

## Stage 2 Grade Sheet

D	E	Pr	Pe	No	
					<b>Preflight Prep</b>
					Pilot Qualifications
					Weather Information
					Airworthiness Requirements
					National Airspace System
					Performance & Limitations
					Operation of Systems
					Human Factors
D	E	Pr	Pe	No	<b>Preflight/Postflight Procedures</b>
					Preflight Assessment
					Cockpit Management
					Engine Starting
					Taxiing
					Before Takeoff Check
					Parking & Securing
D	E	Pr	Pe	No	<b>Takeoffs, Landings &amp; Go-Arounds</b>
					Normal & Cross Wind Takeoffs
					Normal & Cross Wind Landings
					Forward and Side Slips
					Go-Arounds
D	E	Pr	Pe	No	<b>Airport Operations</b>
					Communications (& Light Gun)
					Traffic Pattern Operations
D	E	Pr	Pe	No	<b>Navigation</b>
					Pilotage & Dead Reckoning
					Nav. Systems & Radar Services
					Lost Procedures

D	E	Pr	Pe	No	
					<b>Slow Flight and Stalls</b>
					Slow Flight
					Power-Off Stalls
					Power-On Stalls
					Spin Awareness
D	E	Pr	Pe	No	<b>Performance Maneuvers</b>
					Steep Turns
					Turns Around a Point
					Rectangular Course
					S-Turns
D	E	Pr	Pe	No	<b>Basic Instrument Maneuvers</b>
					Straight & Level Flight
					Constant Arspd. Climbs & Descents
					Turn to Headings
					Unusual Attitude Recovery
D	E	Pr	Pe	No	<b>Emergency Operations</b>
					Emergency Descent
					Emergency Approach & Landing
					Systems & Equipment Malfunction
					Emergency Eqpmnt. & Survival Gear
D	E	Pr	Md	No	<b>Resource/Risk Management</b>
					Decision Making
					Risk Management
					Situational Awareness
					Resource Management
					Task Management
					Automation Management

Date: \_\_\_\_\_ Lesson(s): \_\_\_\_\_ Make Model: \_\_\_\_\_ N#: \_\_\_\_\_

Profile/Route: \_\_\_\_\_

	Total	Instruction Received	Day TO/Lndgs.	Solo	PIC	XC Instruct. Received	XC Solo/PIC	Instrument	Night Instruct. Rcvd.	Night TO/Lndgs.	Night PIC
Airplanes											
ATD											

I certify I have received/performed the training indicated above.

Customer: \_\_\_\_\_

Date: \_\_\_\_\_

Instructor: \_\_\_\_\_

Date: \_\_\_\_\_