# A Textron Com

### Pilots' Checklist

# SKYHAWK



### Model 172S **NAV III AVIONICS OPTION - GFC 700 AFCS** Serials 172S10468. 172S10640 and 172S10656 and On

THIS CHECKLIST IS CURRENT WITH MODEL 172S NAV III - GFC 700 AFCS POH (SERIALS 172S10468, 172S10507, 172S10640 and 172S10656 AND ON) FAA APPROVED U.S. PILOT'S OPERATING HANDBOOK ORIGINAL ISSUE, DATED 20 DECEMBER, 2007. (PART NUMBER 172SPHBUS-00)

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172SCLBUS-00

#### NOTICE

THE PILOT'S CHECKLIST SHOULD NOT BE USED UNTIL THE FLIGHT CREW HAS BECOME COMPLETELY FAMILIAR WITH THE AIRPLANE AND SYSTEMS. ALL NORMAL AND EMERGENCY PROCEDURE ITEMS AND COMPLETE PERFORMANCE IN THE PILOT'S OPERATING HANDBOOK AND FAA APPROVED AIRPLANE FLIGHT MANUAL SHALL TAKE PRECEDENCE IN CASE OF CONFLICT.

#### REVISIONS

Changes and/or additions to this checklist will be covered by Owner Advisory published by Cessna Aircraft Company. Owner Advisories are mailed automatically to owners of United States registered airplanes according to FAA records at the time of the issuance. Owner Advisories are mailed automatically to owners of other than United States registered airplanes, to the subscription address provided Cessna on an Owner Advisory Application.

#### NOTE

It is the responsibility of the owner to maintain this checklist in a current status when it is being used for operational purposes.

Owners should contact a Cessna Service Station whenever the revision status of their checklist is in question.

#### REVISED MATERIAL INDICATORS

A bar will extend the full length of deleted, new or revised text added on new or previously existing pages. This bar will be located adjacent to the applicable text in the margin on the left side of the page.

A bar in the footer will indicate a revision to the header/footer, a new page, format or spelling/grammar changes and/or that information has slipped to or from that page.

A bar located adjacent to the figure number in the margin on the left side of the page will be used to indicate that the figure number only has changed.

An asterisk located at the end of a figure number will be used to indicate that an illustration has been revised or is all new material (Ex: Figure 4\*).

All revised pages will carry the revision number opposite the page number on the applicable page. A list of revisions is located at the beginning of the Log of Effective Pages.

### LOG OF EFFECTIVE PAGES

Use this page to determine the currency and applicability of your Pilot's Checklist. Pages affected by the current revision are indicated by an asterisk (\*) preceding the pages listed under the Page Number column. Following is a description of the Log of Effective Pages columns:

Page Number	Pilot's Checklist Page Number.
Page Status	Indicates if the page has been added,
	revised or deleted by the current revision.
Revision Number	Indicates the revision number.

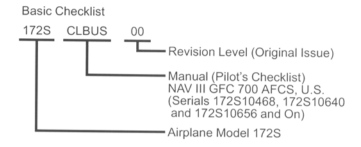
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PAGE NUMBER	PAGE STATUS	REVISION NUMBER
Title thru iv	ORIGINAL	0
N-1 thru N-26	ORIGINAL	0
E-1 thru E-24	ORIGINAL	0
P-1 thru P-10	ORIGINAL	0

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### **CHECKLIST PART NUMBER**

Each page in this checklist contains the part number of the checklist and the page status of each page. Refer to the following example:



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### **NORMAL PROCEDURES**

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#### **AIRSPEEDS**

### AIRSPEEDS FOR NORMAL OPERATION

Unless otherwise noted, the following speeds are based on a maximum weight of 2550 pounds and may be used for any lesser weight.

TAKEOFF
Normal Climb
ENROUTE CLIMB, FLAPS UP
Normal, Sea Level.       75 - 85 KIAS         Normal, 10,000 Feet       70 - 80 KIAS         Best Rate of Climb, Sea Level.       74 KIAS         Best Rate of Climb, 10,000 Feet       72 KIAS         Best Angle of Climb, Sea Level       62 KIAS         Best Angle of Climb, 10,000 Feet       67 KIAS
LANDING APPROACH
Normal Approach, Flaps UP
BALKED LANDING
Maximum Power, Flaps 20°
MAXIMUM RECOMMENDED TURBULENT AIR PENETRATION SPEED

 2550 POUNDS
 105 KIAS

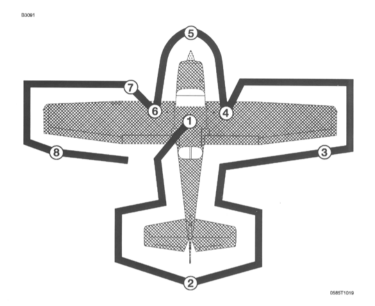
 2200 POUNDS
 98 KIAS

 1900 POUNDS
 90 KIAS

Takeoff or Landing......15 KNOTS

MAXIMUM DEMONSTRATED CROSSWIND VELOCITY

# NORMAL PROCEDURES PREFLIGHT INSPECTION



#### NOTE

Visually check airplane for general condition during walk-around inspection. Airplane should be parked in a normal ground attitude (refer to Figure 1-1 in the POH) to make sure that fuel drain valves allow for accurate sampling. Use of the refueling steps and assist handles will simplify access to the upper wing surfaces for visual checks and refueling operations. In cold weather, remove even small accumulations of frost, ice or snow from wing, tail and control surfaces. Also, make sure that control surfaces contain no internal accumulations of ice or debris. Prior to flight, check that pitot heater is warm to touch within 30 seconds with battery and pitot heat switches on. If a night flight is planned, check operation of all lights, and make sure a flashlight is available.

Figure 1

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$\bigcirc$	CABI	N
(I)	CABI	N

1.	Pitot Tube Cover
	(check for pitot blockage)
2.	Pilot's Operating Handbook ACCESSIBLE TO PILOT
3.	Garmin G1000 Cockpit
	Reference Guide ACCESSIBLE TO PILOT
4.	Airplane Weight and BalanceCHECKED
5.	Parking Brake
6.	Control Wheel Lock

### WARNING

WHEN THE MASTER SWITCH IS ON, USING AN EXTERNAL POWER SOURCE, OR MANUALLY ROTATING THE PROPELLER, TREAT THE PROPELLER AS IF THE MAGNETOS SWITCH WERE ON. DO NOT STAND, NOR ALLOW ANYONE ELSE TO STAND, WITHIN THE ARC OF THE PROPELLER SINCE A LOOSE OR BROKEN WIRE, OR A COMPONENT MALFUNCTION, COULD CAUSE THE ENGINE TO START.

7.	MAGNETOS Switch OFF
8.	AVIONICS Switch (BUS 1 and BUS 2) OFF
9.	MASTER Switch (ALT and BAT)
10.	Primary Flight Display (PFD)
	(verify PFD is ON)
11.	FUEL QTY (L and R)
12.	LOW FUEL L and LOW FUEL R Annunciators CHECK
	(verify annunciators are not shown on PFD)
13.	OIL PRESSURE Annunciator
	(verify annunciator is shown)
14.	LOW VACUUM Annunciator
	(verify annunciator is shown)
15.	AVIONICS Switch (BUS 1)

① CABIN (Continued)
16. Forward Avionics FanCHECK
(verify fan is heard)
17. AVIONICS Switch (BUS 1) OFF
18. AVIONICS Switch (BUS 2)ON
19. Aft Avionics Fan
(verify fan is heard)
20. AVIONICS Switch (BUS 2) OFF
21. PITOT HEAT SwitchON
(carefully check that pitot tube is warm to the touch within 30 seconds)
22. PITOT HEAT Switch OFF
23. LOW VOLTS Annunciator
(verify annunciator is shown)
24. MASTER Switch (ALT and BAT) OFF
25. Elevator Trim Control TAKEOFF position
26. FUEL SELECTOR Valve BOTH
27. ALT STATIC AIR Valve OFF (push full in)
28. Fire Extinguisher
(verify gage pointer in green arc)

② E	MPENNAGE
1.	Baggage Compartment Door
2. 3. 4. 5. 6.	Rudder Gust Lock (if installed) REMOVE Tail Tiedown DISCONNECT Control Surfaces CHECK
	(security of attachment and general condition)
3 R	GHT WING Trailing Edge
1.	FlapCHECK
2.	(security and condition) AileronCHECK (freedom of movement and security)

### **4** RIGHT WING

1.	Wing Tiedown DISCONNECT
2.	Main Wheel Tire
	(proper inflation and general condition (weather checks, tread
	depth and wear, etc.))

3. Fuel Tank Sump Quick Drain Valves . . . . . . . . . . . . . DRAIN Drain at least a cupful of fuel (using sampler cup) from each sump location to check for water, sediment, and proper fuel grade before each flight and after each refueling. If water is observed, take further samples until clear and then gently rock wings and lower tail to the ground to move any additional contaminants to the sampling points. Take repeated samples from all fuel drain points until all contamination has been removed. If contaminants are still present, refer to WARNING below and do not fly airplane.

#### NOTE

Collect all sampled fuel in a safe container. Dispose of the sampled fuel so that it does not cause a nuisance, hazard or damage to the environment.

### WARNING

IF, AFTER REPEATED SAMPLING, EVIDENCE OF CONTAMINATION STILL EXISTS, THE AIRPLANE SHOULD NOT BE FLOWN. TANKS SHOULD BE DRAINED AND SYSTEM PURGED BY QUALIFIED MAINTENANCE PERSONNEL. ALL EVIDENCE OF CONTAMINATION MUST BE REMOVED BEFORE FURTHER FLIGHT.

4.	Fuel Quantity	 		 					 	СН	EC	K١	/IS	SUA	٩L	LY
										(f	or c	des	ire	d l	ev	el)
5	Fuel Filler Cor					-	١,	-	 <b>٦</b> -		-1 \ /		. —	$\circ$	_ /	۸ 🗖

5. Fuel Filler Cap . . . . . . . . . SECURE and VENT CLEAR

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### **S** NOSE

Fuel Strainer Quick Drain Valve. . . . . . . . . . . . . DRAIN
 (located on bottom of fuselage)

Drain at least a cupful of fuel (using sampler cup) from valve to check for water, sediment, and proper fuel grade before each flight and after each refueling. If water is observed, take further samples until clear and then gently rock wings and lower tail to the ground to move any additional contaminants to the sampling points. Take repeated samples from all fuel drain points, including the fuel reservoir and fuel selector, until all contamination has been removed. If contaminants are still present, refer to WARNING below and do not fly the airplane.

#### NOTE

Collect all sampled fuel in a safe container. Dispose of the sampled fuel so that it does not cause a nuisance, hazard, or damage to the environment.

### WARNING

IF, AFTER REPEATED SAMPLING, EVIDENCE OF CONTAMINATION STILL EXISTS, THE AIRPLANE SHOULD NOT BE FLOWN. TANKS SHOULD BE DRAINED AND SYSTEM PURGED BY QUALIFIED MAINTENANCE PERSONNEL. ALL EVIDENCE OF CONTAMINATION MUST BE REMOVED BEFORE FURTHER FLIGHT.

(5) N	OSE (Continued)
2.	Engine Oil Dipstick/Filler Cap:
	a. Oil Level
	NOTE
	<b>Do not operate with less than 5 quarts.</b> Fill to 8 quarts for extended flight.
3.	Engine Cooling Air Inlets
	(clear of obstructions)
4.	Propeller and Spinner
5.	(for nicks, security) Air Filter
0.	(for restrictions by dust or other foreign matter)
6.	Nosewheel Strut and TireCHECK
	(proper inflation of strut and general condition of tire (weather checks, tread depth and wear, etc.))
7.	Static Source Opening (left side of fuselage) CHECK
	(verify opening is clear)

### **©** LEFT WING Leading Edge

1.	Fuel Tank Vent Opening	CHECK
0	Otalian in Co.	(blockage)
2.	Stall Warning Opening	CHECK
		(blockage)

#### NOTE

To check the system, place a clean handkerchief over the vent opening and apply suction; a sound from the warning horn will confirm system operation.

3. Landing/Taxi Light(s)......CHECK (condition and cleanliness of cover)

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### 7 LEFT WING

1.	Wing Tiedown DISCONNECT
2.	Fuel Quantity CHECK VISUALLY (for desired level)
3.	Fuel Filler Cap SECURE and VENT CLEAR
4.	Fuel Tank Sump Quick Drain Valves DRAIN
	Drain at least a cupful of fuel (using sampler cup) from each sump location to check for water, sediment, and proper fuel grade before each flight and after each refueling. If water is observed, take further samples until clear and then gently rock wings and lower tail to the ground to move any additional contaminants to the sampling points. Take repeated samples from all fuel drain points until all contamination has been removed. If contaminants are still present, refer to WARNING below and do not fly airplane.

#### NOTE

Collect all sampled fuel in a safe container. Dispose of the sampled fuel so that it does not cause a nuisance, hazard, or damage to the environment.

### WARNING

IF, AFTER REPEATED SAMPLING, EVIDENCE OF CONTAMINATION STILL EXISTS, THE AIRPLANE SHOULD NOT BE FLOWN. TANKS SHOULD BE DRAINED AND SYSTEM PURGED BY QUALIFIED MAINTENANCE PERSONNEL. ALL EVIDENCE OF CONTAMINATION MUST BE REMOVED BEFORE FURTHER FLIGHT.

### 8 LEFT WING Trailing Edge

	22
1.	Aileron
	(freedom of movement and security)
2.	Flap
	(security and condition)

### **BEFORE STARTING ENGINE**

1. 2. 3.	Preflight Inspection COMPLETE Passenger Briefing COMPLETE Seats and Seat Belts ADJUST and LOCK
4. 5. 6. 7.	Brakes
	CAUTION
	THE AVIONICS SWITCH (BUS 1 AND BUS 2) MUST BE OFF DURING ENGINE START TO PREVENT POSSIBLE DAMAGE TO AVIONICS.
8. 9.	FUEL SELECTOR Valve BOTH FUEL SHUTOFF Valve ON  (push full in)

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### STARTING ENGINE (With Battery)

1. 2. 3.	Throttle Control OPEN 1/4 INCH Mixture Control IDLE CUTOFF (pull full out) STBY BATT Switch:  a. TEST - (hold for 20 seconds, verify that green TEST lamp
	does not go off) b. ARM - (verify that PFD comes on)
4.	Engine Indicating System
5.	BUS E Volts
6.	(verify 24 VOLTS minimum shown) M BUS Volts
0.	(verify 1.5 VOLTS or less shown)
7.	BATT S Amps
8.	(verify discharge shown (negative)) STBY BATT Annunciator
9.	Propeller Area
10. 11.	MASTER Switch (ALT and BAT)
	NOTE
	If engine is warm, omit priming procedure steps 12 thru 14 below.
13.	(until stable fuel flow is indicated (approximately 3 to 5 seconds), then set to IDLE CUTOFF (full aft) position)
14.	FUEL PUMP Switch OFF

(Continued Next Page)

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## STARTING ENGINE (With Battery) (Continued)

,	) (commod)
15. MAGNETOS Switch	
16. Mixture Control ADVAN	elease when engine starts) ICE SMOOTHLY TO RICH (when engine starts)
NOTE	
If the engine is primed too much (fl mixture control in the IDLE CUTOFF throttle control 1/2 to full, and engag (START). When the engine starts, accontrol to the FULL RICH position and control promptly.	position, open the e the starter motor
17. Oil Pressure	the GREEN BAND range
18. AMPS (M BATT and BATT S)	
19. LOW VOLTS Annunciator	
20. NAV Light Switch	annunciator is not shown)ON
21. AVIONICS Switch (BUS 1 and BUS 2)	(as required)

### STARTING ENGINE (With External Power)

1. 2. 3.	Throttle Control OPEN 1/4 INCH Mixture Control IDLE CUTOFF (pull full out) STBY BATT Switch:  a. TEST - (hold for 20 seconds, verify green TEST lamp does
	not go off) b. ARM - (verify that PFD comes on)
4.	Engine Indication System CHECK PARAMETERS
	(verify no red X's through ENGINE page indicators)
5.	BUS E Volts
6	(verify 24 VOLTS minimum shown)
6.	M BUS Volts
7.	BATT S Amps
8.	STBY BATT Annunciator
	(verify annunciator is shown)
9.	AVIONICS Switch (BUS 1 and BUS 2) OFF
10.	MASTER Switch (ALT and BAT) OFF
11.	Propeller Area
	the propeller)
12.	External Power
40	(to ground power receptacle)
13. 14.	MASTER Switch (ALT and BAT)
	BEACON Light Switch ON M BUS VOLTS
	(verify that approximately 28 VOLTS is shown)

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### STARTING ENGINE (With External Power)

(Continued)

#### NOTE

If engine is warm, omit priming procedure steps 16 thru 18 below.
16. FUEL PUMP Switch
(when engine starts)
NOTE
If the engine is primed too much (flooded), place the mixture control in the IDLE CUTOFF position, open the throttle control 1/2 to full, and engage the starter motor (START). When the engine starts, advance the mixture control to the FULL RICH position and retard the throttle control promptly.
21. Oil Pressure
22. Power REDUCE TO IDLE 23. External Power DISCONNECT FROM GROUND POWER  (latch external power receptacle door)
24. Power

### STARTING ENGINE (With External Power)

(Continued)

		S (M BATT and BATT S) (verify charge sh VOLTS Annunciator	own (positive))
	Interna. M b. TA c. TI d. M e. TI	(verify annunciatonal Power	or is not shown)CHECKOFFON DUCE TO IDLEONINCREASE rely 1500 RPM)CHECK amps positive)CHECK
		WARNING	
	CHA ANNU BATT	BATT AMMETER DOES NOT SHOW PO RGE (+ AMPS), OR LOW V UNCIATOR DOES NOT GO OFF, REMOV ERY FROM THE AIRPLANE AND SERVI ACE THE BATTERY BEFORE FLIGHT.	OLTS E THE
28.	NAV I	Light Switch	
29.	AVIOI	NICS Switch (BUS 1 and BUS 2)	(as required)

### **BEFORE TAKEOFF**

1. 2. 3. 4. 5. 6. 7.	Parking Brake
	NOTE
	Flight is not recommended when both fuel quantity indicators are in the yellow band range.
11. 12. 13.	Mixture Control
14.	Flight Controls
15.	(verify autopilot can be overpowered in both pitch and roll axes) A/P TRIM DISC Button
16.	(verify autopilot disengages and aural alert is heard) Flight Director OFF (if installed)
17.	(push FD button on either PFD or MFD bezel) Elevator Trim Control SET FOR TAKEOFF

### BEFORE TAKEOFF (Continued)

18. Throttle Control
b. VAC Indicator
c. Engine Indicators
19. Annunciators
(verify no annunciators are shown)
20. Throttle Control
21. Throttle Control
22. Throttle Control Friction Lock
23. COM Frequency(s) SET
24. NAV Frequency(s) SET
25. FMS/GPS Flight Plan AS DESIRED
NOTE
Check GPS availability on AUX-GPS STATUS page. No annunciation is provided for loss of GPS2.
26. XPDR SET

### **BEFORE TAKEOFF** (Continued)

27. CDI Softkey..... SELECT NAV SOURCE

### CAUTION

THE G1000 HSI SHOWS A COURSE DEVIATION INDICATOR FOR THE SELECTED GPS, NAV 1 OR NAV 2 NAVIGATION SOURCE. THE G1000 HSI DOES NOT PROVIDE A WARNING FLAG WHEN A VALID NAVIGATION SIGNAL IS NOT BEING SUPPLIED TO THE INDICATOR. WHEN A VALID NAVIGATION SIGNAL IS NOT BEING SUPPLIED, THE COURSE DEVIATION BAR (D-BAR) PART OF THE INDICATOR IS NOT SHOWN ON THE HSI COMPASS CARD. THE MISSING D-BAR IS CONSIDERED TO BE THE WARNING FLAG.

### WARNING

WHEN THE AUTOPILOT IS ENGAGED IN NAV, APR OR BC OPERATING MODES, IF THE HSI NAVIGATION SOURCE IS CHANGED MANUALLY, USING THE CDI SOFTKEY, THE CHANGE WILL INTERRUPT THE NAVIGATION SIGNAL TO THE AUTOPILOT AND WILL CAUSE THE AUTOPILOT TO REVERT TO ROL MODE OPERATION. NO AURAL ALERT WILL BE PROVIDED. IN ROL MODE, THE AUTOPILOT WILL ONLY KEEP THE WINGS LEVEL AND WILL NOT CORRECT THE AIRPLANE HEADING OR COURSE. SET THE HDG BUG TO THE CORRECT HEADING AND SELECT THE CORRECT NAVIGATION SOURCE ON THE HSI, USING THE CDI SOFTKEY, BEFORE ENGAGING THE AUTOPILOT IN ANY OTHER OPERATING MODE.

28.	CABIN PWR 12V SwitchOFF
29.	Wing Flaps UP - 10° (10° preferred)
	Cabin Windows
31.	STROBE Light Switch
	Brakes RFI FASE

### **TAKEOFF**

### **NORMAL TAKEOFF**

1. 2. 3.	Wing Flaps
4.	Elevator Control LIFT NOSEWHEEL (at 55 KIAS)
5.	Climb Airspeed
6.	Wing Flaps RETRACT (at safe altitude)
SHO	RT FIELD TAKEOFF
1.	Wing Flaps
2.	Brakes APPLY
3.	Throttle Control FULL (push full in)
4.	Mixture Control
	(above 3000 feet pressure altitude, lean for maximum RPM)
5.	Brakes
6.	Elevator Control
7.	Climb Airspeed
	(until all obstacles are cleared)
8.	Wing Flaps
	(when airspeed is more than 60 KIAS)

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### **ENROUTE CLIMB**

1.	Airspeed
2.	Throttle Control
3.	Mixture Control
	(above 3000 feet pressure altitude, lean for maximum RPM)

#### NOTE

For maximum performance climb speeds, refer to the POH/AFM, Section 5, Figure 5-6, Maximum Rate of Climb at 2550 Pounds.

#### **CRUISE**

1.	Power
	(no more than 75% power recommended)
2.	Elevator Trim Control ADJUST
3.	
	(for desired performance or economy)
4.	FMS/GPS REVIEW and BRIEF
	(OBS/SUSP softkey operation for holding pattern procedure (IFR))

#### **DESCENT**

1.	Power AS DESIRED
2.	Mixture
	(if necessary to make engine run smoothly)
3.	Altimeters:
	a. PFD (BARO)
	b. Standby Altimeter SET
4.	ALT SEL SET
5.	CDI Softkey
6.	FMS/GPSREVIEW and BRIEF
	(OBS/SUSP softkey operation for holding pattern procedure (IFR))

### CAUTION

THE G1000 HSI SHOWS A COURSE DEVIATION INDICATOR FOR THE SELECTED GPS, NAV 1 OR NAV 2 NAVIGATION SOURCE. THE G1000 HSI DOES NOT PROVIDE A WARNING FLAG WHEN A VALID NAVIGATION SIGNAL IS NOT BEING SUPPLIED TO THE INDICATOR. WHEN A VALID NAVIGATION SIGNAL IS NOT BEING SUPPLIED, THE COURSE DEVIATION BAR (D-BAR) PART OF THE INDICATOR IS NOT SHOWN ON THE HSI COMPASS CARD. THE MISSING D-BAR IS CONSIDERED TO BE THE WARNING FLAG.

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### **DESCENT** (Continued)

### WARNING

WHEN THE AUTOPILOT IS ENGAGED IN NAV, APR OR BC OPERATING MODES, IF THE HSI NAVIGATION SOURCE IS CHANGED MANUALLY, USING THE CDI SOFTKEY, THE CHANGE WILL INTERRUPT THE NAVIGATION SIGNAL TO THE AUTOPILOT AND WILL CAUSE THE AUTOPILOT TO REVERT TO ROL MODE OPERATION. NO AURAL ALERT WILL BE PROVIDED. IN ROL MODE, THE AUTOPILOT WILL ONLY KEEP THE WINGS LEVEL AND WILL NOT CORRECT THE AIRPLANE HEADING OR COURSE. SET THE HDG BUG TO THE CORRECT HEADING AND SELECT THE CORRECT NAVIGATION SOURCE ON THE HSI, USING THE CDI SOFTKEY, BEFORE ENGAGING THE AUTOPILOT IN ANY OTHER OPERATING MODE.

7.	FUEL SELECTOR Valve BOTH
	Wing Flaps AS DESIRED
	(UP - 10° below 110 KIAS)
	(10° - FULL below 85 KIAS)

### **BEFORE LANDING**

1.	Pilot and Passenger Seat Backs MOST UPRIGHT POSITION
2.	Seats and Seat Belts SECURED and LOCKED
	FUEL SELECTOR Valve BOTH
	Mixture Control
	LAND and TAXI Light SwitchesON
	Autopilot OFF (if installed)
	CARIN PWR 12V Switch

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### **LANDING**

### **NORMAL LANDING**

1. 2.	Airspeed
3. 4. 5. 6. 7.	Airspeed
SHO	RT FIELD LANDING
1. 2. 3. 4. 5.	Airspeed. 65 - 75 KIAS (Flaps UP) Wing Flaps FULL Airspeed. 61 KIAS (until flare) Elevator Trim Control ADJUST Power. REDUCE TO IDLE (as obstacle is cleared)
6. 7. 8.	Touchdown. MAIN WHEELS FIRST Brakes APPLY HEAVILY Wing Flaps UP
BAL	KED LANDING
1. 2. 3. 4.	Throttle Control

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### **AFTER LANDING**

	1.	Wing Flaps
S	EC	URING AIRPLANE
	1. 2. 3. 4. 5. 6. 7. 8. 9.	Parking Brake
	10.	FUEL SELECTOR Valve LEFT or RIGHT  (to prevent crossfeeding between tanks)

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### **AIRSPEEDS**

### AIRSPEEDS FOR EMERGENCY OPERATIONS

ENGINE FAILURE AFTER TAKEOFF
Wing Flaps UP         70 KIAS           Wing Flaps 10° - FULL         65 KIAS
MANEUVERING SPEED
2550 POUNDS.       105 KIAS         2200 POUNDS.       98 KIAS         1900 POUNDS.       90 KIAS
MAXIMUM GLIDE
PRECAUTIONARY LANDING WITH ENGINE POWER
I ANDINO WITHOUT ENGINE BOWLE
LANDING WITHOUT ENGINE POWER

172SCLBUS-00 E-3

### **EMERGENCY PROCEDURES**

Procedures in the Emergency Procedures Checklist portion of this section shown in **bold faced** type are immediate action items which should be committed to memory.

#### **ENGINE FAILURES**

### ENGINE FAILURE DURING TAKEOFF ROLL

1.	Throttle ControlIDLE (pull full out)
2.	Brakes APPLY
3.	Wing FlapsRETRACT
4.	Mixture Control IDLE CUTOFF (pull full out)
5.	MAGNETOS Switch
6.	STBY BATT Switch
7.	MASTER Switch (ALT and BAT) OFF

### **ENGINE FAILURE IMMEDIATELY AFTER TAKEOFF**

NGINE FAILURE IMMEDIATELY AFTER TAKEOFF		
1.	Airspeed 70 KIAS - Flaps UP	
	65 KIAS - Flaps 10° - FULL	
2.	Mixture Control IDLE CUTOFF (pull full out)	
3.	FUEL SHUTOFF Valve OFF (pull full out)	
4.	MAGNETOS Switch	
5.	Wing Flaps AS REQUIRED (FULL recommended)	
6.	STBY BATT Switch OFF	
7.	MASTER Switch (ALT and BAT) OFF	
8.	Cabin Door	
9.	LandSTRAIGHT AHEAD	

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### **ENGINE FAILURES** (Continued)

## ENGINE FAILURE DURING FLIGHT (Restart Procedures)

1.	Airspeed 68 KIAS (best glide speed)
2.	FUEL SHUTOFF Valve ON (push full in)
3.	FUEL SELECTOR ValveBOTH
4.	FUEL PUMP Switch ON
5.	Mixture Control RICH (if restart has not occurred)
6.	MAGNETOS Switch BOTH (or START if propeller is stopped)

#### NOTE

If the propeller is windmilling, engine will restart automatically within a few seconds. If propeller has stopped (possible at low speeds), turn MAGNETOS switch to START, advance throttle slowly from idle and lean the mixture from full rich as required to obtain smooth operation.

7. FUEL PUMP Switch..... OFF

#### NOTE

If the indicated fuel flow (FFLOW GPH) immediately drops to zero, a sign of failure of the engine-driven fuel pump, return the FUEL PUMP switch to the ON position.

### **FORCED LANDINGS**

<b>EMERGENCY LANDING WITHOUT ENGINE POWER</b>			
<ol> <li>Pilot and Passenger Seat BacksMOST UPRIGHT POSITION</li> <li>Seats and Seat Belts</li></ol>			
65 KIAS (Flaps 10° - FULL) 4. Mixture Control IDLE CUTOFF (pull full out) 5. FUEL SHUTOFF Valve OFF (pull full out) 6. MAGNETOS Switch OFF 7. Wing Flaps AS REQUIRED (FULL recommended) 8. STBY BATT Switch OFF 9. MASTER Switch (ALT and BAT) OFF (when landing is assured)			
10. Doors			
PRECAUTIONARY LANDING WITH ENGINE POWER			
1. Pilot and Passenger Seat Backs . MOST UPRIGHT POSITION 2. Seats and Seat Belts			
(noting terrain and obstructions)  6. Wing Flaps			
10. Doors			

#### FORCED LANDINGS (Continued)

#### **DITCHING**

6.

1.	Radio TRANSMIT MAYDAY on 121.5 MHz
	(give location, intentions and SQUAWK 7700)
2.	Heavy Objects (in baggage area) SECURE OR JETTISON
	(if possible)
3.	Pilot and Passenger Seat Backs . MOST UPRIGHT POSITION
4.	Seats and Seat Belts SECURE
5.	Wing Flaps

Power. . . . . . ESTABLISH 300 FT/MIN DESCENT AT 55 KIAS

#### NOTE

If no power is available, approach at 70 KIAS with Flaps UP or at 65 KIAS with Flaps 10°.

7.	Approach:
	a. High Winds, Heavy Seas INTO THE WIND
	b. Light Winds, Heavy Swells PARALLEL TO SWELLS
8.	Cabin Doors
9.	TouchdownLEVEL ATTITUDE AT ESTABLISHED
	RATE OF DESCENT
10.	Face CUSHION AT TOUCHDOWN (with folded coat)
11.	ELT ACTIVAT
12.	Airplane EVACUATE THROUGH CABIN DOORS

#### NOTE

If necessary, open window and flood cabin to equalize pressure so doors can be opened.

13. Life Vests and Raft . . . INFLATE WHEN CLEAR OF AIRPLANE

#### **FIRES**

# **DURING START ON GROUND**

1. 1	MAGNETOS Switch START
	(continue cranking to start the engine)
IF E	NGINE STARTS
3. E	Power
2. T 3. M 4. M 5. F 6. F 7. M 8. S 9. M 10. E	Throttle Control
12. F	ire ExtinguisherOBTAIN
14. F 15. F (r	(have ground attendants obtain if not installed)  irplane

(Continued Next Page)

## FIRES (Continued)

#### **ENGINE FIRE IN FLIGHT**

1.	Mixture ControlIDLE CUTOFF (pull full out)
2.	FUEL SHUTOFF Valve OFF (pull full out)
3.	FUEL PUMP Switch OFF
4.	MASTER Switch (ALT and BAT) OFF
5.	Cabin Vents OPEN (as needed)
6.	CABIN HT and CABIN AIR Control Knobs OFF (push full in)
	(to avoid drafts)
7.	Airspeed
	(If fire is not extinguished, increase glide speed to find an airspeed, within airspeed limitations, which will provide an incombustible mixture)
8.	Forced Landing EXECUTE
	(Refer to EMERGENCY LANDING WITHOUT ENGINE POWER, page E-6)

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### FIRES (Continued)

COTO		FIDE	INI EL	LOLIT
ヒしょん	ILAL	FIRE		IGHT

1.	STBY BATT Switch OFF
2.	MASTER Switch (ALT and BAT)OFF
3.	Cabin Vents CLOSED (to avoid drafts)
4.	CABIN HT and CABIN AIR Control Knobs.OFF (push full in)
	(to avoid drafts)
5.	Fire ExtinguisherACTIVATE (if available)
6.	AVIONICS Switch (BUS 1 and BUS 2) OFF
7	All Other Switches (except MAGNETOS switch) OFF

### WARNING

AFTER THE FIRE EXTINGUISHER HAS BEEN USED. MAKE SURE THAT THE FIRE IS EXTINGUISHED BEFORE EXTERIOR AIR IS USED TO REMOVE SMOKE FROM THE CABIN.

8.	Cabin	Vents.	 																			OPE	:N
			(w	he	n	SI	ıre	e t	hat	fii	re	is	C	om	pl	ete	ely	e e	xti	ng	gu	ishe	d)

9. CABIN HT and CABIN AIR Control Knobs . . . ON (pull full out) (when sure that fire is completely extinguished)

#### IF FIRE HAS BEEN EXTINGUISHED AND ELECTRICAL POWER IS NECESSARY FOR CONTINUED FLIGHT TO NEAREST SUITABLE AIRPORT OR LANDING AREA

10. Circuit Breakers CHECK (for OPEN circuit(s), do not reset)
11. MASTER Switch (ALT and BAT)
12. STBY BATT Switch ARM
13. AVIONICS Switch (BUS 1)ON
14. AVIONICS Switch (BUS 2)

(Continued Next Page)

### FIRES (Continued)

CA		INI	EI	D	
CA	$\mathbf{D}$	и		$\Gamma$	

1.	STBY BATT Switch OFF
2.	MASTER Switch (ALT and BAT) OFF
3.	Cabin Vents
4.	CABIN HT and CABIN AIR Control Knobs OFF (push full in)
	(to avoid drafts)
5.	Fire Extinguisher ACTIVATE (if available)

## WARNING

AFTER THE FIRE EXTINGUISHER HAS BEEN USED, MAKE SURE THAT THE FIRE IS EXTINGUISHED BEFORE EXTERIOR AIR IS USED TO REMOVE SMOKE FROM THE CABIN.

6.	Cabin Vents OPEN
	(when sure that fire is completely extinguished)
7.	CABIN HT and CABIN AIR Control Knobs ON (pull full out)

(when sure that fire is completely extinguished)

8. Land the airplane as soon as possible to inspect for damage.

#### **WING FIRE**

1.	LAND and TAXI Light Switches	OFF
2.	NAV Light Switch	OFF
3.	STROBE Light Switch	OFF
4.	PITOT HEAT Switch	OFF

#### NOTE

Perform a sideslip to keep the flames away from the fuel tank and cabin. Land as soon as possible using flaps only as required for final approach and touchdown.

#### ICING

# INADVERTENT ICING ENCOUNTER DURING FLIGHT

1.	PITOT HEAT SwitchON
	Turn back or change altitude (to obtain an outside ai
	temperature that is less conducive to icing)
3.	CABIN HT Control Knob ON (pull full out
	Defroster Control Outlets OPEN
	(to obtain maximum windshield defroster airflow
5.	CABIN AIR Control Knob ADJUST
	(to obtain maximum defroster heat and airflow

- Watch for signs of induction air filter icing. A loss of engine RPM could be caused by ice blocking the air intake filter. Adjust the throttle as necessary to hold engine RPM. Adjust mixture as necessary for any change in power settings.
- 7. Plan a landing at the nearest airport. With an extremely rapid ice build-up, select a suitable off airport landing site.
- 8. With an ice accumulation of 0.25 inch or more on the wing leading edges, be prepared for significantly higher power requirements, higher approach and stall speeds, and a longer landing roll.
- Leave wing flaps retracted. With a severe ice build-up on the horizontal tail, the change in wing wake airflow direction caused by wing flap extension could result in a loss of elevator effectiveness.
- 10. Open left window and, if practical, scrape ice from a portion of the windshield for visibility in the landing approach.
- 11. Perform a landing approach using a forward slip, if necessary, for improved visibility.
- 12. Approach at 65 to 75 KIAS depending upon the amount of ice accumulation.
- 13. Perform landing in level attitude.
- 14. Missed approaches should be avoided whenever possible because of severely reduced climb capability.

# STATIC SOURCE BLOCKAGE (ERRONEOUS INSTRUMENT READING SUSPECTED)

1.	ALT STATIC AIR Valve ON (pull full out)
2.	Cabin Vents
3.	CABIN HT and CABIN AIR Control Knobs ON (pull full out)
4.	Airspeed
	(Refer to Section 5, Figure 5-1 (Sheet 2) Airspeed Calibration,

#### **EXCESSIVE FUEL VAPOR**

# FUEL FLOW STABILIZATION PROCEDURES (If flow fluctuations of 1 GPH or more, or power surges occur.)

CU	w fluctuations of 1 GPH or more, or power surges
1.	FUEL PUMP SwitchON
2.	Mixture Control
	(as necessary for smooth engine operation)
3.	Fuel Selector Valve SELECT OPPOSITE TANK
	(if vapor symptoms continue)
4.	FUEL PUMP Switch OFF
	(after fuel flow has stabilized)

#### ABNORMAL LANDINGS

airplane slows to stop.

#### LANDING WITH A FLAT MAIN TIRE

1. 2. 3.	Approach
4.	Directional Control
	(using brake on good wheel as required)
ΑN	DING WITH A FLAT NOSE TIRE
1.	ApproachNORMAL
2.	Wing Flaps
	a. 85 to 110 KIASFlaps UP - 10°
	b. Below 85 KIASFlaps 10° - FULL
3.	Touchdown ON MAINS
	(hold nosewheel off the ground as long as possible)

4. When nosewheel touches down, maintain full up elevator as

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# ELECTRICAL POWER SUPPLY SYSTEM MALFUNCTIONS

# HIGH VOLTS ANNUNCIATOR COMES ON OR M BATT AMPS MORE THAN 40

1.	MA	ASTER Switch (ALT Only)	OFF
2.	Ele	ectrical Load REDUCE IMMEDIATELY as follows:	ows:
	a.	AVIONICS Switch (BUS 1)	OFF
	b.	PITOT HEAT Switch	OFF
	C.	BEACON Light Switch	OFF
	d.	LAND Light Switch OFF (use as required for land	ding)
	e.	TAXI Light Switch	OFF
	f.	NAV Light Switch	OFF
	g.	STROBE Light Switch	OFF

#### NOTE

- The main battery supplies electrical power to the main and essential buses until M BUS VOLTS decreases below 20 volts. When M BUS VOLTS falls below 20 volts, the standby battery system will automatically supply electrical power to the essential bus for at least 30 minutes.
- Select COM1 MIC and NAV1 on the audio panel and tune to the active frequency before setting AVIONICS BUS 2 to OFF. If COM2 MIC and NAV2 are selected when AVIONICS BUS 2 is set to OFF, the COM and NAV radios cannot be tuned.

(Continued Next Page)

# ELECTRICAL POWER SUPPLY SYSTEM MALFUNCTIONS (Continued)

# HIGH VOLTS ANNUNCIATOR COMES ON OR M BATT AMPS MORE THAN 40 (Continued)

- i. COM1 and NAV1.....TUNE TO ACTIVE FREQUENCY
- j. COM1 MIC and NAV1 . . . . . . . . . . . . . . . . . SELECT (COM2 MIC and NAV2 will be inoperative once AVIONICS BUS 2 is selected to OFF)

#### NOTE

When AVIONICS BUS 2 is set to OFF, the following items will not operate:

Autopilot COMM 2 Audio Panel

NAV 2

Transponder

MFD

- k. AVIONICS Switch (BUS 2) ... OFF (KEEP ON if in clouds)
- 3. Land as soon as practical.

#### NOTE

Make sure a successful landing is possible before extending flaps. The flap motor is a large electrical load during operation.

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**RPM** 

# ELECTRICAL POWER SUPPLY SYSTEM MALFUNCTIONS (Continued)

# LOW VOLTS ANNUNCIATOR COMES ON BELOW 1000 RPM

LO	W VOLTS ANNUNCIATOR REMAINS ON A	<b>AT</b> 1	000
2.	LOW VOLTS Annunciator	ECK	OFF
1.	Throttle Control	1000 F	RPM

3. Authorized maintenance personnel must do electrical system inspection prior to next flight.

# LOW VOLTS ANNUNCIATOR COMES ON OR DOES NOT GO OFF AT HIGHER RPM

1.	MASTER Switch (ALT Only)	OFF
2.	ALT FIELD Circuit Breaker	
3.	MASTER Switch (ALT and BAT) .	
4.	LOW VOLTS Annunciator	CHECK OFF
5.	M BUS VOLTS	CHECK 27.5 V (minimum)
6.	M BATT AMPS	CHECK CHARGING (+)
IF L	LOW VOLTS ANNUNCIATOR	REMAINS ON
7.	MASTER Switch (ALT Only)	OFF
8.	Electrical Load REDUC	
	a. AVIONICS Switch (BUS 1)	OFF
	b. PITOT HEAT Switch	OFF
	c. BEACON Light Switch	OFF
	d. LAND Light Switch	OFF
		(use as required for landing)
	e. TAXI Light Switch	OFF
	f. NAV Light Switch	OFF
	g. STROBE Light Switch	OFF
	h. CABIN PWR 12V Switch	OFF

(Continued Next Page)

# ELECTRICAL POWER SUPPLY SYSTEM MALFUNCTIONS (Continued)

IF LOW VOLTS ANNUNCIATOR REMAINS ON (Continued)

#### NOTE

- The main battery supplies electrical power to the main and essential buses until M BUS VOLTS decreases below 20 volts. When M BUS VOLTS falls below 20 volts, the standby battery system will automatically supply electrical power to the essential bus for at least 30 minutes.
- Select COM1 MIC and NAV1 on the audio panel and tune to the active frequency before setting AVIONICS BUS 2 to OFF. If COM2 MIC and NAV2 are selected when AVIONICS BUS 2 is set to OFF, the COM and NAV radios cannot be tuned.
- i. COM1 and NAV1.....TUNE TO ACTIVE FREQUENCY

#### NOTE

When AVIONICS BUS 2 is set to OFF, the following items will not operate:

Autopilot Audio Panel
COMM 2 NAV 2
Transponder MFD

k. AVIONICS Switch (BUS 2) - OFF (KEEP ON if in clouds)

9. Land as soon as practical.

#### NOTE

Make sure a successful landing is possible before extending flaps. The flap motor is a large electrical load during operation.

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#### AIR DATA SYSTEM FAILURE

### **RED X - PFD AIRSPEED INDICATOR**

ADC/AHRS Circuit Breakers . . . . . . . . . . . . . . . . . . CHECK IN
 (ESS BUS and AVN BUS 1)
 If open, reset (close) circuit breaker. If circuit breaker opens again, do not reset.

Standby Airspeed Indicator . . . . . . . USE FOR AIRSPEED
 INFORMATION

#### **RED X - PFD ALTITUDE INDICATOR**

 Standby Altimeter. . . CHECK current barometric pressure SET USE FOR ALTITUDE INFORMATION.

# ATTITUDE AND HEADING REFERENCE SYSTEM (AHRS) FAILURE

#### **RED X - PFD ATTITUDE INDICATOR**

Standby Attitude Indicator . . . . . . . . . USE FOR ATTITUDE
 INFORMATION

# RED X - HORIZONTAL SITUATION INDICATOR (HSI)

again, do not reset.

Non-Stabilized Magnetic Compass

USE FOR HEADING

Non-Stabilized Magnetic Compass . . . . . USE FOR HEADING
 INFORMATION

# AUTOPILOT OR ELECTRIC TRIM FAILURE

(if installed)

#### AP OR PTRM ANNUNCIATOR(S) COME ON

1.	Control Wheel	GRASP FIRMLY
	(r	egain control of airplane)
2.	A/P TRIM DISC Button	PRESS and HOLD
		(throughout recovery)
3.	Elevator Trim Control	ADJUST MANUALLY
		(as necessary)
4.	AUTO PILOT Circuit Breaker	OPEN (pull out)
5	A/P TRIM DISC Button	RELEASE

### WARNING

FOLLOWING AN AUTOPILOT, AUTOTRIM OR MANUAL ELECTRIC TRIM SYSTEM MALFUNCTION, DO NOT ENGAGE THE AUTOPILOT UNTIL THE CAUSE OF THE MALFUNCTION HAS BEEN CORRECTED.

(land as soon as practical)

#### **DISPLAY COOLING ADVISORY**

# PFD1 COOLING OR MFD1 COOLING ANNUNCIATOR(S) COME ON

CABIN HT Control Knob
2. Forward Avionics Fan
(feel for airflow from screen on glareshield)
IF FORWARD AVIONICS FAN HAS FAILED
STBY BATT Switch OFF     (unless needed for emergency power)
IF PFD1 COOLING OR MFD1 COOLING ANNUNCIATOR DOES NOT GO OFF WITHIN 3 MINUTES OR IF BOTH PFD1 COOLING AND MFD1 COOLING ANNUNCIATORS COME ON
3. STBY BATT Switch OFF

#### VACUUM SYSTEM FAILURE

#### LOW VACUUM ANNUNCIATOR COMES ON

1. Vacuum Indicator (VAC) ..... CHECK EIS ENGINE PAGE (make sure vacuum pointer is in green band limits)

#### CAUTION

IF VACUUM POINTER IS OUT OF THE GREEN BAND DURING FLIGHT OR THE GYRO FLAG IS SHOWN ON THE STANDBY ATTITUDE INDICATOR, THE STANDBY ATTITUDE INDICATOR MUST NOT BE USED FOR ATTITUDE INFORMATION.

Pil	lot's	Checkl	ist

#### NAV III Avionics GFC 700 AFCS

Model 172S

# HIGH CARBON MONOXIDE (CO) LEVEL ADVISORY

### CO LVL HIGH ANNUNCIATOR COMES ON

1.	CABIN HT Control Knob OFF (push full in)
2.	CABIN AIR Control Knob ON (pull full out)
3.	Cabin Vents OPEN
4	Cabin Windows

(163 KIAS maximum windows open speed)

#### CO LVL HIGH ANNUNCIATOR REMAINS ON

5. Land as soon as practical.

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## **MAXIMUM GLIDE**

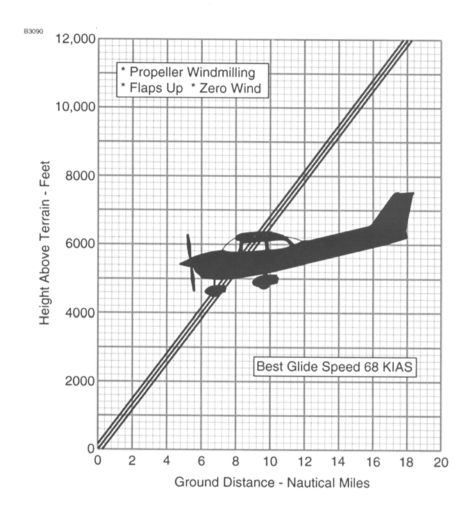


Figure 2

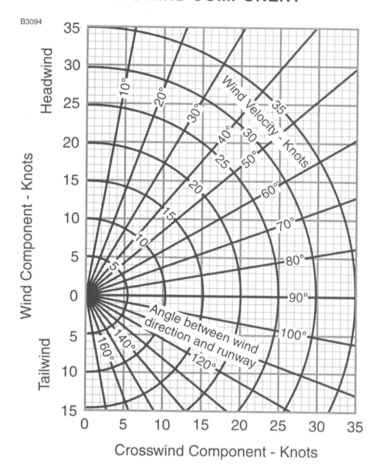
## **NOTES**

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#### **CROSSWIND COMPONENT**



#### NOTE

Maximum demonstrated crosswind velocity is 15 knots (not a limitation).

Figure 3

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### SHORT FIELD TAKEOFF DISTANCE AT 2550 POUNDS

CONDITIONS:

Flaps 10°

Full Throttle Prior To Brake Release.

Paved, Level, Dry Runway

Zero Wind

Lift Off:

51 KIAS

Speed at 50 Feet:

56 KIAS

	0°	0°C		10°C		20°C		30°C		°C
Pressure Altitude Feet	Ground Roll Feet	Total Feet To Clear 50 Foot Obst								
S.L.	860	1465	925	1575	995	1690	1070	1810	1150	1945
1000	940	1600	1010	1720	1090	1850	1170	1990	1260	2135
2000	1025	1755	1110	1890	1195	2035	1285	2190	1380	2355
3000	1125	1925	1215	2080	1310	2240	1410	2420	1515	2605
4000	1235	2120	1335	2295	1440	2480	1550	2685	1660	2880
5000	1355	2345	1465	2545	1585	2755	1705	2975	1825	3205
6000	1495	2605	1615	2830	1745	3075	1875	3320	2010	3585
7000	1645	2910	1785	3170	1920	3440	2065	3730	2215	4045
8000	1820	3265	1970	3575	2120	3880	2280	4225	2450	4615

#### NOTE

- Short field technique as specified in NORMAL PROCEDURES page N-21.
- Prior to takeoff from fields above 3000 feet pressure altitude, the mixture should be leaned to give maximum RPM in a full throttle, static run-up.
- Decrease distances 10% for each 9 knots headwind. For operation with tailwinds up to 10 knots, increase distances by 10% for each 2 knots.
- For operation on dry grass runway, increase distances by 15% of the "ground roll" figure.

48 KIAS

54 KIAS

## SHORT FIELD TAKEOFF DISTANCE AT 2400 POUNDS

Lift Off

Speed at 50 Feet:

CONDITIONS:

Flaps 10° Full Throttle Prior To Brake Release. Paved, Level, Dry Runway Zero Wind

	0	,C	10°C		20	°C	30°C		40°C	
Pressure Altitude Feet	Ground Roll Feet	Total Feet To Clear 50 Foot Obst								
S.L.	745	1275	800	1370	860	1470	925	1570	995	1685
1000	810	1390	875	1495	940	1605	1010	1720	1085	1845
2000	885	1520	955	1635	1030	1760	1110	1890	1190	2030
3000	970	1665	1050	1795	1130	1930	1215	2080	1305	2230
4000	1065	1830	1150	1975	1240	2130	1335	2295	1430	2455
5000	1170	2015	1265	2180	1360	2355	1465	2530	1570	2715
6000	1285	2230	1390	2410	1500	2610	1610	2805	1725	3015
7000	1415	2470	1530	2685	1650	2900	1770	3125	1900	3370
8000	1560	2755	1690	3000	1815	3240	1950	3500	2095	3790

#### NOTE

- Short field technique as specified in NORMAL PROCEDURES page N-21.
- Prior to takeoff from fields above 3000 feet pressure altitude, the mixture should be leaned to give maximum RPM in a full throttle, static run-up.
- Decrease distances 10% for each 9 knots headwind. For operation with tailwinds up to 10 knots, increase distances by 10% for each 2 knots.
- For operation on dry grass runway, increase distances by 15% of the "ground roll" figure.

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## SHORT FIELD TAKEOFF DISTANCE AT 2200 POUNDS

#### CONDITIONS:

Flaps 10°

Full Throttle Prior To Brake Release.

Paved, Level, Dry Runway

Lift Off: 44 KIAS Zero Wind Speed at 50 Feet: 50 KIAS

	0°C		10°C		20°C		30°C		40°C	
Pressure Altitude Feet	Ground Roll Feet	Total Feet To Clear 50 Foot Obst								
S.L.	610	1055	655	1130	705	1205	760	1290	815	1380
1000	665	1145	720	1230	770	1315	830	1410	890	1505
2000	725	1250	785	1340	845	1435	905	1540	975	1650
3000	795	1365	860	1465	925	1570	995	1685	1065	1805
4000	870	1490	940	1605	1010	1725	1090	1855	1165	1975
5000	955	1635	1030	1765	1110	1900	1195	2035	1275	2175
6000	1050	1800	1130	1940	1220	2090	1310	2240	1400	2395
7000	1150	1985	1245	2145	1340	2305	1435	2475	1540	2650
8000	1270	2195	1370	2375	1475	2555	1580	2745	1695	2950

#### NOTE

- Short field technique as specified in NORMAL PROCEDURES page N-21.
- Prior to takeoff from fields above 3000 feet pressure altitude, the mixture should be leaned to give maximum RPM in a full throttle, static run-up.
- Decrease distances 10% for each 9 knots headwind. For operation with tailwinds up to 10 knots, increase distances by 10% for each 2 knots.
- For operation on dry grass runway, increase distances by 15% of the "ground roll" figure.

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#### **CRUISE PERFORMANCE**

CONDITIONS: 2550 Pounds

Recommended Lean Mixture

Pressure		20°C BELOW STANDARD TEMP			TEM	TANDAF IPERAT		20°C ABOVE STANDARD TEMP		
Altitude	RPM	%			%			%		
Feet		MCP	KTAS	GPH	MCP	KTAS	GPH	MCP	KTAS	GPH
2000	2550	83	117	11.1	77	118	10.5	72	117	9.9
	2500	78	115	10.6	73	115	9.9	68	115	9.4
	2400	69	111	9.6	64	110	9.0	60	109	8.5
	2300	61	105	8.6	57	104	8.1	53	102	7.7
	2200	53	99	7.7	50	97	7.3	47	95	6.9
	2100	47	92	6.9	44	90	6.6	42	89	6.3
4000	2600	83	120	11.1	77	120	10.4	72	119	9.8
	2550	79	118	10.6	73	117	9.9	68	117	9.4
	2500	74	115	10.1	69	115	9.5	64	114	8.9
	2400	65	110	9.1	61	109	8.5	57	107	8.1
	2300	58	104	8.2	54	102	7.7	51	101	7.3
	2200	51	98	7.4	48	96	7.0	45	94	6.7
	2100	45	91	6.6	42	89	6.4	40	87	6.1
6000	2650	83	122	11.1	77	122	10.4	72	121	9.8
	2600	78	120	10.6	73	119	9.9	68	118	9.4
	2500	70	115	9.6	65	114	9.0	60	112	8.5
	2400	62	109	8.6	57	108	8.2	54	106	7.7
	2300	54	103	7.8	51	101	7.4	48	99	7.0
	2200	48	96	7.1	45	94	6.7	43	92	6.4

#### NOTE

- Maximum cruise power using recommended lean mixture is 75% MCP. Power settings above 75% MCP are listed to aid interpolation. Operations above 75% MCP must use full rich mixture.
- Cruise speeds are shown for an airplane equipped with speed fairings. Without speed fairings, decrease speeds shown by 2 knots.

### **CRUISE PERFORMANCE** (Continued)

CONDITIONS: 2550 Pounds

Recommended Lean Mixture

Pressure		20°C BELOW STANDARD TEMP				TANDAF IPERAT		20°C ABOVE STANDARD TEMP		
Altitude Feet	RPM	% MCP	KTAS	GPH	% MCP	KTAS	GPH	% MCP	KTAS	GPH
8000	2700	83	125	11.1	77	124	10.4	71	123	9.7
	2650	78	122	10.5	72	122	9.9	67	120	9.3
	2600	74	120	10.0	68	119	9.4	64	117	8.9
	2500	65	114	9.1	61	112	8.6	57	111	8.1
	2400	58	108	8.2	54	106	7.8	51	104	7.4
	2300	52	101	7.5	48	99	7.1	46	97	6.8
	2200	46	94	6.8	43	92	6.5	41	90	6.2
10,000	2700	78	124	10.5	72	123	9.8	67	122	9.3
	2650	73	122	10.0	68	120	9.4	63	119	8.9
	2600	69	119	9.5	64	117	9.0	60	115	8.5
	2500	62	113	8.7	57	111	8.2	54	109	7.8
	2400	55	106	7.9	51	104	7.5	49	102	7.1
	2300	49	100	7.2	46	97	6.8	44	95	6.5
12,000	2650	69	121	9.5	64	119	8.9	60	117	8.5
	2600	65	118	9.1	61	116	8.5	57	114	8.1
	2500	58	111	8.3	54	109	7.8	51	107	7.4
	2400	52	105	7.5	49	102	7.1	46	100	6.8
	2300	47	98	6.9	44	95	6.6	41	92	6.3

#### NOTE

- Maximum cruise power using recommended lean mixture is 75% MCP. Power settings above 75% MCP are listed to aid interpolation. Operations above 75% MCP must use full rich mixture.
- Cruise speeds are shown for an airplane equipped with speed fairings. Without speed fairings, decrease speeds shown by 2 knots.

## SHORT FIELD LANDING DISTANCE AT 2550 POUNDS

CONDITIONS: Flaps FULL Power IDLE Maximum Braking

Zero Wind Paved, Level, Dry Runway Speed at 50 ft: 61 KIAS

	0°C		10°C		20°C		30°C		40°C	
Pressure Altitude Feet	Ground Roll Feet	Total Feet To Clear 50 Foot Obst								
S.L.	545	1290	565	1320	585	1350	605	1380	625	1415
1000	565	1320	585	1350	605	1385	625	1420	650	1450
2000	585	1355	610	1385	630	1420	650	1455	670	1490
3000	610	1385	630	1425	655	1460	675	1495	695	1530
4000	630	1425	655	1460	675	1495	700	1535	725	1570
5000	655	1460	680	1500	705	1535	725	1575	750	1615
6000	680	1500	705	1540	730	1580	755	1620	780	1660
7000	705	1545	730	1585	760	1625	785	1665	810	1705
8000	735	1585	760	1630	790	1670	815	1715	840	1755

#### NOTE

- Short field technique as specified in NORMAL PROCEDURES page N-25.
- Decrease distances 10% for each 9 knots headwind.
   For operation with tailwinds up to 10 knots, increase distances by 10% for each 2 knots.
- For operation on dry grass runway, increase distances by 45% of the "ground roll" figure.
- If landing with flaps up, increase the approach speed by 9 KIAS and allow for 35% longer distances.

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#### **DENSITY ALTITUDE CHART**

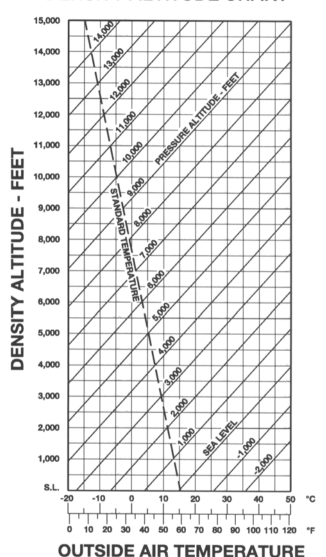


Figure 4

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#### **NOTES**

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