SNOHOMISH FLYING SERVICE Precision Flight Controls Modular Flight Deck AAFTD

Single and Multi-Engine Operations Low Profile Panel for VFR and IFR Modular Flight Deck Backlit Panels Nation Wide Visual External Visual System Dynamic Weather Conditions Nation Wide Navigational Data Base System Failures

Maps

*Use FTD in the Private, Commercial, Instrument, CFI and Multi-Engine Courses **Approved for 40% of the training conducted under SFS's FAR 141 Instrument Course (14 hours)



Precision Flight Controls Modular Flight Deck Flight Training Device (FTD)



w:\co - snohomish flying service\flight department\flight simulator.ftd\ftd brochure 8.2018.docx