

SECTION 22
MISCELLANEOUS

LIST OF CHAPTERS

Note ...

A list of contents appears at the beginning of each chapter

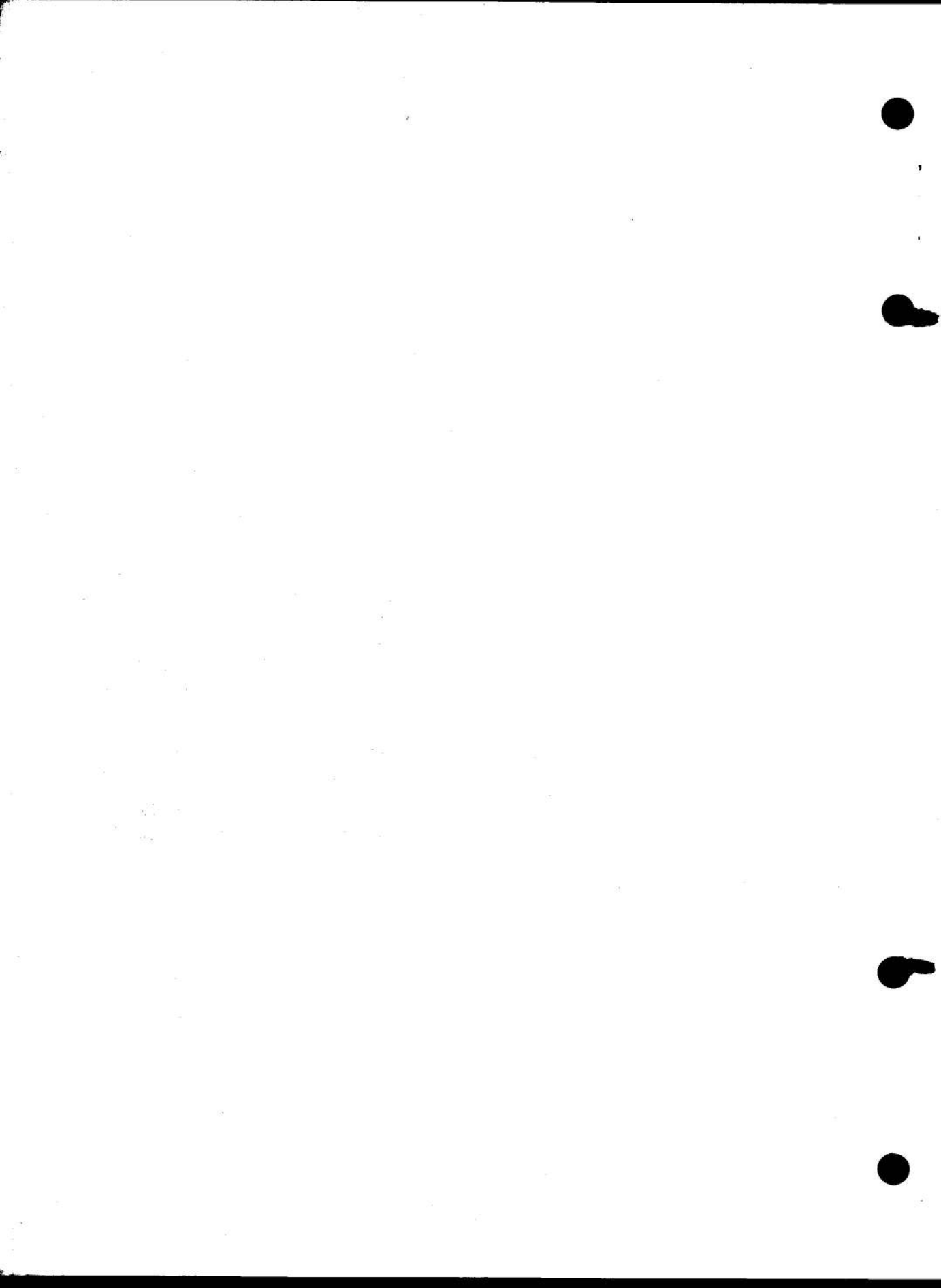
- 1 Resistor units, Berco series
- 2 Selenium rectifiers, Standard Telephone Type
- 3 Rheostats, Berco, Type L series
- 4 Resistors, Rotax, Type N 79776
- 5 Potentiometers, Rotax, Type N 67351
- 6 Trimmer resistors, Rotax, ZA 2600 series
- 6 Resistor units, Rotax, ZA 3600 series
- 8 Resistor unit, Rotax, Type N 111473
- 9 3-phase condenser unit, Rotax, Type ZA 7801
- 10 Potentiometers, Colvern series
- 11 Control box, Type AWE 143/6 (Cancelled: now AP 113F-0244-1)
- 12 Pilot's control unit, Type AWE 149/3 (Cancelled now AP 113F-
-0244-1)
- ◀ 13 Germanium junction rectifiers, AEI (BTH) (Cancelled: obsolete) ▶
- 14 Silicon rectifiers, Ferranti
- ◀ 15 Resistor unit, Rotax, Type ZA 7101/2 (Cancelled: obsolete) ▶
- 16 Resistor unit, Rotax, Type ZA 8301
- 17 Follow-up resistors, Type FLJ (square type) (Cancelled: now
AP 113F-0701-16)
- 18 Follow-up resistors, Type FLJ (miniature type) (Cancelled:
now AP 113F-0702-1)
- ◀ 19 Emergency braking resistance units, Rotax, ZA 5000 series
(Cancelled: obsolete) ▶
- 20 Trimmer resistors, Rotax, ZA 5700 series
- 21 Resistance units, Rotax, ZA 10100 series
- 22 Thermostat, Klixon Type C4344 (Cancelled: now AP 113F-0701-
16)

SECTION 22

MISCELLANEOUS

CLASSIFIED LIST OF CHAPTERS

<i>Rotax types</i>			<i>Chap.</i>	<i>App.</i>	<i>Miscellaneous types</i>			<i>Chap.</i>
Type N67351	5	-	A.E.I. rectifiers	13
N79776	4	-	A.W.E. Type 143/6 control box	11
N111473	8	-	A.W.E. Type 149/3 control unit	12
ZA2600 series	6	-	Berco Type L rheostats	3
ZA3600 series	7	-	Berco Type resistors	1
ZA5000 series	19	-	Colvern potentiometers	10
ZA5700 series	20	-	Ferranti silicon rectifiers	14
ZA7101/2	15	-	Standard Telephone selenium rectifiers	2
ZA7801	9	-	◀Thermostat, Klixon Type C4344	22▶
ZA8301	16	-	<i>Teddington types</i>			
ZA10103	21	1	Follow-up resistors, Type FLJ (square type)	17
ZA10104	21	2	Follow-up resistors, Type FLJ (miniature type)	18



This file was downloaded
from the RTFM Library:

Link: www.scottbouch.com/rtfm

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

