

Pilot Information

Name _____ Date _____

Certificate _____ Number _____

Ratings _____

Medical _____ Date _____

Total Time _____ Type _____ Last 90 _____

Aircraft _____

Departure Airport _____

Ground Review (Min 1 Hr)

Pilot Certificates and Limitations (Part 61)	
Aircraft Performance and Limitations -V _{so} /V _{s1} , V _r , V _g , V _{fe} , V _a , V _{no} , V _{ne}	
Aircraft Loading, Weight and Balance -Max Ramp Weight/Takeoff Weight	
Aircraft Systems and Operating Procedures	
Abnormal and Emergency Procedures	
Flight Planning	
Fuel Requirements (Part 91)	
Weather Information	
Aircraft Documents and Records	
Avoidance of Hazardous Weather	
Air Traffic Control	
Airspace (Part 91)	
Radio Communication	
Radio Navigation	
Pilotage	
Stall and Spin Awareness	

Maneuvers and Procedures (Min 1 Hr)

	REVIEW Sat/Unsat
Pre-flight Inspection	
Taxi and Run-up	
Use of Checklists	
Steep Turns +/-10kts, +/-100'	
Slow Flight	
Power-off Stalls	
Power-on Stalls (Spin Awareness/Avoidance)	
Installed Equipment (GPS etc.)	
Emergency Operations -Engine Failure -Electrical Failure	
Reference to Instruments -Accidental entry into clouds -Unusual Attitudes	
Traffic Pattern Operations -Speed +/-10, Alt. +/-100'	
Normal Takeoff & Landing	
Crosswind Takeoff & Landing	
Short Field Takeoff & Landing	
Soft Field Takeoff & Landing	
Emergency Landing	
Go-Around	
Post-flight	