Practical Test Preparation Record

Student Name: _

I - Preflight Preparation

- A Certificates And Documents*
- B Weather Information
- C Operations Of Systems
- D Performance And LimitationsE Aeromedical Factors*

II - Preflight Procedures

- A Assembly
- B Ground Handling
- C Preflight Inspection
- D Cockpit Management*
- E Visual Signals

III - Airport and Gliderport Operations

- A Radio Communications
- B Traffic Patterns
- C Airport, Runway, Taxiway Signs, Marking and Lighting*

IV - Launches and Landings

- Aerotow
- A Before Takeoff Check
- B Normal And Crosswind Takeoff
- C Maintaining Tow Position
- D Slack Line
- E Boxing The Wake
- F Tow Release
- G Abnormal Occurance

Landing

- Q
 Normal And Crosswind Landing (Airspeed +10/-5 Knots, Stop Short Within 200' Of Designated Spot)

 R
 Slips To Landing*
- S Downwind Landing (Airspeed ±5 knots)

V - Performance Airspeeds

- A Minimum Sink Airspeed (±5 knots)
- B Speed-To-Fly (Airspeed ±5 knots)

VI - Soaring Techniques

- A Thermal Soaring
- B Ridge And Slope Soaring
- C Wave Soaring

VII - Performance Maneuvers

- A Straight Glides (Airspeed ±10 knots)
- B Turns To Headings (Airspeed ±5 Knots, Heading ±10 Degrees)
- C Steep Turns (Airspeed ±5 Knots, Recover To Heading ±10 Degrees)

VIII - Navigation

- A Flight Preparation and Planning*
- B National Airspace System*

IX - Slow Flight and Stalls

- A Maneuvering At Minimum Control Airspeed (Heading ±10 Degrees, Bank Angle ±10°)
- B Stall Recognition And Recovery (Bank Angle ±10°)

X - Emergency Operations

- A Simulated Off Field Landing
- B Emergency Equipment And Survival

XI - Postflight Procedures

А

After-Landing And Securing

Items marked * are $\it NOT$ required for fixed and rotorcraft transition pilots.

















