

RESTRICTED

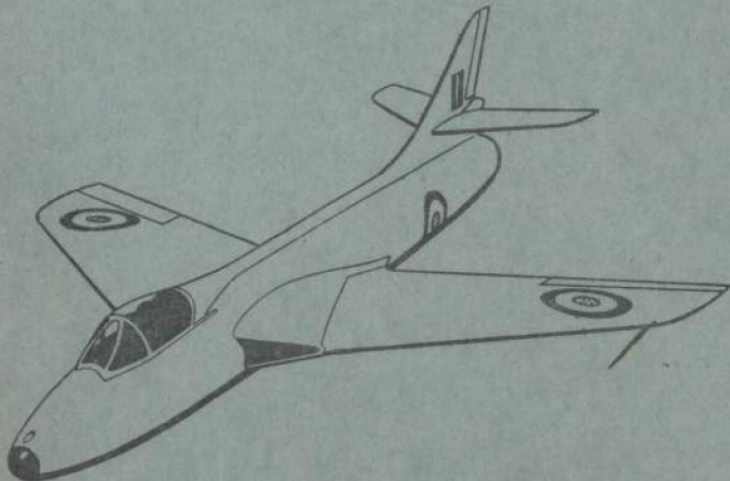
1st Edition

A.P. 4347B.—P.N.

PILOT'S NOTES

HUNTER

F.2



Prepared by Direction
of the
Minister of Supply

Promulgated by Order
of the
Air Council

J. R. C. Helmore J. H. Barnes

RESTRICTED

RESTRICTED**NOTES TO USERS**

These Notes are complementary to A.P.2095 Pilot's Notes General, and assume a thorough knowledge of its contents. All pilots should be in possession of a copy of A.P.2095 (see A.M.O. A178/53).

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.4347B—P.N.

Comments and suggestions should be forwarded through the usual channels to the Air Ministry (T.F.2).

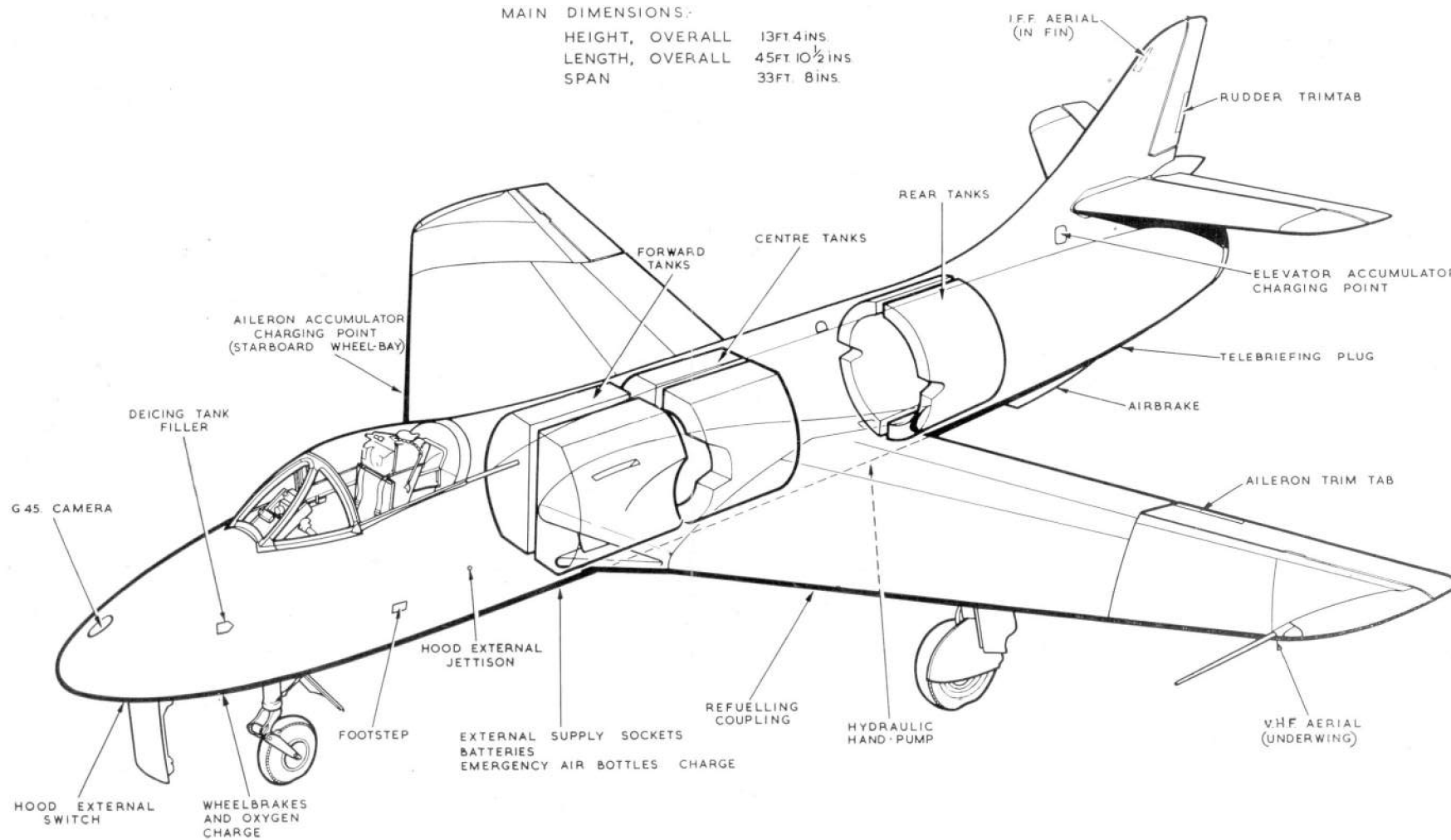
AMENDMENTS

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			4		
2			5		
3			6		



HUNTER F. 2

HUNTER F. 2

LIST OF CONTENTS

ILLUSTRATIONS IN TEXT

General layout	Frontispiece
Fuel system	Page 8
Flying controls locking gear	Page 18
Cockpit pressurization	Page 23
Ejection seat	Pages 26 & 27
Normal acceleration/speed	Page 52

PART I—DESCRIPTIVE

Introduction  1

FUEL AND OIL SYSTEMS

Fuel tanks and gauges	2
Fuel transfer system	3
Main fuel feed system	4
Booster pumps control	5
H.P. pump	6
H.P. fuel cock	7
L.P. fuel cock	8
Oil system	9

ENGINE CONTROLS

Engine starting system	10
Restarting in flight system	11
Throttle control	12
Engine instruments	13
Engine fire-extinguisher	14

MAIN SERVICES

Hydraulic system	15
Electrical system	16

AIRCRAFT CONTROLS

	Para.
Flying controls	17
Flying controls locking gear	18
Trimming tab controls	19
Undercarriage control and position indicator	20
Undercarriage emergency operation	21
Flaps control and position indicator	22
Flaps emergency operation	23
Airbrake control	24
Wheel brakes control	25

COCKPIT EQUIPMENT

Entry to aircraft	26
Hood operation	27
Hood jettisoning	28
Cockpit pressurization, heating and de-misting	29
Windscreen de-icing system	30
Anti-G suit system	31
Ejection seat Mk. 2H	32
Oxygen system	33
Internal lighting	34
External lighting	35
Accelerometer	36
Pitot head heater	37
Emergency equipment	38
Electrical supply to flight instruments and radar ranging	39

OPERATIONAL CONTROLS

Gyro gunsight Mk. 6	40
Radar ranging (ARI5820)	41
VHF-TR1934/1935 with telebriefing (ARI5490)	42
IFF Mk. 3 GR (ARI5131)	43
DME Rebecca Mk. 7 (ARI5849)	44
G45 and recorder cameras	45
Guns/RP firing	46

PART II—LIMITATIONS

Engine limitations	47
Flying limitations	48

PART III—HANDLING

	Para.
External checks	49
Management of fuel system	50
Cockpit and pre-start checks	51
Starting the engine	52
Checks after starting	53
Taxying	54
Checks before take-off	55
Take-off	56
Climbing	57
Engine handling	58
General flying	59
Flying at reduced airspeed	60
Stalling	61
High speed stalling	62
High speed flight	63
Aerobatics	64
Spinning	65
Checks before landing	66
Landing	67
Instrument approach	68
Going round again	69
Checks after landing	70
Stopping the engine	71

PART IV—EMERGENCY HANDLING

Engine failure and relighting in flight	72
Action in the event of fire	73
Electrical system failures	74
Hydraulic system failures	75
Undercarriage and flaps emergency operation	76
Landing with an undercarriage unit not locked down	77
Practice flying in manual control	78
Emergency operation of the flying controls	79
Emergency trimming	80
Wheel brakes emergency operation	81
Flapless landing	82
Forced landing	83
Landing with a burst tyre	84
Hood jettisoning	85
Abandoning the aircraft	86
Ditching	87
Toxic fumes	88
Oxygen failure	89

PART V—OPERATING DATA

	<i>Para.</i>
Pressure error corrections	90
Endurance	91
Flight planning chart	92
Fuel consumptions	93
Take-off distances	94

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

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

