SOFTWARE – IFR SIMULATORS

SUNFLIGHT GPS 430/ 530 TRAINING SOFTWARE
• The satellite constellation, geometry and capabil-
ties • S-Band positioning accuracy and RAIM calcula-
tions • Great circle routes and map data • GPS input and output • Common data entry methods • Menu branching and mode structure • Cross mod-
emons • Integrating GPS into the instrument scan • Efficient use of the display elements • Integrating the GPS into checklist discipline • Using OBS mode to the greatest advantage • Interfaces to aircraft sys-
tems, moving maps and the autopilot • Precision and non-precision ap-
proaches • Using GPS for precision • Flight plan development, creation and manipulation • Current regulations • Direct-to and tracking operation • Loading predefined routes (SID/STAR) • Nav page layout and use • Emergency airport searches • Waypoint informa-
tion pages • VNAV operation • Intercept and tracking a multi-leg course • ILS integration • And much more. P/N 13-12712 $99.95

SUNFLIGHT WEATHER TRAINING SOFTWARE
• Discriminate between active and passive weather detection • List the three stages in a thunderstorm’s lifecycle • List the three types of lightning • Describe the method of lightning de-
tection methodology • Describe the inputs and outputs of a typical lightning avoidance system • Recall a mental image of lightning detection symbology • Describe the cell display types and their use • Describe a lightning detection self-test sequence • Recall the mental image of the display control layout • Formulate strategies for weather avoidance using a light-
ning display • Incorporate lightning detection into decision strategies • And much more. P/N 13-12713 $17.95

SUNFLIGHT TERRAIN TRAINING SOFTWARE
• Recall the purpose of terrain avoidance tech-
nology • Review the accidents that led up to the implemen-
tation of TAWS • Discriminate between the different types of TAWS • Recall the mandates of TAWS rulings • Describe the method of terrain database comparisons to present position • Recount the audio alerts and their priority levels • List the types of terrain ele-
vation symbology and their priority levels • Recall the formulation and limitations of derived altitude • Diagram terrain database cell resolution • Locate and implement use of the terrain inhibit feature • Recall the terrain protection scheme • List the differences between the normal and peaks mode • Formulate strate-
gies for terrain avoidance using a TAWS display • Incorporate TAWS limitations into decision strategies • Describe the inputs and outputs of a typical TAWS system • Recall a mental image of the display control layout • And much more P/N 13-12714 $17.95

SUNFLIGHT AUTOPILOT TRAINING SOFTWARE
• Differentiate between position and rate sys-
tems • Correlate the similarities between auto-
pilots and human functioning • Diagram the au-
topilot control system • Describe the operation of the autotrim system • List the different modes and capabilities • Recount navigation tracking theory and limitations • Gain knowledge of navi-
gation modes and their capabilities • Describe the function of accelerometers • List the inputs and outputs of a typical autopilot • Describe the operation of a flight director • Recount procedures for front and back course ap-
proaches • Describe procedures for GPS approaches • Formulate strate-
gies for autocooperative approaches • Incorporate autopilot response into decision strategies • Recognize and evaluate failures • And much more P/N 13-12715 $64.95

SUNFLIGHT TRAFFIC TRAINING SOFTWARE
• Discriminate between the different types of TCAS and TAS • Describe the method of intrud-
er tracking methodology • Understand the limi-
tations of current traffic awareness technology • Discriminate between the different transponder systems and capabilities • List the four types of intruder symbology and their priority levels • De-
scribe the two sensitivity levels and their priority • Recall the altitude switching, and lockouts, of the sensitivity • Describe the tracking of a constant bearing intruder • Verbalize a typical TAS encounter to ATC • Incorporate TAS limitations into decision strategies • And much more P/N 13-12716 $17.95

MICROSOFT FLIGHT SIMULATOR AS A TRAINING AID
2nd Edition Microsoft® Flight Simulator has inspired many thousands of young “gamers” to pursue flight training in real life and has provided certified pilots with countless hours of entertainment. And even though there is an awareness that PC-based simu-
lations—and Microsoft Flight Simulator in particular—are helpful as aids in flight training and pilot proficiency, for many it is still unclear how best to benefit from the experience of virtual flying. P/N 13-04937 $19.95

MICROSOFT FLIGHT SIMULATOR X DELUXE EDITION
“Flight Simulator X” is the culmination of nearly 25 years of the landmark “Flight Simulator” franchise and the most significant addition to date. The 10th addition to the highly successful “Flight Simulator” franchise, this newest addition will immerse players in a beautifully rich and realistic world, offering a completely new and innovative gaming experience with dozens of new aircraft to choose from, including the AirCreations Kiss Ultralight and Maule M7-260C Orion with wheels and skis. Gamers of all ages, types and skill levels will experience life firsthand as they travel the globe either alone or online with others. FEATURES: Immersive World, Mission-based Gameplay, Network World, Interactive Worlds, DVD-ROM for the Microsoft® Windows 2000, Windows Millennium Edition, Windows XP, Windows Vista™ operating systems
P/N 13-04958 $37.95

AIRCRAFT SPRUCE WEST
CORONA, CA • (877) 4-SPRUCE

AIRCRAFT SPRUCE EAST
PEACHTREE CITY, GA • (877) 477-7823

929

Prices Subject to Change Without Notice