

Table of Contents

Foreword	V
How to use this book	VI
JAA exam questions & time limits	VII
Basics of Navigation	
061-01-01 The Solar System	1
061-01-02 The Earth	4
061-01-03 Time and Time Conversions	21
061-01-04 Directions	28
061-01-05 Distance	44
Magnetism and Compasses	
061-02-01 Knowledge of the Principles of Direct Reading (Standby) Compass	61
Charts	
061-03-01 General Properties of Miscellaneous Types of Projections.....	69
061-03-02 The Representation of Meridians, Parallels, Great Circles and Rhumb Lines.....	81
061-03-03 The Use of Current Aeronautical Charts	83
Dead Reckoning Navigation (DR)	
061-04-01 Basis of Dead Reckoning.....	103
061-04-02 Use of the Navigational Computer.....	105
061-04-03 The Triangle of Velocities.....	115
061-04-04 Determination of DR Position.....	125
061-04-05 Measurement of DR Elements.....	128
In-Flight Navigation	
061-05-01 Use of Visual Observations and Application to In-Flight Navigation	133
061-05-02 Navigation in Climb and Descent.....	134
061-05-03 Navigation in Cruising Flight, Use of Fixes to Revise Navigation Data	140
061-05-04 Flight Log	148
Historical INS/IRS Questions	151
Picture Supplements - Questions	165
Picture Supplements - Explanations	173