

RESTRICTED

A.P. 129—FLYING

VOLUME 1

PART 1 : AIRCRAFT AND ENGINES

SECTION 7 : OXYGEN SYSTEMS

CHAPTER 1 : OXYGEN SYSTEMS—GENERAL

	<i>Paras.</i>
Introduction	1-2
Types of Oxygen Systems	3
Oxygen Masks... ..	4-5
Mask Tube Assemblies	6-7
Aircraft Oxygen Cylinders and Line Valves	8-9
Walk-Around Oxygen Sets	10-11
Emergency Oxygen Sets	12-17
Use of Oxygen—Captain's Responsibilities	18
Prevention of Moisture Entry	19
Oxygen Test Rig	20
Care of Oxygen Equipment	21-22

CHAPTER 2 : OXYGEN ECONOMIZER SYSTEMS

Introduction	1
Economizer	2-4
Flow Indicators	5
Cut-Off Valves	6-7
Pressure-Breathing Selector Valve	8-9

MK. 10 SERIES OXYGEN REGULATORS

Purpose and Components	10
Flow Testing	11
Use in Flight	12

MK. 11 SERIES OXYGEN REGULATORS

Purpose and Components	13-15
Flow Testing	16
Use in Flight	17

RESTRICTED

MK. 16 SERIES OXYGEN REGULATORS

	<i>Paras.</i>
<i>Purpose and Components</i>	18
Flow Testing	19
Use in Flight	20

ENDURANCE

Oxygen Endurance and Regulator Settings	21
--	----

CHAPTER 3 : PRESSURE-BREATHING EQUIPMENT

Introduction	1
Principles	2
Waistcoat	3
Oxygen Mask Type J	4-5
Oxygen Mask Type M	6
Mask Tube Assembly	7
Quick-Release Plugs	8
Tests Before Flight	9-10
Use in Normal Flight	11-13
Use in Emergency	14
Abandoning the Aircraft	15-16
Endurance	17

CHAPTER 4 : AUTOMATIC PRESSURE-DEMAND OXYGEN SYSTEMS

Introduction	1
Mk. 17 Regulator	2-3
Type A-13A and Type A-13A/1 Masks	4-6
Fitting the Mask	7-10
Pre-Flight Checks	11
Use in Normal Flight	12
Use in Emergency	13-16
Emergency Oxygen Sets	17
Vacating a Crew-Position During Flight	18
Regulators Not Used in Flight	19
Endurance	20

SUMMARY OF OXYGEN SYSTEMS AND ASSOCIATED EQUIPMENT	21
--	----

This file was downloaded
from the RTFM Library.

Link: www.scottbouch.com/rtfm

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



**TELEBRIEF
CONNECTIONS**

E