AMENDMENT RECORD SHEET

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

and the property of the	* * *	
A.L. No.		Date
	Incorporated in A.P.4343D,	Vol. 1,
1 to 99	Book 3, before division in books.	nto two
	000AS.	27/1
100	Johns	1/6/63
101	100/	1,
102	1 Tohna	27/6/63
103	1	1/0
		130
104		2
105	JA4/	7900
106	1/ ghruz	3
107	1 JUL 1963	
108	Allena Co	20/1
109	133/	19/63
***************************************	12/ 6	16>
110	Toky	10/63
111	John G	17/64
112	John 2	24//
113	Johnsh	18/64
114	Hehrer	7/1
115	Bank	17/65
116	10000	
117	(-116 7611)	467.
	JINGL	10/,
118	1	
119	13'	
120		
121		1
122	lean i	1.4
123	Bearn.	16/9/74
124		1
127		

A.L. No.	Amended by	Date
125	***	
126		3
127		
128		~
129		· ·
130		
131		
132		
133		
134		
135		
136		
137		
138		
139		
140		
141		
142		•
143		
144		
••••••		
145		
146 147		

148		-
149		······································
150		
151		

(Continued overleaf)

A.L. No.	Amended by	Date
152	•	
153		
154		
155		
156		
157		
158		
159		
160		
161		
162		
163		
164		
165		
166		
167	-	
168		
169		
170		
171		
172		
173		
174		
175		

176		
177		
178		
179		
180		
181		
182		

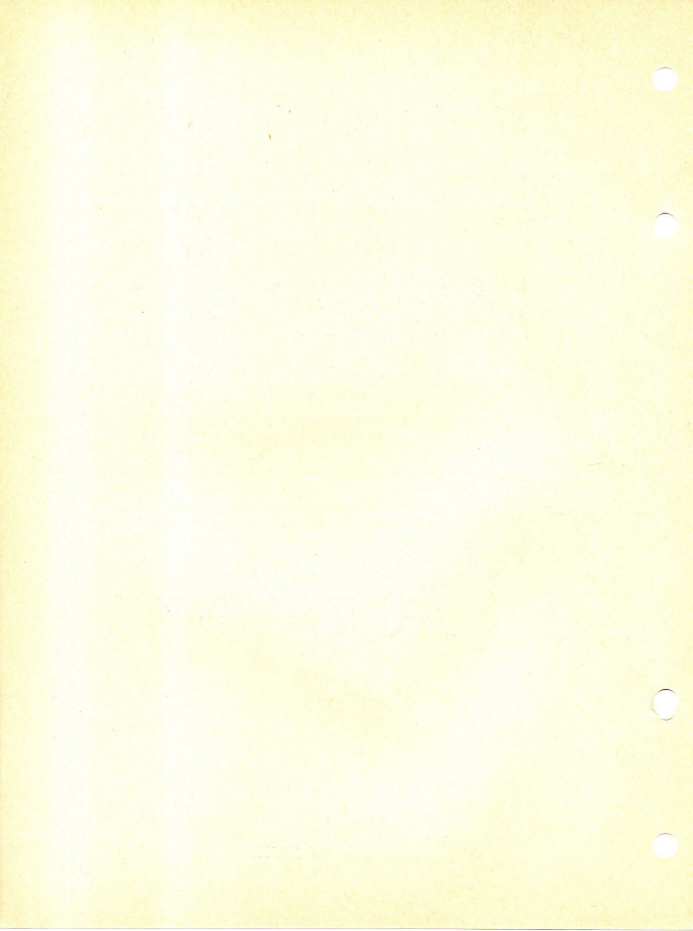
A.L. No.	Amended by	Date
183		
184		
185		
186		
187		
188		
189		
190		
191		
192		
193		
194		
195		
196		
197	1	
198		
199		
200		•••••••••••
201		
202		
203		
204		
205		
206		
207		
208		
209		
*210	· ·	
211		
212		
213	•	

^{*}An Amendment Record Continuation Sheet (R.A.F. Form 2096B) will be required when this page is full. Order it now.

LETHAL WARNING

EJECTION SEATS AND CANOPY JETTISON MECHANISMS

- 1. Ejection seats and canopy jettison mechanisms are sources of potential danger to personnel and of damage to the aircraft. Serious injury (possibly fatal) may result if any firing mechanisms are inadvertently operated whilst the aircraft is on the ground.
- 2. The following instructions are to be obeyed:
 - R.N. Safety precautions contained in A.P.(N.)140—Naval Aircraft Maintenance Manual.
 - R.A.F. ALL PERSONNEL before entering the cockpit or cabin of an aircraft fitted with an ejection seat are to report to the N.C.O. immediately in charge of airframe servicing who is to ensure that all safety pins (or other safety devices) are correctly positioned to render the seat and canopy jettison firing mechanisms safe. On completion of servicing, tradesmen are to report to the N.C.O.
- 3. Full instructions for rendering the firing mechanisms safe are contained in the A.P.4288 and A.P.(N.)1023 series, in Aircraft Servicing Schedules and in the A.D.5037 series.



NOTE TO READERS

To eliminate the old-style AP numbers for general electrical publications, the reference number of this publication has been changed to the electrical first element and the general information second element numbers of the current coding system. The publication has not been revised to bring the contents up to date.

When revision of information on a given equipment is required, the existing information will be removed from this publication and revised information will be issued under the specific code number for the equipment.

The initial issue of information on new electrical equipment is being made under the specific code number for the equipment.

A list of old and new publication numbers for current Topic 1 and 6 general electrical publications follows this Note to Readers.

This publication is now unclassified and new or revised leaves will not carry a security marking. Holders should delete the RESTRICTED marking as soon as reasonably convenient, and in any event before this publication or any part of it is disposed of as waste.

LIST OF ELECTRICAL PUBLICATIONS - GENERAL

AIR P	UBLICATION	1		
Code Number	Fo AP	rmerly Vol.	Book	TITLE
113A-0311-1	4343A	1	-	Generators and batteries
113A-0311-6	4343A	6	-	Generators and batteries
113D-07191	4343B	1	1	Voltage regulators
113D-0009-1	4343B	1	2	Control panels, cut-outs and circuit breakers
113D-0010-1	4343B	1	3	Rotary and static transformers and inverters
113D-0011-6	4343B	6		Control and distribution equipment
113D-0012-1	4343C	1	1	Manually and mechanically operated switches
113D-0013-1	4343C	1	2	Relay, solenoid and automatic switches 12/28V
113D-0014-1	4343C	1	3	Cables, starting switches and control switch boxes
113D-0015-1	4343C	1	4	Relay, solenoid and automatic switches 100/250V
113D-0016-6	4343C	6		Switches, cables, wiring and accessories
113E-0535-1	4343D	1	1	Starter motors and starter generators
113E-0479-1	4343D	1	2	Pumps (electric)

Prelim Page 2

LIST OF ELECTRICAL PUBLICATIONS - GENERAL

AIR	PUBLICATION			
Code Number	Fo AP	rmerly Vol.	Book	TITLE
113E-0189-1	4343D	1	3	Linear actuators (electric)
113E-03181-1	4343D	1	4	Motors (electric)
113E-0267-1	4343D	1	5	Rotary actuators (electric)
113E-0535-6	4343D	6	1	Starter motors and starter generators
113E-0479-6	4343D	6	2	Pumps (electric)
113E-0189-6	4343D	6	3	Linear actuators (electric)
113E - 03181-6	4343D	6	4	Motors (electric)
113E-0267-6	4343D	6	5	Rotary actuators (electric)
113F-0002-1	4343E	1	1	Solenoid actuators, lighting and braking control equipment
113F - 0003-1	4343E	1	2	Heating, refrigerating and engine synchronizing equipment
107E-0002-1	4343E	1	3	Fire warning, extinguishing, safety and rescue equipment
113F-0673-1	4343E	1	4	Indicators and warning devices de-icing and miscellaneous equipment
120A-0301-1	4343G	1	j. –	Electrical ground equipment

LIST OF ELECTRICAL PUBLICATIONS - GENERAL

	AIR PUBLICATION	I		
Code Number	AP	verly Vol.	Book	TITLE
120A-0302-1	4343J	1	_	Electrical ground power indicators, testmeters, testers and precision indicating instruments (RN only)
113D-1856-1	4343P	1	2	Connectors
120A -0001-1	4343Q	1	-	Data book of electrical servicing equipment
120A-1001-1	4343S	1.	1	Electrical servicing equipment for general use
120D-0001-1	4343S	1	2	Servicing equipment for M.T. rotary and control equipment
120F-0001-1	4343S	1	3	Servicing equipment for static equipment
120N-0145-1	4343V	1	1	Special-to-type electrical servicing equipment (RAF)
120N-0146-1	4343V	1	2	Special-to-type electrical servicing equipment (RN)
113G-0001-1	4343X	1	1	Armament electrical control equipment (Airborne)
120G-0001-1	4343X	1	2	Armament electrical test equipment