

AIRCRAFT FAMILIARIZATION AND REVIEW ARROW

Name	Aircraft make and model	
	V SPEED	<u>os</u>
Vx	Vs	
Vy		
Va		
Vfe	Vne	· · · · · · · · · · · · · · · · · · ·
Vle	Vlo	
RECOMMENDED SPEEDS		<u>GENERAL</u>
Normal take off		What inspections are required for an aircraft to
Short field take off at 50'	be considered airworthy and legal to fly?	
Normal landing flaps 40 degrees		
Short field landing flaps 40 degrees		
Normal landing flaps up		
Maximum cross wind takeoff or landing		
Steep turn entry speed		
Chandel or Lazy eight entry speed		What documents must be in the airplane at all times?
Best glide speed and distance from 6000'		
Max. Landing Gear Extension Speed		
Max. Landing Gear Retraction Speed		
	WEIGHT	<u></u>
Empty weight	Max tak	keoff weight
Max landing weight		eful load
C. G. range at max weight	Max ba	ggage compartment weight
Describe general type of construction	AIRFRAN	
- 0		



Describe how each of the following controls	s surfaces are operated:
Rudder	
	<u>ENGINE</u>
Make and model	
Engine type	
Oil capacity and type	
Describe fuel injection and priming system_	
	PROPELLER
Make and model	<u>I ROI LLLER</u>
Normal Operating Procedures:	
Normal Operating Procedures	
	BRAKE SYSTEM
Describe the brake system	
	FUEL SYSTEM
Total fuel capacity	Usable fuel capacity
Fuel type	Fuel color
Describe the fuel system i.e. the number of	drains, vents and how fuel is delivered to the engine.



Describe the prop	er leaning procedures		
	FI	ECTRICAL SYSTEM	
What is the systen			
,	<u> </u>		
Describe the majo	r components of the elect	rical system	
Describe the engir	e starter and ignition syst	em	
Describe the mast	er switch and how it work	S	
		LANDING GEAR	
Describe Normal L	anding Gear Extension Pro	ocedures:	
Describe Normal L	anding Gear Retraction Pr	ocedures:	
	<u>NORI</u>	MAL POWER SETTINGS	
Take Off:	Manifold:	RPM:	
Climb:	Manifold:		
Cruise:	Manifold:	RPM:	



ENVIRONMENTAL CONTROLS

Describe how the airplane is heated and cooled				
<u>INSTRUMENTATION</u>				
What instruments operate off the	What instruments operate off the vacuum system			
What instruments operate off the Pitot- Static system				
	AIRCRAFT PERFORMANCE			
Determine the take off distance, g Temp @ 25C and calm winds.	round roll and over a 50' obstacle with the following conditions. PA 3000',			
Ground roll	over 50' obstacle			
Determine the landing distances for	or the same conditions as above.			
Ground roll	over 50' obstacle			
Compute the time, fuel burn and of and the fuel burn @ 75% power at	distance climbing to 8000' from sea level given the takeoff conditions above fter reaching 8000'			
	Fuel			
	Fuel consumption @ 75%			
PERFORM A W	Front seat passenger 200 lbs One back seat passenger at 170 lbs			
	Full Fuel			
Aro wo holow our may woight?	Baggage at 50 lbs in the forward baggage area What is the center of gravity?			
	What is the center of gravity?			
Is the center of gravity within limit	.5!			



EMERGENCY PROCEDURES

What are the memory items for the following emergency procedures?

Engine Fire During Start	Engine Power Loss During Takeoff
1	1
2	2
3	3
4	4
5	5
6	
7	
Engine Power Loss in Flight	Power Off Landing
1	When Committed to Landing:
2	
3	2
4	
5	
6	
When Power is Restored	6
1	
2	8
If Power is not Restored:	When Power is Restored
1	1



Fire In Flight	Loss of Oil Pressure
1	1
Electrical Fire	2
1	Loss of Fuel Pressure
2	1
3	
4	_ High Oil Temperature
Engine Fire	1
1	2
2	
3	1
4	
5	_ Open Door
6	
7	
Engine Roughness	3
1	Propeller Overspeed
If Roughness Continues After 1 min:	1
	2
ALT Annunciator Light Illuminated	3
1	4
2	5
3	
4	-
5	
6	
7	_



Electrical Failures	Landing Gear Extension
	_ 1
	2
ALT Annunciator Light Illuminated	3
1	4
	_ If landing gear does not check down and locked:
If ammeter shows zero	1
1	2
	3
Reduce Electrical Loads to Min:	4
1	5
2	_ If the nose gear will not lock down after the above procedures:
If Power not Restored	
1	
2	
Electrical Overload	2
1	If Green Lights are not eluminated after gear lever
2	
If Alternator Loads are Reduced:	should check is
1	1
2	
If Alternator Loads are <u>Not</u> Reduced	
1	-
2	_
3.	