high mach number (with power-assisted elevator)	85
Flying at high mach number (with full-power elevator)	86
Aerobatics	87

CIRCUIT PROCEDURE AND LANDING

Circuit procedure	88
Landing	89
Instrument approach	90
Flapless landing	91
Cross-wind landing	92
Checks after landing	93
Stopping the engine	94

FLYING IN MANUAL

Selecting Manual	95
Flying in Manual	96
Landing in Manual	97
Re-selecting Power	98

PART V—EMERGENCY HANDLING

Engine failure and flame out	99
Relighting	100
Action in the event of fire	101
Hydraulic system failures	102
Action in the event of electrical failure	103
Undercarriage and flaps emergency operation	104
Cockpit pressure failure	105
Emergency use of oxygen	106
Hood jettisoning	107
Drop tank jettisoning	108
Forced landing procedure	109
Landing with an undercarriage unit not locked down	110
Landing with a burst tyre	111
Abandoning the aircraft	112
Ditching	113

PART VI—OPERATING DATA

	<i>Para.</i>
Loading and C.G. data	114
Pressure error corrections	115
Fuel consumptions	116
Take-off distances	117
Snake climbs	118
Descents	119
Flight planning data	120

Page 9
List of
Contents
A.L.2

Altimeter pressure error corrections	121
Target towing	122

PART VII—ILLUSTRATIONS

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

This file was downloaded
from the RTFM Library.
Link: www.scottbouch.com/rtfm
Please see site for usage terms,
and more aircraft documents.

