

RESTRICTED

A/L. 24

AIR PUBLICATION 4347

Volume 3, Part 3

2nd. Edition, April, 1955.

**SCALE OF UNIT EQUIPMENT
FOR
HUNTER AIRCRAFT**

Promulgated by Command of the Air Council.

AIR MINISTRY

h. J. Dean.

(i)

RESTRICTED

SEE UNDER FLAP FOR KEY TO COLUMN HEADINGS

AMENDMENTS CERTIFICATE

The amendments promulgated in the undermentioned Amendment Lists have been made in this publication.

Amendment List		Amendment inserted by	Date	Amendment List		Amendment inserted by	Date
No.	Dated			No.	Dated		
AMENDMENT LISTS 1 to 23 INCORPORATED			January, 1961				
24	January, 1961	GROENSTEEN	18. 8. 1961				
25	March 1961	GROENSTEEN	25. 9. 1961				
26	June 1961 April 1963	DARTOIS A. Dartois Andrie	4-4-63				
27	September 1961 April 1963	DARTOIS A. Dartois Andrie	4-4-63				
28	December 1961	DARTOIS A. Dartois Andrie	9-4-63				
29	March 1962	DARTOIS A. Dartois Andrie	12/4/63				
30	July 1963	DARTOIS A. Dartois Andrie	17/4/63				
31	SEPT 1962	S Redder	25/4/75				
32	JAN 1963	S Redder	25/4/75				

PREFACECONTENTS

1. This publication contains the scales of standard and specific GROUND HANDLING AND SERVICING EQUIPMENT, TEST EQUIPMENT, TOOLS AND TURN ROUND SPARES FOR the servicing of HUNTER aircraft. This equipment is required to supplement the basic scales for Tradesmen's Tool Kits and Servicing Bays or Sections as shown in A.P.830, Volumn 3, Part A
2. The scales detail the equipment required by a Unit to carry out FIRST AND SECOND LINE SERVICING, and that required by REFORS aircraft Posts.
3. The equipment listed in the scales is the MAXIMUM required by a Unit to support a basic flying effort and the MAXIMUM required to support 1 to 3 Refors aircraft. DEMANDS ARE TO BE RESTRICTED TO ACTUAL REQUIREMENTS.

LAYOUT

4. The equipment required for the above commitment is given as follows:-

- (a) FIRST LINE SERVICING EQUIPMENT FOR UNITS

- (i) Column 7 details equipment required for the FIRST LINE SERVICING of 8 U.E. aircraft, of which 6 aircraft are estimated to be in daily use.

- (b) SECOND LINE SERVICING EQUIPMENT FOR UNITS

- (i) Column 8 details equipment required by one SERVICING TEAM.
 - (ii) Column 9A details equipment required by one RECTIFICATION TEAM for the basic flying effort.
 - (iii) Column 9B details equipment required by one RECTIFICATION TEAM to support an additional flying effort which requires an increased personnel establishment.
 - (iv) Column 10A details equipment required by one COMPONENT SERVICING BAY for the basic flying effort.

RESTRICTED

(v) Column 10B details equipment required by one COMPONENT SERVICING BAY to support an additional flying effort which requires an increased personnel establishment.

Note:- The specific COMPONENT SERVICING BAY or SECTION is shown in columns 10A and 10B as follows:-

AF - Aircraft Finishing Section
 Arm - Armoury
 E - Engine Bay
 EI - Electrical Bay
 Ej - Ejection Seat Servicing Bay

H - Hydraulic Bay
 Inst - Instrument Section
 Ph - Photographic Section
 Pn - Pneumatic Bay
 R - Combined Radio Bay

RM - Rectification and Modification Section
 S - Crash and Salvage Section
 T - Tyre and Wheel Bay
 V - VCCP Bay
 ESC - Electronic Servicing Centre

Annotations:-

maximum entitlement irrespective of the number of servicing teams or sections established.
 A/L 29. "(W)" - ~~No increase in quantity is admissible for increase in flying effort or work load. Where such increases are considered essential the requirement is to be submitted to higher authority with supporting technical evidence.~~

"(G)" - General servicing equipment used by more than one bay and which may also be used by the Servicing and Rectification Teams. The equipment is to be held on charge in any appropriate bay as decided by the S.T.O.

(c) SERVICING EQUIPMENT FOR REFORS POSTS

Column 11 details equipment required for 1 to 3 Refors aircraft. This equipment is only to be demanded (or issued) when it cannot be made available from within the parent stations' resources.

(d) TURN ROUND SPARES

Appendix 1 to this publication details the maximum quantities of TURNROUND SPARES which may be held in the Technical Wing Lockup in accordance with the provision of A.P.830, 5th Edition, Vol.1, Part 2, Leaflet B.20/2. It in no way relieves the Unit Equipment Officer of his responsibility in respect of provisioning action taken in accordance with Leaflet B.4/1.

SUPPLY

5. Initial issue of the equipment authorised in these scales will be arranged by Air Ministry (through A.D.E.14) or Command Headquarters.

/SUBMISSION

RESTRICTED

SUBMISSION OF DEMANDS

6. These scales are to be regarded as maximum entitlements. The requirements at units or formations will vary with their size, location and layout, even though they carry out the same or similar functions. Accordingly, discretion is to be used when demanding on the basis of a scale. Equipment already held is to be taken into account before new demands are submitted, for items listed in these scales.
7. Initial demands for items are to be made under index letter "C", quote the scale number and be endorsed "programme". Demands for excess quantities, or items not listed in the scales, are to be made under index letters "D" or "E" and routed via the appropriate formation headquarters. Full details of these procedures can be found in A.P.830, Vol.1, Leaflet B.5/2.

AMENDMENTS TO SCALES

8. This publication will be kept up to date by means of periodical consecutively numbered amendment lists. Holders of the publication are to ensure that amendments are incorporated without delay and that the "record of amendments" in the front of the publication is completed accordingly.
9. Specialist personnel at units and formations are requested to review, periodically, those scales which are applicable to their work. Only by any resulting suggestions for additions or deletions can realism be maintained.
10. Suggestions for amendments to this publication are to be forwarded to the Under Secretary of State, Air Ministry, E.15, through the usual channels.

[Faint, illegible text, likely bleed-through from the reverse side of the page. The text is too light to transcribe accurately.]

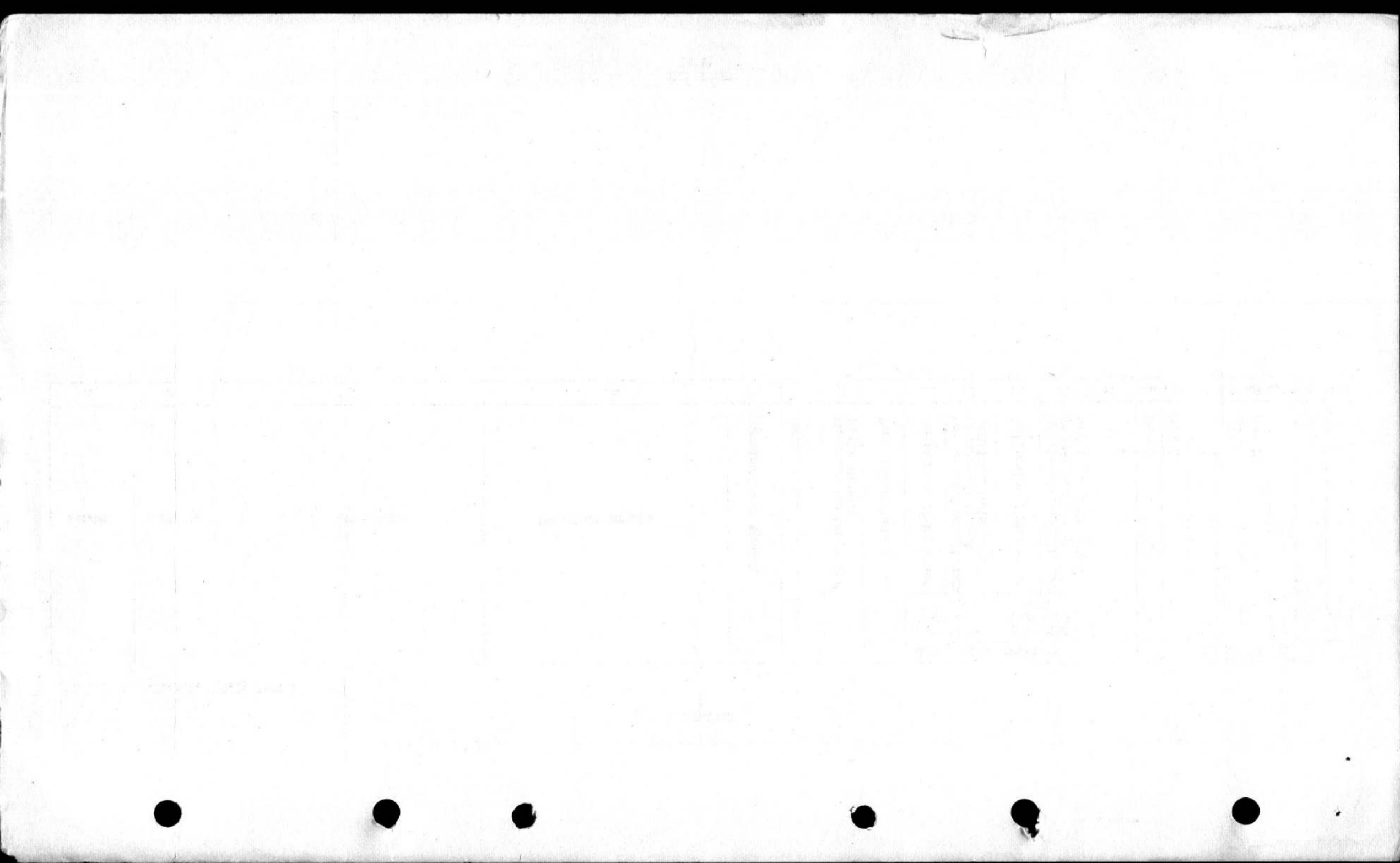


RESTRICTED

A/L.27 to A.P.4347, Vol.3, Part 3

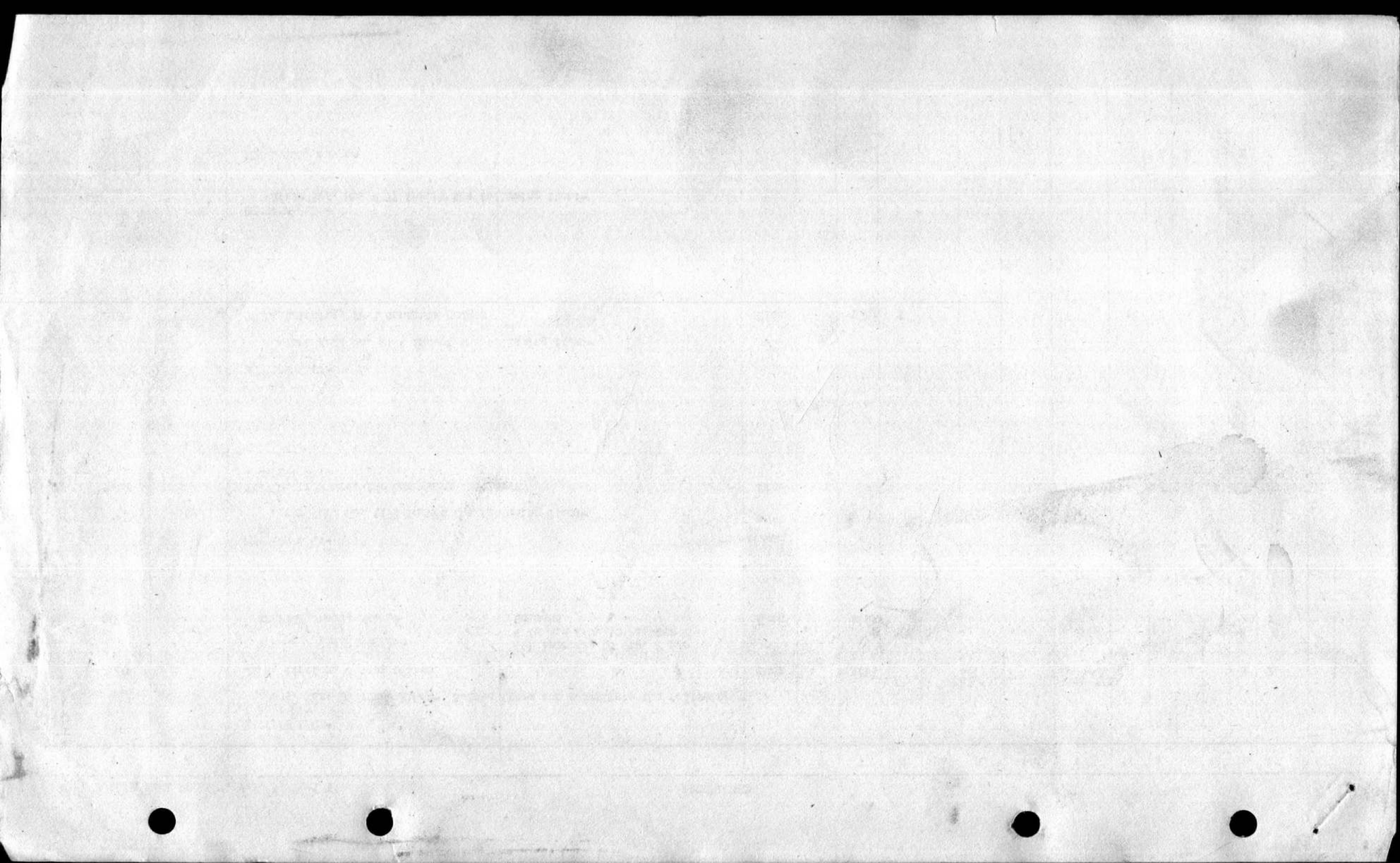
Ref.No.	Part No.	Description	Detail or Remarks	Denomination of quantity	Special Tasks. To be completed as required	First line servicing for 6 in use aircraft	Per Servicing team	SECOND LINE SERVICING				REFORS	APPLICABILITY								
								RECTIFIC- ATION TEAM		COMPONENT SERVICING BAYS			12A	12B	12C	12D	12E	12F	12G	12H	
								For Standard flying effort	For augmented establishment of personnel to meet additional flying effort	For standard flying effort	For augmented establishment of personnel to meet additional flying effort										
																					9A
1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H	

RESTRICTED
(111)



60021(5)

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H	
		SECTION 4.Q:- Page 2:- Ref. Nos. 2667 and 2668:- Delete items and substitute the following:-																			
2667		JACK, lifting, 8 ton, pillar		Each		1(b)								X		X	X				
		<u>Accessories</u>																			
2668		ADAPTER, head, Mk. 50	(b) Increase to qty. 2 per 6 in use A/C. in Fighter Command	Each		1(b)								X		X	X				A/L.32
		SECTION 6.C:- Page 3:- After Ref. No. 1155 insert the following item:-																			
3132		TESTER, pressure, for emergency oxygen sets		Each						1(Inst)			X	X	X	X	X				A/L.32
		SECTION 6.C:- Page 4:- Before Ref. No. 2147 insert the following item:-																			
2132		TOOL, trimming, fuel contents gauges		Each		1	1					1	X	X	X	X	X				A/L.32
		SECTION 6.D:- After Ref. No. 2237 insert the following item:-																			
1966) or) 2294)		REGULATOR, oxygen											X	X	X	X	X				A/L.32



DL 60092/1(5)

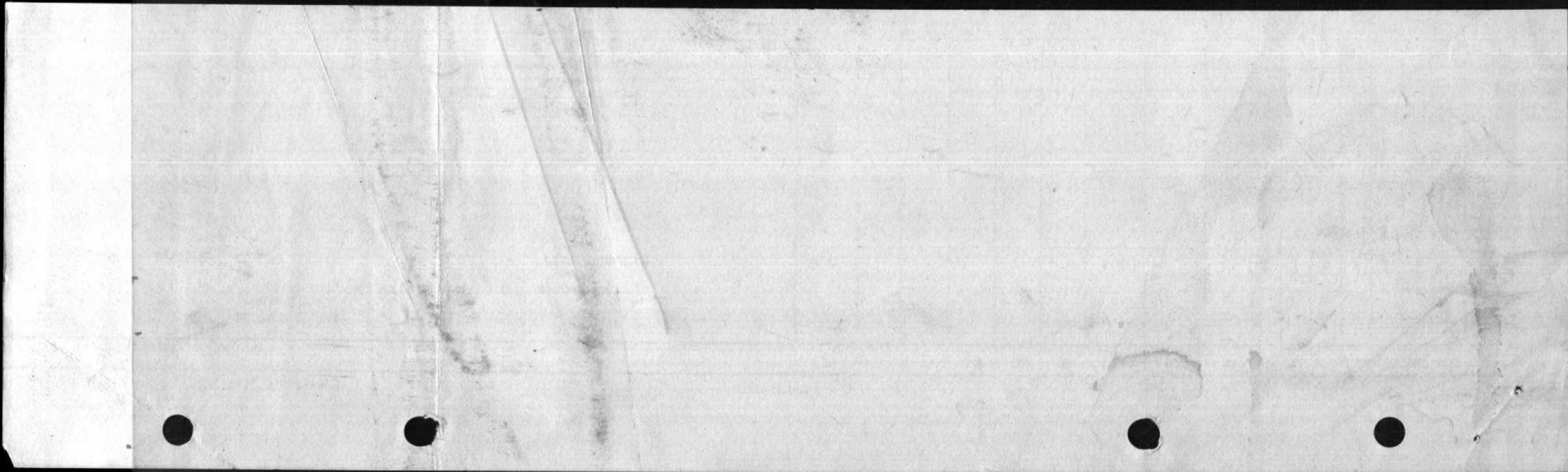
A/L, 32 to A.F. 4347, Vol. 3., Part 3

RESTRICTED

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H	
5548	A.10192	CLAMP	Piston loading	Each						1(H)			X	X	X	X	X				

A/L, 32

RESTRICTED
(1v)



A/L.31 to A.P. 4347, Vol. 3, Part 3

APPENDIX 1 - TURN ROUND SPARES:-

MANILLA GUIDE CARD:-

Delete existing note and substitute the following:-

NOTE 1.

Turn round spares are Class 'A' and 'B' spares which require assembly, servicing or functional testing before being fitted to an aircraft and are required to be held in the appropriate sections for the immediate repair or replacement of unserviceable items in use.

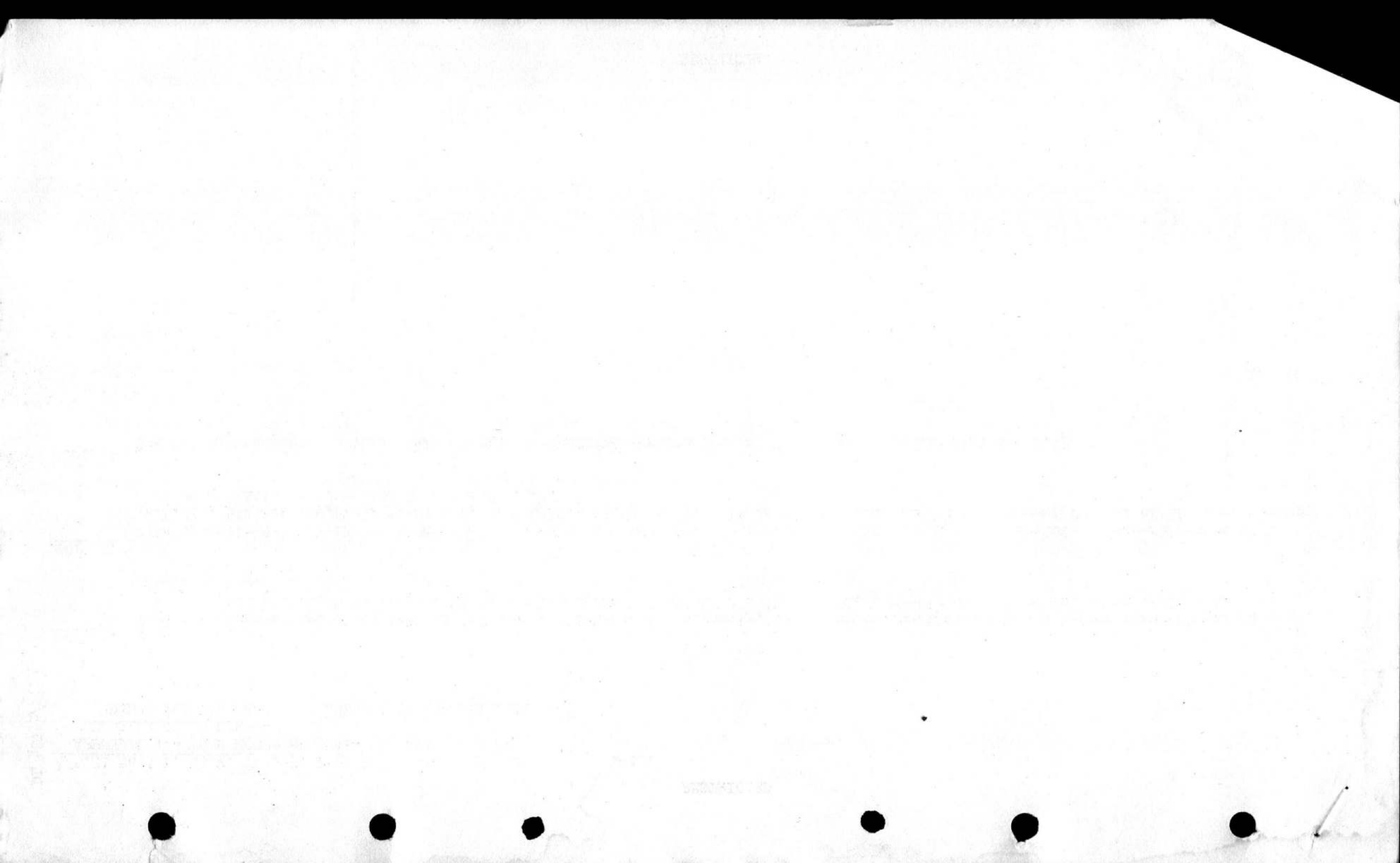
NOTE 2.

This appendix details the maximum quantities of Turn Round Spares which may be held in component servicing bays as instructed in A.P.830, 5th Edition, Vol. 1, Part 2, Leaflet B.20/2, para. 5. It does not relieve the Unit Equipment Officer of his provisioning responsibilities as detailed in Leaflet B.4/1.

NOTE 3.

Suggested amendments to this scale should be submitted through Command Headquarters to Air Ministry E.15.

A/L.31



1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 3.A</u>																		
3639		MACHINES, cable crimping, Erma		Each						1(EL)			X	X	X	X	X			
2851		MACHINES, milling, portable,) pneumatic)																		
OR																				
3643		MACHINES, milling, portable,) pneumatic)		Each				1					X	X	X	X	X			
		<u>Accessories</u>																		
2855		CUTTERS, 5/16 in. dia.	For Ref. 3A/2851 only)																	
OR																				
3668		CUTTERS, 5/16 in. dia.	For Ref. 3A/3643 only)	Each				1					X	X	X	X	X			
2856		CUTTERS, 3/8 in. dia.	For Ref. 3A/2851 only)																	
OR																				
3669		CUTTERS, 3/8 in. dia.	For Ref. 3A/3643 only)	Each				1					X	X	X	X	X			
3672		GUARDS, cutters, 5/16 in. dia.	For Ref. 3A/3643 only)	Each				1					X	X	X	X	X			
3673		GUARDS, cutters, 3/8 in. dia.	For Ref. 3A/3643 only)	Each				1					X	X	X	X	X			
2997		NOSEPIECES, 5/16 in. dia.	For Ref. 3A/2851 only)	Each				1					X	X	X	X	X			
2998		NOSEPIECES, 3/8 in. dia.	For Ref. 3A/2851 only)	Each				1					X	X	X	X	X			
3702		MACHINES, sanding and polishing		Each				1					X	X	X	X	X			
		<u>Accessories</u>	(a) Qty. 1 per Squadron										X	X	X	X	X			
3764		COUPLINGS		Each																
3759		FILTERS, lubricator and regulator units		Each									X	X	X	X	X			
		<u>Consisting of:-</u>											X	X	X	X	X			
3760		TRAPS, moisture and filter	1 off																	

RESTRICTED

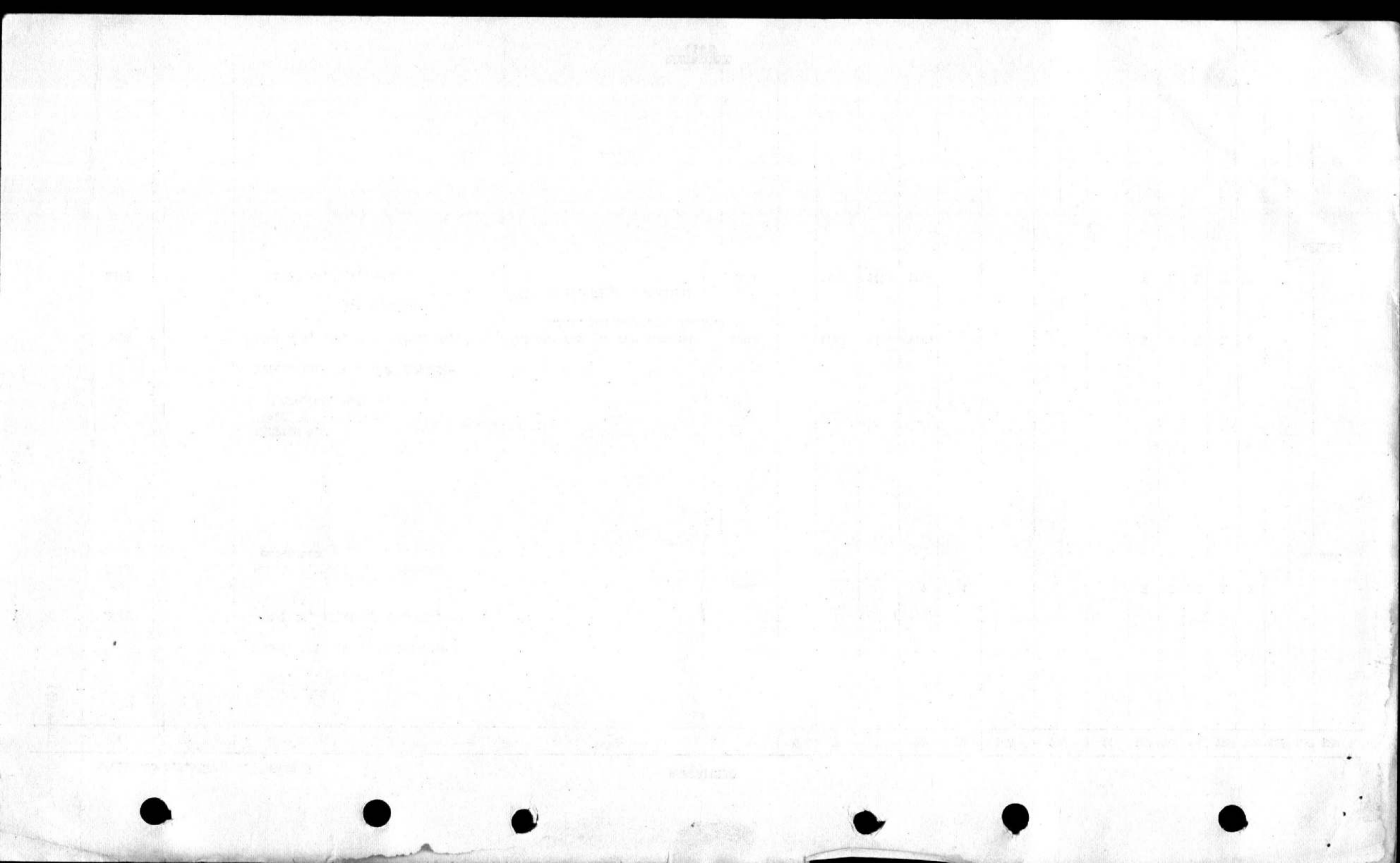
Vocabulary Section 3.A, Page 2

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 3.A</u>																		
		FILTERS, lubricator and regulator units (Contd.)																		
		<u>Consisting of (Cont'd.)</u>																		
3761		REGULATORS, air with gauge	1 off																	
3762		LUBRICATORS, micro fog	1 off																	
-		FLUID, lubricating	See Ref. 34D/942324	Gal		-							X	X	X	X	X			
3765		HOSE, oil resistant, 30 ft.		Each		(a)							X	X	X	X	X			
3724	-	PADS, felt	(a) Qty. 1 per Squadron	Each		(a)							X	X	X	X	X			
3725		PADS, sponge rubber		Each		(a)							X	X	X	X	X			
3768		POLISHERS, lambs wool	(b) Qty. 2 per Squadron	Each		(b)							X	X	X	X	X			
3428		TOOLS, power, pneumatic, rotary, reversible, model 7616, 225L - 475		Each				1					X	X	X	X	X			
		<u>Accessories</u>																		
3477		BITS, screwdriver, No. 7F		Each				2					X	X	X	X				
3533		DRIVE SHANKS, 3/8 in. 5D., C/W. guide bushing		Each				1					X	X	X	X				
3479		FINDERS, No. 7F		Each				1					X	X	X	X				
3481		SCREWDRIVERS, slip clutch attachment		Each				1					X	X	X	X				

RESTRICTED

DL 32604/1(3)

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H	
2851 OR 3643		SECTION 3.A REF. NO. 2851:- Delete this item and insert:- MACHINES, milling, portable, pneumatic MACHINES, milling, portable, pneumatic		Each				1	1				X	X	X	X	X				A/L.26
3234		SECTION 4.F PAGE 1 REF. NO. 3234:- Delete this item and insert:- HANDLERS, A/C. mechanical, Mk.4 <u>Accessories</u>	(a) Not for Fighter Command and R.A.F. Germany (2nd T.A.F.)	Each		1(a)	1(b)	1(b)					X	X	X	X	X				
2193		ADAPTERS, universal	(b) Not for Fighter Command	Each		1(a)	1(b)	1(b)					X	X	X	X	X				A/L.26



DL 57693/1(9)

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 4.A</u>																		
815	BATH, paraffin		For Ref. 4.A/7 filter with Ref. 7.R/493	Each		(a)				3(Arm) (b)			X	X	X	X	X			
2331 OR 2332	CABINET, storage, low temperature, temperate model CABINET, storage, low temperature, tropical model)))	Ref. 4.A/2331 is not to be used in tropical climates	Each				1(W)					X	X	X	X	X			
2419	KIT, crack detection, Ardox)		Each			1(W)							X		X	X			
2253	OVEN, drying)		Each						1(R)			X	X	X	X	X			
2368	PLANT, arc welding, argon)		Each						(c)			X	X	X	X	X			
	<u>Accessories</u>																			
2405	CRATER FILLER)		Each						(c)			X	X	X	X	X			
2445	HEAD, welding, swivel)		Each						(c)			X	X	X	X	X			
2466	SPOT WELDING KIT)	For repair of heat insulated blankets	Each									X							
1269 OR 1811	TANK, component washing, small, type B. TANK, component washing, small, type C))))	(a) Qty. 2 per mobile squadron in R.A.F. Germany (2nd T.A.F.) (b) Per squadron of 16U.E. A/C. (c) Qty. 1 per Station Workshop. Not for R.A.F. Germany (2nd T.A.F.)	Each			1			1(G)		1(W)	X	X	X	X	X			

DL 57693/1(10)	1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H	
				<u>SECTION 4.C</u>																		
	1996		CLEANER, boot	(a) Qty. 1 per Squadron	Each		3	1	1				3	X	X	X	X	X				
	2634		TEST CABINET, flying clothing		Each		(a)						3(W)	X	X	X	X	X				
			<u>SECTION 4.D</u>																			
	1458		BIN, storage, inflammable liquids	(a) Qty. 3 per Fighter squadron	Each		(a)	(b)						X	X	X	X	X				
	2032		TRUCK, tubular steel	(b) Qty. 2 per Fighter Airfield	Each		1						1(W)	X	X	X	X	X				

DL 60092/171

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H		
		<u>SECTION 4.F</u>																				
3234		HANDLER, A/C. mechanical, Mk. 4		Each		Qty. 2							X	X	X	X	X					
		<u>Accessories</u>				Qty. 1																
4256		PALLET, adapter		Each									X	X	X	X	X					
1912		TROLLEY, air cooling, Mk. 2	Special servicing tools for these trolleys are scaled in A.P. 830, Vol. 3 Part A, Sect. II, Scale A.54	Each																		
2002		TROLLEY, air cooling, Mk. 2A				1	1						1		X		X	X				
		<u>Accessories</u>																				
1962		ADAPTER, "Y" outlet	(a) Reduce to qty. 1 per 12 in use A/C. in Fighter Command	Each		1	1					1		X		X	X					
1969		HOSE, outlet		Each		1	1					1		X		X	X					
1783		TROLLEY, compressor, air, type L, Mk. 2A		Each		1				1(T)		1	X	X	X	X	X					
1840		TROLLEY, ground heating, Mk. 3	For U.K. and R.A.F. Germany (2nd T.A.F.) only	Each		1(a)				1(G)			X	X	X	X	X					
2061		TROLLEY, platform, A/C. servicing, G.P.			Each		1							X	X	X	X	X				
		<u>Accessories</u>																				
2298		CANOPY, canvas		Each		1							X	X	X	X	X					
2299		SUPPORT, canopy		Each		1							X	X	X	X	X					
1913		TROLLEY, electrical servicing, M, 4		Each		2	1	1					X	X	X	X	X					
2345 OR 2375		TROLLEY, hydraulic servicing, Mk. 2B	(b) Qty. 1 per Squadron	Each																		
3229 OR 3818		TROLLEY, hydraulic servicing, Mk. 2C				(b)		1	1	1				1	X	X	X	X	X			
1715 OR 1856		TROLLEY, hydraulic servicing, Mk. 2D																				
		TROLLEY, hydraulic servicing, Mk. 2E																				
		TROLLEY, servicing instrument and auto-pilot testing Mk. 1A	(c) Qty. 1 per 12 in use A/C	Each																		
		TROLLEY, servicing instrument and auto-pilot testing, Mk. 1B				(c)		1				1(Inst)		1	X	X	X	X	X			

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 4.F</u>																		
1805		TROLLEY, servicing, pneumatic, L.P., Mk. 1B	(d) Qty. 1 per Squadron for defuelling operations	Each				1		1(U)		1	X	X	X	X	X			
		<u>Accessories</u>																		
1		CONNECTOR UNIT	(e) Qty. 1 per Station	Each				1		1(G)		1	X	X	X	X	X			
2		HOSE, flexible, 3/4 in dia.		Lengths				3		3(G)		3	X	X	X	X	X			
1714		TROLLEY, servicing, pressure cabin testing, Mk. 1C		Each		(d)	(e)					1	X	X	X	X	X			
		<u>Accessories</u>	(f) Qty. 2 per Squadron for defuelling operations	Each		(f)	(g)					2	X	X	X	X	X			
1807		ADAPTER, cabin air supply		Each		(f)	(g)					2	X	X	X	X	X			
1810		ADAPTER, cabin pressure test		Each		(f)	(g)					2	X	X	X	X	X			
1812		ADAPTER, canopy seal inflation test	(g) Qty. 2 per Station	Each		(d)	(e)					11	X	X	X	X	X			
2191		GAUGE, 0-15 lbs. p.s.i.		Each		(f)	(g)					2	X	X	X	X	X			
1294		HOSE ASSEMBLY		Each		(d)	(e)					1	X	X	X	X	X			

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 4.G</u>																		
6246		ADAPTER, inflation		Each		3	1	1		1(H) 1(Pn)		1	X	X	X	X	X			
		<u>Accessories</u>																		
3026		GAUGE, pressure, 0-600 lbs. p.s.i.		Each		3	1	1		1(H) 1(Pn)		1	X	X	X	X	X			
3028 OR 3029		GAUGE, pressure, 0-2,500 lbs. p.s.i.) GAUGE, pressure, 0-3,500 lbs. p.s.i.)		Each		3	1	1		1(H) 1(Pn)		1	X	X	X	X	X			
4864		CAN, fluid replenishing, pressurised, Mk. 1	For A/C. using oil lubricating OX.38	Each		3				1(E)		1	X	X	X	X	X			
		<u>Accessories</u>																		
5719		COUPLING, half		Each		3				1(E)		1	X	X	X	X	X			
5713		HOSE ASSEMBLY		Each		3				1(E)		1	X	X	X	X	X			
5644		PLATE, identification, oil lubricating, OX.38		Each		3				1(E)		1	X	X	X	X	X			
5371		TROLLEY, stowage		Each		3				1(E)		1	X	X	X	X	X			
5358		CAN, fluid replenishing, pressurised, Mk. 2	For A/C. using oil hydraulic O.M.15	Each		1	1					1	X	X	X	X	X			
		<u>Accessories</u>																		
5647		PLATE, identification, oil hydraulic O.M.15		Each		1	1					1	X	X	X	X	X			
5371		TROLLEY, stowage		Each		1	1					1	X	X	X	X	X			

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 4.G</u>																		
5358		CAN, fluid replenishing, pressurised, Mk. 2	For A/C. using fluid de-icing AL.8	Each		1	1					1	X	X	X	X				
		<u>Accessories</u>																		
5795		ADAPTER, $\frac{1}{4}$ in. male B.S.P.X $\frac{3}{8}$ in. female B.S.P.	(a) Qty. 1 per 20.U.E. A/C., max. qty. 3 per airfield in Flying Training Command.	Each		1	1					1	X	X	X	X				
5643		PLATE, identification, fluid de-icing, A.L.S.	Qty. 1 per Squadron in R.A.F. Germany (2nd T.A.F.)	Each		1	1					1	X	X	X	X				
5371		TROLLEY, stowage		Each		1	1					1	X	X	X	X				
4169		CLEANER, vacuum, A/C. heavy duty, Mk. 1A	Ref. 4.G/4169 is not to be) demanded where 400.V, 3 phase,)	Each		(a)	1(W)						X	X	X	X	X			
OR																				
4519		CLEANER, vacuum, A/C. heavy duty, Mk. 1B	50 c.p.s. power supplies are) available)																	
5421		CLEANER, vacuum, A/C., model TL.1		Each			1	1					X	X	X	X	X			
5584		CRADLE, Hunter gun package, Mk. 2		Each		12					2(Arm)		X	X		X	X			
2579		CRADLE, transporting, rocket projectiles	For use with Ref. 4.G/2668	Each		18									X	X				
		<u>CRADLE, transporting and storage</u>	For 30 mm. Adcn gun package																	
5455		CRADLE		Each		6					28(b)		X	X	X	X	X			
5458		HANDLE, lifting	(b) For Station or Central Armoury	Each		6					4(b)		X	X	X	X	X			
5457		HANDLE, towing		Each		3					2(b)		X	X	X	X	X			
5456		WHEEL		Each		3					3(c)		X	X	X	X	X			

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 4.G</u>																		
4033		CREEPER, A/C. servicing	(c) Qty. 1 per Squadron	Each		(c)	1					1	X	X	X	X	X			
5809		GAUGE, pressure, 0-10 lbs. p.s.i.		Each				1					X	X	X	X	X			
3845		GAUGE, pressure, 0-40 lbs. p.s.i.		Each				1					X	X	X	X	X			
5810		GAUGE, pressure, 0-120 lbs. p.s.i.		Each				1					X	X	X	X	X			
2595		GAUGE, pressure, 0-20 lbs. p.s.i.		Each		1	1			1(EL) 1(R)		1(W)	X	X	X	X	X			
5874		GAUGE, tyre, H.P.		Each		2	1			1(T)		1	X	X	X	X	X			
5969		INFLATOR, tyre, H.P., Mk. 1, 0-250 lbs. p.s.i.		Each		1				1(T)		1	X	X	X	X	X			
3984		LADDER, A/C. servicing, small		Each		3						2		X		X	X			
3738		LADDER, flat top, type B		Each		3	2					2	X	X	X	X	X			
2169		LADDER, step		Each		2	2	2				2	X	X	X	X	X			
3742		LADDER, swing back, 12 ft.		Each		1	1					1(W)	X	X	X	X	X			
4342		MAT, mainplane, type C		Each		5	2					4	X	X	X	X	X			
1549		PLATFORM, A/C. inspection, type C		Each		3	2					2	X	X	X	X	X			
3651		PLANT, spraying, defrosting fluid, hand operated.	For U.K. and R.A.F. Germany (2nd T.A.F.)	Each		2						1	X	X	X	X	X			
		<u>Accessories</u>																		
3659		HOSE, 20 ft.		Each		2						1	X	X	X	X	X			
5654		PLATFORM, cockpit and fuselage servicing	To be demanded by components (Sect. 4T/-) vide A.P. 4549A, Vols. 1 and 6, Book 1,	Each		1	1	1					X	X	X	X	X			
5660		PLATFORM, tail servicing	Paras. 11 and 12 and Book 7	Each			1						X	X	X	X	X			

RESTRICTED

DL 8875/1(10)

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 4.0</u>																		
2764		PUMP, olco U/C, type F	(c) Qty. 1 per Squadron	Each		(c)	1			1(H)		1	X	X	X	X	X			
5435		PUMP, pressurising		Each		1	1(W)			1(EL) 1(R)		1	X	X	X	X	X			
3743		PUMP, tyre inflation, type B		Each			1			1(RM)		2	X	X	X	X	X			
		<u>Accessories</u>																		
3745		TUBE, rubber, type C		Each			1			1(RM)		2	X	X	X	X	X			
		<u>RIG, test, hood jettison</u>																		
6232		BLANKING UNION ASSEMBLY		Each		1	1	1				1	X	X	X	X	X			
6231		TEST UNION ASSEMBLY		Each		1	1	1				1	X	X	X	X	X			
6230		VALVE, panel, quick release		Each		1	1	1				1	X	X	X	X	X			
-		WASHER, sealing	See Ref. 28.F/9129571	Each		-	-	-				-	X	X	X	X	X			
5420		RIG, test, linear actuator		Each						1(EL)			X	X	X	X	X			
6591		RIG, test, rotary actuator		Each						1(EL)			X	X	X	X	X			
3430		SET, hydraulic, test		Each						1(H)			X	X	X	X	X			
		<u>STAND, gun harmonisation, universal</u>																		
4768		BOARD ASSEMBLY, centre	(d) Qty. 1 per Station for Armament Bay	Each		(c)				(a)			X	X	X	X	X			
4789		BOARD ASSEMBLY, port wing		Each						(d)			X	X	X	X	X			
4790		BOARD ASSEMBLY, stbd. wing		Each						(a)			X	X	X	X	X			
5663		TOOL, assembly	Plastic tanks (Bristol Mod. G.E.8)	Each				2					X	X	X	X	X			
5998		TRANSPORTER, Avon E.C.U.		Each						2(E)			X	X	X	X	X			
1019		TRAY, drip, A/C. rectangular		Each		2	2	1	1	4(E)			X	X	X	X	X			

RESTRICTED

RESTRICTED

DL 55355/1(3)

6724

SECTION 4.G
PAGE 5

After Ref. No. 4515 insert:-
TROLLEYS, five extinguishing

Each

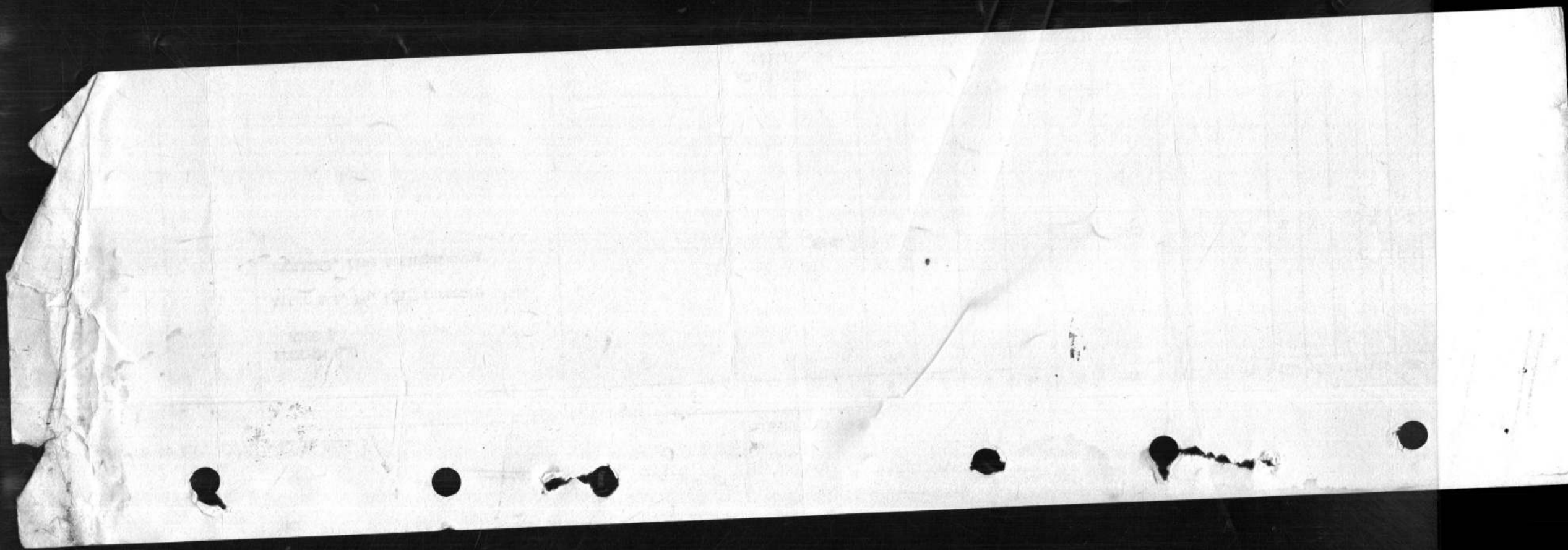
2(G)

X X X X X

A/L. 28

RESTRICTED
(111)

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		SECTION 4.G PAGE 5 After Ref. No. 4515 insert:- TROLLEYS, five extinguishing		Each						2(G)			X	X	X	X	X			



DL 58755M(11)

A/L 31 to A.P. 4347, Vol. 3 Part 3

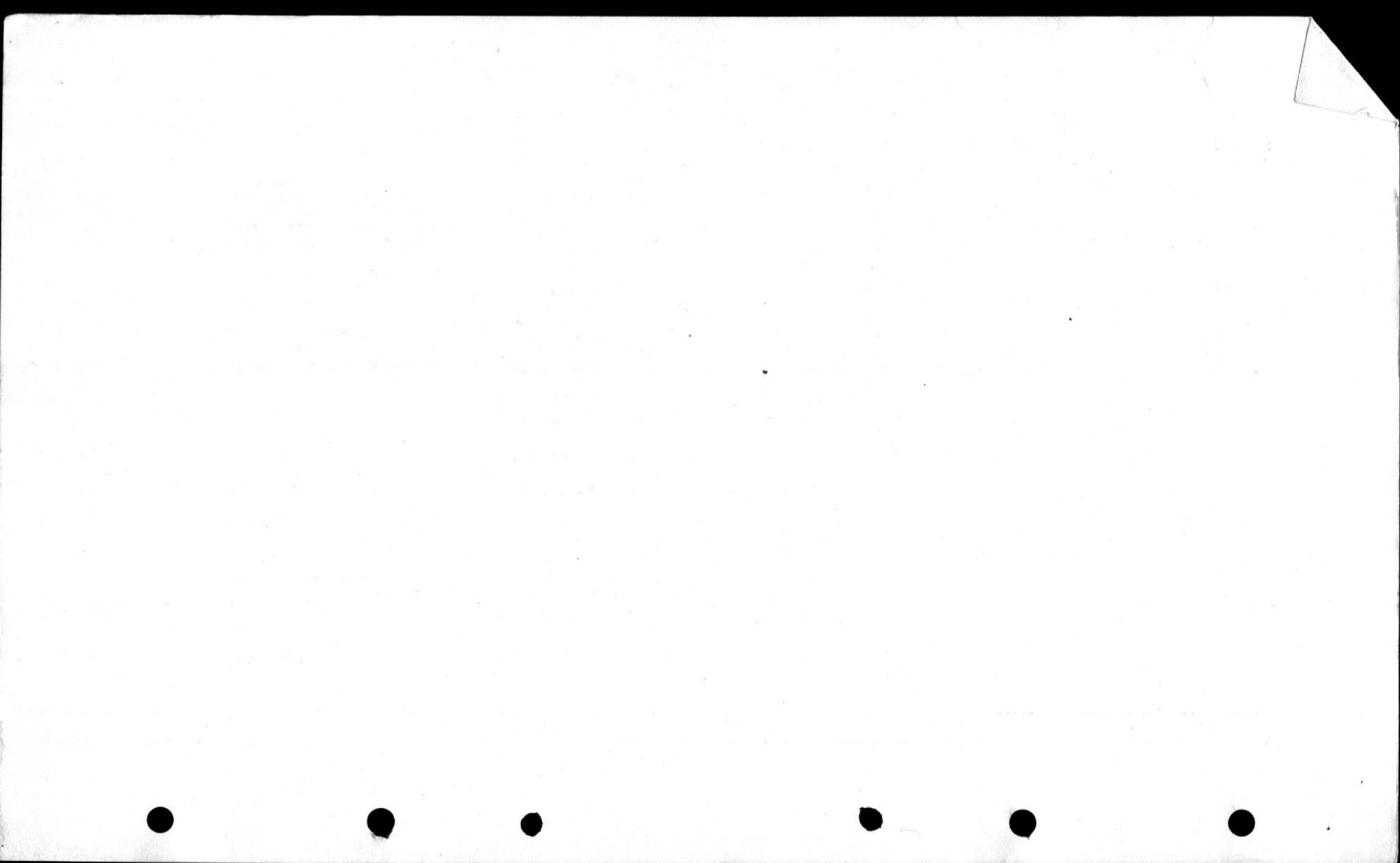
RESTRICTED

Vocabulary Section 4.G

Page 5

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 4.G</u>																		
2668		TROLLEY, bomb, type F	(c) For A/C. in fighter/bomber role only	Each		4(e)							X	X	X	X	X			
4857 OR 4858		TROLLEY, E.C.U. servicing, Mk. 1 TROLLEY, E.C.U. servicing, Mk. 2	Ref. 4.G/4857 for use with) Ref. 40.B/1030 only)	Each						2(E)			X	X	X	X	X			
4515		TROLLEY, fighter, low loader	(f) Not for Fighter Command	Each		3(f)							X	X						
6724		TROLLEY, fire extinguishing		Each		QTY. 2 PER HANGAR	USED FOR A/C. SERVICING						X	X	X	X	X			
6541		TROLLEY, fuel replenishment, ground equipment	Units holding this trolley are not entitled to hold Ref. 4.K/2482. Fuel Storage Tank. (g) Qty. 1 Per Ground Equipment Servicing Section.	Each			(g)						X	X	X	X	X			
4221		TROLLEY, H.P. air charging, Mk. 2	Cylinders Ref. 71.A/29 or 9422195 or 9431515 are for use with this trolley.	Each		3	1	1		1(Arm)		1	X	X	X	X	X			
4220		TROLLEY, oxygen charging, Mk. 2	Cylinders Ref. 71.A/41 or 9422214 are for use with)	Each		1	1					1	X		X					
4220		TROLLEY, oxygen charging, Mk. 2	this trolley)	Each		2	1					1		X		X	X			
4042		TROLLEY, stowage, engine and power plant cowlings.		Each			1	1					X	X	X	X	X			
5561		TROLLEY, transporting, gun package, Mk. 2	For Mk. 2 gun package only	Each		6	2						X	X		X	X			

RESTRICTED



DL 5260/1(15)

A/L.26 to A.P.4347, Vol.3, Part 3

RESTRICTED

Vocabulary Section 4.Q
Page 2

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 4.Q</u>																		
		<u>JACKS, lifting, 5 ton, type C</u>																		
2324 OR 2655		ADAPTERS, head, Mk.31		Each		3		9	3			3	X	X						
2617		ADAPTERS, head, Mk.102		Each		3		9	3			3	X	X	X	X	X			
2618		BODIES, hydraulic		Each		3		9	3			3	X	X	X	X	X			
2620		TRESTLES, Mk.1		Each		1		3	1			1	X	X	X	X	X			
2651		TRESTLES, Mk.3		Each		2		6	2			2	X	X	X	X	X			
2667		TROLLEYS, transporting, Mk.3	(a) Qty.1 per 2 jacks held	Each		(a)		(a)	(a)			(a)	X	X	X	X	X			
		<u>JACKS, lifting, 8 ton, pillar</u>		Each		2														
		<u>Accessories</u>																		
2668		ADAPTERS, head, Mk.50		Each		2								X		X	X			

RESTRICTED

RESTRICTED

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 5.A</u>																		
DL 5260/1(16) A/L 30.	4149	FLOODLIGHTS, flameproof, floor type	(a) If mains or mobile power supplies are available at dispersals	Each		1(a)	1	1				1(w)(a)	X	X	X	X	X			
	4650	FLOODLIGHTS, low voltage, fluorescent	(b) Only required where mains or high voltage mobile power supplies are not available	Each		6(b)							X	X	X	X	X			
	4682	LAMPS, inspection, flameproof, type J		Each		3	2	1	1			2	X	X	X	X	X			
	2334	LAMPS, signalling, type B	(c) Plus qty.2 per Squadron for Squadron Armament Section. For A/C, in S.R.D.	Each		1	1					1	X	X	X	X	X			
	4352	LIGHTS, headband, flameproof	role only. Plus qty.6 per A/C. Turn Round Team,	Each		1(c)	1	1	1			1	X	X	X	X	X			
	4176	STANDS, electrical power distribution	Max. qty.30 per Squadron	Each		2	1						X	X	X	X	X			
	3859	TORCHES, electric, hand, probe illuminator, type A)	Each		1	1	1				1	X	X	X	X	X			
	OR 4310	TORCHES, electric, hand, probe illuminator, type C)																	
	2011	TORCHES, electric, type C)	Each		8	8	6				1(E) 4(G)	X	X	X	X	X			
	OR 3908	TORCHES, electric, type U)																	
	OR 4190	TORCHES, electric, type V)																	
)																	

RESTRICTED

DL 5875/1 (3)

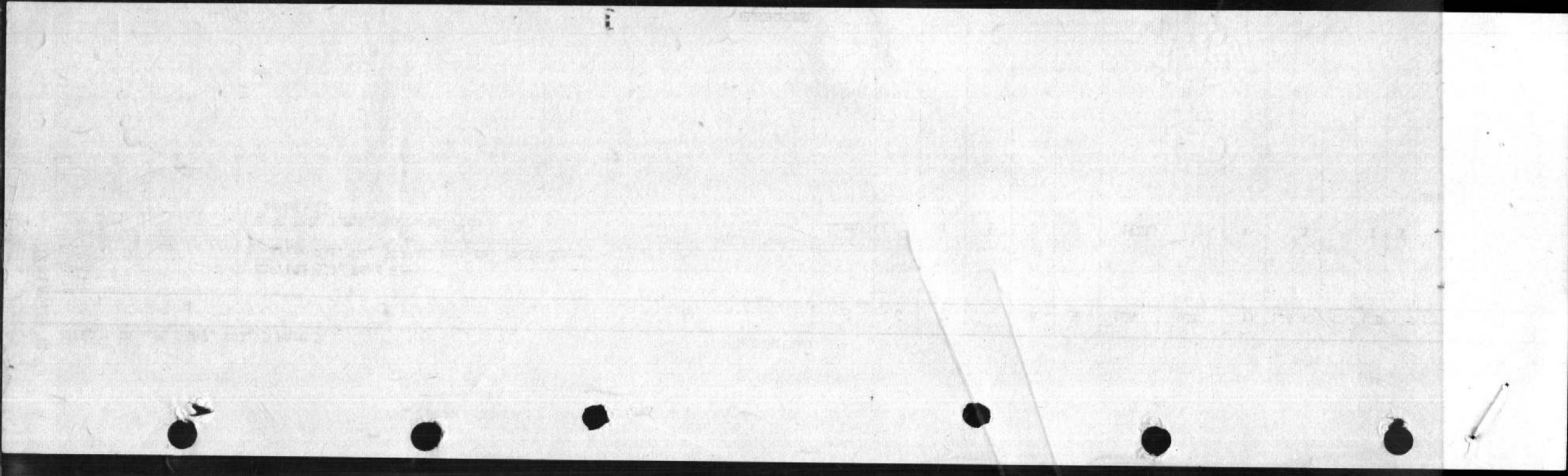
A/L.31 to A.P. 4347, Vol. 3 Part 3

RESTRICTED

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
3651		SECTION 5.0, Page 2:- After Ref. No. 3199 insert the following:- TEST SET, I.P.N. turbo starter simulator		Each		1	1			1(EL)		1		X		X	X			

A/L.31

RESTRICTED



DL 50954/1(15)

A/L 31

A/L 27

A/L 37

A/L 32

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H	
<u>SECTION 4, GB</u>																					
4174		ARMS, towing unit, long, Mk. 2		Each		1						1			X						
4175		ARMS, towing unit, short, Mk. 1		Each		1	1					1	X	X		X	X				
4138		BRIDLES, A/C. towing, 35 ft.	(a) Qty. 1 per squadron	Each		(a)		1(W)				1	X	X	X	X	X				
4202		CHOCKS, A/C., G.P., small		Each		30	3					15 9	X	X	X	X	X				
5612		FORK UNITS, adjustable, Mk. 3		Each		1	1	/				1	X	X		X	X				
3070		STEERING UNITS, short		Each		(a)	1					1	X	X		X	X				
3071		STEERING UNITS, long		Each		1	1					1			X						
-		TRESTLES, jacking, universal, No. 1, C/W. type B brackets and metal beam	To be demanded by components vide A.P.1464G, Vol. 1, Pt. 2, Sect. 5, Chap. 12	Each		1	1	6	6			1(W)	X	X	X	X	X				
<u>SECTION 4, GC</u>																					
3360		HOISTS, bomb loading, type C		Each		12							X	X	X	X	X				
<u>Accessories</u>																					
2873		BELTS, sling, type E	(a) Qty. 1 per 2 hoists held. For A/C. in fighter/bomber role only	Each		(a)							X	X	X	X	X				
5348		SLINGS, A/C. engine, Avon universal, Mk. 2		Each							1(E)	+	X	X	X	X	X				
<u>Accessories</u>																					
5714		PLATES, adapter, front pick-up		Each							1(E)	+	X	X	X	X	X				

RESTRICTED

DL 5095/4/1(16)

A/L 27

A/L 31

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 4.GC</u>																		
5377		SLINGS, lifting, transit/servicing carrying Avon E.C.U's.		Each						1(E)			X	X	X	X	X			
		<u>SECTION 4.K</u>																		
1550		CARTS, hand, type B		Each						1(Arm)			X	X	X	X	X			
2917		CONTAINERS, polythene, 2 gall. (C/W. pouring unit 4.K/2918)		Each		2				1(G)		1		X		X	X			
2506		OFFICES, A/C. servicing, portable	To be made up locally by units overseas	Each			1						X	X	X	X	X			
1302		TAPS	Used on storage drum during "AVPIN" replenishment	Each		1				1(G)				X		X	X			
		<u>SECTION 4.Q</u>																		
2604		JACKS, pillar, hydraulic, 4 ton, type B		Each		1						1	X		X					
		<u>Accessories</u>																		
3071		ADAPTERS, head, Mk. 115		Each		1						1			X					
2594		ADAPTERS, head, Mk. 42		Each		1						1	X							

RESTRICTED

DL 60098/19

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H	
		<u>SECTION 5.CW</u>																			
6431		SWITCH, tumbler	For servicing control handle	Each						1(EL.)			X	X	X	X	X				
		<u>SPECIAL TOOLS</u>																			
4642		SWITCH, fluid level	For details see A.P. 3178, Part 1, Section 52											X	X	X	X				
6452		SWITCH, magnetic) For details see A.P. 3178,) Part 1, Section 53										X	X	X	X	X				
6453		SWITCH, magnetic												X	X	X	X	X			
6851		SWITCH, magnetic												X	X	X	X	X			
6852		SWITCH, magnetic												X	X	X	X	X			
1722		SWITCH, magnetic relay												X	X	X	X	X			
3181		SWITCH, magnetic relay												X	X	X	X	X			
4120		SWITCH, magnetic relay												X		X					
4620		SWITCH, magnetic relay												X	X	X	X	X			
6621		SWITCH, magnetic relay												X	X	X	X	X			
5529		SWITCH, magnetic relay) for details see A.P. 3178,) Part 1, Section 54										X	X	X	X	X			
6185		SWITCH, magnetic relay												X	X	X	X	X			
6307		SWITCH, magnetic relay												X	X	X	X	X			
6717		SWITCH, magnetic relay												X	X	X	X	X			
6718		SWITCH, magnetic relay												X	X	X	X	X			
6719		SWITCH, magnetic relay												X	X	X	X	X			
6720		SWITCH, magnetic relay												X	X	X	X	X			
5016		SWITCH, magnetic starting	For details see A.P. 3178, Part 1, Section 55											X	X	X	X	X			
5390		SWITCH, pressure													X		X	X			
5530		SWITCH, pressure) For details see A.P. 3178,) Part 1, Section 56												X						
5913		SWITCH, pressure												X		X	X				
6274		SWITCH, pressure															X				

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 5.CW</u>																		
		<u>SPECIAL TOOLS</u>																		
5885		SWITCH, time delay											X							
6000		SWITCH, time delay												X		X	X			
6257		SWITCH, time delay												X		X	X			
6501		SWITCH, time delay													X					
5907		SWITCH, torque											X	X	X	X	X			
3816		SWITCHES AND RELAYS													X					
4494		SWITCHES AND RELAYS											X	X	X	X	X			

For details see A.P. 3178,
Part 1, Section 59

For details see A.P. 3178,
Part 1, Section 60

For details see A.P. 3178,
Part 1, Section 49

DL 6092/ (11)

A/L.32 to A.P. 4347, Vol. 3, Part 3

RESTRICTED

Vocabulary Sections 5.CX and 5.CY

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 5.CX</u>																		
1553		LAMP, warning, type B	For servicing control handle	Each						4(EL)			X	X	X	X	X			
		<u>SECTION 5.CY</u>																		
9012110		SOCKET, type C, No.1, Mk. 1	For Ref. 5.G/560	Each		2				2(Arm)			X	X	X	X	X			
		<u>SPECIAL TOOLS</u>																		
4211		ACCUMULATOR CUT-OUT	For details see A.P. 3178, Part 1, Section 7										X	X	X	X	X			
2568		CIRCUIT BREAKER	For details see A.P. 3178, Part 1, Section 16											X		X	X			
5336		CIRCUIT BREAKER												X	X	X	X	X		

RESTRICTED

DL 60092 (112)

RESTRICTED

Vocabulary Sections 5.C and 5.D

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 5.CZ</u>																		
432		BLOCK, terminal, 3-way	For servicing control handle	Each						1(EL)			X	X	X	X	X			
		<u>SPECIAL TOOLS</u>																		
5299		AMPLIFIER UNIT	For details see A.P. 3178, Part 1, Section 98											X	X	X	X			
4895		CONTACTOR, reversing	For details see A.P. 3178, Part 1 Section 18										X	X	X	X	X			
6016		CONTACTOR, reversing												X	X	X	X	X		
		<u>SECTION 5.D</u>																		
		<u>SPECIAL TOOLS</u>																		
1761		R.P, FIRING DISTRIBUTION BOX	For details see A.P. 3178 Part 1, Section 22										X	X		X				

RESTRICTED

DL	1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H		
DL 57593/1(15)			<u>SECTION 5.G</u>																				
	2998		ADAPTER, electrical servicing, 28V	For Ref. 5.P/2908 or 3234	Each		2	1	1	1				X	X	X	X	X					
	3217		BOX, resistance, decade, Tinsley type 4231/LF.2		Each						2(EL)			X	X	X	X	X					
	560		INDICATOR, cocking test, 7-way		Each		1				1(Arm)			X	X	X	X	X					
			<u>Accessories</u>																				
	3171		ATTACHMENT, No. 1		Each		1					1(Arm)			X	X	X	X	X				
	1006388		OHM-METER, safety, photo-electric		Each							1(Arm) 1(EL)			X		X		X				
			<u>Accessories</u>																				
	3386		LEAD, test		Each							1(Arm) 1(EL)										X	
	1006388		OHM-METER, safety, photo-electric	(a) Plus qty. 1 per missile Preparation Shed.	Each							1(Arm) 1(EL)				X		X					
			<u>Accessories</u>																				
	3386		LEAD, test		Each							1(Arm) 1(EL) (a)				X		X					
	565		PANEL, inductive, electrical loading		Each							1(EL)			X	X	X	X	X				
	152		TESTER, insulation resistance, type C		Each				2						X	X	X	X	X				
564		TESTER, inverter	(b) Qty. 1 per Station	Each				(b)						X	X	X	X	X					

RESTRICTED

DL	1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
			<u>SECTION 5.6</u>																		
DL 57693/1(16)	3200		TEST SET, explosion suppression installations, major		Each						1 (EL)				X		X	X			
	3199		TEST SET, explosion suppression installations, minor		Each		1				1 (EL)				X		X	X			
	3204		TEST SET, Ultra type QE.2230	(b) Qty. 1 per Station	Each			(b)						X	X	X	X	X			
	3297		VOLTAGE DETECTOR, No. 1, Mk. 3		Each		1										X	X			
			<u>Accessories</u>																		
	3299		LEAD, test		Each		1										X	X			

RESTRICTED

DL 60092/1(13)

A/L 32 to A.P. 4347, Vol. 3 Part 3

RESTRICTED

Vocabulary Sections 5.J and 5.P

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 5.J</u>																		
3464		BATTERY, 5.4V., 14A.H., type SKB.536	For Ref. 5.G/3204	Each			(a)						X	X	X	X	X			
3465		BATTERY, 22.5V., 1.4A.H., type SKB.544	For Ref. 5.G/3204	Each			(a)						X	X	X	X	X			
9101806		BATTERY, secondary, Alkaline, 2.4B	For Ref. 5.G/560. Additional qty. 2 per Station are required for replacement purposes during charging	Each		2				2(Arm)			X	X	X	X	X			
3332		TESTER, battery leakage	(a) Qty. 1 per Station	Each		1							X	X	X	X	X			
		<u>SECTION 5.P</u>																		
3433		MOTOR ALTERNATOR SET, 5KVA, 115V		Each						1(Inst)			X	X	X	X	X			
3433		MOTOR ALTERNATOR SET, 5KVA,	(a) For A/C. fitted with A.R.I. 5820 only	Each						1(R)			X	X	X	X				
2908 OR 3234		RECTIFIER, transportable, type 37) RECTIFIER, transportable, type 37A)		Each			1	1		1(EL) 1(Inst) 1(R)			X	X	X	X	X			

RESTRICTED

DL 60092/1(11)

RESTRICTED

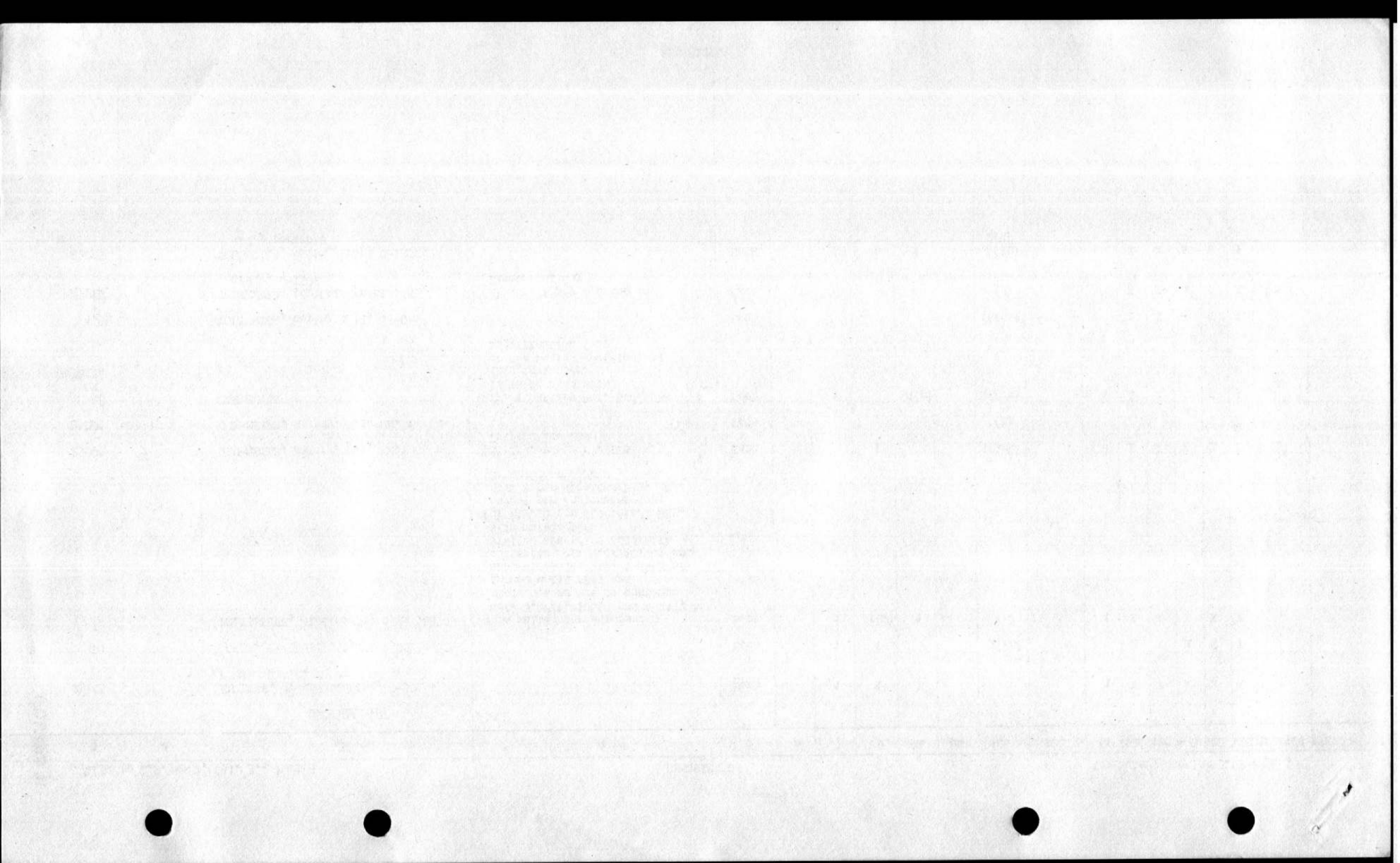
Vocabulary Section 5.Q

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12G	12H
		<u>SECTION 5.Q</u>																	
25090		AMMETER, D.C., 0-5 amps	For servicing control handle	Each						1(EL)			X	X	X	X	X		
4340		AMMETER, moving coil, 50-0-200		Each		1	2			2(EL)		1	X	X	X	X	X		
1003731		METER, requery, 300-400-500 cycles		Each		1	1			1(EL) 1(Inst)			X	X	X	X	X		
115		MILLIVOLTMETER, 350-0-350	} For servicing control handle	Each						1(EL)			X	X	X	X	X		
234		VOLTMETER, D.L., 0-40V									1(EL)			X	X	X	X	X	

RESTRICTED

DL 50992/1(15)

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H	
		<u>SECTION 5.QP</u>																			
25605		ANMETER, ground testing, 0-30 amps., D.C.		Each		1	1	1				1	X	X	X	X	X				
181		METER, frequency, 1,200-2,000 cycles		Each		1	1			1(EL)			X	X	X	X	X				
17447		MULTIMETER, electronic, type 12839	This multimeter supersedes Ref. 5.QP/1, 10610 and 16411, but these meters are to continue in use until they are unserviceable. Qty. 1 each of batteries Ref. 5.J/9101101 and 9101168 are to be used with this multimeter. (a) Qty. 2 per Electrical Bay, qty. 1 per Instrument Bay, qty. 2 per Wireless Bay, qty. 2 per Radar Bay.	Each		1	1(W)	1		(a)		1	X	X	X	X	X				
25001		OHM-METER, safety, N.1, Mk.1	(b) Qty. 1 per Missile Preparation Shed	Each			1			1(Arm)		1(W)	X	X	X	X	X				
25001		OHM-METER, safety, N.1, Mk. 1		Each						(b)						X	X				
46 OR 9432134		TESTMETER	Qty. 1 battery Ref. 5.J/3532 is to be used with this testmeter. (c) Per Radio Servicing and Rectification Team.	Each		1		1(c)		1(Arm)		1	X	X	X	X	X				
155		VOLTMETER, moving coil, 15-0-16V		Each						1(Inst)			X	X	X	X	X				
25513		VOLTMETER, portable precision grade, 0-150V	(d) Qty. 1 per Station for Electrical Bay	Each						(d)			X	X	X	X	X				
25256		VOLTMETER, moving iron, 0-150V, A.C., portable		Each		1	1	1		2(EL) 2(R)			X	X	X	X	X				



DL 58735/1(119)

A/L to A.P. 4347, Vol. 3, Part 3

RESTRICTED

Appendix 1
Vocabulary Sections 5,UA and 5,UB

1	2	3	4	5	6	7	8	9A	9B	9C	9D	9E	9F	9G	9H
		<u>SECTION 5,UA</u>													
6273		GENERATOR, E.D., type 515A		Each		1		X		X					
6088		GENERATOR, E.D., type 517		Each		1			X		X	X			
		<u>SECTION 5,UB</u>													
4938		INVERTER, type 100A		Each		1		X	X	X	X	X			
5063		INVERTER, type 200		Each		1		X	X		X	X			
6442		INVERTER, type 206		Each		1			X	X					
5398		INVERTER, type 300		Each		1		X	X		X				
7401		INVERTER, type 300		Each		1					X				

RESTRICTED

RESTRICTED

APPENDIX 1
Vocabulary Sections 5.UC and 5.UE

1	2	3	4	5	6	7	8	9A	9B	9C	9D	9E	9F	9G	9H
		<u>SECTION 5.UC</u>													
4939		PANEL, control, type 12		Each		1		X	X	X	X	X			
6164		PANEL, control type 38		Each		1		X	X	X					
2166		REGULATOR, voltage, type 22		Each		1		X	X	X	X	X			
5797		REGULATOR, voltage, type 22A		Each		1		X	X	X	X	X			
5937		REGULATOR, voltage, type 24		Each		1		X	X	X	X	X			
5900 OR 6581		RELAY, hood actuator) RELAY, hood actuator)		Each		1		X	X	X	X	X			
		<u>SECTION 5.UE</u>													
7516 OR 6878 OR 6622		PUMP, type SPE 2009, Mk. 6 PUMP, type SPE 2009, Mk. 5 PUMP, type SPE 2009, Mk. 4	Mod. 1103) Mod. 914 Pre. Mod. 1103) Pre Mod. 914)	Each		1			X		X				
7515 OR 6532		PUMP, type SPE 1007, Mk. 3 PUMP, type SPE 1007, Mk. 2	Mod. 1103) Pre. Mod. 1103)	Each		1		X		X					
7517 OR 6882		PUMP, type SPE 2009A, Mk. 6 PUMP, type SPE 2009A, Mk. 5	Mod. 1103) Pre. Mod. 1103)	Each		1					X	X			
6294		PUMP, electric, de-icing, FP. 3, Mk. 9		Each		1			X	X	X	X			

RESTRICTED

DL 57593/1(19)

1	2	3	4	5	6	7	8	9A	8B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 5.UA</u>																		
		<u>SPECIAL TOOLS</u>																		
6088		GENERATOR, E.D.) For details see A.P. 3178,																	
6273		GENERATOR, E.C.) Part 2, Section 6.																	
)																	
		<u>SECTION 5.UB</u>																		
		<u>SPECIAL TOOLS</u>																		
6047		CONTACTOR)																	
4938		INVERTER, rotary)																	
5083		INVERTER, rotary) For details see A.P. 3178,																	
6442		INVERTER, rotary) Part 1, Section 30.																	
7401		INVERTER, rotary)																	
6488		VIBRATOR POWER UNIT)																	
) For details see A.P. 3178,																	
) Part 1, Section 99.																	

DL 57693/1 (20)

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 5.UC</u>																		
		<u>SPECIAL TOOLS</u>																		
4939		PANEL, control) For details see A.P. 3178,) Part 1, Section 37										X	X	X					
6164		PANEL, control)										X	X	X	X				
2166		REGULATORS, voltage)										X	X	X	X	X			
543		REGULATOR, voltage)										X	X	X					
4952		REGULATOR, voltage) For details see A.P. 3178,) Part 1, Section 42										X	X	X					
5418		REGULATOR, voltage)										X	X		X				
5797		REGULATOR, voltage)										X	X	X	X	X			
5937		REGULATOR, voltage)										X	X	X	X	X			
5900		RELAY, hood actuator) For details see A.P. 3178,) Part 1, Section 44										X	X	X	X	X			
		<u>SECTION 5.UD</u>																		
		<u>SPECIAL TOOLS</u>																		
6682		MOTOR, electric) For details see A.P. 3178,) Part 1, Section 34.										X	X	X	X	X			

DL 50159/1(97)

A/L. 23 to A.P. 4347, Vol. 3, Part 3

RESTRICTED

APPENDIX I
Vocabulary Section 5.W

1	2	3	4	5	6	7	8	9A	9B	9C	9D	9E	9F	9G	9H
		<u>SECTION 5.W</u>													
227		ACTUATORS, Plessey		Each		1			X	X	X				
307		ACTUATORS, Plessey		Each		1		X	X	X	X	X			
308		ACTUATORS, Plessey		Each		1		X	X	X	X	X			
330		ACTUATORS, Plessey		Each		1		X	X	X	X				
329		ACTUATORS, Plessey		Each		1		X	X	X	X	X			
3913		ACTUATORS, Rotax		Each		1		X	X	X	X	X			
310		ACTUATORS, Rotax		Each		1		X	X	X	X	X			
309		ACTUATORS, Rotax		Each		1		X	X	X	X	X			
2317		ACTUATORS, Rotax		Each		1			X	X	X	X			

RESTRICTED

Year	Month	Day	Time	Location	Activity	Remarks
1950	Jan	1	08:00
1950	Jan	2	08:00
1950	Jan	3	08:00
1950	Jan	4	08:00
1950	Jan	5	08:00
1950	Jan	6	08:00
1950	Jan	7	08:00
1950	Jan	8	08:00
1950	Jan	9	08:00
1950	Jan	10	08:00
1950	Jan	11	08:00
1950	Jan	12	08:00
1950	Jan	13	08:00
1950	Jan	14	08:00
1950	Jan	15	08:00
1950	Jan	16	08:00
1950	Jan	17	08:00
1950	Jan	18	08:00
1950	Jan	19	08:00
1950	Jan	20	08:00
1950	Jan	21	08:00
1950	Jan	22	08:00
1950	Jan	23	08:00
1950	Jan	24	08:00
1950	Jan	25	08:00
1950	Jan	26	08:00
1950	Jan	27	08:00
1950	Jan	28	08:00
1950	Jan	29	08:00
1950	Jan	30	08:00
1950	Jan	31	08:00

DL 57693/1(21)

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 5.W</u>																		
2667		RIG, travel setting, rotary actuators		Each						1(EL)			X	X	X	X	X			
		<u>SPECIAL TOOLS</u>																		
227		ACTUATOR)											X	X	X	X			
307		ACTUATOR)										X	X	X	X	X			
308		ACTUATOR)	For details see A.P. 3178,									X	X	X	X	X			
329		ACTUATOR)	Part 1, Section 2									X	X	X	X	X			
330		ACTUATOR)										X	X	X	X	X			
990		ACTUATOR)										X		X					
2480		ACTUATOR)											X	X	X	X			
309		ACTUATOR)	For details see A.P. 3178,									X	X	X	X	X			
310		ACTUATOR)	Part 1, Section 3.									X	X	X	X	X			
2313		ACTUATOR)										X	X	X	X				
385		ACTUATOR)	For details see A.P. 3178,									X							
426		ACTUATOR)	Part 1, Section 4									X							
2317		ACTUATOR)	For details see A.P. 3178,										X	X	X	X			
)	Part 1, Section 5.																

DL 57693/1(22)

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 5.X</u>																		
3186		KIT, tool, crimping, No. 3	(a) Qty. 1 per Squadron	Each		(a)							X	X	X	X	X			
7001		KIT, tool, hand crimping (Erma)		Each		1		1		"1(EL)W"		1	X	X	X	X	X			
7300		KIT, tool, hand crimping, Helleman Mk. 1		Each		1		1		"1(EL)W"		1	X	X	X	X	X			
OR 7530		KIT, tool, hand crimping, Helleman, Mk. 2																		
1564		SPANNER, strap		Each		1							X	X	X	X	X			

DL 38755/1(21)

A/L 31 to A.P. 4347, Vol. 3, Part 3.

RESTRICTED

APPENDIX 1
Vocabulary Section 6.A, Page 1

1	2	3	4	5	6	7	8	9A	9B	9C	9D	9E	9F	9G	9H
		<u>SECTION 6.A</u>													
3451		ACCELEROMETER, Mk. 2		Each		1		X	X	X	X	X			
5040		ALTIMETER, Mk. 19B		Each		2		X	X	X	X	X			
3821 OR 4749		GAUGE, brake pressure) GAUGE, brake pressure)		Each		1		X	X	X	X	X			
4441		GAUGE, fuel contents		Each		1		X		X					
4442		GAUGE, fuel contents		Each		1		X		X					
4310		GAUGE, fuel contents		Each		1				X					
6672		GAUGE, fuel contents		Each		1			X		X				
2729		AMPLIFIER		Each		1								X	
4457		AMPLIFIER		Each		1								X	
4445		BOX, cable connection		Each		1		X	X	X	X				
4446		BOX, cable connection		Each		1		X		X					
4317		BOX, relay		Each		1				X					
6673		BOX, relay		Each		1			X		X				
4318		BOX, relay		Each		1								X	
6674		BOX, relay		Each		1			X		X				
4443		BOX, relay		Each		1								X	
4444		BOX, relay		Each		1		X		X					
2714		GAUGE, oil pressure		Each		1		X		X					
3294		GAUGE, oil pressure		Each		1		X		X					
				Each		1			X		X	X			

RESTRICTED

RESTRICTED

DL 58755/1 (22)

1	2	3	4	5	6	7	8	9A	9B	9C	9D	9E	9F	9G	9H
		<u>SECTION 6.A</u>													
2691		GAUGE, pressure, Mk, 14KK		Each		1		X	X	X	X	X			
2693		GAUGE, pressure, Mk, 14LL		Each		1		X	X	X	X	X			
5343		HORIZON, artificial		Each		1			X		X	X			
6216		HORIZON, artificial		Each		1		X		X					
		<u>Accessories</u>													
5084		CONTROLLER, levelling		Each		1			X					X	
3158		INDICATOR, air speed, Mk. 12A		Each		1		X	X	X	X	X			
7037 or 4836		HEAD, pressure		Each						X					
7036		HEAD, pressure, Mk. 9J		Each		1		X	X		X	X			
		INDICATOR, position, "Desynn":-													
3569		INDICATOR, aileron and rudder trim		Each		1					X	X			
5942		INDICATOR, flap		Each		1							X		
3567		INDICATOR, flap		Each		1					X				
		INDICATOR, tailplane:-													
		<u>Accessories</u>													
2085		TRANSMITTER		Each		1		X	X		X	X			
3735		TRANSMITTER		Each		1					X	X			
2133		TRANSMITTER		Each		1		X	X	X	X	X			
5845		INDICATOR, rate of climb		Each		1		X	X	X	X	X			
3953		INDICATOR, turn and slip		Each		1		X	X	X	X	X			

RESTRICTED

DL 58755/ (23)

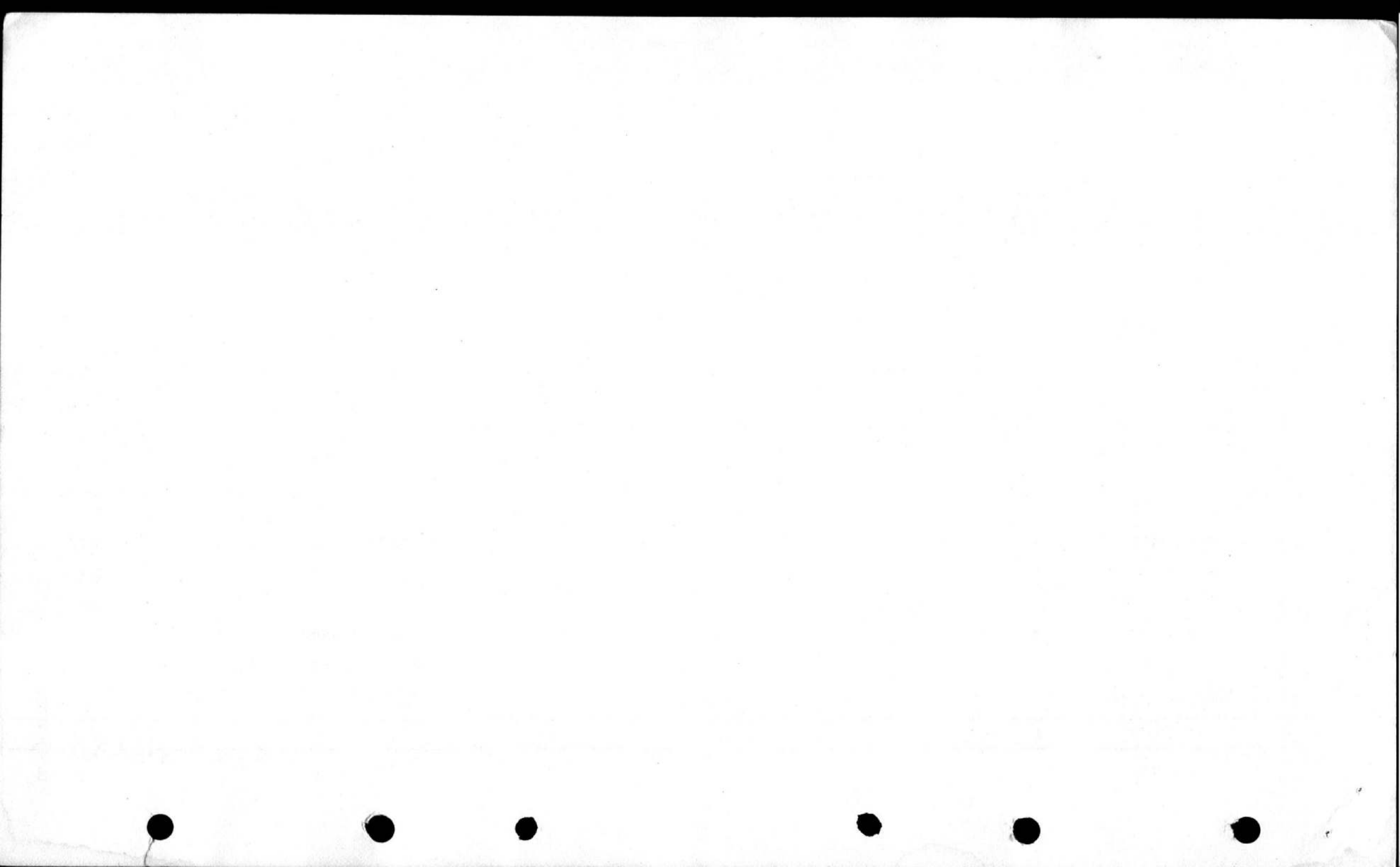
A/L. to A.P. 4347, Vol. 3, Part 3.

RESTRICTED

APPENDIX 1
Vocabulary Section 6.A Page 2A

1	2	4	4	5	6	7	8	9A	9B	9C	9D	9E	9F	9G	9H
		<u>SECTION 6.A</u>													
		LIGHT, warning, fuel pressure:-													
1912		SWITCH, differential, Mk. 1E		Each		2		X		X					
3300		MACHMETER		Each		1		X	X	X	X	X			
6487		METER, fatigue, Mk. 4		Each		1					X	X			
2801		TACHOMETER, engine speed, Mk. 10A		Each		1		X	X	X	X	X			
3344		GENERATOR, Mk. 8C		Each		1		X	X	X	X	X			

RESTRICTED



RESTRICTED

N/L. 23 to A.P. 4347, Vol. 3, Part 3

DL 5015B/1(101)

1	2	3	4	5	6	7	8	9A	9B	9C	9D	9E	9F	9G	9H
		<u>SECTION 6.A (Contd.)</u>													
		<u>THERMOMETERS, exhaust gas type C</u>													
1677		COMPENSATORS, cold junction		Each		1		X							
1678		COMPENSATORS, voltage		Each		1		X							
1941		LEADS, extension		Each		1		X							
		OR													
		<u>THERMOMETERS, exhaust gas type C</u>													
3578 or 5460		THERMOCOUPLES) THERMOCOUPLES)		Each		8		X	X	X	X	X			
		<u>SECTION 6.B</u>													
		<u>COMPASSES, gyro-magnetic Mk. G4F:-</u>													
2036 or 635		AMPLIFIER UNITS) AMPLIFIER UNITS)		Each		1		X	X		X	X			
635		AMPLIFIER UNITS		Each		1				X					
2035 or 563		GYRO UNITS) GYRO UNITS)		Each		1		X	X	X	X	X			
2776		MASTER UNITS		Each		1				X					
2775		REPEATERS, heading		Each		1				X					

RESTRICTED

DL 50159/1(102)

RESTRICTED

APPENDIX I
Vocabulary Sections 6.D and 6.S

1	2	3	4	5	6	7	8	9A	9B	9C	9D	9E	9F	9G	9H
		<u>SECTION 6.D</u>													
9429894		CYLINDERS, oxygen 750 litre		Each		1		X	X		X	X			
9429896		CYLINDERS, oxygen 750 litre		Each		1				X					
1872		VALVES, oxygen Mk. 10		Each		2		X	X	X	X	X			
1892		ADAPTERS, baseplate		Each		2		X	X	X	X	X			
1616		VALVES, reducing Mk. 1		Each		1		X	X	X	X	X			
		<u>SECTION 6.S</u>													
		<u>AUTO STABILIZER Mk. 2</u>													
1		GYRO UNIT type A		Each		1				X					
48		SERVO MOTOR type B		Each		1				X					
53		SWITCH UNIT		Each		1				X					

RESTRICTED

DL 58755/M (13)

A/L. 31 to A.P. 4347, Vol. 3, Part 3

RESTRICTED

Vocabulary Sections 6.A and 6.B

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 6.A</u>																		
3343		GAUGE, air pressure, K.D.G. type, 0-10 lbs. p.s.i.		Each			1 (W)						X		X					
2683		GAUGE, boost, Mk. 5M ^x , fluorescent	For use with Ref. 26.FX/95427	Each			2						X		X					
2683		GAUGE, boost, Mk. 5M [#] , fluorescent	For use with Ref. 26.FX/95427	Each			4							X		X				
2682		GAUGE, boost, Mk. 5M [#] , luminous		Each			2	2					X		X					
		<u>SPECIAL TOOLS</u>																		
5039		GYRO UNIT) For details see A.P.3178,) Part 1, Section 139											X		X	X			
3300		MACHMETER)										X	X	X	X	X			
		<u>SECTION 6.B</u>																		
9101001 OR 9101002 OR 117 OR 221		WATCH, stop, G.S., 1/5th second WATCH, stop, G.S., 1/10th second WATCH, stop, Mk. 3 WATCH, stop, Mk. 3A))))))	Each		1	1						X	X	X	X	X			
		<u>Accessories</u>																		
1465		HOLDER, watch		Each		1	1						X	X	X	X	X			

RESTRICTED

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 6.C</u>																		
1130		CALIBRATOR, pressure gauge, Mk. 3	(a) Qty. 1 per Inst./Oxygen Servicing Bay	Each						1(Inst)			X	X	X	X	X			
1455		CHAMBER, pressure, differential		Each						1(Inst)			X	X	X	X	X			
684		CHAMBER, vacuum, Mk. 6		Each						(a)			X	X	X	X	X			
2027		COMPASS, prismatic, pattern 2		Each						1(Inst)			X	X	X	X	X			
		<u>Accessories</u>																		
2028		CASE, transit		Each						1(Inst)			X	X	X	X	X			
2029		TRIPOD, pattern 41		Each						1(Inst)			X	X	X	X	X			
2143		FIXTURE, test, pitch and role		Each						1(Inst)			X	X	X	X	X			
		<u>FLOW TEST EQUIPMENT, for oxygen pressure demand regulators</u>																		
475		TESTER, flow		Each		1	1			1(Inst)		1	X	X	X	X	X			
1308		TUBE, metering		Each		1	1			1(Inst)		1	X	X	X	X	X			
1210		GAUGE, test, quick release sockets, Mk. 7,9,10 and 10A.	(b) Per Squadron	Each		1(b)				1(Inst)		1	X	X	X	X	X			
2045		PLATE, adapter, testing artificial horizons		Each						1(Inst)					X					
1522		PUMP, vacuum, aneroid testing		Each						2(Inst)		1	X	X	X	X	X			
		<u>Accessories</u>																		
1498		VALVE, non-return		Each						2(Inst)		1	X	X	X	X	X			
610		STROBOSCOPE		Each						1(R)		1	X	X		X	X			
837		TEST BENCH CABLE HARNESS, C.M. compass, Mk. 4F		Each						1(Inst)		1(W)	X	X	X	X	X			

DL 5755/1(13)

A/L 31 to A.P. 4347, Vol. 3, Part 3

RESTRICTED

Vocabulary Sections 6.A and 6.B

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 6.A</u>																		
3343		GAUGE, air pressure, K.D.G. type, 0-10 lbs. p.s.i.		Each			1(W)						X		X					
2683		GAUGE, boost, Mk. 5M ^x , fluorescent	For use with Ref. 26.FX/95427	Each			2						X		X					
2683		GAUGE, boost, Mk. 5M ^x , fluorescent	For use with Ref. 26.FX/95427	Each			4							X		X				
2682		GAUGE, boost, Mk. 5M ^x , luminous		Each			2	2					X		X					
		<u>SPECIAL TOOLS</u>																		
5039		GYRO UNIT) For details see A.P. 3178,) Part 1, Section 139											X		X	X			
3300		MACHMETER)										X	X	X	X	X			
		<u>SECTION 6.B</u>																		
9101001 OR 9101002 OR 117 OR 221		WATCH, stop, G.S., 1/5th second) WATCH, stop, G.S., 1/10th second) WATCH, stop, Mk. 3) WATCH, stop, Mk. 3A)		Each			1	1					X	X	X	X	X			
		<u>Accessories</u>																		
1465		HOLDER, watch		Each			1	1					X	X	X	X	X			

RESTRICTED

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 6.C</u>																		
1130		CALIBRATOR, pressure gauge, Mk. 3	(a) Qty. 1 per Inst./Oxygen Servicing Bay	Each						1(Inst)			X	X	X	X	X			
1455		CHAMBER, pressure, differential		Each						1(Inst)			X	X	X	X	X			
684		CHAMBER, vacuum, Mk. 6		Each						(a)			X	X	X	X	X			
2027		COMPASS, prismatic, pattern 2		Each						1(Inst)			X	X	X	X	X			
		<u>Accessories</u>																		
2028		CASE, transit		Each						1(Inst)			X	X	X	X	X			
2029		TRIPOD, pattern 41		Each						1(Inst)			X	X	X	X	X			
2143		FIXTURE, test, pitch and roll		Each						1(Inst)			X	X	X	X	X			
		<u>FLOW TEST EQUIPMENT, for oxygen pressure demand regulators</u>																		
475		TESTER, flow		Each		1	1			1(Inst)		1	X	X	X	X	X			
1308		TUBE, metering		Each		1	1			1(Inst)		1	X	X	X	X	X			
1210		GAUGE, test, quick release sockets, Mk. 7,9,10 and 10A.	(b) Per Squadron	Each		1(b)				1(Inst)		1	X	X	X	X	X			
2045		PLATE, adapter, testing artificial horizons		Each						1(Inst)					X					
1522		PUMP, vacuum, aneroid testing		Each						2(Inst)		1	X	X	X	X	X			
		<u>Accessories</u>																		
1498		VALVE, non-return		Each						2(Inst)		1	X	X	X	X	X			
610		STROBOSCOPE		Each						1(R)		1	X	X		X	X			
837		TEST BENCH CABLE HARNESS, G.M. compass, Mk. 4F		Each						1(Inst)		1(W)	X	X	X	X	X			

DL 5560/1(21)

A/L 26 to A.P. 4347, Vol. 3, Part 3

RESTRICTED

Vocabulary Section 6.C
Page 2

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		SECTION 6.C																		
		<u>TEST BENCH CABLE HARNESS for G.M. compass, Mk. 4FT</u>																		
1316		CABLES, detector, variation control panel, twelevinsmall, 10 ft.		Each						1(Inst)					X					
1318		CABLES, master unit, power supply, sextovinsmall, 5 ft.		Each						1(Inst)					X					
1319		CABLES, master unit, synchron receivers, quadravinsmall, 4 ft.		Each						1(Inst)					X					
1320		CABLES, master unit, filter unit, sextovinsmall, 4 ft.		Each						1(Inst)					X					
1321		CABLES, master unit, gyro unit, twelevinsmall, 4 ft.		Each						1(Inst)					X					
1322		CABLES, master unit, gyro unit, sextovinsmall, 4 ft.		Each						1(Inst)					X					
1323		CABLES, master unit, amplifier, tricorevinsmall, 4 ft.		Each						1(Inst)					X					
1324		CABLES, master unit, amplifier, sextovinsmall, 4 ft.		Each						1(Inst)					X					
1317		CABLES, variation control panel, twelevinsmall, 10 ft.		Each						1(Inst)					X					

RESTRICTED

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 6.C</u>																		
		<u>TEST EQUIPMENT - AUTOSTABILISER MK.2</u>																		
1710		BOXES, adapter, No.1		Each						1(Inst)					X					
1207		TEST SETS, No.1		Each						1(Inst)					X					
1154		TEST SETS, No.2		Each						1(Inst)					X					
2085		TEST SETS, No.2		Each						1(Inst)					X					
1208		TEST SETS, No.2		Each						1(Inst)					X					
		<u>TEST RIGS, Mk.2 (Cabin pressure control equipment)</u>																		
1481		STANDS, altitude indicator)	Each						1(Inst)			X	X	X	X	X			
1482		STANDS, service) Used in conjunction with	Each						1(Inst)			X	X	X	X	X			
2120		TEST RIGS, Leak) Ref.6.C/1522 Pumps, vacuum	Each						1(Inst)			X	X	X	X	X			
2046		TEST SETS, electrical, artificial horizons) aneroid testing	Each						1(Inst)					X					
966		TEST SETS, exhaust gas thermometer)	Each						2(Inst)			X	X	X	X	X			
864		TEST SETS, fuel contents gauges, type A	(b) Qty 1 per Squadron	Each		(b)		1/3		2(Inst)		4(W)	X	X	X	X	X			
		<u>Accessories</u>																		
1514		ADAPTERS, Pye-Waymouth type	(b) Qty 1 per Squadron	Each		(b)		1		2(Inst)		4(W)	X	X	X	X	X			
1610		CABLES, co-axial, double, Pye	(b) Qty 1 per Squadron	Each		(b)		1		2(Inst)		4(W)	X	X	X	X	X			
848		TEST SETS, G.M. compass, Mk.4B, 4F and 4FT		Each						1(Inst)			X	X	X	X	X			
2138		TEST SETS, inductor type gauges		Each						1(Inst)				X	X					
849		TEST SETS, pitot static system		Each		1		1		1(Inst)		2(W)	X	X	X	X	X			
1155		TESTERS, pressure, differential		Each						1(Inst)			X	X	X	X	X			

DL 57693/1(23)

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11A	12A	12B	12C	12D	12E	12F	12G	12H	
		<u>SECTION 6.C</u>																			
2147		TRANSMITTER, pressure, testing oxygen and H.P. air gauges		Each						1(Inst)		1	X	X	X	X	X				
		<u>Complete with:-</u>																			
2096		ADAPTER, 1/8 in. B.S.P.	1 off																		
2139		ADAPTER, 1/8 in. B.S.P. (Female)	1 off																		
2140		ADAPTER, 1/8 in. B.S.P. (Right angle)	1 off																		
2094		ADAPTER, 1/4 in. B.S.P. (Spherical male)	1 off																		
2142		ADAPTER, 3/8 in. B.S.P.	1 off																		
2095		ADAPTER, 5/8 in. B.S.P.	1 off																		
2141		CASE, storage	1 off																		

DL 57693/1 (24)	1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
			<u>SECTION 6.D</u>																		
			<u>SPECIAL TOOLS</u>																		
	1646		EMERGENCY OXYGEN SET)										X							
	2060		EMERGENCY OXYGEN SET)											X		X	X			
	2095		EMERGENCY OXYGEN SET)												X					
	2237		GAUGE, oxygen content)										X	X	X	X	X			
	1616 OR 2344		VALVE, pressure reducing)											X	X	X	X			
)																	
			<u>SECTION 6.E</u>																		
	490		MAGNET, bar		Each			1						X	X	X	X	X			
			<u>SECTION 6.S</u>																		
			<u>SPECIAL TOOLS</u>																		
	40		MONITOR UNIT, type B)										X		X					
	48		SERVO MOTOR TYPE B)										X		X					
	33		SLAVE RELAY UNIT, type A)										X		X					

) For details see A.P. 3178,
) Part 1, Section 140

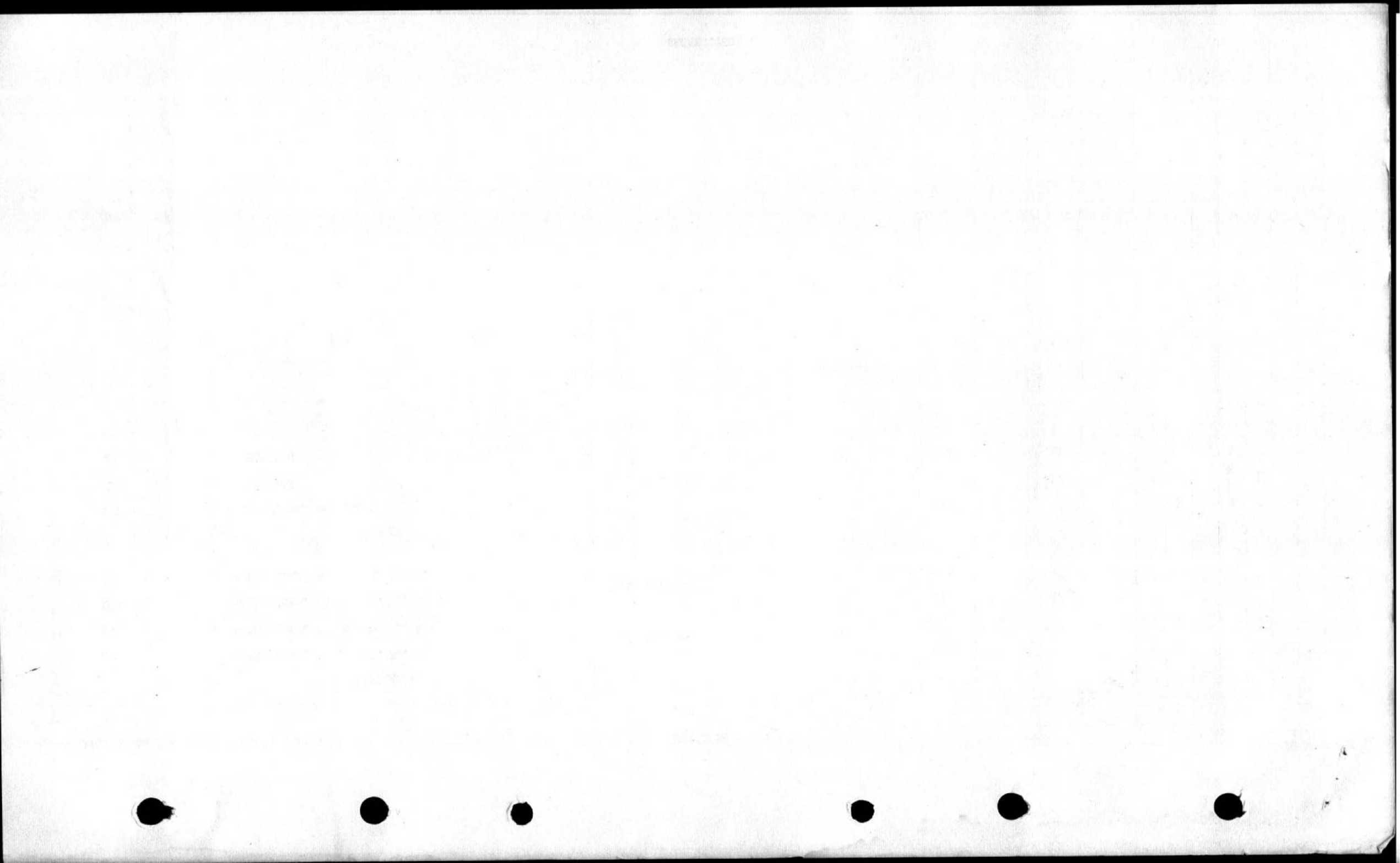
) For details see A.P. 3178,
) Part 1, Section 111

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 7.R</u>																		
		<u>ARMAMENT</u>																		
		GUNS, Aden, 30 mm.	For Scales of Tools see A.P.1882, Pt. 2, Sect. 1										X	X	X	X	X			
		<u>COCKING ASSEMBLIES, pneumatic, Aden guns</u>	(a) Per mobile Squadron in R.A.F. Germany (2nd. T.A.F.)																	
474		HOSES, high pressure		Each		6							X	X	X	X	X			
475		HOSES, quick release coupling		Each		6							X	X	X	X	X			
169		VALVES, cocking		Each		6							X	X	X	X	X			
292		INSTRUMENTS, gun aligning, 30 mm.	(b) Per Squadron of 16 U.E. A/C.	Each				1		2(Arm)			X	X		X	X			
		<u>Accessories</u>																		
293		CASES, transit		Each				1		2(Arm)			X	X		X	X			
493		SETS, conversion, No. 1, for servicing 30 mm. Aden guns) For fitment to Fitter's) Benches (4.A/7 which are) scaled in A.P.1882, Pt. 2,) Sect. 1)	Each		4(a)				6(Arm) (b)			X	X	X	X	X			
494		SETS, conversion, No. 2, for servicing Aden gun barrels	(c) Per mobile Squadron outside U.K. (d) Per Station or Central Armoury	Each		1(c)				1(Arm) (d)			X	X	X	X	X			

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 8.B</u>																		
		<u>TEST EQUIPMENT - GYRO GUNSIGHTS</u>																		
3324		TEST SETS, No. 1	For Mk. 9 A/C. without A/F. Mod. 378	Each		1	1						X	X	X	X	X			
3325		TEST SETS, No. 2		Each						1(Inst)			X	X	X	X	X			
3326		TEST SETS, No. 3		Each		1	1						X	X	X	X	X			
3327		TEST SETS, No. 4		Each		1	1								X					
3323		TEST SETS, No. 5	For Mk. 6, 9 and 10 A/C. without A/F. Mod. 378	Each						1(Inst)			X	X		X	X			
3886		TEST SETS, No. 5	For Mk. 6 A/C. with A/F. Mod. 378. For Mk. 9 and 10 A/C. without A/F. Mod. 378	Each						1(Inst)				X	X	X	X			
3328		TEST SETS, No. 6	For Mk. 6 A/C. with Mod. A/F. 378. For Mk. 9 and 10 A/C. without A/F. Mod. 378	Each						1(Inst)				X	X	X	X			
3384		TEST SETS, No. 7		Each						1(Inst)			X	X	X	X	X			

DL	1	2	3	4	5	6	7	8	9A	9B	9C	9D	9E	9F	9G	9H
			<u>SECTION 7. R</u>													
406			GUNS, Aden, 30 mm. MR. 4., L.H.)	Each		18		X	X						X
407			GUNS, Aden, 30 mm. MR. 4., R.H.)	Less barrels				X	X						X
406			GUNS, Aden, 30 mm. MR. 4., L.H.)	Each		32						X			
407			GUNS, Aden, 30 mm. MR. 4., R.H.)	Less barrels								X			
			<u>Spares</u>													
358			ADAPTORS, cocking)	Each		6		X	X		X	X			
308			BARRELS)	High Vel. ammo.		36		X	X				X		
308			BARRELS)	Each		64					X				

DL 55355/1119 / R003/14723 407 12/61 R



DL	1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
57593/1 (25)	1167		SECTION 10.W RESISTOR, variable	For servicing control handle	Each						1(EL)			X	X	X	X	X			



DL 50199/1117

A/L. 23 to A.P. 1347, Vol. 3, Part 3

RESTRICTED

Vocabulary Sections 11.A, 14.A and 14.B

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 11.A</u>																		
A/L. 28	5010	SWATTS, Crutching BARS, extension or CRUTCHING WHEEL ASSYS.)) Crutching inboard drop tank) assembly	Each		2	1(W)	1		1(Arm)						X	X			
	5666	CRUTCHING WHEEL ASSYS.) assembly	Each		2	1(W)	1		1(Arm)						X	X			
	4766	TESTERS, release unit		Each						1(Arm)			X	X	X	X	X			
		<u>SECTION 14.A</u>																		
	5054	SIGHTING UNITS, for G.90 camera	(a) Per Squadron	Each		1(a)				1(Arm)				X	X	X	X			
		<u>TEST EQUIPMENT FOR GYRO GUNSIGHT RECORDER, Mk. 3</u>																		
	-	GAUGES, tension, 10-60 grms.	See Ref. 1.H/58	Each		-				-			X	X	X	X	X			
	4335	TESTERS, torque	(b) For Photographic Section	Each		1(b)				1(Inst)			X	X	X	X	X			
		<u>Accessories</u>																		
	4842	CYLINDERS, transit, 'C', Mk. 1		Each		1(b)				1(Inst)			X	X	X	X	X			
		<u>SECTION 14.B</u>																		
	3498	BEAKERS, polythene, 9 oz.		Each			3							X		X	X			

RESTRICTED

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
DL 50159/1(48)	162	SECTION 14.H TEST SETS, cameras A/C., G.90, Mk. 1		Each						1(Inst)			X	X	X	X	X			
		SECTION 15.A MAN CARRYING PARACHUTES For Packing Reserve see A.P.830, Vol. 3, Part A, Section (11)a, Scale A.64																		
	4028	SECTION 16.E BATTERIES, secondary, 12V., 63AH.	For Ref. 4.F/1913	Each		"4"	2	2					X	X	X	X	X			AL.25
	328	SECTION 21.C BALANCES, spring, pedestal, 28 lbs.		Each			1(W)					1(W)	X	X	X	X	X			
	367	PAILS, iron		Each		3	1	1				1	X	X	X	X	X			

RESTRICTED

A/L. 23 to A.P. 4347, Vol. 3, Part 3

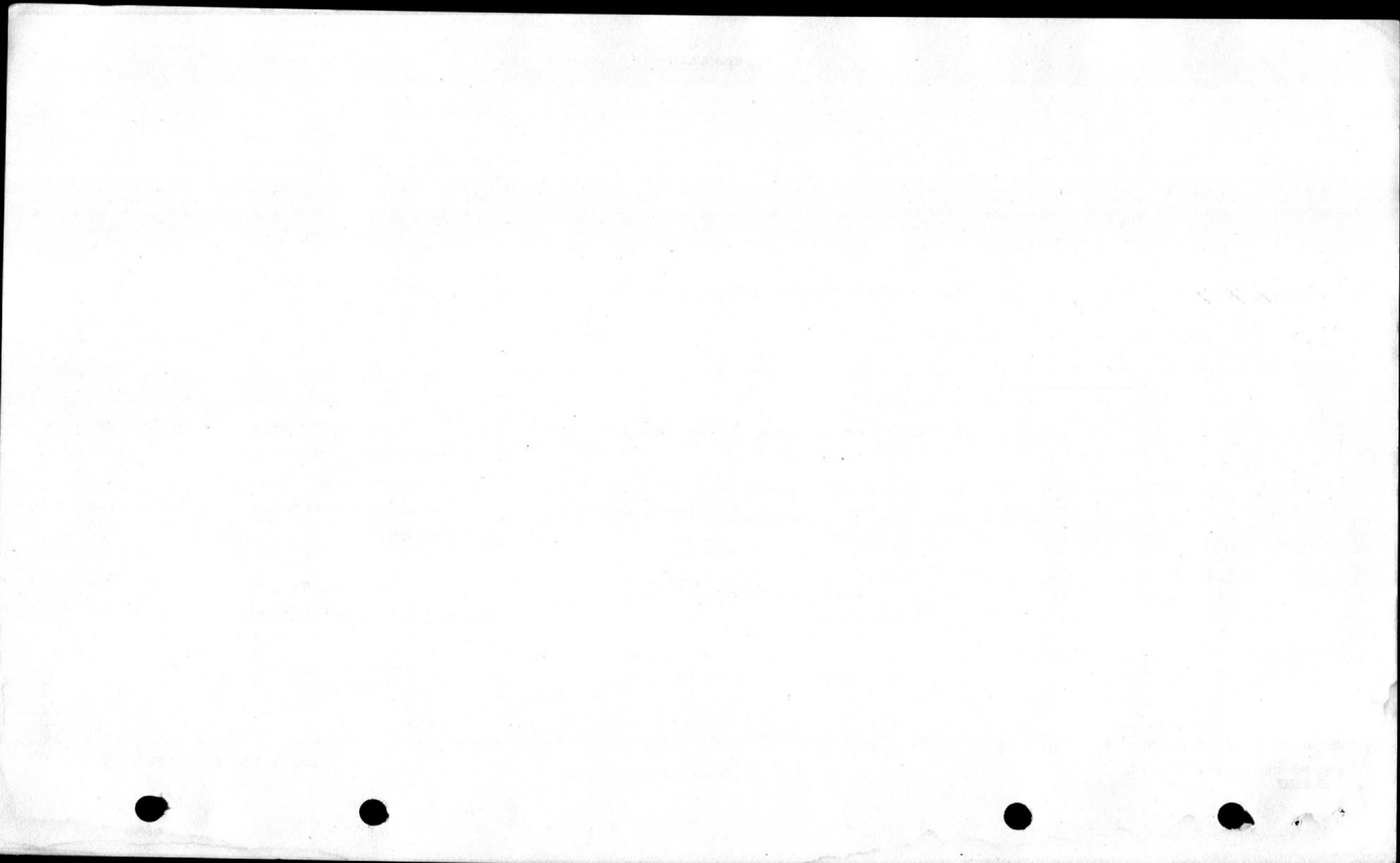
DL 50159/1(105)

1	2	3	4	5	6	7	8	9A	9B	9C	9D	9E	9F	9G	9H
		<u>SECTION 14.A</u>													
		CAMERAS, A/C., G.45B, Mk. 3 assy.	(a) 10% of fitted items as Turnround Spares												
		CAMERAS, A/C., G.90, Mk. 1, 1 1/2 in. assy.													
		CAMERAS, A/C., G.90, Mk. 1, 3 in. assy.													
1393		MAGAZINE, film	(b) Qty. 2 per holding of Camera Ref. 14.A/4961	Each		(b)		X	X		X	X			AL.25
4935		CASSETTES, film		Each		(c)			X	X	X	X			
		<u>Accessories</u>													
4963		COVERS, protective, rear	(c) Qty. 2 per holding of Camera Ref. 14.A/4979 or 4980	Each		(a)		X	X		X	X			AL.25
4937		COVERS, protective, G.90		Each		(a)			X	X	X	X			
4197		CAMERAS, A/C., G.G.S. recorder, Mk. 3:- MAGAZINES, Mk. 3	(d) Qty. 2 per holding of Camera Ref. 14.A/4196	Each		(d)		X	X	X	X	X			
		<u>SECTION 15.D</u>													
		PARACHUTE assy., type LB.52, Mk. 1	(e) Qty. 3 per A/C. for Turnround Spares	Each		(e)			X	X	X	X			

RESTRICTED

AL.25

~~563~~
645



DL 58755/ (25)

A/L 31 to A.P. 4347, Vol. 3, Part 3

RESTRICTED

APPENDIX 1
Vocabulary Section 26.FX, Page 1

1	2	3	4	5	6	7	8	9A	9B	9C	9D	9E	9F	9G	9H
		<u>SECTION 26.FX</u>													
		<u>ARMAMENT - GUN INSTALLATION</u>													
543	E177082	PACKAGE, gun, group		Each		9		X	X			X			
543	E177082	PACKAGE, gun, group		Each		16					X				
		<u>ELECTRICAL EQUIPMENT - FRONT FUSELAGE</u>													
8788	D204875	EQUIPMENT ON LEG PANEL, assy.	(b) Qty. 1 per Station	Each		(b)		X							
8790	D204947	EQUIPMENT ON LEG PANEL, assy.		Each		(b)			X		X	X			
8775	D205552	PANEL, assy. generator control		Each		(b)		X							
9636	D226806	PANEL, assy. generator control		Each		(b)			X			X			
10728	F250877	PANEL, assy. generator control		Each		(b)					X				
10494	C241884	SHELF, assy. port, fwd. position		Each		(b)		X							
10493	C238976	SHELF, assy. port fwd. position		Each		(b)			X		X				
10497	D214840	SHELF and EQUIPMENT, port cockpit rear		Each		(b)		X							
10499	D242641	SHELF and EQUIPMENT, port cockpit rear		Each		(b)					X				
10498	D238977	SHELF and EQUIPMENT, port cockpit rear		Each		(b)			X						
		<u>FUSELAGE - FRONT PORTION</u>													
		CAMERA, heating:-													
10357	Closter A/C XTDD-110-6 -2	VALVE, control, hot air		Each		1					X				

RESTRICTED

RESTRICTED

1	2	3	4	5	6	7	8	9A	9B	9C	9D	9E	9F	9G	9H
		<u>SECTION 26.FX</u>													
		<u>RADIO- VHF INSTALLATION</u>													
6312	D.208212	BOX, relay		Each		1		X	X					X	
8954	D.219818	BOX, radio relay, group		Each		1				X					
10830	D.243530	BOX, radio relay, group		Each		1					X				

RESTRICTED

DL 50159/1(51)

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H	
SECTION 26.FX																					
GROUND HANDLING AND SERVICING EQUIPMENT																					
SLINGING EQUIPMENT																					
95720	D.229927	SLINGS, cockpit canopy	(a) Per Squadron	Each		1(a)	1														
95011	D.188575	SLINGS, complete aircraft	Col. 9A scaling only for units with 6 or more A/C.	Each				1(w)(b)					X	X	X	X	X				
95016	D.190526	SLINGS, tailplane fin or rudder		Each				1					X	X	X	X	X				
95367	D.207188	SLINGS, tail empennage	(b) Increase to qty. 2(w) for units in R.A.F. Germany (2nd. T.A.F.)	Each				1					X	X	X	X	X				
H/L.26	95610	D.222260	SLINGS, windscreen	Each											X						
TOWING AND STEERING EQUIPMENT																					
A/L.26	95612	D.218657	ADAPTERS, towing and steering arm	Each		1	1	1				1			X						
TRESTLING EQUIPMENT																					
95614	C.220363	BEAMS, rear (frame 15)		Each				1	1						X						
95019	C.189917	BEAMS, trestle, aft, front fuselage	Use with 4.GB/- U.J.T. No. 1 at frame 6	Each				1	1				X	X		X	X				
95052	A.189921	CLIPS, anchorage, nosewheel, leg cradle	Use with Ref. 26.FX/95018	Each				2	2				X	X	X	X	X				
95613	C.220364	CRADLES, front (frame 6)		Each				1	1						X						
95018	C.189916	CRADLES, trestle, forward front fuselage	Use with 4.GB/- U.J.T. No. 1 at frame 6	Each				1	1				X	X		X	X				
95020	C.190377	CRADLES, trestle, mid fuselage	Use with 4.GB/- U.J.T. No. 1 at frames 25 and 27	Each			2	2					X	X	X	X	X				
95041	C.190878	CRADLES, trestle, forward, rear fuselage	Use with 4.GB/- U.J.T. No. 1	Each				1	1				X	X	X	X	X				
95042	C.190877	CRADLES, trestle, aft, rear fuselage	Use with 4.GB/- U.J.T. No. 1	Each		1	1	1	1			1(w)	X	X	X	X	X				

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H	
		<u>SECTION 26.FX</u>																			
		<u>GROUND HANDLING AND SERVICING EQUIPMENT</u>																			
		<u>TRESTLING EQUIPMENT (Contd.)</u>																			
95053	A.189922	LINKS, anchorage	Use with Ref. 26.FX/95018 for location	Each				1	1				X	X	X	X	X				
95050	B.189929	STRUTS, bracing, front fuselage cradle		Each				2	2				X	X		X	X				
95615	C.220361	STRUTS, bracing, front fuselage cradle		Each				2	2						X						
95368	B.206954	STRUTS, bracing, rear fuselage, cradle		Each				2	2				X	X	X	X	X				
		<u>ARMAMENT EQUIPMENT</u>																			
95674	D.226308	ADAPTERS, trolley, for ammo. box		Each		2	1								X						
95675	C.226309	ADAPTERS, trolley, for gun		Each		2	1								X						
95676	C.223647	ATTACHMENTS, gun lifting		Each		2	1								X						
95161	A.192253	BARS, sighting alignment, front	(a) Per Squadron	Each		1(a)	1	1					X	X		X	X				
95162	A.192254	BARS, sighting alignment, rear		Each		1(a)	1	1					X	X		X	X				
95677	B.223910	BRACES, gun hoist		Each		2	1								X						
-	-	CABLES, 3 cwt. x 16 in. long	Local manufacture	Each		4	2								X						
-	-	COVERS, gun package	See Ref. 27.D/2917	Each		-							X	X		X	X				
95678	D.224222	CRADLES, gun lifting		Each		2	1								X						
95729	E.230827	EQUIPMENT, gun alignment	Also used as transverse level	Sets		1(a)	1	1							X						
		<u>Comprising:-</u>																			
95730	C.215354	BARS, A/C. alignment port	Complete in storage box)																	
95731	C.215355	BARS, A/C. alignment, stbd.																			
95732	A.215371	CROSS SHAFTS, alignment																			
95680	A.233952	EXTENSIONS, gun hoist brace		Each		2	1								X						

DL 50159/1(53)

A/L. 23 to A.P.4347, Vol. 3, Part 3

RESTRICTED

Vocabulary Section 26. FX
Page 5

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
<u>SECTION 26. FX</u>																				
<u>GROUND HANDLING AND SERVICING EQUIPMENT</u>																				
<u>ARMAMENT EQUIPMENT (Contd.)</u>																				
95683	B.224119	HOISTS, lifting		Each		2	1								X					
95293	Y.62692	JACKS, cradle	For harmonising gun package	Each				2		2(Arm)			X	X		X	X			
95229		KITS, gun sight aligning		Each				1		1(Arm)			X	X		X	X			
<u>Consisting of:-</u>																				
95230	B.200424/1	CASES, transit		1 off																
95157	A.193753	SIGHTS, front package, L.H.		1 off																
95158	A.193754	SIGHTS, front package, R.H.		1 off																
95159	A.194755	SIGHTS, rear package		2 off																
95152	B.193839	TOOLS, Locking		1 off																
-	-	PINS, pip	See Ref. 28.FP/25	Each		-	-								X					
-	-	PINS, pip	See Ref. 28.FP/32	Each		-	-								X					
-	-	PINS, pip	See Ref. 28.FP/4	Each		-	-								X					
10241	B.235438	PLATES, sealing, release unit	For Mk.6 A/C. with Mod. 839 embodied	Each		12								X		X	X			
95037	C.177141	SLINGS, gun package		Each		12	4						X	X		X	X			
95036	B.177142	SPIGOTS, lifting	(c) Per U.E. A/C.	Each		12	4						X	X		X	X			
95707	E.223262	STRUTS, hoist		Each		2	1								X					
95234	B.199253	STRUTS, tail, C/W. boxes, storage, C.212514	For use when re-arming	Each		1(c)							X	X	X	X	X			

RESTRICTED

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 26.FX</u>																		
		<u>GROUND HANDLING AND SERVICING EQUIPMENT</u>																		
		<u>COMPONENT HANDLING AND STORAGE EQUIPMENT</u>	(a) Per Squadron																	
95798	E.234625	STANDS, nose cone		Each		3	1	1												X
95215	C.200058	TROLLEYS, tail empennage, to facilitate engine removal	First issues may be met by Ref. 26.FX/95034	Each		1(a)	1	2	1				X	X	X	X	X			
95770	E.229359	TROLLEYS, drop tank handling, 100/230 gallon tanks		Each		4(a)		2					X	X	X	X	X			
		<u>MISCELLANEOUS SPECIAL EQUIPMENT</u>	(a) Per Squadron																	
95527	A.200035	ADAPTERS, external air supply	(b) Per Station	Each		1(a)		1(b)				1(w)	X	X	X	X	X			
95797	C.231754	ASSEMBLIES, defuelling pipe	Defuelling with U/C retracted	Each		1						1(w)			X					
95839	C.207507	ASSEMBLIES, defuelling pipe		Each		1						1(w)	X	X	X	X	X			
-	-	CONNECTIONS, 1/8 in. B.S.P.	Local manufacture. For use with Ref. 26.FX/95427	Each			2						X	X	X	X	X			
95726	C.230909	COVERS, protection, port	Protection of junction boxes etc. on cockpit floor	Each		1	1	1	1						X					
95727	C.230908	COVERS, protection, stbd.		Each		1	1	1	1	1						X				
95413	D.211231	GUARDS, safety, air intake, port		Each		1	1	1				1	X	X		X	X			
95617	A.218961	GUARDS, safety, air intake, port		Each		1	1	1							X					
95414	D.211232	GUARDS, safety, air intake, stbd.		Each		1	1	1				1	X	X		X	X			
95618	A.218962	GUARDS, safety, air intake, stbd.		Each		1	1	1				1			X					
95029	C.191636	LOCKS, safety, main U/C.		Each		2	2	2					X	X	X	X	X			
95030	B.188480	LOCKS, safety, nose U/C.		Each		1	1	1					X	X		X	X			
95616	B.214206	LOCKS, safety, nose U/C.		Each		1	1	1							X					
95528	C.209813	RIGS, test, fuel filter, de-icing, system		Each		2	1(w)	1				1	X	X	X	X	X			

DL 50159/1(55)

A/L. 23 to A.P. 1347, Vol. 3, Part 3

RESTRICTED

Vocabulary Section 26.FX
Page 7

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
<u>SECTION 26.FX</u>																				
<u>GROUND HANDLING AND SERVICING EQUIPMENT</u>																				
<u>MISCELLANEOUS SPECIAL EQUIPMENT (Contd.)</u>																				
95427	C.208502	SETS, test, fuel system	C/W. box stowage C.212514 (Introduced by Mod. GE.385)	Sets			1							X	X	X	X	X		
95725	B.230207	STRUTS, jury (Hood open)		Each		3	1	1								X				
95517	QC.30	TESTERS, fuel system, portable	Testing M.A.4 relay in fuel balancing unit	Each		1	1	1				1	X	X	X	X	X	X		
95080	B.191654	UPLOCKS, undercarriage, removing outer mainplane with U/C in situ		Each			1	1						X	X	X	X	X		

RESTRICTED

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 26, FX</u>																		
		<u>SPECIAL AIRFRAME TOOLS</u>																		
		<u>EMPENNAGE</u>																		
95306	A.201030	LOCKS, rigging, elevator control		Each			1						X	X	X	X	X			
95307	A.201031	LOCKS, rigging, rudder and aileron controls		Each			2						X	X	X	X	X			
95304	F.199406	SPANNERS, elevator outer hinge		Each									X	X	X	X	X			
95305	F.199407	SPANNERS, elevator outer hinge		Each									X	X	X	X	X			
		<u>FUEL SYSTEM</u>																		
95086	A.194464	GUIDES, vent connectors	Installing front tanks	Each			1	1					X	X	X	X	X			
95083	A.195014	JIGS, alignment extensions	Rear tank to twin gate valve	Each				1						X		X	X			
-	-	SPANNERS, 'C', adjustable, for pipe unions	See Ref. 27.F/2445	Each			-	-					X	X		X	X			
95425	A.190295	SPANNERS, D.E., 1.68 in. A.F.		Each									X	X	X	X	X			
95084	A.194729	SPANNERS, O.J., 1.87 in. A.F.	Pipe connection at transport joint	Each			1	1				1	X	X		X	X			
95085	A.194578	SPANNERS, O.J., 2.06 in. A.F.	Inverted flight valve	Each			1	1						X	X	X	X			
95502	B.212978	SPANNERS, ring, castellated	Recuperator valve, front tank	Each			1							X		X	X			
95081	B.194717	SPANNERS, ring, castellated	Refuelling valve, front tank	Each			1						X		X					
95226	A.201955	SPANNERS, special	Main fuel delivery joint	Each		1	1	3							X					
-	-	SPANNERS, union nut	See Ref. 1.C/6554)	Each				-					X	X	X	X	X			
-	-	SPANNERS, union nut	See Ref. 1.C/6555) E.C.U.	Each				-					X	X	X	X	X			
-	-	SPANNERS, union nut	See Ref. 1.C/6556) installation/	Each				-					X	X	X	X	X			
95503	B.209815	SPANNERS, 1.32 in. A.F., S.E.) For fuel system in wings	Each				-					X	X	X	X	X			
95504	B.209816	SPANNERS, 1.51 in. A.F., S.E.)	Each				-					X	X	X	X	X			

DL 55355/1(14)	1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H	
			<u>SECTION 26.FX</u>																			
			<u>SPECIAL AIRFRAME TOOLS</u>																			
			<u>HYDRAULICS (Contd.)</u>																			
95733	D.227016	JIGS, setting, door sequence			Each				1				1(W)			X						
95728	D.227026	JIGS, setting, nosewheel, "UP"			Each				1				1(W)			X						
95506	D.210929	JIGS, setting, sequence valves		For final and check settings	Each				1(W)				1(W)	X	X		X	X				
-	-	SPANNERS, micronic filter		For Fairey Hydrobooster system. See Ref. 27.KF/2314	Each		-	-	-				-	X	X	X	X	X				
95163	A.197766	SPANNERS, special, flare nut, S.E., 1/2 in. B.S.P.			Each				1				1	X	X	X	X	X				
95164	A.199124	SPANNERS, special flare nut, S.E., 5/16 in. B.S.P.			Each				1				1	X	X	X	X	X				
95165	A.197767	SPANNERS, special, flare nut, S.E., 3/8 in. B.S.P.			Each				1				1	X	X	X	X	X				
95166	A.197768	SPANNERS, special, flare nut, S.E., 1/2 in. B.S.P.			Each				1				1	X	X	X	X	X				
95133	A.197537	SPANNERS, tubular, reservoir filler cap		Superseded by Ref. 26FX/95390 when stocks are exhausted	Each		2	1	1				1	X	X		X	X				
95390	A.212332	SPANNERS, tubular, reservoir filler cap		Supersedes Ref. 26.FX/95133 which is to be issued until stocks are exhausted.	Each		2	1	1				1	X	X	X	X	X				
-	-	WRENCHES, Allen key		See Ref. I.C./6246. Use with Ref. 27.VA/3303.	Each				-					X	X	X	X	X				

DL 50159/1(59)

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H	
		<u>SECTION 26.FX</u>																			
		<u>SPECIAL AIRFRAME TOOLS</u>																			
		<u>UNDERCARRIAGE (Contd.)</u>																			
-	-	SPANNERS, O.J., D.E., 7/8 in. x 1 in. Whit.	See Ref. 1.L/76. Nosewheel axle nuts	Each		-	-					-	X	X	X	X	X				
-	-	TOOLS, re-setting, U/C. control switch	See Ref. 27.Q/12407	Each		-	-	-					X	X	X	X	X				
		<u>MISCELLANEOUS SPECIAL TOOLS</u>																			
95121	A.214536	INDICATORS, position	Setting up hydro booster slides on ailerons P.U's	Each		1	1	1				1(W)	X	X	X	X	X				
95510	A.215979	KEYS, Isso Propyl Nitrate tank filler cap		Each		6	1	1				3		X		X	X				
95645	B.224080	SPANNERS, crutching	Mod. GE.663. Fitting pylon tanks to pylon and bay servicing of pylons	Each		2	1(W)	1(W)		1(Arm)			X	X	X	X	X				
95715	A.227530	SPANNERS, dial	Setting up hydro booster slides on aileron P.U's. Mod.GE.703 S.I./Hunter/33 also refers.	Each		1	1	1				1(W)	X	X	X	X	X				
-	-	SPANNERS, torque, 20-100 lb./ft., x 1/2 in. S.D.	See Ref. 1.L/171. Use with Ref. 26.DA/95645	Each		-	-	-				-	X	X	X	X	X				
95734	A.230916	TOOLS, engagement	Brake parachute shackle	Each		3	1	1				1			X						
		<u>ARMAMENT STANDARD TOOLS</u>																			
-	-	SPANNERS, bi-hex. ring, 15/16 in. x 1 in. A.F.	See Ref. 1.L/85. Vertical harmonisation adjustment	Each						-			X	X		X	X				
-	-	SPANNERS, O.J., D.E., 9/16 in. x 5/8 in. Whit.	See Ref. 1.L/59. Gun package rear harmonisation adjustment bolt	Each						-			X	X		X	X				
-	-	SPANNERS, socket, bi-hex., 3/8 in. sq. drive	See Ref. 1.L/56. Gun package rear mounting bolts	Each						-			X	X		X	X				

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 26, FX</u>																		
		<u>SPECIAL AIRFRAME TOOLS</u>																		
		<u>ARMAMENT STANDARD TOOLS (Contd.)</u>																		
-	-	SPANNERS, socket, hand ratchet, 3/8 in. sq. drive	See Ref. 1.L/10. Gun package rear mounting bolts	Each		-				-			X	X		X	X			
		<u>ARMAMENT SPECIAL TOOLS</u>																		
95043	A.183955	KEYS, barrel catch	(d) Multiply this figure by two for Fighter Command Units operating dispersal armoury system	Each		12(d)	4	4				4	X	X		X	X			
95044	A.183954	KEYS, locking package		Each		6(d)	2	2				2	X	X		X	X			
95153	B.196709	SPANNERS, gun, front		Each		1(e)				2(Arm)			X	X		X	X			
			(e) Multiply this figure by 3 for Fighter Command Units operating dispersal armoury system																	
-	-	SPANNERS, front mounting retaining ring	See Ref. 27.Y/5000	Each						-			X	X		X	X			
-	-	SPANNERS, support retaining nut	See Ref. 27.Y/2373	Each						-			X	X		X	X			
95516	215976	TOOLS, alignment gun and barrel support	(a) Per Squadron	Each		2(a)	2				2(Arm)		X	X	X	X	X			
95154	B.199592	TOOLS, bolt removal		Each		3(d)					4(Arm)		X	X		X	X			
95557	215475	TOOLS, gun bearing rotation		Each				1	1				X	X		X	X			
95706	A.222402	TOOLS, gun installation		Each		3	1	1							X					
95201	B.197310	TOOLS, gun removing		Each		1(e)				2(Arm)			X	X		X	X			
95742	GT.7702	TOOLS, locking and unlocking	12 pin plug in bomb pylon junction box	Each		2	1	1					X	X	X	X	X			
		<u>REPAIR TOOLS</u>																		
95088	ST.2064	DIMPLERS, hand toggle		Each						2(Arm) 1(Arm)			X	X	X	X	X			
95091	TD.2072/4	DOLLIES, dimpling, for 1/8 in. csk. rivets		Each						1(Arm) 1(Arm)			X	X	X	X	X			

DL 50419/1(60)

A/L 26
A/L 26

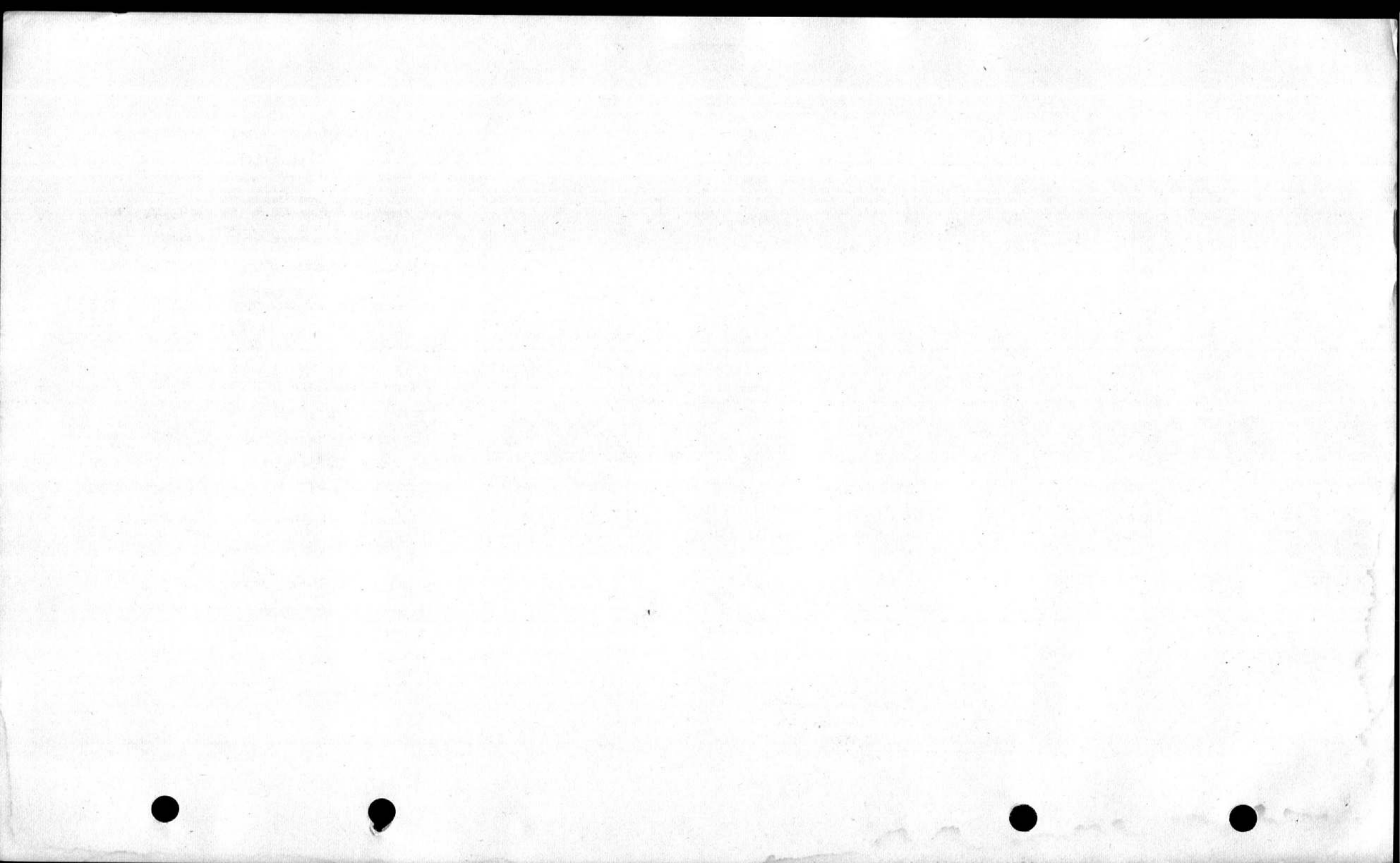
RESTRICTED

A/L. 23 to A.P. 43/7, Vol. 3, Part 3

DL 50159/1(61)

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 26. FX</u>																		
		<u>SPECIAL AIRFRAME TOOLS</u>																		
		<u>REPAIR TOOLS (Contd.)</u>																		
95090	TD.2072/3	DOLLY ASSEMBLIES, consisting of:-		Sets						1(A)			X	X	X	X	X			
	TD.2072/3A	HEADS, dimpler, for 1/8 in. csk. rivets																		
	TD.2072/3B	PIECES, extension, 2 1/2 in.																		
	TD.2072/3C	PIECES, extension, 1 13/16 in.																		
95098	R.526A	DRIFTS, 3/16 in. int. dia. tube)	Each						1(A)			X	X	X	X	X			
95099	R.526B	DRIFTS, 1/4 in. int. dia. tube)	Each						1(A)			X	X	X	X	X			
95100	R.526C	DRIFTS, 5/16 in. int. dia. tube) For expanding split distance	Each						1(A)			X	X	X	X	X			
95101	R.526D	DRIFTS, 3/8 in. int. dia. tube) tube	Each						1(A)			X	X	X	X	X			
95231	ST.1312	HEADS, riveting (C/W. retaining spring))	Each						1(A)			X	X	X	X	X			
95232	ST.1306	SNAPS, riveting (csk. rivets below 1/4 in. dia.))	Each						1(A)			X	X	X	X	X			
95233	ST.1307	SNAPS, riveting (csk. rivets 1/4 in. dia. and over)) For use with hammers riveting, pneumatic	Each						1(A)			X	X	X	X	X			
95372	ST.1594/L	TOOLS, countersinking cutter, 120°)	Each						1(A)			X	X	X	X	X			
95371	ST.1665	TOOLS, countersinking head)	Each						1(A)			X	X	X	X	X			
95301	ST.1657/1	TOOLS, percussion, dimpling, for 3/32 in., 120° rivets)	Sets						1(A)			X	X	X	X	X			
95302	ST.1657/2	TOOLS, percussion, dimpling, for 1/8 in 120° rivets)	Sets						1(A)			X	X	X	X	X			
95039	ST.2065/1	YOKES, for dimpler)	Each						1(A)			X	X	X	X	X			

RESTRICTED



DL 50159/1(107)

A/L. 23 to A.P. 1347, Vol. 3, Part 3

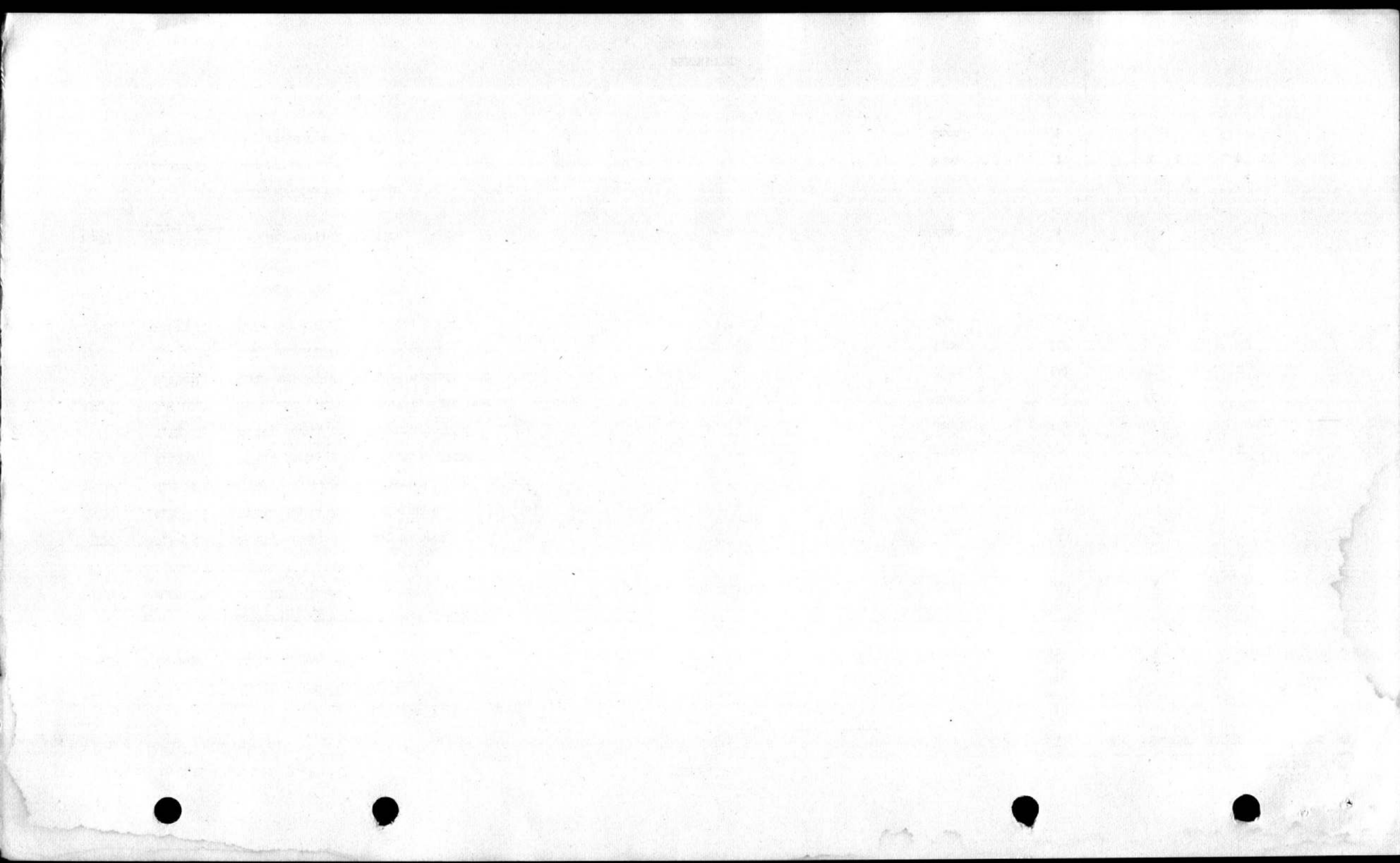
RESTRICTED

APPENDIX I
Vocabulary Section 26.FX

1	2	3	4	5	6	7	8	9A	9B	9C	9D	9E	9F	9G	9H
		<u>SECTION 26.FX</u>													
		<u>ARMAMENT - GUN INSTALLATION</u>													
<i>7/228</i>	.543	E177082	PACKAGE, gun, group		Each	12 9		X	X		X	X			
		<u>ELECTRICAL EQUIPMENT - FRONT FUSELAGE</u>													
	8788	D.204875	EQUIPMENT ON LEG PANEL, assy.	(b) Qty. 1 per Station	Each	(b)		X							
	8790	D.204947	EQUIPMENT ON LEG PANEL, assy.		Each	(b)			X		X	X			
	8775	D.205552	PANEL, assy., generator control		Each	(b)		X							
	9636	D.226806	PANEL, assy., generator control		Each	(b)			X		X	X			
	10494	C.241884	SHELF, assy., port forward position		Each	(b)		X							
	10493	C.238976	SHELF, assy., port forward position		Each	(b)			X		X				
<i>7/228</i>		C.235475	SHELF, assy., port forward position		Each	(b)						X			
	10497	D.214840	SHELF and EQUIPMENT, port cockpit rear		Each	(b)		X							
	10499	D.242641	SHELF and EQUIPMENT, port cockpit rear		Each	(b)					X				
	10498	D.238977	SHELF and EQUIPMENT, port cockpit rear		Each	(b)			X						
<i>7/226</i>	8785	E.499826	SHELF and EQUIPMENT, stbd., cockpit		Each	(b)					X				
		<u>FUSELAGE - FRONT PORTION</u>													
		CAMERA, heating:-													
	10357	Gloster a/c ITDD-110-6- 2	VALVE, control hot air		Each	1						X			
		<u>RADIO - VHF INSTALLATION</u>													
	6312	D.208212	BOX, relay		Each	1		X	X		X	X			
	8954	D.219818	BOX, radio relay, group		Each	1				X					

RESTRICTED

AL.25



DL 58755-1(27)

A/L 31 to A.P. 4347, Vol. 3, Part 3

RESTRICTED

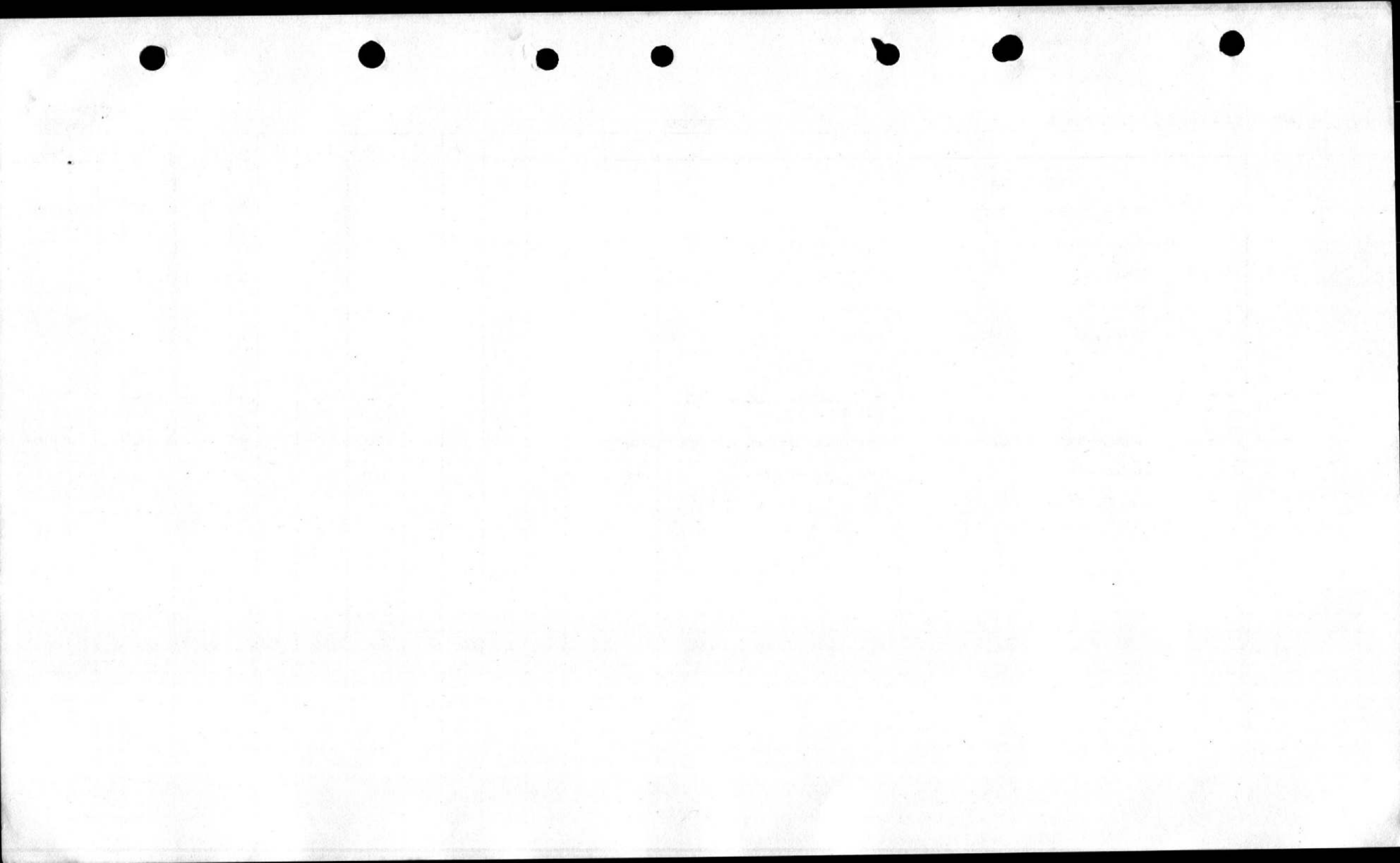
APPENDIX 1
Vocabulary Section 27.A, Page 1

1	2	3	4	5	6	7	8	9A	9B	9C	9D	9E	9F	9G	9H
		<u>SECTION 27.A</u>													
2977	DR.1821 GA.1234	COVER, outer, main)		Each	12(a)		X	X	X					
OR)												
3913	ZA.77 DR.10220 GA.1281	COVER, outer, main)	(a) Qty. 24 for F.E.A.F. and R.A.F. Germany (2nd T.A.F.)	Each	12(a)		X	X	X	X	X			
)												
2927	DR.2266 GA.1227 ZA.61	COVER, outer, Nose)		Each	4		X	X	X	X	X			
3920	DT.1800 GA.864	TUBE, inner main)	For use with Ref. 27.A/2977	Each	12		X	X	X					
OR)												
3921	DT.10200 GA.861	TUBE, inner, main)	For use with Ref. 27.A/3913	Each	12		X	X	X	X	X			
2928	GA.823 DT.2200	TUBE, inner, nose)		Each	4		X	X	X	X	X			
3371	AH.50207	WHEEL, main, assy.)		Each	4		X	X	X	X	X			
OR)												
3902	AH.50701	WHEEL, main, assy)												
2981	AH.9336	WHEEL, nose, assy)		Each	2		X	X	X	X	X			

RESTRICTED

1	2	3	4	5	6	7	8	9A	9B	9C	9D	9E	9F	9G	9H
		<u>SECTION 27.G</u>													
5212	AHM.3344	CYLINDER, operating, lower, port		Each		1		X	X	X	X	X			
5213	AHM.3345	CYLINDER, operating lower stbd.		Each		1		X	X	X	X	X			
6632	AHM.3795	CYLINDER, operating, upper, port		Each		1		X	X	X	X	X			
6634	AHM.5797	CYLINDER, operating, upper, stbd.		Each		1		X	X	X	X	X			
6633	AHM.5796	CYLINDER, operating, upper, port		Each		1		X	X	X	X	X			
6635	AHM.5798	CYLINDER, operating, upper, stbd.		Each		1		X	X	X	X	X			
5692 OR	AHM.3992	PLATE, backing and pads)	Each		4		X	X	X	X	X			
5719	AHM.4330	PLATE, backing and pads)												
5693 OR	AHM.3993	PLATE, pressure and pads, port)	Each		4		X	X	X	X	X			
5723	AHM.4331	PLATE, pressure and pads, port)												
5694 OR	AHM.3994	PLATE, pressure and pads, stbd.)	Each		4		X	X	X	X	X			
5724	AHM.4332	PLATE, pressure and pads, stbd.)												
2514	AC.11522	MAXARET UNIT, port		Each		1		X	X						
2515	AC.11524	MAXARET UNIT, stbd.		Each		1		X	X						
2779	AC.14130	MAXARET UNIT (L.A.M.)		Each		1		X	X	X	X	X			
2780	AC.14128	MAXARET UNIT (R.C.M.)		Each		1		X	X	X	X	X			

DL	1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H	
			<u>SECTION 27.A</u>																			
			<u>SPECIAL TOOLS - DUNLOP COMPONENTS</u>																			
			<u>NOSE WHEEL</u>	<u>UNIT NO. AH.9336</u>																		
	3289	AO.42878	COLLAR	Pressing in bearings	Each						1(T)			X	X	X	X	X				
	3328	AO.49434	EXTRACTOR	Bearings	Each						1(T)			X	X	X	X	X				
	3340	AM.10981	MANDREL, alignment/GAUGE, gap	Bearings	Each						1(T)			X	X	X	X	X				
	3307	AO.42699	MANDREL/BASE	Pressing in bearings	Each						1(T)			X	X	X	X	X				
	-	-	MANDREL	Pressing out bearings. See Ref. 27.A/3076.	Each						-			X	X	X	X	X				
	-	-	PLIERS, circlip, L.I.S.	General use. See Ref. 1.B/4570.	Each						-			X	X	X	X	X				
	3343	AO.45032	SLEEVE	Pressing in bearings	Each						1(T)			X	X	X	X	X				
	-	-	SPANNER, torque	Valve cores. See Ref. 27.A/4462	Each						-			X	X	X	X	X				



DL 50159/1(109)

A/L. 23 to A.P. 4347, Vol. 3, Part 3

RESTRICTED

APPENDIX 1
Vocabulary Section 27.A

1	2	3	4	5	6	7	8	9A	9B	9C	9D	9E	9F	9G	9H
		<u>SECTION 27.A</u>													
2977 OR	DR.1821) GA.1234)	COVERS, outer, main)		Each		4		X	X	X					
3913	ZA.77) DR.10220) GA.1281)	COVERS, outer, main)						X	X	X	X	X			
2927	DR.2266) GA.1227) ZA.61)	COVERS, outer, nose		Each		2		X	X	X	X	X			
3920 OR	DT.1800) GA.864)	TUBES, inner, main	For use with 2977	Each		4		X	X	X					
3921	DT.10200) GA.861)	TUBES, inner, main	For use with 3913	Each		4		X	X	X	X	X			
2928	GA.823) DT.2200)	TUBES, inner, nose		Each		2		X	X	X	X	X			
3371 or	AH.50207	WHEELS, main, assy.)		Each		4		X	X	X	X	X			
3902	AH.50701	WHEELS, main, assy.)													
2981	AH.9336	WHEELS, nose, assy.		Each		2		X	X	X	X	X			

RESTRICTED

DL 50159/1(110)/8003/1378 107 1/61 R	1	2	3	4	5	6	7	8	9A	9B	9C	9D	9E	9F	9G	9H
				<u>SECTION 37.A</u>												
	1790	CX.154192	IGNITION UNIT, high energy, C10TS/3		Each		1		X	X	X	X	X			
			<u>SECTION 37.F</u>													
	11005		STARTER, turbo BTH. T.B.S.720, Mk. 2		Each		1		X		X					
	20017		STARTER, I.P.N. engine group 7/E		Each		2			X		X	X			
			<u>SECTION 37.J</u>													
	8006		PUMP, hyd. Dowty A8003Y - RH 3000		Each		1		X	X	X	X	X			
			<u>SECTION 37.L</u>													
	196		GEARBOX, type TG5/5		Each		1			X		X	X			
	322		DRIVE, gearbox, type GA7/2		Each		1			X		X	X			
	5007		GEARBOX, type TG.5/8		Each		1		X		X					

DL 57693/1 (22)	1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H	
				<u>SECTION 27.D</u> <u>ARMAMENT EQUIPMENT</u> COVER, Hunter gun package		Each		6				1 (Arm)			X	X		X	X			
			<u>SECTION 27.FA</u> <u>SPECIAL AIRFRAME TOOLS.</u> <u>FUEL SYSTEM</u> SPANNER, 'C', universal pipe connections, 1-3½ in.		Each			2	2					X	X		X	X				

DL 40092/1(17)

A/L.32 to A.P. 4347, Vol. 3, Part 3

RESTRICTED

Vocabulary Section 27.G

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 27.G</u>																		
		<u>SPECIAL TOOLS - DUNLOP COMPONENTS</u>																		
		<u>BRAKE UNITS</u>	<u>UNIT NOS. AH.50247, AH.50248</u>																	
5390	AO.101131	EXTRACTOR	Single piston	Each						1(H)			X	X	X	X	X			
5395	AO.101130	EXTRACTOR	Twin piston	Each						1(H)			X	X	X	X	X			
5062	A.10039	FIXTURE	Brake alignment	Each		1	1						X	X	X	X	X			
5425	AO.101123	GAUGE	Pad wear	Each		1	1						X	X	X	X	X			
5100	AO.49285	GAUGE	Tenon wear	Each			1			1(H)			X	X	X	X	X			
-	-	PLIERS, circlip, internal, S.I.S.	General use. See Ref. 1.B/4428	Pair						-			X	X	X	X	X			
5103	AO.50592	SPANNER	Piston Rod	Each						1(H)			X	X	X	X	X			
5847	AO.102448	TOOL, riveting	Pre-scorched pads	Each						1(H)			X	X	X	X	X			
		<u>MAXARET UNITS</u>	<u>UNIT NOS. AC.11522, AC.11523 (Mk. 4 and 6 A/C. Pre. Mod. 2542</u>																	
			<u>AC.14128, AC.14130 (Mk. 4, 6, 7, 9 and 10 A/C. Mod. 2542 for Mk. 4 and 6 A/C.)</u>																	
2927	AM.21347	TOOL	Detachable tyre rim replacement	Each						1(H)			X	X	X	X	X			

RESTRICTED

DL 60092/1(18)

RESTRICTED

Vocabulary Sections 27.J and 27.KD

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H	
		<u>SECTION 27.J</u>																			
		<u>SPECIAL TOOLS - DUNLOP COMPONENTS</u> <u>HANDLES CONTROL</u>	<u>UNIT NOS. A/C.14728, AC.61044</u>																		
-	-	AMMETER, D.C., 0-5 amps.	See Ref. 5.Q/25090	Each						-			X	X	X	X	X				
-	-	BLOCK, terminal, 3 - way	See Ref. 5.CZ/432	Each						1			X	X	X	X	X				
-	-	LAMP, warning, type B	See Ref. 5.CX/1553	Each						-			X	X	X	X	X				
-	-	MILLIVOLTMETER, 350-0-350	See Ref. 5.Q/115	Each						-			X	X	X	X	X				
-	-	PLIERS, circlip, S.I.S.	See Ref. 1.B/4428	Pair						-			X	X	X	X	X				
-	-	RESISTOR, variable	See Ref. 10.W/1167	Each						-			X	X	X	X	X				
352	-	SOCKET, type ACM, 16093		Each						1(EL)			X	X	X	X	X				
-	-	SWITCH, tumbler	See Ref. 5.CM/6431	Each						-			X	X	X	X	X				
-	-	VOLTMETER, D.C., --40V	See Ref. 5.Q/234	Each						-			X	X	X	X	X				
		<u>SECTION 27.KD</u>																			
		<u>SPECIAL TOOLS</u>																			
10		CONNECTION, ground pressurising (NORMALAIR)	For details see A.P.3178, Part 1, Section 107										X	X	X	X					
510		CONTROLLER, pressure (NORMALAIR)	For details see A.P. 2178, Part 1, Section 102										X	X	X	X					

RESTRICTED

DL	1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
57693/1(35)			<u>SECTION 27.KF</u>																		
			<u>SPECIAL TOOLS</u>																		
	3152		FILTER	Only required by Units holding Test Rigs Ref. 4.G/5422 or 5902. For details see A.P. 3178, Part 1, Section 112											X	X	X	X			
	3077		JACK ASSY.)											X	X					
	†		JACK ASSY, type AH.23505) For details see A.P. 3178,) Part 1, Section 31.											X		X	X			
	-		JACK ASSY, type AH.23637)											X						
	12		JACK ASSY.)													X				
	2354		RELEASE UNIT)											X						
	2355		RELEASE UNIT) For details see A.P. 3178,) Part 1, Section 46.											X						
	3065		RELEASE UNIT)												X	X	X	X		
1420		SERVO VALVE	For details see A.P. 3178, Part 1, Section 47.												X	X	X	X			
			<u>HYDRAULICS</u>																		
2314	PHQ.469	SPANNER, micronic filter	Fairey hydrobooster system	Each		3	1	1					1	X	X	X	X	X			

DL 57693/1(36)

copy

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 27.L</u>																		
1050		RIG, test, barometric release units		Each						1(Ej)			X	X	X	X	X			
1162		STAND, servicing, A/C. ejection seats		Each		1				3(Ej)			X	X		X	X			
		<u>Accessories</u>																		
1163		ADAPTER		Each		1				3(Ej)			X	X		X	X			
1162		STAND, servicing, A/C. ejection seats		Each		2				3(Ej)					X					
		<u>Accessories</u>																		
1163		ADAPTER		Each		2				3(Ej)					X					
144T 1341		TEST SET, time mechanism		Each						1(Ej) (w)			X	X	X	X	X			
		<u>SPECIAL TOOLS</u>																		
		EJECTION SEAT TYPE 2.H (Pre. Mod. 282))										X	X		X	X			
		EJECTION SEAT TYPE 3.H (Post Mod. 282))				For details see A.P.3178, Part 4, Section 24.							X		X	X			
		EJECTION SEAT TYPE 4.H/1, 4.H/2)												X					
		<u>SECTION 271N</u>																		
		<u>SPECIAL TOOLS</u>																		
91		SWITCH, flare					For details see A.P. 3178, Part 1, Section 68									X				

RESTRICTED

DL	1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H		
			<u>SECTION 27.9</u>																				
			<u>SPECIAL TOOLS - DOWTY/ROTOL COMPONENTS</u>																				
			<u>ACCUMULATOR</u>																				
				UNIT NOS. <u>D.8692.Y. Mk. B</u> <u>D.08692.YA05</u> <u>D.8691.Y</u> <u>08394.YA02</u> <u>C.8394.Y.</u>																			
	11099	ST.1213	SPANNER, hub, "apkovay"	Cylinder	Each						2(H)			X	X	X	X	X					
			<u>MAIN UNDERCARRIAGE</u>																				
				UNIT NOS. <u>A.7550Y.A/B., 11883, P/S. A01</u> <u>E.7800Y.A/B., 11884, P/S. A01</u> <u>E.7900Y.A/B., 07900, P/S. Mk. B</u> <u>E.7950Y.A/B., 07950 P/S. Mk. B</u> <u>E.8440Y.A/B., 2.00046.001</u> <u>2.00046.002</u>																			
	16562	ST.2475	ADAPTER, test	Recuperator valve	Each						1(H)			X	X	X	X	X					
	11093	ST.111/31	BAR, tommy	Use with St. 1964	Each						1(H)			X	X	X	X	X					
	9426	ST.111/23	BAR, tommy	Use with St. 1986	Each						1(H)			X	X	X	X	X					
	12289	ST.1214	CLAMP, vice	Piston rod	Each						1(H)			X	X	X	X	X					
	14640	ST.2387	DRIFT	Pin, sliding cylinder	Each						1(H)			X	X	X	X	X					
	13488	ST.1903/2	DRIFT, bar	Use with St.1900 Mk. 1, 4, 5, 6 and ST.2028	Each						1(H)												
	13492	ST.1903/5	DRIFT, bar	Use with ST.1901 Mk. 1, 2, 4 ST.2040 Mk. 46, 73	Each						1(H)			X	X	X	X	X					

RESTRICTED

DL	1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H	
			<u>SECTION 27.Q</u>																			
			<u>SPECIAL TOOLS - DOWTY/ROTOL COMPONENTS</u>																			
			<u>MAIN UNDERCARRIAGE (Contd.)</u>																			
13493	ST.1903/8	DRIFT, bar	Use with ST.2040/82	Each							1(H)			X	X	X	X	X				
13494	ST.1902/4	DRIFT	Torque link bush	Each							1(H)			X	X	X	X	X				
13495	ST.1900/1	DRIFT	Torque link pins	Each							1(H)			X	X	X	X	X				
13496	ST.2040/82	DRIFT	Bush	Each							1(H)			X	X	X	X	X				
13487	ST.1900/5	DRIFT	Fit/remove bush	Each							1(H)			X	X	X	X	X				
13497	ST.1900/6	DRIFT	Bush	Each							1(H)			X	X	X	X	X				
13564	ST.2040/73	DRIFT	Pivot pin	Each							1(H)			X	X	X	X	X				
13565	ST.2040/46	DRIFT	Bush	Each							1(H)			X	X	X	X	X				
13566	ST.1983	EXTRACTOR	Fairing pins	Each							1(H)			X	X	X	X	X				
13567	ST.1978	EXTRACTOR	Bush	Each							1(H)			X	X	X	X	X				
13569	ST.1963	EXTRACTOR	Bush	Each							1(H)			X	X	X	X	X				
13570	ST.1915	EXTRACTOR	Pivot pin	Each							1(H)			X	X	X	X	X				
13571	ST.1977	EXTRACTOR	Bush, torque links	Each							1(H)			X	X	X	X	X				
13572	ST.1698	EXTRACTOR	Ferrule	Each							1(H)			X	X	X	X	X				
-	-	PLIERS, circlip, S.I.S.		Pair							-			X	X	X	X	X				
16563	ST.2143	POST, assembly	Assy. 'O' ring.	Each							1(H)			X	X	X	X	X				
22110	4.60001.016	POST, assembly	Chamfer ring	Each							1(H)			X	X							
13573	ST.1997	SLEEVE	Assy. piston rod/cylinder	Each							1(H)			X	X	X	X	X				

DL 57693/1 (39)	1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
			SECTION 27.9																		
			<u>SPECIAL TOOLS - DOWTY/ROTOL COMPONENTS</u>																		
			<u>MAIN UNDERCARRIAGE (Contd.)</u>																		
13574	ST.1980	SPANNER, peg, flat	Piston	Each							1(H)			X	X	X	X	X			
13575	ST.1979	SPANNER, 'C' key	Gland nut	Each							1(H)			X	X	X	X	X			
13576	ST.1986	SPANNER, tubular key	Rotating pins	Each							1(H)			X	X	X	X	X			



DL 57593/1(41)

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
<u>SECTION 27.Q</u>																				
<u>SPECIAL TOOLS - DCWTY/ROTOL COMPONENTS</u>																				
<u>MAIN UNDERCARRIAGE (Contd.)</u>																				
13577	ST.1089	SPANNER, 'C' key	Lower bearing	Each						1(H)			X	X	X	X	X			
13578	ST.1965	SPANNER, tubular	Axle nut	Each						1(H)			X	X	X	X	X			
13580	ST.1984	TOOL, alignment	Fairing pins	Each						1(H)			X	X	X	X	X			
13568	ST.2028	TOOL, assy.	Towing lug bush	Each						1(H)			X	X	X	X	X			
15543	ST.2427	TOOL, special	Axle	Each						1(H)			X	X	X	X	X			
15544	ST.2446	TOOL, special	Valve setting	Each						1(H)			X	X	X	X	X			
<u>JACK, MAIN UNDERCARRIAGE</u>																				
<u>UNIT NOS. A.4521Y A/B A.7965Y A/B</u>																				
<u>A.7639Y A/B A.7936Y A/B</u>																				
<u>A.7302Y A/B O.7965 P/B A03</u>																				
12290	ST.1215	CLAMP, vice)	Each						1(H)			X	X	X	X	X			
12985	ST.1215/2	COLLET) Piston rod	Each						1(H)			X	X	X	X	X			
13487	ST.1900/5	DRIFT) Bush	Each						1(H)			X	X	X	X	X			
13488	ST.1903/2	DRIFT, bar	Use with ST.1900/5	Each						1(H)			X	X	X	X	X			
17552	ST.2712	DRIFT	Use with St.2711	Each						1(H)			X	X	X	X	X			
17221	ST.2711	FIXTURE, checking	Lock	Each						1(H)			X	X	X	X	X			
-	-	PLIERS, circlip, S.I.S.	See Ref. 1.B/4428	Pair						-			X	X	X	X	X			
16560	ST.2156	POST, assembly	'O' ring	Each						1(H)			X	X	X	X	X			
17553	ST.2714	POST, assembly	Gland housing	Each						1(H)			X	X	X	X	X			
13489	ST.1922	SLEEVE	Assy. piston/cylinder	Each						1(H)			X	X	X	X	X			
12385	ST.1557	SPANNER, 'C' key	Locking bush	Each						1(H)			X	X	X	X	X			

Coyne

RESTRICTED

DL	1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
			<u>SECTION 27.Q</u>																		
			<u>SPECIAL TOOLS - DOWTY/ROTOL COMPONENTS</u>																		
			<u>JACK, MAIN UNDERCARRIAGE (Contd.)</u>																		
	6650	ST.777	SPANNER, 'C' key	Gland housing	Each						1(H)			X	X	X	X	X			
	13476	ST.1181	SPANNER, 'C' key	Piston head	Each						1(H)			X	X	X	X	X			
	16561	ST.2157	SPANNER, tubular key	Body plug	Each						1(H)			X	X	X					
			<u>JACK, DOOR MAIN UNDERCARRIAGE</u>	<u>UNIT NOS. C.7773Y. A/B. Issue 3</u>																	
				<u>C.7582Y. Mk. A/B</u>																	
				<u>C.7861Y. Mk. A/B</u>																	
	12311	ST.1406	DRIFT	Bush	Each						1(H)			X	X	X	X	X			
	9459	ST.1021	SPANNER, 'C'	Gland nut	Each						1(H)			X	X	X	X	X			
	10394	ST.1045	SPANNER, 'C'	End fitting	Each						1(H)			X	X	X	X	X			
	13484	ST.1935	TOOL, aassy.	Gland ring	Each						1(H)			X	X	X	X	X			
			<u>NOSE UNDERCARRIAGE</u>	<u>UNIT NOS. A.4503Y. Issue 5</u>																	
				<u>A.7878Y. A/B.</u>																	
				<u>0.7878Y.C01</u>																	
	-	-	BAR, tommy	Use with ST.2009. See Ref. 1.A/4106	Each						-			X	X	X	X	X			
	-	-	BAR, tommy	Use with ST.1511. See Ref. 27.Q/9426	Each						-			X	X	X	X	X			
	16204	ST.2158	COMPRESSOR, spring	Plunger assembly	Each						1(H)			X	X	X	X	X			
	-	-	DRIFT	Bush. See Ref. 27.Q/13495	Each						-			X	X	X	X	X			

RESTRICTED

A/L. 30 to A.P. 4347, Vol. 3, Part 3

RESTRICTED

DL 57693/1 (L3)	1	2	3	4	5	6	7	8	9A	8B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H	
			<u>SECTION 27.Q</u>																			
			<u>SPECIAL TOOLS - DOWTY/ROTOL COMPONENTS</u>																			
			<u>NOSE UNDERCARRIAGE (Contd.)</u>																			
	13536	ST.1901/2	DRIFT	Bush	Each						1(H)			X	X	X	X	X				
	13582	ST.1901/1	DRIFT	Bush	Each						1(H)			X	X	X	X	X				
	13537	ST.1901/4	DRIFT	Bush	Each						1(H)			X	X	X	X	X				
	-	-	DRIFT	Bearing. See Ref. 27.Q/13487	Each						-			X	X	X	X	X				
	-	-	DRIFT, bar	Use with ST.1900/1, St.1900/5. See Ref. 27.Q/13488	Each						-			X	X	X	X	X				
	-	-	DRIFT, bar	Use with ST.1900/1, St.1901/2, ST.1901/4. See Ref. 28.Q/13492	Each						--			X	X	X	X	X				
	13583	ST.2002	EXTRACTOR	Pivot bracket bush	Each						1(H)			X	X	X	X	X				
	13584	ST.1974	EXTRACTOR	Pivot bracket top bearing sleeve	Each						1(H)			X	X	X	X	X				
	13585	ST.1969	EXTRACTOR	Attachment fitting plug	Each						1(H)			X	X	X	X	X				
	13587	ST.1987	EXTRACTOR	Attachment fitting lower bearing	Each						1(H)			X	X	X	X	X				
	13588	ST.1959	EXTRACTOR	Attachment fitting bearing	Each						1(H)			X	X	X	X	X				
	13589	ST.1914	EXTRACTOR	Attachment fitting bush	Each						1(H)			X	X	X	X	X				
	13593	ST.2009	SPANNER, peg, flat	Rotating pin	Each						1(H)			X	X	X	X	X				
	13594	ST.1512	SPANNER, 'C', key	Plunger housing	Each						1(H)			X	X	X	X	X				

RESTRICTED

RESTRICTED

DL	1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H	
			<u>SECTION 27.Q</u>																			
			<u>SPECIAL TOOLS - DOWTY/ROTOL COMPONENTS</u>																			
			<u>NOSE UNDERCARRIAGE (Contd.)</u>																			
	13595	ST.1511	SPANNER, tubular	Retaining sleeve	Each						1(H)			X	X	X	X	X				
	13598	ST.2011	TOOL, assy/extractor	Ball locking pin	Each						1(H)			X	X	X	X	X				
	13599	ST.2007	TUBE, special	Bearing	Each						1(H)			X	X	X	X	X				
			<u>JACK, NOSE, UNDERCARRIAGE</u>	<u>UNIT NOS. C.4532Y, A.8264Y,</u> <u>A.7583Y, O.7583Y.A02, O.8264Y.A02</u>																		
	-	-	CLAMP, vice	Piston rod. See Ref. 27.Q/12289	Each						-			X	X	X	X	X				
	13490	ST.1214/4	COLLET	Use with ST.1214	Each						1(H)			X	X	X	X	X				
	12995	ST.1686	DRIFT	Bush, eyebolt	Each						1(H)			X	X	X	X	X				
	-	-	PLIERS, circlip, S.I.S.	See Ref. 1.B/4428	Pair						-			X	X	X	X	X				
	13491	ST.1754	SLEEVE	Bush, plug	Each						1(H)			X	X	X						
	13479	ST.1337	SPANNER, 'C' key	Gland nut	Each						1(H)			X	X	X	X	X				
			<u>JACK, DOOR NOSE UNDERCARRIAGE</u>	<u>UNIT NOS. C.4544Y. Issue 2</u> <u>C.7584Y, O.7584Y A02</u>																		
	-	-	DRIFT	Bush. See Ref. 27.Q/12311	Each						-			X	X	X	X	X				
	-	-	PLIERS, circlip, S.I.S.	See Ref. 1.B/4428	Pair						-			X	X	X	X	X				
	13485	ST.1792	POST, assembly	Gland ring	Each						1(H)			X	X	X	X	X				
	13475	ST.1761	SLEEVE	Piston rod	Each						1(H)			X	X	X	X	X				
	13486	ST.1857	SPANNER, 'C' key	Gland nut	Each						1(H)			X	X	X	X	X				

RESTRICTED

DL 57693/1 (45)

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		SECTION 27.Q																		
		<u>SPECIAL TOOLS - DOWTY/ROTOL COMPONENTS</u>																		
		<u>JACK AIR BRAKE</u>	<u>UNIT NO. A.7594.Y.</u>																	
-	-	BAR, tommy	Use with ST.2445, See Ref. 27.Q/11093	Each						-			X	X	X	X	X			
13749	ST.1217	CLAMP, vice	Cylinder	Each						1(H)			X	X	X	X	X			
15976	ST.1217/6	COLLET	Use with ST.1217	Each						1(H)			X	X	X	X	X			
-	-	DRIFT	Bush, See Ref. 27.Q/13495	Each						-			X	X	X	X	X			
-	-	DRIFT, bar	Use with ST.1900/1. See Ref. 27.Q/13488	Each						-			X	X	X	X	X			
-	-	PLIERS, circlip, S.E.S.	See Ref. 1.B/4426	Pair						-			X	X	X	X	X			
15950	ST.2449	SPANNER, box, special	Feed tube	Each						1(H)			X	X	X	X	X			
-	-	SPANNER, 'C' key	Gland nut. SEE Ref. 27.Q/13594	Each						-			X	X	X	X	X			
15951	ST.2134	SPANNER, 'C' key	Cylinder, end fitting	Each						1(H)			X	X	X	X	X			
15952	ST.2445	SPANNER, peg, half round	Gland housing	Each						1(H)			X	X	X	X	X			
15953	ST.2135	TOOL, assembly	Gland ring	Each						1(H)			X	X	X	X	X			

DL	1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
			<u>SECTION 27.Q</u>																		
			<u>SPECIAL TOOLS - DOWTY/ROTOL COMPONENTS</u>																		
			<u>JACK, AIR BRAKE AND FLAP</u>	<u>UNIT NOS. C.4489Y. C.7581Y.</u>																	
	12290	ST.1215	CLAMP, vice	Piston rod	Each						1(H)			X	X	X	X	X			
	13477	ST.1215/7	COLLET	Use with St. 1215	Each						1(J)			X	X	X	X	X			
	12310	ST.1403	DRIFT	Bush	Each						1(H)			X	X	X	X	X			
	-	-	PLIERS, circlip, S.I.S.	See Ref. 1.B/4428	Pair						-			X	X	X	X	X			
	13478	ST.1920	SLEEVE	Piston/Cylinder	Each						1(H)			X	X	X	X	X			
	-	-	SPANNER, 'C' key	Piston head. See Ref. 27.Q/13479	Each						-			X	X	X	X	X			
	11095	ST.1082	SPANNER, peg, adjustable	Gland nut	Each						1(H)			X	X	X	X	X			
			<u>JACK AILERON</u>	<u>UNIT NOS. C.7889Y. Mk. A, C.8767Y.</u>																	
	19151	ST.2824	COMPRESSOR	Spring	Each						1(H)			X	X	X	X	X			
	19152	ST.2533	SLEEVE, split	Piston	Each						1(H)			X	X	X	X	X			
	19153	ST.2827	SPANNER, key, tubular	Gland nut	Each						1(H)			X	X	X	X	X			
			<u>JACK FLAP SYNCHRONISING</u>	<u>UNIT NOS. C.5825Y A/B Issue 1</u> <u>C.7524Y A/B. C.7390Y. A/B, O.7390 P/S. A03</u>																	
	13481	ST.2004	DRIFT	Bush	Each						1(H)			X	X	X	X	X			
	12317	ST.1652	DRIFT	Bush	Each						1(H)			X	X	X	X	X			
	13483	ST.2025	EXTRACTOR	Bush	Each						1(H)			X	X	X	X	X			

RESTRICTED

DL 57693/1(17)	1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
			<u>SECTION 27.9</u>																		
			<u>SPECIAL TOOLS - DOWTY/ROTOL COMPONENTS</u>																		
			<u>JACK FLAP SYNCHRONISING (Contd.)</u>																		
	-	-	PLIERS, circlip, S.I.S.	See Ref. 1.B/428	Each						-										
13476		ST.1181	SPANNER, 'C' key	Fit/remove gland nut	Each									X	X	X	X	X			
13605		ST.1953	SPANNER, 'C' key	Travel adjustment	Each						1(H)			X	X	X	X	X			
9109		ST.880	SPANNER, 'C' key	Cylinder gland nut	Each						1(H)			X	X	X	X	X			
-		-	SPANNER, 'C' key	Cylinder gland nut. See Ref. 27.Q/13486	Each						1(H)			X	X	X	X	X			
13480		ST.1619	TOOL, assembly	Gland ring housing	Each									X	X	X	X	X			
13482		ST.2024	SLEEVE	Piston/cylinder	Each						1(H)			X	X	X	X	X			
			<u>JACK HOOD LOCK</u>	<u>UNIT NO. 08416.Y. B02</u>							1(H)			X	X	X	X	X			
-		-	CLAMP, vice	Tail rod. See Ref. 27.Q/12289	Each																
-		-	DRIFT	Bush. See Ref. 27.Q/12311	Each																
10396		ST.1047	POST, assy.	Gland nut.	Each																
13805		ST.1141	POST, assy.	'O' ring.	Each						1(H)										
21260		ST.1118	SPANNER, 'C' key	Gland nut	Each						1(H)										
											1(H)										

RESTRICTED

RESTRICTED

DL 57693/1(48)

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 27.Q</u>																		
		<u>SPECIAL TOOLS - DOWTY/ROTOL COMPONENTS</u>																		
		<u>JACK HOOD OPERATING.</u>	<u>UNIT No. 08417, YAO3</u>																	
-	-	CLAMP, vice	Piston rod. See Ref. 27.Q/12289	Each						-					X					
12591	ST.1214/6	COLLET	Piston rod	Each						1(H)					X					
16704	ST.2379	DRIFT	Cylinder bush	Each						1(H)					X					
+	-	SPANNER, 'C' key	Gland nut. See Ref. 27.Q/13479	Each						-					X					
-	-	SPANNER, 'C' key	End fitting. See Ref. 27.Q/13476	Each						-					X					
		<u>RESERVOIRS</u>	<u>UNIT NOS. A.4549Y. Issue 5, A.7953Y</u> <u>A.7953Y. A.11166Y. Mk. A., O.8963Y. B01</u>																	
-	-	BAR, tommy	Use with ST.1782. See Ref. 27.Q/9426	Each						-			X	X	X	X	X			
-	-	PLIERS, circlip, S.I.S.	See Ref. 1.D/4428	Pair						-			X	X	X	X	X			
13611	ST.1782	SPANNER, tubular, key	Filler cap plug.	Each						1(H)			X	X	X					
-	-	SPANNER, tubular, key	Lock nut. See Ref. 27.Q/19153	Each						-				X						

RESTRICTED

DL 57693/1(49)

1	2	3	4	5	6	7	8	9a	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H	
<u>SECTION 27.0</u>																					
<u>SPECIAL TOOLS - DOWTY/ROTOL COMPONENTS</u>																					
<u>SHOCK ABSORBERS</u>			<u>UNIT NOS. Assy. C.4504Y Issue 6</u>																		
			<u>Assy. C.8436Y.</u>																		
			<u>Unit C.8433Y. B01</u>																		
14403	ST.2034	ADAPTER, charging, flexible	To pressurise unit	Each						1(H)			X	X	X	X	X				
13581	ST.111/9	BAR, tommy	Pivot pin	Each						1(H)			X	X	X	X	X				
13590	ST.1917	EXTRACTOR	Bearing	Each						1(H)			X	X	X	X	X				
13592	ST.2001	GAUGE, checking	Spring setting	Each						1(H)			X	X	X	X	X				
-	-	GUN, lubricating, universal	Use with ST.2034. See Ref. 1.B/ 4467	Each						-			X	X	X	X	X				
13591	ST.2032	PIECE, distance	Use with ST.2001	Each						1(H)			X	X	X	X	X				
13596	ST.2020	SPANNER, 'C' peg	Gland nut	Each						1(H)			X	X	X	X	X				
13597	ST.1253	SPANNER, 'C' key	Piston	Each						1(H)			X	X	X	X	X				
17554	ST.2860	EXTRACTOR	Bearing	Each						1(H)			X	X	X	X	X				

RESTRICTED

DL 57693/1(50)	1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H	
			<u>SECTION 27.0</u>																			
			<u>SPECIAL TOOLS - DOWTY/ROTOL COMPONENTS</u>																			
			<u>VALVES, CONTROL</u>																			
				UNIT NOS. C.5702Y. Issue 5 Mk.s. A and C, C.5701Y Mk. B., C.8808Y.A02 C.7417Y. Mk.s. D. & E., C.7416Y. Mk. B C.5703Y. Issue 11 Mk.s. D. & E., C.5705Y. Mk. A. C.7408Y. Mk.s. A & C., C.7418Y, Mk. A																		
	16550	ST.2757	ADAPTER, torque spanner	Use with Ref. 1.L/171	Each						1(H)			X	X	X	X	X				
	13600	ST.1966	COMPRESSOR, spring		Each						1(H)			X	X	X	X	X				
	13601	ST.1923	POST, assembly	Assy. 'O' ring. (C.5709Y., C.5701Y. Mk. B., C.5705Y. Mk.A)	Each						1(H)			X	X	X	X	X				
	13604	ST.2016	POST, assembly	Assy. 'O' ring (C.5702Y.)	Each						1(H)			X	X	X	X	X				
	13603	ST.1964	POST, assembly	Assy 'O' ring	Each						1(H)			X	X	X	X	X				
	14641	ST.2081	POST, assembly	Seating ring	Each						1(H)			X	X	X	X	X				
	13602	ST.1952	POST, assembly	Assy. 'O' ring	Each						1(H)			X	X	X	X	X				
	-	-	SPANNER, torque, 1/2 in. S.C. x 20-100 lbs./ft.	See Ref. 1.L/171	Each						-			X	X	X	X	X				
			<u>VALVES, PRESSURE RELIEF</u>																			
				UNIT NOS. C.5853Y. Mk.s. A & B. C.4651Y Mk.A. Issue 3 & Mk. D., C.484Y Mk. E																		
	-	-	BAR, tommy	Use with St.1988. See Ref. 27.W/ 9426	Each						-			X	X	X	X	X				
	13607	ST.1989	DRIFT, special	Valve seat	Each						1(H)			X	X	X	X	X				
	14642	ST.2426	POST, assembly	'O' ring (C.5853Y. Mk. A & B)	Each						1(H)			X	X	X	X	X				

RESTRICTED

DL	1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H	
			<u>SECTION 27.Q</u>																			
			<u>SPECIAL TOOLS - DOWTY/ROTOL COMPONENTS</u>																			
			<u>VALVES, PRESSURE RELIEF (Contd.)</u>																			
	16714	ST.2508	POST, assembly	'O' ring	Each						1(H)			X	X	X	X	X				
	13608	ST.1947	PLUG, test		Each						1(H)			X	X	X	X	X				
	19027	03110.TA01	SPANNER, key, special	Sleeve (C.484Y. Mk. E. Issue 7)	Each						1(H)			X	X	X	X	X				
	13610	ST.1988	SPANNER, tubular key	Adjuster	Each						1(H)			X	X	X	X	X				
	13609	ST.1921	SPANNER, 'C' key	Plug	Each						1(H)			X	X	X	X	X				
			<u>VALVE, THERMAL RELIEF</u>																			
	12299	ST.1666	POST, assembly	UNIT NO. C.4803Y. Mk. A Issue 2	'O' ring	Each					1(H)			X	X	X	X	X				
			<u>VALVES, PRESSURE REGULATOR</u>																			
			UNIT NOS. C.3651Y. Issue 7, O.4862Y. A07 C.8413 Mk. B, O.4862Y. A08 C.4862Y. Mk. C. & E., O.4862Y. B07 O.4862Y. E08.																			
	-	-	BAR, tommy	Use with ST.1874. See Ref. 27.Q/9426	Each						-			X	X	X	X	X				
	14644	ST.2036	GAUGE, checking	Washer	Each						1(H)			X	X	X	X	X				
	16357	ST.2376	GAUGE, checking	Shims (C.8413 Mk. B)	Each						1(H)			X	X	X						
	-	-	POST, assembly	'O' ring (C.3651Y. Issue 7) See Ref. 27.Q/12299	Each						-			X	X	X	X	X				
	5999	ST.172	POST, assembly	Sealing ring (C.3651Y Issue 7)	Each						1(H)			X	X	X	X	X				

RESTRICTED

	1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H		
DL 57693/1(52)			<u>SECTION 27.Q</u>																				
			<u>SPECIAL TOOLS - DOWTY/ROTOL COMPONENTS</u>																				
			<u>VALVES, PRESSURE REGULATING (contd.)</u>																				
		-	SPANNER, 'C' key	Plug (C.8413 Mk. B) See Ref. 27.Q/13609	Each							-			X	X	X	X	X				
	13886	ST.1874	SPANNER, tubular key	Adjuster	Each							1(H)			X	X	X	X	X				
	14645	ST.2425	SPANNER, 'C' key	Spring housing (C.8413 Mk. B)	Each							1(H)			X	X	X	X	X				
	14187	ST.1644	SPANNER, 'C' key	Spring housing	Each							1(H)			X	X	X	X	X				
			<u>VALVE SEQUENCE</u>	<u>UNIT NOS. C.3952Y. Issue 3 Mks. G & K, C.8276Y Mk. A, C.3942Y. Issue 3 Mks. H & J, O.8950Y. B02, 7375Y Mk. A</u>																			
		-	POST, assembly	'O' ring. See Ref. 27.Q/13602 (C.7375Y).	Each							-			X	X	X	X	X				
	13902	ST.1995	POST, assembly	'O' ring (7375Y. Mk. A)	Each							1(H)			X	X	X	X	X				
	13903	ST.1996	SPANNER, tubular key	Housing (7375Y. Mk. A)	Each							1(H)			X	X	X	X	X				
	10402	ST.1081	SPANNER, peg, adjustable	End Cap	Each							1(H)			X	X	X	X	X				
	16564	ST.2163	SPANNER, tubular key	Gland retaining screw	Each							1(H)			X	X	X	X	X				
	10392	ST.1043	TOOL, assembly	Gland ring	Each							1(H)			X	X	X	X	X				
	10450	ST.1328	TOOL, assembly	Gland ring	Each							1(H)			X	X	X	X	X				

RESTRICTED

DL 57693/1 (53)	1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H	
			<u>SECTION 27.Q</u>																			
			<u>SPECIAL TOOLS - DOWTY/ROTOR COMPONENTS</u>																			
			<u>VALVE SHUTTLE</u>																			
				<u>UNIT NOS. C.4122Y. Mk. A Issue 4</u> <u>C.4122Y. Issue 5 Mks. E & G.</u> <u>D.8630Y.</u>																		
	12419	ST.1003	ADAPTER, test	(C.4122Y Mk. A, Issue 4)	Each						1(H)			X	X	X	X	X				
	12420	ST.1017	ADAPTER, test	C.4122Y. Issue 5, Mks. E & G., D.8630Y.	Each						1(H)			X	X	X	X	X				
			<u>VALVES, AIR RELIEF</u>																			
				<u>UNIT NOS. C.4076Y Mk.E, Issue 7</u> <u>C.4076Y Mk.C, Issue 8</u>																		
	-	-	BAR, tommy	See Ref. 27.Q/9426	Each						-			X	X	X	X	X				
	6086	ST.298	RODS, push, dummy	Test purpose	Each						1(H)			X	X	X	X	X				
	6085	ST.297	SLEEVE	Gland ring	Each						1(H)			X	X	X	X	X				
	6084	ST.296	SPANNER, tubular key	Gland nut	Each						1(H)			X	X	X	X	X				
			<u>VALVE RELEASE</u>																			
				<u>UNIT NO. D.4930Y</u>																		
	-	-	POST, assembly	'O' ring. See Ref. 27.Q/13602	Each						-			X	X	X	X	X				
	-	-	POST, assembly	'O' ring. SSee Ref. 27.Q/13902	Each						-			X	X	X	X	X				
	13905	ST.2006	SLEEVE	Ball lift adjustment	Each						1(H)			X	X	X	X	X				
	-	-	SPANNER, tubular key	Assy. button housing. See Ref. 27.Q/13903	Each						-			X	X	X	X	X				

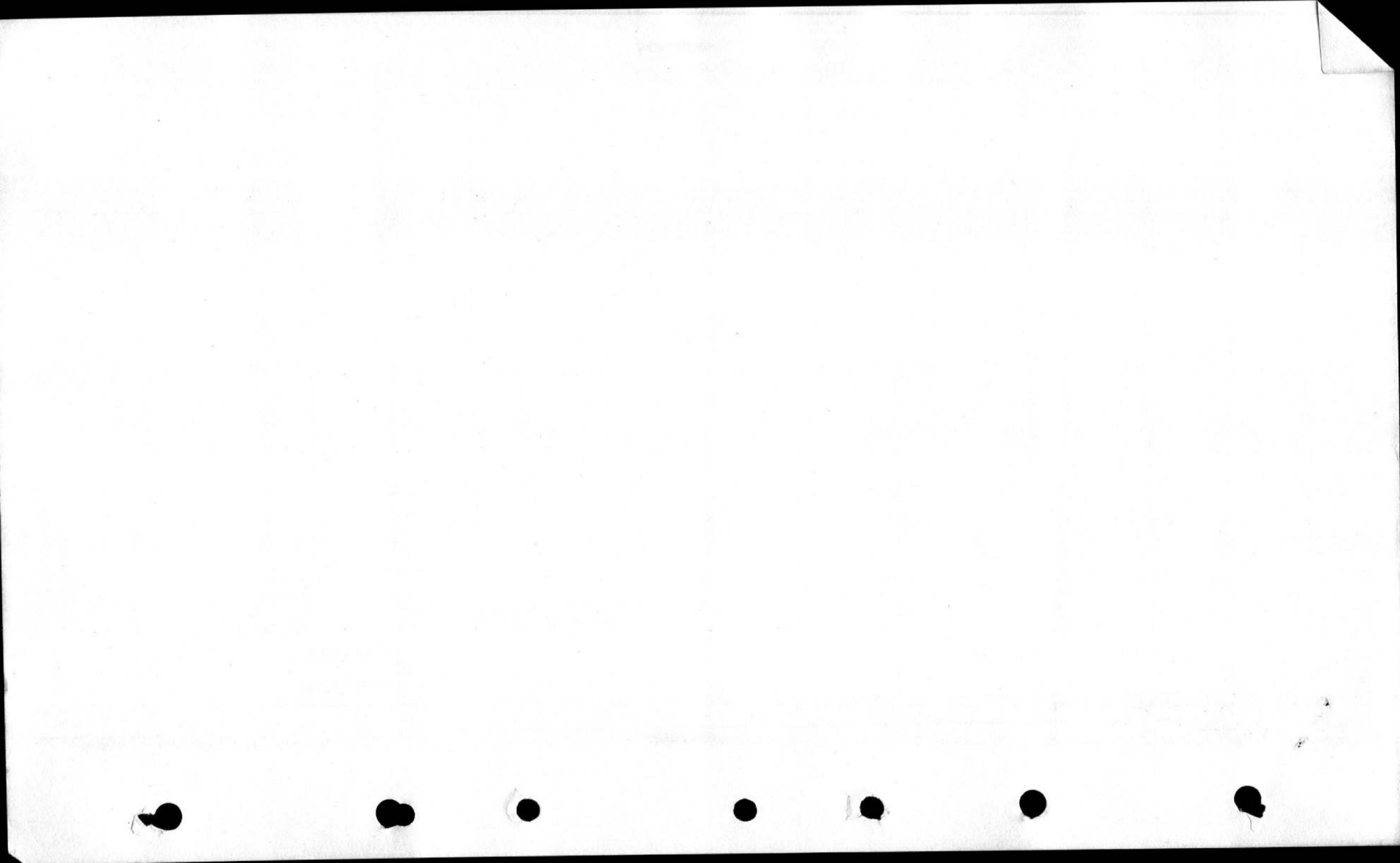
RESTRICTED

DL 57693/1(54)

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 27.Q</u>																		
		<u>SPECIAL TOOLS - DOWTY/ROTOL COMPONENTS</u>																		
		<u>VALVE SELECTOR</u>																		
		UNIT NOS. C.7432, 08832, YA02																		
16567	ST.2760	ADAPTER	End cap	Each							1(H)				X					
-	-	COMPRESSOR, spring	See Ref. 27.Q/13600	Each							-				X					
-	-	POST, assy.	'O' ring. See Ref. 27.Q/13601	Each							-				X					
-	-	POST, assy.	'O' ring. See Ref. 27.Q/13602	Each							-				X					
-	-	POST, assy.	'O' ring. See Ref. 27.Q/13603	Each							-				X					
-	-	POST, assy.	'O' ring. See Ref. 27.Q/14641	Each							-				X					
		<u>SPECIAL AIRFRAME TOOLS</u>																		
		<u>UNDERCARRIAGE</u>																		
12407	ST.1657	TOOL, resetting, U/C. control switch		Each		1	1	1					X	X	X	X	X			

RESTRICTED

DL 57693/1(55)	1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12H
			<u>SECTION 27.UA</u> <u>SPECIAL TOOLS</u>																	
	380		COLD AIR UNIT	For details see A.P. 3178, Part 1, Section 110.																
	401		COLD AIR UNIT												X	X				



DL 57693/1(57)

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
<u>SECTION 27.VA</u>																				
<u>SPECIAL TOOLS - DUNLOP COMPONENTS</u>																				
<u>ACCUMULATOR</u>																				
			<u>UNIT NO. AC.14010</u>																	
5204	AM.20407	BLOCK, holding		Each						1(H)			X	X	X	X	X			
4179	AC.49212	SPANNER, ring	End cap	Each						1(H)			X	X	X	X	X			
-	-	SPANNER, torque, 1/2 in. S.D. 5-50 lbs./ft.	End connection. See Ref. 1.L/156	Each						-			X	X	X	X	X			
<u>BOTTLE, AIR</u>																				
			<u>UNIT NO. ACM.16782</u>																	
4180	AM.11152	CLAMP, holder assembly		Each						1(Pn)			X	X	X	X	X			
4604	AO.100684	SPANNER	Adapter 'T' piece	Each						1(Pn)			X	X	X	X	X			
-	-	SPANNER, torque, 1/2 in. S.D., 20-100 lbs./ft.	See Ref. 1.L/171	Each						-			X	X	X	X	X			
<u>FILTER, AIR</u>																				
			<u>UNIT NO. ACO. 7273</u>																	
3734	AO.6838	SPANNER, ring	Filter cap	Each						1(Pn)			X	X	X	X	X			
<u>VALVE, PRESSURE RELAY</u>																				
			<u>UNIT NOS. ACM. 15698, ACM.18798</u>																	
3303 OR) 5258)		CLAM, bleed		Each						1(H)			X	X	X	X	X			

RESTRICTED

DL 57693/1 (58)

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	
		<p><u>SECTION 27.VA</u></p> <p><u>SPECIAL AIRFRAME TOOLS</u></p> <p><u>HYDRAULICS</u></p>																		
3303	ACO.5928	CLAMP, bleed	Suitable permanent to be locally manufactured	Each			3	3					X	X	X	X	X			
		<p><u>MISCELLANEOUS SPECIAL TOOLS</u></p>																		
4585	ACO.20726	PLUG, quick release (Post Dunlop 2262)	For blanking off Anti G air supply quick release coupling when removing pilots seat.	Each			1	1					X	X	X	X	X			

RESTRICTED

DL 57693/1(59)	1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H	
	3254			<p><u>SECTION 27.VB</u></p> <p><u>SPECIAL TOOLS</u></p> <p>VALVE, ANTI-'G' (HYMATIC)</p>	<p>For details see A.P. 3178, Part 1, Section 91.</p>										X	X	X	X	X			
1			<p><u>SECTION 27.W</u></p> <p><u>SPECIAL TOOLS</u></p> <p>PUMP, hand, Turner</p>	<p>For details see A.P. 3178, Part 1, Section 86</p>										X	X							

DL	1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H	
			<u>SECTION 27.Y</u>																			
DL 570931 (601/8003/1979 L06 6/62 R	4313		SPANNER, hook, for 3/8 in. dia. B.S.P. couplings)		Each		(a)	1	1	1			1	X	X	X	X	X				
	2366		SPANNER, hook, for 1/2 in. dia. B.S.P. couplings)	For Ref. 4.F/2345 or 2375 or 3229 or 3818	Each		(a)	1	1	1			1	X	X	X	X	X				
	2379		SPANNER, hook, for 5/8 in. dia. B.S.P. couplings)	(a) Qty. 1 per Squadron.	Each		(a)	1	1	1			1	X	X	X	X	X				
	3563		SPANNER, hook, for 3/4 in. dia. couplings)		Each		(a)	1	1	1			1	X	X	X	X	X				
			<u>SPECIAL AIRFRAME TOOLS</u>																			
	5000	RS.181/45	SPANNER, front mtg., retaining ring		Each						2(Arm)			X	X		X	X				
	2373	RS.181/32	SPANNER, support, retaining ring.		Each			1	1					X	X		X	X				

DL 50155/1(85)

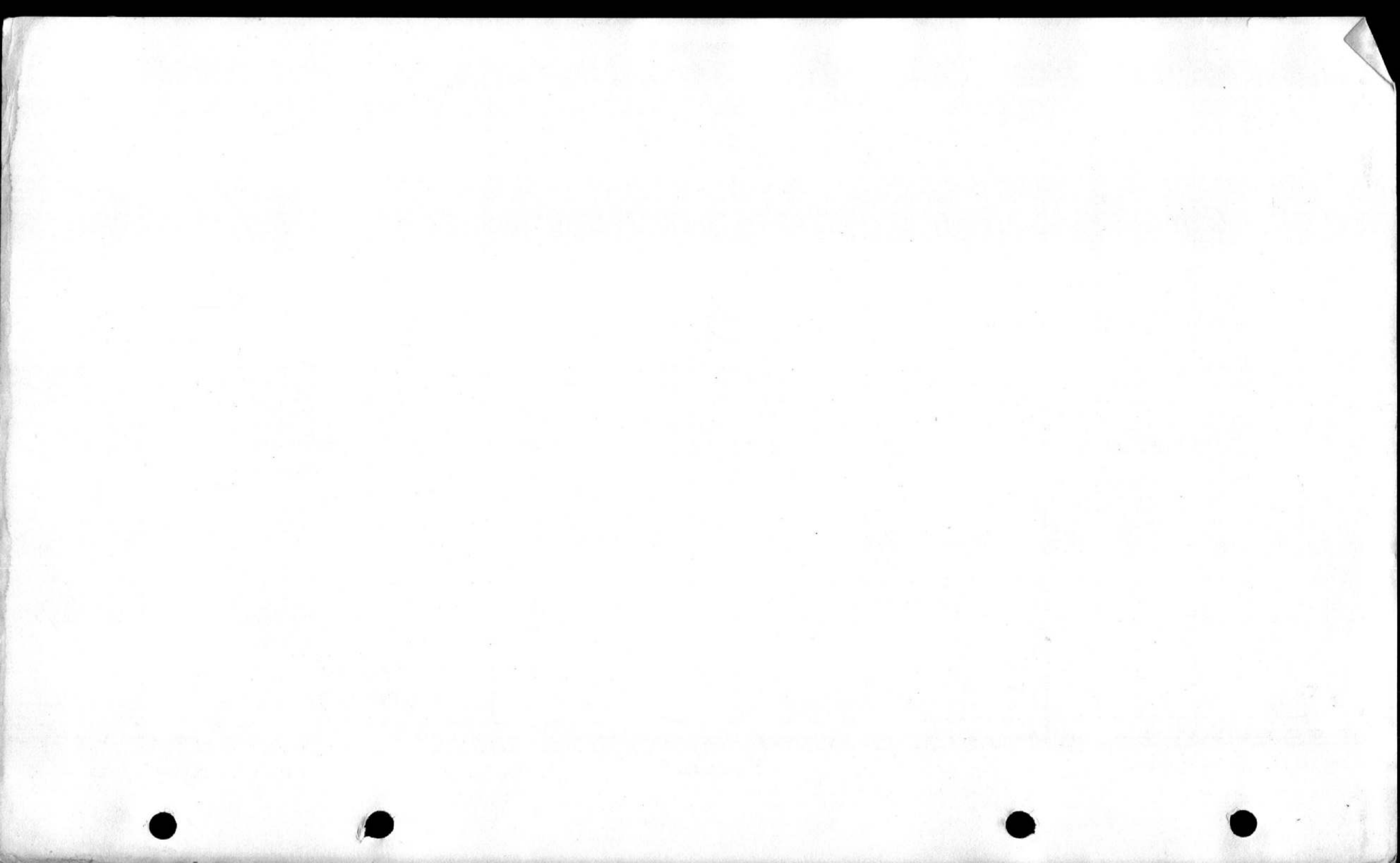
A/L-23 to A.P.4347 Vol. 3 Part 3

RESTRICTED

Vocabulary Sections 27.Z and 28.F

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 27.Z</u>																		
		<u>SPECIAL TOOLS</u>																		
	2	PUMPS, hand, Turner) For details see A.P.3178,) Part 1, Section 86)										X	X						
A/L30.	3	PUMPS, hand, Turner												X	X	X				
		<u>SECTION 28.F</u>																		
		RIGS, test, hood jettison																		
15470 912 9574 9/28.		WASHERS, sealing		Each		2	2	2				2	X	X	X	X	X			

RESTRICTED



DL 58755/1(15)

A/L 31 to A.P. 4347, Vol. 3, Part 3

RESTRICTED

Vocabulary Section 28.FP

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 28.FP</u>																		
		<u>FASTENERS DZUS. - TOOLS INSTALLATION</u>																		
		<u>TYPE EF.5</u>																		
937		BLOCK, 1		Each				1	1				X	X	X	X	X			
938		BLOCK, 4		Each				1	1				X	X	X	X	X			
939		TOOL, 1		Each				1	1				X	X	X	X	X			
940		TOOL, 2		Each				1	1				X	X	X	X	X			
941		TOOL, 3		Each				1	1				X	X	X	X	X			
942		TOOL, 4		Each				1	1				X	X	X	X	X			
		<u>GROUND HANDLING AND SERVICING</u>																		
		<u>EQUIPMENT</u>																		
		<u>ARMAMENT EQUIPMENT</u>																		
4		PIN, pip		Each		2	1									X				
25		PIN, pip		Each		2	1									X				
32		PIN, pip		Each		2	1									X				

RESTRICTED

RESTRICTED

Vocabulary Sections 34.D, 34.E and 35

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 34.D</u>																		
9423224		FLUID, lubricating	For Ref. 3.A/3702	Gal.		As reqd.							X	X	X	X	X			
		<u>SECTION 34.E</u>																		
1701		<u>DETECTOR, water, aviation fuel</u> HEAD, water detector	To be replaced after each test	Each		(a)							X	X	X	X	X			
1700		SYRINGE, hypodermic	(a) Qty. 1 per Squadron	Each		(a)							X	X	X	X	X			
		<u>SECTION 35</u>																		
		<u>ENGINE CHANGE UNITS</u>																		
		AVON MK. 12101											X							
		AVON MK. 12201													X					
		AVON MK. 20301												X						
		AVON MK. 20701														X	X			

RESTRICTED

DL 58755A(117)

A/L 31 to A.P. 4347, Vol. 3, Part 3

RESTRICTED

Vocabulary Sections 36.VV, 37.A and 37.F

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 36.VV</u>																		
		<u>GROUND HANDLING AND SERVICING</u>																		
		<u>EQUIPMENT</u>																		
		<u>ENGINE / E.C.U. EQUIPMENT</u>																		
7941	EA.70243	COVER, engine, air intake	(a) Qty. 1 per Squadron	Each		(a)	1	1	1				X	X	X	X	X			
4638	EA.38631	COVER, exhaust units, rear insulation cases		Each		(a)	1	1	1				X							
8840	EA.60225	COVER, exhaust units, rear insulation cases		Each		(a)	1	1	1					X	X	X	X			
		<u>SECTION 37.A</u>																		
		<u>SPECIAL TOOLS</u>																		
1790		IGNITER UNIT	For details see A.P. 3173, Part 1, Section 29										X	X	X	X	X			
		<u>SECTION 37.F</u>																		
		<u>SPECIAL TOOLS</u>																		
20007		IGNITER UNIT	For details see A.P. 3178, Part 1, Section 29												X		X			
11005		STARTER, turbo	For details see A.P. 3178, Part 2, Section 11										X		X					
20017		STARTER, turbo	For details see A.P. 3178, Part 2, Section 12											X		X	X			

RESTRICTED

RESTRICTED

Vocabulary Sections 37.J and 37.L

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
		<u>SECTION 37.J</u>																		
8006		PUMP, hydraulic, Dowty	For Ref. 4, F/2345 or 2375 or 3229 or 3818 (a) Qty. 1 per Squadron	Each		(a)	1	1	1			1	X	X	X	X	X			
		<u>SPECIAL TOOLS</u>																		
8006		PUMP, hydraulic, Dowty	For details see A.P. 3178, Part 2, Section 16											X	X	X	X			
		<u>SECTION 37.L</u>																		
		<u>SPECIAL TOOLS</u>																		
363		COUPLING, swivel) For details see A.P. 3178,) Part 2, Section 5))										X		X					
364		DRIVE, gearbox											X		X					
5007		GEARBOX											X		X					

RESTRICTED

DL 58755/1 (29) / 8003/5070 406 9/62 R

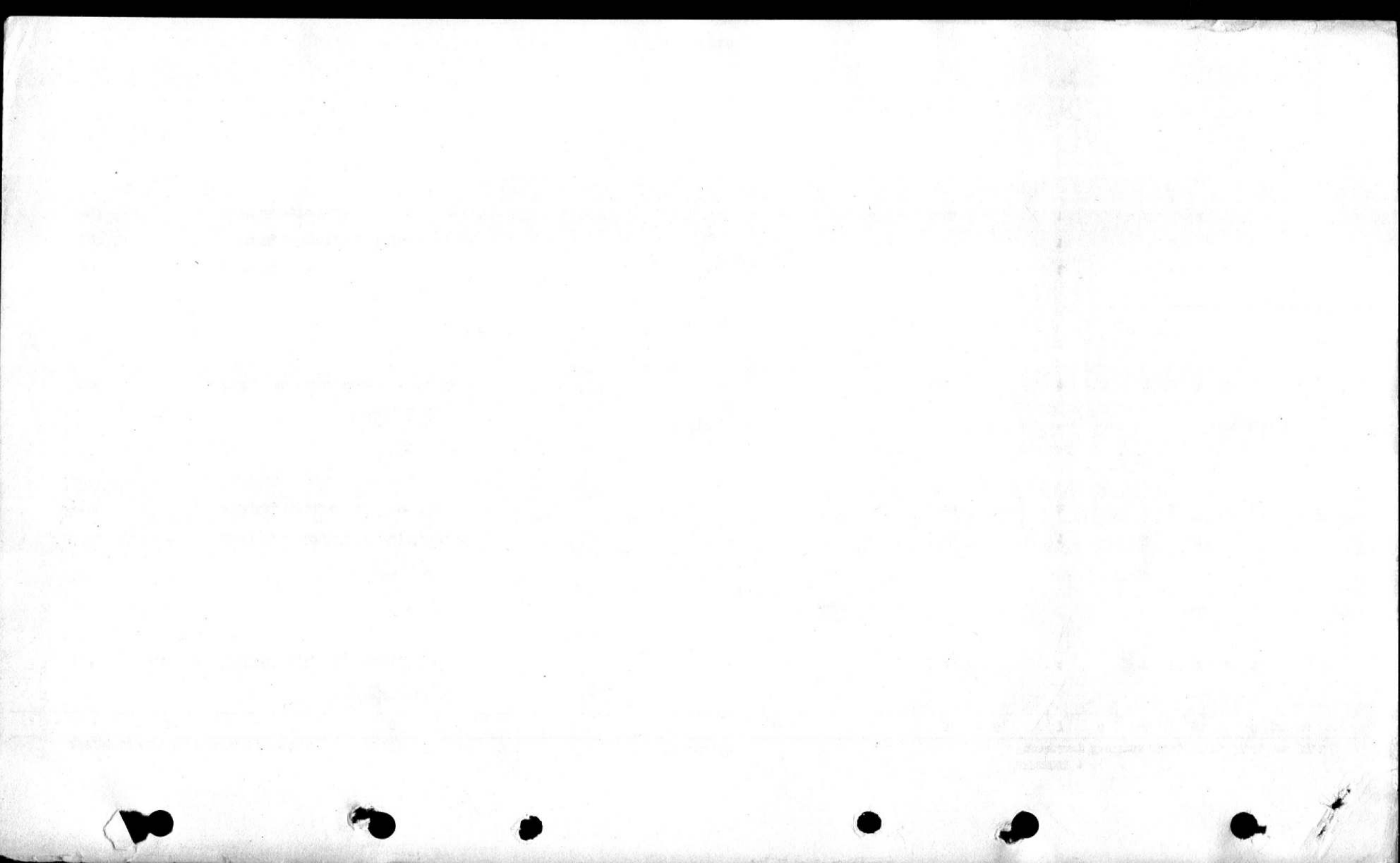
A/L 31 to A.P. 4347, Vol. 3, Part 3.

RESTRICTED

APPENDIX 1
Vocabulary Sections 37.A, 37.F, 37.J, and 37.L

1	2	3	4	5	6	7	8	9A	9B	9C	9D	9E	9F	9G	9H
		<u>SECTION 37.A</u>													
1790	CX.154192	IGNITION UNIT, high energy, CLOTS/3		Each		1		X	X	X	X	X			
		<u>SECTION 37.F</u>													
11005		STARTER, turbo BTH. T.B.S.720, Mk. 2		Each		1		X		X					
20017		STARTER, I.P.N. engine group 7/E		Each		2			X		X	X			
		<u>SECTION 37.J</u>													
8006		PUMP, hyd. Dowty. A.8003Y - RH. 3000		Each		1		X	X	X	X	X			
		<u>SECTION 37.L</u>													
196		GEARBOX, type TG5/5		Each		1			X		X	X			
322		DRIVE, gearbox, type GA7/2		Each		1			X		X	X			
5007		GEARBOX, type TG5/8		Each		1		X		X					


RESTRICTED



1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H	
		<u>SECTION 40.B</u>																			
1030 OR 1214 OR 1220		STAND, universal, Avon E.C.U. STAND, universal, Avon E.C.U. STAND, universal, Avon E.C.U.	Pre. Mod. GE.6000/104 } } }	Each						2(E)			X	X	X	X	X				
		<u>Accessories</u>																			
1031		ADAPTER, type AV/1	For Ref. 40.B/1030 only	Set						2(E)			X		X						
1032		ADAPTER, type AV/2	For Ref. 40.B/1030 only	Set						2(E)				X			X				
1167		ADAPTER, type AV/4	For Ref. 40.B/1214 pnd 1220 only	Set						2(E)			X		X			X			
1168		ADAPTER, type AV/5	For Ref. 40.B/1214 and 1220 only	Set						2(E)				X			X				
1063		ACLT, trunnion, 5/8 in. dia. thread	For all stands	Each						4(E)			X		X			X			
1148		TRUNNION BOLT ASSY.	For all stands	Each						4(E)				X		X		X			

DL 64092/1(20) 8003/5177 356 1/63 R

1	2	3	4	5	6	7	8	9A	9B	10A	10B	11	12A	12B	12C	12D	12E	12F	12G	12H
342	BL. 9524	<p><u>SECTION 64.JJ</u></p> <p><u>SPECIAL AIRFRAME TOOLS</u></p> <p>SPANNER, crowfoot ring, 2BA</p>	Removal of full booster pump	Each			1(W)	1						X		X	X			
		<p><u>SECTION 64.VV</u></p> <p>SPECIAL TOOLS FOR AVON ENGINES</p>	For details see A.P. 1957, Part 1										X	X	X	X	X			



This file was downloaded
from the RTFM Library.

Link: www.scottbouch.com/rtfm

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