

# Memorization Items Cessna 172N/P

Page 1

#### 1. Engine Failure During Takeoff Roll

- ✓ Throttle Idle
- ✓ Brakes Apply

#### 2. Engine Failure Immediately After Takeoff

✓ Airspeed - 65 KIAS (flaps up)
60 KIAS (flaps down)

#### 3. Engine Failure: In Flight (Restart Procedure)

- ✓ Airspeed 65 KIAS
- ✓ Carburetor Heat **On**
- ✓ Fuel Selector Valve Both
- ✓ Mixture Rich
- ✓ Power In Half Way
- ✓ Primer -In & Locked
- ✓ Master Switch On
- ✓ Ignition Switch **Both** 
  - If propeller is spinning engine should start up
  - If propeller has stopped you must try to start the engine using the key

#### 4. Engine Fire: During Start On Ground

- ✓ Cranking Continue
- ✓ If engine starts:
  - Power 1700 RPM for two minutes
  - Engine Shutdown
- ✓ If engine fails to start
  - Throttle Full Open
  - Mixture Idle Cut Off
  - Cranking Continue

# 5. Engine Fire: In Flight

- ✓ Mixture Idle Cut Off
- ✓ Fuel Selector Valve Off
- ✓ Master Switch Off

#### 6. Electrical Fire: In Flight

- ✓ Master Switch Off
- ✓ Avionics Power Switch Off
- ✓ Vents, Cabin Air / Heat Closed
- ✓ Fire Extinguisher Activate

#### 7. Cabin Fire

- ✓ Master Switch Off
- ✓ Vent / Cabin Air / Heat Off
- ✓ Fire Extinguisher Off

#### 8. Wing Fire

- ✓ Navigation Light Switch Off
- ✓ Strobe light Switch Off
- ✓ Pitot Heat Switch Off

# 9. Go Around

- ✓ Throttle Full Open
- Carburetor Heat Cold
- ✓ Wing Flaps Retract to 20 Degrees
- ✓ Climb Speed **55 KIAS**
- ✓ Wing Flaps 10 Degrees (Until obstacles are cleared)
- ✓ Wing Flaps Up (After reaching a safe altitude and 60 KIAS)

#### Memorization Items Cessna 172N/P

# Page 2 1. Engine Failure During Takeoff Roll ✓ Throttle - ... ✓ Brakes - ... 2. Engine Failure Immediately After Takeoff ✓ Airspeed - ... (flaps up) (flaps down) 3. Engine Failure: In Flight (restart procedure) ✓ Airspeed - ... ✓ Carburetor Heat - ... ✓ Fuel Selector Valve - ... ✓ Mixture - ... Power - ... Primer -... Master Switch - ... Ignition Switch - ... If propeller is spinning engine should start up If propeller has stopped you must try to start the engine using the key 4. Engine Fire: During Start On Ground ✓ Cranking - ... If engine starts: Power - ... Engine - ... ✓ If engine *fails* to start Throttle - ... Mixture - ... Cranking - ... 5. Engine Fire: In Flight ✓ Mixture - ... Fuel Selector Valve - ... ✓ Master Switch - ... 6. Electrical Fire: In Flight ✓ Master Switch - ... Avionics Power Switch - ... ✓ Vents, Cabin Air / Heat - ... ✓ Fire Extinguisher - ... 7. Cabin Fire ✓ Master Switch - ... ✓ Vent / Cabin Air / Heat - ... ✓ Fire Extinguisher - ... 8. Wing Fire ✓ Navigation Light Switch - ... Strobe light Switch - ... ✓ Pitot Heat Switch - Off 9. Go Around ✓ Throttle - ... ✓ Carburetor Heat - ...

- ✓ Wing Flaps ...
- ✓ Climb Speed ...
- ✓ Wing Flaps ...
- ✓ Wing Flaps ...



# Memorization Items Cessna 172N/P Page 3

1. Engine Failure During Takeoff Roll						
✓						
✓	•••					
•	F:	. £-:1.	:			
Z. ✓	Engine	е тан	ure immediately after take	(flaps up)		
•	•••			flaps down)		
		•••	(	naps down,		
3.	3. Engine failure during flight (restart procedure)					
✓				,		
✓						
✓						
✓	•••					
<b>√</b>						
<b>√</b>	•••					
<b>✓</b>	•••					
٧		_	If aronallar is sainaing.			
		•	If propeller is spinning: If propeller has stopped:			
		•	ii propeller ilas stopped.			
4.	Engine	e fire	during start on ground			
✓			ggg			
✓	If e	ngine	starts:			
		•	•••			
		•				
✓	If e	ngine	fails to start			
		•				
		•	•••			
		•				
_	<b>-</b>	<b></b> •	. to Elista			
<b>5.</b> ✓		e Fire	e: In Flight			
<b>∨</b>						
·						
	•••					
6.	6. Electrical Fire: In Flight					
✓						
✓						
✓						
✓	•••					
_						
/. ✓	Cabin	Fire				
<b>v</b>						
·						
	•••					
8.	8. Wing Fire					
✓						
✓	•••					
✓						
_	C- •		i			
9. ✓	Go Ar	ound				
<b>∨</b>						
·						
· ✓						
✓				(Until obstacles are cleared)		
✓				(After reaching a safe altitude and 60 KIAS)		

# Memorization Items Cessna 172N/P

1. Engine Failure During Takeoff Roll	Page 4
2. Engine failure immediately after takeoff	
3. Engine failure during flight (Restart Procedure)	
4. Engine fire during start on ground	
5. Engine Fire: In Flight	
6. Electrical Fire: In Flight	
7. Cabin Fire	
8. Wing Fire	
9. Go Around	