

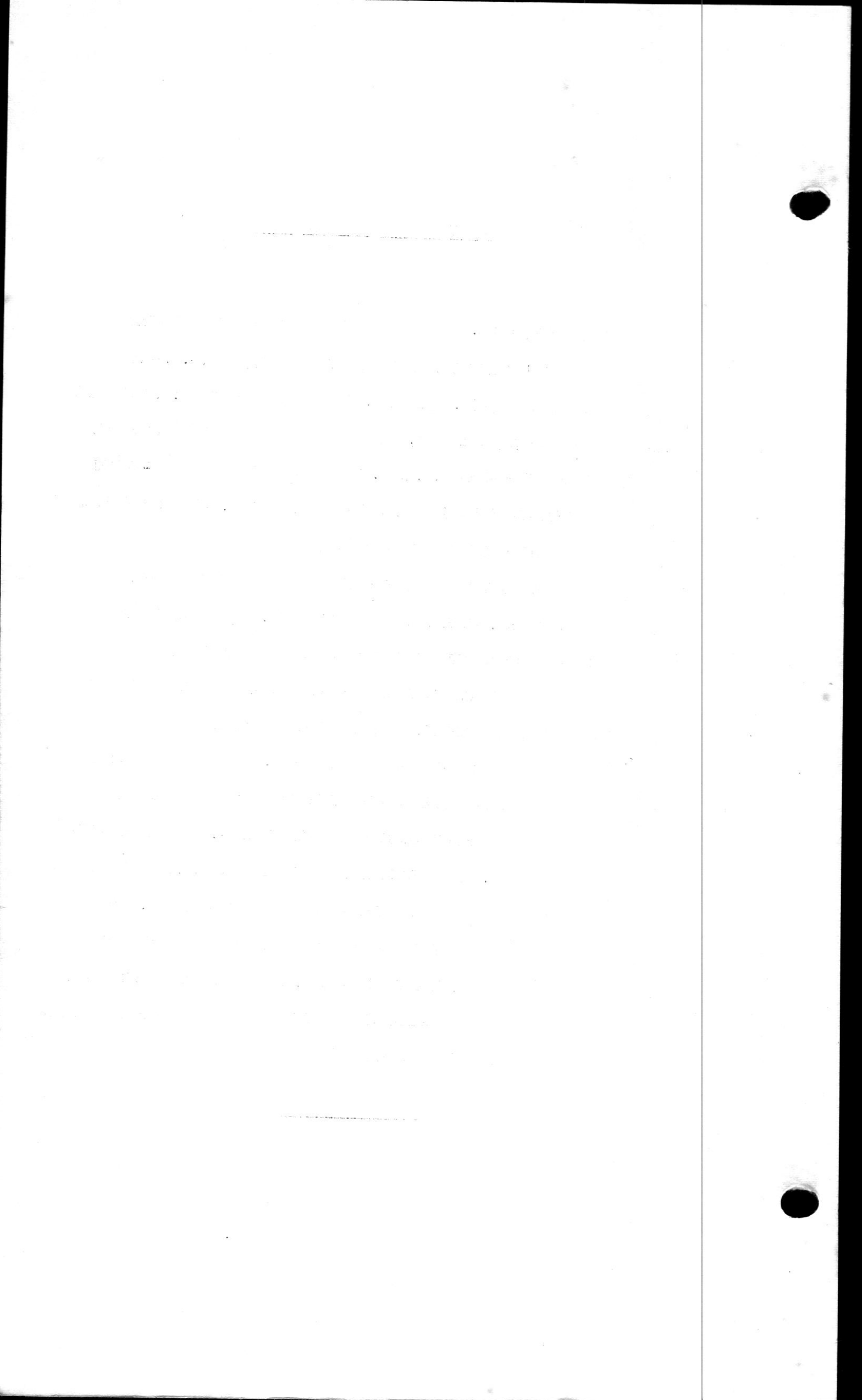
NOTES TO USERS

THIS APPENDIX 'A' - SCHEDULE OF EQUIPMENT HAS BEEN COMPILED FROM APPENDICES 'A' SCHEDULES OF EQUIPMENT FOR HUNTER F.G.A.MK.9 (AIR PUBLICATION NO. 4347J, VOLUME 3, PART 2) AND HUNTER F.R.MK.10 AIR PUBLICATION NO. 4347K, VOLUME 3, PART 2 AMENDED TO SUIT THE SPECIFIC REQUIREMENTS OF THE HUNTER F.G.A.MK.71 & F.R.MK.71A AND IS RE-TITLED HAWKER AIR PUBLICATION NO.71 & 71A, VOLUME 3, PART 2, TO CORRESPOND WITH THE MARK NUMBER ALLOCATED TO THE AIRCRAFT.

THE CONTENTS OF THE DOCUMENT WILL BE KEPT UP TO THE LATEST MODIFICATION STANDARD, AS FAR AS IS PRACTICABLE, BY THE ISSUE OF AMENDMENT LISTS: IT IS IMPORTANT THAT THESE ARE INCORPORATED IMMEDIATELY ON RECEIPT AND THAT THE NECESSARY PARTICULARS ARE RECORDED ON THE AMENDMENT RECORD SHEET, INSIDE THE FRONT COVER.

AMENDMENT LISTS ARE ISSUED IN DUPLICATE. ONE OF THESE DUPLICATE COPIES IS PRINTED ON ONE SIDE OF THE PAPER ONLY AND MAY BE CUT UP AND PASTED IN AT THE APPROPRIATE POSITION, ALTERNATIVELY, WHEN AN AMENDMENT IS MADE IN MANUSCRIPT, THE AMENDMENT LIST NUMBER (A.L.....) AUTHORISING THE CHANGE MUST BE NOTED AGAINST THE ITEM NUMBER IN COLUMN 1. THE SECOND DUPLICATE COPY SHOULD BE PLACED IN ITS ENTIRETY AT THE BACK OF THE APPENDIX 'A' FOR REFERENCE PURPOSES, PARTICULAR CARE BEING TAKEN TO PRESERVE THOSE WHICH COINCIDE WITH MODIFICATIONS IN ORDER TO MAINTAIN A RECORD OF THE EQUIPMENT AFFECTED.

---



RESTRICTED

APPENDIX 'A'

SCHEDULE OF EQUIPMENT

FOR

HUNTER F.G.A. MK.71 & F.R. MK.71A

AIRCRAFT

RESTRICTED

1951

1951

1951

1951

1951

1951

1951

1951

INTRODUCTORY SHEET

H.A.P. NO. 71 & 71A, VOLUME 3, PART 2

Aircraft Type HUNTER F.G.A.MARK 71 & F.R.MARK 71A

APRIL, 1967

Appendix 'A' Prepared by HAWKER SIDDELEY AVIATION LIMITED

List of Roles:-

The roles covered by this schedule are:-

Role A Interceptor

Role B Ground Attack, Bombs

Role C Ground Attack, Rockets

Role D Fighter Reconnaissance

Role E Demonstration

Index of Items:-

See pages No.3 and 4

Code:-

The following code is used:-

S/S Supplied by the Purchaser/fitted by the Purchaser

CSO/S Supplied by the Supplier to Special Order Only/Fitted by the Purchaser

C/C Supplied by the Supplier/Fitted by the Supplier

C/NA Supplied by the Supplier/Not normally airborne

Columns:-

Columns used in Appendix 'A' are defined as follows:-

Col.1 Item Number

Col.7 Transferred with complete aircraft

Col.2 Reference Number

Col.9 Unit Equipment, not transferred with aircraft.

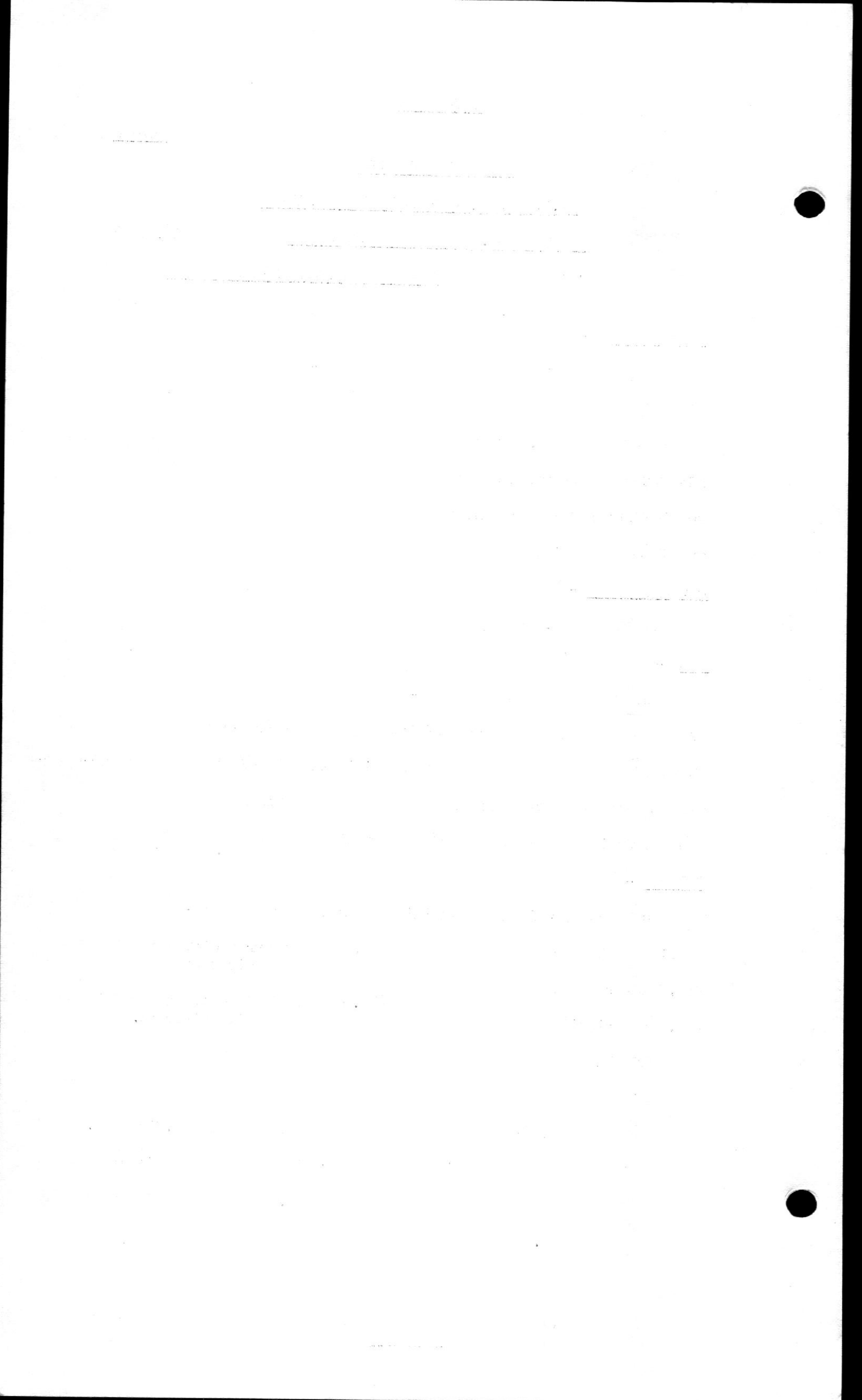
Col.3 Description

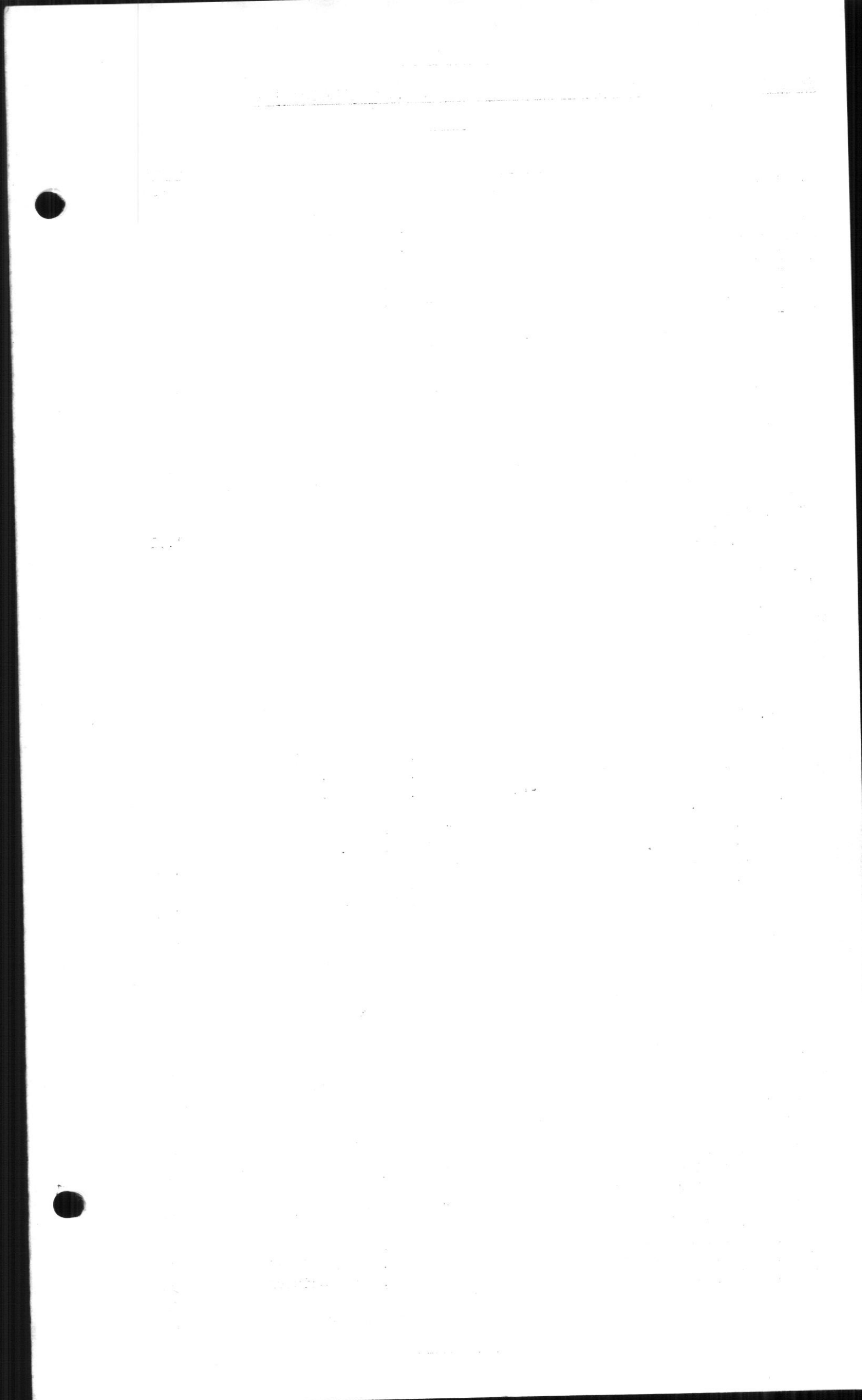
Col.5 Supplied by

Col.10 Role

Col.6 Fitted by

Quantities in columns 7 & 9 generally apply to both Mk.71 & Mk.71A aircraft, where quantities differ the figure in column 7 or 9 is appropriate to the Mk.71 aircraft and the difference for Mk.71A aircraft is covered by a note in column 3.





## INDEX

	<u>Pages</u>		<u>Pages</u>
Accelerometer	68	Covers, cockpit	130
Actuators	21	" , fuselage, centre	130
Adaptor, venting	21	" , pressure head	81
Altimeters	68,69	" , spring assembly	54
Amplifiers, control, jet temp	21,22	" , terminal lug	26
" , magnetic	22	Cushions, seat	82
" , unit	66	Cut-outs, battery	26
Anti-G Equipment	78	Drive, shaft	126
Armament Electrical Services	18,19	Drive, tower	126
Back Pad	81	Egress	81,82
Ballast, camera	77	Ejector release Unit	6
Bar, commoning	22	Elements, sensing	26
Barrels, gun	15	Engine Change Unit	126
Batteries	22	Engine Controls	82,83
Blanking covers, air intake	130	Extinguisher, fire, automatic	84
Blanking covers, jet pipe	130	Fatigue meter	69
Blocks, connector	22	Feed Necks	10,11
" , fuse	23	Ferrules	27-29
" , terminal	23	Firewire, Re-setting	26,27
Box, ammunition	10	Flying controls	84-86
" , distribution, R.P.	18	Fuel filter De-icing	86
" , junction	18,24	Fuel, overload	87
Bracket, insulating	24	Fuel System	87-92
Bungs	24	Fuses	29,30
Bus-bar	24	Fuzing Units	6
Button, contact	24	Gaskets	30
Cabin pressure & Air cond.	79-81	Gauges, fuel contents	66
Cameras, G.90	76	" , pressure, air	70
" , F.95	77	" , pressure, brake	70
Camera Heating	81	" , pressure, oil	67
Caps, protective	25	Gearbox	126
Carriers, bomb or drop tank	5- <del>10</del> -96.	Generator, audio tone	30
Cartridges, E.R.U.	5	" , E.D.	127
" , Fire extinguisher	20	Glands	30,31
" , hood jettison	20	Grommets	31,32
" , S.A. 30 m.m.	16	Guards, locking	60,61
" , seat ejection	19,20	Guide rails, seat	82
Choke	70	Gun Installation Package	10-14
Chutes, empty cartridge case	11,15	Guns, Aden, 30 m.m.	14
" , empty link	11	Handles, control column	17
Circuit breakers	24,25	Harness, coaxial	67
Clamps, external aerofoil		Heads, pressure	70
locking	130	HOLDERS, fuse	32
Clocks	72	Hood jettison	93
Cocking adaptors	14	Horizon, artificial	70
Collectors, empty link	12,15	Hydraulic System	93-100
Collet, split	25	Ignition unit, high energy	127
Combs	25	Indicators, airspeed	70
Compass, Type E.2B	73	" , electro magnetic	32,33
Compass, Type G.4F	72,73	" , film	77
Connectors	18	" , position, Desynn	71
" , bonding	25	" , rate of climb	71
" , fuel gauging	67	" , refuelling	33
" , static and pressure	72	" , turn and slip	72
Contactors	19	" , u/c position	33
" , reversing	25	Insulators	33
Covers, camera, waterproof	77	Inverters, airborne	34
" , block, connector	25		
" , " , terminal	26		

## INDEX (Cont'd)

	<u>Pages</u>		<u>Pages</u>
Ladder, pilot's	130	Shunts, ammeter	43
Lampholders	34	Sights, gun	17
Lamps, cockpit	34,35	Sleeves	43,44
" , navigation	35	Smoke Generation Equipment	101
" , warning	36	Sockets	17,22,44-50
Launchers, rocket	16-16A	Solenoids	50
Leads, extension	68	Starter, gas turbo	127,128
Links	36,37	Struts, drop tanks	87
Lugs, terminal	37,62,63	Studs	50
		Sundries	101,102
Machmeter	72	Suppressors, radio interference	50
Mirror, rear viewing	101	Survival equipment	102
Mounting plate	37	Switchbox	72
Mounting, camera	76	Switches, altitude	51
" , gun	10	" , dimmer	51
		" , drum	51
Nuts	38	" , flap	51
" , cradle	15	" , float	51
		" , fluid level	51
Outlets	38	" , magnetic relay	52
Oxygen, demand system	74-76	" , micro	53
" , emergency	82	" , pressure	53,54
		" , pressurisation control	54
Packing, Plessey	65	" , push	54,55
Packs, personal survival	81	" , selector R.P.	19
Panels, control	38	" , thermal	55
Parachute, back type	81	" , time	55
" , braking	100	" , time delay	55
Picketing	130	" , torque	55
Piece, distance	39	" , trim	55
Pillars, cover fixing	39	" , tumbler	55-61
Pipes, jet	127	" , undercarriage control	51
Plugs	39-41		
Projectiles, rocket	5	Tachometer, generator	127
Pumps, electric, engine priming	41	" , indicator	67
" , fuel tank booster	41	Tags	62,63
" , hydraulic	127	Tanks, drop	87
" , smoke generation	101	Tank units	66
		Target towing	<del>102-102A</del>
Radio Equipment, A.D.F.	108-110	Terminal boxes	66
" " , Radar		Thermocouples, exhaust gas	68
Ranging A.R.I.5820	111-114	Thermometer	68
Radio Equipment, V.H.F.	106-108	Thimbles	64
" " , V.O.R.	110,111	Torches	65
Radio items used for		Transfers	54,61,62
non-radio purposes:-	114-125	Transformers	128
Recorder, G.G.S.	77	Transmitters	71
Recuperators	41	Tubes, blast	16
Regulators, voltage	42	Tubes, oxygen, upper	82
Relay boxes	66		
Relay, hood actuator	42	Undercarriage	102A,105
Release units	6,9,18	Units, control	17
Resistors, follow-up	42		
" , remote	42	Valves, drain	71
" , series adjustable	68	Vibrator unit	69
" , trimmer	42		
		Windows, red, cellastoid	54
Screens, lamp	36		
Screws, Plessey	42		
Seats, ejection	81		
Selector, temperature	43		
Shrouds, coupling	43		
Sarrometal	77		

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.

