

**A**

Abeam in the holding 154  
ADF 21, 22, 100  
ADF interpretation 100  
ADF position exercises 204  
ADF receiver 21, 22  
Arc 111, 118, 132  
Autopilot 18

**B**

Back Beam 17, 91, 96  
Back Course 17, 91, 96

**C**

CDI centered on HSI 56  
CDI centered on Std. VOR 36  
CDI on HSI 54, 69  
CDI on Std. VOR 34, 81  
Command Instrument 24  
Cosine 143  
Crab Angle 139  
Crosswind components 139, 143

**D**

Difference between Std. VOR and HSI 41  
Direct entry in the holding 164  
Direction of reference command instrument 25  
Direction of reference Front Course 17, 25, 69, 88  
Directional Gyro 51, 148,  
DME Arc 111, 118, 132  
DME Arc with RMI 111  
DME Arc with Std VOR 118

**E****F**

FROM indication on the VOR 31  
Front Beam 17, 88, 94  
Front Course 17, 88, 93

**G**

Gate in the holding 150, 154  
Glide Slope on the HSI 77  
Glide Slope on the Standard VOR 85  
Goniometric functions 143

**H**

Heading bug on the HSI 51  
Heading on the Std. VOR 45  
Headwind component 139, 143  
Holding - Abeam 154  
Holding 150  
Holding determination of entry sectors 161  
Holding Direct Entry 164  
Holding Entries 153, 161, 170  
Holding Entries on Std. VOR 157, 159  
Holding exercises DG 248  
Holding exercises HSI 244  
Holding Parallel Entry 166  
Holding Positions in the holding 154, 158  
Holding Speeds 152  
Holding Teardrop Entry 170  
HSI 11, 67  
HSI – centered CDI 56  
HSI - ILS 68, 75, 88  
HSI - ILS Back Beam - Back Course 19, 96  
HSI - ILS Front Beam - Back Course 18, 19, 94  
HSI - VOR Interpretation 51  
HSI Back Course 18, 94, 96  
HSI Exercises Position 187  
HSI Front Course 18, 88, 91  
HSI Non-command Instrument 27  
HSI-ILS Front Beam - Back Beam 18, 91

**I**

ILS on HSI 19, 68  
ILS basics 15, 18  
ILS Front Beam - Back Beam 16, 18, 91, 96  
ILS Front Course - Back Course 17, 88, 91, 94, 96  
Intercept Heading on HSI - ILS 76  
Intercept Heading on HSI – VOR 63  
Intercept Heading on Std. VOR 39, 48, 193  
Intercept Heading on Std. VOR -ILS 84  
Interception on RMI & HSI 126,  
Interception with GPS 132, 134  
Interceptions from the station – QDR 133  
Interceptions to the station – QDM 130, 131

**J****K****L**

Lead Point 120  
Lead Radial 118  
Localizer 15  
Localizer Basics 18  
Lubber Line on the ADF 130  
Lubber Line on the HSI 53

**M****N**

NDB receiver 21  
NDB station 21  
Non-standard holding 150  
Non-command instrument 27

**O**

OBS on HSI 53  
OBS on Std. VOR 79  
Offset Entry to the holding 168  
Orientation on Std. VOR 43  
Orientation Bergamo 180  
Orientation DG on the chart 174  
Orientation Exercises 252  
Orientation Gainesville 174  
Orientation on HSI VOR 66  
Orientation Salzburg 178  
Orientation Trieste 182  
Orientation Vero Beach 182  
Orientation with 2 needles 185

**P**

Parallel Entry to the holding 166  
Phase shift 13  
Position determination with RMI resp. ADF 175  
Position on Std. VOR 37, 44

**Q**

QDM 126  
QDM Interceptions 130, 131  
QDM Interceptions Exercises 209  
QDR 133  
QDR Interceptions 131  
QDR Interceptions Exercises 221, 226

**R**

Radial 14, 126  
Radial Position Std. VOR 48  
Radial inbound Std. VOR 41  
Radial outbound Std. VOR 42  
RBI 21, 110  
RBI interpretation 110  
Reference phase signal 13  
Reference phase signal of VOR 13  
Relative Bearing 128  
RMI 11, 21  
RMI HSI comparison 126  
RMI Interpretation 100

**S**

Standard Holding 150  
Standard VOR - centered CDI 36  
Standard VOR – Command Instrument 24, 26  
Standard VOR - ILS 79, 90  
Standard VOR - ILS Back Beam 91  
Standard VOR - ILS Back Beam - Back Course 96  
Standard VOR - ILS Back Course 19, 94, 96  
Standard VOR - ILS Front Beam - Back Course 94  
Standard VOR – SID LOWI 91  
Standard VOR Indicator 11, 31  
Standard VOR Intercept Hdg. on Localizer 84  
Standard VOR Intercept Hdg. on VOR 193  
Standard VOR Interpretation 31  
Standard VOR Position Exercises 195

**T**

Tailwind component 143  
Teardrop Entry to the holding 168  
Test VOR 14  
Time correction for wind 140  
TO and FROM 31  
TO indication on HSI VOR 52  
TO indication on Std. VOR 31, 42

**U****V**

VOR basic functions 13  
VOR range 14  
VOR receiver 11  
VOR reference phase signal 13  
VOR station 11, 14  
VOR variable phase signal 13

**W**

WCA 139  
Wind 137  
Wind components 137, 143  
Wind components exercises 238  
Wind correction angle 139  
Wind effect on flight time 141  
Wind effect on ADF – RMI 145  
Wind effect on HSI 146  
Wind effect on Std. VOR 147

**X****Y****Z**