



Items to bring to the: Pre-solo Phase Check

Students must have all items completed and be prepared to present them to the instructor at the beginning of the Phase Check.

- Current medical certificate
- Government issued photo ID
- Logbook
- Horse blanket student grade folder up to date
- Current FAR/AIM
- View limiting device
- Pilots Operating Handbook
- Practical Test Standards
- Aircraft checkout quiz graded
- Pre-solo written test graded
- Emergency procedure memorization sheet complete
- Take-off and landing data sheet (no more than one hour old)
- Standard weather briefing from FSS (no more than one hour old)

Date:	**** Pre-Solo Phase Check****										
Member Name:						Instructor Name:					
Member Number:						Check Pilot Name:					
Aircraft "N" Number:						Flight Duration (Hobbs):					
A/C inspection hours/dates confirmed:						Safety Seminar Confirmed:					

Ground Subject Areas

Grading Scale: 1 = Outside PTS but doesn't correct, 2 = Outside PTS but corrects, 3 = Within PTS, 4 = Within 1/2 PTS, 5 = Within 1/4 PTS

A/C Documents	1	2	3	4	5	Aircraft Systems/Malfunctions	1	2	3	4	5
A/C Performance (TOLD)	1	2	3	4	5	Stall and Spin Awareness	1	2	3	4	5
Pilot Documents	1	2	3	4	5	V-Speeds	1	2	3	4	5
Airport Markings and Lighting	1	2	3	4	5	Weather	1	2	3	4	5
FAR's	1	2	3	4	5	Emergency Procedures	1	2	3	4	5
Aerodynamics	1	2	3	4	5	Familiarity with PTS	1	2	3	4	5
Weight & Balance	1	2	3	4	5	Landing Irregularities and Cross Winds	1	2	3	4	5
Take-Off Briefing	1	2	3	4	5		1	2	3	4	5

Notes:

Far 63 Solo privileges
 91.3 PIC Authority
 91.113 Right of Way
 91.119 Safe Altitude
 91.155 VFR Wx Reqts
 91.205 Required Equipment
 91.213 Inop equip
 NTSB
 Aspen Solo Limitations

Flight Subject Areas

Pre-Flight Inspection	1	2	3	4	5	Systems Malfunctions	1	2	3	4	5
Ground Operations / X-wind taxi	1	2	3	4	5	Emergency Procedures	1	2	3	4	5
Normal Take-Off and Climb	1	2	3	4	5	Power-Off Stalls and Recoveries	1	2	3	4	5
Straight & Level Flight	1	2	3	4	5	Power-On Stalls and Recoveries	1	2	3	4	5
Turns while in Climbs, Descents	1	2	3	4	5	No-Flap Approach and Landing	1	2	3	4	5
Constant A/S Climbs and Descents	1	2	3	4	5	Landing with ASI Inoperative	1	2	3	4	5
Constant Altitude Turns	1	2	3	4	5	Crosswind Approach and Landing	1	2	3	4	5
Slow Flight	1	2	3	4	5	Rejected Landing	1	2	3	4	5
Slips	1	2	3	4	5	Traffic Pattern Operations	1	2	3	4	5
Steep Turns	1	2	3	4	5	Radio Communications Procedures	1	2	3	4	5
Ground Reference Maneuvers	1	2	3	4	5	Checklist Usage	1	2	3	4	5
Simulated Instrument Flight	1	2	3	4	5	Post Flight Operations	1	2	3	4	5

Notes:

Recheck Required: YES NO

Member Signature:	Check Pilot Signature:
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