Puget Sound Soaring Association Training Record

ivar	ne:	
	SSA#	
	Student Pilot	Certificated
Dro Solo 8, SSA Signals Writton	Evam Dato:	
Pre-Solo & SSA Signals Written Solo Endorsement Date:		
Aircraft:		
Solo Limitations:		
Endorsing Instructor:		
Additional 90-Day Endorsemen	nt Date:	

Pre-solo Task and Evaluation Table

me:		Pilot Certificate: Student	Rated
	Introduced		

Item	FAR 61.87 Task	CFI/Date	Comments
1	Flight Preparation Procedures & Aircraft Systems		
2	Surface Operations		
3	Takeoffs and Landings, Normal and Crosswind		
4	Climbs and climbing turns in Both Directions		
5	Airport Traffic Patterns and Entry Departure Procedures		
6	Collision, Windshear, and Wake Turbulence Avoidance		
7	Descents with and w/o Turns		
8	Flight at Various Airspeeds		
9	Emergency Procedures and Equipment Malfunctions		
11	Ground reference maneuvers		
12	Slow flight		
13	Approaches to Landing with simulated engine malfunction		
14	Landings, including normal and crosswind		
15	Go-arounds		
16			
17			
18			
19			
Other			

Name:	

Practiced

Item	FAR 61.87 Task	CFI/Date	Comments
1	Flight Preparation Procedures & Aircraft Systems		
2	Surface Operations		
3	Launches, Normal and Crosswind		
4	Straight and Level Flight and Turns in Both Directions		
5	Airport Traffic Patterns and Entry Procedures		
6	Collision, Windshear, and Wake Turbulence Avoidance		
7	Descents with and w/o Turns, High and Low Drag Configurations		
8	Flight at Various Airspeeds		
9	Emergency Procedures and Equipment Malfunctions		
11	Inspection of Towline & Review of Signals and Release Procs		
12	Aerotow Procedures		
13	Procedures for Disassembly and Assembly of the Glider		
14	Stall Entry, Stall, and Stall Recovery		
15	Straight Glides, Turns, and Spirals		
16	Landings, Including Normal and Crosswind		
17	Slips to a Landing		
18	Procedures and Techniques for Thermalling		
19	Emergency Ops, Including Towline Rope Break Procedures		
Other			

Name: _	

Solo Ready

Item	FAR 61.87 Task	CFI/Date	Comments
1	Flight Preparation Procedures & Aircraft Systems		
2	Surface Operations		
3	Launches, Normal and Crosswind		
4	Straight and Level Flight and Turns in Both Directions		
5	Airport Traffic Patterns and Entry Procedures		
6	Collision, Windshear, and Wake Turbulence Avoidance		
7	Descents with and w/o Turns, High and Low Drag Configurations		
8	Flight at Various Airspeeds		
9	Emergency Procedures and Equipment Malfunctions		
11	Inspection of Towline & Review of Signals and Release Procs		
12	Aerotow Procedures		
13	Procedures for Disassembly and Assembly of the Glider		
14	Stall Entry, Stall, and Stall Recovery		
15	Straight Glides, Turns, and Spirals		
16	Landings, Including Normal and Crosswind		
17	Slips to a Landing		
18	Procedures and Techniques for Thermalling		
19	Emergency Ops, Including Towline Rope Break Procedures		
Exam	Pre-solo Written Exam Administered and Reviewed		
Logs	Endorsed for Solo Operations (Student Pilot Certificate if Applicable)		
Limits	List ANY Solo Limitations (Comments Section)		
Other	Additional 90-Day Endorsement Administered		
Other			
Other			