



Eastern Kentucky University Piper Seminole MEL

Maneuver Description Guide January 17, 2022

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	Seminole	
Engines	Left: O-360-A1H6 Right: LO-360-A1H6	
Oil Capacity	8 Quarts EKU Minimum 6 Quarts	
Minimum Oil Pressure	25 PSI	
Primer	 Button/Electric Press Primer Button - 2-3 seconds before start on a cold engine Press Primer Button - 3-5 seconds before start when below 32°F 	
Recognition Lights	 Located on Each Wingtip Used Instead of Landing Light for Recognition Saves Landing Light for Night Landing/Takeoff 	
Fin Strobe & Strobe Light Rocker Switch	 Rocker Switch Down Ground Use (Fin Strobe/ Rotating Beacon) Rocker Switch Up Before Takeoff/ Flight Use (Strobes) 	
"Low Bus" Annunciator Light	Illuminates when Alternators not Providing 12.5V DC to the tie bus and bus -Check Ammeter for Inop Alternator	
Unfeathering Accumulators	Stores Engine Oil under pressure for Air-Staring the Engine Releases Stored Pressure Back to Prop Governor when Prop Lever Moved Forward Oil Pressure Drives the Blades from the feathered position toward low-pitch (Wind milling) Wind milling prop with addition of fuel and ignition will allow the engine to start	
Airstart	Unfeathering Accumulator	

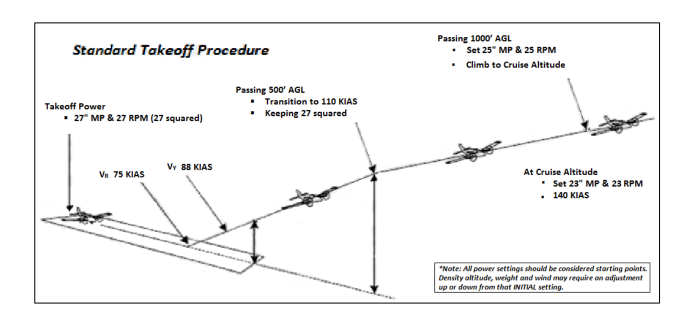
Performance/ Weight and Balance

			Airspeed
V-Speed	KIAS	Description	Indicator Marking
V _{SO}	55	Stall Speed in Landing Configuration	Bottom of White Arc
1.3 V _{so}	75	POH calls out 75 KIAS for short field Ops	
V _{MC}	56	Minimum Controllable Airspeed	Red Line
Vs	57	Stall Speed with Zero Flaps	Bottom of Green Arc
V_R	75	Rotation Speed(Start Rotation)	
V _X	82	Best Angle of Climb	
V_{XSE}	82	Best Angle of Climb Single-Engine	
V_{SSE}	82	Safe Speed for Intentional Engine Failure	
V_{Y}	88	Best Rate of Climb	
V_{YSE}	88	Best Rate of Climb Single-Engine	Blue Line
V_{FE}	111	Maximum Flap Extension Speed	Top of White Arc
V _{LO} (Up)	109	Maximum Gear Retraction Speed	
V _{LO} (Down)	140	Maximum Gear Extension Speed	
V_{LE}	140	Maximum Speed with Gear Extended	
V_{NO}	169	Max Structural Cruising Speed	Top of Green Arc
V_{NE}	202	Never Exceed Speed	Red Line
V _A	135	Maneuvering Speed at 3800 Pounds	
V _A	112	Maneuvering Speed at 2700 Pounds	
	100	Emergency Gear Extension Speed	
Maximum De	monstrated	I Crosswind 17 KTS	_

Takeoff and Landing Data Card (TOLD)
• Takeoff Weight:
• CG In limits Yes No
Takeoff Ground Roll:
AccelStop Distance:
Two-engine climb rate:
Takeoff distance over a 50' obstacle
One-Engine Climb Rate :
Obstacle rotate speed
Obstacle climb out speed
Landing Ground Roll:
Landing distance over 50' obstacle
SE Service Ceiling:
Va Compute: Va @ 3800lbs: 135 Knots (For every 50lbs less than 3800lbs, subtract 1 Knot until reaching 2700LBS or 112 KIAS. Va will never be less than 112 KIAS) • At 8,000¹, no wind, STD temp, 65% power set, & econ cruise □MP @ 2300 RPM (Figure 5-29) □GPH (Figure 5-29) □Kts (Figure 5-31) □NM Range (Figure 5-35) □NM Range (Figure 5-35) □Endurance Hours (Figure 5-39) VMc: 56 VR: 75 Vy/Vyse: 88 Vx/Vxse: 82 1.3 Vso: 75 KIAS (per POH) for short field OPS • Climb Speed to 500 feet AGL 88 KIAS @ 27" MP & 2700 RPM Full Throttle • Climb Speed after 500' to 1000' 110 KIAS @ 27" MP & 2700 RPM Full Throttle • Cruise climb passing 1000' to final altitude: 110 KIAS @ 25" MP & 2500 RPM • Cruise: 140 KIAS @ ~23" MP and 2300 RPM (~ 65% power Figure 5-29) • IFR pattern (i.e., radar vectors, holding, arcing) 120 KIAS @ 20" MP and 2300 RPM
 IFR calculations IFR cruise @ 65% power, 2300 RPM, & 10,000′ MP Fuel Flow TAS ,w/ OAT C, PA feet, & 55% power Max range w/ 45 minute reserve @ 55% power & 10,000′ Max range without reserve
In flight use actual altitude and numbers from POH

Takeoff and Performance Briefing

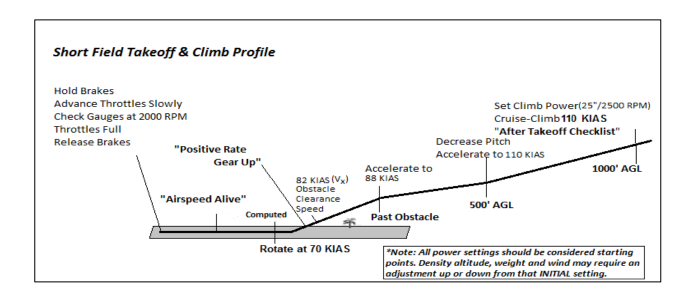
- -No Power Reductions Below 1000' AGL
- -Brief responsibilities Who will be PIC, who will be PIC in an emergency both simulated and actual, who will run radios and checklists
- -Brief V_R, V_X, V_Y airspeeds
- -If an engine fails below $\ensuremath{V_{R}}\xspace$. Reject takeoff, throttles to idle, apply brakes
- -If an engine fails after T/O, runway remaining Throttles to idle, land straight ahead, and stop
- -If an engine fails after T/O no runway remaining Reduce Pitch, wings level, ball centered. Select mixture, prop, and throttle to full increase; raise the flaps and then gear; and identify, verify, feather failed engine propeller. No fast hands.
- -If an engine fails after T/O, no runway remaining, Fly V_{YSE} for single engine best rate of climb
- If climbing, climb to a minimum of 1,000' AGL before making any turns back to runway. If possible, turn into operating engine.
- If descending at a minimum rate of descent due to weight and DA, pick best landing site within 30° left or right of takeoff heading.
- -Brief positive three-way exchange of flight controls Your controls, My controls, Your controls
- -Brief sterile flight deck procedure NO nonessential conversation below 1,500' AGL.



Normal Takeoff

Before takeoff Checklist complete

1.	Flaps0°
2.	Hold Brakes Then Increase Throttle To2000 RPM
3.	Engine Gauges Check Ts & Ps In Green
4.	Brakes Release
5.	Throttles Full 27"/2700 RPM
6.	Track centerline using rudders and set crosswind aileron
	if required.
7.	Rotate at 75 KIAS
8.	Accelerate toward and set Blue Line 88 KIAS
	 Commercial ACS (±5 KTS)
9.	Landing GearRetract Below 109 KIAS
10.	Passing 500' AGLTransition To 110 KIAS
	Note: NO POWER CHANGES BELOW 1000 FEET AGL.
11.	Passing 1000ftclimb checklist



Short field Takeoff Checklist

Before Takeoff Checklist Complete

1.	Flaps	0°
2.	Brakes	Hold
3.	ThrottlesIncr	rease Throttles 2000 RPM
4.	Engine Gauges C	heck Ts & Ps Are In Green
5.	Throttles	Full 27/2700
6.	Brakes	Release
7.	Track centerline using rudders and set cro if required.	osswind aileron

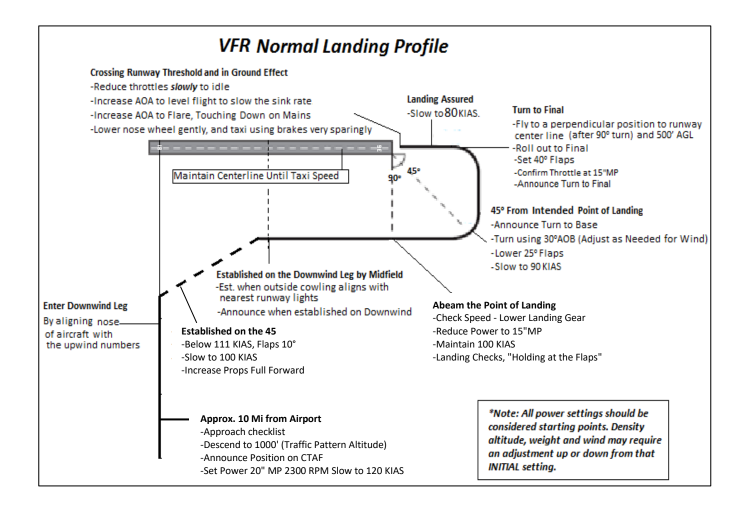
Rotate firmly to achieve 75 kias when passing 50 ft Accelerate to 82 kias if obstacle present or 88 kias if no obstacle present

Commercial Pilot ACS	
Until Obstacle Is Cleared, Pitch For	V _x 82 KIAS (<u>+5/-0)</u>
Clear Of Obstacle Pitch For	V _y 88 KIAS (+5/-5)
Landing Gear	Retract Below 109 KIAS
Passing 500' AGL	Transition To 110 KIAS

Note: NO POWER CHANGES BELOW 1000 FEET AGL.

1.	ThrottlesIdle
2.	RudderMaintain Directional Control
3.	Brakes Maximum To Maintain Control
4.	If inadequate runway remains
	a. Close throttles
	b. Apply maximum braking
	c. Master switch and fuel selectors "off"
Engine I	Failure after Lift Off
1.	Pitch for level flight, (Wings level, ball centered) 88 KIAS, Blue line airspeed
	Maintain Directional Control
2.	Mixtures Full, Props Full and Throttles Full
	*Throttle Quadrant- (Right to Left Push)
3.	Flaps And GearUp
4.	Inop. Engine (dead foot/dead engine, fuel flow,
5.	Identify and Verify
a.	Throttle Test And Close On Dead Engine
b.	Prop Control Feather At Or Above 950 RPM
c.	Mixture Idle/Cut Off
6.	Establish a ClimbBlue Line 88 KIAS
7.	Climb to 1000' AGL before turning (If unable, pitch for blue
	line and plan to land straight ahead, or within 30° left or
	right of centerline, off airport)
8.	Assess the situation. If climbing, passing 1000 feet AGL turn into
	operating engine, if possible. Declare an "Emergency" to clear
	out all traffic. Return for landing. (see Emergency Landing
	procedure on page 10)
	g Inoperative Engine (after the aircraft is under control)
1.	Cowl Flaps (Inop Engine)Closed
2.	Aux. Fuel Pump (Inop Engine) Off
3.	Fuel Flow (Op Engine)
4.	Magnetos (Inop Engine)
5.	Alternator (Inop Engine)
6.	Cowl Flap (Op Engine)
7.	Operative Engine
8.	Mixture Lever (Inop Engine)
9. 10	Fuel Selector (Inop Engine) Off* Fuel X-Feed As Required
	Electrical
11.	*Unless there is an engine fire, wait until passing 2000'
	to switch the fuel selector off*
	to switch the fuel selector off
1000' CI	imb Out
1.	Power25"/2500 RPM
2.	Fuel Pumps Off One At A Time
3.	Fuel PressuresCheck
4.	T's And P'sIn The Green
5.	Cruise Climb110 KIAS Or Greater At 5° Nose Up
	*Note: Maximum Altitude for any EKU aircraft is 12,500ft.
Cruise C	<u>Check</u>
1.	Engine23"/2300 RPM; Check POH @ 65% Power
2.	IcingOAT And Wings
3.	FuelSelector, Qty, Fuel Flow

4.	Engine Instruments T's & P's; Prop Sync, Lean Mixture Using EGT 75° ROP And CHT Below 400°			
5.	DG/HSIFlags Away; Aligned With Compass			
6.	Cowl FlapsHalf Or Closed Per CHT			
7.	Landing LightsOff			
8.	Air Cond. (G-500 Only)On (If Required)			
Descent	=			
	lescent about 3 times altitude in miles. i.e. 10,000' = 30 miles)			
1.	Cowl Flaps Half Or Closed			
2.	Throttles			
3.	Props			
4.	Mixtures Adjust As Necessary			
Approa	ch			
1.	ATIS Check Current			
2.	Altimeter			
3.	Approach Brief			
3. 4.	Landing LightsOn			
4. 5.	Recog. LightsOn			
5. 6.	Cowl Flaps			
7.	Seat Backs Erect			
7. 8.	Seat Belts And Harness Fasten/Adjust			
o. 9.	Vent Fan/Heater			
Э.	vent ranyneater			
Before	Before Landing			
1.	Air Cond. (G-500 Only) Off			
2.	Gas-Fuel Selectors & Fuel PumpsOn			
3.	Undercarriage Down, 140 KIAS Max			
4.	Mixture Controls Enrich			
5.	Prop Controls Full Forward			
6.	Flaps Set, 111 KIAS Max			
7.	Approach Speed			
8.	HeaterCan be off prior to landing with air vent on for 15 sec			
Short Fi				
1.	Greens 3 Green, Wheel In Mirror			
2.	Blues Full Forward			
3.	Reds Full Forward			
4.	Flaps25°			
After La				
1.	Runway Exit			
2.	Flaps			
3.	CowlFull Open			
4.	Fuel Pumps Off			
5.	Transponder"Alt" Squawking 1200			
6.	Strobe/Landing Lights			
7.	Heater (If On)Fan 2 Min. Then Off			



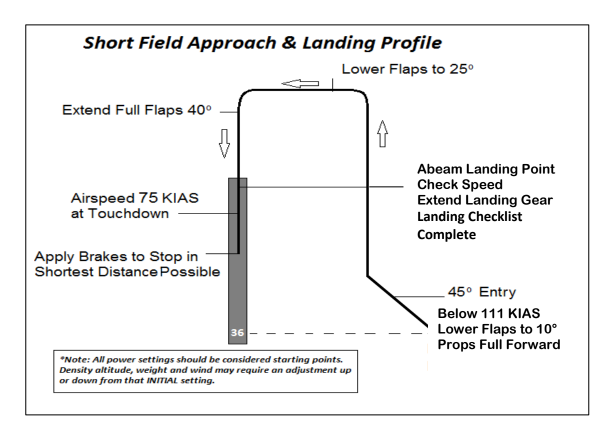
Normal VFR Pattern

- 1. Ten miles out from Airport
 - 1) Listen for ATIS/AWOS, 2) Set altimeter, 3) Transmit intent to enter pattern, 4) set power to 20 inches MP and 2300 RPM, slowing toward 120 KIAS, and 5) Descend to traffic pattern altitude (TPA) which is 1000 feet AGL.
- 2. Position the aircraft to enter on a 45° bearing in the downwind by initially aligning the nose of the aircraft with the upwind numbers
- 3. Established on the 45, reduce power to 18 inches and increase props full forward, slowing to 110 KIAS,
- 4. Below 111 KIAS lower flaps to 10 °
- 5. Maintain 100 KIAS
- 6. Turning into the downwind transmit call sign established in a left (or right) downwind on CTAF, placing the outside edge of the engine cowling on nearest set of runway lights to establish proper distance abeam
- 7. In the downwind check speed and lower the landing gear. Complete the landing checklist, announcing "Landing checklist complete".
- 8. Maintain 100 KIAS
- 9. Reduce power to set MP at 15 inches. Note: All recommended power settings are starting points from which to adjust up or down depending on weight and density altitude.
- 10. Maintain 100 KIAS
- 11. At the 45° bearing reference from the intended point of landing, turn toward Base, using a 30° angle of bank maximum, adjusted for crosswinds.
- 12. Announce "call sign turning to base, runway _____" on Airport CTAF.
- 13. Lower 25 ° flaps and use configuration to slow to 90 KIAS
- 14. Fly aircraft to a position perpendicular to runway centerline (after 90 ° of turn) and 500 feet AGL.
- 15. Clear final approach path to be clear of any traffic and make base to final call
- 16. Roll out to final approach course (set 40 ° flap short field landing only). Ensure Runway is clear of any rollout traffic.
- 17. Maintain 90KIAS
- 18. Confirm Throttles at 15" MP (weight/DA/altitude/glide slope permitting).
- 19. Landing assured, i.e. crossing the fence, slow to 80 KIAS. (Note: 1) If slightly high, hold 90 KIAS until short final and landing on runway is assured, then slow to 80 KIAS. 2) For gusty wind conditions, give consideration to landing with only 25 ° of flaps and 90 KIAS vs. 80 KIAS until short final, landing assured.)
- 20. Crossing the runway threshold and in ground effect begin reducing throttle slowly toward idle
- 21. In ground effect, increase AOA to level flight attitude and pause momentarily to slow the sink rate.
- 22. Looking at far end of runway, begin increasing AOA for flare, touching down on mains
- 23. Lower nose wheel gently and taxi to next taxiway, using brakes very sparingly
- 24. Clear of active runway complete after landing checklist

Emergency Landing Procedure (ELP) (Simulated Single Engine)

1. Five to Ten miles out from Airport

- 1) Listen for ATIS/AWOS, 2) Set altimeter, 3) Transmit intent to enter traffic pattern downwind. Descend to, climb to, or maintain altitude at 2000-2500 feet AGL.
- 2. Note: Power is available on the simulated failed engine at any time during the approach to correct for wind effect, altitude, airspeed, or if you just don't feel comfortable.
- 3. Slow to 110KIAS.
- 4. Flaps 10 ° (below 111 KIAS)
- 5. Landing gear –down (Below 140 KIAS)
- 6. Complete the one engine inoperative landing checklist
- 7. Check for traffic already in the downwind or turning crosswind.
- 8. Slow to 100 KIAS
- Descend into the downwind, and fly aircraft to the abeam position, looking for 1500-1750 feet AGL. From 1500-1750 feet AGL abeam, the glide path will be higher than a normal approach. VASI/PAPI will show high until crossing the threshold.
- 10. In the downwind, transmit "(call sign) established in a left (or right) downwind" on CTAF, placing outside edge of the engine cowling on nearest set of runway lights to establish proper distance abeam
- 11. At the abeam position transmit "(call sign turning base to runway _____" on airport CTAF.
- 12. Maintain altitude and at the 45° bearing reference from the intended point of landing, turn toward Base, and use 30° angle of bank adjusted for crosswinds.
- 13. Maintain 100 KIAS
- 14. The intended point of landing is the 1000 foot marker on the approach end of the runway. Do not lower any additional increment of flaps until runway landing is assured. If high on final, consider lowering flaps early to increase sink rate. Also, if high, give consideration to extending the aircraft flight path downwind before turning final. However, be careful not to give away too much altitude. Remember the intended point of landing is NOT the numbers. It is the 1000-foot marker.
- 15. Fly aircraft to a position perpendicular to runway centerline (after 90 ° of turn) and 750 feet AGL. Remember the approach will be a little steeper than a normal power on approach. You will see white over white on the VASIs.
- 16. Check final approach path to be clear of any traffic and make base to final call
- 17. Roll out to final approach course, maintain 90 KIAS ensuring that the runway is clear of any rollout traffic.
- 18. Runway landing assured, lower 25 ° flaps and transition to 90 KIAS (25 ° is maximum for single engine approach)
- 19. Throttles......Maintain 12" MP (weight/DA/altitude/glide slope permitting).
- 20. Landing assured slow to 85 KIAS. (Note: 1) if slightly high, hold 90 KIAS until short final and landing on runway is assured, then slow to 85 KIAS. 2) For gusty wind conditions, give consideration to landing with only 10 ° of flaps and 90 KIAS vs. 85 KIAS until short final, landing assured.)
- 21. Crossing the runway threshold and in ground effect begin slowly reducing operating throttle toward idle. Leave simulated failed engine at 12 inches until touchdown to give true simulated engine out landing.
- 22. In ground effect, at no less than 85 KIAS, increase AOA to the level flight attitude and pause momentarily to slow rate of descent
- 23. Looking at far end of runway, begin increasing AOA for flare, touching down on mains at approximately 80 KIAS
- 24. Lower nose wheel gently and taxi to next taxiway, using brakes very sparingly
- 25. After all 3 gear are rolling on the runway, reduce both throttles to idle.
- 26. Clear of active runway complete after landing checklist



Short field approach and Landing

1.	Landing Configuration Establish
2.	ApproachStabilized
3.	Flaps (Below 111 KIAS) 10°
4.	Gear (Below 140 KIAS) Down
5.	Flaps (Below 100 KIAS)
6.	Flaps (Below 95 KIAS) Full Down (40°)
7.	Airspeed 1.3 V _{SO} (75 KIAS Per POH 4.31 B
	(Commercial ACS ±5)
8.	Touchdown
	Commercial ACS: Within 100' Beyond A Specified Point
9.	BrakesApply To Stop In Shortest Distance Possible

Climb out to working area

1.	Climb	To 3000 Feet AGL Minimum
2.	Clearing Turns	Shallow Turns
	Using 10-15° AOB	To Clear Area Ahead Of Nose
3.	Level Off At High Work Altitude	3000 Feet AGL Minimum
4.	Cruise Checklist	Complete

STEE

ΕP	TURNS			
C	ommercial Pilot ACS			
1.	. Cruise ChecklistConfirm Complete			
2.	. Power			
3.	. Airspeed V _A Compute (Not To Exceed 135KIAS) 120 KIAS			
4.	. Bank AngleSMOOTHLY TRANSITION To			
	50° For Commercial ACS			
5.	. Power21" MP			
6.	. AltitudeMaintain Level Flight With Pitch Adjustments,			
7.	. Maintain Turn for 360 °			
8.	. 22.5°/25° Prior to Desired HDG, SMOOTHLY ROLL into Turn			
	in the OPPOSITE DIRECTION			
9.	. 22.5°/25° Prior to Desired HDG- Smoothly Roll			
	OUT TO WINGS LEVEL after 360°			
1	0. Power 20" MP			
Commercial ACS± 100 Feet, ±10 knots, ±-5 ° bank,				
rc	roll out on entry heading ±10 °			

Note: To Aid in slowing the aircraft power adjustments for the maneuver can be made before the second clearing turn

STALL CHECKLIST

Note: All EKU high work maneuvers must be completed at or above **3,000 feet** AGL

1.	T's & P's	Check In The Green
2.	Propeller RPM	2700 RPM
3.	Fuel Selectors	On
4.	Mixtures	Rich
5.	Cowl Flaps	Open
6.	Auxiliary Fuel Pumps	On
7.	All Exterior Lights	On
8.	HSI/Heading Bug	Set To Roll Out Heading
9.	Clearing Turns	Both Directions
10.	Air Cond. (G-500 Only)	Off

SLOW FLIGHT

1. Stall Checklist......Confirm Complete

2.	Power 18" MP
3.	Slow To And Trim For 110 KIAS
4.	Flaps 10° Below 111 KIAS
5.	Gear (Below 140 KIAS)Down, Three Green
6.	Flaps Lower Incrementally To Set 40°
7.	Airspeed65KIAS
8.	AltitudeMaintain

Note: perform straight and level, climbs and descents as required Perform two turns of 10 bank angle, 90 ° HDG change.

To Exit Slow Flight 9. Power

9.	Power Max Power		
10.	AOA Pitch For Vx 82 KIAS		
11.	Flaps With Airspeed Increasing, Immediately Retract To 10°		
12.	AOA Pitch For Vy 88 KIAS		
	And Positive Rate of Climb (Roc)		
	Or Maintain Vx 82 KIAS If Not Climbing		
13.	GearUp		
14.	AOA Pitch For Vy 88 KIAS		
	And Positive Rate of Climb (Roc)		
	Or Maintain Vx 82 KIAS If Not Climbing		
15.	Flaps (At Vy 88 KIAS And Positive Roc)Flaps 0 $^{\circ}$		
16.	Climb To Entry Altitude		
17.	Cruise ChecklistComplete*		
	*(Only after all stall maneuvers are complete)		

<u>Commercial ACS</u> \pm 50 Feet, +5/-0 knots, \pm 5° bank, roll out on specified heading \pm 10°

Note: The purpose of the power off stall is to simulate a base to final turn where the student pilot overshoots the runway, pulls the nose to the runway instead of going around, and stalls the aircraft. The FAA ACS allow for both a straight ahead maneuver and/or one with a turn incorporated. EKU Aviation has chosen to teach the more difficult of the two recoveries.

Commercial Pilot ACS

1.	Stall Checklist	Confirm Complete
2.	Power	18" MP
3.	Flaps (Below 111 KIAS)	10°
4.	Gear (Below 140 KIAS)	Down, Three Green
5.	Flaps	25°
6.	Flaps	40°
7.	Airspeed	88 KIAS
8.	Altitude	Maintain
9.	Power	Decrease Slowly To 15 Inches MP
10.	Descent	Stabilized 3° Descent @ 500 FPM
11.	AOB	Set 20 Degree AOB Turn
12.	AOAIncrease To	Nose High Attitude To Induce A Stall

Note: Technique-raise nose until first indication of impending stall

13.	PitchREDUCE AOA To Nose Level
14.	Bank Angle (Simultaneously) WINGS LEVEL
15.	Power (Simultaneously)Full Throttle
16.	AOA Pitch For Vx 82 KIAS
17.	Flaps With Airspeed Increasing, Immediately Retract To 10°
18.	AOA Pitch For Vy 88 KIAS
	And Positive Rate Of Climb (ROC)
	Or Maintain Vx 82 KIAS If Not Climbing
19.	GearUp
20.	AOA Pitch For Vy 88 KIAS
	And Positive Rate Of Climb (ROC)
	Or Maintain Vx 82 KIAS If Not Climbing
21.	Flaps (At Vy 88 KIAS And Positive ROC)Flaps 0 °
22.	Climb To Entry Altitude
23.	Cruise ChecklistComplete*
	*(only after all stall maneuvers are complete)

<u>Commercial ACS:</u> Not to exceed 20° bank, ±5° turn, roll out on specified heading ±10°

POWER-ON STALL

Note: The purpose of the power on stall is to simulate an over rotation on takeoff where takeoff power is set and the excessive AOA causes a stall.

Commercial Pilot ACS

1.	Stall checklistConfirm Complete
2.	Power
3.	Flaps0º
4.	Airspeed 80 KIAS

5.	Heading	Maintain
6.	Pitch SMO0	OTHLY INCREASE AOA TO 15 °
	Nos	e up AND MAINTAIN heading
	Note: Technique-raise nose until	first indication of impending
7.	Pitch	REDUCE AOA To Nose Level
8.	Power	Smoothly Apply Max Power
9.	AirspeedPitch Fo	or V _x 82 KIAS To Positive Rate
10	. Airspeed (Clear Of Obstacles)	Transition To V _Y 88 KIAS
	. AltitudeClim	
	. Power	
	. Airspeed	
	. Cruise Checklist	
	only after all stall maneuvers are c	•
ght w	in a specified AOB, not to exceed 2 while inducing a stall. Trated Stall	- , ··· ···························
	Stall Checklist	Confirm Complete
2.	Flaps	•
3.	Gear	
4.	Power	· · · · · · · · · · · · · · · · · · ·
4. 5.	Airspeed	
5. 6.	AOB	
о. 7.	AOA	
/.	AUA	Ilici ease
	Note: Technique-raise nose until	first indication of impending s
8.	Pitch	REDUCE AOA to Nose Level
9.	Bank Angle (Simultaneously)	Wings Level
10.	Power (Simultaneously)	Full Throttle
11.	AirspeedPitch Fo	or V _X 82 KIAS To Positive Rate
12.	Airspeed (Clear Of Obstacles)	Transition To V _Y 88 KIAS
	AltitudeClim	
	Power	
	Airspeed	
	Cruise Checklist	
	only after all stall maneuvers are c	•
,,	my arter an stan maneavers are e	Jp. ctc,
Engine	-out Operations	
Minim	um altitude for these maneuvers is	s 4500 ft MSI
	that there is a suitable airport wit	
LIISUIE	mat mere is a suitable all port Wit	inii o-o ivivi programmeu into

VMC DEMO

Commercial Pilot ACS

1. Stall ChecklistConfirm Complete

2.	Power 18" MP
3.	Air-conditioning Off
4.	Flaps0°
5.	Airspeed 88 KIAS
6.	HeadingMaintain
7.	Critical Engine Throttle IDLE (Simulating Wind Milling Prop)
8.	Heading (Use Heading Bug Or HSI Pointer) Maintain
9.	Non-Critical Engine ThrottleFull Power Slowly
10.	HeadingMaintain
11.	Pitch Increase So As To Have A 1 KIAS Per Second Decay
12.	Recover at first indication of a stall, horn OR buffet OR loss of directional control!!!
13.	Non-Critical Engine ThrottleReduce Power Sufficiently
	On the Operating Engine
14.	Angle Of Attack (AOA) Simultaneously Reduce AS
	NECESSARY To Regain Airspeed And Directional Control

Note: <u>Recovery SHOULD NOT Be Attempted By Increasing</u> The Power On The Simulated Failed Engine.

15.	Aircraft under control	Operating Engine Full Power
16.	Airspeed	Positive Rate
17.	Airspeed	88 KIAS
18.	Power	Symmetric Throttles, 18" MP
19.	Altitude	Maintain Recovery Altitude
20.	Cruise Checklist	Complete*

^{*(}only after all stall maneuvers are complete)

ACS: Recover within 20° of entry heading and ±5 Knots

The purpose of this maneuver is to take note of the vertical performance and effects of various drag configurations. Since this maneuver is repeated in several lessons take note of the aircraft weight and atmospheric conditions so that a comparison to subsequent lessons can be made.

Drag Demo (Demonstrate for ME student, perform for MEI Applicant)

Simulating Windmilling Prop

1.	Stall Check list	Confirm Complete
2.	Power	18" MP

3.	Airspeed	Pitch For 100 KIAS
4.	Critical Engine Throttle	Idle
5.	Non-Critical Engine	Max Power Slowly
6.	Heading	
7.	Airspeed	
8.	Gear	
9.	Vertical Speed	
10.	Gear	Up
11.	Vertical Speed	
12.	Flaps	
13.	Vertical Speed	
14.	Flaps	25°
15.	Vertical Speed	Notate
16.	Flaps	40°
17.		
18.	Flaps	
19.		
20.	Gear	Down
21.	Vertical Speed	Notate
22.	Flaps	10°
23.	Vertical Speed	Notate
24.	Flaps	25°
25.	Vertical Speed	Notate
26.	Flaps	40°
27.	Vertical Speed	Notate
28.	Flaps	25°
29.	Gear	Up
30.	Flaps	10°
31.	Flaps	0°
32.	Critical engine	Zero thrust (12")
Re	epeat steps 8-31 for effects on Simula	ted Zero thrust engine.
22	Cruise Checklist	Complete

33. Cruise ChecklistComplete

Inflight Engine Shutdown and Restart Demonstration

Engine Shutdown Procedure

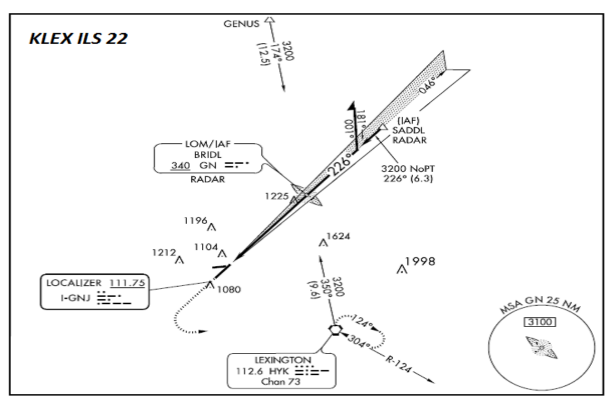
1.	Throttle Lever (Inop Engine)	Retard To Idle
2.	Prop Control (Inop Engine)	Feather
3.	Mixture Lever (Inop Engine)	Idle Cutoff
4.	Cowl Flap (Inop Engine)	Closed
5.	Alternator (Inop Engine)	Off
6.	Fuel Pump (Inop Engine)	Off
7.	Magneto Switches (Inop Engine) One at a time.	Off

8.	Fuel Selector (Inop Engine)Off		
Engine Air Restart Procedure			
1.	Fuel Selector (Inop Engine)On		
2.	Electric Fuel Pump (Inop Engine)On		
3.	MixtureRich		
4.	ThrottleTwo Full Strokes And Then Open 1/4 Inch		
5.	Airspeed (Increase To) 100 KIAS		
6.	Magneto SwitchesOn		
7.	Prop Control Full Forward		
8.	StarterEngage Until Prop Windmills		
If required - as Seminole has unfeathering accumulators			
9.	ThrottleReduce Power 15" Until Engine Is Warm		
10.	If Engine Does Not StartPrime As Required		
11.	AlternatorOn		
12.	Fuel PumpOff		
Note: Starter limit is 10 seconds.			

Emergency Descent

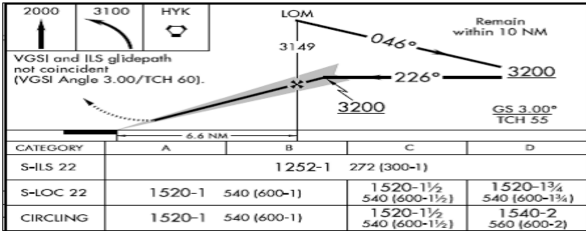
1.	Throttles	Idle
2.	Propellers	Full Forward
3.	Mixtures	Adjust
4.	Gear (Below 140 KIAS)	Down
5.	Cowl Flaps	As Required
6.	Bank Angle	Maintain between 30° and 45°
7.	Airspeed	Maintain 140 KIAS
8.	ATC	Notify Nature Of Emergency
9.	Fuel Selectors	On

Sample ILS Approach Procedure



Instrument ILS 22

- 1. Set Throttles to 23"/2300 inbound to HYK
- Slow to 20"/2300 approaching HYK for 120 KIAS
- 3. Perform Holding Pattern at HYK if requested by ATC
- 4. Follow Feeder Route to BRIDL and perform the Procedure Turn
- 5. At Procedure Turn inbound, or on a 45 for Final Approach Course if vectored, 15"/18" slow to 100 KIAS
- 6. At Final Approach Course Inbound complete the Landing checklist, Hold gear and flaps
- 7. Adjust power to maintain 100 KIAS and FAF altitude.
- 8. At 1/2 Dot below GS Intercept (FAF), Lower Landing Gear and 10° Flaps
- 9. Confirm 3 Down, Green & Landing Checklist Complete, Holding at the remainder of the flaps from FAF to MAP
- 10. The addition of the flaps and gear should allow for descent on GS without a power change at 100KIAS to DA/DH
- 11. If Runway environment in sight, reduce power, lower 25° Flaps. Landing Checklist Complete.



APPENDIX 1 SEMINOLE CHECKLIST





PA-44-180 Seminole Checklist (Including G-500) January 13, 2016

AIRSPEEDS FOR SAFE OPERATIONS

Fuel Capacity	108 Gal
Max TO Weight	
Max Demonstrated Crosswind	17 Kts
V _{SO} V _{MCA}	55 KIAS
V _{MCA}	56 KIAS
V ₈₁	57 KIAS
Landing Final Approach Speed	75 KIAS
V _{ISE}	88 KIAS
Vx (@ S.L.)	82 KIAS
V _Y (@S.L.) V _{PE}	88 KIAS
V _{PE}	111 KIAS
V _A (@ gross weight)	135 KIAS
VLE	140 KIAS
V _{LO} (retract)	109 KIAS
V _{LO} (extend)	140 KIAS
V _{NO}	169 KIAS
V _{NE}	202 KIAS
Va	75 PTAC

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PRE-FLIGHT CHECK	9. COWL FLAPS OPEN
WEIGHT AND BALANCEWITHIN LIMITS	10. FLAPSCHECK OPERATION
PERFORMANCE AND RANGE COMPUTED AND SAFE	11. TRIM INDICATORSNEUTRAL
	12. FLIGHT CONTROLSFREE AND CORRECT
keoff and Performance Briefing	13. PITOT AND STATIC SYSTEMDRAIN
Takeoff Weight: (Figure 6-13) CG In limits Yes No (Figure 6-15)	14. EMPTY SEATSFASTEN SEATBELTS
Takeoff Ground Roll: (Figure 5-15)	15. EMERGENCY EXITCLOSED AND LOCKED
	16. AIRWORTHINESS DOCUMENTSARROW
AccelStop Distance:(Figure 5-5, 5-7)	
Two-engine climb rate(Figure 5-23)	PRE-FLIGHT (outside)
T.O. Distance Over 50' Obstacle (Figure 5-11, 5-15)	1. FUEL SUMP DRAINS DRAIN
SE Climb Rate: (Figure 5-25)	2. RIGHT WING AILERON, FLAP CHECK NO ICE
SE Service Ceiling: <u>about 4000'</u> depending on density altitude	3. RIGHT WING TIPCHECK
Obstacle Rotate: Climb Out: (Figure 5-11, 5-15)	4. RIGHT LEADING EDGE CHECK, NO ICE
 Landing Roll:Over 50':(Figure 5-43, 5-45) 	5. RIGHT MAIN GEARNO LEAKS
 At 8,000', no wind, STD temp, 65% power set, & econ cruise 	6. STRUTCHECK 2.5 Inches ±0.25
oMP @ 2300 RPM (Figure 5-29)	7. TIREPROPER INFLATION
oGPH (Figure 5-29)	8. FUEL CAP CHECK QUANTITY AND COLOR, SECURE
o TASkts (Figure 5-31)	9. RIGHT ENGINE NACELLECHECK OIL
oNM Range (Figure 5-35)	10. RIGHT PROPELLER CHECK
oEndurance Hours (Figure 5-39)	11. COWL FLAPSOPEN AND SECURE
V _{MC} : 56 V _E : 75 V _Y /V _{YSE} : 88 V _X /V _{XSE} : 82	12. NOSE SECTIONCHECK
Climb Speed to 500' AGL: 88 KIAS @ 27" MP	13. NOSE GEAR EXTENSION SPRINGS
& 2700 RPM (No power changes below 1000'AGL)	14. STRUT CHECK 2.5 Inches +- 0.25
 Climb Speed to 1000' AGL: 110 KIAS @ 27" MP 8 7700 RPM 	15. TIREPROPER INFLATION
& 2700 KPM Cruise climb to final altitude: 110 KIAS @ 25" MP &	16. TOW BARREMOVED AND STOWED
2500 RPM	17. LANDING LIGHTCLEAN
Cruise: 140 KIAS @ 23" MP and 2300 RPM	18. WINDSHIELD
IFR Pattern (i.e., radar vectors, holding, arcing) 120 KIAS @	19. REPEAT#2-11 FOR LEFT WING, ENGINE, AND
20" MP and 2300	LANDING GEAR IN REVERSE ORDER
	20. STALL WARNING VANESCHECK
PRE-FLIGHT (Inside Cabin)	21. PITOT/STATIC MASTCLEAR, CHECKED
LANDING GEAR CONTROLDOWN	22. DORSAL FIN AIR SCOOP
AVIONICS MASTEROFF	23. EMPENNAGE
MAGNETOSOFF	24. STABILATOR FREE
MASTER SWITCHON	25. ANTENNAS
LANDING GEAR LIGHTSON AND 3 GREEN	26. BAGGAGE DOOR LATCHED
FUEL QUANTITYADEQUATE PLUS RESERVE	27. CHOCKS REMOVED
MASTER SWITCHOFF	
MIXTURES IDLE CUT-OFF	

BEFORE STARTING ENGINES 1. SEATSADJUSTED ..FASTENED/ADJUST 2. SEAT BELTS/HARNESSES ... 3. SEATBELT INERTIA WHEEL. .. CHECK OPERATION 4. PARKING BRAKE. SET 5. CIRCUIT BREAKERS.. IN 6. AVIONICS . OFF 7. COWL FLAPS .OPEN 8. CARBURETOR HEAT. OFF 9. ALTERNATORS. .. ON 10. PASSENGER BRIEFING COMPLETE STARTING ENGINES

 FUEL SELECTORS (B 	OTH) ON
	RICH
3. PROPELLER	FORWARD
4. THROTTLE	1/4 INCH OPEN
5. MAGNETOS	ON
6. ANTI-COLLISION LIC	GHTSON
7. MASTER SWITCH	ON
8. ELECTRIC FUEL PUN	/IPON
9. FUEL PRESSURES	CHECK
	CLEAR
11. PRIMER	AS REQUIRED
12. STARTER	ENGAGE
	ADJUST WHEN ENGINE STARTS
	MPOFF
15. ENGINE, ALT, & VA	CUUM GAUGES CHECK
16. MIXTURE	LEANED AS APPROPRIATE
17. REPEAT	FOR OPPOSITE ENGINE
18. AVIONICS	ON
	ch (G-500 Only)ON
20. Air Cond. (G-500 On	ly)ON (If required)
21. AP/FD Rocker Switch	h (G-500 Only)ON
	•

Note: With the A/C compressor on the left engine, for VIP operations with two instructors, the 28VAC rocker could be moved to the on position for passenger comfort after the left engine is started)

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WARM-UP

THROTTLES...... 1,000 TO 1,200 RPM

STARTING ENGINES W	HEN FLOODED
1. MIXTURE	IDLE CUT-OFF
2. THROTTLE	OPEN FULL
3. PROPELLER	FULL FORWARD
4. MASTER SWITCH	ON
5. MAGNETOS	ON
6. ELECTRIC FUEL PUMP	OFF
7. STARTER	ENGAGED
8. THROTTLE	RETARD
9. MIXTURE	ADVANCE
10. OIL PRESSURE	CHECK

STARTING ENGINES IN COLD WEATHER (below 10° F)

..... REFER to POH

STARTING ENGINES WITH EXTERNAL POWER

REFER to POH

BEFORE TAXI

1. GPS	GROUND TEST
2. AWOS/ATIS	CHECKED
3. RADIO CHECK	RECEIVED
4. AHRS (G-500 Only)	Caution Text Disappears

Warning!!

DO NOT TAXI until artificial horizon appears, with no warnings visible, and no X's.

5. TAXI

ANNOU

....ANNOUNCE

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TAXI CHECK

1. TAXI AREA	CLEAR
2. PARKING BRAKE	OFF
3. THROTTLES	APPLY SLOWLY
4. BRAKES	
5. STEERING	CHECK
6. INSTRUMENTS	CHECK
7. HEATER AND DEFROSTER	CHECK

GROUND CHECK RUN-UP

01100112	TECH TECH OF
1. PARKING BRAKE	ON
2. CLOCK	SET
3. ATTITUDE INDICATOR	SET
4. ALTIMETER	SET
5. ANNUNCIATOR PANEL	PRESS-TO-TEST
6. HSI	SET
7. STANDBY ATT IND (G-500	Only)TEST BATT
8. FLIGHT CONTROLS	FREE, FULL TRAVEL
9. COWL FLAPS	OPEN
10. FUEL SELECTORS	ON
11. MIXTURES	FORWARD
12. PROPELLERS	FORWARD
13. Air Cond. (G-500 Only)	OFF
14. THROTTLES	1500 RPM
15. PROPELLERS CHECK FE	ATHER 500 RPM MAX DROP
16. THROTTLES	2000 RPM
17. PROPELLERS	CHECK GOVERNOR
18. CARBURETOR HEAT	
19. MAGNETOS	CHECK, MAX DROP 175 RPM
MAX DIFF DROP 50 RPM	
20. ALTERNATOR OUTPUT	CHECK
21. GYRO SUCTION GAUGE	4.8 TO 5.3 IN HG
(N/A in G-500)	
22. ENGINE GAUGES	IN THE GREEN
23. THROTTLES	1000 RPM
24. QUADRANT FRICTION	ADJUSTED
25. PITOT HEAT	AS REQUIRED
	•

BEFORE TAKEOFF

*1. FUEL SELECTORS (BOTH)	ON
*2. TRIM	SET
*3. WING FLAPS	SET
*4. COWL FLAPS	OPEN
*5. MIXTURES	SET
*6. PROPELLERS	
*7. ELECTRIC FUEL PUMPS	
8. LIGHTS	
9. TRANSPONDER	ALT
*10. Air Cond. (G-500 Only)	OFF
*11. DOORS	LATCHED
*12. SEAT BACKS	ERECT
*13. TAKEOFF BRIEFING	COMPLETE
Actorick items to be completed bet	form arrows talkonoff

<u>CAUTION</u>

Fast taxi turns immediately prior to takeoff run should be avoided. Adjust mixture prior to takeoff from high elevation. Do not overheat. Adjust mixture only enough to obtain smooth engine operation.

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NORMAL TAKEOFF 1. BEFORE CROSSING HOLD SHORT · LIGHTS, CAMERA, ACTION 2. TAXI INTO POSITION ON RUNWAY 3. FLAPS .. 4. HOLD BRAKES INCREASE THROTTLE TO2000 RPM 5. ENGINE GAUGES CHECK T's & P's IN GREEN BRAKES. .. RELEASE 7. THOTTLESFULL 27"/2700 RPM 8. ROTATE. SET BLUE LINE 88 KIAS 9. AIRSPEED PRIVATE PTS (+10/-5 KTS) COMMERCIAL PTS (±5 KTS) BEFORE 109 KIAS 10. GEAR UP.... 11. PASSING 500' AGL ...110 KIAS Note: NO POWER CHANGES BELOW 1000 FEET AGL.

1000 FEET CLIMBOUT

1. POWER	
2. FUEL PUMPS	OFF ONE AT A TIME
3. FUEL PRESSURES	CHECK
4. T'S AND P'S	IN THE GREEN
5. CRUISE CLIMB	110 KIAS OR GREATER

CRUISE CHECK

CITCI	SE CHECK
 ENGINE 23"/2300 RPM 	M; CHECK POH @ 65% POWER
2. ICING	OAT AND WINGS
3. FUEL	SELECTOR, QTY, FUEL FLOW
4. ENGINE GAUGES	T'S & P'S; PROP SYNC,
LEAN MIXTURE EGT 75°	ROP AND CHT BELOW 400°
5. DG/HSI FLAGS AW	AY; ALIGNED WITH COMPASS
6. ALTIMETER	SET PRESSURE
7. COWL FLAPS	HALF OR CLOSED PER CHT
8. LIGHTS	AS REQUIRED
9. Air Cond. (G-500 Only)	ON (If Required)

DESCENT

1. COWL FLAPS	HALF OR CLOSED
2. THROTTLE	18-20"MP
3 PROP	2300 RPM
4 MIX	ADJUST AS NECESSARY

APPROACH

1. ATIS	CHECK
2. ALTIMETER	SET
3. APPROACH BRIEF	
4. LANDING LIGHTS	ON
5. RECOG LIGHTS	ON
6. COWL FLAPS	AS REQUIRED
7. SEAT BACKS	ERECT
SEAT BELTS AND HARNESSES	FASTEN/ADJUST
9. VENT FAN/ HEATER	AS REQUIRED

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	RE LANDING	SHUTDOWN	
	OFF	1. THROTTLES	IDLE
	& FUEL PUMPSON	2. Air Cond. (G-500 Only)	OFF
	GEAR DOWN, 140 KIAS MAX	(If Used During Taxi To Park)	
	ENRICH	3. 28 VAC Rocker Switch (G-500 Only)	
	FULL FORWARD	4. AP/FD Rocker Switch (G-500 Only)	
	SET, 111 KIAS MAX	5. AVIONICS	
7. APPROACH SPEED	75 KIAS OR ABOVE	6. THROTTLES	
		7. MIXTURES	
1000'A	GL CHECKS	*One at a time to check suction gaug	
	T'S AND P'S IN GREEN	8. MAGNETOS	
	OPS 2700 RPM FULL FORWARD	9. MASTER SWITCH	
		10. ELECTRICAL PANEL SWITCHES	
	AWAY AND ALIGNED	11. VENT FAN/ HEATER	
T. I LAGS	AWAI AND ALIGHLD	12. AIR VENTS	BOTH CLOSED
SHO	DT FINAT		
CREENIC	ORT FINAL 3 GREENS, WHEEL IN MIRROR	PARKING	
DITTEE	FULL FORWARD	1. WHEEL CHOCKS	(IF REQUIRED)
	FULL FORWARD	2. TIE DOWNS	SECURE
	40° (ONLY IF 2 ENGINE)	3. PITOT TUBE COVER	
4. FLAP5	40 (ONLY IF 2 ENGINE)	4. COWL PLUGS	IN PLACE
		5. EXTERIOR WALKAROUND	
<u>G0</u>	AROUND	6. TACH SHEET	
1. POWER	MAXIMUM AVAILABLE	7. DOORS	LOCKED
	MBESTABLISH		
	RETRACT TO 25°		
	UP		
	RETRACT		
	88 KIAS		
7. COWL FLAPS	ADJUST		
AFTE	R LANDING		
I RUNWAY	EXIT		
	RETRACT		
	FULL OPEN		
	OFF		
	"ALT" SQUAWKING 1200		
6 STROBET ANDING LIGH	ITSAS REQUIRED		

Emergency Procedures

ENGINE FAILURE DURING TAKEOFF BELOW 75 KIAS

IF ADEQUATE RUNWAY R	EMAINS:	
THROTTLES	. CLOSE BOTH IMMEDIATELY	
STOP STRAIGHT AHEAD		
IF INADEQUATE RUNWAY	REMAINS TO STOP:	
THROTTLES	CLOSED	
BRAKES	APPLY MAX BRAKING	
MASTER SWITCH	OFF	
FUEL SELECTORS	OFF	
Continue Straight Ahead.		

ENGINE FAILURE DURING TAKEOFF ABOVE 75 KIAS

IF ADEQUATE RUNWAY REMAINS:		
THROTTLES CLOSE BOTH IMMEDIA	TELY	
LAND, IF AIRBORNE, AND STOP STRAIGHT AHEAD).	
IF INADEQUATE RUNWAY REMAINS:		
DECIDE WHETHER TO ABORT OR CONTINUE.		
IF CONTINUING, MAINTAIN HEADING AND ESTAB	LISH	
88 KIAS		
LANDING GEAR	UP	
FLAPS		
INOPERATIVE ENGINEFEA	THER	
(SEE FEATHERING PROCEDURE)		

AIRSPEEDS FOR SAFE OPERATIONS

ONE ENGINE INOP AIR MINIMUM CONTROL .	56 KIAS
ONE ENGINE INOP BEST ANGLE OF CLIMB	82 KIAS
ONE ENGINE INOP BEST RATE OF CLIMB	88 KIAS
VA (@ GROSS 3800 LBS.)	135 KIAS
(@ 3400 LBS.)	127 KIAS
NEVER EXCEED SPEED	202 KTAS

Emergency Procedures

ENGINE FAILURE DURING FLIGHT ABOVE 75 KIAS (CRUISE)

MINIMUM CONTROL SPEED	56 KIAS
ONE ENGINE INOP BEST RATE OF CLIMB	88 KIAS
MAINTAIN DIRECTION & AIRSPEED ABOVE.	82 KIAS
MIXTURE CONTROL	.FORWARD
PROPELLER CONTROL	.FORWARD
THROTTLE CONTROL	.FORWARD
FLAPS	RETRACT
LANDING GEAR	RETRACT

If altitude permits, a restart may be attempted. If restart fails or if altitude does not permit restart; see feathering procedure.

DETECTING DEAD ENGINE

Loss of thrust, nose of aircraft will yaw in direction of dead engine (with coordinated controls).

DEAD FOOT INDICATES DEAD ENGINE
THROTTLE OF INOP ENGINE...... RETARD TO VERIFY

ATTEMPTING TO RESTORE ENGINE (TROUBLESHOOT)

FUEL SELECTORS	ON
CARBURETOR HEAT	ON
MIXTURES	RICH
ELECTRIC FUEL PUMPS	CHECK ON
MAGNETOS	CHECK BOTH ON

IF ENGINE DOES NOT RESTART PROCEED TO FEATHERING PROCEDURE CHECKLIST

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Emergency Procedures

FEATHERING PROCEDURE PROP CONTROL INOP ENGINE......FEATHER BEFORE RPM DROPS BELOW 950 MIXTURE OF INOP ENGINE IDLE CUT-OFF .. AS REQUIRED TRIM (RAISE THE DEAD ENGINE BY 2-4° OF BANK & 1/2 BALL TOWARD OPERATIVE ENGINE) ELECTRIC FUEL PUMP OF INOP ENGINEOPEN ON OPERATIVE ENGINE COWL FLAPS..... ALTERNATOR ON INOP ENGINE OFF REDUCE ELECTRICAL LOADOFF INOP ENGINE FUEL SELECTOR CROSSFEEDCONSIDER ELECTRIC FUEL PUMP OPERATIVE ENGINEOFF ONE ENGINE INOPERATIVE LANDING

INOP ENGINE PROP FEATHER

WHEN CERTAIN FIELD IS MADE:	
LANDING GEAR	EXTEND
WING FLAPS	LOWER
ADDITIONAL ALTITUDE AND SPEED	MAINTAIN
FINAL APPROACH SPEED	90 KIAS
WING FLAPS	25°

CAUTION

One engine inoperative go-around (should be avoided if at all possible) MIXTURE. FORWARD PROPELLER FORWARD OPEN SLOWLY THROTTLE. FLAPS ..RETRACT LANDING GEAR .. RETRACT AIRSPEED.88 KIAS TRIM SET COWL FLAP OPERATING ENGINE......AS REQUIRED

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Emergency Procedures

AIR START (UNFEATHERING PROCEDURE)

(CITEATHEREIGTROCEDURE)	
FUEL SELECTOR INOP ENGINE	ON
ELECTRIC FUEL PUMP INOP ENGINE	ON
MIXTURE	RICH
THROTTLETWO FULL STROKES AND THEN OPE	N 1/4
INCH	
MAGNETO SWITCHES	ON
PROP CONTROLFULL FORW	ARD
STARTER IF REQUIRED ENGAGE UNTIL I	PROP
WINDMILLS	
THROTTLE REDUCE TO 15" UNTIL ENGINE IS W	ARM
IF ENGINE DOES NOT START PRIME AS REQU	IRED
ALTERNATOR	ON
FUEL DUMP	OFF

ENGINE FIRE ON GROUND IF ENGINE HAS NOT STARTED:

If ENGINE HAS NOT STAKTED:		
MIXTUREIDLE CUT-OFF		
AFFECTED THROTTLE OPEN		
STARTERCRANK ENGINE		
IF ENGINE IS RUNNING: CONTINUE OPERATING TO		
PULL THE FIRE INTO THE ENGINE. IF FIRE CONTINUES,		
EXTINGUISH WITH BEST AVAILABLE MEANS.		
IF EXTERNAL FIRE SUPPRESION IS TO BE APPLIED		
FUEL SELECTORSOFF		

ENGINE FIRE IN FLIGHT

MIXTURE ...

FUEL SELECTOR	OFF
THROTTLE	CLOSE
PROPELLER	FEATHER
MIXTURE	IDLE CUT-OFF
COWL FLAP	OPEN
IF TERRAIN PERMITS	LAND IMMEDIATELY

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. IDLE CUT-OFF

Emergency Procedures

PROPELLER OVERSPEED

I I TO I E E E E E E E E E E E E E E E E E E			
THROTTLE	RETARD		
OIL PRESSURE	CHECK		
PROP CONTROL	DECREASE RPM		
UNTIL WITHIN LIMITS THEN SET IF ANY CONTROL			
AVAILABLE			
AIRSPEED	REDUCE		
THROTTLE REDUCE TO REMAIN	BELOW 2700 RPM		

FUEL MANAGEMENT DURING ONE ENGINE INOPERATIVE OPERATION

CRUISING

WHEN USING FUEL FROM TANK ON THE SAME SIDE AS THE OPERATING ENGINE: FUEL SELECTOR OPERATING ENGINE.....ON FUEL SELECTOR INOP ENGINE OFF ELECTRIC FUEL PUMPS (EXCEPT IN CASE OF ENGINE-DRIVEN FUEL PUMP FAILURE, ELECTRIC FUEL PUMP ON OPERATING ENGINE SIDE MUST BE USED) WHEN USING FUEL FROM TANK ON THE SIDE OPPOSITE THE OPERATING ENGINE: FUEL SELECTOR OPERATING ENGINE CROSSFEED FUEL SELECTOR INOP ENGINEOFF ELECTRIC FUEL PUMPS ... (EXCEPT IN CASE OF ENGINE-DRIVEN FUEL PUMP FAILURE, ELECTRIC FUEL PUMP ON OPERATING ENGINE SIDE MUST BE USED) NOTE: .. USE CROSSFEED IN LEVEL CRUISE FLIGHT ONLY

FUEL SELECTOR OPERATING ENGINE..... FUEL SELECTOR INOP ENGINE

LANDING

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Emergency Procedures

ELECTRICAL OVERLOAD

(ALTERNATORS OVER 30 AMPS ABOVE			
KNOWN ELECTRICAL LOAD)			
ALT SWITCHESON			
BAT SWITCHOFF			
IF ALTERNATOR LOADS ARE REDUCED: this indicates a			
malfunction of the battery and/or battery wiring.			
ELECTRICAL LOADSREDUCE TO MINIMUM			
Land as soon as practical. The alternator (s) is the only source of			
electrical power.			
NOTE: Due to increased system voltage and radio frequency			
noise, operation with alt switches on and bat switch off should			
be made only when required by an electrical failure.			
IF ALTERNATOR LOADS ARE NOT REDUCED:			
ALT SWITCHES OFF			
BAT SWITCHAS REQUIRED			
ELECTRICAL LOADSREDUCE TO MINIMUM			
Land as soon as practical. The battery is the only remaining			
source of electrical power. Anticipate complete electrical failure.			
WARNING			
C			

Compass error may exceed 10 degrees with both alternators inoperative.

If the battery is depleted, the landing gear must be lowered using the emergency gear extension procedure. The gear position lights will be inoperative.

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Emergency Procedures

ELECTRICAL FAILURES

ALT ANNUNCIATOR LIGHT ILLUMINATED AMMETER.. CHECK TO DETERMINE INOP ALTERNATOR IF ONE AMMETER SHOWS ZERO: INOP ALT SWITCH. REDUCE ELECTRICAL LOADS TO MINIMUM ALT CIRCUIT BREAKER CHECK & RESET AS REQUIRED INOP ALT SWITCH. IF POWER IS NOT RESTORED: INOP ALT SWITCH. ELECTRICAL LOADS....RE-ESTABLISH TO 60 AMPS MAX IF BOTH AMMETERS SHOW ZERO: ALT SWITCHES.BOTH OFF REDUCE ELECTRICAL LOADS TO..... ..MINIMUM ALT CIRCUIT BREAKERS.....CHECK & RESET AS REQUIRED ALT SWITCHES. ON ONE AT A TIME DETERMINE ALT SHOWING LEAST (NOT ZERO) AMP ALT SWITCHES.....LEAST LOAD ON, OTHER OFF ELECTRICAL LOADS RE-ESTABLISH TO 60 AMPS MAX CONTINUED NEXT PAGE

Emergency Procedures

IF ALTERNATOR OUTPUTS ARE NOT RESTORED BAT SWITCH ALT SWITCHES ON ONE AT A TIME IF ONE OR BOTH ALTERNATOR OUTPUTS ARE RESTORED: ELECTRICAL LOADS.REDUCE TO MINIMUM Land as soon as practical. The alternator (s) is the only remaining source of electrical power Due to increased system voltage and radio frequency noise, operation with ALT switches ON and BAT switch OFF should be made only when required by an electrical failure. IF ALTERNATOR OUTPUTS ARE NOT RESTORED AFTER THE ABOVE PROCEDURE: ALT SWITCHES ELECTRICAL LOADS REDUCE TO MINIMUM Land as soon as practical. The battery is the only remaining source of electrical power. Anticipate complete electrical system WARNING

Compass error may exceed 10 degrees with both alternators inoperative.

NOTE

If the battery is depleted, the landing gear must be lowered using the emergency gear extension procedure. The gear position lights will be inoperative

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Emergency Procedures

GYRO SUCTION FAILURES

(N/A in G-500)

Suction Below 4.5 Inches Hg

RPM INCREASE TO 2700
ALTITUDE DECREASE TO MAINTAIN 4.5 IN HG.
Use electric turn indicator to monitor directional indicator and attitude indicator performance.

SPIN RECOVERY

(Intentional Spins Prohibited)
THROTTLES RETARD TO IDLE
RUDDER FULL OPPOSITE TO DIRECTION OF SPIN
CONTROL WHEEL RELEASE BACK PRESSURE
CONTROL WHEEL FULL FORWARD IF NOSE DOESN'T
DROP

AILERONS NEUTRAL
RUDDER NEUTRALIZE WHEN ROTATION STOPS
CONTROL WHEEL SMOOTH BACK PRESSURE
TO RECOVER FROM DIVE

OPEN DOOR

(Entry Door Only)

SLOW THE AIRPLANE TO 82 KIAS
CABIN VENTS CLOSE
STORM WINDOW OPEN
IF UPPER LATCH IS OPEN LATCH
IF LATCHES ARE OPEN LATCH SIDE THEN TOP

EMERGENCY DESCENT

1. THROTTLES	IDLE
2. PROPELLERS	FULL FORWARD
3. MIXTURES	ADJUST
4. GEAR (BELOW 140	KIAS)DOWN
5. COWL FLAPS	AS REQUIRED
6. AIRSPEED	MAINTAIN 140 KIAS
7. ATC	. NOTIFY NATURE OF EMERGENCY
8. FUEL SELECTORS.	ON

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Emergency Procedures

EMERGENCY EXIT

THERMOPLASTIC COVER	REMOVE
PULL HANDLE	FORWARD
PUSH	WINDOW OUT

LANDING GEAR UNSAFE WARNINGS

Red light indicates gear in transit Recycle gear if indication continues

CIRCUIT BREAKERS ...

Light will illuminate and gear hom sounds when the gear is not down and locked if throttles are at low settings or wing flaps are in 2nd or 3rd notch position

MANUAL EXTENSION OF LANDING GEAR

CHECK FOLLOWING BEFORE EXTENDING GEAR

MANUALLY:	
	CHECK

MASTER SWITCH	ON
ALTERNATORS	CHECK
NAVIGATION LIGHTS	OFF (DAYTIME)
DAY/NIGHT DIMMER SWITCH	•

TO EXTEND: PROCEED AS FOLLOWS:

AIRSPEED REDUCE 100 KIAS MAX
GEAR SELECTOR GEAR DOWN LOCKED
EMERGENCY GEAR EXTEND KNOB PULL
INDICATOR LIGHTS 3 GREEN
LEAVE EMERGENCY GEAR EXTENSION KNOB OUT

ENGINE-DRIVEN FUEL PUMP FAILURE

ELECTRIC FUEL PUMP.....ON

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