

N734BW EMERGENCY CHECKLIST



ENGINE FIRE DURING START		
If Engine Starts		
CONTINUE CRANKING		
Throttle	1700 RPM 3-4 minutes	
Mixture	IDLE CUTOFF	
Ignition	OFF	
Master	OFF	
EXIT AIRPLANE		
If Engine Does NOT Start		
CONTINUE CRANKING		
Throttle	FULL OPEN	
Mixture	IDLE CUTOFF	
Master	OFF	
Ignition	OFF	
Fuel Selector	OFF	

EXTINGUISH FIRE/EXIT AIRPLANE

IN-FLIGHT FIRE		
Engine Fire		
Mixture	IDLE CUTOFF	
Fuel Selector	OFF	
Master	OFF	
Cabin Heat/Air	OFF	
Airspeed 10	00 KIAS OR HIGHER	
EXECUTE FORCED LANDING		
Electrical Fire		
Master	OFF	
All Other Electrical Switc	hes OFF	
Ignition	ON	
Cabin Heat/Air/Vents	CLOSED	
Fire Extinguisher	ACTIVATE	
Cabin Heat/Air/Vents	OPEN	
IF ELECTRICAL POWER IS NEEDED FOR		

IF ELECTRICAL POWER IS NEEDED FOR
REMAINDER OF FLIGHT, TURN ON MASTER
AND AVIONICS ONE BY ONE AS
NECESSARY UNTIL SHORT CIRCUIT IS
LOCALIZED

LOW OIL PRESSURE		
Oil Temp	CHECK	
If Normal		
LAND TO INSPECT ASAP		
If Abnormal		
Assume Imminent Engine Failure		
EXECUTE EMERGENCY/FORCED LANDING		

ENGINE FAILURE		
Trim for V _G	65 KIAS	
Landing Site	LOCATE	
Fuel Selector	BOTH	
Mixture	RICH	
Carb Heat	ON	
Primer	IN AND LOCKED	
Ignition Switch	START	
If Engine Fails to Restart		
Transponder	7700	
Comms	121.5 MAYDAY	
Fuel	OFF	
Selector	OFF	
Mixture	IDLE CUTOFF	
Ignition	OFF	
Doors	AJAR	
Master	OFF	
EXECUTE FORCED LANDING		

ROUGH ENGINE/POWER LOSS		
Possible Carb Ice		
Carb Heat	ON	
If Resolved		
Throttle	ADJUST	
Carb Heat	OFF	
Possible Fouled Spark Plugs		
Ignition	L or R	
Mixture	LEAN	
Ignition	BOTH	
ELEVATOR CONTROL EAULIRE		

EXIT AIRPLANE

ELEVATOR CONTROL FAILURE		
Trim	60 KIAS	
Flaps	20°	
CONTROL GLIDE WITH POWER ONLY		
During the Flare:		
Throttle	CLOSE	
Trim	FULL NOSE UP	

OHI EATHLED ICING ENCOUNTER	
Pitot Heat	ON
Altitude	CHANGE
Cabin Heat	ON
Defroster Outlet	OPEN
Throttle	OPEN
Carb Heat	AS REQ'D
Mixture	LEAN IF CARB HEAT USED
	CONTINUOUSLY



N734BW HELPFUL INFORMATION



V SPEEDS (kts)		
V_R		55
V _x		59
V _Y		73
Normal Climb		70-80
V _{so}		41
V _{S1}		47
V _{FE} 0-10°		110
V _{FE} 10-40°		85
V _A Max Gross		97
V _A 1,950 lbs		89
V _{NO}		128
V _{NE}		160
V_{G}		65
Max Window Open		160
Max Demonstrated X-Wind		15
Recommended Entry Speeds:		
Chandelles/Lazy 8s	105	
Steep Turns	95	

ICAO FLIGHT PLANS	
7. Aircraft ID	Tail Number
8. Flight Rules	I–IFR, V-VFR
Type of Flight	G-Gen. Aviation
9. # of Aircraft	Only if more than 1
Aircraft Type	C172
Wake Category	L-Light
10. Equipment	/G
13. Dep. Airport	KXXX
Time	Departure Time
15. Cruising Speed TAS NOXXX	
Level	FXXX or AXXX
Route Insert Rt ar	nd Alt/Speed Changes
16. Dest. Airport	KXXX
EET	Est. Elapsed Time
18. Other	0 or RMK/XXX
Endurance	Fuel in Hrs/Min
Persons on Board	# of people
Fill in the rest including PIC Name	

AIRCRAFT INFO		
Tire Pressure	31 PSI	NOSE, 29 PSI MAIN
Total/Useable Fuel 43/40 gal		43/40 gal
Oil		4-6 qts
Max Takeoff Weight 2,300 l		2,300 lbs
Basic Empty Wt/Arm 1,504 lbs/39.8		1,504 lbs/39.84
Electrical	14V - 60	OA Alt, Battery 12V/
		25 Amp/hr

PIREPS		
Туре	UA-Routine, UUA-Urgent	
/ov	Location	
/TM	Time	
/FL	Altitude/Flight Level	
/TP	Aircraft Type	
/SK	Sky Cover	
/wx	Visibility/Weather	
/TA	Temperature (Celsius)	
/wv	Wind	
/TB	Turbulence	
/IC	Icing	
/RM	Remarks	

MISC INFO	
GPS Updates	28 Days
VFR Sectionals	
IFR Enroute Charts	56 Days
Approach Plates	

ATC LIGHT GUN SIGNALS

GROUND	SIGNAL	AIR		
Cleared for Takeoff		Cleared to Land		
Cleared to Taxi		Return for Landing		
STOP		Give Way/Circle		
Taxi Clear of Runway	$\bullet \bullet \bullet$	Airport Unsafe DO NOT LAND		
Return to Starting Point	000	N/A		
Exercise Extreme Caution		Exercise Extreme Caution		

RESSURE LITITUDE FT	RPM	20°C BELOW STANDARD TEMP		STANDARD TEMPERATURE		20°C ABOVE STANDARD TEMP				
		% BHP	KTAS	GPH	% BHP	KTAS	GPH	% BHP	KTAS	GPH
2000	2500 2400 2300 2200 2100	72 64 56 50	111 106 101 95	8.0 7.1 6.3 5.8	75 67 60 53 47	116 111 105 100 94	8.4 7.5 6.7 6.1 5.6	71 63 56 50 45	115 110 105 99 93	7.9 7.1 6.3 5.8 5.4
4000	2550 2500 2400 2300 2200 2100	76 68 60 54 48	116 111 105 100 94	8.5 7.6 6.8 6.1 5.6	75 71 64 57 51 46	118 115 110 105 99 93	8.4 8.0 7.1 6.4 5.9 5.5	71 67 60 54 48 44	118 115 109 104 98 92	7.9 7.5 6.7 6.1 5.7 5.3
6000	2600 2500 2400 2300 2200 2100	72 64 57 51 46	116 110 105 99 93	8.1 7.2 6.5 5.9 5.5	75 67 60 54 49 44	120 115 109 104 98 92	8.4 7.6 6.8 6.2 5.7 5.4	71 64 57 52 47 42	120 114 109 103 97 91	7.9 7.1 6.4 5.9 5.5 5.2
8000	2650 2600 2500 2400 2300 2200	76 68 61 55 49	120 115 110 104 98	8.6 7.7 6.9 6.2 5.7	75 71 64 58 52 47	122 120 114 109 103 97	8.4 8.0 7.2 6.5 6.0 5.5	71 67 60 55 50 45	122 119 113 108 102 96	7.9 7.5 6.8 6.2 5.8 5.4
10,000	2650 2600 2500 2400 2300 2200	76 72 65 58 52 47	122 120 114 109 103 97	8.5 8.1 7.3 6.5 6.0 5.6	71 68 61 55 50 45	122 119 114 108 102 96	8.0 7.6 6.8 6.2 5.8 5.4	67 64 58 52 48 44	121 118 112 107 101 95	7.5 7.1 6.5 6.0 5.6 5.3