

## Index

<b>Basics of Navigation</b>	<b>1</b>
The Solar System	1
The Earth	5
Time and Time Conversions	14
Directions	20
Units in Flight Navigation	27
<b>Magnetism and Compasses</b>	<b>30</b>
General Principles	30
Aircraft Magnetism	32
<b>Aeronautical Charts</b>	<b>35</b>
General Properties of Chart Projections	35
Representation of Lines Important for Navigation	40
Use of Current Aeronautical Charts	45
<b>Dead Reckoning Navigation (DR)</b>	<b>60</b>
Basics of Dead Reckoning Navigation	60
Use of the Navigational Computer	67
Wind Triangle	87
Measurement of Dead Reckoning Elements	94
<b>In-Flight Navigation</b>	<b>99</b>
Visual Observations and Their Use for Flight Navigation	99
Navigation in Flight	104
Navigation Plan	113
<b>Basic Radio Propagation Theory</b>	<b>117</b>
Basic Principles	117
Antennas	119
Wave Propagation	120
<b>Radio Navigation Aids</b>	<b>126</b>
Ground Direction Finder	126
NDB/ADF	130
VOR and Doppler VOR	144
Distance Measuring Equipment	161
<b>Radar</b>	<b>167</b>
Ground Radar	167
Secondary Radar and Transponder	171
<b>Global Navigation Satellite System</b>	<b>177</b>
GPS, GLONASS, GALILEO	177
<b>Keyword Index</b>	<b>191</b>