

RESTRICTED

A.P. 129 : VOLUME 2 : PART 4

SECTION 3 : FORCED LANDINGS

CHAPTER 1 : DISTRESS ACTION AND CREW DRILLS

	<i>Paras.</i>
Introduction	1-3
Signals Action in an Emergency	4-10
Crash Landing and Ditching Stations	11-12
Examples of Crash Landing and Ditching Stations	13-16
Procedure to be Adopted when Crash Landing or Ditching	17-23
Action by the Pilot	24
General	25-27

CHAPTER 2 : FORCED LANDING TECHNIQUES
AND OTHER LANDING EMERGENCIES

General Considerations	1-5
Position of the Undercarriage... ..	6-9
Types of Forced Landing	10

FORCED LANDINGS WITH POWER—DAY

Introduction	11
Normal Diversion	12
Forced Landing Away from an Operational Airfield	13-16
Bad-Weather Circuit Procedure	17-21
Final Approach and Landing... ..	22

FORCED LANDINGS WITHOUT POWER—DAY

Introduction	23-24
Engine Failure During the Take-off Run	25
Engine Failure After Take-off	26
Engine Failure at Low Altitude	27
Engine Failure at Altitude	28-30
Wind Velocity	31
Selection of the Landing Area	32-34
Personal Equipment	35
Selection of the Landing Path	36
Circuit and Approach	37-44
Typical Forced Landing Procedure	45-49
Special Notes for High-Performance Aircraft	50-52

RESTRICTED

FURTHER CONSIDERATIONS FOR BOTH TYPES OF FORCED LANDING

	<i>Paras.</i>
Preparation of the Aircraft	53
Aircraft Handling	54
Use of Flaps	55
Use of Engines	56
Forced Landing Without Power	57
Landing	58

GLIDE CONTROLLED DESCENT

General Procedure	59-60
--------------------------	-------

ENGINE FAILURE IN OR ABOVE CLOUD

General Considerations	61-62
-------------------------------	-------

FORCED LANDINGS AT NIGHT

Introduction	63
Engine Failure After Take-off	64
Engine Failure at Altitude	65
Landing at an Unknown Airfield	66

OTHER LANDING EMERGENCIES

Landing Without Brakes	67-68
Landing with a Burst Tyre	69
Crash Landing on an Airfield... ..	70
Landing with One or More Wheels Unlocked	71-75
Landing on Wet or Icy Runways	76-79

CHAPTER 3 : DITCHING

Direction of Approach and Ditching	1-2
Direction of the Wind	3-7
State of the Water	8-10
Personal Equipment	11-15
Gauging Height... ..	16-19
Aircraft Handling—General	20-23
Behaviour of the Aircraft on Impact... ..	24-25
Dinghy Drill	26-29
Single-Seat Dinghy, "K" Type	30-36

ULTRA RESCUE BEACON (SARAH)

Introduction	37
Method of Use	38-39
Range	40
Battery Life	41

RESTRICTED

This file was downloaded
from the RTFM Library.

Link: www.scottbouch.com/rtfm

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

