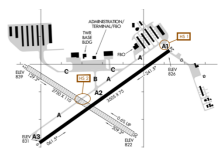
NORMAL CHECKLIST

BEFORE START Passenger Briefing COMPLETE Belts / Doors SECURE Radios / Transponder OFF Elec Switches (except beacon) OFF Circuit Breakers CHECK IN
ENGINE START Fuel Shutoff ValveON MixtureRICH
ThrottleOPEN 1/4-1/2 INCH
Carb HeatOFF
PrimeAS REQUIRED
MasterON
BrakesHOLD
Prop AreaCLEAR Ignition StartTHROTTLE 1000 RPM
Oil PressureCHECK
Radios / Transponder ON
Lights AS REQUIRED
TAXI AWAY FROM HAZARDS
AFTER START
FlapsUP
MixtureLEAN
TransponderSET
Transponder
Transponder
Transponder
Transponder SET Directional Gyro SET BEFORE TAKEOFF Flight Controls FREE / CORRECT Fuel Shutoff Valve ON Trim TAKEOFF
Transponder SET Directional Gyro SET BEFORE TAKEOFF Flight Controls FREE / CORRECT Fuel Shutoff Valve ON Trim TAKEOFF Mixture RICH
Transponder SET Directional Gyro SET BEFORE TAKEOFF Flight Controls FREE / CORRECT Fuel Shutoff Valve ON Trim TAKEOFF Mixture RICH Throttle 1700 RPM
Transponder SET Directional Gyro SET BEFORE TAKEOFF Flight Controls FREE / CORRECT Fuel Shutoff Valve ON Trim TAKEOFF Mixture RICH Throttle 1700 RPM Carb Heat CHECK
Transponder SET Directional Gyro SET BEFORE TAKEOFF Flight Controls FREE / CORRECT Fuel Shutoff Valve ON Trim TAKEOFF Mixture RICH Throttle 1700 RPM Carb Heat CHECK Mags CHECK
Transponder SET Directional Gyro SET BEFORE TAKEOFF Flight Controls FREE / CORRECT Fuel Shutoff Valve ON Trim TAKEOFF Mixture RICH Throttle 1700 RPM Carb Heat CHECK
Transponder



MICHIGANJUYERS
CLIMB Throttle
CRUISE ThrottleSET ≤75% POWER Engine InstrumentsMONITOR MixtureLEAN
BEFORE LANDING AltimeterSET Fuel Shutoff ValveRICH Carb HeatAS REQUIRED Landing LightON SeatbeltsSECURE
AFTER LANDING
Radios SET Flaps UP Mixture LEAN Carb Heat OFF Light / Strobes OFF
Radios



N68963

KARB ATIS 134.55 GND 121.6 TWR 120.3

EMERGENCY CHECKLIST

ENGINE FAILURE IN FLIGHT	FIRE DURING START
Airspeed60 KNOTS	CrankingCONTINUE
Fuel Shutoff ValveON	If engine starts:
MixtureRICH	Throttle1700 RPM
Carb heatON	MixtureCUTOFF
PrimerIN/LOCKED	If no start:
IgnitionBOTH	CrankingCONTINUE
FORCED LANDING NO POWER	MixtureCUTOFF
Airspeed(FLAPS UP) 65 KNOTS	ExtinguisherOBTAIN
(FLAPS 10° - FULL) 60 KNOTS	Master OFF
Fuel Shutoff ValveOFF	Ignition OFF
Mixture CUTOFF	Fuel Shutoff ValveOFF
IgnitionOFF	ExtinguisherACTIVATE
Flaps AS REQUIRED	ENGINE FIRE IN FLIGHT
MasterOFF	MixtureCUTOFF
DoorsUNLATCH	Fuel Shutoff Valve OFF
	Master OFF
PRECAUTIONARY LANDING W/ POWER	Cabin Heat / Air VentsCLOSED
Flaps20°	Airspeed85 KNOTS or MORE
(FINAL APPROACH) FULL	Forced LandingEXECUTE
Airspeed55 KNOTS	
Avionics MasterOFF	ELECTRICAL FIRE IN FLIGHT
MasterOFF	Master OFF
DoorsUNLATCH	Electrical SwitchesOFF
IgnitionOFF	Avionics Master OFF
LOW-VOLTAGE LIGHT/DISCHARGE	Cabin Heat / Air VentsCLOSED
Avionics MasterOFF	ExtinguisherACTIVATE, as needed
ALT Circuit Breaker CHECK IN	VENTILATIONOPEN (when fire out)
MasterCYCLE	With extreme caution and care:
Low-voltage LightCHECK OFF	MasterON
Avionics MasterON	Circuit BreakersCHECK (do not reset)
If low-voltage illuminates again:	Radio SwitchesOFF
AlternatorOFF	Avionics MasterON
Nonessential Equipment REDUCE LOAD	Radio / Electrical Switches
Land as soon as practical	ON, ONE AT A TIME WITH PAUSE
EVOCCONE DATE OF OUADOR	CABIN FIRE
EXCESSIVE RATE OF CHARGE Master (ALT ONLY)OFF	Master OFF
Alternator Circuit BreakerPULL	Cabin Heat / Air VentsCLOSED
Nonessential Equipment REDUCE LOAD	Extinguisher ACTIVATE then VENTILATE
Land as soon as practical	WING FIRE
<u>Land as soon as practical</u>	WING FIRE
SEE POH SECTION 3 FOR ADDITIONAL	Nav / Strobe LightsOFF Pitot HeatOFF
LISTED EMERGENCY PROCEDURES	Side slip away from the fire
LISTED EMERGENCT PROCEDURES	<u>side slip away from the fire</u>