

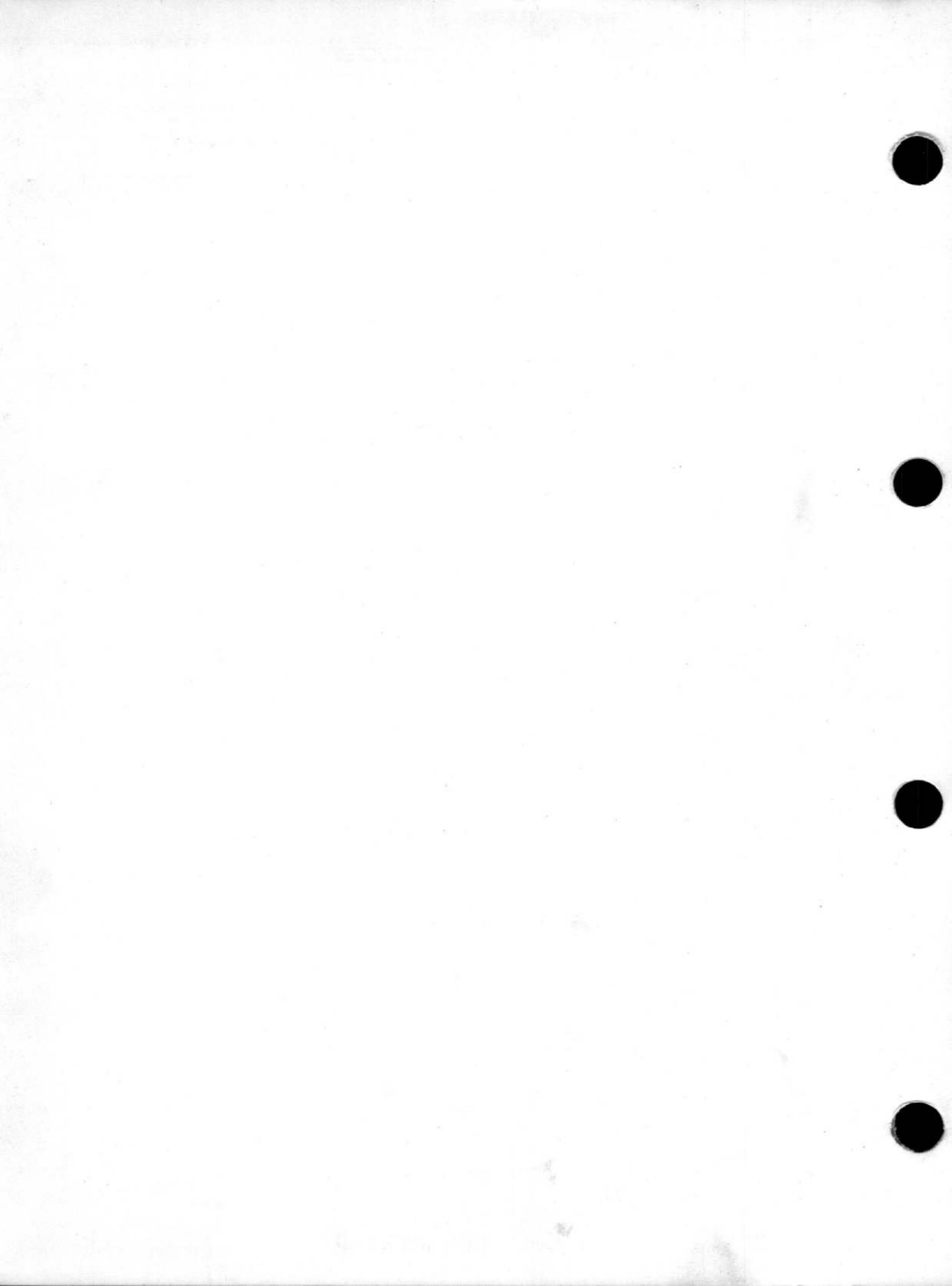
RESTRICTED

AIR PUBLICATION 4347 B  
VOL. 3. PART 1.  
PUBLISHED FEBRUARY 1954  
1st EDITION

**HUNTER F Mk. 2**  
**SCHEDULE OF SPARE PARTS**

AIR MINISTRY

RESTRICTED







MEMORANDUM OF INSTRUCTIONS

CONTENTS

1. This Schedule contains a list of Airframe Spare Parts embodied in the HUNTER F.MK.2 Aircraft and has been allocated Vocabulary Section 26FX.

DEMANDS

2. Parts are to be demanded under Vocabulary Section 26FX except where otherwise stated. Where parts are held in other Vocabulary Sections the relevant Vocabulary Section is shown prefixed to the Ref. No.
3. Demands for parts to make an Airframe serviceable are to bear the serial No. of the airframe.
4. In certain circumstances it is necessary to supply items unfinished, i.e., holes undersize of omitted and/or with trimming allowance, these items will be shown with the sign ‡ against the reference number.

DEMANDS TO BE PREPARED STRICTLY IN ACCORDANCE WITH A.P.830, VOLUME 1

5. Normally only parts which bear a reference number are to be demanded. If other parts are required, the Part No. is to be shown on the demand.

LOCAL MANUFACTURE

6. Certain parts do not bear Reference Numbers. These parts if required, are to be made up from local resources. If the manufacture of such parts is beyond the capacity of the unit, the parts are to be demanded. The demand is to be endorsed "Unable to Manufacture Locally".

MAJOR REPAIR ITEMS

7. Parts annotated "MR" in the Major Repair Column are normally only to be held as stock and demanded by Units and Civilian Contractors capable of carrying out major repairs. For ease of assembly "MR" items may be supplied unfinished, i.e. holes undersize or omitted and/or with trimming allowance.

MODIFICATIONS

8. When an item is introduced or superseded by modification action, the modification number, is shown after the description of the item. When demanding alternative items (Post-Mod.) or (Pre-Mod.), care is to be taken to demand the correct item dependant upon the modification state of the Airframe concerned.

OBSOLESCEMENT STOCK

9. An asterisk "\*", specific to the Part Number of an item, indicates that no further purchase of the item will be made but that stores will be issued until exhausted.

NUMBER OFF

10. The figure in the number off column indicates:-
- (a) The quantity required per airframe when the description is not indented.
  - (b) The quantity required per assembly or sub-assembly when the description is indented.
  - (c) Where groups are shown consecutively as port and starboard, the number off of the indented items is the total quantity for both groups.
  - (d) Where an assembly or sub-assembly is shown without any number off, it indicates the item is not a spare and is inserted for information only.

COMPILATION OF TEXT

11. The multi-indentation system has been used in which the main assembly, consisting of sub-assembled, groups and detailed items indicate their relationship, by the indentation of the descriptive titles. This indentation is in accordance with the following principles:-

Main Assembly	Starts at left hand margin.
Sub-assemblies, groups, and detail parts of main assembly.	Indented one space.
Groups and detail parts of sub-assemblies.	Indented a further space.

PIPE LINES

12. Local manufacture of these items is intended whenever possible. A chart showing the various materials and parts required is included in Section "U".

AMENDMENTS

13. Amendments are to be correctly inserted and entered in the Amendment Certificate which is to be found in front of the schedule. Manuscripts are to be made in ink. Amendment Lists are numbered consecutively and

AMENDMENTS (Contd)

will be issued at regular intervals. This schedule is to be checked with the statement of Amendment Lists issued, which is published periodically by A.M.O's.

SERIAL NUMBER

14. This Schedule is Serial Numbered and is to be accounted for in accordance with A.M.O.772/47.

ASSOCIATED PUBLICATIONS

15. The following associated Schedules of Spare Parts for Airframe Accessory Equipment are to be used in conjunction with this Schedule:-

<u>Name of Firm</u>	<u>Air Publication No.</u>
Auto Products Ltd.	A.P.1086
Dowty	A.P.4515B, Vol.3, Pt.1, Chap.15
Dunlop	A.P.4515C, Vol.3, Pt.1, Sect.2, Chap.48
Flight Refuelling Ltd.	A.P.1086
Hymatic Eng. Co.	A.P.4515E, Vol.3, Pt.1.
Martin Baker Ltd.	A.P.4515S, Vol.3, Pt.1, Sect.2, Chap.5.
Normalair Ltd.	A.P.4515R, Vol.3, Part 1.
Rotol Ltd.	A.P.2240A, Vol.3, Part 1, Chap.15
Saunders Ltd.	A.P.1086
Self Priming Pump Co.	A.P.1086
Sir George Godfrey Ltd.	A.P.1086
Smiths Instruments Ltd.	A.P.1086
Teddington Controls Ltd.	A.P.1086
Teleflex Ltd.	A.P.4515G, Vol.3, Part 1.

ILLUSTRATIONS

16. Illustrations are to be found at the end of each section. Part numbers shown in double circles indicate groups.

V1



RESTRICTED

MODIFICATION AND AMENDMENT SHEET

Issued on A.L. No.1

Page No.VII

MOD N <sup>o</sup>	AL N <sup>o</sup>	MOD N <sup>o</sup>	AL N <sup>o</sup>	MOD N <sup>o</sup>	AL N <sup>o</sup>	MOD N <sup>o</sup>	AL N <sup>o</sup>	MOD N <sup>o</sup>	AL N <sup>o</sup>	MOD N <sup>o</sup>	AL N <sup>o</sup>	MOD N <sup>o</sup>	AL N <sup>o</sup>
1	NA	31	NA	61	‡	91		121		151		181	
2	NA	32	‡	62	‡	92	1	122		152	1	182	1
3	C	33	1	63	1	93		123	1	153	1	183	1
4	C	34	‡	64	1	94	1	124	‡	154		184	
5		35	1	65	‡	95		125	NA	155		185	1
6	‡	36	‡	66	1	96		126	NA	156		186	
7	1	37	NA	67	1	97		127	1	157		187	1
8	C	38	‡	68	1	98	1	128		158	1	188	
9		39		69	NA	99	1	129	NA	159	1	189	
10	C	40		70	NA	100	A	130	NA	160	NA	190	
11		41	NA	71		101	1	131	NA	161		191	
12		42	1	72	‡	102	‡	132		162	NA	192	1
13	1	43	1	73		103	1	133	NA	163	‡	193	1
14	C	44		74	1	104	NA	134		164		194	
15	NA	45	‡	75	1	105	NA	135	‡	165	1	195	1
16	‡	46	‡	76	‡	106	NA	136		166	1	196	
17	NA	47	‡	77	‡	107	1	137		167	1	197	
18	‡	48	1	78	1	108	NA	138		168	1	198	
19		49	1	79		109	1	139	1	169	‡	199	
20		50	A	80	1	110		140		170		200	A
21	‡	51	‡	81	C	111	NA	141	1	171		201	1
22	NA	52	‡	82	1	112	‡	142	1	172	1	202	
23	‡	53	NA	83	‡	113	1	143	1	173	NA	203	
24	‡	54	1	84	1	114	1	144		174		204	1
25		55	‡	85	1	115	1	145		175	1	205	NA
26		56		86	1	116	1	146		176		206	1
27		57	NA	87	1	117	‡	147	1	177		207	
28	1	58	NA	88		118		148		178		208	1
29	1	59	1	89	1	119		149	1	179	1	209	
30	1	60	1	90	1	120		150	‡	180		210	

- A AMENDMENT
- ‡ MODIFICATION/AMENDMENT INCORPORATED IN INITIAL ISSUE
- NA MODIFICATION/AMENDMENT NOT APPLICABLE
- C CANCELLED

RESTRICTED

MODIFICATION AND AMENDMENT SHEET.

Page No. VIII

Issued on A.L. No. 1

MOD N <sup>o</sup>	AL N <sup>o</sup>	MOD N <sup>o</sup>	AL N <sup>o</sup>	MOD N <sup>o</sup>	AL N <sup>o</sup>	MOD N <sup>o</sup>	AL N <sup>o</sup>	MOD N <sup>o</sup>	AL N <sup>o</sup>	MOD N <sup>o</sup>	AL N <sup>o</sup>	MOD N <sup>o</sup>	AL N <sup>o</sup>
211		241		271		301		331	1	361	†	391	
212		242		272		302		332		362		392	
213	1	243		273		303		333		363		393	
214	1	244		274		304		334		364		394	
215		245		275		305		335		365		395	
216	1	246	1	276		306		336		366		396	
217	1	247	1	277	1	307	1	337		367		397	
218		248		278	1	308		338		368		398	
219	C	249	1	279	NA	309	1	339		369		399	
220		250		280		310	1	340		370		400	
221	NA	251		281		311		341		371		401	
222		252		282		312		342		372		402	
223	1	253		283	1	313		343		373		403	
224		254		284		314		344		374		404	
225		255		285		315		345		375		405	
226		256		286		316		346		376		406	
227		257		287		317		347		377		407	
228		258	1	288		318	1	348		378		408	
229		259	1	289		319		349		379		409	
230		260	1	290		320		350	NA	380		410	
231		261	1	291		321		351	NA	381		411	
232		262		292		322		352		382		412	
233	NA	263		293		323		353		383		413	
234		264		294		324		354		384		414	
235		265		295	1	325		355		385		415	
236		266		296		326		356		386		416	
237		267		297		327		357		387		417	
238		268		298		328		358		388		418	
239		269	1	299	1	329		359		389		419	
240		270		300		330		360	1	390		420	

A. AMENDMENT

† MODIFICATION/AMENDMENT INCORPORATED IN INITIAL ISSUE

NA. MODIFICATION/AMENDMENT NOT APPLICABLE.

C. CANCELLED

Pages IX and X reserved for amendments.



ASSEMBLY	DRAWING NO	PAGE NO
<u>ARMAMENT</u>		
Gun Installation.	E.188207	C1
Gun Package.	E.177081	C1
Gyro Gun Sight Installation.	D.190456	C13
<u>CONTROLS</u>		
Engine, Centre Fuselage.	D.188995	D1
Front Fuselage.	C.188847	D5
Flying, Centre Fuselage.	E.177242	D11
Front Fuselage.	E.177241	D17
Rear Fuselage.	E.177243	D25
Fin.	C.171698	D33
Outer Wing.	D.181483-4	D37
Undercarriage Fairing.	E.204570-1	D45
<u>ELECTRICAL INSTALLATION</u>		
Centre Fuselage.	E.190781	E1
Front Fuselage.	E.190780	E21
Fin.	D.195638	E65
Outer Wings.	D.190303-4	E69
Rear Fuselage.	E.190782	E57
<u>EQUIPMENT AIRCRAFT</u>		
Instrument Panels.	C.191124	F1
Map Case. (Pre-Mod.149)	A.190817	F9
Map Case (Mod.149)	B.203375	F9
G.M. Compass Installation.	D.193235	F11
<u>EQUIPMENT ANCILLARY</u>		
Ancillary Equipment.	E.189199	G1
<u>EQUIPMENT S.O.O.</u>		
Ballasting - Radar Head and Ranging Unit.	A.199123	H1
<u>FUSELAGE</u>		
Accumulator Mounting.	B.187390	J1
Fire-Proofing (Rear Fuselage).	C.190971	J99
Fuselage Complete Assembly.	C.177080	J1
Centre Portion Structure.	E.179899	J7
Front Portion Structure.	E.177470	J49
Nose Piece.	C.177079	J1
Rear Portion Complete.	C.190970	J75
Air Brake Assembly.	E.204400	J95
Rear Portion Structure.	E.177228	J75
Tail Cone.	C.193535	J3
Hood Jettison Gear.	E.189285	J103

ASSEMBLY	DRAWING NO	PAGE NO
<u>FUSELAGE (Continued)</u>		
Hood Winding Gear.	D.187117	J115
Hood and Windscreen.	D.189583	J111
Pitot Installation, Centre Fuselage.	B.199602	J121
Front Fuselage.	C.187563	J123
Seat Installation.	D.190915	J127
Wing Joint Pins.	C.198779	J5
<u>MAIN PLANES</u>		
Aileron	G.180458-9	K5
Flap Landing.	E.180473-4	K11
Wing, Outer, Complete.	D.180460-1	K1
Wing, Outer, Structure.	G.177000-1	K15
Pitot Installation.	B.182044	K20
Wing Tip, port.	B.203727	K27
Wing Tip, starboard	B.203728	K27
<u>POWER INSTALLATION</u>		
Accessories Cooling.	E.192471	L1
Gearbox and Accessories.	D.188491	L3
Engine Installation Type 107.	E.191794	L5
Engine Mounting.	E.188098	L7
Fire Extinguisher Equipment.	E.189933	L9
<u>RADIO INSTALLATION</u>		
Radar Ranging Installation.	D.185239	M1
D.M.E.	D.191139	M7
I.F.F.	D.198546	M9
V.H.F.	D.198681	M13
Equipment Mounting	C.188913	M19
<u>SERVICES</u>		
Anticer System.	C.190131	N1
Fuel System, Centre Fuselage.	D.189318	N3
Rear Fuselage.	C.183828	N23
Gun Heating.	D.191796	N33
Hydraulics, Centre Fuselage.	E.187923	N37
Front Fuselage.	E.187920	N53
Rear Fuselage.	D.187925	N69
In Wings.	D.187927-8	N75
Oxygen Installation.	D.186746	N97
Pilots Anti "G" Installation.	D.190124	N103
Pressurisation, Front Fuselage.	C.191225	N107
Centre Fuselage.	C.191226	N115

RESTRICTED

INDEX OF ASSEMBLIES.

Issued on A.L. No. 1

Page XIII

ASSEMBLY	DRAWING NO	PAGE NO
<u>TAIL UNIT</u>		
Elevator.	E. 184985-6	P1
Fin.	D. 183036	P7
Rudder.	D. 183796	P13
Tail Plane.	E. 185500	P21
Tail Unit Assembly (Complementary Parts).	D. 186469	P27
<u>TANKS</u>		
Anticer.	B. 190132	Q1
Fuel, Forward.	(FTH. 6299-300 (AM. 1486-7	Q1
Centre.	(FTH. 6305-6 (AM. 1488-9	Q1
Rear.	(FTH. 6301-2 (AM. 1490-1	Q1
<u>UNDERCARRIAGE</u>		
Main Undercarriage.	D. 187474-5	R1
Fairing.	D. 187500-1	R3
Wheel Doors.	D. 188115	R11
Wheel Door Operating Gear.	B. 179108	R15
Nose Undercarriage.	D. 186306	R9
<u>REPAIRS</u>		
<u>CABLE CHART</u>		
<u>PIPING CHART</u>		
		U1



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