STAGE CHECK 1

Stage checks are designed to help you prepare for the checkride environment and offer another perspective to make you a well-rounded pilot. To prepare for each stage check, please use this document, prior reading/study assignments, and AeroDynamic's Private Pilot Maneuver's Guide (Cessna or Tailwheel version). Prior to advancing to the next phase of training, each stage check must be signed off as satisfactory.

When your CFI thinks you are ready for this stage check, they will have you contact the office to schedule it.

DOCUMENTATION

Passport or photo ID Student pilot certificate Medical certificate (if applicable) TSA approval for foreign students Renter's Agreement Renter's Insurance Logbook entries for ground and flight maneuvers

OBJECTIVE

This stage check is designed to verify the student has command of the airplane through all flight maneuvers before they are brought into the pattern to practice takeoffs and landings.

GROUND

Each Stage Check will begin with a Ground portion. The stage check instructor will indicate what level you are at in each topic. Any areas that need more training will be noted by the stage check CFI and must be reviewed with your instructor prior to advancing to the next stage.

FLIGHT

You must receive "Perform" for each item to pass a stage check. For any areas not at this level, your instructor will complete additional training and another stage check may be done if deemed necessary.

Practice = Student needed instructor assistance.

Perform = Student performed the item with no instructor assistance.

STAGE CHECK 1 Student:			_ Date	
Schedule: 1.0 hour ground & 1.5 hour flight	ţ			
<u>Completion Standards</u> : Airwork shall be con Guide. Student must demonstrate positive a			-	
Ground: ☐ Basic airplane systems ☐ Aerodynamic principles ☐ Weather sources	0	Prefli	nunication & A ght & Airwort ral Aviation Re	hiness
Flight				
Tasks			Practice	Perform
Preflight & servicing				
Start, taxi & runup				
Radio procedures				
Checklist usage				
Taxi & takeoff briefings				
Takeoff (Normal & Crosswind)				
Straight & Level, Climbs, Descents & Turi	1S			
Use of Mixture During Every Phase of Flig	ght			
Set up & Recovery of Maneuvers				
Ground Reference Maneuvers				
Steep Turns				
Slow Flight (clean configur	ation)			
Power-off Stalls (clean configura				
Power-on Stalls (clean configur	ation)			
Stall Recovery				
Simulated engine failure				
Return to Airfield				
Postflight Procedures				
Ground: hrs	Du	ıal Flig	:ht: 1	nrs
Stage Check Instructor's Notes				
 CFI Signature	-		s's discretion, attern Work:	Yes No

STAGE CHECK 2

This stage check is designed to verify you have command of the airplane through all flight maneuvers and pattern work. All approaches, landings and go-arounds must be safe and consistent to ensure you are ready for solo.

DO	CUI	MEN	ΓΑΤΙΟΝ			
	Passport or photo ID			TSA approval for foreign students		
		Stude	nt pilot certificate	☐ Re	enter's Agreement	
			cal certificate (if applicable)		enter's Insurance	
		-	ane Checkout Sheet reviewed and s	_	by CFI	
			Solo Exam reviewed and signed by			
		Logbo	ook training entries on items listed	in FA	R §61.87(d)	
NC	TE:	Onc	e you have been endorsed for solo,	pleas	e make sure the office has an	
upo	date	d cop	by of your logbook with the following	ig solo	o endorsements:	
			Solo written exam endorsement in l	_	_	
			Solo flight training endorsement pe		-	
			heel endorsement, if applicable, pe		_	
		Sport	pilot endorsements, if applicable, I	oer FA	AR §61.325 and §61.327	
GR	.OUI	ND	R = Rote, U = Understandin	g, A =	Application	
R	U	Α				
			Pilot Qualifications			
			Solo PIC limitations & responsibili	ties		
			AeroDynamic's solo policies			
			Airworthiness			
			Aerodynamics & Stall/Spin Aware	ness		
			Weather			
			Performance & Limitations			
			Aircraft Systems			
			Airport Operations			
			Airspace			
			Safe altitudes			
			Emergencies (lost communications	s, wea	ther deterioration, etc.)	

<u>Completion Standards</u>: Student must demonstrate the understanding and application of these Ground topics, which are necessary to act as pilot-in-command of the airplane for solo flight.

STAGE CHECK 2	Student:		_ Date	
Schedule: 1.0 hour gro	und & 1.5 hour flight			
	Traffic pattern, approache ent. Go-arounds are initiat			
Flight				
	Tasks		Perform	To ACS
Preflight Inspection, F	ueling & Servicing			
Start, Taxi & Runup				
Radio Communication				
Checklists, Taxi & Ta	keoff Briefings			
Normal & Crosswind	Γakeoffs			
Straight & Level, Clim	ıbs, Descents & Turns			
Use of Mixture, Setup	& Recovery from Maneuv	rers		
Slow Flight, Stalls & F	Recoveries			
Forward slip				
Sideslip				
Emergency Procedure	es			
Return to Airfield				
Collision, Windshear &	k Wake Turbulence Avoida	ance		
Power-Off Glide Appr	oach & Landing			
Normal/Crosswind La	nding			
Wheel Landing (tailwh	eel only)			
No-flap Approach & I	Landing (if applicable)			
Go-Around and/or Ab	orted Takeoff			
Postflight Procedures				
Ground: _ Stage Check Instructor	hrs 's Notes	Dual Flight:	h:	rs
	Han	instructor's disc	protion & and	lorsoment
Signature	-	ved for Solo:	Yes	No

STAGE CHECK 3

Mock Checkride

DOCU	MENTATION (verify name	e, address,	and exp	iration dates)		
	Passport or photo	ID type Exp #				
	Student pilot certificate					
		Class		Issued		
	FAA Knowledge Test					
Mi	ssed test questions:					
LOGB	OOK VERIFICATION					
	Total Flight Time				40 hours	
	Dual ASEL				20 hours	
	Cross-Country Instru	iction			3 hours	
	Night including xc of	>100 nm t	otal dista	ance	3 hours	
	Night Takeoffs & Lar	ndings			10 full stop	
	Instrument Instruction	n			3 hours	
	Checkride Prep withi	n precedin	g 2 caler	ndar months	3 hours	
	Solo ASEL				10 hours	
	Solo full-stop landing	s at a cont	trolled fi	eld	3	
	Solo Cross-Countries	s (>50 nm :	from orig	ginal departure)	5 hours	
	one long cross-co	ountry of 1	50 nm to	otal distance w/3 po	oints of landing	
NOTE	CS:					
ENDC	RSEMENTS			NOTES		
	All ground logged per §61	.105(b)				
	Pre-solo knowledge & tra	aining §61.	87(b)(c)((d)(n)		
	Additional 90-day solo \$6					
	Initial solo cross-country					
	Each solo cross-country					
	Aeronautical knowledge t					
	TSA endorsement per \$1					
_	1 of 1 chaof sement per \$1.	JULIU(II)				

Student _		Aircra	It		
STAGE C	HECK 3 – Ground	Time logged:	hrs	Date:	
То	Needs				
ACS	Review	Task			
		Pilot Qualification			
		Airworthiness			
		Weather			
		XC Flight Planning			
		Airspace			
		Lost Procedures			
		Performance & Lin	nitations		
_		Systems			
		Night Operations			
		Human Factors			
	_	Spin Awareness			

Student		Aircraft			
STAGE CHECK 3 - Flight To Needs		Time logged:hrs	Date:		
ACS	Review	Task Preflight Assessment			
		Cockpit Management			
		Engine Start, Taxiing & Befor	re Takeoff Check		
		Communications & Light Gun	Signals		
		Normal Takeoff & Landing			
		Short-field Takeoff & Landin	g		
		Soft-field Takeoff & Landing			
		Emergency Approach & Land	ing		
		Forward Slip to a Landing			
		Go-Around/Rejected Landing			
		Setup & Recovery of Maneuv	ers		

Student		Aircraft	
0		Steep Turns	
0		Ground Reference Maneuvers	
		Pilotage & Dead Reckoning	
		Navigation Systems & Radar Services	
		Diversion	
О		Slow Flight	
		Power-off Stalls	
		Power-on Stalls	
0		Basic Instrument Flying & Unusual Attitudes	
0		Emergency Operations	
		After Landing, Parking & Securing	
Upon instructor's discretion & endorsement, Approved for Checkride: ☐ Yes ☐ No			