# **N5094R EMERGENCY CHECKLIST**

# **ENGINE FIRE DURING START**

1. Continue cranking to draw flames and excess fuel into engine

# IF ENGINE STARTS

1.	Power	1700 for 2-3 minutes
2.	Engine	Shutdown and Inspect

IF ENGINE FAILS TO START		
1.	Magnetos	Continue Cranking
2.	Throttle	Full Open
3.	Mixture	Idle Cutoff
4.	Fuel Selector	Off
5.	Fire Extinguisher	Activate
6.	Magnetos	Off
7.	Master Switch	Off
8.	Aircraft	Evacuate
9	Fire Damage	Inspect

# **ENGINE FAILURE DURING TAKEOFF ROLL**

1.	Throttle	Idle
2.	Brakes	Apply
3.	Flaps	Retract
4.	Mixture	Idle Cutoff
5.	Magnetos	Off
6.	Master Switch	Off

# **ENGINE FAILURE AFTER TAKEOFF**

1.	Airspeed	Best Glide
2.	Mixture	Idle Cutoff
3.	Fuel Selector	Off
4.	Magnetos	Off
5.	Flaps	As Needed
6.	Master Switch	Off
7.	Doors	Unlatch
8.	Land	Ahead +/- 30° L/R

# **ENGINE FAILURE DURING FLIGHT** RESTART

1.	Airspeed	70 Knots
2.	Carburetor Heat	On
3.	Fuel Selector	Both
4.	Mixture	Full Rich
5	Magnetes Reth	

5. Magnetos Both

\*Crank to start if propeller has stopped

# FORCED LANDING WITHOUT ENGINE

1.	Airspeed	61-70 Knots
2.	Mixture	Idle Cutoff
3.	Fuel Selector	Off
4.	Flaps	Recommended Full
5.	Master Switch	Off
6.	Cabin Doors	Unlatch
7.	Touchdown	Slightly Tail Low
8.	Brakes	Apply Heavily

# PRECAUTIONARY LANDING WITHOUT **POWER**

1.	Seats	Uprignt
2.	Seats and Seatbe	lts Secure
3.	Airspeed	61 Knots
4.	Flaps	20°
5.	Select Field	Fly Over and Inspect
6.	Avionics/Electrica	I Equipment Off
7.	Flaps	40° on Final
8.	Master Switch	Off
9.	Cabin Doors	Unlatch
10.	Magnetos	Off
	Touchdown	Slightly Tail Low
12.	Brakes	Apply Heavily

# **ENGINE FIRE IN FLIGHT**

1.	Mixture	Idle
2.	Fuel Selector	Off
3.	Master Switch	Off
4.	Cabin Heat/Air	Off
5.	Airspeed	104 KIAS
	*If fire does not extinguish increase	glide speed
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# 6. Forced Landing Checklist

**ELECTRICAL FIRE IN FLIGHT** 

1. Master Switch	Off
2. Vents/Cabin Heat/Air	Closed
3. Fire Extinguisher	Activate

Warning

After discharging fire extinguisher and confirming fire is out, ventilate cabin

Open

1	Avionics/Electric	cal Switches	Off
4.	AVIONICS/EIECTIC	iai Switches	OII

5.	Vents/Cabin Heat/Air
	*If fire is out and electrical power is
	required to land

6. Master Switch	On
7 Circuit Breakers	Chack for Fault

Do Not Reset

8. Radio Switches Off 9. EFIS Switch On

10. Radio/Electrical Switches On

\*One at a time, with delay until fault is located

### **CABIN FIRE**

1. Master Switch	Oπ
2. Vents+Cabin Heat/Air	Closed
3 Fire Extinguisher	Activate

Warning After discharging fire extinguisher and confirming fire is out, ventilate cabin

4. Vents+Cabin Heat/Air Open

5. Land as soon as possible and inspect

# **WING FIRE**

- 1. Landing/Taxi Lights off
- 2. Navigation Lights Off
- 3. Strobes Off
- 4. Pitot Heat Off

\*Perform a sideslip to keep flames away from Cabin. Land as soon as possible

# ICING

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1.	Pitot Heat	On
2.	Turn back or change al	titude to non-icing
	conditions	
3.	Cabin Heat	Pull On
4.	4. Land as soon as practical	
5.	Flaps	Leave Retracted

6. Open window and scrape ice if able

### **DITCHING**

1.	Radio	Mayday call on 121.5
2.	Transponder	Squawk 7700
3.	Heavy Objects	Secure
4.	Seatbacks	Upright
5.	Seatbelts	Secure
6.	Flaps	40°
7.	Cabin Doors	Unlatch
8.	ELT	Activate

EXCESSIVE MAGNETO DROP				
*Max Attempts-2				
1.	Magnetos	Both		
2.	2000 RPM			
3.	Lean	Peak EGT		
4.	Run	30-45 seconds		
5.	1700 RPM			
6.	Mixture	Richen		
7.	Perform Magneto Check Again			
8.	EGT	Check Uniform Rise		

**NOTE: THIS CHECKLIST IS A GUIDE TO COORDINATE THE PILOT OPERATING** HANDBOOK ONLY. THE APPLICABLE PILOT **OPERATING HANDBOOK REMAINSTHE OFFICIAL DOCUMENTATION FOR THIS** AIRCRAFT.

THE PILOT IN COMMAND IS RESPONSIBLE FOR COMPLYING WITH ALL ITEMS IN THE **PILOT OPERATING HANDBOOK** 

PROPERTY OF BLACK HOUND AVIATION. **DO NOT REMOVE FROM N5094R** 

