

General Navigation

ATPL(A), ATPL(H)

Directions and Coordinates	01
Coordinates and Distance	02
Lines on the Earth	03
Magnetism and Compasses	04
Conic Projections	05
Mercator and Polar Stereo Projections	06
Temperatures, Heights and Speeds	07
Glidepath Calculations and Speed	08
Fuel Calculations	09
Triangle of Velocities and Dead Reckoning	10
Plotting	11
Navigation Techniques	12
More Techniques and MDR	13
Solar System and Time	14