

## AMENDMENT RECORD SHEET

To record the incorporation of an Amendment List in this publication, sign  
against the appropriate A.L. No. and insert the date of incorporation.

A.L. No.	Amended by	Date
1		
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13	R. BENTLEY	7/9/76
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34	R. BENTLEY	7/9/76
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43	J. Tasker	10-4-78
44	J. Grace	16-6-80
45	J. Davies	30-03-83
46	J. Anderson	29-08-85
47	J. -	22-7-82
48	J. -	2/2/89

A.L. No.	Amended by	Date
49	J. -	14/5/91
50	J. -	14/5/92
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RESTRICTED

**LETHAL WARNING**

◆ 1. Modern aircraft have many equipments, e.g. assisted escape systems, explosive release units, high energy igniter units etc. which, if operated inadvertently or worked on without due care, can cause loss of life and/or damage to the aircraft. Before anyone enters a cockpit or starts work on an aircraft the individual himself is responsible for ensuring that:

- 1.1 All safety devices are correctly fitted.
- 1.2. No units or switches with which the individual is not fully conversant are touched.
2. A lethal voltage is considered as one being equal to or in excess of 30 V a.c. (r.m.s.) or 50 V d.c..
3. Detailed safety precautions for each type of aircraft will be found in the relevant aircraft Servicing Schedules.

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## NOTE TO READERS

The subject matter of this publication may be affected by subsequent orders, Servicing Schedules, or by Volume 2 leaflets. If possible, Amendment Lists are issued to correct this publication accordingly but it is not always practicable to do so. When an Order, Servicing Schedule or leaflet contradicts any portion of this publication, the Order, Servicing Schedule or leaflet is to be taken as the overriding authority.

The inclusion of references to Items of equipment does not constitute authority for demanding the items.

Each leaf bears the date of issue and, when applicable, the number of the Amendment List with which it was issued. New or amended technical information on new leaves which are inserted when this publication is amended will be indicated by solid triangles positioned in the text. Triangles are placed thus **◀** ... **▶** to show the extent of amended text and thus **▶** **◀** to show where text has been deleted. With effect from amendment 46, all changes will be indicated by triangles positioned thus: **▶** ... **◀**. The triangles merely denote a change and not a mark of emphasis. When a Section or Chapter is issued in a completely revised form, the triangles will not appear.

The reference number of this publication was altered from A P 4347L & S, Vol.1, Book 2, to A P 101B-1309-1B in October 1967. No general revision of page captions has been undertaken, but the code number appears in place of the earlier A P reference on new or amended leaves subsequent to that date.

Many of the A P references in each individual Group "Table of Equipment and Air Publication reference" throughout this Air Publication will no longer apply due to the new A P coding system. A general revision of these Tables will be made in due course.

## LIST OF ASSOCIATED AIR PUBLICATIONS

	A P
Aircraft tanks	... ... ... ... ... 106B-0200 Series
Aircraft wheels, tyres and brakes	... ... ... ... ... 104 Series
Avon Mk. 113 and 122 ECU	... ... ... ... ... 102C Series
Armament equipment	... ... ... ... ... 110 Series
▶ ARI 18124/1 UHF installation (pre Mod 1480)	... ... ... ... ... 116D-0133-1
ARI 23301/80 main UHF installation (Mod 1480)	... ... ... ... ... 116D-0154-1
ARI 23057 standby UHF installation	... ... ... ... ... 116D-0110-16
ARI 23288 (AD 120) VHF installation	... ... ... ... ... 116D-0150-1

ARI 18012 Tele-briefing installation	... ... ...	116N-0301-1
ARI 5848 IFF installation	... ... ...	114J-0800 Series
ARI 23134/3 IFF/SSR (Mod 1319)	... ... ...	114J-0101-16
ARI 18107 Tacan installation	... ... ...	116B-0304-1
Cameras and accessories	... ... ...	112P-0400 Series
Combustion starters for aero engines	... ... ...	103D-0100 Series
Ejection seats and escape equipment	... ... ...	... 109B Series
Electrical equipment manuals	... ... ...	... 113 Series
Fuel system components	... ... ...	103B-0001 Series
Fire extinguishers	... ... ...	107E-0400 Series
Gyro gun sights	... ... ...	112E-0001-1
High energy ignition units	... ... ...	113L-0100 Series
Hydraulic equipment, Dowty	... ... ...	... 105B Series
Hydraulic servicing trolley	... ... ...	105T-0100 Series
Instrument manuals	... ... ...	... 112 Series
Parachute and safety equipment	... ... ...	... 108 Series
Powdered flying control units, Fairey	... ... ...	... 105D Series
Pressure cabin testing, servicing trolley	... ... ...	119F-0700 Series
Pressurizing and air conditioning equipment	... ... ...	107B-0001 Series
Pressure fuelling equipment	... ... ...	106D-0001 Series
Practice bomb carriers	... ... ...	110G-0100 Series
Rotol accessory gearboxes and drives	... ... ...	... 103C Series
Undercarriage equipment, Dowty	... ... ...	... 104 Series

## LIST OF ASSOCIATED AIR DIAGRAMS

	A D
Cabin pressure, heating and ventilation	... ... ... ...
Ejection seat, danger points and rescue procedure	... ... ...
Ejection seat safety precautions	... ... ...
Ejection gun servicing	... ... ...
Electrical installation	... ... ...
ECU removal and installation	... ... ...
Flying controls and lubrication	... ... ...
Fuel system	... ... ...
Hood jettison	... ... ...
Hydraulic system (2 sheets)	... ... ...
Jet efflux	... ... ...
Lubrication	... ... ...
Radio installation	... ... ...
Undercarriage adjustments	... ... ...

1 LAYOUT OF A P 101B-1309-1B (Formerly A P 4347L & S, Vol.1, Book 2)

## HUNTER GA MK. 11 AND PR MK. 11 AIRCRAFT

A P 101B-1309 Code No.		A P 4347L & S Reference
A P 101B-1309-1A	Aircraft servicing manual ... ... ... ... ... ... ... ( <i>Airframe, power unit and mechanical systems</i> )	Vol 1, Book 1
A P 101B-1309-1B	Aircraft servicing manual ... ... ... ... ... ... ( <i>Electrical, instrument and radio installations</i> )	Vol 1, Book 2
A P 101B-1309-2	General orders and modifications ... ... ... ... ...	Vol 2
A P 101B-1309-3A	Schedule of spare parts ... ... ... ... ...	Vol 3, Part 1
A P 101B-1309-3B	Appendix A (Schedule of airframe equipment) ... ... ...	Vol 3, Part 2
A P 101B-1309-3C	Scales of Unit equipment ... ... ... ... ...	Vol 3, Part 3
A P 101B-1309-4	Progressive servicing ... ... ... ... ...	Vol 4
A P 101B-1309-5	Periodic servicing ... ... ... ... ...	Vol 5
A P 101B-1309-6A	Repair and reconditioning instructions ... ... ...	Vol 6
A P 101B-1309-12	Ground handling notes ... ... ... ...	G.H.N.
A P 101B-1309-15	Pilot's notes ... ... ... ...	P.N.
A P 101B-1309-16	Operating data ... ... ... ...	O.D.

A close-up photograph of the side of an aircraft. The surface is made of light-colored metal panels with a grid of circular rivets. A vertical strip of orange-yellow material, possibly insulation or a repair panel, is visible on the right side. The lighting is dramatic, with a bright light source on the left creating strong highlights and shadows.

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