

M600 5 day initial course syllabus

Day 1 Classroom 4.0 hours Introductions Aircraft General Performance / weight & balance Powerplant Normal operating procedures (POH) Flight Profiles

Day 1 Simulator Training 2.0 hours

Pre-briefing (in classroom) Pre-flight Normal Startup Procedures Basic VFR maneuvers Traffic pattern Normal take-offs & landings Go-arounds Post-briefing (in classroom)

Day 2 Classroom 4.0 hours

Environmental system Fuel system Limitations Electrical system Aeronautical Decision Making Emergency operating procedures (POH)

Day 2 Simulator Training 2.0 hours Pre- briefing (in classroom) Pre-flight

Aeronautical Decision Making Emergency procedures Autopilot operation Crosswind take-offs & landings Post-briefing (in classroom)

Day 3 Classroom 4.0 hours Flight Instrumentation & Avionics G3000 Flight Controls Landing Gear & Hydraulics

Classroom including Pre and Post Briefing 20.0 hours Simulator Training 10.0 hours **Note**: The customer's aircraft can be used in addition to or instead of simulator time for in-aircraft training.

Day 3 Simulator Training 2.0 hours

Pre-briefing (in classroom) Pre-flight Instrument Approaches Missed approach procedures Holding Patterns Post-briefing (in classroom)

Day 4 Classroom 4.0 hours

Anti- Ice / De-Ice system Radar High Altitude Physiology Human Factors

Day 4 Simulator Training 2.0 hours

Pre- briefing (in classroom) Pre-flight Normal Take-off Departure procedures Enroute procedures High Altitude operations Arrival procedures Instrument approach Normal landing Post-briefing (in classroom)

Day 5 Classroom 4.0 hours

Emergency operating procedures (POH) Ground school Review Exam Flight Planning Weather Planning

Day 5 Simulator Training 2.0 hours

Pre- briefing (in classroom) Normal Take-off and Landing Pre-flight Departure procedures Enroute procedures High Altitude operations Emergency Procedures (Scenario Based) Instrument approach Post-briefing (in classroom)