

RESTRICTED

A.P. 129—FLYING

VOLUME 1

PART 3 : RADIO AIDS

SECTION 2 : PILOT-INTERPRETED RADIO AIDS

CHAPTER 1 : VOICE ROTATING BEACONS AND
DISTANCE MEASURING EQUIPMENT

VOICE ROTATING BEACONS

	<i>Paras.</i>
Function	1
Principle of Operation	2-4
Operational Limitations	5

DISTANCE MEASURING EQUIPMENT

Function	6
Principle of Operation	7-8
Operating Modes	9-11
Eureka Beacon Coding	12
Memory Circuit	13
Frequencies	14
Airborne Equipment	15-16
Limitations	17-18
V.R.B./D.M.E.	19

CHAPTER 2 : RADIO COMPASSES

RADIO COMPASS (A.R.I. 5428)

Function	1
Principle of Operation	2-5
Airborne Equipment	6-9
Operational Limitations	10-12
Operating Procedure	13-19

RADIO COMPASS (S.C.R. 269G)

Airborne Equipment	21-22
Operational Limitations	23
Operating Procedure	24-27
Precautions During Operation	28

RESTRICTED

(A.L. 5, Dec. '55)

RESTRICTED

PROCEDURES—GENERAL

	<i>Paras.</i>
Cross-Checking	29
Single-Station Fix	30-32
Approach and Let-Down	33-34

FACTORS AFFECTING R.C. ACCURACY

Coastline Effect	35-36
Quadrantal Error	37-39
High Terrain Effect	40
Night or Twilight Effect	41-43

RADIO COMPASS (TYPE AD7092D)

Introduction	44
Control Units	45-48
Switching On	49
Homing	50
Automatic D/F and Position Fixing	51-53
Loop D/F	54
Use with Radio Range	55
Precautions During Operation	56-60

CHAPTER 3 : STANDARD BEAM APPROACH

Function	1
Method of Operation... ..	2-6
Tuneable Beam Approach (T.B.A.) Receivers	7-8
Operational Limitations	9-13

S.B.A. PROCEDURES

General... ..	14-16
Intercepting an Unknown Beam	17-20
Beam Bracketing	21-23
Intercepting a Known Beam... ..	24-25
Holding Procedure	26
Landing Procedure (Front Beam)	27
Landing Procedure (Back Beam)	28-31
Overshoot Procedure	32
R/T Check Points	33

RESTRICTED

CHAPTER 4: RADIO RANGE

	<i>Paras.</i>
Purpose... ..	1
Method of Operation...	2
Orientation of A and N Sectors	3-5
Twilight Zones	6
Station Identification ...	7
Cone of Silence	8
Marker Beacons	9-11
Irregularities ...	12-15

RADIO RANGE PROCEDURES

Radio Range Information ...	16-18
Volume Control ...	19-20
Orientation Procedures	21-23
Close-In Procedure ...	24-25
Instrument Let-Down	26-27
Overshoot Procedure ...	28
Local Procedures ...	29

This file was downloaded
from the RTFM Library.
Link: www.scottbouch.com/rtfm
Please see site for usage terms,
and more aircraft documents.

