At the time of issuance, this Information Manual was harmonized with the SR22 Pilot's Operating Handbook Rev A9 (P/N 13772-001), and will not be kept current. Therefore, this Information Manual is for reference only and cannot be used as a substitute for the official Pilot's Operating Handbook and FAA Approved Airplane Flight Manual.
# Section 1
## General

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Introduction

This section contains information of general interest to pilots and owners. You will find the information useful in acquainting yourself with the airplane, as well as in loading, fueling, sheltering, and handling the airplane during ground operations. Additionally, this section contains definitions or explanations of symbols, abbreviations, and terminology used throughout this handbook.

• Note •

For specific information regarding the organization of this Handbook, revisions, supplements, and procedures to be used to obtain revision service for this handbook, refer to the “Foreword” immediately following the title page.
NOTE:
- Wing span includes position and strobe lights.
- Prop ground clearance at 3400 lb - 7" inches (18 cm).
- Wing Area = 144.9 sq. ft.
GROUND TURNING CLEARANCE

A - RADIUS FOR WING TIP ........................................ 24.8 ft. (7.54 m)
B - RADIUS FOR NOSE GEAR ................................. 7.0 ft. (2.16 m)
C - RADIUS FOR INSIDE GEAR .............................. 0.5 ft. (0.15 m)
D - RADIUS FOR OUTSIDE GEAR ......................... 10.8 ft. (3.30 m)

TURNING RADIi ARE CALCULATED USING ONE BRAKE AND
PARTIAL POWER. ACTUAL TURNING RADIUS MAY VARY AS
MUCH AS THREE FEET.

Figure 1-2
Turning Radius
The Airplane

Engine

Number of Engines......................................................... 1
Number of Cylinders...................................................... 6
Engine Manufacturer ............................................... Teledyne Continental
Engine Model.......................................................... IO-550-N
Fuel Metering............................................................. Fuel Injected
Engine Cooling .......................................................... Air Cooled
Engine Type.................................................. Horizontally Opposed, Direct Drive
Horsepower Rating....................................................... 310 hp @ 2700 rpm

Propeller

**Hartzell**

Propeller Type.................................................. Constant Speed, Three Blade
Model Number.............................................. PHC-J3YF-1RF/F7694(B)
Diameter ............................................................ 78.0” (76.0” Minimum)
Model Number.............................................. PHC-J3YF-1RF/F7693DF(B)
Diameter ............................................................ 78.0” (76.0” Minimum)

**McCauley**

Propeller Type.................................................. Constant Speed, Three Blade
Model Number.................................................. D3A34C443/78CYA-0
Diameter ............................................................. 78.0” (76.0” Minimum)

**MT Propeller**

Propeller Type.................................................. Constant Speed, Three Blade
Model Number.................................................. MTV-9-D/198-52
Diameter ............................................................ 78.0” (76.0” Minimum)
Fuel
Total Capacity .................................................. 84.0 U.S. Gallons (318.0 L)
Total Usable .................................................... 81.0 U.S. Gallons (306.6 L)
Approved Fuel Grades:
100 LL Grade Aviation Fuel (Blue)
100 (Formerly 100/130) Grade Aviation Fuel (Green)

Oil
Oil Capacity (Sump) ............................................. 8 U.S. Quarts (7.6 L)
Oil Grades:
All Temperatures .................................. SAE 15W-50, 20W-50, or 20W-60
Below 40 °F (4 °C) ........................................ SAE 30
Above 40 °F (4 °C) .......................................... SAE 50

Maximum Certificated Weights
Maximum Gross for Takeoff ......................... 3400 lb (1542 Kg)
Maximum Baggage Compartment Loading ....... 130 lb (59 Kg)
Standard Empty Weight ................................. 2250 lb (1021 Kg)
Maximum Useful Load ................................. 1150 lb (522 Kg)
Full Fuel Payload ............................................. 676 lb (307 Kg)

Cabin and Entry Dimensions
Dimensions of the cabin interior and entry door openings are illustrated in detail in Section 6.

Baggage Spaces and Entry Dimensions
Dimensions of the baggage area and baggage door opening are illustrated in detail in Section 6.

Specific Loadings
Wing Loading ............................................... 23.5 lb per square foot
Power Loading ................................................. 11.0 lb per hp
Symbols, Abbreviations and Terminology

General Airspeed Terminology and Symbols

KCAS  **Knots Calibrated Airspeed** is the indicated airspeed corrected for position and instrument error. Calibrated airspeed is equal to true airspeed in standard atmosphere at sea level.

KIAS  **Knots Indicated Airspeed** is the speed shown on the airspeed indicator. The IAS values published in this handbook assume no instrument error.

KTAS  **Knots True Airspeed** is the airspeed expressed in knots relative to undisturbed air which is KCAS corrected for altitude and temperature.

**V_G**  **Best Glide Speed** is the speed at which the greatest flight distance is attained per unit of altitude lost with power off.

**V_O**  **Operating Maneuvering Speed** is the maximum speed at which application of full control movement will not overstress the airplane.

**V_FE**  **Maximum Flap Extended Speed** is the highest speed permissible with wing flaps in a prescribed extended position.

**V_NO**  **Maximum Structural Cruising Speed** is the speed that should not be exceeded except in smooth air, and then only with caution.

**V_NE**  **Never Exceed Speed** is the speed that may not be exceeded at any time.

**V_PD**  **Maximum Demonstrated Parachute Deployment Speed** is the maximum speed at which parachute deployment has been demonstrated.

**V_S**  **Stalling Speed** is minimum steady flight speed at which the aircraft is controllable.

**V_S 50%**  **Stalling Speed** is minimum steady flight speed at which the aircraft is controllable with 50% flaps.
**V_{SO}**  Stalling Speed is the minimum steady flight speed at which the aircraft is controllable in the landing configuration (100% flaps) at the most unfavorable weight and balance.

**V_{X}**  Best Angle of Climb Speed is the speed at which the airplane will obtain the highest altitude in a given horizontal distance. The best angle-of-climb speed normally increases slightly with altitude.

**V_{Y}**  Best Rate of Climb Speed is the speed at which the airplane will obtain the maximum increase in altitude per unit of time. The best rate-of-climb speed decreases slightly with altitude.

### Meteorological Terminology

**IMC**  Instrument Meteorological Conditions are meteorological conditions expressed in terms of visibility, distance from cloud, and ceiling less than the minima for visual flight defined in FAR 91.155.

**ISA**  International Standard Atmosphere (standard day) is an atmosphere where (1) the air is a dry perfect gas, (2) the temperature at sea level is 15°C, (3) the pressure at sea level is 29.92 in.Hg (1013.2 millibars), and (4) the temperature gradient from sea level to the altitude at which the temperature is -56.5°C is -0.00198°C per foot and zero above that altitude.

**MSL**  Mean Sea Level is the average height of the surface of the sea for all stages of tide. In this Handbook, altitude given as MSL is the altitude above the mean sea level. It is the altitude read from the altimeter when the altimeter’s barometric adjustment has been set to the altimeter’s setting obtained from ground meteorological sources.

**OAT**  Outside Air Temperature is the free air static temperature obtained from inflight temperature indications or from ground meteorological sources. It is expressed in either degrees Celsius or degrees Fahrenheit.
• **Pressure Altitude** is the altitude read from the altimeter when the altimeter’s barometric adjustment has been set to 29.92 in.Hg (1013 mb) corrected for position and instrument error. In this Handbook, altimeter instrument errors are assumed to be zero.

• **Standard Temperature** is the temperature that would be found at a given pressure altitude in the standard atmosphere. It is 15° C (59° F) at sea level pressure altitude and decreases approximately 2° C (3.6° F) for each 1000 feet of altitude increase. See ISA definition.

### Engine Power Terminology

**HP**  
**Horsepower** is the power developed by the engine.

**MCP**  
**Maximum Continuous Power** is the maximum power that can be used continuously.

**MAP**  
**Manifold Pressure** is the pressure measured in the engine’s induction system expressed as in. Hg.

**RPM**  
**Revolutions Per Minute** is engine rotational speed.

• **Static RPM** is RPM attained during a full-throttle engine runup when the airplane is on the ground and stationary.

### Performance and Flight Planning Terminology

**g**  
One “g” is a quantity of acceleration equal to that of earth’s gravity.

• **Demonstrated Crosswind Velocity** is the velocity of the crosswind component for which adequate control of the airplane during taxi, takeoff, and landing was actually demonstrated during certification testing. Demonstrated crosswind is not considered to be limiting.

• **Service Ceiling** is the maximum altitude at which the aircraft at maximum weight has the capability of climbing at a rate of 100 feet per minute.

**GPH**  
**Gallons Per Hour** is the amount of fuel (in gallons) consumed by the aircraft per hour.
NMPG  **Nautical Miles Per Gallon** is the distance (in nautical miles) which can be expected per gallon of fuel consumed at a specific engine power setting and/or flight configuration.

- **Unusable Fuel** is the quantity of fuel that cannot be safely used in flight.

- **Usable Fuel** is the fuel available for flight planning.

**Weight and Balance Terminology**

c.g.  **Center of Gravity** is the point at which an airplane would balance if suspended. Its distance from the reference datum is found by dividing the total moment by the total weight of the airplane.

- **Arm** is the horizontal distance from the reference datum to the center of gravity (c.g.) of an item. The airplane’s arm is obtained by adding the airplane’s individual moments and dividing the sum by the total weight.

- **Basic Empty Weight** is the actual weight of the airplane including all operating equipment that has a fixed location in the airplane. The basic empty weight includes the weight of unusable fuel and full oil.

**MAC**  **Mean Aerodynamic Chord** is the chord drawn through the centroid of the wing plan area.

**LEMAC**  **Leading Edge of Mean Aerodynamic Chord** is the forward edge of MAC given in inches aft of the reference datum (fuselage station).

- **Maximum Gross Weight** is the maximum permissible weight of the airplane and its contents as listed in the aircraft specifications.

- **Moment** is the product of the weight of an item multiplied by its arm.

- **Useful Load** is the basic empty weight subtracted from the maximum weight of the aircraft. It is the maximum allowable combined weight of pilot, passengers, fuel and baggage.
• **Station** is a location along the airplane fuselage measured in inches from the reference datum and expressed as a number. For example: A point 123 inches aft of the reference datum is Fuselage Station 123.0 (FS 123).

• **Reference Datum** is an imaginary vertical plane from which all horizontal distances are measured for balance purposes.

• **Tare** is the weight of all items used to hold or position the airplane on the scales for weighing. Tare includes blocks, shims, and chocks. Tare weight must be subtracted from the associated scale reading.
Section 2
Limitations

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Introduction

• Note •

Limitations associated with optional equipment are not described in this section. For optional equipment limitations, refer to Section 9, Supplements

The limitations included in this Section of the Pilot’s Operating Handbook (POH) are approved by the Federal Aviation Administration. This section provides operating limitations, instrument markings and basic placards required by regulation and necessary for the safe operation of the SR22 and its standard systems and equipment. Refer to Section 9 of this handbook for amended operating limitations for airplanes equipped with optional equipment. Compliance with the operating limitations in this section and in Section 9 is required by Federal Aviation Regulations.

Certification Status

The Cirrus SR22 is certificated under the requirements of Federal Aviation Regulations (FAR) Part 23 as documented by FAA Type Certificate TC A00009CH.
Airspeed Limitations

The indicated airspeeds in the following table are based upon Section 5 Airspeed Calibrations using the normal static source. When using the alternate static source, allow for the airspeed calibration variations between the normal and alternate static sources.

<table>
<thead>
<tr>
<th>Speed</th>
<th>KIAS</th>
<th>KCAS</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_{NE}$</td>
<td>201</td>
<td>204</td>
<td><strong>Never Exceed Speed</strong> is the speed limit that may not be exceeded at any time.</td>
</tr>
<tr>
<td>$V_{NO}$</td>
<td>178</td>
<td>180</td>
<td><strong>Maximum Structural Cruising Speed</strong> is the speed that should not be exceeded except in smooth air, and then only with caution.</td>
</tr>
<tr>
<td>$V_{O}$</td>
<td>133</td>
<td>135</td>
<td><strong>Operating Maneuvering Speed</strong> is the maximum speed at which full control travel may be used. Below this speed the airplane stalls before limit loads are reached. Above this speed, full control movements can damage the airplane.</td>
</tr>
<tr>
<td>3400 Lb</td>
<td>119</td>
<td>120</td>
<td><strong>Maximum Flap Extended Speed</strong> is the highest speed permissible with wing flaps extended.</td>
</tr>
<tr>
<td>100% Flaps</td>
<td>104</td>
<td>104</td>
<td></td>
</tr>
<tr>
<td>$V_{PD}$</td>
<td>133</td>
<td>135</td>
<td><strong>Maximum Demonstrated Parachute Deployment Speed</strong> is the maximum speed at which parachute deployment has been demonstrated.</td>
</tr>
</tbody>
</table>
Airspeed Indicator Markings

The airspeed indicator markings are based upon Section 5 Airspeed Calibrations using the normal static source. When using the alternate static source, allow for the airspeed calibration variations between the normal and alternate static sources.

<table>
<thead>
<tr>
<th>Marking</th>
<th>Value (KIAS)</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>White Arc</td>
<td>59 - 104</td>
<td>Full Flap Operating Range. Lower limit is the most adverse stall speed in the landing configuration. Upper limit is the maximum speed permissible with flaps extended.</td>
</tr>
<tr>
<td>Green Arc</td>
<td>70 - 178</td>
<td>Normal Operating Range. Lower limit is the maximum weight stall at most forward C.G. with flaps retracted. Upper limit is the maximum structural cruising speed.</td>
</tr>
<tr>
<td>Yellow Arc</td>
<td>178 - 201</td>
<td>Caution Range. Operations must be conducted with caution and only in smooth air.</td>
</tr>
<tr>
<td>Red Line</td>
<td>201</td>
<td>Never exceed speed. Maximum speed for all operations.</td>
</tr>
</tbody>
</table>

Figure 2-2
Airspeed Indicator Markings
Power Plant Limitations

Engine

Teledyne Continental .............................................................. IO-550-N
Power Rating ................................................................. 310 hp @ 2700 RPM
Maximum RPM ..................................................................... 2700 RPM

Oil:

Oil Temperature..................................... 240° F (115° C) maximum
Oil Pressure:
Minimum................................................................. 10 psi
Maximum................................................................. 100 psi

Approved Oils:

Engine Break-In: For first 25 hours of operation or until oil consumption stabilizes use straight mineral oil conforming to MIL-L-6082. If engine oil must be added to the factory installed oil, add only MIL-L-6082 straight mineral oil.

After Engine Break-In: Use only oils conforming to Teledyne Continental Specification MHS-24 (Ashless Dispersant Lubrication Oil) or MHS-25 (Synthetic Lubrication Oil). Refer to Section 8 - Oil Servicing. Oil viscosity range as follows:

All Temperatures ....................... 15W-50, 20W-50 or 20W-60
Above 40°F (4°C) ....................... SAE 50, 20W50, or 20W60
Below 40°F (4°C) ..................... SAE 30, 10W30, 15W50, or 20W50

Fuel Grade ................. Aviation Grade 100 LL (Blue) or 100 (green)

• Note •

Refer to General Limitations – Fuel Limits in this section for operational limitations regarding fuel and fuel storage.
Propeller

**Hartzell**
Propeller Type ........................................Constant Speed, Three Blade
Model Number.............................................PHC-J3YF-1RF/F7694(B)
Diameter.....................................................78.0” (76.0” Minimum)
Model Number.............................................PHC-J3YF-1RF/F7693DF(B)
Diameter.....................................................78.0” (76.0” Minimum)

or

**McCauley**
Propeller Type ........................................Constant Speed, Three Blade
Model Number..............................................D3A34C443/78CYA-0
Diameter.....................................................78.0” (76.0” Minimum)

or

**MT Propeller**
Propeller Type ........................................Constant Speed, Three Blade
Model Number..............................................MTV-9-D/198-52
Diameter.....................................................78.0” (76.0” Minimum)

**Weight Limits**
Maximum Takeoff Weight ................................. 3400 lb (1542 Kg)
Maximum Weight in Baggage Compartment ............... 130 lb (59 Kg)
## Instrument Markings

<table>
<thead>
<tr>
<th>Instrument (Range)</th>
<th>Red Line</th>
<th>Green Arc</th>
<th>Yellow Arc</th>
<th>Red Line</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Minimum</td>
<td>Normal</td>
<td>Caution</td>
<td>Maximum</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Power Plant Instrumentation

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Red Line</th>
<th>Green Arc</th>
<th>Yellow Arc</th>
<th>Red Line</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tachometer/Engine Speed (0 - 3500 RPM)</td>
<td>—</td>
<td>500 - 2700</td>
<td>—</td>
<td>2700</td>
</tr>
<tr>
<td>Cylinder Head Temperature (200°F - 500°F)</td>
<td>—</td>
<td>240° - 420° F</td>
<td>420° - 460° F</td>
<td>460° F</td>
</tr>
<tr>
<td>Exhaust Gas Temp. (1250°F - 1650°F)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Cylinder Head Temperature</td>
<td>—</td>
<td>15 - 29.5 in. Hg</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Exhaust Gas Temp.</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Fuel Flow (0 – 30 U.S. Gal./Hr.)</td>
<td>—</td>
<td>10 - 20 GPH</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Oil Temperature (50° - 240° F)</td>
<td>—</td>
<td>100° - 240° F</td>
<td>—</td>
<td>240° F</td>
</tr>
<tr>
<td>Oil Pressure (0 - 100 PSI)</td>
<td>10 psi (Idle)</td>
<td>30 - 60 psi</td>
<td>10 - 30 psi</td>
<td>100 psi (Cold)</td>
</tr>
<tr>
<td>Fuel Quantity (0 – 90 U.S. Gallon)</td>
<td>0 gal.</td>
<td>—</td>
<td>0 - 14 gal.</td>
<td>—</td>
</tr>
</tbody>
</table>

### Miscellaneous Instrumentation

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Red Line</th>
<th>Green Arc</th>
<th>Yellow Arc</th>
<th>Red Line</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltmeter (16 - 32 Volts)</td>
<td>—</td>
<td>24 - 30 Volts</td>
<td>—</td>
<td>32 Volts</td>
</tr>
</tbody>
</table>
Center of Gravity Limits

Reference Datum ................................. 100 inches forward of firewall
Forward .............................................. Refer to Figure 2-4
Aft ....................................................... Refer to Figure 2-4

FORWARD LIMIT - The forward limit is FS 137.8 (9.8% MAC) at 2100 lb, with straight line taper to FS 139.1 (12.5% MAC) at 2700 lb, to FS 142.3 (19.2% MAC) at 3400 lb.
AFT LIMIT - The aft limit is FS 148.1 (31.5% MAC) at all weights from 2100 lb to 3400 lb.
LANDING LIMITATION - The Landing Limitation is FS 141.4 (17.4% MAC) at 3210 lb, to FS 142.3 (19.2% MAC) at 3400 lb, to FS 142.7 (20.5% MAC) at 3400 lb, to FS 141.4 (17.4% MAC) at 3210 lb. CAUTION: Before landing, verify aircraft Center of Gravity does not fall in the Landing Limitation Zone. Allow flight time for fuel burn so the landing C.G. falls outside of this zone.

Figure 2-4
C.G. Envelope

Information Manual
March 2010
**Maneuver Limits**

Aerobatic maneuvers, including spins, are prohibited.

- **Note** -

Because the SR22 has not been certified for spin recovery, the Cirrus Airframe Parachute System (CAPS) must be deployed if the airplane departs controlled flight. *Refer to Section 3 – Emergency Procedures, Inadvertent Spiral/Spin Entry.*

This airplane is certified in the normal category and is not designed for aerobatic operations. Only those operations incidental to normal flight are approved. These operations include normal stalls, chandelles, lazy eights, and turns in which the angle of bank is limited to 60°.

**Flight Load Factor Limits**

- Flaps UP (0%), 3400 lb. .......................................................+3.8g, -1.9g
- Flaps 50%.................................................................+1.9g, -0g
- Flaps 100% (Down), 3400 lb. ................................................+1.9g, -0g

**Minimum Flight Crew**

The minimum flight crew is one pilot.
Kinds of Operation

The SR22 is equipped and approved for the following type operations:

- VFR day and night.
- IFR day and night.

Kinds of Operation Equipment List

The following listing summarizes the equipment required under Federal Aviation Regulations (FAR) Part 23 for airworthiness under the listed kind of operation. Those minimum items of equipment necessary under the operating rules are defined in FAR Part 91 and FAR Part 135 as applicable.

• Note •

All references to types of flight operations on the operating limitations placards are based upon equipment installed at the time of Airworthiness Certificate issuance.

<table>
<thead>
<tr>
<th>System, Instrument, and/or Equipment</th>
<th>Kinds of Operation</th>
<th>Remarks, Notes, and/or Exceptions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>VFR Day</td>
<td>VFR Nt.</td>
</tr>
<tr>
<td>Communications</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VHF COM</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Electrical Power</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Battery 1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Battery 2</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Alternator 1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Alternator 2</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Amp Meter/Indication</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Low Volts Annunciator</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>ALT 1 Annunciator</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>ALT 2 Annunciator</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>
## System, Instrument, and/or Equipment

<table>
<thead>
<tr>
<th>Kinds of Operation</th>
<th>VFR Day</th>
<th>VFR Nt.</th>
<th>IFR Day</th>
<th>IFR Nt.</th>
<th>Remarks, Notes, and/or Exceptions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Equipment &amp; Furnishings</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emergency Locator Transmitter</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Restraint System</td>
<td>A/R</td>
<td>A/R</td>
<td>A/R</td>
<td>A/R</td>
<td>One Seat Belt for each occupant.</td>
</tr>
<tr>
<td><strong>Fire Protection</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fire Extinguisher</td>
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<td>✷</td>
<td>✷</td>
<td>✷</td>
<td>- Serials 1602, 1644, and 1663 thru 2750 before PFD Release 7.0 Software Update; Oil Temperature Indication must be operative.</td>
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### Engine Indicating

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### Icing

Flight into known icing conditions is prohibited.

### Runway Surface

This airplane may be operated on any smooth runway surface.

- **Caution** -

  Operation on unimproved runway surfaces will cause additional wear and may require additional maintenance or inspection. *Refer to the Airplane Maintenance Manual.*

---

<table>
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<th>System, Instrument, and/or Equipment</th>
<th>Kinds of Operation</th>
<th>Remarks, Notes, and/or Exceptions</th>
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Taxi Power

Maximum continuous engine speed for taxiing is 1000 RPM on flat, smooth, hard surfaces. Power settings slightly above 1000 RPM are permissible to start motion, for turf, soft surfaces, and on inclines. Use minimum power to maintain taxi speed.

Fuel Limits

Approved Fuel .......................... Aviation Grade 100 LL (Blue) or 100 (Green)
Total Fuel Capacity .......................... 84.0 U.S. Gallon (318.0 L)
Total Fuel Each Tank .......................... 42.0 U.S. Gallon (159.0 L)
Total Usable Fuel (all flight conditions) .......... 81.0 U.S. Gallon (306.6 L)
Maximum Allowable Fuel Imbalance .............. 10.0 U.S. Gallon (¼ tank)
The fuel system BOOST pump must be on for takeoff, climb, landing, and for switching fuel tanks.

Altitude Limits

Maximum Takeoff Altitude ............................. 10,000 Feet MSL
Maximum Operating Altitude ........................ 17,500 Feet MSL
The operating rules (FAR Part 91 and FAR Part 135) require the use of supplemental oxygen at specified altitudes below the maximum operating altitude. Refer to Oxygen System Limitations in this Section.

Environmental Conditions

For operation of the airplane below an outside air temperature of -10°F (-23° C), use of cowl inlet covers approved by Cirrus Design and listed in the Winterization Kit AFM Supplement P/N 13772-118 is required.

Maximum Occupancy

Occupancy of this airplane is limited to four persons (the pilot and three passengers).
Systems and Equipment Limits

Cirrus Airframe Parachute System (CAPS)

$V_{PD}$ Maximum Demonstrated Deployment Speed .................. 133 KIAS

- Note -

Refer to Section 10 – Safety Information, for additional CAPS guidance.

Primary Flight Display

1. The PFD integrates with separately approved sensor installations. Adherence to limitations in appropriate installation POH supplements is mandatory.

2. The Avidyne FlightMax Entegra-Series PFD Pilot’s Guide, P/N 600-00142-000, Revision 03, or latest revision, must be available to the pilot during all flight operations.

3. Flight under Instrument Flight Rules (IFR) is not permitted with the PFD or any standby indicator (attitude indicator or magnetic compass) inoperative. Refer to Kinds of Operation Equipment List.

- Note -

The Avidyne PFD software version is displayed on the PFD during system startup.

4. Serials 0002 and subsequent before installation of PFD software version 530-00123-XXX-REV05 (where X can be any digit from 0 to 9): Backcourse approaches are prohibited.

When the PFD is coupled with Autopilot System, the following Limitations apply:

5. Autopilot operation is prohibited above 185 KIAS.

6. The autopilot must not be engaged for takeoff or landing.

7. The autopilot must be disengaged for missed approach, go-around, and balked landing.

8. Flaps must be set to 50% for autopilot operation in Altitude Hold at airspeeds below 95 KIAS.

9. Flap deflection is limited to 50% during autopilot operations.
10. The autopilot must be disconnected in moderate or severe turbulence.

11. Minimum engage height for the autopilot is 400 ft AGL.

- WARNING -

Autopilot may not be able to maintain all selectable vertical speeds. Selecting a vertical speed that exceeds the aircraft’s available performance may cause the aircraft to stall.

12. Minimum speed with the autopilot engaged is $1.2V_s$ for the given configuration.

For VOR/GPS and ILS glideslope and localizer intercept, capture, and tracking, the following limitations apply:

a. The autopilot must be disengaged no later than 100 feet below the Minimum Descent Altitude

b. The autopilot must be disconnected during approach if course deviation exceeds 50%. The approach should only be continued by “hand-flying” the airplane.

c. The autopilot must be disengaged at the Decision Height.

d. 12 knot maximum crosswind component between the missed approach point and outer marker.

e. The intercept of the localizer shall occur at least 5 miles outside of the outer marker.

f. If the crosswind component is greater than 12 knots and less than 17 knots, the intercept shall occur at least 10 miles outside of the outer marker.

g. The intercept angle shall be no greater than a 45-degree intercept.

h. The ILS is flown at normal approach speeds, and within any STC or TC speed constraints and as defined in this flight manual.

i. The flaps should be extended in the approach configuration prior to the Outer Marker. No further changes in the flap configuration should be made throughout the autopilot-coupled approach.
j. The glideslope is approached in such a manner to allow automatic arming of the glideslope, or if the glideslope is manually armed no more than 15% above the glideslope.

Multi-Function Display

1. The moving map display must not be used as the primary navigation instrument. The moving map display provides visual advisory of the airplane’s GPS position against a moving map. The information supplements CDI course deviation and information provided on the GPS navigator.

2. Use of Map page during IFR flight requires an IFR approved GPS receiver installation operated in accordance with applicable limitations.

3. Under no circumstances should the Map page terrain representations be used as a basis for terrain avoidance.

4. The electronic checklists display supplements the Pilot Operating Handbook checklists and is advisory only. The electronic checklists must not be used as the primary set of on-board airplane checklists.

5. The MFD interfaces with separately approved sensor installations. Adherence to limitations in the appropriate sensor installation POH Supplements is mandatory.

6. Traffic information shown on the Map page display is provided to the pilot as an aid to visually acquire traffic. Pilots should maneuver their aircraft based only on ATC guidance or positive visual acquisition of the conflicting traffic. Maneuver should be consistent with ATC instructions. No maneuvers should be made based solely on a traffic advisory.

7. *Serials with ARNAV MFD installed:* The ARNAV ICDS 2000 Pilot’s Operation Handbook, P/N 572-0550 dated May 1998 or later revision, must be available to the pilot during all flight operations

8. *Serials with Avidyne MFD installed:* The Avidyne FlightMax EX5000C Pilot’s Guide, P/N 600-00108-000, Revision 03 or later, must be available to the pilot during all flight operations.
Oxygen System

Whenever the operating rules require the use of supplemental oxygen, the pilot must:

- Use an oxygen system approved by Cirrus Design and listed in the Oxygen System AFM Supplement Part Number 13772-109.
- Secure the oxygen bottle in the right front seat as described in the AFM Supplement noted above.

Inflatable Restraint System

Serials 0002 thru 1499, 1501 thru 1519 after SB 2X-25-14 and serials 1500, 1520 and subsequent; Use of a child safety seat with the inflatable restraint system is prohibited.

Flap Limitations

Serials 0002 through 0227 before accomplishment of Service Bulletin SB 22-27-02: Simultaneous Flap operation and COM transmission is prohibited.

Approved Takeoff Settings ........................................... UP (0%) or 50%
Approved Landing Settings ................................. Up (0%), 50%, or 100%

Paint

To ensure that the temperature of the composite structure does not exceed 150° F (66° C), the outer surface of the airplane must be painted in accordance with the paint colors and schemes as specified in the Airplane Maintenance Manual. Refer to Airplane Maintenance Manual (AMM), Chapter 51, for specific paint requirements.

Other Limitations

Smoking

Smoking is prohibited in this airplane.
Placards

Engine compartment, inside oil filler access:

```
ENGINE OIL GRADE
ABOVE 40° F SAE 50 OR 20W50 OR 20W60
BELOW 40° F SAE 30 OR 10W30, 15W50, OR 20W50
REFER TO AFM FOR APPROVED OILS
```

Wing, adjacent to fuel filler caps:

```
AVGAS MIN GRADE 100LL OR 100
40.5 U.S. GALS. (153 LITERS) TOTAL USABLE CAP
23.5 U.S. GALS. (89 LITERS) USABLE TO TAB
```

Serials 0002 thru 0549.

```
AVGAS MIN GRADE 100LL OR 100
40.5 U.S. GALS. (153 LITERS) TOTAL USABLE CAP
23.5 U.S. GALS. (89 LITERS) USABLE TO TAB
```

Serials 0550 thru 2333, 2335 thru 2419, 2421 thru 2437.

Upper fuselage, either side of CAPS rocket cover:

```
WARNING!
ROCKET FOR PARACHUTE DEPLOYMENT INSIDE
STAY CLEAR WHEN AIRPLANE IS OCCUPIED
```

Figure 2-5
Placards (Sheet 1 of 7)
Elevator, Rudder, & Elec. Trim Tab (if installed), both sides:

**NO PUSH**

Left fuselage, on external power supply door:

- **EXTERNAL POWER**
  - 28 V DC

DE-ICING FLUID
REFER TO AFM FOR APPROVED DE-ICING FLUIDS

Serials 0334 & subs w/ Ice Protection.

Doors, above and below latch:

- **CLOSE**
  - Serials 0002 thru 0521.

- **OPEN**
  - Serials 0522 thru 0820.

- **PUSH TO OPEN**
  - Serials 0821 & subs.

Serials 0334 & subs w/ Ice Protection.

Figure 2-5
Placards (Sheet 2 of 7)
Engine control panel:

Serials 0002 & subs.

Serials 0334 thru 0434.

Serials 0410 & subs & serials 0002 thru 0409 after incorporating SA 02-13.

Figure 2-5
Placards (Sheet 3 of 7)
### Section 2: Limitations SR22

#### Figure 2-5

**Placards (Sheet 4 of 7)**

**Cabin Door Window,** lower edge, centered, applied upside down:

**RESCUE: FRACTURE AND REMOVE WINDOW**

**Bolster Switch Panel,** left edge:

This aircraft is certified for the following flight operations:
- Day - Night - VFR - IFR
  
  (With required equipment)

Flight into known icing is prohibited

Operate per airplane flight manual

**Instrument Panel Upper left:**

Maneuvering speed: \( V_0 \) 133 KIAS

Normal category airplane

No acrobatic maneuvers, including spins, approved

**Instrument Panel Upper Right:**

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<td>8000</td>
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<td>24</td>
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<td>SL</td>
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</table>

Max power fuel flows

---

**Wing, flap aft edge and fuselage vortex generator:**

**NO STEP**

---

SR22_FMO2_1375C

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March 2010
Bolster Panel, both sides:

**GRAB HERE**

Serials 0656 & subs.

Baggage Compartment, aft edge:

**ELT LOCATED BEHIND BULKHEAD**

**REMOVE CARPET AND ACCESS PANEL**

Baggage Compartment Door, inside:

**DISTRIBUTED FLOOR LIMIT 130 LBS**

**BAGGAGE STRAP CAPACITY IS 35 LBS EACH MAXIMUM**

**SEE AIRPLANE FLIGHT MANUAL FOR BAGGAGE TIE-DOWN AND WEIGHT AND BALANCE INFORMATION**

12378-001 REV A

Figure 2-5

Placards (Sheet 5 of 7)
Instrument Panel:

**FASTEN SEATBELTS**
**FIRE EXTINGUISHER UNDER PILOT SEAT FRONT**
**NO SMOKING**

Serials 0002 thru 1862.

Serials 1863 & subs.

Cabin Window, above door latch:

**EMERGENCY EXIT**
**REMOVE EGRESS HAMMER FROM ARMREST LID**
**STRIKE CORNER OF WINDOW,**
**KICK OR PUSH OUT AFTER FRACTURING**

Serials 0002 thru 0168.

Serials 0169 & subs.

Figure 2-5
Placards (Sheet 6 of 7)
CAPS Deployment Handle Cover, above pilot's right shoulder:

**WARNING**

THIS AIRCRAFT IS EQUIPPED WITH A CIRRUS AIRFRAME PARACHUTE SYSTEM

USE FOR EXTREME EMERGENCIES ONLY

SEAT BELT AND SHOULDER HARNESS MUST BE WORN AT ALL TIMES

USE OF THIS DEVICE COULD RESULT IN INJURY OR DEATH

MAXIMUM DEMONSTRATED DEPLOYMENT SPEED

133 KIAS

**ACTIVATION PROCEDURES**

1. FUEL MIXTURE..............................CUT-OFF
2. THIS COVER...............................REMOVE
3. ACTIVATION HANDLE.........................PULL DOWN AND FWD WITH BOTH HANDS
4. FUEL SELECTOR HANDLE..............OFF
5. MASTER SWITCH..........................OFF
6. RESTRAINT SYSTEM.................SECURE

---

Seris 0210 & subs & 0002 thru 0209 after incorporating SB 22-95-03.

**WARNING**

USE FOR EXTREME EMERGENCIES ONLY

SEAT BELT AND SHOULDER HARNESS MUST BE WORN AT ALL TIMES

USE OF THIS DEVICE COULD RESULT IN INJURY OR DEATH

MAXIMUM DEMONSTRATED DEPLOYMENT SPEED

133 KIAS

CIRRUS AIRFRAME PARACHUTE SYSTEM

ACTIVATION PROCEDURE

1. FUEL MIXTURE..............................CUT-OFF
2. THIS COVER...............................REMOVE
3. ACTIVATION HANDLE.........................PULL STRAIGHT DOWN BOTH HANDS, MAXIMUM FORCE, STEADY PULL DO NOT JERK HANDLE
4. FUEL SELECTOR HANDLE..............OFF
5. MASTER SWITCH..........................OFF
6. RESTRAINT SYSTEM.................SECURE

---

Figure 2-5
Placards (Sheet 7 of 7)
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# Section 3
## Emergency Procedures

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Introduction

This section provides procedures for handling emergencies and critical flight situations that may occur while operating the SR22. Although emergencies caused by airplane, systems, or engine malfunctions are extremely rare, the guidelines described in this section should be considered and applied as necessary should an emergency arise.

• Note •

Emergency procedures associated with optional systems can be found in Section 9.
Airspeeds for Emergency Operations

Maneuvering Speed:

- 3400 lb ................................................................. 133 KIAS

Best Glide:

- 3400 lb ................................................................. 88 KIAS
- 2900 lb ................................................................. 87 KIAS

Emergency Landing (Engine-out):

- Flaps Up................................................................. 90 KIAS
- Flaps 50% ............................................................. 85 KIAS
- Flaps 100% ............................................................ 80 KIAS
Emergency Procedures Guidance

Although this section provides procedures for handling most emergencies and critical flight situations that could arise in the SR22, it is not a substitute for thorough knowledge of the airplane and general aviation techniques. A thorough study of the information in this handbook while on the ground will help you prepare for time-critical situations in the air.

Preflight Planning

Enroute emergencies caused by weather can be minimized or eliminated by careful flight planning and good judgment when unexpected weather is encountered.

Preflight Inspections/Maintenance

In-flight mechanical problems in the SR22 will be extremely rare if proper preflight inspections and maintenance are practiced. Always perform a thorough walk-around preflight inspection before any flight to ensure that no damage occurred during the previous flight or while the airplane was on the ground. Pay special attention to any oil leaks or fuel stains that could indicate engine problems.

Methodology

Aircraft emergencies are very dynamic events. Because of this, it is impossible to address every action a pilot might take to handle a situation. However, four basic actions can be applied to any emergency. They are:

Maintain Aircraft Control — Many minor aircraft emergencies turn into major ones when the pilot fails to maintain aircraft control. Remember, do not panic and do not fixate on a particular problem. Over-attention to a faulty warning light during an instrument approach can lead to a pilot induced unusual attitude and possibly worse. To avoid this, even in an emergency: aviate, navigate, and communicate, in this order. Never let anything interfere with your control of the airplane. Never stop flying.

Analyze the Situation — Once you are able to maintain control of the aircraft, assess the situation. Look at the engine parameters. Listen to the engine. Determine what the airplane is telling you.
Take Appropriate Action — In most situations, the procedures listed in this section will either correct the aircraft problem or allow safe recovery of the aircraft. Follow them and use good pilot judgment.

The Cirrus Airframe Parachute System (CAPS) should be activated in the event of a life-threatening emergency where CAPS deployment is determined to be safer than continued flight and landing. Refer to Section 10, Safety Information, for CAPS deployment information and landing considerations.

Land as soon as Conditions Permit — Once you have handled the emergency, assess your next move. Handle any non-critical “clean-up” items in the checklist and put the aircraft on the ground. Remember, even if the airplane appears to be in sound condition, it may not be.

Memory Items

Checklist steps emphasized by underlining such as this:

1. Best Glide Speed .......................................................... ESTABLISH

should be memorized for accomplishment without reference to the procedure.
Ground Emergencies

Engine Fire During Start

A fire during engine start may be caused by fuel igniting in the fuel induction system. If this occurs, attempt to draw the fire back into the engine by continuing to crank the engine.

1. Mixture .......................................................... CUTOFF
2. Fuel Pump .................................................. OFF
3. Fuel Selector .................................................. OFF
4. Power Lever ............................................... FORWARD
5. Starter ....................................................... CRANK

Emergency Engine Shutdown On Ground

1. Power Lever ................................................. IDLE
2. Fuel Pump (if used) ........................................ OFF
3. Mixture .......................................................... CUTOFF
4. Fuel Selector .................................................. OFF
5. Ignition Switch ............................................. OFF
6. Bat-Alt Master Switches ................................. OFF
Emergency Ground Egress

- WARNING -

While exiting the airplane, make sure evacuation path is clear of other aircraft, spinning propellers, and other hazards.

1. Engine ........................................................................ SHUTDOWN

   • Note •

   If the engine is left running, set the Parking Brake prior to evacuating the airplane.

2. Seat belts ....................................................................... RELEASE

3. Airplane ............................................................................ EXIT

   • Note •

   If the doors cannot be opened, break out the windows with egress hammer, located in the console between the front seats, and crawl through the opening.
In-Flight Emergencies

Engine Failure On Takeoff (Low Altitude)

If the engine fails immediately after becoming airborne, abort on the runway if possible. If altitude precludes a runway stop but is not sufficient to restart the engine, lower the nose to maintain airspeed and establish a glide attitude. In most cases, the landing should be made straight ahead, turning only to avoid obstructions. After establishing a glide for landing, perform as many of the checklist items as time permits.

- WARNING -

If a turn back to the runway is elected, be very careful not to stall the airplane.

1. Best Glide or Landing Speed (as appropriate) ........... ESTABLISH
2. Mixture ............................................................................. CUTOFF
3. Fuel Selector ........................................................................ OFF
4. Ignition Switch ..................................................................... OFF
5. Flaps ................................................................................. AS REQUIRED
   If time permits:
6. Power Lever ........................................................................... IDLE
7. Fuel Pump ............................................................................. OFF
8. Bat-Alt Master Switches ......................................................... OFF
9. Seat Belts ............................................................................ ENSURE SECURED
Maximum Glide

**Conditions**
- Power
- Propeller
- Flaps
- Wind

**Example:**
- Altitude: 10,000 ft. AGL
- Airspeed: 88 KIAS
- Best Glide: 15.8 NM

**Best Glide Speed**
- 3400 lb
- Windmilling
- 0% (UP)
- Zero

**Maximum Glide Ratio ~ 9.6 : 1**

---

**Figure 3-1**
Maximum Glide

SR22_FM03_1391
Engine Failure In Flight

If the engine fails at altitude, pitch as necessary to establish best glide speed. While gliding toward a suitable landing area, attempt to identify the cause of the failure and correct it. If altitude or terrain does not permit a safe landing, CAPS deployment may be required. Refer to Section 10, Safety Information, for CAPS deployment scenarios and landing considerations.

• WARNING •

If engine failure is accompanied by fuel fumes in the cockpit, or if internal engine damage is suspected, move Mixture Control to CUTOFF and do not attempt a restart.

1. Best Glide Speed ........................................................ ESTABLISH
   • Note •
   With a seized or failed engine, the distance that the airplane will glide will be more than the distance it would glide with the engine at idle, such as during training.
   If the propeller is windmilling, some additional glide range may be achieved by moving the Power Lever to idle and increasing airspeed by 5 to 10 knots.

2. Mixture .............................................................. AS REQUIRED
3. Fuel Selector ......................................................... SWITCH TANKS
4. Fuel Pump ............................................................ BOOST
5. Alternate Induction Air ................................................... ON
6. Ignition Switch ...................................................... CHECK, BOTH
7. If engine does not start, proceed to Engine Airstart or Forced Landing checklist, as required.
Engine Airstart

The following procedures address the most common causes for engine loss. Switching tanks and turning the fuel pump on will enhance starting if fuel contamination was the cause of the failure. Leaning the mixture and then slowly enriching mixture may correct faulty mixture control.

- Note -

Engine airstarts may be performed during 1g flight anywhere within the normal operating envelope of the airplane.

1. Bat Master Switches .............................................................. ON
2. Power Lever ................................................................. ½" OPEN
3. Mixture ............................................................... RICH, AS REQ'D
4. Fuel Selector .......................................................... SWITCH TANKS
5. Ignition Switch ................................................................. BOTH
6. Fuel Pump ................................................................. BOOST
7. Alternate Induction Air .......................................................... ON
8. Alt Master Switches ........................................................ OFF
9. Starter (Propeller not Windmilling) .................................. ENGAGE
10. Power Lever ............................................................... slowly INCREASE
11. Alt Master Switches ........................................................ ON
12. If engine will not start, perform Forced Landing checklist.
Engine Partial Power Loss

Indications of a partial power loss include fluctuating RPM, reduced or fluctuating manifold pressure, low oil pressure, high oil temperature, and a rough-sounding or rough-running engine. Mild engine roughness in flight may be caused by one or more spark plugs becoming fouled. A sudden engine roughness or misfiring is usually evidence of a magneto malfunction.

- Note -

Low oil pressure may be indicative of an imminent engine failure – Refer to Low Oil Pressure procedure in this section for special procedures with low oil pressure.

- Note -

A damaged (out-of-balance) propeller may cause extremely rough operation. If an out-of-balance propeller is suspected, immediately shut down engine and perform Forced Landing checklist.

If a partial engine failure permits level flight, land at a suitable airfield as soon as conditions permit. If conditions do not permit safe level flight, use partial power as necessary to set up a forced landing pattern over a suitable landing field. Always be prepared for a complete engine failure and consider CAPS deployment if a suitable landing site is not available. Refer to Section 10, Safety Information, for CAPS deployment scenarios and landing considerations.

If the power loss is due to a fuel leak in the injector system, fuel sprayed over the engine may be cooled by the slipstream airflow which may prevent a fire at altitude. However, as the Power Lever is reduced during descent and approach to landing the cooling air may not be sufficient to prevent an engine fire.

- WARNING -

If there is a strong smell of fuel in the cockpit, divert to the nearest suitable landing field. Fly a forced landing pattern and shut down the engine fuel supply once a safe landing is assured.

(Continued on following page)
The following procedure provides guidance to isolate and correct some of the conditions contributing to a rough running engine or a partial power loss:

1. Fuel Pump.................................................................................................................. BOOST
   Selecting BOOST on may clear the problem if vapor in the injection lines is the problem or if the engine-driven fuel pump has partially failed. The electric fuel pump will not provide sufficient fuel pressure to supply the engine if the engine-driven fuel pump completely fails.

2. Fuel Selector .............................................................................................................. SWITCH TANKS
   Selecting the opposite fuel tank may resolve the problem if fuel starvation or contamination in one tank was the problem.

3. Mixture ............................................. CHECK appropriate for flight conditions

4. Power Lever ............................................................................................................. SWEEP
   Sweep the Power Lever through range as required to obtain smooth operation and required power.

5. Alternate Induction Air................................................................................................ ON
   A gradual loss of manifold pressure and eventual engine roughness may result from the formation of intake ice. Opening the alternate engine air will provide air for engine operation if the normal source is blocked or the air filter is iced over.

6. Ignition Switch......................................................................................................... BOTH, L, then R
   Cycling the ignition switch momentarily from BOTH to L and then to R may help identify the problem. An obvious power loss in single ignition operation indicates magneto or spark plug trouble. Lean the mixture to the recommended cruise setting. If engine does not smooth out in several minutes, try a richer mixture setting. Return ignition switch to the BOTH position unless extreme roughness dictates the use of a single magneto.

7. Land as soon as practical.
Low Oil Pressure

If low oil pressure is accompanied by a rise in oil temperature, the engine has probably lost a significant amount of its oil and engine failure may be imminent. Immediately reduce engine power to idle and select a suitable forced landing field.

**WARNING**

Prolonged use of high power settings after loss of oil pressure will lead to engine mechanical damage and total engine failure, which could be catastrophic.

**Note**

Full power should only be used following a loss of oil pressure when operating close to the ground and only for the time necessary to climb to an altitude permitting a safe landing or analysis of the low oil pressure indication to confirm oil pressure has actually been lost.

If low oil pressure is accompanied by normal oil temperature, it is possible that the oil pressure sensor, gage, or relief valve is malfunctioning. In any case, land as soon as practical and determine cause.

1. Power Lever ................................................MINIMUM REQUIRED
2. Land as soon as possible.

Propeller Governor Failure

If the RPM does not respond to power lever movement or overspeeds, the most likely cause is a faulty governor or an oil system malfunction. If moving the power lever is difficult or rough, suspect a power lever linkage failure and perform the *Power Lever Linkage Failure* checklist.

**Propeller RPM will not increase:**

1. Oil Pressure ................................................................. CHECK
2. Land as soon as practical.

**Propeller overspeeds or will not decrease:**

1. Power Lever .............................................ADJUST (to keep RPM in limits)
2. Airspeed................................................................. REDUCE to 90 KIAS
3. Land as soon as practical.
Smoke and Fume Elimination

If smoke and/or fumes are detected in the cabin, check the engine parameters for any sign of malfunction. If a fuel leak has occurred, actuation of electrical components may cause a fire. If there is a strong smell of fuel in the cockpit, divert to the nearest suitable landing field. Perform a *Forced Landing* pattern and shut down the fuel supply to the engine once a safe landing is assured.

1. Heater ......................................................... OFF
2. Air Vents ................................................. OPEN, FULL COLD
3. Prepare to land as soon as possible.

*If airflow is not sufficient to clear smoke or fumes from cabin:*

4. Cabin Doors ........................................ PARTIALLY OPEN
   
   Airspeed may need to be reduced to partially open door in flight.

Engine Fire In Flight

If an engine fire occurs during flight, do not attempt to restart the engine.

1. Mixture ......................................................... CUTOFF
2. Fuel Pump ......................................................... OFF
3. Fuel Selector ......................................................... OFF
4. Airflow Selector ............................................... OFF
5. Power Lever ..................................................... IDLE
6. Ignition Switch ................................................... OFF
7. Cabin Doors .................................................. PARTIALLY OPEN
   
   Airspeed may need to be reduced to partially open door in flight.
8. Land as soon as possible.
Wing Fire In Flight

1. Pitot Heat Switch ................................................................. OFF
2. Navigation Light Switch............................................................ OFF
3. Landing Light ........................................................................... OFF
4. Strobe Light Switch .................................................................. OFF
5. If possible, side slip to keep flames away from fuel tank and cabin.

   • Note •

   Putting the airplane into a dive may blow out the fire. Do not exceed V_{NE} during the dive.

6. Land as soon as possible.

Cabin Fire In Flight

If the cause of the fire is readily apparent and accessible, use the fire extinguisher to extinguish flames and land as soon as possible. Opening the vents or doors may feed the fire, but to avoid incapacitating the crew from smoke inhalation, it may be necessary to rid cabin of smoke or fire extinguishant. If the cause of fire is not readily apparent, is electrical, or is not readily accessible, proceed as follows:

   • WARNING •

   Serials 0435 and subsequent with PFD: If the airplane is in IMC conditions, turn ALT 1, ALT 2, and BAT 1 switches OFF. Power from battery 2 will keep the Primary Flight Display operational for approximately 30 minutes.

1. Bat-Alt Master Switches.......................................................... OFF, AS REQ’D

   • Note •

   With Bat-Alt Master Switches OFF, engine will continue to run. However, no electrical power will be available.

2. Heater ......................................................................................... OFF
3. Air Vents................................................................................... CLOSED
4. Fire Extinguisher........................................................................ ACTIVATE

(Continued on following page)
- WARNING -

Halon gas used in the fire extinguisher can be toxic, especially in a closed area. After extinguishing fire, ventilate cabin by opening air vents and unlatching door (if required).

If airflow is not sufficient to clear smoke or fumes from cabin:

5. Cabin Doors ...................................................... PARTIALLY OPEN
   Airspeed may need to be reduced to partially open door in flight.
6. When fire extinguished, Air Vents .................. OPEN, FULL COLD
7. Avionics Power Switch .................................................... OFF
8. All other switches .......................................................... OFF
9. Land as soon as possible.

If setting master switches off eliminated source of fire or fumes and airplane is in night, weather, or IFR conditions:

- WARNING -

If airplane is in day VFR conditions and turning off the master switches eliminated the fire situation, leave the master switches OFF. Do not attempt to isolate the source of the fire by checking each individual electrical component.

10. Bat-Alt Master Switches...................................................... ON
11. Avionics Power Switch ...................................................... ON
12. Activate required systems one at a time. Pause several seconds between activating each system to isolate malfunctioning system. Continue flight to earliest possible landing with malfunctioning system off. Activate only the minimum amount of equipment necessary to complete a safe landing.

Emergency Descent

1. Power Lever ................................................................. IDLE
2. Mixture ................................................................. AS REQUIRED
   • Caution •
   If significant turbulence is expected do not descend at indicated airspeeds greater than $V_{NO}$ (178 KIAS)
3. Airspeed ............................................................... $V_{NE}$ (201 KIAS)
Inadvertent Spiral Dive During IMC Flight

In all cases, if the aircraft enters an unusual attitude from which recovery is not assured, immediately deploy CAPS. Refer to Section 10, Safety Information, for CAPS deployment information.

1. **Power Lever** ................................................................. IDLE

2. Stop the spiral dive by using coordinated aileron and rudder control while referring to the attitude indicator and turn coordinator to level the wings.

3. Cautiously apply elevator back pressure to bring airplane to level flight attitude.

4. Trim for level flight.

5. Set power as required.

6. Use autopilot if functional otherwise keep hands off control yoke, use rudder to hold constant heading.

7. Exit IMC conditions as soon as possible.
**Spins**

The SR22 is not approved for spins, and has not been tested or certified for spin recovery characteristics. The only approved and demonstrated method of spin recovery is activation of the Cirrus Airframe Parachute System (See *CAPS Deployment*, this section). Because of this, if the aircraft “departs controlled flight,” the CAPS must be deployed.

While the stall characteristics of the SR22 make accidental entry into a spin extremely unlikely, it is possible. Spin entry can be avoided by using good airmanship: coordinated use of controls in turns, proper airspeed control following the recommendations of this Handbook, and never abusing the flight controls with accelerated inputs when close to the stall (see *Stalls*, Section 4).

If, at the stall, the controls are misapplied and abused accelerated inputs are made to the elevator, rudder and/or ailerons, an abrupt wing drop may be felt and a spiral or spin may be entered. In some cases it may be difficult to determine if the aircraft has entered a spiral or the beginning of a spin.

- **WARNING** -

In all cases, if the aircraft enters an unusual attitude from which recovery is not expected before ground impact, _immediate_ deployment of the CAPS is required.

The minimum demonstrated altitude loss for a CAPS deployment from a one-turn spin is 920 feet. Activation at higher altitudes provides enhanced safety margins for parachute recoveries. Do not waste time and altitude trying to recover from a spiral/spin before activating CAPS.

*Inadvertent Spin Entry*

1. CAPS .......................................................... ACTIVATE
CAPS Deployment

The Cirrus Airframe Parachute System (CAPS) should be activated in the event of a life-threatening emergency where CAPS deployment is determined to be safer than continued flight and landing.

• WARNING •

CAPS deployment is expected to result in loss of the airframe and, depending upon adverse external factors such as high deployment speed, low altitude, rough terrain or high wind conditions, may result in severe injury or death to the occupants. Because of this, CAPS should only be activated when any other means of handling the emergency would not protect the occupants from serious injury.

• Caution •

Expected impact in a fully stabilized deployment is equivalent to a drop from approximately 13 feet.

• Note •

Several possible scenarios in which the activation of the CAPS would be appropriate are discussed in Section 10 - Safety Information, of this Handbook. These include:

- Mid-air collision
- Structural failure
- Loss of control
- Landing in inhospitable terrain
- Pilot incapacitation

All pilots should carefully review the information on CAPS activation and deployment in Section 10 before operating the airplane.

Once the decision is made to deploy CAPS, the following actions should be taken:

1. Airspeed........................................MINIMUM POSSIBLE

(Continued on following page)
The maximum demonstrated deployment speed is 133 KIAS. Reducing airspeed allows minimum parachute loads and prevents structural overload and possible parachute failure.

2. **Mixture (If time and altitude permit) CUTOFF**
   Generally, a distressed airplane will be safer for its occupants if the engine is not running.

3. **Activation Handle Cover REMOVE**
   The cover has a handle located at the forward edge. Pull cover down to expose activation T-handle.

4. **Activation Handle (Both Hands) PULL STRAIGHT DOWN**
   Pull the activation T-handle from its holder. Clasp both hands around the handle and pull straight down in a strong, steady, and continuous motion. Maintain maximum pull force until the rocket activates. Pull forces up to, or exceeding, 45 pounds may be required. Bending of the handle-housing mount is to be expected.

   **WARNING**
   Jerking or rapidly pulling the activation T-handle will greatly increase the pull forces required to activate the rocket. Use a firm and steady pulling motion – a “chin-up” type pull enhances successful activation.

**After Deployment:**

5. **Mixture CHECK, CUTOFF**

6. **Fuel Selector OFF**
   Shutting off fuel supply to engine will reduce the chances of fire resulting from impact at touchdown.

7. **Bat-Alt Master Switches OFF**

8. **Ignition Switch OFF**

9. **Fuel Pump OFF**

10. **ELT ON**

11. **Seat Belts and Harnesses TIGHTEN**

   *(Continued on following page)*
All occupants must have seat belts and shoulder harness securely fastened.

12. Loose Items ................................................................. SECURE

If time permits, all loose items should be secured to prevent injury from flying objects in the cabin at touchdown.

13. Assume emergency landing body position.

The emergency landing body position is assumed by placing both hands on the lap, clasping one wrist with the opposite hand, and holding the upper torso erect and against the seat backs.

14. After the airplane comes to a complete stop, evacuate quickly and move upwind.

As occupants exit the airplane, the reduced weight may allow winds to drag the airplane further. As a result of landing impact, the doors may jam. If the doors cannot be opened, break out the windows with the egress hammer, located in the console between the front seats, and crawl through the opening.
Landing Emergencies

If all attempts to restart the engine fail and a forced landing is imminent, select a suitable field and prepare for the landing. If flight conditions or terrain does not permit a safe landing, CAPS deployment may be required. Refer to Section 10, Safety Information, for CAPS deployment scenarios and landing considerations.

A suitable field should be chosen as early as possible so that maximum time will be available to plan and execute the forced landing. For forced landings on unprepared surfaces, use full flaps if possible. Land on the main gear and hold the nose wheel off the ground as long as possible. If engine power is available, before attempting an “off airport” landing, fly over the landing area at a low but safe altitude to inspect the terrain for obstructions and surface conditions.

• Note •

Use of full (100%) flaps will reduce glide distance. Full flaps should not be selected until landing is assured.

Emergency Landing Without Engine Power

1. Best Glide Speed .......................................................... ESTABLISH
2. Radio .......................................................... Transmit (121.5 MHz) MAYDAY giving location and intentions
3. Transponder .......................................................... SQUAWK 7700
4. If off airport, ELT .......................................................... ACTIVATE
5. Power Lever .......................................................... IDLE
6. Mixture .......................................................... CUTOFF
7. Fuel Selector .......................................................... OFF
8. Ignition Switch .......................................................... OFF
9. Fuel Pump .......................................................... OFF
10. Flaps (when landing is assured) .......................................... 100%
11. Master Switches .......................................................... OFF
12. Seat Belt(s) .......................................................... SECURED
**Ditching**

1. **Radio** .................................................. Transmit (121.5 MHz) MAYDAY giving location and intentions
2. **Transponder** .................................................. SQUAWK 7700
3. **CAPS** .......................................................... ACTIVATE

   If available, life preservers should be donned and life raft should be prepared for immediate evacuation upon touchdown.

   Consider unlatching a door prior to assuming the emergency landing body position in order to provide a ready escape path.

4. **Airplane** .......................................................... EVACUATE

   It may be necessary to allow some cabin flooding to equalize pressure on the doors. If the doors cannot be opened, break out the windows with the egress hammer and crawl through the opening.

5. **Flotation Devices** .................. INFLATE WHEN CLEAR OF AIRPLANE

**Landing Without Elevator Control**

The pitch trim spring cartridge is attached directly to the elevator and provides a backup should you lose the primary elevator control system. Set elevator trim for a 80 KIAS approach to landing. Thereafter, do not change the trim setting until in the landing flare. During the flare, the nose-down moment resulting from a power reduction may cause the airplane to hit on the nosewheel. At touchdown, bring the power lever to idle.

1. **Flaps** .......................................................... SET 50%
2. **Trim** .......................................................... SET 80 KIAS
3. **Power** .................................................. AS REQUIRED FOR GLIDE ANGLE
System Malfunctions

Primary Flight Display System

In the unlikely event of a PFD failure, the pilot may lose the ability to control the autopilot through the PFD controls. If this malfunction occurs, the PFD circuit breakers may be pulled and the airplane flown using the mechanical standby instruments. With the PFD circuit breakers pulled, autopilot lateral control is available in GPSS steering mode through GPS 1 and autopilot vertical control is available through the Vertical Speed (VS) and Altitude (ALT) modes on the autopilot head. Dim brightness level to black if PFD is found distracting.

PFD - Loss of Air Data

In the event the PFD detects a loss of air data, the affected indicator is removed from the display and replaced with a red “X”. If loss of air data occurs, refer to the mechanical standby instruments (altitude, airspeed) and perform the following procedure:

1. Land as soon as practical.
2. Standby Instruments (altitude, airspeed) ....................... MONITOR
   If failure occurs while flying in IMC:
3. Exit IMC.

PFD - Loss of Attitude Data

In the event the PFD detects a loss of attitude data, the affected indicator is removed from the display and replaced with a red “X”. If loss of attitude data occurs, refer to the mechanical standby instruments (attitude, heading) and perform the following procedure:

1. Standby Instruments (attitude, heading) ....................... MONITOR
   If failure occurs while flying in IMC:
2. Autopilot GPSS Mode ................................................. ACTIVATE
3. Autopilot Altitude Hold ............................................. ACTIVATE
4. Exit IMC.

- WARNING -

Aircraft equipped with Software Version 530-00123-000 Rev 00 or higher; Any power interruption to the PFD will result in
loss of attitude information until the PFD can be restarted on the ground.

* Aircraft equipped with Software Version 530-00159-000 Rev 00 or higher; When subjected to a power loss of less than 20 seconds, the PFD is capable of performing a warm start. In this event, a “PLEASE STANDBY” message will be displayed for 2 seconds followed by a “ATTEMPTING QUICK RESTART” message. In the event of a power loss greater than 20 seconds, a warm start is unlikely, and the power interruption will result in loss of attitude information until the PFD can be restarted on the ground.

**Power Lever Linkage Failure**

If the Power Lever linkage fails in flight, the engine will not respond to power lever control movements. Use power available and flaps as required to safely land the airplane.

If the power lever is stuck at or near the full power position, proceed to a suitable airfield. Fly a forced landing pattern. With landing assured, shut down engine by moving mixture control full aft to CUTOFF. If power is needed again, return mixture control to full RICH and regain safe pattern parameters or go-around. If airspeed cannot be controlled, shut engine down and perform the Forced Landing checklist. After landing, bring the airplane to a stop and complete the Emergency Engine Shutdown on Ground checklist.

If the power lever is stuck at or near the idle position and straight and level flight cannot be maintained, establish glide to a suitable landing surface. Fly a forced landing pattern.

1. Power Lever Movement...................................................... VERIFY
2. Power .............................................................................SET if able
3. Flaps ........................................................................ SET if needed
4. Mixture ..................................... AS REQUIRED (full rich to cut-off)
5. Land as soon as possible.
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# Section 3A Abnormal Procedures

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Introduction

This section provides procedures for handling abnormal system and/or flight conditions which, if followed, will maintain an acceptable level of airworthiness or reduce operational risk. The guidelines described in this section are to be used when an abnormal condition exists and should be considered and applied as necessary.
Abnormal Procedures Guidance

Although this section provides procedures for handling most abnormal system and/or flight conditions that could arise in the SR22, it is not a substitute for thorough knowledge of the airplane and general aviation techniques. A thorough study of the information in this handbook while on the ground will help you prepare for time-critical situations in the air. Sound judgement as well as thorough knowledge of the aircraft, its characteristics, and the flight manual procedures are essential in the handling of any abnormal system and/or flight condition. In addition to the outlined items in the Abnormal Procedures, the following steps are considered part of all abnormal situations:

- Maintain Aircraft Control
- Analyze the Situation
- Take Appropriate Action
Ground Procedures

Brake Failure During Taxi

Ground steering is accomplished by differential braking. However, increasing power may allow some rudder control due to increased groundspeed and airflow over the rudder.

1. Engine Power ............................................................... AS REQUIRED
   • To stop airplane - REDUCE
   • If necessary for steering - INCREASE
2. Directional Control ............................................... MAINTAIN WITH RUDDER
3. Brake Pedal(s) ............................................................... PUMP

*If directional control can not be maintained:*
4. Mixture .............................................................................. CUTOFF

Aborted Takeoff

Use as much of the remaining runway as needed to safely bring the airplane to a stop or to slow the airplane sufficiently to turn off the runway.

1. Power Lever ............................................................... IDLE
2. Brakes .............................................................................. AS REQUIRED

• Caution •

For maximum brake effectiveness, retract flaps, hold control yoke full back, and bring the airplane to a stop by smooth, even application of the brakes to avoid loss of control and/or a blown tire.

After a high-speed aborted takeoff, brake temperatures will be elevated; subsequent aborted takeoffs or other high-energy use of the brakes may cause brake overheat, failure and possibly even fire. A 25-minute cooling time is recommended following high-energy use of the brake system before attempting to conduct operations that may require further high-energy braking. Brake temperature indicator should be inspected prior to flight following a high-energy brake event (refer to Preflight Walk-Around Checklist for detail).
In-Flight Procedures

Inadvertent Icing Encounter

Flight into known icing conditions is prohibited. However, if icing is inadvertently encountered:

1. Pitot Heat ................................................................. ON
2. Exit icing conditions. Turn back or change altitude.
3. Cabin Heat ............................................................. MAXIMUM
4. Windshield Defrost .................................................. FULL OPEN
5. Alternate Induction Air ............................................. ON

Inadvertent IMC Encounter

Upon entering IMC, a pilot who is not completely proficient in instrument flying should rely upon the autopilot to execute a 180° turn to exit the conditions. Immediate action should be made to turn back as follows:

1. Airplane Control ........................................ Establish Straight and Level Flight
2. Autopilot ................................................ Engage to hold Heading and Altitude
3. Heading .............................................................. Reset to initiate 180° turn

Door Open In Flight

The doors on the SR22 will remain 1-3 inches open in flight if not latched. If this is discovered on takeoff roll, abort takeoff if practical. If already airborne:

1. Airspeed ......................................................... REDUCE TO 80 – 90 KIAS
2. Land as soon as practical.
Landing Procedures

Landing With Failed Brakes

One brake inoperative
1. Land on the side of runway corresponding to the inoperative brake.
2. Maintain directional control using rudder and working brake.

Both brakes inoperative
1. Divert to the longest, widest runway with the most direct headwind.
2. Land on downwind side of the runway.
3. Use the rudder for obstacle avoidance.
   • Note •
   Rudder effectiveness will decrease with decreasing airspeed.

Landing With Flat Tire

If a flat tire or tread separation occurs during takeoff and you cannot abort, land as soon as conditions permit.

Main Gear
1. Land on the side of the runway corresponding to the good tire.
2. Maintain directional control with the brakes and rudder.
3. Do not taxi. Stop the airplane and perform a normal engine shutdown.

Nose Gear
1. Land in the center of the runway.
2. Hold the nosewheel off the ground as long as possible.
3. Do not taxi. Stop the airplane and perform a normal engine shutdown.
Serials 1602, 1821, 1840, 1863 & subs with optional Air Conditioning system installed.
System Malfunctions

Alternator Failure

Steady illumination of either ALT caution light in the annunciator panel indicates a failure of the corresponding alternator. The most likely cause of the alternator failure is a wiring fault, a malfunctioning alternator, or a malfunctioning control unit. Usually, electrical power malfunctions are accompanied by an excessive rate of charge or a discharge rate shown on the ammeter.

• Caution •

Alternators in this airplane are self-exciting. These alternators require battery power for alternator starting; however, once started, the alternators will provide self-generated field power to continue operation in case of a battery failure. To assure alternator restart power is available if the alternators fail, the batteries should not be turned off during flight.

Serials 0002 thru 1643 and 1645 thru 1666: A flashing ALT 1 light indicates an excessive charging rate. This could occur with a very low BAT 1 and heavy equipment loads. Since the loads on ALT 2 are much lower, it is unlikely that a flashing ALT 2 light could occur, even with a very low BAT 2.

The Power Distribution Schematic shows the electrical system power distribution. Individual loads on each circuit breaker panel bus are shown in the same order as they are on the panel. Note that items on the circuit breaker panel Essential buses are powered from ALT 1, ALT 2, BAT 1, and BAT 2. The circuit breaker panel Main buses and Non-Essential buses are powered from ALT 1 and BAT 1 only.

• Note •

If it is necessary to reduce electrical loads due to an alternator malfunction, switch off electrical components and/or systems that are not essential for the current flight conditions rather than pulling circuit breakers. Load shedding in this manner will prevent accidental circuit breaker disconnection and loss of power to flight-critical systems. See Figure Electrical Power Distribution, for details on electrical busses and what components/systems they power.
**ALT 1 Light Steady**

Steady illumination indicates a failure of ALT 1. Attempt to bring alternator back on line. If alternator cannot be brought back, reduce loads and use Main Bus or Non-Essential loads only as necessary for flight conditions.

1. ALT 1 Master Switch ................................................................. OFF
2. Alternator 1 Circuit Breaker........................................... CHECK and RESET
3. ALT 1 Master Switch ................................................................. ON

*If alternator does not reset:*

4. Switch off unnecessary equipment on Main Bus 1, Main Bus 2, and the Non-Essential Buses to reduce loads. Monitor voltage.
5. ALT 1 Master Switch ................................................................. OFF
6. Land as soon as practical.

**ALT 1 Light Flashing**

*Serials 0002 thru 1643 and 1645 thru 1666:* The most likely cause is a severely discharged battery along with heavy equipment loads. In this event, reduce loads on Main and Non-Essential buses and monitor amperage until charging rate is within normal limits. Then loads can be added as required.

1. Ammeter Switch................................................................. BATT
2. If charging rate is greater than 30 amps, reduce load on Main Bus 1, Main Bus 2, and Non-Essential buses.
3. Monitor ammeter until battery charge rate is less than 15 amps.
4. When battery charge rate is within limits, add loads as necessary for flight conditions.

**ALT 2 Light Steady**

Except during low RPM operations, steady illumination indicates a failure of ALT 2. If alternator cannot be brought back, Essential bus loads will be powered from ALT 1, BAT 1, and BAT 2.

*Note*  
ALT 2 light will illuminate steady and ALT 2 will not come on line until 1700 - 2200 RPM.

1. ALT 2 Master Switch ................................................................. OFF
2. Alternator 2 Circuit Breaker .................................. CHECK and RESET
3. ALT 2 Master Switch .......................................................... ON

If alternator does not reset:
4. Switch off unnecessary equipment on Main Bus 1, Main Bus 2, and Non-Essential Buses to reduce loads.
5. ALT 2 Master Switch ......................................................... OFF
6. Land as soon as practical.

**Engine Indicating System Failure**

*Serials 1644, 1663 and Subsequent:* In the event of an Data Acquisition Unit (DAU) failure, the engine indications displayed on the MFD and PFD will be disabled. Numeric readouts will display as three white dashes, the CHT and EGT bar graphs will be removed, and indicator needles displayed on the simulated gages will be removed.

In the event of DAU failure, pull and reset the ANNUN / ENGINE INST circuit breaker. If the engine indicating system fails to reset, land as soon as practical.

1. ANNUN / ENGINE INST Circuit Breaker .............................. Cycle
2. Land as soon as practical.

**LOW VOLTS Warning Light Illuminated**

Illumination of the LOW VOLTS light indicates that the voltage measured at the Essential Bus is 24.5 volts or less. Typically, this indicates that the airplane is operating on battery power only and both alternators have failed or are off. If both alternators have failed:

1. Land as soon as practical.
Communications Failure

Communications failure can occur for a variety of reasons. If, after following the checklist procedure, communication is not restored, proceed with FAR/AIM lost communications procedures.

• Note •

In the event of an audio panel power failure the audio panel connects COM 1 to the pilot’s headset and speakers. Setting the audio panel ‘Off’ will also connect COM 1 to the pilot’s headsets and speakers.

1. Switches, Controls ............................................................. CHECK
2. Frequency ....................................................................... CHANGE
3. Circuit Breakers.................................................................. CHECK
4. Headset........................................................................... CHANGE
5. Hand Held Microphone .................................................. CONNECT
Pitot Static Malfunction

Static Source Blocked

If erroneous readings of the static source instruments (airspeed, altimeter and vertical speed) are suspected, the alternate static source valve, on side of console near pilot’s right ankle, should be opened to supply static pressure from the cabin to these instruments.

• Note •

If selecting the alternate static source does not work, in an emergency, cabin pressure can be supplied to the static pressure instruments by breaking the glass in the face of the vertical speed indicator. When static pressure is supplied through the vertical speed indicator, the vertical speed UP-DOWN indications will be reversed (i.e., the needle will indicate UP for descent and DOWN for climb).

With the alternate static source on, adjust indicated airspeed slightly during climb or approach according to the Airspeed Calibration (Alternate Static Source) table in Section 5 as appropriate for vent/heater configuration.

1. Pitot Heat ............................................................................ON
2. Alternate Static Source .........................................................OPEN

Pitot Tube Blocked

If only the airspeed indicator is providing erroneous information, and in icing conditions, the most probable cause is pitot ice. If setting Pitot Heat ON does not correct the problem, descend to warmer air. If an approach must be made with a blocked Pitot tube, use known pitch and power settings and the GPS groundspeed indicator, taking surface winds into account.

1. Pitot Heat ............................................................................ON
Electric Trim/Autopilot Failure

Any failure or malfunction of the electric trim or autopilot can be over-ridden by use of the control yoke. If runaway trim is the problem, de-energize the circuit by pulling the circuit breaker (PITCH TRIM, ROLL TRIM, or AUTOPILOT) and land as soon as conditions permit.

1. Airplane Control ..................................................... MAINTAIN MANUALLY
2. Autopilot (if engaged) ..................................................... Disengage

If Problem Is Not Corrected:

3. Circuit Breakers..................................................... PULL AS Required
   • PITCH TRIM
   • ROLL TRIM
   • AUTOPILOT

4. Power Lever ........................................................... AS REQUIRED

5. Control Yoke................................................. MANUALLY HOLD PRESSURE

6. Land as soon as practical.
# Section 4

## Normal Procedures

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Introduction

This section provides amplified procedures for normal operation. Normal procedures associated with optional systems can be found in Section 9.
Airspeeds for Normal Operation

Unless otherwise noted, the following speeds are based on a maximum weight of 3400 lb. and may be used for any lesser weight. However, to achieve the performance specified in Section 5 for takeoff and landing distance, the speed appropriate to the particular weight must be used.

Takeoff Rotation:
- Normal, Flaps 50% .......................................................... 70 KIAS
- Obstacle Clearance, Flaps 50% ................................. 78 KIAS

Enroute Climb, Flaps Up:
- Normal ........................................................................ 110-120 KIAS
- Best Rate of Climb, SL .................................................. 101 KIAS
- Best Rate of Climb, 10,000 ........................................ 95 KIAS
- Best Angle of Climb, SL ............................................. 78 KIAS
- Best Angle of Climb, 10,000 ........................................ 82 KIAS

Landing Approach:
- Normal Approach, Flaps Up .................................... 90-95 KIAS
- Normal Approach, Flaps 50% ................................. 85-90 KIAS
- Normal Approach, Flaps 100% ............................... 80-85 KIAS
- Short Field, Flaps 100% (VREF) ................................. 77 KIAS

Go-Around, Flaps 50%:
- Full Power ................................................................. 80 KIAS

Maximum Recommended Turbulent Air Penetration:
- 3400 lb ................................................................. 133 KIAS
- 2900 lb ................................................................. 123 KIAS

Maximum Demonstrated Crosswind Velocity:
- Takeoff or Landing .................................................... 20 Knots
Normal Procedures

Preflight Inspection

Before carrying out preflight inspections, ensure that all required maintenance has been accomplished. Review your flight plan and compute weight and balance.

• Note •

Throughout the walk-around: check all hinges, hinge pins, and bolts for security; check skin for damage, condition, and evidence of delamination; check all control surfaces for proper movement and excessive free play; check area around liquid reservoirs and lines for evidence of leaking.

In cold weather, remove all frost, ice, or snow from fuselage, wing, stabilizers and control surfaces. Ensure that control surfaces are free of internal ice or debris. Check that wheel fairings are free of snow and ice accumulation. Check that pitot probe warms within 30 seconds of setting Pitot Heat to ON.

Figure 4-1
Walk-Around
Preflight Walk-Around

1. Cabin
   a. Required Documents ................................................. On Board
   b. Avionics Power Switch ............................................. OFF
   c. Bat 2 Master Switch ................................................. ON
   d. PFD - Serials 0435 and subsequent with PFD .......... Verify On
   e. Avionics Cooling Fan ........................................... Audible
   f. Voltmeter ............................................................ 23-25 Volts
   g. Flap Position Light .............................................. OUT
   h. Bat 1 Master Switch ................................................. ON
   i. Lights ............................................................. Check Operation
   j. Stall Warning ........................................................ Test

   • Note •

Test stall warning system by applying suction to the stall warning system inlet and noting the warning horn sounds.

   k. Fuel Quantity ......................................................... Check
   l. Fuel Selector ......................................................... Select Fullest Tank
   m. Flaps ......................................................... 100%, Check Light ON
   n. Oil Annunciator ....................................................... On
   o. Bat 1 and 2 Master Switches ...................................... OFF
   p. Alternate Static Source .............................................. NORMAL
   q. Circuit Breakers ....................................................... IN
   r. Fire Extinguisher .................................................. Charged and Available
   s. Emergency Egress Hammer ...................................... Available
   t. CAPS Handle ......................................................... Pin Removed

2. Left Fuselage
   a. Door Lock .............................................................. Unlock
   b. COM 1 Antenna (top) ............................................. Condition and Attachment
   c. Wing/Fuselage Fairing ............................................ Check
d. COM 2 Antenna (underside) ........... Condition and Attachment
e. Baggage Door .................................................. Closed and Secure
f. Static Button .................................................. Check for Blockage
g. Parachute Cover ........................................ Sealed and Secure

3. Empennage
   a. Tiedown Rope ............................................................. Remove
   b. Horizontal and Vertical Stabilizers ......................... Condition

   • Note •
   Verify tape covering the forward and aft inspection holes located on outboard ends of horizontal stabilizer is installed and securely attached.
   c. Elevator and Tab ........................................... Condition and Movement
d. Rudder .......................................................... Freedom of Movement
e. Rudder Trim Tab ........................................... Condition and Security
f. Attachment hinges, bolts and cotter pins ............... Secure

4. Right Fuselage
   a. Static Button .................................................. Check for Blockage
   b. Wing/Fuselage Fairings ........................................... Check
   c. Door Lock ............................................................... Unlock

5. Right Wing Trailing Edge
   a. Flap and Rub Strips (if installed) ........... Condition and Security
   b. Aileron and Tab ........................................... Condition and Movement
   c. Aileron Gap Seal ................................................... Security
d. Hinges, actuation arm, bolts, and cotter pins .............. Secure

6. Right Wing Tip
   a. Tip ................................................................. Attachment
   b. Strobe, Nav Light and Lens ........................... Condition and Security
c. Fuel Vent (underside) ........................................ Unobstructed

(Continued on following page)
7. Right Wing Forward and Main Gear
   a. Leading Edge and Stall Strips .......................................... Condition
   b. Fuel Cap .............................................................. Check Quantity and Secure
   c. Fuel Drains (2 underside) ........................................... Drain and Sample
   d. Wheel Fairings ..................................................... Security, Accumulation of Debris
   e. Tire ................................................................. Condition, Inflation, and Wear

   • Caution •

   Serials 0002 through 1727 after Service Bulletin SB 2X-32-14 and airplane serials 1728 and subsequent: Clean and inspect temperature indicator installed to piston housing. If indicator center is black, the brake assembly has been overheated. The brake linings must be inspected and O-rings replaced.

   g. Chocks and Tiedown Ropes ........................................ Remove
   h. Cabin Air Vent ........................................................ Unobstructed

8. Nose, Right Side
   a. Vortex Generator ........................................................ Condition
   b. Cowling .............................................................. Attachments Secure
   c. Exhaust Pipe .................. Condition, Security, and Clearance
   d. Transponder Antenna (underside) .. Condition and Attachment
   e. Gascolator (underside) ........... Drain for 3 seconds, Sample

9. Nose gear, Propeller, and Spinner

   • WARNING •

   Keep clear of propeller rotation plane. Do not allow others to approach propeller.

   a. Tow Bar .............................................................. Remove and Stow
   b. Strut ................................................................. Condition
   c. Wheel Fairing .................................. Security, Accumulation of Debris
   d. Wheel and Tire ......................... Condition, Inflation, and Wear
e. Propeller ......................... Condition (indentations, nicks, etc.)
f. Spinner .............................. Condition, Security, and Oil Leaks
g. Air Inlets ..............................................................Unobstructed
h. Alternator.................................................................Condition

10. Nose, Left Side
a. Landing Light.........................................................Condition
b. Engine Oil........Check 6-8 quarts, Leaks, Cap & Door Secure
c. Cowling....................................................................Attachments Secure
d. External Power ......................................................Door Secure
e. Vortex Generator .......................................................Condition
f. Exhaust Pipe(s) ...............Condition, Security, and Clearance

11. Left Main Gear and Forward Wing
a. Wheel fairings......................... Security, Accumulation of Debris
b. Tire ..................................................Condition, Inflation, and Wear

• Caution •

Serials 0002 through 1727 after Service Bulletin SB 2X-32-14 and airplane serials 1728 and subsequent: Clean and inspect temperature indicator installed to piston housing. If indicator center is black, the brake assembly has been overheated. The brake linings must be inspected and O-rings replaced.

d. Chocks and Tiedown Ropes............................................Remove
e. Fuel Drains (2 underside)......................... Drain and Sample
f. Cabin Air Vent.............................................................Unobstructed
g. Fuel Cap.................................. Check Quantity and Secure
h. Leading Edge and Stall Strips.................................Condition

12. Left Wing Tip
a. Fuel Vent (underside).................................Unobstructed
b. Pitot Mast (underside) .............. Cover Removed, Tube Clear

(Continued on following page)
c. Strobe, Nav Light and Lens ....................... Condition and Security
   d. Tip ................................................................ Attachment

13. Left Wing Trailing Edge
   a. Flap And Rub Strips (If installed) ............... Condition and Security
   b. Aileron .................................................. Freedom of movement
   c. Aileron Gap Seal ......................................................... Security
   d. Hinges, actuation arm, bolts, and cotter pins ........ Secure

**Before Starting Engine**

1. Preflight Inspection ............................................... COMPLETED

   - **WARNING** -

   Ensure that the airplane is properly loaded and within the AFM’s weight and balance limitations prior to takeoff.

2. Weight and Balance ............................................ Verify within limits

3. Emergency Equipment ............................................... ON BOARD

4. Passengers ................................................................. BRIEFED

   - Note -

   Ensure all the passengers have been fully briefed on smoking, the use of the seat belts, doors, emergency exits, egress hammer, and CAPS.

   Verify CAPS handle safety pin is removed.

5. Seats, Seat Belts, and Harnesses ...................... ADJUST & SECURE

   - **Caution** -

   Crew seats must be locked in position and control handles fully down before flight. Ensure seat belt harnesses are not twisted.
Starting Engine

If the engine is warm, no priming is required. For the first start of the day and in cold conditions, prime will be necessary.

Weak intermittent firing followed by puffs of black smoke from the exhaust stack indicates over-priming or flooding. Excess fuel can be cleared from the combustion chambers by the following procedure:

- Turn fuel pump off.
- Allow fuel to drain from intake tubes.
- Set the mixture control full lean and the power lever full open.
- Crank the engine through several revolutions with the starter.
- When engine starts, release ignition switch, retard power lever, and slowly advance the mixture control to FULL RICH position.

If the engine is under-primed, especially with a cold soaked engine, it will not fire, and additional priming will be necessary. As soon as the cylinders begin to fire, open the power lever slightly to keep it running. Refer to Cold Weather Operation in this section or additional information regarding cold weather operations.

**WARNING**

If airplane will be started using external power, keep all personnel and power unit cables well clear of the propeller rotation plane.

**Caution**

Alternators should be left OFF during engine starting to avoid high electrical loads.

After starting, if the oil gage does not begin to show pressure within 30 seconds in warm weather and about 60 seconds in very cold weather, shut down engine and investigate cause. Lack of oil pressure indicates loss of lubrication, which can cause severe engine damage.

1. External Power (If applicable) ........................................... CONNECT
2. Brakes .................................................................................. HOLD
3. Bat Master Switches .......................................................... ON (Check Volts)
4. Strobe Lights .......................................................... ON
5. Mixture ................................................................. FULL RICH
6. Power Lever ..................................................... FULL FORWARD
7. Fuel Pump ............................................................ PRIME, then BOOST

• Note •

Serials 0002 - 0278 before SB 22-73-01: On first start of the day, especially under cool ambient conditions, holding Fuel Pump switch to PRIME for 30-60 seconds will improve starting.

Serials 0002 - 0278 after SB 22-73-01 and serials 0279 and subsequent: On first start of the day, especially under cool ambient conditions, holding Fuel Pump switch to PRIME for 2 seconds will improve starting.

8. Propeller Area ........................................................... CLEAR
9. Power Lever ........................................................ OPEN ¼ INCH
10. Ignition Switch .................. START (Release after engine starts)

• Caution •

Limit cranking to intervals of 20 seconds with a 20 second cooling period between cranks. This will improve battery and contactor life.

11. Power Lever .............................................. RETARD (to maintain 1000 RPM)
12. Oil Pressure .......................................................... CHECK
13. Alt Master Switches .................................................. ON
14. Avionics Power Switch .................................................. ON
15. Engine Parameters ............................................... MONITOR
16. External Power (If applicable) .................................. DISCONNECT
17. Amp Meter/Indication ............................................... CHECK
Before Taxiing

1. Flaps ................................................................................. UP (0%)
2. Radios/Avionics ............................................................... AS REQUIRED
3. Cabin Heat/Defrost ........................................................... AS REQUIRED
4. Fuel Selector...................................................................... SWITCH TANK

Taxiing

When taxiing, directional control is accomplished with rudder deflection and intermittent braking (toe taps) as necessary. Use only as much power as is necessary to achieve forward movement. Deceleration or taxi speed control using brakes but without a reduction in power will result in increased brake temperature. Taxi over loose gravel at low engine speed to avoid damage to the propeller tips.

**- WARNING -**

Maximum continuous engine speed for taxiing is 1000 RPM on flat, smooth, hard surfaces. Power settings slightly above 1000 RPM are permissible to start motion, for turf, soft surfaces, and on inclines. Use minimum power to maintain taxi speed.

If the 1000 RPM taxi power limit and proper braking procedures are not observed, the brake system may overheat and result in brake damage or brake fire.

1. Parking Brake ............................................................... DISENGAGE
2. Brakes .............................................................................. CHECK
3. HSI Orientation ............................................................... CHECK
4. Attitude Gyro ................................................................. CHECK
5. Turn Coordinator ............................................................ CHECK
Before Takeoff

During cold weather operations, the engine should be properly warmed up before takeoff. In most cases this is accomplished when the oil temperature has reached at least 100° F (38° C). In warm or hot weather, precautions should be taken to avoid overheating during prolonged ground engine operation. Additionally, long periods of idling may cause fouled spark plugs.

- WARNING -

Do not takeoff with frost, ice, snow, or other contamination on the fuselage, wing, stabilizers, and control surfaces.

1. Doors .................................................................LATCHED
2. CAPS Handle ..............................................Verify Pin Removed
3. Seat Belts and Shoulder Harness....................SECURE
4. Fuel Quantity........................................................CONFIRM
5. Fuel Selector........................................................FULLEST TANK
6. Fuel Pump............................................................BOOST
7. Mixture ..........................................................AS REQUIRED
8. Flaps .............................................................SET 50% & CHECK
9. Transponder ..........................................................SET
10. Autopilot ..............................................................CHECK
11. Navigation Radios/GPS ..................................SET for Takeoff
12. Cabin Heat/Defrost ........................................AS REQUIRED
13. Brakes .................................................................HOLD
14. Power Lever ...................................................1700 RPM
15. Alternator ........................................................CHECK
   a. Pitot Heat.........................................................ON
   b. Navigation Lights..........................................ON
   c. Landing Light................................................ON
   d. Annunciator Lights.......................................CHECK

- Verify both ALT 1 and ALT 2 caution lights out and positive amps indication for each alternator. If necessary, increase RPM
to extinguish ALT 2 caution light. ALT 2 caution light should go out below 2200 RPM.

16. Voltage ................................................................. CHECK

17. Pitot Heat ............................................................ AS REQUIRED

* Note *

Pitot Heat should be turned ON for flight into IMC, flight into visible moisture, or whenever ambient temperatures are 41°F (5°C) or less.

18. Navigation Lights .................................................. AS REQUIRED

19. Landing Light ..................................................... AS REQUIRED

20. Magnetos ........................................................... CHECK Left and Right

   a. Ignition Switch .................. R, note RPM, then BOTH

   b. Ignition Switch .................. L, note RPM, then BOTH

* Note *

RPM drop must not exceed 150 RPM for either magneto. RPM differential must not exceed 75 RPM between magnetos. If there is a doubt concerning operation of the ignition system, RPM checks at higher engine speeds will usually confirm whether a deficiency exists.

An absence of RPM drop may indicate faulty grounding of one side of the ignition system or magneto timing set in advance of the specified setting.

21. Engine Parameters .................................................. CHECK

22. Power Lever .......................................................... 1000 RPM

23. Flight Instruments, HSI, and Altimeter .................. CHECK & SET

24. Flight Controls .................................................. FREE & CORRECT

25. Trim ................................................................. SET Takeoff

26. Autopilot ........................................................... DISCONNECT
Maximum Power Fuel Flow

Leaning for Takeoff and Maximum Climb is accomplished at full throttle by leaning the mixture from full rich to the target fuel flow for the given pressure altitude. The fuel flow values in the table below were demonstrated to obtain the takeoff and climb performance presented in Section 5.

- Note -

Excessively rich mixture will occur if the Mixture control is set to FULL RICH above 7500 feet pressure altitude.

<table>
<thead>
<tr>
<th>Pressure Altitude</th>
<th>Target Fuel Flow</th>
<th>Pressure Altitude</th>
<th>Target Fuel Flow</th>
<th>Pressure Altitude</th>
<th>Target Fuel Flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>27.1</td>
<td>7000</td>
<td>21.4</td>
<td>14,000</td>
<td>17.5</td>
</tr>
<tr>
<td>1000</td>
<td>26.2</td>
<td>8000</td>
<td>20.5</td>
<td>15,000</td>
<td>16.9</td>
</tr>
<tr>
<td>2000</td>
<td>25.1</td>
<td>9000</td>
<td>19.9</td>
<td>16,000</td>
<td>16.7</td>
</tr>
<tr>
<td>3000</td>
<td>24.3</td>
<td>10,000</td>
<td>19.5</td>
<td>17,000</td>
<td>16.2</td>
</tr>
<tr>
<td>4000</td>
<td>23.6</td>
<td>11,000</td>
<td>18.8</td>
<td>17,500</td>
<td>16.1</td>
</tr>
<tr>
<td>5000</td>
<td>22.8</td>
<td>12,000</td>
<td>18.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6000</td>
<td>22.1</td>
<td>13,000</td>
<td>17.9</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Takeoff

**Power Check:** Check full-throttle engine operation early in takeoff run. The engine should run smoothly and turn approximately 2700 RPM. All engine parameters should read in the green. Discontinue takeoff at any sign of rough operation or sluggish acceleration. Make a thorough full-throttle static run-up before attempting another takeoff.

For takeoff over a gravel surface, advance Power Lever slowly. This allows the airplane to start rolling before high RPM is developed, and gravel will be blown behind the propeller rather than pulled into it.

**Flap Settings:** Normal and short field takeoffs are accomplished with flaps set at 50%. Takeoffs using 0% are permissible, however, no performance data is available for takeoffs in the flaps up configuration. Takeoffs with 100% flaps are not approved.

Soft or rough field takeoffs are performed with 50% flaps by lifting the airplane off the ground as soon as practical in a tail-low attitude. If no obstacles are ahead, the airplane should be leveled off immediately to accelerate to a higher climb speed.

Takeoffs into strong crosswinds are normally performed with the flaps set at 50% to minimize the drift angle immediately after takeoff. With the ailerons fully deflected into the wind, accelerate the airplane to a speed slightly higher than normal while decreasing the aileron deflection as speed increases then - with authority - rotate to prevent possibly settling back to the runway while drifting. When clear of the ground, make a coordinated turn into the wind to correct for drift.

• Note •

Fuel BOOST should be left ON during takeoff and for climb as required for vapor suppression with hot or warm fuel.

**Normal Takeoff**

1. Brakes..................................RELEASE (Steer with Rudder Only)
2. Power Lever ..................................................FULL FORWARD
3. Engine Parameters .................................................. CHECK
4. Elevator Control ..................ROTATE Smoothly at 70-73 KIAS
5. At 80 KIAS, Flaps..................................................UP
Short Field Takeoff

1. Flaps ..................................................................................................................50%
2. Brakes ...............................................................................................................HOLD
3. Power Lever ..................................................................................................FULL FORWARD
4. Mixture ...........................................................................................................SET
5. Engine Parameters .......................................................................................CHECK
6. Brakes ..........................................................RELEASE (Steer with Rudder Only)
7. Elevator Control ............................ROTATE Smoothly at 70 KIAS
8. Airspeed at Obstacle .................................................................78 KIAS

Climb

Normal climbs are performed flaps UP (0%) and full power at speeds 5 to 10 knots higher than best rate-of-climb speeds. These higher speeds give the best combination of performance, visibility and engine cooling.

For maximum rate of climb, use the best rate-of-climb speeds shown in the rate-of-climb chart in Section 5. If an obstruction dictates the use of a steep climb angle, the best angle-of-climb speed should be used. Climbs at speeds lower than the best rate-of-climb speed should be of short duration to avoid engine-cooling problems.

1. Climb Power..................................................................................................SET
2. Flaps ............................................................................................................Verify UP
3. Mixture .....................................................................................................LEAN as required for altitude
4. Engine Parameters .....................................................................................CHECK
5. Fuel Pump.................................................................................................BOOST

- Note -

The fuel pump is used for vapor suppression during climb. It is also recommended that the fuel pump be left on after leveling off for 30 minutes following a climb and anytime fuel flow or EGT anomalies occur.
Cruise

Normal cruising is performed between 55% and 85% power. The engine power setting and corresponding fuel consumption for various altitudes and temperatures can be determined by using the cruise data in Section 5.

The selection of cruise altitude is made based on the most favorable wind conditions and the desired power settings. These significant factors should be considered on every trip to reduce fuel consumption.

- **Note** -

  For engine break-in, cruise at a minimum of 75% power until the engine has been operated for at least 25 hours or until oil consumption has stabilized. Operation at this higher power will ensure proper seating of the rings, is applicable to new engines, and engines in service following cylinder replacement or top overhaul of one or more cylinders.

1. Fuel Pump ........................................................................................................ OFF

  - **Note** -

    The Fuel Pump may be used for vapor suppression during cruise.

2. Cruise Power................................................................................................. SET

3. Mixture .................................................................................................LEAN as required

4. Engine Parameters ........................................................................ MONITOR

  - **Note** -

    Fuel BOOST must be used for switching from one tank to another. Failures to activate the Fuel Pump before transfer could result in delayed restart if the engine should quit due to fuel starvation.

5. Fuel Flow and Balance ........................................................................ MONITOR
Cruise Leaning

Exhaust gas temperature (EGT) may be used as an aid for mixture leaning in cruise flight. For “Best Power” use 75% power or less. For “Best Economy” use 65% power or less. To adjust the mixture, lean to establish the peak EGT as a reference point and then adjust the mixture by the desired increment based on the following table:

<table>
<thead>
<tr>
<th>Mixture Description</th>
<th>Exhaust Gas Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Best Power</td>
<td>75° F Rich Of Peak EGT</td>
</tr>
<tr>
<td>Best Economy</td>
<td>50° F Lean Of Peak EGT</td>
</tr>
</tbody>
</table>

Under some conditions, engine roughness may occur while operating at best economy. If this occurs, enrich mixture as required to smooth engine operation. Any change in altitude or Power Lever position will require a recheck of EGT indication.

Descent

1. Altimeter ..............................................................................................................SET
2. Cabin Heat/Defrost ...................................................................................AS REQUIRED
3. Landing Light ........................................................................................................ON
4. Fuel System ...........................................................................................................CHECK
5. Mixture ................................................................................................................AS REQUIRED
6. Brake Pressure .......................................................................................................CHECK

Before Landing

1. Seat Belt and Shoulder Harness..........................................................SECURE
2. Fuel Pump..................................................................................................BOOST
3. Mixture ...........................................................................................................AS REQUIRED
4. Flaps ..............................................................................................................AS REQUIRED
5. Autopilot ...........................................................................................................AS REQUIRED
Landing

• Caution •

Landings should be made with full flaps. Landings with less than full flaps are recommended only if the flaps fail to deploy or to extend the aircraft’s glide distance due to engine malfunction. Landings with flaps at 50% or 0%; power should be used to achieve a normal glidepath and low descent rate. Flare should be minimized.

Before landing, verify aircraft Center of Gravity does not fall in the landing limitation zone as depicted in the C.G. Envelope in section 2. Allow flight time for fuel burn so the landing C.G. falls outside of this zone.

Normal Landing

Normal landings are made with full flaps with power on or off. Surface winds and air turbulence are usually the primary factors in determining the most comfortable approach speeds.

Actual touchdown should be made with power off and on the main wheels first to reduce the landing speed and subsequent need for braking. Gently lower the nose wheel to the runway after airplane speed has diminished. This is especially important for rough or soft field landings.

Short Field Landing

For a short field landing in smooth air conditions, make an approach at 77 KIAS with full flaps using enough power to control the glide path (slightly higher approach speeds should be used under turbulent air conditions). After all approach obstacles are cleared, progressively reduce power to reach idle just before touchdown and maintain the approach speed by lowering the nose of the airplane. Touchdown should be made power-off and on the main wheels first. Immediately after touchdown, lower the nose wheel and apply braking as required. For maximum brake effectiveness, retract the flaps, hold the control yoke full back, and apply maximum brake pressure without skidding.

Crosswind Landing

Normal crosswind landings are made with full flaps. Avoid prolonged slips. After touchdown, hold a straight course with rudder and brakes
as required. The maximum allowable crosswind velocity is dependent upon pilot capability as well as aircraft limitations. Operation in direct crosswinds of 20 knots has been demonstrated.

**Balked Landing/Go-Around**

In a balked landing (go around) climb, disengage autopilot, apply full power, then reduce the flap setting to 50%. If obstacles must be cleared during the go around, climb at 75-80 KIAS with 50% flaps. After clearing any obstacles, retract the flaps and accelerate to the normal flaps up climb speed.

1. Autopilot .................................................................DISENGAGE
2. Power Lever .......................................................FULL FORWARD
3. Flaps .................................................................50%
4. Airspeed .........................................................75-80 KIAS

*After clear of obstacles:*

5. Flaps .................................................................UP

**After Landing**

1. Power Lever ......................................................1000 RPM
2. Fuel Pump .........................................................OFF
3. Flaps .................................................................UP
4. Transponder .......................................................STBY
5. Lights ..........................................................AS REQUIRED
6. Pitot Heat .........................................................OFF

• Note •

As the airplane slows the rudder becomes less effective and taxiing is accomplished using differential braking.
Shutdown

1. Fuel Pump (if used) ................................................................. OFF
2. Throttle .................................................................................. IDLE
3. Ignition Switch ..................................................................... CYCLE
   • Caution •
   Note that the engine hesitates as the switch cycles through the “OFF” position. If the engine does not hesitate, one or both magnetos are not grounded. Prominently mark the propeller as being “Hot,” and contact maintenance personnel immediately.
4. Mixture .............................................................................. CUTOFF
5. All Switches .......................................................................... OFF
6. Magnetos .............................................................................. OFF
7. ELT ..................................................................................... TRANSMIT LIGHT OUT
   • Note •
   After a hard landing, the ELT may activate. If this is suspected, press the RESET button.
8. Chocks, Tie-downs, Pitot Covers ..................................... AS REQUIRED
Stalls

SR22 stall characteristics are conventional. Power-off stalls may be accompanied by a slight nose bobbing if full aft stick is held. Power-on stalls are marked by a high sink rate at full aft stick. Power-off stall speeds at maximum weight for both forward and aft C.G. positions are presented in Section 5 - Performance Data.

When practicing stalls at altitude, as the airspeed is slowly reduced, you will notice a slight airframe buffet and hear the stall speed warning horn sound between 5 and 10 knots before the stall. Normally, the stall is marked by a gentle nose drop and the wings can easily be held level or in the bank with coordinated use of the ailerons and rudder. Upon stall warning in flight, recovery is accomplished by immediately by reducing back pressure to maintain safe airspeed, adding power if necessary and rolling wings level with coordinated use of the controls.

- WARNING -

Extreme care must be taken to avoid uncoordinated, accelerated or abused control inputs when close to the stall, especially when close to the ground.
Environmental Considerations

Cold Weather Operation

Starting

If the engine has been cold soaked, it is recommended that the propeller be pulled through by hand several times to break loose or limber the oil. This procedure will reduce power draw on the battery if a battery start is made.

When the engine has been exposed to temperatures at or below 20° Fahrenheit (-7° C) for a period of two hours or more, the use of an external pre-heater and external power is recommended. Failure to properly preheat a cold-soaked engine may result in oil congealing within the engine, oil hoses, and oil cooler with subsequent loss of oil flow, possible internal damage to the engine, and subsequent engine failure.

If the engine does not start during the first few attempts, or if engine firing diminishes in strength, the spark plugs have probably frosted over. Preheat must be used before another start is attempted.

• WARNING •

If airplane will be started using external power, keep all personnel and power unit cables well clear of the propeller rotation plane.

• Caution •

Inadequate application of preheat to a cold soaked engine may warm the engine enough to permit starting but will not de-congeal oil in the sump, lines, cooler, filter, etc. Congealed oil in these areas will require considerable preheat.

An engine that has been superficially warmed, may start and appear to run satisfactorily, but can be damaged from lack of lubrication due to the congealed oil blocking proper oil flow through the engine. The amount of damage will vary and may not become evident for many hours. However, the engine may be severely damaged and may fail shortly following application of high power. Proper procedures require thorough application of preheat to all parts of the engine. Hot air must be applied directly to the oil sump and external oil lines as well as the
cylinders, air intake and oil cooler. Because excessively hot air can damage non-metallic components such as composite parts, seals, hoses, and drives belts, do not attempt to hasten the preheat process.

1. Ignition Switch.................................................................OFF

- **WARNING** -

Use extreme caution when pulling the propeller through by hand. Make sure ignition switch is OFF, keys are out of ignition, and then act as if the engine will start. A loose or broken ground wire on either magneto could cause the engine to fire.

2. Propeller................................................................. Hand TURN several rotations
3. External Power (If applicable) ............................................CONNECT
4. Brakes ..............................................................................HOLD
5. Bat Master Switches .................................................... ON (check voltage)
6. Mixture ........................................................................ FULL RICH
7. Power lever................................................................ FULL FORWARD
8. Fuel Pump................................................................ PRIME, then BOOST

- **Note** -

Serials 0002 - 0278 before SB 22-73-01: In temperatures down to 20°F, hold Fuel Pump switch to PRIME for 60-120 seconds prior to starting.

Serials 0002 - 0278 after SB 22-73-01 and 0279 and subsequent: In temperatures down to 20°F, hold Fuel Pump switch to PRIME for 15 seconds prior to starting.

9. Propeller Area ................................................................ CLEAR
10. Power Lever .............................................................. OPEN ¼ INCH

*(Continued on following page)*
11. Ignition Switch....................... START (Release after engine starts)

- Caution -

Limit cranking to intervals of 20 seconds with a 20 second cooling period between cranks. This will improve battery and contactor life

12. Power Lever ......................... RETARD (to maintain 1000 RPM)

13. Oil Pressure .......................................................... CHECK

14. Alt Master Switches .................................................. ON

15. Avionics Power Switch ........................................... ON

16. Engine Parameters ............................................... MONITOR

17. External Power (If applicable) ....................... DISCONNECT

18. Amp Meter/Indication ............................................ CHECK

19. Strobe Lights .......................................................... ON

Hot Weather Operation

Avoid prolonged engine operation on the ground.

- Note -

Fuel BOOST must be ON for engine start and takeoff, and should be ON during climb for vapor suppression which could occur under hot ambient conditions or after extended idle.
Noise Characteristics/Abatement

The certificated noise levels for the Cirrus Design SR22 established in accordance with FAR 36 Appendix G are:

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Actual</th>
<th>Maximum Allowable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hartzel 3-blade Propeller PHC-J3YF-1RF/F7694</td>
<td>83.65 dB(A)</td>
<td>88.00 dB(A)</td>
</tr>
<tr>
<td>Hartzel 3-blade Propeller PHC-J3YF-1RF/F7693DF</td>
<td>84.81 dB(A)</td>
<td>88.00 dB(A)</td>
</tr>
<tr>
<td>McCauley 3-blade Propeller D3A34C443/78CYA-0</td>
<td>83.15 dB(A)</td>
<td>88.00 dB(A)</td>
</tr>
<tr>
<td>MT 3-blade Propeller MTV-9-D/198-52</td>
<td>84.80 dB(A)</td>
<td>88.00 dB(A)</td>
</tr>
</tbody>
</table>

No determination has been made by the Federal Aviation Administration that the noise levels of this airplane are or should be acceptable or unacceptable for operation at, into, or out of, any airport. The above noise levels were established at 3400 pounds takeoff weight and 2700 RPM.

Recently, increased emphasis on improving environmental quality requires all pilots to minimize the effect of airplane noise on the public. The following suggested procedures minimize environmental noise when operating the SR22.

- Note -

Do not follow these noise abatement procedures where they conflict with Air Traffic Control clearances or instructions, weather considerations, or wherever they would reduce safety.

1. When operating VFR over noise-sensitive areas, such as outdoor events, parks, and recreational areas, fly not less than 2000 feet above the surface even though flight at a lower level may be allowed.

2. For departure from or approach to an airport, avoid prolonged flight at low altitude near noise-sensitive areas.
Fuel Conservation

Minimum fuel use at cruise will be achieved using the best economy power setting described under cruise.
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Section 5
Performance Data

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Introduction

Performance data in this section are presented for operational planning so that you will know what performance to expect from the airplane under various ambient and field conditions. Performance data are presented for takeoff, climb, and cruise (including range & endurance).

Associated Conditions Affecting Performance

Computed performance data in this section are based upon data derived from actual flight testing with the airplane and engine in good condition and using average piloting techniques. Unless specifically noted in the “Conditions” notes presented with each table, ambient conditions are for a standard day (refer to Section 1). Flap position as well as power setting technique is similarly noted with each table.

The charts in this section provide data for ambient temperatures from –20°C (–4°F) to 40°C (104°F). If ambient temperature is below the chart value, use the lowest temperature shown to compute performance. This will result in more conservative performance calculations. If ambient temperature is above the chart value, use extreme caution as performance degrades rapidly at higher temperatures.

All fuel flow data for cruise is based on the recommended lean mixture setting detailed in Section 4 – Normal Procedures.
Flight Planning

The performance tables in this section present sufficient information to predict airplane performance with reasonable accuracy. However, variations in fuel metering, mixture leaning technique, engine & propeller condition, air turbulence, and other variables encountered during a particular flight may account for variations of 10% or more in range and endurance. Therefore, utilize all available information to estimate the fuel required for a particular flight. Additionally, verify that the weather, field length, wind, anticipated turbulence, and other conditions that affect aircraft performance are judged to be satisfactory and conducive to safe operations and compliant with the Federal Aviation Regulations (FARs) or governing regulations, as applicable.

• Note •

Whenever possible, select the most conservative values from the following charts to provide an extra margin of safety and to account for events that could occur during a flight.

Sample Problem

The following sample flight problem uses information derived from the airplane performance charts and tables to determine the predicted performance for a typical flight.

The first step in flight planning is to determine the aircraft weight and center of gravity, as well as information about the flight. For this sample problem, the following information is known:

Airplane Configuration:

- Takeoff weight........................................................3400 Pounds
- Usable fuel.................................................................81 Gallons

Takeoff Conditions:

- Field pressure altitude ..............................................1750 Feet
- Temperature .............................................................25° C (ISA + 13° C)
- Wind component along runway .................11 knot headwind
- Runway Condition ........................................Dry, level, paved
- Field length .................................................................3000 Feet
**Cruise Conditions:**
- Total distance .................................................. 560 Nautical Miles
- Pressure altitude .................................................. 6500 Feet
- Temperature .................................................. 20° C (ISA + 17° C)
- Expected wind enroute .................................. 10 Knot Headwind

**Landing Conditions:**
- Field pressure altitude .................................................. 2000 Feet
- Temperature .................................................. 20° C (ISA + 10° C)
- Field length .................................................. 3000 Feet

**Takeoff**

The takeoff distance tables, Figure 5-9, show the takeoff ground roll and horizontal distance to reach 50 feet above ground level. The distances shown are based on the short field technique. Conservative distances can be established by reading the tables at the next higher value of weight, altitude and temperature. For example, in this particular sample problem, the takeoff distance information presented for a weight of 3400 pounds, takeoff field pressure altitude of 2000 feet, and a temperature of 30° C should be used. Using the conservative values results in the following:

- Ground roll .................................................. 1385 Feet
- Total distance to clear a 50 foot obstacle ............ 2107 Feet

Since the takeoff distance tables are based upon a zero wind conditions, a correction for the effect of winds must be made. Use the wind components chart, Figure 5-8 to determine the crosswind and the headwind (or tailwind) component of the reported winds. Using the 11-knot headwind component, the following corrections can be made:

- Correction for headwind (10% for each 12 knots) .......... 9.2%
- Ground roll, zero wind .................................................. 1385 feet
- Decrease in ground roll (1385 feet x 0.092) .......... 127 feet
- Corrected ground roll .................................................. 1258 feet
- Total distance to clear a 50 foot obstacle, zero wind ... 2107 feet
• Decrease in total distance (2107 feet x 0.092) .......... 194 feet
• Corrected total distance to clear 50 foot obstacle ....... 1913 feet

Corrections for grass runways and sloped runways are also applicable and should be applied. These corrections are calculated in the same manner as the wind correction above. Refer to Figure 5-9 for correction factors to be applied.

Climb

The takeoff and enroute rate-of-climb and climb gradient tables, Figures 5-10 through 5-13, present maximum rate of climb and climb gradient for various conditions. The time, fuel, and distance to climb table, Figure 5-14, allows determination of the time, fuel, and distance to climb from sea level to a specified pressure altitude. To determine the values to be used for flight planning, the start-of-climb time, fuel, and distance values are subtracted from the end-of-climb (cruise altitude) values. Again, conservative values are obtained by using the next lower altitude value for start of climb or next higher altitude values for end of climb. Using conservative values for the sample data, the following calculations are made:

Start-of-climb values (SL to 1750 feet):

• Time to climb .......................................................... 0.7 minutes
• Distance to climb ...................................................... 1.0 NM
• Fuel to climb ........................................................... 0.3 Gal.

End-of-climb values (SL to 6500 feet):

• Time to climb .......................................................... 6.0 minutes
• Distance to climb ...................................................... 10.5 NM
• Fuel to climb ........................................................... 2.4 Gal.

Climb values (1750 to 6500 feet):

• Time to climb (end 6.0 - start 0.7) ......................... 5.3 minutes
• Distance to climb (end 10.5 - start 1.0) ................. 9.5 NM
• Fuel to climb (end 2.4 - start 0.3) ......................... 2.1 Gal.

The above values reflect climb for a standard day and are sufficient for most flight planning. However, further correction for the effect of temperature on climb can be made. The effect of a temperature on
climb performance is to increase the time, fuel, and distance to climb by approximately 10% for each 10° C above ISA. In our example, using a temperature of ISA + 13° C, the correction to be applied is 13%.

**The fuel estimate for climb is:**

- Fuel to climb (standard temperature) ......................... 2.1 Gal.
- Increase due to non-standard temp (2.1 x 0.13) .......... 0.3 Gal.
- Corrected fuel to climb (2.1 + 0.3) ................................. 2.4 Gal.

**Procedure for the distance to climb is:**

- Distance to climb, standard temperature.................... 9.5 NM
- Increase due to non-standard temp (9.5 x 0.13) .......... 1.2 NM
- Corrected distance to climb (9.5 + 1.2) ........................ 10.7 NM

**Cruise**

The selected cruise altitude should be based upon airplane performance, trip length, and winds aloft. A typical cruise altitude and the expected winds aloft are given for this sample problem. Power selection for cruise should be based upon the cruise performance characteristics tabulated in Figure 5-15, and the range/endurance profile for maximum power is presented in Figure 5-16.

The relationship between power and range as well as endurance is shown in the range/endurance profile chart, Figure 5-16. Note that fuel economy and range are substantially improved at lower power settings.

The cruise performance chart, Figure 5-15, is entered at 6000 feet altitude and 30° C above standard temperature. These values are conservative for the planned altitude and expected temperature conditions. The engine speed chosen is 2500 RPM at approximately 55% power, which results in the following:

- Power (MAP = 19.5) ............................................................ 56%
- True airspeed ............................................................. 157 Knots
- Cruise fuel flow........................................................... 15.3 GPH
Fuel Required

The total fuel requirement for the flight may be estimated using the performance information obtained from Figures 5-14 and 5-15. The resultant cruise distance is:

- Total distance (from sample problem) ......................... 560.0 NM
- Climb distance (corrected value from climb table)......... 10.7 NM
- Cruise distance (total distance - climb distance) ........ 549.3 NM

Using the predicted true airspeed from the cruise performance table, Figure 5-15, and applying the expected 10-knot headwind, the ground speed for cruise is expected to be 147 knots. Therefore, the time required for the cruise portion of the trip is:

- 549.3 NM/147 knots = 3.7 hours.

The fuel required for cruise is:

- 3.7 hours x 15.3 GPH = 56.6 gallons.

From the 6000 ft Cruise Table (Figure 5-15), a 45 minute IFR reserve at approximately 55% power requires:

- 45/60 x 15.3 GPH = 11.5 gallons

The total estimated fuel required is as follows:

- Engine start, taxi, and takeoff................................. 1.5 gallons
- Climb ........................................................................ 2.4 gallons
- Cruise .................................................................... 56.6 gallons
- Reserve ................................................................. 11.5 gallons
- Total fuel required ................................................... 72.0 gallons

Once the flight is underway, ground speed checks will provide a more accurate basis for estimating the time enroute and the corresponding fuel required to complete the trip with ample reserve.
Landing

A procedure similar to takeoff should be used for estimating the landing distance at the destination airport. Figure 5-19 presents landing distance information for the short field technique. The distances corresponding to 2000 feet and 20° C are as follows:

- Ground roll ................................................................. 1248 Feet
- Total distance to land over a 50 foot obstacle .......... 2476 Feet

A correction for the effect of wind may be made based on the headwind and tailwind corrections presented with the landing chart using the same procedure as outlined for takeoff. Corrections for runway slope and dry grass may also be applied in like manner.

Demonstrated Operating Temperature

Satisfactory engine cooling has been demonstrated for this airplane with an outside air temperature 23° C above standard. The value given is not considered an operating limitation. Reference should be made to Section 2 for engine operating limitations.
Airspeed Calibration
Normal Static Source

Conditions:
- Power for level flight or maximum continuous, whichever is less.

Example:
- Flaps ........................................... 50%
- Indicated Airspeed ..................... 85 Knots
- Calibrated Airspeed .................. 85 Knots

- Note -
- Indicated airspeed values assume zero instrument error.
- KIAS = Knots Indicated Airspeed
- KCAS = Knots Calibrated Airspeed

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Figure 5-1
## Airspeed Calibration

### Alternate Static Source

**Conditions:**
- Power for level flight or maximum continuous, whichever is less.
- Heater, Defroster & Vents..........ON

**Example:**
- Flaps.................................50%
  - Indicated Airspeed.................85 Knots
  - Calibrated Airspeed..............86 Knots

- Indicated airspeed values assume zero instrument error.
- KIAS = Knots Indicated Airspeed
- KCAS = Knots Calibrated Airspeed

### Table

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**Figure 5-2**
Altitude Correction

Normal Static Source

Conditions:
- Power for level flight or maximum continuous, whichever is less.

Example:
- Flaps ............................................. 0%
Indicated Airspeed ............ 120 Knots
Desired Altitude ................. 12,000 FT
Altitude Correction ............. -13 FT
Altitude to Fly ..................... 11,987 FT

- Note -
- Indicated airspeed values assume zero instrument error.
- KIAS = Knots Indicated Airspeed
- KCAS = Knots Calibrated Airspeed

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Figure 5-3
Altitude Correction
Alternate Static Source

Conditions:
- Power for level flight or maximum continuous, whichever is less.
- Heater, Defroster, & Vents.........ON

Example:
- Flaps..............................................0%
- Indicated Airspeed.....................120 Knots
- Desired Altitude.................... 12,000 FT
- Altitude Correction.................... -4 FT

Altitude to Fly....................... 11,996 FT

• Note •
- Indicated airspeed values assume zero instrument error.
- KIAS = Knots Indicated Airspeed
- KCAS = Knots Calibrated Airspeed

<table>
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<tr>
<th>Flaps</th>
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<th>Correction to be added - Feet</th>
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Figure 5-4
Temperature Conversion

- **Note** -

- To convert from Celsius (°C) to Fahrenheit (°F), find, in the shaded columns, the number representing the temperature value (°C) to be converted. The equivalent Fahrenheit temperature is read to the right.
  ✠ **EXAMPLE:** 38° C = 100° F.

- To convert from Fahrenheit (°F) to Celsius (°C), find in the shaded columns area, the number representing the temperature value (°F) to be converted. The equivalent Celsius temperature is read to the left.
  ✠ **EXAMPLE:** 38° F = 3° C.

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Outside Air Temperature for ISA Condition

Example:
Pressure Altitude............... 8000 FT
Outside Air Temp............... 48° F

ISA Condition............... ISA + 10° C

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Figure 5-6
Stall Speeds

Conditions:
- Weight .................................. 3400 LB
- C.G. ........................................ Noted
- Power ...................................... Idle
- Bank Angle ............................... Noted

Example:
- Flaps ..................................... Up (0%)
- Bank Angle ............................... 15°
- C.G. ......................................... Forward

Stall Speed........ 71 KIAS | 70 KCAS

- Note -
- Altitude loss during wings level stall may be 250 feet or more.
- KIAS values may not be accurate at stall.

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<th>Bank Angle Deg</th>
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<th>Flaps 50%</th>
<th>Flaps 100%Full Down</th>
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Figure 5-7
Wind Components

Conditions:
- Runway Heading .................. 10°
- Wind Direction .................. 60°
- Wind Velocity .................. 15 Knots

Example:
- Wind/Flight Path Angle ........... 50°
- Crosswind Component .......... 12 Knots
- Headwind Component .......... 10 Knots

Note:
- The maximum demonstrated crosswind is 20 knots. Value not considered limiting.
Takeoff Distance

Conditions:
- Winds................................. Zero
- Runway............................. Dry, Level, Paved
- Flaps...................................... 50%
- Power.............................. Full Throttle
- Mixture.............................. Set per Placard

Example:
- Outside Air Temp............... 20°C
- Weight............................ 3400 LB
- Pressure Altitude............ 2000 FT
- Headwind............................... Zero
- Runway............................... Dry, Paved
- Lift-off Speed..................... 72 KIAS
- Obstacle Speed................... 78 KIAS
- Takeoff Ground Roll.......... 1299 FT
- Dist. over 50’ Obstacle....... 1995 FT

Factors:

The following factors are to be applied to the computed takeoff distance for the noted condition:

- Headwind - Subtract 10% from computed distance for each 12 knots headwind.
- Tailwind - Add 10% for each 2 knots tailwind up to 10 knots.
- Grass Runway, Dry - Add 20% to ground roll distance.
- Grass Runway, Wet - Add 30% to ground roll distance.
- Sloped Runway - Increase table distances by 22% of the ground roll distance at Sea Level, 30% of the ground roll distance at 5000 ft, 43% of the ground roll distance at 10,000 ft for each 1% of upslope. Decrease table distances by 7% of the ground roll distance at Sea Level, 10% of the ground roll distance at 5000 ft, and 14% of the ground roll distance at 10,000 ft for each 1% of downslope.

Caution

The above corrections for runway slope are required to be included herein. These corrections should be used with caution since published runway slope data is usually the net slope from one end of the runway to the other. Many runways will have portions of their length at greater or lesser slopes than the published slope, lengthening (or shortening) takeoff ground roll estimated from the table.

- If brakes are not held while applying power, distances apply from point where full throttle and mixture setting is complete.
- For operation in outside air temperatures colder than this table provides, use coldest data shown.
- For operation in outside air temperatures warmer than this table provides, use extreme caution.
Takeoff Distance

**WEIGHT = 3400 LB**  
**Speed at Liftoff = 73 KIAS**  
**Speed over 50 Ft. Obstacle = 78 KIAS**  
**Flaps - 50% · Takeoff Pwr · Dry Paved**

**Headwind:** Subtract 10% for each 12 knots headwind.  
**Tailwind:** Add 10% for each 2 knots tailwind up to 10 knots.  
**Runway Slope:** Ref. Factors.  
**Dry Grass:** Add 20% to Ground Roll.  
**Wet Grass:** Add 30% to Ground Roll.

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**Figure 5-9**  
**Sheet 1 of 2**
## Takeoff Distance

**WEIGHT = 2900 LB**  
**Speed at Liftoff = 70 KIAS**  
**Speed over 50 Ft Obstacle = 74 KIAS**  
**Flaps - 50% · Takeoff Pwr · Dry Paved**

**Headwind:** Subtract 10% for each 12 knots headwind.  
**Tailwind:** Add 10% for each 2 knots tailwind up to 10 knots.  
**Runway Slope:** Ref. Factors.  
**Dry Grass:** Add 20% to Ground Roll.  
**Wet Grass:** Add 30% to Ground Roll.

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Takeoff Climb Gradient

Conditions:
- Power ....................... Full Throttle
- Mixture .................... Set per Placard
- Flaps .......................... 50%
- Airspeed .................. Best Rate of Climb

Example:
- Outside Air Temp .............. 20° C
- Weight .......................... 3400 LB
- Pressure Altitude ............. 4000 FT

Climb Airspeed .................. 89 Knots
Gradient .......................... 654 FT/NM

- Note -
- Climb Gradients shown are the gain in altitude for the horizontal distance traversed expressed as Feet per Nautical Mile.
- Fuel flow must be set to the placarded limit for all takeoffs and climbs.
- Cruise climbs or short duration climbs are permissible at best power as long as altitudes and temperatures remain within those specified in the table.
- For operation in air colder than this table provides, use coldest data shown.
- For operation in air warmer than this table provides, use extreme caution.

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Figure 5-10
Takeoff Rate of Climb

Conditions:
- Power.......................... Full Throttle
- Mixture........................ Set per Placard
- Flaps............................. 50%
- Airspeed ....................... Best Rate of Climb

Example:
- Outside Air Temp ............... 10° C
- Weight............................ 3400 LB
- Pressure Altitude.............. 6000 FT

Climb Airspeed ............... 88 Knots
Rate of Climb ................ 948 FPM

Note:
- Rate-of-Climb values shown are change in altitude for unit time expended expressed in Feet per Minute.
- Fuel flow must be set to the placarded limit for all takeoffs and climbs.
- Cruise climbs or short duration climbs are permissible at best power as long as altitudes and temperatures remain within those specified in the table.
- For operation in air colder than this table provides, use coldest data shown.
- For operation in air warmer than this table provides, use extreme caution.

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Figure 5-11
Enroute Climb Gradient

Conditions:
- Power ......................... Full Throttle
- Mixture ....................... Full Rich
- Flaps ..........................0% (UP)
- Airspeed ............... Best Rate of Climb

Example:
Outside Air Temp..............20° C
Weight ......................... 3400 LB
Pressure Altitude ............. 4000 FT
Climb Airspeed ............. 98 Knots
Gradient ...................... 639 FT/NM

- Note -
- Climb Gradients shown are the gain in altitude for the horizontal distance traversed expressed as Feet per Nautical Mile.
- Fuel flow must be set to the placarded limit for all takeoffs and climbs.
- Cruise climbs or short duration climbs are permissible at best power as long as altitudes and temperatures remain within those specified in the table.
- For operation in air colder than this table provides, use coldest data shown.
- For operation in air warmer than this table provides, use extreme caution.

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Figure 5-12
Enroute Rate of Climb

Conditions:
- Power.......................... Full Throttle
- Mixture........................ As Required
- Flaps.............................. 0% (UP)
- Airspeed ...................... Best Rate of Climb

Example:
Outside Air Temp ................. 10° C
Weight.............................. 3400 LB
Pressure Altitude................. 6000 FT

Climb Airspeed.................... 97 Knots
Rate of Climb...................... 1030 FPM

• Note •
- Rate-of-Climb values shown are change in altitude in feet per unit time expressed in Feet per Minute.
- Fuel flow must be set to the placarded limit for all takeoffs and climbs.
- Cruise climbs or short duration climbs are permissible at best power as long as altitudes and temperatures remain within those specified in the table.
- For operation in air colder than this table provides, use coldest data shown.
- For operation in air warmer than this table provides, use extreme caution.

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Figure 5-13

5-24 Information Manual
March 2010
Enroute Rate of Climb Vs Density Altitude

Conditions:
- Power ................................................................. Full Throttle
- Mixture ......................................... Per Schedule - Section 4, Max Power Fuel Flow
- Flaps ..................................................0% (UP)
- Airspeed................................................................. Best Rate of Climb

Figure 5-14
Time, Fuel and Distance to Climb

Conditions:
- Power...................... Full Throttle
- Mixture........ Per Schedule, Section 4
- Fuel Density............. 6.0 LB/GAL
- Weight........................ 3400 LB
- Winds........................ Zero
- Climb Airspeed .............. Noted

Factors:
- Taxi Fuel - Add 1.5 gallon for start, taxi, and takeoff.
- Temperature - Add 10% to computed values for each 10º C above standard.
- Fuel flow must be set to the placarded limit for all takeoffs and climbs.
- Cruise climbs or short duration climbs are permissible at best power as long as altitudes and temperatures remain within those specified in the table.

Example:
Outside Air Temp ................... ISA
Weight.................................. 3400 LB
Airport Press.......................... 1000 FT
Pressure Altitude.................... 12000 FT

Time to Climb.................... 11.3 Minutes
Fuel to Climb....................... 5.6 Gallon
Distance to Climb............... 20.5 NM

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<th>Press Alt (FT)</th>
<th>OAT (ºC)</th>
<th>Climb Speed (KIAS)</th>
<th>Rate Of Climb (FPM)</th>
<th>Time, Fuel, Distance ~ From Sea Level</th>
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Figure 5-15
## Cruise Performance

### Conditions:
- Mixture: Best Power
- Cruise Weight: 2900 LB
- Winds: Zero

Note: Subtract 10 KTAS if nose wheel pant and fairing removed. Lower KTAS by 10% if nose & main wheel pants & fairings removed.

Cruise Pwr above 85% not recommended.

### Example:
- Outside Air Temp: 29°C
- RPM: 2700 RPM
- Cruise Press Alt: 8000 FT
- % Power (24.0 MAP): 75%
- True Airspeed: 178 Knots
- Fuel Flow: 17.7 GPH

### 2000 Feet Pressure Altitude

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<th>RPM</th>
<th>MAP</th>
<th>ISA - 30°C (-19°C) PWR</th>
<th>KTAS</th>
<th>GPH</th>
<th>ISA (11°C) PWR</th>
<th>KTAS</th>
<th>GPH</th>
<th>ISA + 30°C (41°C) PWR</th>
<th>KTAS</th>
<th>GPH</th>
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### 4000 Feet Pressure Altitude

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<th>KTAS</th>
<th>GPH</th>
<th>ISA (7°C) PWR</th>
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<th>GPH</th>
<th>ISA + 30°C (37°C) PWR</th>
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<th>GPH</th>
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<th>GPH</th>
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<th>GPH</th>
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<tr>
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*Figure 5-16*

*Sheet 1 of 3*

Information Manual
March 2010
## Cruise Performance

### 8000 Feet Pressure Altitude

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<td>172</td>
<td>16.7</td>
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<td>66%</td>
<td>168</td>
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<td>2500</td>
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<td>180</td>
<td>16.9</td>
</tr>
<tr>
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<td>18.5</td>
<td>68%</td>
<td>177</td>
<td>16.2</td>
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<td>64%</td>
<td>173</td>
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<td>2500</td>
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<td>59%</td>
<td>168</td>
<td>14.1</td>
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### 14,000 Feet Pressure Altitude

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<td>KTAS</td>
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<tr>
<td>2500</td>
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<td>59%</td>
<td>171</td>
<td>14.1</td>
</tr>
<tr>
<td>2500</td>
<td>16.1</td>
<td>55%</td>
<td>165</td>
<td>13.0</td>
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<tr>
<td>2500</td>
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Figure 5-16
Sheet 2 of 3
## Cruise Performance

### 16,000 Feet Pressure Altitude

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<td>KTAS</td>
<td>GPH</td>
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<tr>
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<td>61%</td>
<td>176</td>
<td>14.5</td>
</tr>
<tr>
<td>2600</td>
<td>15.8</td>
<td>58%</td>
<td>173</td>
<td>13.8</td>
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<tr>
<td>2500</td>
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<tr>
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<td>11.9</td>
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### 17,000 Feet Pressure Altitude

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<th>ISA + 30° C (9° C)</th>
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<td></td>
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<td>KTAS</td>
<td>GPH</td>
</tr>
<tr>
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<td>15.2</td>
<td>59%</td>
<td>175</td>
<td>13.9</td>
</tr>
<tr>
<td>2600</td>
<td>15.2</td>
<td>56%</td>
<td>171</td>
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</tr>
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</table>
Range / Endurance Profile

Conditions:
- Weight ........................................... 3400 LB
- Temperature ......................................... Standard Day
- Winds ...................................................... Zero
- Mixture ............................................ Best Economy
- Total Fuel ............................................ 81 Gallons

Example:
- Power Setting ........................................... 75%
- Takeoff Press Alt ........................................ 2000 FT
- Cruise Press Alt ........................................... 6000 FT
- Fuel to Climb ........................................... 2.0 Gal.
- Cruise Fuel Flow ...................................... 17.8 GPH
- Endurance .............................................. 3.9 Hr
- Range .................................................. 689 NM
- True Airspeed ......................................... 177 Knots

• Note •
- Fuel Remaining For Cruise is equal to 81.0 gallons usable, less climb fuel, less 9.8 gallons for 45 minutes IFR reserve fuel at 47% power (ISA @ 10,000 ft PA), less descent fuel, less fuel used prior to takeoff.
- Range and endurance shown includes descent to final destination at approximately 178 KIAS and 500 fpm
- Range is decreased by 5% if nose wheel pant and fairings removed.
- Range is decreased by 15% if nose and main wheel pants and fairings removed.

<table>
<thead>
<tr>
<th>Press Alt FT</th>
<th>Climb Fuel Gal</th>
<th>Fuel Remaining For Cruise Gal</th>
<th>Airspeed KTAS</th>
<th>Fuel Flow GPH</th>
<th>Endurance Hours</th>
<th>Range NM</th>
<th>Specific Range Nm/Gal</th>
</tr>
</thead>
<tbody>
<tr>
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<td>70.8</td>
<td>166</td>
<td>17.8</td>
<td>4.0</td>
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<td>67.2</td>
<td>173</td>
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<td>680</td>
<td>9.8</td>
</tr>
<tr>
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Figure 5-17
Sheet 1 of 3

Information Manual
March 2010
## Range / Endurance Profile

### 65% POWER

<table>
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<th>Press Alt FT</th>
<th>Climb Fuel Gal</th>
<th>Fuel Remaining For Cruise Gal</th>
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<th>Fuel Flow GPH</th>
<th>Endurance Hours</th>
<th>Range NM</th>
<th>Specific Range Nm/Gal</th>
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### 55% POWER

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<th>Airspeed KTAS</th>
<th>Fuel Flow GPH</th>
<th>Endurance Hours</th>
<th>Range NM</th>
<th>Specific Range Nm/Gal</th>
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<td>5.1</td>
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<td>5.1</td>
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## Range / Endurance Profile

### 55% POWER Mixture = Best Economy

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<th>Fuel Remaining For Cruise Gal</th>
<th>Airspeed KTAS</th>
<th>Fuel Flow GPH</th>
<th>Endurance Hours</th>
<th>Range NM</th>
<th>Specific Range Nm/Gal</th>
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<td>169</td>
<td>11.3</td>
<td>5.8</td>
<td>1006</td>
<td>15.4</td>
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</tbody>
</table>
Balked Landing Climb Gradient

Conditions:
- Power ......................... Full Throttle
- Mixture ..................... Set per Placard
- Flaps .......................... 100% (DN)
- Climb Airspeed .................. \( V_{REF} \)

Example:
- Outside Air Temp .................. 20° C
- Weight .......................... 3400 LB
- Pressure Altitude .................. 4000 FT

Climb Airspeed .................. 77 Knots
Rate of Climb .................. 633 FT/NM

**Note**
- Balked Landing Climb Gradients shown are the gain in altitude for the horizontal distance traversed expressed as Feet per Nautical Mile.
- For operation in air colder than this table provides, use coldest data shown.
- For operation in air warmer than this table provides, use extreme caution.
- This chart is required data for certification. However, significantly better performance can be achieved by climbing at Best Rate of Climb speeds shown with flaps down or following the Go-Around / Balked Landing procedure in Section 4.

<table>
<thead>
<tr>
<th>Weight LB</th>
<th>Press Alt FT</th>
<th>Climb Speed KIAS</th>
<th>CLIMB GRADIENT ~ Feet/Nautical Mile</th>
<th>Best Rate of Climb KIAS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Temperature ~ °C</td>
<td></td>
</tr>
<tr>
<td>3400</td>
<td></td>
<td></td>
<td>-20</td>
<td>0</td>
</tr>
<tr>
<td>SL</td>
<td>77</td>
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<td>835</td>
<td>823</td>
</tr>
<tr>
<td>2000</td>
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<td>750</td>
<td>744</td>
<td>728</td>
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<td>77</td>
<td>666</td>
<td>654</td>
<td>633</td>
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<td>409</td>
<td>379</td>
<td>341</td>
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<tr>
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<td></td>
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<td>565</td>
<td>529</td>
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<tr>
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<td>77</td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure 5-18**
Balked Landing Rate of Climb

Conditions:
- Power.......................... Full Throttle
- Mixture........................ Set per Placard
- Flaps.......................... 100% (DN)
- Climb Airspeed............... $V_{REF}$

Example:
- Outside Air Temp .................. 20° C
- Weight.............................. 3400 LB
- Pressure Altitude............... 4000 FT
  
Climb Airspeed..................... 77 Knots
Rate of Climb..................... 878 FT/NM

- Note -
- Balked Landing Rate of Climb values shown are the full flaps change in altitude for unit time expended expressed in Feet per Minute.
- For operation in air colder than this table provides, use coldest data shown.
- For operation in air warmer than this table provides, use extreme caution.
- This chart is required data for certification. However, significantly better performance can be achieved by climbing at the Best Rate of Climb speeds shown with flaps down or following the Go-Around / Balked Landing procedure in Section 4

<table>
<thead>
<tr>
<th>Weight LB</th>
<th>Press Alt FT</th>
<th>Climb Speed KIAS</th>
<th>RATE OF CLIMB - Feet per Minute</th>
<th>Best Rate of Climb KIAS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Temperature ~ °C</td>
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<td>0</td>
</tr>
<tr>
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<td>77</td>
<td>996</td>
<td>1035</td>
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<tr>
<td>2000</td>
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<td>77</td>
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<td>959</td>
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<td>2000</td>
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<td>4000</td>
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<td>817</td>
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</table>

Figure 5-19
Landing Distance

Conditions:

- Winds ........................................ Zero
- Runway ................................. Dry, Level, Paved
- Flaps ....................................... 100%
- Power ................................. 3° Power Approach to 50 FT obstacle, then reduce power passing the estimated 50 foot point and smoothly continue power reduction to reach idle just prior to touchdown.

Factors:

The following factors are to be applied to the computed landing distance for the noted condition:

- Headwind - Subtract 10% from table distances for each 13 knots headwind.
- Tailwind - Add 10% to table distances for each 2 knots tailwind up to 10 knots.
- Grass Runway, Dry - Add 20% to ground roll distance.
- Grass Runway, Wet - Add 60% to ground roll distance.
- Sloped Runway - Increase table distances by 27% of the ground roll distance for each 1% of downslope. Decrease table distances by 9% of the ground roll distance for each 1% of upslope.

Caution:

The above corrections for runway slope are required to be included herein. These corrections should be used with caution since published runway slope data is usually the net slope from one end of the runway to the other. Many runways will have portions of their length at greater or lesser slopes than the published slope, lengthening (or shortening) landing ground roll estimated from the table.

- For operation in outside air temperatures colder than this table provides, use coldest data shown.
- For operation in outside air temperatures warmer than this table provides, use extreme caution.

Example:

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<th>Value</th>
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</tr>
<tr>
<td>Pressure Altitude</td>
<td>2000 FT</td>
</tr>
<tr>
<td>Headwind</td>
<td>Zero</td>
</tr>
<tr>
<td>Obstacle Speed</td>
<td>77 KIAS</td>
</tr>
<tr>
<td>Landing Ground Roll</td>
<td>1206 FT</td>
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<tr>
<td>Dist. over 50' Obstacle</td>
<td>2436 FT</td>
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</tbody>
</table>
Landing Distance

WEIGHT = 3400 LB  
Speed over 50 Ft Obstacle = 77 KIAS  
Flaps - 100% · Idle · Dry, Level Paved Surface  

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<th>DISTANCE</th>
<th>TEMPERATURE ~ °C</th>
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Figure 5-20
Section 6
Weight and Balance

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Introduction

This section describes the procedure for establishing the basic empty weight and moment of the airplane. Sample forms are provided for reference. Procedures for calculating the weight and moment for various operations are also provided. A comprehensive list of all equipment available for this airplane is included at the back of this section.

It should be noted that specific information regarding the weight, arm, moment, and installed equipment for this airplane as delivered from the factory can only be found in the plastic envelope carried in the back of this handbook.

It is the responsibility of the pilot to ensure that the airplane is loaded properly.
Figure 6-1
Airplane Dimensional Data
Figure 6-2
Airplane Leveling
Airplane Weighing Form

<table>
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<tr>
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<th>Scale Reading</th>
<th>- Tare</th>
<th>= Net Weight</th>
<th>X Arm</th>
<th>= Moment</th>
</tr>
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<td></td>
<td>A=</td>
<td></td>
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</tr>
<tr>
<td>R Main</td>
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</tr>
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<td>B=</td>
<td></td>
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</tr>
</tbody>
</table>

**CG = Total Moment / Total Weight**

*Space below provided for additions or subtractions to as weighed condition*

**Empty Weight**

**Engine Oil (if oil drained)**

15 lb at FS 78.4, moment = 1176

<table>
<thead>
<tr>
<th>Unusable Fuel</th>
<th>18.0</th>
<th>154.9</th>
<th>2788</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic Empty Weight</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

CG=

Figure 6-3
Airplane Weighing Form
Airplane Weighing Procedures

A basic empty weight and center of gravity were established for this airplane when the airplane was weighed just prior to initial delivery. However, major modifications, loss of records, addition or relocation of equipment, accomplishment of service bulletins, and weight gain over time may require re-weighing to keep the basic empty weight and center of gravity current. The frequency of weighing is determined by the operator. All changes to the basic empty weight and center of gravity are the responsibility of the operator. Refer to Section 8 for specific servicing procedures.

1. Preparation:
   a. Inflate tires to recommended operating pressures.
   b. Service brake reservoir.
   c. Drain fuel system.
   d. Service engine oil.
   e. Move crew seats to the most forward position.
   f. Raise flaps to the fully retracted position.
   g. Place all control surfaces in neutral position.
   h. Verify equipment installation and location by comparison to equipment list.

2. Leveling (Figure 6-2):
   a. Level longitudinally with a spirit level placed on the pilot door sill and laterally with of a spirit level placed across the door sills. Alternately, level airplane by sighting the forward and aft tool holes along waterline 95.9.
   b. Place scales under each wheel (minimum scale capacity, 500 pounds nose, 1000 pounds each main).
   c. Deflate the nose tire and/or shim underneath scales as required to properly center the bubble in the level.

3. Weighing (Figure 6-3):
   a. With the airplane level, doors closed, and brakes released, record the weight shown on each scale. Deduct the tare, if any, from each reading.
4. Measuring (Figure 6-3):
   a. Obtain measurement ‘x’ by measuring horizontally along the airplane center line (BL 0) from a line stretched between the main wheel centers to a plumb bob dropped from the forward side of the firewall (FS 100). Add 100 to this measurement to obtain left and right weighing point arm (dimension ‘A’). Typically, dimension ‘A’ will be in the neighborhood of 157.5.
   b. Obtain measurement ‘y’ by measuring horizontally and parallel to the airplane centerline (BL 0), from center of nosewheel axle, left side, to a plumb bob dropped from the line stretched between the main wheel centers. Repeat on right side and average the measurements. Subtract this measurement from dimension ‘A’ to obtain the nosewheel weighing point arm (dimension ‘B’).

5. Determine and record the moment for each of the main and nose gear weighing points using the following formula:

   \[ \text{Moment} = \text{Net Weight} \times \text{Arm} \]

6. Calculate and record the as-weighed weight and moment by totaling the appropriate columns.

7. Determine and record the as-weighed C.G. in inches aft of datum using the following formula:

   \[ \text{C.G.} = \frac{\text{Total Moment}}{\text{Total Weight}} \]

8. Add or subtract any items not included in the as-weighed condition to determine the empty condition. Application of the above C.G. formula will determine the C.G for this condition.

9. Add the correction for engine oil (15 lb at FS 78.4), if the airplane was weighed with oil drained. Add the correction for unusable fuel (18.0 lb at FS 154.9) to determine the Basic Empty Weight and Moment. Calculate and record the Basic Empty Weight C.G. by applying the above C.G. formula.

10. Record the new weight and C.G. values on the Weight and Balance Record (Figure 6-4).
The above procedure determines the airplane Basic Empty Weight, moment, and center of gravity in inches aft of datum. C.G. can also be expressed in terms of its location as a percentage of the airplane Mean Aerodynamic Cord (MAC) using the following formula:

$$C.G. \ % \ MAC = 100 \times \frac{(C.G. \ Inches - LEMAC)}{MAC}$$

Where:

$$LEMAC = 133.1$$
$$MAC = 47.7$$
Weight & Balance Record

Use this form to maintain a continuous history of changes and modifications to airplane structure or equipment affecting weight and balance:

<table>
<thead>
<tr>
<th>Date</th>
<th>Item No.</th>
<th>Description of Article or Modification</th>
<th>Weight Change Added (+) or Removed (-)</th>
<th>Running Basic Empty Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>WT LB</td>
<td>ARM IN.</td>
</tr>
<tr>
<td>In</td>
<td>Out</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

As Delivered

Figure 6-4
Weight and Balance Record
### Figure 6-5
Airplane Interior Dimensions

<table>
<thead>
<tr>
<th>Location</th>
<th>Length</th>
<th>Width</th>
<th>Height</th>
<th>Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cabin</td>
<td>122”</td>
<td>49.3”</td>
<td>49.7</td>
<td>137 cu ft</td>
</tr>
<tr>
<td>Baggage Compartment</td>
<td>36”</td>
<td>39.8”</td>
<td>38.5”</td>
<td>32 cu ft</td>
</tr>
</tbody>
</table>

- **Cabin**
  - Length: 122”
  - Width: 49.3”
  - Height: 49.7
  - Volume: 137 cu ft

- **Baggage Compartment**
  - Length: 36”
  - Width: 39.8”
  - Height: 38.5”
  - Volume: 32 cu ft
Loading Instructions

It is the responsibility of the pilot to ensure that the airplane is properly loaded and operated within the prescribed weight and center of gravity limits. The following information enables the pilot to calculate the total weight and moment for the loading. The calculated moment is then compared to the Moment Limits chart or table (Figure 6-9) for a determination of proper loading.

Airplane loading determinations are calculated using the Weight & Balance Loading Form (Figure 6-7), the Loading Data chart and table (Figure 6-8), and the Moment Limits chart and table (Figure 6-9).

1. **Basic Empty Weight** – Enter the current Basic Empty Weight and Moment from the Weight & Balance Record (Figure 6-4).

2. **Front Seat Occupants** – Enter the total weight and moment/1000 for the front seat occupants from the Loading Data (Figure 6-8).

3. **Rear Seat Occupants** – Enter the total weight and moment/1000 for the rear seat occupants from the Loading Data (Figure 6-8).

4. **Baggage** – Enter weight and moment for the baggage from the Loading Data (Figure 6-8).
   - If desired, subtotal the weights and moment/1000 from steps 1 through 4. This is the **Zero Fuel Condition**. It includes all useful load items excluding fuel.

5. **Fuel Loading** – Enter the weight and moment of usable fuel loaded on the airplane from the Loading Data (Figure 6-8).
   - Subtotal the weight and moment/1000. This is the **Ramp Condition** or the weight and moment of the aircraft before taxi.

6. **Fuel for start, taxi, and runup** – This value is pre-entered on the form. Normally, fuel used for start, taxi, and runup is approximately 9 pounds at an average moment/1000 of 1.394.

7. **Takeoff Condition** – Subtract the weight and moment/1000 for step 8 (start, taxi, and runup) from the Ramp Condition values (step 7) to determine the Takeoff Condition weight and moment/1000.
   - The total weight at takeoff must not exceed the maximum weight limit of 3400 pounds.
• The total moment/1000 must not be above the maximum or below the minimum moment/1000 for the Takeoff Condition Weight as determined from the Moment Limits chart or table (Figure 6-9).
Center of Gravity Limits

The charts below depict the airplane center-of-gravity envelope in terms of inches aft of the reference datum and as a percentage of the Mean Aerodynamic Cord (MAC). The relationship between the two is detailed in the weighing instructions.

FORWARD LIMIT - The forward limit is FS 137.8 (9.8% MAC) at 2100 lb, with straight line taper to FS 139.1 (12.5% MAC) at 2700 lb, to FS 142.3 (19.2% MAC) at 3400 lb.

AFT LIMIT - The aft limit is FS 148.1 (31.5% MAC) at all weights from 2100 lb to 3400 lb.

LANDING LIMITATION - The Landing Limitation is FS 141.4 (17.4% MAC) at 3210 lb, to FS 142.3 (19.2% MAC) at 3400 lb, to FS 142.6 (20.5% MAC) at 3400 lb, to FS 141.4 (17.4% MAC) at 3210 lb. CAUTION: Before landing, verify aircraft Center of Gravity does not fall in the Landing Limitation Zone. Allow flight time for fuel burn so the landing C.G. falls outside of this zone.
# Weight & Balance Loading Form

Serial Num: __________________ Date: __________________________

Reg. Num: _________________ Initials: ________________________

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Weight LB</th>
<th>Moment/1000</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td><strong>Basic Empty Weight</strong>&lt;br&gt;Includes unusable fuel &amp; full oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Front Seat Occupants&lt;br&gt;<em>Pilot &amp; Passenger (total)</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Rear Seat Occupants</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Baggage Area&lt;br&gt;130 lb maximum</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td><strong>Zero Fuel Condition Weight</strong>&lt;br&gt;Sub total item 1 thru 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Fuel Loading&lt;br&gt;<em>81 Gallon @ 6.0 lb/gal. Maximum</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td><strong>Ramp Condition Weight</strong>&lt;br&gt;Sub total item 5 and 6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>Fuel for start, taxi, and runup&lt;br&gt;Normally 9 lb at average moment of 1394.</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>9.</td>
<td><strong>Takeoff Condition Weight</strong>&lt;br&gt;Subtract item 8 from item 7</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note**

- The Takeoff Condition Weight must not exceed 3400 lb.
- The Takeoff Condition Moment must be within the Minimum Moment to Maximum Moment range at the Takeoff Condition Weight. (Refer to Figure 6-9, Moment Limits).

---

**Figure 6-7**

Weight and Balance Loading Form
## Loading Data

Use the following chart or table to determine the moment/1000 for fuel and payload items to complete the Loading Form.

![Loading Chart](image)

<table>
<thead>
<tr>
<th>Weight (LB)</th>
<th>Fwd Pass (FS 143.5)</th>
<th>Aft Pass (FS 180.0)</th>
<th>Baggage (FS 208.0)</th>
<th>Fuel (FS 154.9)</th>
<th>Weight (LB)</th>
<th>Fwd Pass (FS 143.5)</th>
<th>Aft Pass (FS 180.0)</th>
<th>Fuel (FS 154.9)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>2.87</td>
<td>3.60</td>
<td>4.16</td>
<td>3.10</td>
<td>260</td>
<td>37.31</td>
<td>46.80</td>
<td>40.27</td>
</tr>
<tr>
<td>40</td>
<td>5.74</td>
<td>7.20</td>
<td>8.32</td>
<td>6.20</td>
<td>280</td>
<td>40.18</td>
<td>50.40</td>
<td>43.37</td>
</tr>
<tr>
<td>60</td>
<td>8.61</td>
<td>10.80</td>
<td>12.48</td>
<td>9.29</td>
<td>300</td>
<td>43.05</td>
<td>54.00</td>
<td>46.47</td>
</tr>
<tr>
<td>80</td>
<td>11.48</td>
<td>14.40</td>
<td>16.64</td>
<td>12.39</td>
<td>320</td>
<td>45.92</td>
<td>57.60</td>
<td>49.57</td>
</tr>
<tr>
<td>100</td>
<td>14.35</td>
<td>18.00</td>
<td>20.80</td>
<td>15.49</td>
<td>340</td>
<td>48.79</td>
<td>61.20</td>
<td>52.67</td>
</tr>
<tr>
<td>120</td>
<td>17.22</td>
<td>21.60</td>
<td>24.96</td>
<td>18.59</td>
<td>360</td>
<td>51.66</td>
<td>64.80</td>
<td>55.76</td>
</tr>
<tr>
<td>140</td>
<td>20.09</td>
<td>25.20</td>
<td>(27.04)*</td>
<td>21.69</td>
<td>380</td>
<td>54.53</td>
<td>68.40</td>
<td>58.86</td>
</tr>
<tr>
<td>160</td>
<td>22.96</td>
<td>28.80</td>
<td>24.78</td>
<td>24.78</td>
<td>400</td>
<td>57.40</td>
<td>72.00</td>
<td>61.96</td>
</tr>
<tr>
<td>180</td>
<td>25.83</td>
<td>32.40</td>
<td>27.88</td>
<td>27.88</td>
<td>420</td>
<td>60.27</td>
<td>75.60</td>
<td>65.06</td>
</tr>
<tr>
<td>200</td>
<td>28.70</td>
<td>36.00</td>
<td>30.98</td>
<td>30.98</td>
<td>440</td>
<td>63.14</td>
<td>79.20</td>
<td>68.16</td>
</tr>
<tr>
<td>220</td>
<td>31.57</td>
<td>39.60</td>
<td>34.08</td>
<td>34.08</td>
<td>460</td>
<td>67.16</td>
<td></td>
<td>71.25</td>
</tr>
<tr>
<td>240</td>
<td>34.44</td>
<td>43.20</td>
<td>37.18</td>
<td>37.18</td>
<td>486**</td>
<td></td>
<td></td>
<td>75.28</td>
</tr>
</tbody>
</table>

*130 lb Maximum

**81 U.S. Gallons Usable

**Figure 6-8
Loading Data**

6-16

Information Manual
March 2010
Moment Limits

Use the following chart or table to determine if the weight and moment from the completed Weight and Balance Loading Form are within limits.

**Caution**

Before landing, verify aircraft weight and moment do not fall in the Landing Limitation Zone.

<table>
<thead>
<tr>
<th>Weight (LB)</th>
<th>Moment/1000 Minimum</th>
<th>Moment/1000 Maximum</th>
<th>Weight (LB)</th>
<th>Moment/1000 Minimum</th>
<th>Moment/1000 Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>2200</td>
<td>304</td>
<td>326</td>
<td>2850</td>
<td>398</td>
<td>422</td>
</tr>
<tr>
<td>2250</td>
<td>311</td>
<td>333</td>
<td>2900</td>
<td>406</td>
<td>430</td>
</tr>
<tr>
<td>2300</td>
<td>318</td>
<td>341</td>
<td>2950</td>
<td>414</td>
<td>437</td>
</tr>
<tr>
<td>2350</td>
<td>326</td>
<td>348</td>
<td>3000</td>
<td>421</td>
<td>444</td>
</tr>
<tr>
<td>2400</td>
<td>333</td>
<td>355</td>
<td>3050</td>
<td>429</td>
<td>452</td>
</tr>
<tr>
<td>2450</td>
<td>340</td>
<td>363</td>
<td>3100</td>
<td>437</td>
<td>459</td>
</tr>
<tr>
<td>2500</td>
<td>347</td>
<td>370</td>
<td>3150</td>
<td>444</td>
<td>467</td>
</tr>
<tr>
<td>2550</td>
<td>354</td>
<td>378</td>
<td>3200</td>
<td>452</td>
<td>474</td>
</tr>
<tr>
<td>2600</td>
<td>362</td>
<td>385</td>
<td>3250</td>
<td>460</td>
<td>481</td>
</tr>
<tr>
<td>2650</td>
<td>369</td>
<td>392</td>
<td>3300</td>
<td>467</td>
<td>489</td>
</tr>
<tr>
<td>2700</td>
<td>375</td>
<td>400</td>
<td>3350</td>
<td>475</td>
<td>496</td>
</tr>
<tr>
<td>2750</td>
<td>383</td>
<td>407</td>
<td>3400</td>
<td>483</td>
<td>504</td>
</tr>
<tr>
<td>2800</td>
<td>390</td>
<td>415</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure 6-9**
Moment Limits
Equipment List

This list will be determined after the final equipment has been installed in the aircraft.
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Airplane and Systems Description

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Intentionally Left Blank
Introduction

This section provides a basic description and operation of the standard airplane and its systems. Optional equipment described within this section is identified as optional.

- Note -

Some optional equipment, primarily avionics, may not be described in this section. For description and operation of optional equipment not described in this section, refer to Section 9, Supplements
Airframe

Fuselage

The SR22 monocoque fuselage is constructed primarily of composite materials and is designed to be aerodynamically efficient. The cabin area is bounded on the forward side by the firewall at fuselage station 100, and on the rear by the aft baggage compartment bulkhead at fuselage station 222. Comfortable seating is provided for four adults. A composite roll cage within the fuselage structure provides roll protection for the cabin occupants. The cabin and baggage compartment floors are constructed of a foam core composite with access to under-floor components.

All flight and static loads are transferred to the fuselage structure from the wings and control surfaces through four wing attach points in two locations under the front seats and two locations on the sidewall just aft of the rear seats.

*Serials 0795, 0820 and subsequent:* The lower firewall employs a 20° bevel to improve crashworthiness. In addition, an avionics bay is located aft of bulkhead 222 and accessible through an access panel installed on the RH side of the aft fuselage.

• Note •

Refer to Airplane Cabin description in this section for a complete description of doors, windows, baggage compartment, seats, and safety equipment.

Wings

The wing structure is constructed of composite materials producing wing surfaces that are smooth and seamless. The wing cross section is a blend of several high performance airfoils. A high aspect ratio results in low drag. Each wing provides attach structure for the main landing gear and contains a 42-gallon fuel tank.

The wing is constructed in a conventional spar, rib, and shear section arrangement. The upper and lower skins are bonded to the spar, ribs, and shear sections (rear spars) forming a torsion box that carries all of the wing bending and torsion loads. The wing spar is manufactured in one piece and is continuous from wing tip to wing tip. The shear webs (rear spars) are similar in construction but do not carry through the
fuselage. The main wing spar passes under the fuselage below the two front seats and is attached to the fuselage in two locations. The rear shear webs are attached to the fuselage sidewalls just aft of the rear seats.

**Empennage**

The empennage consists of a horizontal stabilizer, a two-piece elevator, a vertical fin and a rudder. All of the empennage components are conventional spar (shear web), rib, and skin construction.

The horizontal stabilizer is a single composite structure from tip to tip. The two-piece elevator, attached to the horizontal stabilizer, is aluminum.

The vertical stabilizer is composite structure integral to the main fuselage shell for smooth transfer of flight loads. The rudder is aluminum and is attached to the vertical stabilizer rear shear web at three hinge points.
Flight Controls

The SR22 uses conventional flight controls for ailerons, elevator and rudder. The control surfaces are pilot controlled through either of two single-handed side control yokes mounted beneath the instrument panel. The location and design of the control yokes allow easy, natural use by the pilot. The control system uses a combination of push rods, cables and bell cranks for control of the surfaces.

Roll trim and pitch trim are available through an electric button on the top of each control yoke. Electric yaw trim, if installed, is accomplished by operating a switch on the forward console immediately to the left of the Flaps switch.

Elevator System

The two-piece elevator provides airplane pitch control. The elevator is of conventional design with skin, spar and ribs manufactured of aluminum. Each elevator half is attached to the horizontal stabilizer at two hinge points and to the fuselage tailcone at the elevator control sector.

Elevator motion is generated through the pilot’s control yokes by sliding the yoke tubes forward or aft in a bearing carriage. A push-pull linkage is connected to a cable sector mounted on a torque tube. A single cable system runs from the forward elevator sector under the cabin floor to the aft elevator sector pulley. A push-pull tube connected to the aft elevator sector pulley transmits motion to the elevator bellcrank attached to the elevators.
Figure 7-1
Elevator Control System
Aileron System

The ailerons provide airplane roll control. The ailerons are of conventional design with skin, spar and ribs manufactured of aluminum. Each aileron is attached to the wing shear web at two hinge points.

Aileron control motion is generated through the pilot's control yokes by rotating the yokes in pivoting bearing carriages. Push rods link the pivoting carriages to a centrally located pulley sector. A single cable system runs from the sector to beneath the cabin floor and aft of the rear spar. From there, the cables are routed in each wing to a vertical sector/crank arm that rotates the aileron through a right angle conical drive arm.
Figure 7-2
Aileron Control System
Rudder System

The rudder provides airplane directional (yaw) control. The rudder is of conventional design with skin, spar and ribs manufactured of aluminum. The rudder is attached to the aft vertical stabilizer shear web at three hinge points and to the fuselage tailcone at the rudder control bell crank.

Rudder motion is transferred from the rudder pedals to the rudder by a single cable system under the cabin floor to a sector next to the elevator sector pulley in the aft fuselage. A push-pull tube from the sector to the rudder bell crank translates cable motion to the rudder. Springs and a ground adjustable spring cartridge connected to the rudder pedal assembly tension the cables and provide centering force.

A rudder-aileron interconnect is installed to provide a maximum of 5° down aileron with full rudder deflection. Right rudder input will cause right roll input and left rudder input will cause left roll input. With neutral aileron trim, aileron inputs will not cause rudder deflection.

On some airplanes, an electrically operated trim tab on the trailing edge of the rudder allows pilot-operated rudder trim. Airplanes without electric rudder trim have a ground adjustable trim tab installed.

Control Locks

The Cirrus SR22 control system is not equipped with gust locks. The trim spring cartridges have sufficient power to act as a gust damper without rigidly locking the position.
Figure 7-3
Rudder Control System
Trim Systems

Roll and pitch trim are provided by adjusting the neutral position of a compression spring cartridge in each control system by means of an electric motor. The electric roll trim is also used by the autopilot to position the ailerons. An electrically actuated trim tab on the rudder, if installed, provides rudder trim. It is possible to easily override full trim or autopilot inputs by using normal control inputs.

Ground adjustable trim tabs are installed on the elevator and right aileron to provide small adjustments in neutral trim. On airplanes without electric rudder trim, a ground adjustable trim tab is installed on the rudder. These tabs are factory set and do not normally require adjustment.

Pitch Trim Control System

An electric motor changes the neutral position of the spring cartridge attached to the elevator control horn. A conical trim button located on top of each control yoke controls the motor. Moving the switch forward will initiate nose-down trim and moving the switch aft will initiate nose-up trim. Neutral (takeoff) trim is indicated by the alignment of a reference mark on the yoke tube with a tab attached to the instrument panel bolster. The elevator trim also provides a secondary means of aircraft pitch control in the event of a failure in the primary pitch control system not involving a jammed elevator. Elevator (pitch) trim operates on 28 VDC supplied through the 2-amp PITCH / YAW TRIM circuit breaker on Main Bus 1.

Roll Trim Control System

An electric motor changes the neutral position of a spring cartridge attached to the left actuation pulley in the wing. A conical trim button located on top of each control yoke controls the motor. Moving the switch left will initiate left-wing-down trim and moving the switch right will initiate right-wing-down trim. Neutral trim is indicated by the alignment of the line etched on the control yoke with the centering indication marked on the instrument panel. The aileron trim also provides a secondary means of aircraft roll control in the event of a failure in the primary roll control system not involving jammed ailerons. Aileron trim operates on 28 VDC supplied through the 2-amp ROLL TRIM circuit breaker on Main Bus 1.
Yaw Trim System

Yaw trim is provided by spring cartridge attached to the rudder pedal torque tube and console structure. The spring cartridge provides a centering force regardless of the direction of rudder deflection. The yaw trim is ground adjustable only.

On airplanes with electric rudder (yaw) trim, trim changes are pilot controlled through a linear actuator connected to a hinged trim tab on the rudder trailing edge. The actuator is installed in the rudder. A RUDDER TRIM indicator with integral rocker switch is mounted in the console immediately adjacent to the FLAP control switch. Pressing the left half of the switch initiates Nose L trim and pressing the right half initiates Nose R trim. A needle sweeps the trim indicator scale to indicate trim position. The full Nose Right trim tic is labeled TAKEOFF. Rudder (yaw) trim operates on 28 VDC supplied through the 2-amp PITCH / YAW TRIM circuit breaker on Main Bus 1. The switch and indicator are not internally illuminated.
Flight Deck Arrangement

The following paragraphs are a general description of the flight deck, instrumentation, and controls. The instrument panel is designed for glare-free use in all flight conditions. The instrument panel is arranged primarily for use by the pilot in the left seat; however, it can be viewed from either seat. For details relating to the instrumentation, switches, circuit breakers, and controls on the instrument panel, bolster, and center console, refer to the related topics in this section.

Instrument Panel

Serials 0002 through 1601, 1603 through 1643 and 1645 through 1662 without PFD: Flight instruments and annunciators are located on the left side of the panel and engine instruments are located on the right side of the instrument panel. A large color multifunction display is located between the flight instruments and the engine instruments. Temperature controls are located on the right side below the engine instruments.

The SR22 uses standard flight instruments arranged in the 'basic-six' pattern. They include:

<table>
<thead>
<tr>
<th>Airspeed Indicator</th>
<th>Attitude Gyro</th>
<th>Altimeter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turn Coordinator</td>
<td>HSI</td>
<td>Vertical Speed Indicator</td>
</tr>
</tbody>
</table>

Serials 0002 through 0434, an electronic clock and VOR/LOC/ILS (CDI) are located immediately to the left of the flight instruments on the instrument panel.

A switch panel located in the “dash board” bolster below the flight instruments contains the master and ignition switches, avionics power switch, pitot heat switch, and lighting switches.
**Serials 0435 and subsequent with PFD:** The airplane is equipped with an Avidyne FlightMax Entegra-Series Primary Flight Display (PFD). The PFD is a 10.4” landscape-oriented display intended to be the primary display of primary flight parameter information (attitude, airspeed, heading, and altitude) to the pilot. The PFD accepts data from a variety of sources, including the GPS sensors, the System 55X Autopilot, and is the primary heading source for the Multifunction Display.

Standby altimeter, airspeed, and attitude indicators are mounted on the bolster panel in case of total or partial PFD failure. To provide roll data to the autopilot system, a Turn Coordinator is mounted behind the RH bolster panel.

Annunciators and the ignition switch are located on the left side of the panel and a large color multifunction display is located adjacent to the primary flight display. Temperature controls are located on the right side below the glove compartment.

A switch panel located in the “dash board” bolster below the flight instruments contains the master switch, avionics power switch, pitot heat switch, and lighting switches.

**Center Console**

A center console contains the avionics, flap control and position lights, power lever and mixture controls, fuel system indicator and controls, and audio controls. System circuit breakers, the alternate static source valve, alternate induction air control, and ELT panel switch are located on the left side of the console for easy access by the pilot. A friction knob for adjusting throttle and mixture control feel and position stability is located on the right side of the console. An accessory outlet, map compartment, audio jacks, hour meter, emergency egress hammer, and headset jacks are installed inside the console armrest.
Legend
1. Start/Ignition Key Switch
2. Annunciator Panel
3. Primary Flight Display
4. Overhead Light & Switch
5. Magnetic Compass
6. Cirrus Airframe Parachute System (CAPS) Activation T-Handle Cover
7. Multifunction Display
8. Engine Instruments
9. Temperature/Ventilation Controls
10. Control Yoke
11. Fresh Air “Eyeball” Outlet
12. Conditioned Air Outlet
13. Rudder Pedals
14. Flap Control & Position Indicators
15. Passenger Audio Jacks
16. Armrest
17. Engine & Fuel System Controls
18. Left Side Console
19. Avionics Panel
20. Bolster Switch Panel
21. Control Yoke
22. Flight Instrument Panel

Figure 7-4
Instrument Panel and Console (Sheet 2 of 3)

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Figure 7-4
Instrument Panel and Console (Sheet 3 of 3)
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Flight Instruments

- Note -

For additional information on instrument limit markings, refer to Section 2, Limitations.

Primary Flight Display - *Serials 0435 and Subsequent*

The Primary Flight Display (PFD) provides the functions of the attitude indicator, heading indicator, airspeed indicator, altimeter, vertical speed indicator, directional gyro, course deviation indicator, and altitude pre-select controller onto a single electronic display. In addition, the PFD communicates with GPS1, GPS2, NAV1, NAV2, the Multifunction Display, and Autopilot System.

An integral air data/attitude and heading reference system (ADAHRS) uses a 3-axis solid state gyro and accelerometer system combined with a magnetometer to replace the vertical and directional gyros. ADAHRS also provides roll, pitch, heading data and continually updates the winds aloft and true airspeed (TAS) indications on the PFD. The magnetometer assembly mounted in the wing also provides outside air temperature (OAT) data.

The airplane’s Pitot-Static system is connected to the PFD to provide airspeed, altitude, and vertical speed.

Standby instruments for airspeed, attitude and altitude are mounted on the LH bolster panel and are on separate power sources than the PFD.

Redundant power sources provide 28 VDC for system operation. Power is supplied through the 10-amp PFD1 circuit breaker on the Essential Bus and the 10-amp PFD2 circuit breaker on Main Bus 2. Either circuit is capable of powering the PFD. System start-up is automatic once power is applied. The display presents the Initialization Display immediately after power is applied. Power-on default is 75% brightness. Typical alignment times are 3 minutes from battery turn on.
Figure 7-5
PFD System - Simplified Schematic
Attitude Direction Indicator (ADI)

Air Data

The airspeed tape to the left of the main ADI begins indicating at 20 Knots Indicated Airspeed (KIAS) and is color-coded to correspond with airspeeds for \( V_{SO} \), \( V_{FE} \), \( V_S \), \( V_{NO} \), and \( V_{NE} \). An altitude tape is provided to the right of the main ADI and also displays a symbol for the Altitude preselect (Altitude bug). The Vertical Speed Indicator (VSI) is displayed to the right of the altitude tape. The displayed scale of the VSI is +/- 2000 FPM and for rates above 2000 FPM, the needle will peg just outside the scale and a digital readout of actual VSI up to 4000 FPM is then displayed. An additional data block is provided for display of outside air temperature (OAT), true airspeed (TAS), and groundspeed (GS). Controls for selecting bug and barometric correction values are along the right side of the PFD. A wind indicator is also provided beneath the altitude tape.

Attitude Data

Attitude is depicted on the main ADI using an aircraft reference symbol against a background of labeled pitch ladders and an arced scale along the top of the ADI to indicate bank angle. A skid/slip indicator is attached to the bottom edge of the bank angle pointer.
Figure 7-6
Primary Flight Display

LEGEND
1. Navigation & Avionics Configuration Buttons
2. Percent Power
3. Bus Voltages
4. Airspeed Window
5. Airspeed Tape
6. Autopilot Annunciations
7. Aircraft Reference Symbol
8. Bank Angle Indicator
9. Skid/Slip Indicator
10. Pitch Ladder
11. Flight Director Steering Command Bars
12. Vertical Deviation Indicator (VDI)
13. Altitude Tape
14. Altitude Window
15. Vertical Speed Indicator (VSI)
16. Brightness Control (BRT/DIM)
17. Mode and Display Selection
18. Wind Vector
19. Engine Information Data Block
20. Horizontal Situation Indicator (HSI)
21. Horizontal Deviation Indicator (HDI)
22. Air Data Block

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**Horizontal Situation Indicator (HSI)**

**Heading Data**

Magnetic heading is represented in boxed numeric form at the top of the compass rose. Heading rate (Rate of Turn Indicator) takes the form of a blue arcing arrow that begins behind the magnetic heading indicator and moves left or right accordingly. Graduations are provided on the rate-of-turn indicator scale to indicate half and full standard-rate turns. A heading bug is also provided on the compass rose.

**Navigation Data**

Navigation data on the PFD takes several forms. A course deviation indicator (CDI) is always provided on the HSI and a bearing pointer can be optionally selected for display on the HSI by the pilot. Controls for selecting the source of navigation data, selecting the display format of the navigation data, and for selecting the type of compass rose and moving map to be displayed are along the left side of the PFD. The active flight plan contained in the GPS Nav/Com unit selected as the primary navigation source (Nav) can be optionally selected for display on the HSI as well as the desired range of the optionally selectable moving map display. If a localizer or ILS frequency is tuned and captured in the GPS Nav/Com selected as the Nav source, a vertical deviation indicator (VDI) and horizontal deviation indicator (HDI) are automatically displayed on the ADI.

* Note *

In the event glide slope or localizer signals are lost, the HDI and/or VDI will be displayed as red-“X”s to indicate loss of signal. The red-“X”-ed indicator will only be removed if the signal is regained, the Nav Source is changed on the PFD, or if the GPS Nav/Com is retuned to another frequency. Appropriate action must be taken by the pilot if on an approach.

For a detailed description of the PFD, refer to the Avidyne FlightMax Entegra-Series PFD Pilot’s Guide.
Attitude Indicator

• Note •

Serials 0435 and subsequent with PFD: The attitude indicator is mounted on the LH bolster panel.

The attitude indicator gives a visual indication of flight attitude. Bank attitude is indicated by a pointer at the top of the indicator relative to the bank scale with index marks at 10°, 20°, 30°, 60°, and 90° either side of the center mark. A fixed miniature airplane superimposed over a movable mask containing a white symbolic horizon bar, which divides the mask into two sections, indicates pitch and roll attitudes. The upper “blue sky” section and the lower “earth” sections have pitch reference lines useful for pitch attitude control. The indicator can follow maneuvers through 360° in roll and 360° in pitch. A knob at the bottom of the instrument allows adjustment of the miniature airplane to the horizon bar for a more accurate flight attitude indication.

A PULL TO CAGE knob on the indicator is used for quick erection of the gyro. When the caging knob is pulled, the pitch and roll indications will align to within 2° of their respective fixed references.

The instrument is electrically driven and a red GYRO flag indicates loss of electrical power. Redundant circuits paralleled through diodes at the indicator supply DC electrical power for gyro operation. 28 VDC for attitude gyro operation is supplied through the 3-amp Attitude #1 circuit breaker on the Essential Bus and the 3-amp Attitude #2 circuit breaker on the Main Bus 2.

Airspeed Indicator

• Note •

Serials 0435 and subsequent with PFD: The standby airspeed indicator is mounted on the LH bolster panel.

Indicated and true airspeeds are indicated on a dual-scale, internally lit precision airspeed indicator installed in the pilot's instrument panel. The instrument senses difference in static and Pitot pressures and displays the result in knots on an airspeed scale. A single pointer sweeps an indicated airspeed scale calibrated from 40 to 220 knots. The 'zero' index is at the 12 o'clock position. A sub-scale aligns true airspeed with the corresponding indicated airspeed when the altitude/
temperature correction is set in the correction window. A knob in the lower left corner of the instrument is used to rotate the pressure altitude scale in the correction window to align the current pressure altitude with the outside air temperature.

**Vertical Speed Indicator**

- **Note**

  *Serials 0435 and subsequent with PFD*: The Vertical Speed Indicator is integrated into the PFD.

Airplane rate of climb or descent in feet per minute is displayed on the internally lit Vertical Speed indicator installed in the pilot's instrument panel. The instrument senses rate of change in static pressure from a reference pressure and displays the result in climb or descent feet per minute (FPM). Climb is indicated by clockwise rotation of the pointer from zero and descent is indicated by counter clockwise rotation. The '0' (zero) reference point is at the 9 o'clock position. The scale is calibrated from 0 to 2000 FPM in 100-FPM increments in both the 'UP' and 'DOWN' directions.

**Altimeter**

- **Note**

  *Serials 0435 and subsequent with PFD*: The standby altimeter is mounted on the LH bolster panel.

Airplane altitude is depicted on a conventional, three-pointer, internally lit barometric altimeter installed in the pilot's instrument panel. The instrument senses the local barometric pressure adjusted for altimeter setting and displays the result on the instrument in feet. The altimeter is calibrated for operation between -1000 and 20,000 feet altitude. The scale is marked from 0 to 10 in increments of 2. The long pointer indicates hundreds of feet and sweeps the scale every 1000 feet (each increment equals 20 feet). The short, wide pointer indicates thousands of feet and sweeps the scale every 10,000 feet (each increment equals 200 feet). The short narrow pointer indicates tens of thousands feet and sweeps from 0 (zero) to 2 (20,000 feet with each increment equal to 2000 feet). Barometric windows on the instrument's face allow barometric calibrations in either inches of mercury (in.Hg) or millibars.
The barometric altimeter settings are input through the barometric adjustment knob at the lower left of the instrument.

**Turn Coordinator**

- **Note** -

*Serials 0435 and subsequent with PFD:* Turn Coordinator function and roll data display is integrated into the PFD.

*Serials with Avionics Configuration A - 0002 through 1601, 1603 through 1643 and 1645 through 1662 without PFD:* The electric turn coordinator displays roll information and provides roll data to the integral System 30 autopilot. Roll rate is sensed by a single-gimbal, electric-powered gyro and displayed on the face of the instrument. The display consists of a symbolic airplane rotates to indicate turn rate and a standard glass tube and ball inclinometer. Markings, labeled L & R, indicate roll for a standard rate turn in the direction indicated. Redundant circuits paralleled through diodes at the indicator supply DC electrical power. 28 VDC for roll rate gyro operation is supplied through the 2-amp TURN COORD #1 circuit breaker on the Essential Bus and the 2-amp TURN COORD #2 circuit breaker on the Main Bus 2.

*Serials with Avionics Configuration B - 0002 through 1601, 1603 through 1643 and 1645 through 1662 without PFD:* The electric turn coordinator, installed in the instrument panel, displays roll information and provides roll data to the System 55X autopilot. The instrument and power supplies are as described above.

**Course Deviation Indicator**

- **Note** -

*Serials 0435 and subsequent with PFD:* The Course Deviation Indicator is integrated into the PFD.

*Serials with Avionics Configuration A - 0002 through 1601, 1603 through 1643 and 1645 through 1662 without PFD:* The Course Deviation Indicator (CDI) displays navigation information from GPS 2 (Garmin GNC 420). The CDI displays GPS track deviation on a single deviation bar instrument. A vertical line displays GPS track deviation against a 5-dot scale. The indicator incorporates TO/FROM annunciation and NAV flag. An OBS knob is used to manually rotate
the azimuth card to the desired bearing. 28 VDC for lighting is supplied through the 2-amp INST LIGHTS circuit breaker on Main Bus 1.

**Serials with Avionics Configuration B - 0002 through 1601, 1603 through 1643 and 1645 through 1662 without PFD:** The Course Deviation Indicator (CDI) displays navigation information from GPS 2 (Garmin GNS 430). Navigation source selection is made using the CDI button on the GPS 2 control. The CDI displays course deviation from a VOR or Localizer (LOC) and Glideslope when 'VLOC' is the selected navigation source and displays GPS track deviation when 'GPS' is the selected navigation source. The instrument has two deviation bars. The vertical line displays VOR/LOC or GPS track deviation against a 5-dot scale. The horizontal line displays glideslope deviation against a 5-dot scale. The indicator incorporates TO/FROM annunciation, NAV flag, and GS flag. An OBS knob is used to manually rotate the azimuth card to the desired bearing. 28 VDC for instrument lighting is supplied through the 2-amp INST LIGHTS circuit breaker on Main Bus 1.

**Horizontal Situation Indicator**

- **Note**

  **Serials 0435 and subsequent with PFD:** The Horizontal Situation Indicator is integrated into the PFD.

**Serials with Avionics Configuration A - 0002 through 1601, 1603 through 1643 and 1645 through 1662 without PFD:** The Century NSD-1000 is a conventional HSI that provides gyro stabilized, magnetically slaved, heading information, a pictorial VOR/LOC display with a conventional course arrow, and glideslope presentation. The instrument displays airplane heading by rotating a compass dial in relation to a fixed simulated airplane image and lubber line. The HSI directional gyro, which drives the compass dial, is slaved to a flux detector in the right wing through an amplifier under the copilot's floor. A FREE GYRO-SLAVE switch, below the display, allows the pilot to select either Free Gyro mode or Slave mode. In Slave mode, the gyro is slaved to the flux detector. In Free Gyro mode, the gyro must be manually set to the airplane's magnetic compass using the PUSH-SET-CARD knob in the lower right corner of the instrument. The course is set using the Course (Arrow) knob in the lower left corner of the instrument. The HSI course and heading outputs provided to the
autopilot to allow NAV/LOC/GPS course tracking or to track a preset heading.

The HSI incorporates conventional warning flags. The HDG (Heading) flag will be out of view whenever the instrument is receiving sufficient electrical power for operation. The NAV (Navigation) flag will be out of view when a VOR or LOC frequency is tuned in the NAV1 receiver and a reliable signal is present. The GS (Glideslope) flag will be out of view when an ILS frequency is tuned on the Nav 1 receiver and a reliable GS signal is present.

The NSD-1000 HSI is electrically driven and a red GYRO flag indicates loss of electrical power. Redundant circuits paralleled through diodes at the indicator supply DC electrical power for gyro operation. 28 VDC for the redundant power circuits is supplied through the 5-amp HSI 1 circuit breaker on the Essential Bus and 5-amp HSI 2 circuit breaker on Main Bus 2.

**Serials with Avionics Configuration B - 0002 through 1601, 1603 through 1643 and 1645 through 1662 without PFD:** The Sandel SN3308 combines the functions of an HSI, an RMI, a full color moving map, a Stormscope display, GPS annunciator, and 3-light marker beacon indicators. Compass information is derived from a remote directional gyro and a flux detector. Redundant power sources provide 28 VDC for system operation. Power is supplied through the 5-amp HSI #1 circuit breaker on the Essential Bus and the 5-amp HSI #2 circuit breaker on Main Bus 2. Either circuit is capable of powering the Navigation Display.

The full-color display uses a rear-projection system driven by an active matrix LCD display. The unit uses a halogen lamp as the singular primary display projection light source. A separate dimming knob for the display brightness is provided immediately below the display.

The HSI display shows heading and navigation information in a 360° view similar to a conventional mechanical HSI, or in an EFIS 90° ARC view. This includes compass card, heading bug, course pointer, course deviation bar, TO/FROM indicator, glideslope indicator, and flags. Heading bug and course pointer settings include digital readouts that make it easy to set precise headings and courses. One button operation allows primary navigation to be selected from up to four different sources: two VOR/ILS receivers and two GPS receivers. Either GPS1 or NAV1 may be selected as primary navigation sources.
Up to two bearing pointers can be displayed and switched to any NAV receiver including GPS1, GPS2, NAV1, or NAV2. GPS2 and NAV2 can only be displayed as bearing pointers, not as a primary navigation source. The display is color-coded to indicate which navigation source is selected: green for NAV1, yellow for NAV2, and red for GPS.

Auto Slew automatically turns the course pointer in response to waypoint sequencing or Direct-To navigation from the GPS receiver eliminating manual course changes at waypoints and reducing pilot workload.

Heading and Course Sync allows the pilot, with one button, to automatically set the heading bug directly to his current heading, or to set the course pointer directly to a VOR station, simultaneously centering course deviation. Course and heading command outputs for autopilot operations are also provided.

The SN3308 detects and warns of abnormal conditions such as flagged navigation receivers and failed directional gyro or flux detector. It also monitors its own internal temperature and provides warnings for over-temperature or loss of cooling conditions.

Redundant circuits paralleled through diodes at the indicator supply DC electrical power for gyro operation. 28 VDC for the redundant power circuits is supplied through the 5-amp HSI 1 circuit breaker on the Essential Bus and 5-amp HSI 2 circuit breaker on Main Bus 2.

Auto Slew automatically turns the course pointer in response to waypoint sequencing or Direct-To navigation from the GPS receiver eliminating manual course changes at waypoints and reducing pilot workload.

Heading and Course Sync allows the pilot, with one button, to automatically set the heading bug directly to his current heading, or to set the course pointer directly to a VOR station, simultaneously centering course deviation. Course and heading command outputs for autopilot operations are also provided.

**Magnetic Compass**

A conventional, internally lighted, liquid filled, magnetic compass is installed on the cabin headliner immediately above the windshield. A compass correction card is installed with the compass.
Wing Flaps

The electrically controlled, single-slotted flaps provide low-speed lift enhancement. Each flap is manufactured of aluminium and connected to the wing structure at three hinge points. Rub strips are installed on the top leading edge of each flap to prevent contact between the flap and wing flap cove. The flaps are selectively set to three positions: 0%, 50% (16°) and 100% (32°) by operating the FLAP control switch. The FLAP control switch positions the flaps through a motorized linear actuator mechanically connected to both flaps by a torque tube. Proximity switches in the actuator limit flap travel to the selected position and provide position indication. The wing flaps and control circuits are powered by 28 VDC through the 15-amp FLAPS circuit breaker on the Non-Essential Bus.

Flap Control Switch

An airfoil-shaped FLAPS control switch is located at the bottom of the vertical section of the center console. The control switch is marked and has detents at three positions: UP (0%), 50% and 100% (Down). The appropriate $V_{FE}$ speed is marked at the Flap 50% and 100% switch positions. Setting the switch to the desired position will cause the flaps to extend or retract to the appropriate setting. An indicator light at each control switch position illuminates when the flaps reach the selected position. The UP (0%) light is green and the 50% and FULL (100%) lights are yellow.
Figure 7-7
Wing Flaps

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Landing Gear

Main Gear

The main landing gear are bolted to composite wing structure between the wing spar and shear web. The landing gear struts are constructed of composite material for fatigue resistance. The composite construction is both rugged and maintenance free. The main wheels and wheel pants are bolted to the struts. Each main gear wheel has a 15 x 6.00 x 6 tire with inner-tube installed. Standard wheel pants are easily removable to provide access to tires and brakes. Access plugs in the wheel pants can be removed to allow tire inflation and pressure checking. Each main gear wheel is equipped with an independent, hydraulically operated, single-disc type brake.

Nose Gear

The nose gear strut is of tubular steel construction and is attached to the steel engine mount structure. The nosewheel is free castering and can turn through an arc of approximately 216 degrees (108 degrees either side of center). Steering is accomplished by differential application of individual main gear brakes. The tube-type nosewheel tire is 5.00 x 5.

Airplane Cabin

Cabin Doors

• Caution •

Serials 0795, 0820 and subsequent: The seat back must be in the fully upright or the fully reclined position before closing the cabin door. Seat backs in the forward or break-over position can cause damage to the door handle or interior panel.

Two large forward hinged doors allow crew and passengers to enter and exit the cabin. The door handles engage latching pins in the door frame receptacles at the upper aft and lower aft door perimeter. Gas charged struts provide assistance in opening the doors and hold the doors open against gusts. Front seat armrests are integrated with the doors. A key lock in each door provides security. The cabin door keys also fit the baggage compartment door lock. Separate keys are provided for the fuel caps.
Figure 7-8
Cabin Arrangement
Baggage Compartment

The baggage compartment door, located on the left side of the fuselage aft of the wing, allows entry to the baggage compartment. The baggage door is hinged on the forward edge and latched on the rear edge. The door is locked from the outside with a key lock. The baggage compartment key will also open the cabin doors.

The baggage compartment extends from behind the rear passenger seat to the aft cabin bulkhead. The rear seats can be folded forward to provide additional baggage area for long or bulky items.

Four baggage tie-down straps are provided to secure baggage and other items loaded in the baggage compartment. Each strap assembly has a hook at each end and a cam-lock buckle in the middle. The hook ends clip over loop fittings installed in the baggage floor and in the aft bulkhead. The tie-down straps should be stowed attached and tightened to the fittings. If not adequately restrained, baggage compartment items may pose a projectile hazard to cabin occupants in the event of rapid deceleration. Secure all baggage items with tie-down straps.

To install tie-down strap:
1. Position straps over baggage. Thread straps through luggage handles if possible.
2. Clip hook ends of straps over loop fittings.
3. Grasp the buckle and pull the loose strap end of each strap to tighten straps over contents of baggage compartment.

To loosen tie-down straps:
1. Lift buckle release and pull on buckle to loosen strap.
2. Lift hook ends free of loop fittings.

Seats

The seating arrangement consists of two individually adjustable seats for the pilot and front seat passenger and two individual seats with fold down seat backs for the rear seat passengers.

The front seats are adjustable fore and aft and the seat backs can be reclined for passenger comfort or folded forward for rear seat access. Integral headrests are provided. The fore and aft travel path is
adjusted through the seat position control located below the forward edge of the seat cushion. The seat track is angled upward for forward travel so that shorter people will be positioned slightly higher as they adjust the seat forward. Recline position is controlled through levers located on each side of the seat backs. Depressing the recline release control while there is no pressure on the seat back will return the seat back to the full up position.

**Caution**

The seat bottoms have an integral aluminum honeycomb core designed to crush under impact to absorb downward loads. To avoid crushing this core, do not kneel or stand on the seats.

To position front seat fore and aft:

1. Lift the position control handle.
2. Slide the seat into position.
3. Release the handle and check that the seat is locked in place.

To adjust recline position:

1. Actuate and hold the seat back control lever.
2. Position the seat back to the desired angle.
3. Release the control lever.

Each rear seat consists of a fixed seat bottom, a folding seat back, and a headrest. The seat backs can be unlatched from inside the baggage compartment and folded forward to provide a semi-flat surface for bulky cargo extending forward from the baggage compartment.

To fold seat back forward:

1. From the baggage access, lift the carpet panel at lower aft edge of seat to reveal the seat back locking pins (attached to lanyards).
2. Remove the locking pins and fold seat forward.

**Windshield and Windows**

The windshield and side windows are manufactured of acrylic. Use only clean soft cloths and mild detergent to clean acrylic surfaces. Refer to Section 8 for detailed cleaning instructions.
Cabin Safety Equipment

Passenger Restraints

Integrated seat belt and shoulder harness assemblies with inertia reels are provided for the pilot and each passenger. The rear seat belts are attached to fittings on the floorboard and the forward seat belts are attached to the seat frame. The shoulder harnesses are attached to inertia reels mounted in the seat back for the front seats and on the baggage compartment rear bulkhead for the rear seats. Each harness is attached to the seat belt. The buckle half of each assembly is on the left-hand side and the link half is on the right-hand side. The inertia reels allow complete freedom of movement of the occupant’s upper torso. In the event of a sudden deceleration, the reels lock automatically to protect the occupants. It is recommended that the seat belts be stowed in the latched position when not in use.

Serials 0002 through 1499, 1501 through 1519 after SB 2X-25-14 and serials 1500, 1520 and subsequent; An inflatable shoulder harness is integral to each crew seat harness. The electronic module assembly, mounted below the cabin floor, contains a crash sensor, battery, and related circuitry to monitor the deceleration rate of the airplane. In the event of a crash, the sensor evaluates the crash pulse and sends a signal to an inflator assembly mounted to the aft seat frame. This signal releases the gas in the inflator and rapidly inflates the airbag within the shoulder harness cover. After airbag deployment, the airbag deflates to enable the pilot/co-pilot to egress the aircraft without obstruction.

The crash sensor’s predetermined deployment threshold does not allow inadvertent deployment during normal operations, such as hard landings, strikes on the seat, or random vibration.

- Caution -

No slack may exist between the occupant’s shoulder and restraint harness shoulder strap.

Stow the seat belts in the latched position when not in use.

To use the restraints:

1. Slip arms behind the harness so that the harness extends over shoulders.
2. Hold the buckle and firmly insert the link.

3. Grasp the seat belt tabs outboard of the link and buckle and pull to tighten. Buckle should be centered over hips for maximum comfort and safety.

4. Restraint harnesses should fit snug against the shoulder with the lap buckle centered and tightened around the hips.

To release the restraints:

1. Grasp the top of the buckle opposite the link and pull outward. The link will slip free of buckle.

2. Slip arms from behind the harness.

Emergency Egress Hammer

An eight-ounce ball-peen type hammer is located in the center armrest accessible to either front seat occupant. In the event of a mishap where the cabin doors are jammed or inoperable, the hammer may be used to break through the acrylic windows to provide an escape path for the cabin occupants.

Fire Extinguisher

A liquefied-gas-type fire extinguisher, containing Halon 1211/1301 extinguishing agent, is mounted on the forward inboard side of the pilot's seat base. The extinguisher is approved for use on class B (liquid, grease) and class C (electrical equipment) fires. The Halon 1211/1301 blend provides the best fire extinguishing capability with low toxicity. A pin is installed through the discharge mechanism to prevent inadvertent discharge of extinguishing agent. The fire extinguisher must be replaced after each use.

To operate the extinguisher:

1. Loosen retaining clamp and remove the extinguisher from its mounting bracket.

2. Hold the extinguisher upright and pull the pin.

3. Get back from the fire and aim nozzle at base of fire at the nearest edge.

4. Press red lever and sweep side to side.
- WARNING -

Halon gas used in the fire extinguisher can be toxic, especially in a closed area. After discharging fire extinguisher, ventilate cabin by opening air vents and unlatching door. Close vents and door after fumes clear.

The extinguisher must be visually inspected before each flight to assure that it is available, charged, and operable. The preflight inspection consists of ensuring that the nozzle is unobstructed, the pin has not been pulled, and the canister has not been damaged. Additionally, the unit should weigh approximately 1.5 lb (0.7 kg). For preflight, charge can be determined by ‘hefting’ the unit.
Engine

The SR22 is powered by a Teledyne Continental IO-550-N, six-cylinder, normally aspirated, fuel-injected engine rated to 310 hp at 2700 RPM. The engine has a 2000-hour Time Between Overhaul (TBO). Dual, conventional magnetos provide ignition.

Serials 0002 through 0819 before Service Bulletin SB 2X-71-06: The engine is attached to the firewall by a four-point steel engine mount.

Serials 0002 through 0819 after Service Bulletin SB 2X-71-06 and airplane serials 0820 and subsequent: The engine is attached to the firewall by a six-point steel engine mount.

The firewall attach points are structurally reinforced with gusset-type attachments that transfer thrust and bending loads into the fuselage shell.

Engine Oil System

The engine is provided with a wet-sump, high-pressure oil system for engine lubrication and cooling. Oil for engine lubrication is drawn from an eight-quart capacity sump through an oil suction strainer screen and directed through the oil filter to the engine-mounted oil cooler by a positive displacement oil pump. The oil pump is equipped with a pressure relief valve at the pump output end to bypass oil back to the pump inlet should the pump exceed limits. The oil cooler is equipped with a temperature control valve set to bypass oil if the temperature is below 180°F (82° C). Bypass or cooled oil is then directed through oil galleries to the engine rotating parts and piston inner domes. Oil is also directed to the propeller governor to regulate propeller pitch. The complete oil system is contained in the engine. An oil filler cap and dipstick are located at the left rear of the engine. The filler cap and dipstick are accessed through a door on the top left side of the engine cowling.

• Caution •

The engine should not be operated with less than six quarts of oil. Seven quarts (dipstick indication) is recommended for extended flights.
Engine Cooling

Engine cooling is accomplished by discharging heat to the oil and then to the air passing through the oil cooler, and by discharging heat directly to the air flowing past the engine. Cooling air enters the engine compartment through the two inlets in the cowling. Aluminum baffles direct the incoming air to the engine and over the engine cylinder cooling fins where the heat transfer takes place. The heated air exits the engine compartment through two vents in the aft portion of the cowling. No movable cowl flaps are used.

Engine Fuel Injection

The multi-nozzle, continuous-flow fuel injection system supplies fuel for engine operation. An engine driven fuel pump draws fuel from the selected wing tank and passes it to the mixture control valve integral to the pump. The mixture control valve proportions fuel in response to the pilot operated mixture control lever position. From the mixture control, fuel is routed to the fuel-metering valve on the air-induction system throttle body. The fuel-metering valve adjusts fuel flow in response to the pilot controlled Power Lever position. From the metering valve, fuel is directed to the fuel manifold valve (spider) and then to the individual injector nozzles. The system meters fuel flow in proportion to engine RPM, mixture setting, and throttle angle. Manual mixture control and idle cut-off are provided. An electric fuel pump provides fuel boost for vapor suppression and for priming.

Engine Air Induction System

Induction air enters the engine compartment through the two inlets in the forward cowling. The air passes through a dry-foam induction filter, through the throttle butterfly, into the six-tube engine manifold, and finally through the cylinder intake ports into the combustion chambers. Should the dry induction filter become clogged, a pilot controlled alternate induction air door can be opened, allowing engine operation to continue. Refer to Engine Controls, Alternate Air Control.

Engine Fuel Ignition

Two engine-driven magnetos and two spark plugs in each cylinder provide fuel ignition. The right magneto fires the lower right and upper left spark plugs, and the left magneto fires the lower left and upper
right spark plugs. Normal operation is conducted with both magnetos, as more complete burning of the fuel-air mixture occurs with dual ignition.

**Engine Exhaust**

Engine exhaust gases are routed through a tuned exhaust system. After leaving the cylinders, exhaust gases are routed through the exhaust manifold, through a muffler located on the right side of the engine or, *airplane serials 0320 and subsequent*, through mufflers located on either side of the engine, then overboard through an exhaust pipe(s) exiting through the lower cowling. A muff type heat exchanger, located around the right muffler, provides cabin heat.

**Engine Controls**

Engine controls are easily accessible to the pilot on a center console. They consist of a single-lever power (throttle) control and a mixture control lever. A friction control wheel, labeled FRICTION, on the right side of the console is used to adjust control lever resistance to rotation for feel and control setting stability. An alternate induction air source control is also provided.

**Power (Throttle) Lever**

The single-lever throttle control, labeled MAX-POWER-IDLE, on the console adjusts the engine throttle setting in addition to automatically adjusting propeller speed. The lever is mechanically linked by cables to the air throttle body/fuel-metering valve and to the propeller governor. Moving the lever towards MAX opens the air throttle butterfly and meters more fuel to the fuel manifold. A separate cable to the propeller governor adjusts the governor oil pressure to increase propeller pitch to maintain engine RPM. The system is set to maintain approximately 2500 RPM throughout the cruise power settings and 2700 RPM at full power.

**Mixture Control**

The mixture control lever, labeled RICH-MIXTURE-CUTOFF, on the console adjusts the proportion of fuel to air for combustion. The Mixture Control Lever is mechanically linked to the mixture control valve in the engine-driven fuel pump. Moving the lever forward (towards RICH) repositions the valve allowing greater proportions of fuel and moving the lever aft (towards CUTOFF) reduces (leans) the
proportion of fuel. The full aft position (CUTOFF) closes the control valve.

**Start/Ignition Switch**

- **Note**

  *Airplane serials 0435 and subsequent with PFD:* The Start/Ignition Switch is located on the instrument panel.

A rotary-type key switch, located on the left bolster, controls ignition and starter operation. The switch is labeled OFF-R-L- BOTH-START. In the OFF position, the starter is electrically isolated, the magnetos are grounded and will not operate. Normally, the engine is operated on both magnetos (switch in BOTH position) except for magneto checks and emergency operations. The R and L positions are used for individual magneto checks and for single magneto operation when required. When the battery master switch is ON, rotating the switch to the spring loaded START position energizes the starter and activates both magnetos. The switch automatically returns to the BOTH position when released.

**Alternate Air Control**

An Alternate Induction Air Control knob, labeled ALT AIR – PULL, is installed on the left console near the pilot's right ankle. To operate the control, depress the center lock button, pull the knob to the open position, and then release the lock button. Pulling the knob opens the alternate air induction door on the engine induction air manifold, bypasses the air filter, and allows warm unfiltered air to enter the engine. Alternate induction air should be used if blocking of the normal air source is suspected. Operation using alternate induction air should be minimized and the cause of filter blocking corrected as soon as practical.

**Engine Indicating**

The SR22 is equipped with engine instrumentation and warning lights to monitor the engine performance.

- **Note**

  For additional information on instrument limit markings, refer to Section 2, Limitations.
Serials 0002 through 1601, 1603 through 1643 and 1645 through 1662: The engine instruments are located on the right side of the instrument panel and the oil temperature/pressure warning light is located in the annunciator panel immediately in front of the pilot.

Serials 1602, 1644, 1663 and subsequent: The engine instrumentation is displayed on the MFD’s Engine Page. A separate Data Acquisition Unit (DAU), mounted above the right hand kickplate, converts analog signals from the CHT, EGT, MAP, oil pressure, oil temperature, and tachometer sensors to digital format, which are then transmitted to the MFD and/or PFD for display. 28 VDC for Data Acquisition Unit operation is supplied through the 2-amp ANNUN / ENGINE INST circuit breaker on the Essential Bus.

The PFD presents percent power in the upper left area of the display in vertical tape format and as text immediately above. Engine RPM, manifold pressure, fuel flow and oil pressure are continuously displayed in the engine data block located in the lower right corner of the PFD.

System health, caution, and warning messages are displayed in color-coded advisory boxes in the lower right corner of the MFD. In addition, the text of the engine parameters displayed on the PFD change to the corresponding color of advisory box during an annunciation event.

The oil temperature/pressure warning light is located in the annunciator panel immediately in front of the pilot.

• Note •

Serials 0002 and subsequent with optional EMax Engine Monitoring after factory installation or after Service Bulletin SB 22-77-01: The following engine instrument component descriptions are the same as those listed for airplane serials 1602, 1644, 1663 and subsequent except:

• EGT and CHT probes are installed to each exhaust pipe and cylinder head respectively. MFD functionality is enhanced by displaying six channels of EGT and CHT data.

Refer to Avidyne FlightMax EX5000C Pilot’s Guide, for a more complete description of the MFD, its operating modes, and additional detailed operating procedures for the EMax option.
Section 7
Airplane Description

Cirrus Design
SR22

Figure 7-9
Engine Controls and Indicating (Sheet 1 of 2)

Legend
1. Power Lever
2. Mixture Control
3. Friction Control
4. Tachometer
5. EGT
6. CHT
7. Oil Temperature
8. Oil Pressure
9. Manifold Pressure

Detail A
Start / Ignition Switch
Serials 0002 thru 0434: Switch is located on the left bolster panel.

Detail B
Alternate Air Control

Detail D
Engine Instruments
Serials 0002 thru 1601,
1603 thru 1643, 1645 thru 1662.

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ENGINE INSTRUMENTS

LEGEND
4. Tachometer
5. EGT (shown with EMax)
6. CHT (shown with EMax)
7. Oil Temperature
8. Oil Pressure
9. Manifold Pressure
10. Percent Power
11. Oil Warning Light

MULTIFUNCTION DISPLAY

DETAIL E

Engine Instruments
Serials 1602, 1644, 1663 & subs.

Figure 7-9
Engine Controls and Indicating (Sheet 2 of 2)
Tachometer

Serials 0002 through 1601, 1603 through 1643 and 1645 through 1662: A 2¼” tachometer is mounted on the right instrument panel adjacent to the other engine instruments. The tachometer pointer sweeps a scale marked from 0 to 3500 RPM in 100 RPM increments.

The electrically operated tachometer receives a speed signal from a magnetic pickup on the right hand magneto. 28 VDC for instrument operation is supplied through the 5-amp ENGINE INST circuit breaker on Main Bus 1.

Serials 1602, 1644, 1663 and subsequent: Engine RPM is shown in the upper left-most corner of the MFD as both a simulated tachometer and as text. The simulated tachometer receives a speed signal from a magnetic pickup on the right hand magneto via the DAU and sweeps a scale marked from 0 to 3000 RPM in 50 RPM increments.

Engine RPM is also continuously displayed in the engine data block located in the lower right corner of the PFD.

In the event engine speed exceeds 2710 RPM for five seconds, the MFD will display “Check RPM” in a red advisory box in the lower right corner of the MFD.

28 VDC for the digital instrument operation is supplied through the 2-amp ANNUN / ENGINE INST circuit breaker on the Essential Bus.

Exhaust Gas Temp / Cylinder Head Temp Gage/Bar Graphs

Serials 0002 through 1601, 1603 through 1643 and 1645 through 1662 without EMaX Engine Monitoring: A 2¼” combination Exhaust Gas Temperature (EGT) and Cylinder Head Temperature (CHT) indicator is mounted in the right instrument panel. 28 VDC for instrument operation is supplied through the 5-amp ENGINE INST circuit breaker on Main Bus 1.

The EGT pointer sweeps a scale marked from 1250°F to 1650°F in 25°F increments. The EGT scale has no limit markings. The electrically operated EGT indicator receives a temperature signal from a thermocouple mounted in the exhaust stream of the #4 cylinder exhaust pipe. The CHT pointer sweeps a scale marked from 200°F to 500°F. The electrically operated CHT indicator receives a temperature
signal from a temperature sensor mounted in the #6 cylinder head on the left side of the engine.

**Serials 1602, 1644, 1663 and subsequent:** Exhaust Gas Temperature (EGT) and Cylinder Head Temperature (CHT) readings are displayed on the MFD as vertical bars that ascend and descend respective to increasing and decreasing temperatures.

The EGT indicator receives a temperature signal via the DAU from a sensor mounted in the exhaust stream of the #4 cylinder exhaust pipe. The EGT bar and graph is marked from 1000°F to 1600°F in 100°F increments. The EGT of the cylinder is displayed above the bar in text and an up or down trend arrow appears below the temperature to indicate whether EGT is rising or falling.

The CHT indicator receives a temperature signal via the DAU from a sensor mounted in the #6 cylinder head. The CHT bar and graph is marked from 100°F to 500°F in 100°F increments. The CHT of the cylinder is displayed above the bar in text and an up or down trend arrow appears below the temperature to indicate whether CHT is rising or falling.

In the event CHT exceeds 420°F, the MFD will display “Check CHT” in a yellow advisory box in the lower right corner of the MFD. In the event CHT exceeds 460°F, the MFD will display “Check CHT” in a red advisory box in the lower right corner of the MFD.

28 VDC for the digital instrument operation is supplied through the 2-amp ANNUN / ENGINE INST circuit breaker on the Essential Bus.

**Oil Temperature / Oil Pressure Gage(s)**

**Serials 0002 through 1601, 1603 through 1643 and 1645 through 1662:** A 2½” combination Oil Temperature and Oil Pressure indicator is mounted on the right instrument panel below the EGT/CHT indicator. The instrument is internally lighted. 28 VDC for instrument operation is supplied through the 5-amp ENGINE INST circuit breaker on Main Bus 1.

The Oil Temperature pointer sweeps a scale marked from 50°F to 250°F in 25°F increments. The Oil Temperature indicator receives a temperature signal from a temperature sending unit mounted at the lower left side of the engine below the oil cooler.
The Oil Pressure pointer sweeps a scale marked from 0 psi to 100 psi. The Oil Pressure indicator receives a pressure signal from an oil pressure sensor mounted at the aft end of the engine below the oil cooler. Normally, oil pressure may drop to 10 psi at idle but will be in the 30 - 60 psi range at higher RPM.

**Serials 1602, 1644, 1663 and subsequent:** Oil temperature is shown in the upper right corner of the MFD as both a simulated temperature gage and as text. The simulated gage receives a temperature signal from a sensor mounted below the oil cooler via the DAU and sweeps a scale marked from 75°F to 250°F in 10°F increments.

In the event oil temperature reaches 235°F, the MFD will display “Monitor Oil Temperature” in a red advisory box in the lower right corner of the MFD.

In the event oil temperature exceeds 240°F, the MFD will display “Check Oil Temp” in a red advisory box in the lower right corner of the MFD.

Oil pressure is shown in the upper right-most corner of the MFD as both a simulated pressure gage and as text. The simulated gage receives a pressure signal from a sensor mounted below the oil cooler via the DAU and sweeps a scale marked from 0 psi to 100 psi in 5 psi increments.

Oil pressure is also continuously displayed in the engine data block located in the lower right corner of the PFD.

In the event oil pressure falls below 10 psi or exceeds 99 psi, the MFD will display “Check Oil Press” in a red advisory box in the lower right corner of the MFD.

In the event oil pressure falls below 30 psi or exceeds 75 psi, the MFD will display “Check Oil Press” in a yellow advisory box in the lower right corner of the MFD.

28 VDC for the digital instrument operation is supplied through the 2-amp ANNUN / ENGINE INST circuit breaker on the Essential Bus

**Fuel Flow and/or Manifold Pressure Gage**

**Serials 0002 through 1601, 1603 through 1643 and 1645 through 1662:** A 2¼” combination Fuel Flow and Manifold Pressure indicator is mounted on the right instrument panel immediately below the
tachometer. The indicator is internally lighted. 28 VDC for instrument operation is supplied through the 5-amp ENGINE INST circuit breaker on Main Bus #1.

The Fuel Flow pointer sweeps a scale marked from 0 to 30 Gal/Hr. The electrically operated Fuel Flow indicator receives a fuel-flow rate signal from a fuel-flow transducer on the right side of the engine in the fuel line between the engine driven fuel pump and throttle body metering valve.

The Manifold Pressure pointer sweeps a scale marked from 10 to 30 inches Hg in one-inch Hg increments. The electrically operated manifold pressure indicator receives a pressure signal from a pressure sensor mounted in the induction airstream on the left side of the induction air manifold near the throttle body.

*Serials 1602, 1644, 1663 and subsequent:* Manifold pressure is shown in the upper left corner of the MFD as both a simulated temperature gage and as text.

The simulated gage receives a pressure signal from a pressure sensor mounted in the induction air manifold near the throttle body via the DAU and sweeps a scale marked from 10 to 30 inches Hg in one-inch Hg increments.

Manifold pressure is also continuously displayed in the engine data block located in the lower right corner of the PFD.

28 VDC for the digital instrument operation is supplied through the 2-amp ANNUN / ENGINE INST circuit breaker on the Essential Bus.

**Percent Power Gage**

*Serials 1602, 1644, 1663 and subsequent:* Percent power is shown in the upper middle section of the MFD as both a simulated gage and as text.

The simulated gage displays calculated percent of maximum engine power produced by the engine based on an algorithm employing manifold pressure, indicated air speed, outside air temperature, pressure altitude, engine speed and fuel flow. The percent power gage sweeps a scale marked from 0 to 100 percent in 5 percent increments.

Percent power is also continuously displayed in the upper left area of the PFD in vertical tape format and as text immediately above.
28 VDC for the digital instrument operation is supplied through the 2-amp ANNUN / ENGINE INST circuit breaker on the Essential Bus.

**Oil Warning Light**

The red OIL warning light in the annunciator panel comes on to indicate either high oil temperature or low oil pressure. The light is illuminated by a switch in the oil temperature gage/DAU if the oil temperature reaches 240°F or if the oil pressure drops to 10 psi or less. If the OIL warning light comes on in flight, refer to the oil temperature and pressure gages to determine the cause. Typically, low oil pressure will be accompanied by a high oil temperature indication. The light is powered by 28 VDC through the 2-amp ANNUN / ENGINE INST circuit breaker on the Essential Bus.
Propeller

The airplane is equipped with a constant-speed, aluminum-alloy propeller with a three-blade (78” diameter) propeller and governor. The propeller governor automatically adjusts propeller pitch to regulate propeller and engine RPM. The propeller governor senses engine speed by means of flyweights and senses throttle setting through a cable connected to the power (throttle) control lever in the cockpit. The propeller governor boosts oil pressure in order to regulate propeller pitch position. Moving the throttle lever forward causes the governor to meter less high-pressure oil to the propeller hub allowing centrifugal force acting on the blades to lower the propeller pitch for higher RPM operation. Reducing the power (throttle) lever position causes the governor to meter more high-pressure oil to the propeller hub forcing the blades to a higher pitch, lower RPM, position. During stabilized flight, the governor automatically adjusts propeller pitch in order to maintain an RPM setting (throttle position). Any change in airspeed or load on the propeller results in a change in propeller pitch.
Fuel System

An 81-gallon usable wet-wing fuel storage system provides fuel for engine operation. The system consists of a 42-gallon capacity (40.5-gallon usable) vented integral fuel tank and a fuel collector/sump in each wing, a three position selector valve, an electric boost pump, and an engine-driven fuel pump. Fuel is gravity fed from each tank to the associated collector sumps where the engine-driven fuel pump draws fuel through a filter and selector valve to pressure feed the engine fuel injection system. The electric boost pump is provided for engine priming and vapor suppression.

Each integral wing fuel tank has a filler cap in the upper surface of each wing for fuel servicing. Access panels in the lower surface of each wing allow access to the associated wet compartment (tank) for inspection and maintenance. Float-type fuel quantity sensors in each wing tank and each collector tank supply fuel level information to the fuel quantity indicators. Positive pressure in the tank is maintained through a vent line from each wing tank. Fuel, from each wing tank, gravity feeds through strainers and a flapper valve to the associated collector tank in each wing. Each collector tank/sump incorporates a flush mounted fuel drain and a vent to the associated fuel tank.

The engine-driven fuel pump pulls filtered fuel from the two collector tanks through a three-position (LEFT-RIGHT-OFF) selector valve. The selector valve allows tank selection. From the fuel pump, the fuel is proportioned to the induction airflow, metered to a flow divider, and delivered to the individual cylinders. Excess fuel is returned to the selected tank.

A dual-reading fuel-quantity indicator is located in the center console next to the fuel selector in plain view of the pilot. Fuel shutoff and tank selection is positioned nearby for easy access.

Fuel system venting is Essential to system operation. Blockage of the system will result in decreasing fuel flow and eventual engine fuel starvation and stoppage. Venting is accomplished independently from each tank by a vent line leading to a NACA-type vent mounted in an access panel underneath the wing near each wing tip.
In Prime mode, relay allows high-speed pump operation until 2-4 psi fuel pressure is reached then drops to low-speed operation.

In Prime mode, relay allows high-speed pump operation until 10 psi oil pressure is reached then drops to low-speed operation.

**NOTE**

*Figure 7-10*

Fuel System Schematic
The airplane may be serviced to a reduced capacity to permit heavier cabin loadings. This is accomplished by filling each tank to a tab visible below the fuel filler, giving a reduced fuel load of 23.5 gallons usable in each tank (47 gallons total usable in all flight conditions).

Drain valves at the system low points allow draining the system for maintenance and for examination of fuel in the system for contamination and grade. The fuel must be sampled prior to each flight. A sampler cup is provided to drain a small amount of fuel from the wing tank drains, the collector tank drains, and the gascolator drain. If takeoff weight limitations for the next flight permit, the fuel tanks should be filled after each flight to prevent condensation.

• Note •

Serials 0002 and subsequent with optional EMax Engine Monitoring after factory installation or after Service Bulletin SB 22-77-01: The following fuel system component descriptions are the same as those listed for airplane serials 1602, 1644, 1663 and subsequent except:

• MFD functionality is enhanced by displaying fuel used, fuel remaining, time remaining, fuel economy, and the addition of Initial Usable Fuel page.

Refer to Avidyne FlightMax EX5000C Pilot’s Guide for a more complete description of the MFD, its operating modes, and additional detailed operating procedures for the EMax option.

Fuel Selector Valve

A fuel selector valve, located at the rear of the center console, provides the following functions:

• LEFT..................................Allows fuel to flow from the left tank
• RIGHT ............................. Allows fuel to flow from the right tank
• OFF ........................................Cuts off fuel flow from both tanks

The valve is arranged so that to feed off a particular tank the valve should be pointed to the fuel indicator for that tank. To select RIGHT or LEFT, rotate the selector to the desired position. To select Off, first raise the fuel selector knob release and then rotate the knob to OFF.
Fuel Quantity Indicator

A dual reading 2¼” fuel quantity indicator is installed on the console immediately forward of the fuel selector valve. The LEFT pointer indicates left tank fuel quantity and sweeps a scale marked from 0 to 41 U.S. gallons in 5-gallon increments. The RIGHT pointer sweeps an identical scale for the right tank. Each scale is marked with a yellow arc from 0 to 14 U.S. gallons. The indicators are calibrated to read '0' when no usable fuel remains. Each indicator also provides an output signal to illuminate the FUEL caution light when the fuel quantity goes below approximately 14 gallons in each tank. The fuel quantity indications are derived from float-type fuel-level sensors installed in each main tank and each collector tank. The indicator is internally lighted. Serials 0002 through 1601, 1603 through 1643 and 1645 through 1662: 28 VDC for fuel quantity system operation is supplied through the 5-amp ENGINE INST circuit breaker on Main Bus 1. Serials 1602, 1644, 1663 and subsequent: 28 VDC for fuel quantity system operation is supplied through the 5-amp FUEL QTY / HOBBS circuit breaker on Main Bus 1.

• Note •

When the fuel tanks are 1/4 full or less, prolonged uncoordinated flight such as slips or skids can uncover the fuel tank outlets. Therefore, if operating with one fuel tank dry or if operating on LEFT or RIGHT tank when 1/4 full or less, do not allow the airplane to remain in uncoordinated flight for periods in excess of 30 seconds.
Serials 0002 thru 1601, 1603 thru 1643, 1645 thru 1662.

**Figure 7-11**
Fuel System Controls and Indicating (Sheet 1 of 2)

**Legend**
1. Fuel Pump Switch
2. Fuel Quantity Gage
3. Fuel Selector Valve
4. Fuel Flow
Figure 7-11
Fuel System Controls and Indicating (Sheet 2 of 2)
Fuel Flow Indication

Serials 0002 through 1601, 1603 through 1643 and 1645 through 1662: Fuel flow indication is integral to the combination Fuel Flow/Manifold Pressure Gage. Refer to preceding discussion on Fuel Flow and Manifold Pressure Gage for complete description of fuel flow indication.

Serials 1602, 1644, 1663 and subsequent: Fuel flow is shown as text in the fuel data block located in the lower right section of the MFD and is also continuously displayed in the engine data block located in the lower right corner of the PFD. The MFD and PFD receives a fuel-flow rate signal via the DAU from a fuel-flow transducer on the right side of the engine in the fuel line between the engine driven fuel pump and throttle body metering valve.

In the event fuel flow exceeds 30.0 gallons per hour, the MFD will display “Check Fuel Flow” in a red advisory box in the lower right corner of the MFD.

28 VDC for the digital instrument operation is supplied through the 2-amp ANNUN / ENGINE INST circuit breaker on the Essential Bus.

Fuel Caution Light

The amber FUEL caution light in the annunciator panel comes on to indicate a low fuel condition. The light is illuminated by switches in the fuel quantity indicator if the fuel quantity in both tanks drops below approximately 14 gallons (28 gallons total with tanks balanced in level flight). Since both tanks must be below 14 gallons to illuminate the light, the light could illuminate with as little as 14 gallons in one tank during level flight if the other tank is allowed to run dry. If the FUEL caution light comes on in flight, refer to the Fuel Quantity gages to determine fuel quantity. The light is powered by 28 VDC through the 2-amp ANNUN / ENGINE INST circuit breaker on the Essential Bus.
Boost Pump Switch

Boost pump operation and engine prime is controlled through the Fuel Pump BOOST-PRIME switch located adjacent to the fuel selector valve. The PRIME position is momentary and the BOOST position is selectable. A two-speed prime allows the fuel pressure to rapidly achieve proper starting pressure.

*Serials 0002 through 0277 before SB 22-73-01:* For engine starting, pressing PRIME causes the boost pump to operate at high speed until the fuel pressure reaches 2-4 psi. When the fuel pressure reaches the 2-4 psi range, a pressure switch in the fuel injection line switches the boost pump to the low-speed mode to provide a 4-6 psi fuel pressure boost. Selecting BOOST energizes the boost pump in low-speed mode to deliver a continuous 4-6 psi boost to the fuel flow for vapor suppression in a hot fuel condition.

*Serials 0278 and subs, and serials 0002 through 0277 after SB 22-73-01:* An oil pressure based system is used to control boost pump operation. The oil pressure/oil temperature sensor provides a signal to the starting circuit/DAU to generate a ground for the oil annunciator and the fuel system. This system allows the fuel pump to run at high speed (PRIME) when the engine oil pressure is less than 10 PSI. Whenever the engine oil pressure exceeds 10 PSI, pressing PRIME will have no effect. Selecting BOOST energizes the boost pump in low-speed mode regardless of oil pressure to deliver a continuous 4-6 psi boost to the fuel flow for vapor suppression in a hot fuel condition.

The boost pump operates on 28 VDC supplied through the 5-amp FUEL PUMP circuit breaker on Main Bus 2.
Brake System

The main wheels have hydraulically operated, single-disc type brakes, individually activated by floor mounted toe pedals at both pilot stations. A parking brake mechanism holds induced hydraulic pressure on the disc brakes for parking.

The brake system consists of a master cylinder for each rudder pedal, a hydraulic fluid reservoir, a parking brake valve, a single disc brake assembly on each main landing gear wheel, and associated hydraulic plumbing. Braking pressure is initiated by depressing the top half of a rudder pedal (toe brake). The brakes are plumbed so that depressing either the pilot’s or copilot’s left or right toe brake will apply the respective (left or right) main wheel brake. The reservoir is serviced with Mil-H-5606 hydraulic fluid.

Brake system malfunction or impending brake failure may be indicated by a gradual decrease in braking action after brake application, noisy or dragging brakes, soft or spongy pedals, excessive travel, and/or weak braking action. Should any of these symptoms occur, immediate maintenance is required. If, during taxi or landing roll, braking action decreases, let up on the toe brakes and then reapply the brakes with heavy pressure. If the brakes are spongy or pedal travel increases, pumping the pedals may build braking pressure.

Refer to Section 10, Safety Information, for Brake System operational considerations.
Parking Brake

• Caution •

Do not pull the PARK BRAKE knob in flight. If a landing is made with the parking brake valve set, the brakes will maintain any pressure applied after touchdown.

The main wheel brakes are set for parking by using the PARK BRAKE knob on the left side of the console near the pilot’s right ankle. Brake lines from the toe brakes to the main wheel brake calipers are plumbed through a parking brake valve. For normal operation, the knob is pushed in. With the knob pushed in, poppets in the valve are mechanically held open allowing normal brake operation. When the handle is pulled out, the parking brake valve holds applied brake pressure, locking the brakes. To apply the parking brake, set the brakes with the rudder-pedal toe brakes, and then pull the PARK BRAKE knob aft.
Figure 7-12
Brake System
Electrical System

The airplane is equipped with a two-alternator, two-battery, 28-volt direct current (VDC) electrical system designed to reduce the risk of electrical system faults. The system provides uninterrupted power for avionics, flight instrumentation, lighting, and other electrically operated and controlled systems during normal operation.

Power Generation

Primary power for the SR22 is supplied by a 28-VDC, negative-ground electrical system. The electrical power generation system consists of two alternators controlled by a Master Control Unit (MCU) mounted on the left side of the firewall and two batteries for starting and electrical power storage.

Alternator 1 (ALT 1) is a gear-driven, internally rectified, 60-amp alternator mounted on the right front of the engine. Alternator 2 (ALT 2) is a gear-driven, internally rectified, 20-amp alternator mounted on the accessory drive at the rear of the engine. ALT 1 is regulated to 28 volts and ALT 2 is regulated to 28.75 volts. The output from ALT 1 is connected to the Main Distribution Bus in the MCU through an 80-amp fuse. The output from ALT 2 is connected to the Essential Distribution Bus in the MCU through a 40-amp fuse. Both alternators are self-exciting (not self-starting) and require battery voltage for field excitation in order to start up - for this reason, the batteries should not be turned off in flight.

Battery 1 (BAT 1) is an aviation grade 12-cell, lead-acid, 24-volt, 10-amp-hour battery mounted on the right firewall. BAT 1 is charged from the Main Distribution Bus in the MCU. Battery 2 (BAT 2) is composed of two 12-volt, 7-amp-hour, sealed, lead-acid batteries connected in series to provide 24 volts. Both BAT 2 units are located in a vented, acid-resistant container mounted behind the aft cabin bulkhead (FS 222) below the parachute canister. BAT 2 is charged from the circuit breaker panel Essential Bus.

The Master Control Unit (MCU) is located on the left firewall. The MCU controls ALT 1, ALT 2, starter, landing light, external power, and power generation functions. In addition to ALT 1 and ALT 2 voltage regulation, the MCU also provides external power reverse polarity protection, alternator overvoltage protection, as well as alternator fail
and overcurrent annunciations. Power is distributed to the airplane circuit panel buses through Main and Essential buses in the MCU. During normal operation, the alternators feed their respective Distribution Bus independently (ALT 1 feeds Main Distribution Bus and ALT 2 feeds the Essential Distribution Bus). The distribution busses are interconnected by two 50-amp fuses and a diode. The diode prevents ALT 2 from feeding the Main Distribution Bus. Additionally, since ALT 2 / Essential Distribution Bus voltage is slightly higher than ALT 1 / Main Distribution Bus voltage, ALT 1 will not feed the Essential Distribution Bus unless ALT 2 fails.

### Power Distribution

The power distribution system for the SR22 consists of the Main Distribution Bus and the Essential Distribution Bus in the MCU and associated buses in the Circuit Breaker panel. The circuit breaker panel is located on the left side of the console next to the pilots right knee.

For normal operation, the Essential Buses in the circuit breaker panel are powered from the Essential Distribution Bus in the MCU through 25-amp circuit breakers. BAT 2 is connected directly to the Essential Bus in the circuit breaker panel and will power the bus should the voltage coming from the MCU distribution buses drop below the battery voltage. Additionally, in the event of an ALT 2 failure, the circuit breaker panel Essential Bus will be powered from ALT 1 through the Main distribution and Essential distribution buses in the MCU. Main Bus 1, Main Bus 2, and the equipment Non-Essential Bus in the circuit breaker panel are powered from ALT 1 through the Main Distribution Bus in the MCU. The Avionics Non-Essential Bus in the circuit breaker panel is powered from Main Bus 1.
NOTE

1 Serials 0002 thru 1601, 1603 thru 1643 and 1645 thru 1662: 80A fuse.
2 Serials 0002 thru 1601, 1603 thru 1643 and 1645 thru 1662: 100A fuse.
3 Serials 1602, 1821, 1840, 1863 & subs with optional Air Conditioning system installed.

Figure 7-13
Electrical System Schematic
**BAT & ALT Master Switches**

The rocker type electrical system MASTER switches are ON in the up position and OFF in the down position. The switches, labeled BAT 2, BAT 1, ALT 1, ALT 2 are located in the bolster switch panel immediately below the instrument panel. These switches, along with the AVIONICS power switch, control all electrical power to the airplane.

**Battery Switches**

The BAT 1 and BAT 2 switches control the respective battery. Setting the BAT 1 switch 'on' energizes a relay connecting BAT 1 to the MCU Distribution Buses (also energizing the circuit breaker panel buses) and the open contacts of the starter relay. Setting the BAT 2 switch 'on' energizes a relay connecting BAT 2 to the circuit breaker panel Essential Buses. Normally, for flight operations, all master switches will be 'on.' However, the BAT 1 and BAT 2 switches can be turned 'on' separately to check equipment while on the ground. Setting only the BAT 2 switch 'on' will energize those systems connected to the circuit breaker panel Essential Bus. If any system on the other buses is energized, a failure of the Distribution Bus interconnect isolation diode is indicated. When the BAT 1 switch is set to 'on,' the remaining systems will be energized. To check or use avionics equipment or radios while on the ground, the AVIONICS power switch must also be turned on.
**Alternator Switches**

The ALT 1 and ALT 2 switches control field power to the respective alternator. For ALT 1 to start, the BAT 1 switch must be 'on.' Setting the ALT 1 switch 'on' energizes a relay allowing 28 VDC from the ALT 1 circuit breaker (Main Bus 2) to be applied to voltage regulator for ALT 1. For ALT 2 to start, either the BAT 1 switch or the BAT 2 switch must be 'on.' Setting the ALT 2 switch 'on' energizes a relay allowing 28 VDC from the ALT 2 circuit breaker (Essential Bus) to be applied to voltage regulator for ALT 2. Positioning either ALT switch to the OFF position removes the affected alternator from the electrical system.

• Note •

Continued operation with the alternators switched off will reduce battery power low enough to open the battery relay, remove power from the alternator field, and prevent alternator restart.

**Avionics Power Switch**

A rocker switch, labeled AVIONICS, controls electrical power from the circuit breaker panel bus to the Avionics Bus. The switch is located next to the ALT and BAT Master switches. Typically, the switch is used to energize or de-energize all avionics on the Avionics Non-Essential and Essential Buses simultaneously. With the switch in the OFF position, no electrical power will be applied to the avionics equipment, regardless of the position of the master switch or the individual equipment switches. For normal operations, the AVIONICS switch should be placed in the OFF position prior to activating the MASTER switches, starting the engine, or applying an external power source.

**Volts and Ampere Meter/Indication**

*Serials 0002 through 1601, 1603 through 1643 and 1645 through 1662:* A 2¼” combination Volts and Ampere meter is mounted on the right instrument panel outboard of the oil temperature and pressure indicator. The indicator is internally lighted. 28 VDC for instrument lighting is supplied through the 2-amp INST LIGHTS circuit breaker on Main Bus 1.

The VOLT pointer sweeps a scale from 16 to 32 volts. Refer to Section 2, Limitations, in basic POH for instrument limit markings. The voltage indication is measured off the Essential Bus.
The AMP pointer sweeps a scale from -100 to +100 amps with zero at the 9 o'clock position. The amps indication is derived from current transducers located in the MCU. Output from each alternator and BAT 1 is measured. The panel mounted AMMETER SELECT switch is used to select the desired indication. When the engine is operating and the ALT 1 and ALT 2 Master switches are 'on,' the ammeter indicates the charging rate applied to the batteries. In the event the alternators are not functioning or the electrical load exceeds the output of the alternators, the ammeter indicates BAT 1 discharge rate. Alternator ammeter indications are positive only.

Serials 1602, 1644, 1663 and subsequent: Main and Essential Bus voltages are shown as text in the electrical data block located in the mid-right section of the MFD and are also displayed in the voltage parameters block located in the upper left corner of the PFD when voltages fall outside typical operating parameters. The MFD and PFD receive the voltage signals via the DAU as measured directly off the Main and Essential Buses.

In the event Main Bus voltage is less than 24.5v or exceeds 32.0v the MFD will display “Check Main Bus” in a yellow advisory box in the lower right corner of the MFD.

In the event Essential Bus voltage is less than 24.5v or exceeds 32.0v the MFD will display “Check Main Bus” in a red advisory box in the lower right corner of the MFD.

Alternator 1 and Alternator 2 ampere output are shown as text in the electrical data block located in the mid-right section of the MFD. The MFD and PFD receive the amp signals via the DAU as derived from current transducers located in the MCU.

In the event Alternator 1 or Alternator 2 ampere output is less than 2 amps for 20 seconds or more, the MFD will display “Check ALT 1” or “Check ALT 2” respectively, in a yellow advisory box in the lower right corner of the MFD.

28 VDC for the digital instrument operation is supplied through the 2-amp ANNUN / ENGINE INST circuit breaker on the Essential Bus.
Ammeter Select Switch

Serials 0002 through 1601, 1603 through 1643 and 1645 through 1662: The AMMETER SELECT switch on the instrument panel is used to select the desired source of electrical current flow to be indicated on the ammeter. The switch has three positions: ALT 1, BATT, and ALT 2. The BATT position indicates BAT 1 current flow only. Selecting one of the switch positions will cause the amperage output from that device to be displayed on the ammeter.

Serials 1602, 1644, 1663 and subsequent: Main and Essential Bus voltages are displayed on the MFD and PFD, therefore, no ammeter select switch is necessary.

Low-Volts Warning Light

The airplane is equipped with a red LOW VOLTS warning light in the annunciator panel located on the left side of the instrument panel. A voltage sensor in the (MCU) monitors voltage on the Essential Bus and illuminates the warning light when the voltage is less than approximately 24.5 volts.

- Note -

The LOW VOLTS warning light may come on during extended low RPM operation with heavy electrical loads. Under these conditions, the light will go out at higher RPM.

ALT Fail Caution Lights

Two ALT Fail caution lights are installed in the annunciator panel. The ALT 1 and ALT 2 caution lights in the annunciator panel provide annunciation of alternator failure or overcurrent conditions at the respective alternator. The lights are operated by circuits in the MCU and current sensors on the ALT 1 and ALT 2 output lines. Steady illumination of either light indicates an alternator failure. Serials 0002 through 1601, 1603 through 1643 and 1645 through 1662: A flashing ALT light indicates an overcurrent condition.
Individual electrical circuits connected to the Main, Essential, and Non-Essential Buses in the airplane are protected by re-settable circuit breakers mounted in the circuit breaker panel on the left side of the center console.

**Essential Buses**

The circuit breaker panel Essential Bus is powered by ALT 2 from the MCU Essential Distribution Bus through the 25-amp ESSENTIAL POWER circuit breaker and from BAT 2 through the 30-amp BATTERY 2 circuit breaker. The Essential Bus is also powered by ALT 1 and BAT-1 through an isolation diode connecting the Main and Essential Distribution Buses in the MCU. The autopilot and Essential avionics equipment are powered directly from the Essential Distribution Bus in the MCU through a 25-amp circuit breaker on the Distribution Bus. Power from the 15-amp AVIONICS circuit breaker is also controlled through the AVIONICS master switch on the bolster switch panel.

**Main Buses**

The circuit breaker panel Main Bus 1 and Main Bus 2 are powered by ALT 1 and BAT 1 from the MCU Main Distribution Bus through 25-amp circuit breakers on the Distribution Bus. ALT 2 and BAT 2 are prevented from powering the Main Buses by the isolation diode interconnecting the MCU distribution buses. Loads on circuit breaker panel Main Buses are shed by pulling the individual circuit breakers. The 15-amp AVIONICS circuit breaker on Main Bus 1 powers all loads on the Non-Essential Avionics Bus. Power from the 15-amp AVIONICS circuit breaker is also controlled through the AVIONICS master switch on the bolster switch panel.

**Non-Essential Buses**

The circuit breaker panel contains two Non-Essential Buses, the Non-Essential Equipment Bus and the Avionics Non-Essential Bus. The Avionics Non-Essential Bus is powered through the 15-amp AVIONICS circuit breaker on Main Bus 1 and is discussed above. The Non-Essential Equipment Bus is powered by ALT 1 and BAT 1 from the MCU Main Distribution Bus through a 25-amp circuit breaker. ALT 2 and BAT 2 are prevented from powering the Non-Essential Equipment Bus by the isolation diode interconnecting the MCU.
distribution buses. Loads on the Non-Essential Equipment Bus are shed by pulling the individual circuit breakers.

**Ground Service Receptacle**

A ground service receptacle is located just aft of the cowl on the left side of the airplane. This receptacle is installed to permit the use of an external power source for cold weather starting and maintenance procedures requiring reliable power for an extended period. The external power source must be regulated to 28 VDC. The external power control contactor is wired through the BAT 1 MASTER switch so that the BAT 1 switch must be 'on' to apply external power.

*Refer to Section 8, Ground Handling, Servicing, and Maintenance, for use of external power and special precautions to be followed.*

**Convenience Outlet**

A 12-volt convenience outlet is installed in the center console. The receptacle accepts a standard cigarette-lighter plug. The outlet may be used to power portable entertainment equipment such as CD players, cassette players, and portable radios. Amperage draw through the outlet must not exceed 3.5 amps. Power for the convenience outlet is supplied through the 5-amp 12VDC OUTLET circuit breaker on the Non-Essential Bus.
Exterior Lighting

The airplane is equipped with standard wing tip navigation lights with integral anti-collision strobe lights. The separately controlled landing light is located in the lower cowl.

Navigation Lights

The airplane is equipped with standard wing tip navigation lights. The lights are controlled through the NAV light switch on the instrument panel bolster. 28 VDC for navigation light operation is supplied through the 5-amp NAV LIGHTS circuit breaker on Non-Essential Bus.

Strobe Light

Anti-collision strobe lights are installed integral with the standard navigation lights. Each strobe is flashed by a separate power supply. The strobe power supplies are controlled through the STROBE light switch on the instrument panel bolster. 28 VDC for strobe light and control circuits is supplied through the 5-amp STROBE LIGHTS circuit breaker on Non-Essential Bus.

Landing Light

A High Intensity Discharge (HID) landing light is mounted in the lower engine cowl. The landing light is controlled through the LAND light switch on the instrument panel bolster.

Setting the LAND light switch 'ON' energizes the landing light control relay in the Master Control Unit (MCU) completing a 28 VDC circuit from the airplane Main Distribution Bus to the light's ballast located on the firewall. The ballast provides boosted voltage to illuminate the HID lamp. A 15-amp breaker on the Main Distribution Bus in the MCU protects the circuit.

Interior Lighting

Interior lighting for the airplane consists of separately controlled incandescent overhead lights for general cabin lighting, individual lights for the pilots and passengers, and dimmable panel floodlights. The flight instrumentation and avionics equipment lights are dimmable.
Instrument Lights

Instrument lighting for the airplane consists of dimmable incandescent lights in the instrument bezels. The lights are controlled through the INST lights control on the instrument panel bolster. Rotating the knob clockwise energizes the lights and increases brightness. The instrument light circuits operate on 28 VDC supplied through the 2-amp INST LIGHTS circuit breaker on Main Bus 1.

Panel Flood Lights

A string of red LEDs mounted under the instrument panel glareshield provide flood lighting for the instrument panel. The lights are controlled through the PANEL lights control on the instrument panel bolster. Rotating the knob clockwise energizes the lights and increases brightness. The panel lights operate on 28 VDC supplied through the 3-amp CABIN LIGHTS circuit breaker on Main Bus 2.

Reading Lights

Individual eyeball-type reading lights are installed in the headliner above each passenger position. Each light is aimed by positioning the lens in the socket and is controlled by a push-button switch located next to the light. The pilot and copilot reading lights are also dimmable through the PANEL lights control on the instrument panel bolster. The lights are powered by 28 VDC supplied through the 3-amp CABIN LIGHTS circuit breaker on Main Bus 2.

Overhead Dome Light

General cabin lighting is provided by a dome light located in the headliner at the approximate center of the cabin. The dome light is controlled through the OVERHEAD light control on the instrument panel bolster. Rotating the knob clockwise from the off position will illuminate the light and control its intensity. The lights are powered by 28 VDC supplied through the 3-amp CABIN LIGHTS circuit breaker on Main Bus 2.
Environmental System

Cabin heating and ventilation is accomplished by supplying conditioned air for heating and windshield defrost and fresh air for ventilation. The environmental system consists of a heater muff (heat exchanger) around the right engine exhaust muffler, fresh air inlets(s), hot air valve, distribution manifold, air ducting for distribution windshield diffuser, vent outlets, and required actuators for selecting temperature and flow. Serials 1602, 1821, 1840, 1863 & subsequent; An optional 2-speed blower fan is available to supplement airflow when ram air may be inadequate such as during ground operation.

Serials 1602, 1821, 1840, 1863 & subsequent; For the optional air conditioning system, refer to the Air Conditioning System Pilot's Operating Handbook Supplement, P/N 13772-127 original release or later, for a complete description of the system, its operating modes, and additional detailed operating procedures.

Description and Operation - Serials 0002 thru 1601, 1603 thru 1820, 1822 thru 1839, 1841 thru 1862*

Ventilation air is provided by ducting fresh air from air inlets, located in each wing leading edge, to eyeball outlets for each occupant. Each occupant can direct the fresh air flow by positioning the nozzle or control flow rate from 'off' to maximum by rotating the nozzle.

Heating is accomplished by mixing ventilation air from the fresh air inlets with heated air from the heat exchanger and then distributing the 'conditioned' air to the occupants and/or the windshield diffuser. Air for heating is supplied by an inlet in the engine compartment to a muff-type heat exchanger surrounding the right engine exhaust muffler. This heated air is allowed to mix with fresh air from the wing root air inlets in the air mixing plenum behind the instrument panel. The proportion of heated to fresh air is pilot controllable. The mixed (conditioned) air is then directed to the passenger outlets and/or to the windshield diffuser. Conditioned air outlets for the forward occupants are directionally controllable and are located beneath the instrument panel at each position at knee level. Outlets for the rear occupants are at floor level. The temperature, volume, and flow selection are regulated by manipulation of the cabin temperature and cabin air selector knobs on the lower right side of the instrument panel.
Figure 7-14
Cabin Heating and Cooling - *Serials 0002 thru 1862*
Cabin Air Selector

“Conditioned” air from the mixing plenum can be proportioned and directed to the windshield or passengers by manipulating the cabin air selector. The control is linked to a door at the outlet end of the mixing plenum. Rotating the control full counterclockwise to the miniature windshield shuts off airflow to the passenger air distribution system and allows maximum airflow to the windshield diffuser. Rotating the knob full clockwise to the seated person icon shuts off airflow to the windshield diffuser and allows maximum airflow to the passenger air distribution system. The control can be positioned to allow any proportion of windshield and passenger air.

Conditioned air for the forward seats is routed to outlets under the instrument panel at knee level. Conditioned air for the aft seats is ducted to outlets beneath the forward seats near the door posts and exits at floor level.

Cabin Heat Control

The amount of heated air allowed into the air mixing plenum is controlled by rotating the Cabin Heat Control, located inboard of the Cabin Air Selector. The control is mechanically linked to a door in a heater box between the heater muff and the mixing plenum. Rotating the control full counterclockwise (HEAT OFF) bypasses heated air from the heater muff into the engine compartment. Rotating the control clockwise opens the door in the heater box allowing heated air to enter the mixing plenum.

Cabin Cooling Control

The amount of cooling air allowed into the air mixing plenum is controlled by rotating the cabin cool control, located outboard of the cabin air selector. The control is mechanically linked to a butterfly valve at the fresh air entrance to the mixing plenum. Rotating the control full counterclockwise shuts down cooling airflow to the mixing plenum from the fresh air inlet in the right wing root. Rotating the control clockwise opens the butterfly allowing fresh cooling air to enter the mixing plenum. Rotating the knob to the full clockwise (COLD) position provides maximum cooling airflow to the mixing plenum.
Description and Operation - **Serials 1602, 1821, 1840, 1863 & subsequent**

Cabin heating and cooling is provided by mixing ventilation air from the wing inlet with heated air provided by the muff-type heat exchanger surrounding the right engine exhaust muffler. The conditioned air is then forced by ram air pressure or, if option installed, by blower fan into a distribution manifold which regulates system airflow and vent selection. Airflow, temperature, and vent selection is accomplished using the system control panel mounted on the right hand portion of the instrument panel.

The optional blower fan is powered by 28 VDC supplied through 15-amp Fan breaker on Main A/C Bus 2.

**Airflow Selection**

The airflow selector regulates the volume of airflow allowed into the cabin distribution system through mechanical linkage to a butterfly valve in the distribution manifold. If option installed, the blower fan is turned on when the selector dial exceeds the full open position.

**Vent Selection**

"Conditioned" air from the distribution manifold can be proportioned and directed to passengers and/or the windshield by manipulating the cabin vent selector. The selector is mechanically linked to butterfly valves at the entrances to the windshield diffuser and the cabin floor ducting. There is continuous airflow to the panel and armrest eyeball outlets. Each occupant can control the flow rate from 'off' to maximum by rotating the nozzle.

When the selector is in the far left position, both butterfly valves are closed providing maximum airflow to the panel and armrest eyeball outlets.

Rotating the selector a quarter-turn clockwise opens the cabin floor butterfly valve allowing airflow to the rear seat foot warmer diffusers and the front seat outlets mounted to the underside of each kickplate.

Rotating the selector another quarter-turn clockwise opens the windshield diffuser butterfly valve which permits shared airflow to the defrosting mechanism and cabin floor outlets.
NOTE: Illustration depicts maximum cabin cooling airflows and selector settings.

Figure 7-15
Cabin Heating and Cooling - Serials 1863 & subsequent*

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When the selector is in the far right position, the cabin floor butterfly valve is closed providing maximum airflow to the windshield diffuser.

**Temperature Selection**

The temperature selector is mechanically linked to the hot air valve and fresh air intake valve. Rotating the selector simultaneously opens and closes the two valves, permitting hot and cold air to mix and enter the distribution system. Rotating the selector clockwise, permits warmer air to enter the system - counterclockwise, cooler air.
Pitot-Static System

The Pitot-Static system consists of a single heated Pitot tube mounted on the left wing and dual static ports mounted in the fuselage. The Pitot heat is pilot controlled through a panel-mounted switch. An internally mounted alternate static pressure source provides backup static pressure should the primary static source becomes blocked. Water traps with drains, under the floor in the cabin, are installed at each Pitot and static line low point to collect any moisture that enters the system. The traps should be drained at the annual inspection and when water in the system is known or suspected.

Pitot Heat Switch

The heated Pitot system consists of a heating element in the pitot tube, a rocker switch labeled PITOT HEAT, and associated wiring. The switch and circuit breaker are located on the left side of the switch and control panel. When the pitot heat switch is turned on, the element in the Pitot tube is heated electrically to maintain proper operation in possible icing conditions. Pitot heat should be used only when required. The Pitot heat system operates on 28 VDC supplied through the 7.5-amp PITOT HEAT/COOLING FAN circuit breaker on the Non-Essential Bus.

Pitot Heat Light

Illumination of the amber PITOT HEAT caution light indicates that the Pitot Heat switch is in the 'on' position and the Pitot heater is not receiving electrical current. A current sensor on the Pitot heater power supply wire provides current sensing. The PITOT HEAT warning light operates on 28 VDC supplied through the 2-amp ANNUN / ENGINE INST circuit breaker on the Essential Bus.
Figure 7-16
Pitot-Static System Schematic
Alternate Static Source

An alternate static pressure source valve is installed on the switch and control panel to the right of the pilot's leg. This valve supplies static pressure from inside the cabin instead of the external static port. If erroneous instrument readings are suspected due to water or ice in the pressure line going to the standard external static pressure source, the alternate static source valve should be turned on. Pressures within the cabin will vary with open heater/vents. Whenever the alternate static pressure source is selected, refer to Section 5 airspeed calibration and altitude for corrections to be applied.

Stall Warning System

The airplane is equipped with an electro-pneumatic stall warning system to provide audible warning of an approach to aerodynamic stall. The system consists of an inlet in the leading edge of the right wing, a pressure switch and associated plumbing, and a piezoceramic horn behind the instrument panel. As the airplane approaches a stall, the low pressure on the upper surface of the wings moves forward around the leading edge of the wings. As the low pressure area passes over the stall warning sense inlet, a slight negative pressure is sensed by the pressure switch. The pressure switch completes a ground circuit causing the warning horn to sound, and Serials 2044 and subsequent; the autopilot system to disconnect. The warning horn provides a 94dB continuous 2800 Hz tone. The warning sounds at approximately 5 knots above stall with full flaps and power off in wings level flight and at slightly greater margins in turning and accelerated flight. The system operates on 28 VDC supplied though the 2-amp STALL WARNING circuit breaker on the Essential Bus.

With battery power on, the stall warning system preflight check is accomplished as follows:

Stall warning system preflight check:
1. Use small suction cup and apply suction. A sound from the warning horn will confirm that the system is operative.
Standard Avionics

The following paragraphs and equipment descriptions describe all standard avionic installations offered for the SR22. The avionics navigation and communication equipment are mounted in the center console and are easily accessible from either pilot seat.

For detailed descriptions of specific avionic equipment, operating procedures, or data for optional avionic equipment, refer to the equipment manufacturer's pilot's guide and the FAA Approved Airplane Flight Manual Supplement in Section 9 for specific information regarding the SR22 installation.

Standard avionics suites are available in the following configurations:

**Avionics Configuration A - Serials 0002 through 1601, 1603 through 1643 and 1645 through 1662 without PFD:**

- Moving Map Display (Avidyne MFD)
- Two-Axis Autopilot (S-Tec System 30)
- Integrated Audio System with Intercom (Garmin GMA 340)
- Marker Beacon Receiver (Garmin GMA 340)
- Two IFR Approach-Certified GPS (Garmin GNS 430 and Garmin GNS 420)
- Two VHF Communications Transceivers (Garmin GNS 430 and Garmin GNS 420)
- Single Navigation (VOR/LOC/GS) Receiver (GNS 430)
- Mode C Transponder with Altitude Encoder (Garmin GTX 327)
- Horizontal Situation Indicator
- Course Deviation Indicator

**Avionics Configuration B - Serials 0002 through 1601, 1603 through 1643 and 1645 through 1662 without PFD:**

- Moving Map Display (Avidyne MFD)
- Two-Axis Autopilot (S-Tec System 55X)
- Integrated Audio System with Intercom (Garmin GMA 340)
- Marker Beacon Receiver (Garmin GMA 340)
- Two IFR Approach-Certified GPS (Garmin GNS 430)
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- Two VHF Communications Transceivers (Garmin GNS 430)
- Two Navigation (VOR/LOC/GS) Receiver (GNS 430)
- Mode C Transponder with Altitude Encoder (Garmin GTX 327)
- Electronic Navigation Display (Sandel SN3308)
- Course Deviation Indicator

**Avionics Configuration PFD - Serials 0435 and subsequent with PFD:**

- Moving Map Display (Avidyne MFD)
- Primary Flight Display (Avidyne PFD)
- Two-Axis Autopilot (S-Tec System 55X)
- Integrated Audio System with Intercom (Garmin GMA 340)
- Marker Beacon Receiver (Garmin GMA 340)
- Two IFR Approach-Certified GPS (Garmin GNS 430)
- Two VHF Communications Transceivers (Garmin GNS 430)
- Two Navigation (VOR/LOC/GS) Receiver (GNS 430)
- Mode C Transponder with Altitude Encoder (Garmin GTX 327)

**Multi-Function Display**

This airplane is equipped with an Avidyne FlightMax EX5000C 700-00004-XXX-() Multi-Function Flight Display (MFD). The MFD is a 10.4-inch landscape-oriented display mounted in the instrument panel. The MFD provides supplemental display of situational and navigation information to the pilot. This is accomplished by showing an icon representing the airplane against a moving map. The MFD accepts data from a variety of sources, including the GPS sensors, the WX-500 Stormscope, and the SkyWatch Traffic Advisory System. The unit is organized around logical grouping of information presented on “Pages.”

The Avidyne FlightMax EX-Series MFD is 10.4-inch diagonal color Active Matrix Liquid Crystal Display (AMLCD) integrated into a Control Display Unit (CDU), which displays the airplane current position and track against a moving map. The EX-Series MFD can perform the following functions:
• Generate and display a moving map based on GPS position data with obstacle and terrain data.
• Display Stormscope® lightning strike bearing and distance.
• Display Skywatch® traffic advisory information. (EX5000C only)
• Display a GPS flight plan based on pilot inputs.
• Display Normal and Emergency checklists as well as performance data.
• Display navigation data, such as groundspeed and track.

The pilot can configure the moving map display. Some of its configuration features are:

• Select Track-up or North-up modes.
• Select map scale.
• Select terrain features, such as airports and special use airspace and select color enhanced terrain.
• Select and view trip data from GPS.

Power for the MCU is 28 VDC supplied through the 5-amp MFD circuit breaker on the Avionics Non-Essential Bus.

• Note •

*Serials 0002 through 1103 before MFD software version 530-00162-000 Revision 02; Do not use the Garmin 420 or 430 Navigators to display Stormscope lightning data when the Avidyne MFD’s Lightning mode is set to either DATALINK or OFF. For the Garmin 420 or 430 Navigators to accurately display lightning strikes, the Lightning mode selected on the MFD’s MAP Page, must be set to either STRIKE or CELL.*

*Refer to Avidyne FlightMax EX5000C Pilot’s Guide,* for a more complete description of the MFD, its operating modes, and additional detailed operating procedures.
Autopilot

Serials with Avionics Configuration A - 0002 through 1601, 1603 through 1643 and 1645 through 1662 without PFD:

These airplanes are equipped with an S-TEC System Thirty Autopilot with GPSS. This airplane is equipped with an S-TEC System Thirty Autopilot. This two-axis autopilot system receives roll axis control inputs from an integral electric turn coordinator and altitude information from an altitude transducer plumbed into the pitot-static system. The programmer, roll computer/amplifier, and annunciators are contained entirely within the turn coordinator case. The Multi-function Control Knob at the upper left of the turn coordinator provides mode selection, disengage, and turn command functions. A button on each control yoke handle may be used to disengage the autopilot. A separate pitch computer provides the ALT hold function. The S-Tec System Thirty Autopilot features:

- Roll Stabilization.
- Turn Command.
- NAV/LOC/GPS tracking; HI and LO sensitivity.
- Altitude Hold.
- GPS Steering (GPSS) for smoother turns onto a course or during course tracking.

A separate GPSS converter provides GPS roll steering to the autopilot. A GPSS/HDG button allows the operator to switch between HDG and Roll Steering modes. In the HDG mode the autopilot responds to the HDG bug on the HSI. In the GPSS mode, the autopilot responds to roll steering inputs from the GPS navigator. 28 VDC for autopilot operation is supplied through the 5-amp AUTOPILOT circuit breaker on the Essential Bus.

Serials with Avionics Configuration B - 0002 through 1601, 1603 through 1643 and 1645 through 1662 without PFD:

These airplanes are equipped with an S-TEC System 55X Autopilot with Altitude Selector/Alerter. The System 55X autopilot is a two-axis autopilot system. The system consists of a flight guidance programmer/computer, altitude encoder, altitude selector / alerter, turn coordinator, and HSI. Mode selection and vertical speed selection is made on the programmer/computer panel. A button on each control yoke handle may be used to disengage the autopilot. The autopilot makes roll changes through the aileron trim motor and spring cartridge and makes pitch changes for altitude hold through the elevator trim motor.

The SR22 installation of the S-Tec System 55X Autopilot features:

- Heading Hold and Command;
- NAV/LOC/GPS/GS tracking, high and low sensitivity, and automatic 45° course intercept;
- GPS Steering (GPSS);
- Altitude Pre-select, Hold and Command, Altitude display, and baro correction;
- Altitude and Decision Height (DH) alert; and
- Vertical Speed Hold and Command.

28 VDC for autopilot and altitude selector/alerter is supplied through the 5-amp AUTOPILOT circuit breaker on the Essential Bus.

Refer to S-Tec System Fifty-Five X Autopilot Pilot's Operating Handbook, P/N 87109 dated 8 November 2000 or later, Refer to S-Tec Altitude Selector / Alerter Pilot's Operating Handbook (POH) P/N 8716 or P/N 87110 (no revision or later) for full operational procedures and detailed description of operational modes of the Altitude Selector / Alerter.

Avionics Configuration PFD - Serials 0435 and subsequent with PFD:

These airplanes are equipped with an S-TEC System 55X or 55SR Autopilot and are fully integrated with the Entegra PFD. Heading, Altitude and VSI (55X only) reference bugs are provided to aid in autopilot control and pilot situational awareness. When in an active

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autopilot mode, full guidance is provided, including smooth transitions to altitude and heading captures. If not in an active autopilot mode (i.e., “hand-flying”), there is no guidance other than the position of the appropriate bugs, as set by the pilot. A button on each control yoke handle may be used to disengage the autopilot.

The reference bugs’ status, autopilot annunciations, and flight director steering command bars (if installed) will indicate when Entegra is coupled with the autopilot. A solid magenta Heading, Altitude, or VSI (55X only) bug indicates that the function is currently coupled to an active mode of the autopilot. A hollow magenta bug indicates that the function is not currently coupled to the autopilot in an active mode. In other words, a hollow bug indicates manual or “hand-flying” status.

In flight director equipped aircraft, when a vertical mode of the autopilot is being used, a set of flight director command bars will indicate the required steering of the aircraft to achieve the commanded tracking from the autopilot. In autopilot mode, “AP” will be in the autopilot annunciation field, the command bars will be visible and magenta and the aircraft should track the bars.

In flight director only mode, “FD” will be displayed in the autopilot annunciation field, the command bars will be visible and green, and the pilot is expected to actuate the flight controls as required to track the bars.

• Note •

One of the horizontal modes (HDG, NAV, GPSS) must be engaged on the autopilot control interface before a vertical mode can be used.

When HDG mode is engaged, rotation of the heading bug greater than 180 degrees may result in a reversal of turn direction.

The following six modes of the System 55X are supported by the Entegra PFD:

• ALT (Altitude Hold) Mode
• VS (Vertical Speed) Mode
• Altitude Capture Mode
• HDG (Heading Capture/Hold Mode)
The following three modes of the System 55SR are supported by the Entegra PFD:

- **ALT (Altitude Hold) Mode**
- **HDG (Heading Capture/Hold Mode)**
- **NAV Mode**

28 VDC for autopilot and altitude selector/alater is supplied through the 5-amp AUTOPILOT circuit breaker on the Essential Bus.

*Refer to S-Tec System Fifty-Five X Autopilot Pilot’s Operating Handbook, P/N 87109 dated 8 November 2000 or later, and the applicable POH supplement for a more complete description of the autopilot, its operating modes, and additional detailed operating procedures.*

### GPS Navigation

The Jeppesen Navigation Database provides access to data on Airports, Approaches, Standard Instrument Departures (SIDs), Standard Terminal Arrivals (STARs), VORs, NDBs, Intersections, Minimum Safe Altitudes, Controlled Airspace Advisories and Frequencies. North American and International databases are available. Database information is provided on a card that can be inserted into the card slot on the GPS unit. Subscription information is provided in a subscription packet provided with each system.

*Serials with Avionics Configuration A - 0002 through 1601, 1603 through 1643 and 1645 through 1662 without PFD:*

The airplane is equipped with two GPS navigators. The Garmin GNS 430 is designated GPS 1 and the Garmin GNS 420 is designated GPS 2. Both Garmin GPS navigators are IFR certified. The primary unit, designated GPS 1, is coupled to the airplane’s HSI, Autopilot, and multifunction display. The secondary unit, designated GPS 2, is coupled to the airplane’s HSI.

The GPS navigators are capable of providing IFR enroute, terminal, and approach navigation with position accuracies better than 15 meters. Each GPS navigator utilizes the Global Positioning System (GPS) satellite network to derive the airplane’s position (latitude,
longitude, and altitude) and the altitude encoder to enhance the altitude calculation.

The GPS1 antenna is located above the headliner along the airplane centerline. The GPS2 antenna is located below the glareshield and behind the MFD. All GPS navigator controls and functions are accessible through the GPS receiver units’ front control panels located in the center console. The panels include function keys, power switches, MSG and NAV status annunciators, a color LCD display (GNS 430), two concentric selector knobs on each panel, and a Jeppesen NavData card slot in each panel. The displays are daylight readable and automatically dimmed for low-light operation. The primary GPS navigator is powered by 28 VDC through the 5-amp GPS 1 and 7.5-amp COM 1 circuit breakers on the Avionics Essential Bus. The secondary GPS navigator is powered by 28 VDC through the 5-amp GPS 2 and the 7.5-amp COM 2 circuit breaker on the Avionics Non-Essential Bus.

**Avionics Configuration B and PFD:**

The airplane is equipped with two GPS navigators. Dual Garmin GNS 430s are designated GPS 1 and GPS 2. Both Garmin GPS navigators are IFR certified. The primary unit, designated GPS 1, is coupled to the airplane’s HSI or PFD, Autopilot, and MFD. The secondary unit, designated GPS 2, is coupled to the airplane’s HSI or PFD, and MFD.

The GPS navigators are capable of providing IFR enroute, terminal, and approach navigation with position accuracies better than 15 meters. Each GPS navigator utilizes the Global Positioning System (GPS) satellite network to derive the airplane’s position (latitude, longitude, and altitude) and the altitude encoder to enhance the altitude calculation.

The GPS1 antenna is located above the headliner along the airplane centerline. The GPS2 antenna is located below the glareshield and behind the MFD. All GPS navigator controls and functions are accessible through the GPS receiver units’ front control panels located in the center console. The panels include function keys, power switches, MSG and NAV status annunciators, a color LCD display (GNS 430), two concentric selector knobs on each panel, and a Jeppesen NavData card slot in each panel. The displays are daylight readable and automatically dimmed for low-light operation. The primary GPS navigator is powered by 28 VDC through the 5-amp GPS
1 and 7.5-amp COM 1 circuit breakers on the Avionics Essential Bus. The secondary GPS navigator is powered by 28 VDC through the 5-amp GPS 2 and the 7.5-amp COM 2 circuit breaker on the Avionics Non-Essential Bus.

**Communication (COM) Transceivers**

**Avionics Configuration A, B, and PFD:**

Two VHF communications (COM) transceivers are installed to provide VHF communication. The transceivers and integrated controls are mounted in the Garmin GNS 430 or GNS 420 units. The transceivers receive all narrow- and wide-band VHF communication transmissions transmitted within range of the selected frequency. The antennas pick up the signals and route the communication signals to the transceivers, which digitize the audible communication signal. The digitized audio is then routed to the audio control unit for distribution to the speakers or headphones.

COM 1 – The upper Garmin GNS 430 is designated COM 1. The Garmin GNS 430 control panel provides COM 1 transceiver active and standby frequency indication, frequency memory storage, and knob-operated frequency selection. The COM 1 transceiver provides either 720-channel (25 kHz spacing) or 2280-channel (8.33 kHz spacing) operation in a frequency range from 118.000 to 136.975 MHz. The COM 1 antenna is located above the cabin on the airplane centerline. 28 VDC for COM 1 transceiver operation is controlled through the Avionics Master Switch on the bolster switch panel and supplied through the 7.5-amp COM 1 circuit breaker on the Essential Avionics Bus.

COM 2 – The lower Garmin GNS 420 is designated COM 2. The Garmin GNS control panel provides COM 2 transceiver active and standby frequency indication, frequency memory storage, and knob-operated frequency selection. The COM 2 transceiver provides either 720-channel (25 kHz spacing) or 2280-channel (8.33 kHz spacing) operation in a frequency range from 118.000 to 136.975 MHz. The COM 2 antenna is located on the underside of the cabin on the airplane centerline. 28 VDC for COM 2 transceiver operation is controlled through the Avionics Master Switch on the bolster switch panel and supplied through the 7.5-amp COM 2 circuit breaker on the Non-Essential Avionics Bus.
Navigation (Nav) Receiver

Serials with Avionics Configuration A - 0002 through 1601, 1603 through 1643 and 1645 through 1662 without PFD:

The airplane is equipped with one NAV receiver integrated into the Garmin GNS 430 GPS Navigators (the GNS 420 does not incorporate a NAV receiver). Mounted in the upper radio rack slot, this unit is designated NAV 1. The GNS 430 has VHF Omnirange/Localizer (VOR/LOC) capability. The VOR/LOC receiver receives VOR/LOC on a frequency range from 108.000 Mhz to 117.950 Mhz with 50 kHz spacing. The GNS 430 has glideslope capability. Glideslope is received from 329.150 to 335.000 in 150 kHz steps. The receivers and integrated controls are mounted in the Garmin GNS 430 control display. The receiver controls provide active and standby frequency indication, frequency memory storage, and knob-operated frequency selection. IDENT audio output for VOR and LOC is provided to the audio system. The Nav antenna, mounted on top of the vertical tail, provides VOR/LOC input for both Nav receivers.

NAV 1 – The upper GARMIN GNS 430 is designated NAV 1. 28 VDC for navigation receiver operation is controlled through the Avionics Master Switch on the bolster switch panel and supplied through the 5-amp GPS1 circuit breaker on the Avionics Essential Bus row.

Avionics Configuration B and PFD:

The airplane is equipped with two NAV receivers integrated into the Garmin GNS 430 GPS Navigators. The upper unit is designated NAV 1 and the lower unit is designated NAV 2. The Nav receiver controls are integrated into the Garmin GNS control mounted in the center console. Each unit has VHF Omnirange/Localizer (VOR/LOC) capability. The VOR/LOC receiver receives VOR/LOC on a frequency range from 108.000 Mhz to 117.950 Mhz with 50 kHz spacing. The GNS 430 has glideslope capability. Glideslope is received from 329.150 to 335.000 in 150 kHz steps. The receiver control provides active and standby frequency indication, frequency memory storage, and knob-operated frequency selection. IDENT audio output for VOR and LOC is provided to the audio system. The Nav antenna, mounted on top of the vertical tail, provides VOR/LOC input for both Nav receivers.
NAV 1 – The upper GARMIN GNS 430 is designated NAV 1. 28 VDC for navigation receiver operation is controlled through the Avionics Master Switch on the bolster switch panel and supplied through the 5-amp GPS1 circuit breaker on the Avionics Essential Bus row.

NAV 2 – The lower GARMIN GNS 430 is designated NAV 2. 28 VDC for navigation receiver operation is controlled through the Avionics Master Switch on the bolster switch panel and supplied through the 5-amp GPS 2 circuit breaker on the Avionics Non-Essential Bus row.

**Transponder**

The airplane is equipped with a single Garmin GTX 327 ATC Mode C (identification and altitude) transponder with squawk capability. The transponder system consists of the integrated receiver/transmitter control unit, an antenna, and an altitude encoder. The receiver/transmitter receives interrogations from a ground-based secondary radar transmitter and then transmits to the interrogating Air Traffic Control Center. Digitized altitude information, provided by the altitude encoder, is plumbed into the airplane static system. The transponder and integrated controls are mounted in the center console. The transponder control provides active code display, code selection, IDENT button, and test functions. A FUNC (function) key allows for selection of pressure altitude, flight time, count-up timer and countdown timer modes. The display is daylight readable and dimming is operator controlled through the INST lights control on the instrument panel bolster. The transponder antenna is mounted on the underside of the fuselage just aft of the firewall. 28 VDC for transponder operation is controlled through the Avionics Master Switch on the bolster switch panel. 28 VDC for receiver, transmitter, and altitude encoder operation is supplied through the 2-amp ENCODER/XPONDER circuit breaker on the Avionics Non-Essential Bus.

**Audio System**

The airplane is equipped with a Garmin GMA 340 Audio Panel. Refer to the Garmin GMA 340 Audio Panel Pilot's Operating Handbook, P/N 190-00149-10 Rev C or later, and the applicable POH supplement for a more complete description of the autopilot, its operating modes, and additional detailed operating procedures.
Headset/Microphone Installation

The airplane is equipped with provisions for four noise-canceling headsets with integrated microphones. The forward microphone-headsets use remote Push-To-Talk (PTT) switches located on the top of the associated control yoke grip. The rear headsets do not have COM transmit capabilities and do not require PTT switches. The microphone (MIC), headset, and automatic noise reduction (ANR) power jacks for the pilot and front seat passenger are located in the map case and similar jacks for the aft passengers are located on the aft portion of the center console. Audio to all four headsets is controlled by the individual audio selector switches on the audio control panel and adjusted for volume level by using the selected receiver volume controls.

Audio Input Jack

Two audio input jacks are provided on the aft portion of the center console. One jack is located near the convenience outlet for use by the pilot and forward passenger, and another is located further aft by the rear passenger ANR power jacks. These jacks can be used to plug in personal entertainment devices such as portable radios, cassette players, or CD players. Audio volume through these jacks is controlled by connected individual entertainment device.

Emergency Locator Transmitter

The airplane is equipped with a self-contained emergency locator transmitter (ELT). The transmitter and antenna are installed immediately behind the aft cabin bulkhead to the right of the airplane centerline. The main transmitter control switch, labeled ON-OFF-ARMED, on the transmitter is in the armed position for normal operations. A remote switch and indicator panel is installed immediately below the circuit breaker panel. The transmitter unit is mounted longitudinally in the airplane in order to detect deceleration greater than 3.5 ft/sec. If rapid deceleration is detected, the transmitter will repeatedly transmit VHF band audio sweeps at 121.5 MHz and 243.0 MHz approximately 0.5 seconds apart. The transmitter and portable antenna are accessible through an access at the base of the baggage compartment bulkhead. The ELT can be removed from the airplane and used as a personal locating device if it is necessary to leave the airplane after an accident. Eight dated “D” cell alkaline
batteries contained within the transmitter unit power the ELT transmitter. The batteries must be replaced at specified intervals based upon the date appearing on the battery (refer to Airplane Maintenance Manual).

**ELT Remote Switch and Indicator Panel**

The ELT remote switch and indicator panel located immediately below the circuit breaker panel, provides test and monitoring functions for the ELT. The panel contains a button labeled ON, a button labeled RESET, and a red LED (light). The red light flashes when the ELT is transmitting. The ON button is used to test the unit in accordance with the maintenance manual procedures. The RESET button can be used to cancel an inadvertent transmission. A 6-volt Lithium battery mounted in the panel powers the LED. The battery must be replaced at regular intervals (refer to Airplane Maintenance Manual).

In the event of an accident:

1. Verify ELT operation by noting that the ELT indicator light on the remote panel is flashing.

2. If possible, access the unit as described below and set the ELT main transmitter control switch ON.

   Portable use of ELT:
   a. Remove access at lower aft center of baggage compartment.
   b. Disconnect fixed antenna lead from front of unit.
   c. Disconnect lead from remote switch and indicator unit.
   d. Loosen attach straps and remove transmitter unit and portable antenna.
   e. Attach portable antenna to antenna jack on front of unit.
   f. Set main control switch to ON.
   g. Hold antenna upright as much as possible.
Hour Meter(s)

Serials 0002 through 1820, 1822 through 1839, and 1841 through 1862: The airplane is equipped with an hour meter located inside the armrest storage compartment between the pilot and copilot seats. Recording begins when the BAT 1 switch is ON and either the ALT 1 or ALT 2 switch is ON.

Serials 0002 through 1601, 1603 through 1643, and 1645 through 1662: 28 VDC for hour meter operation is supplied through the 5-amp ENGINE INST circuit breaker.

Serials 1602, 1644, and 1663 through 1862: 28 VDC for hour meter operation is supplied through the 5-amp FUEL QTY / HOBBS circuit breaker on Main Bus 1.

Serials 1821, 1840, 1863 and subsequent: The airplane is equipped with two hour meters located inside the armrest storage compartment between the pilot and copilot seats. The #1 hour meter, labeled HOBBS begins recording when the BAT 1 switch is ON and either the ALT 1 or ALT 2 switch is ON. The #2 hour meter records flight time and is labeled FLIGHT. Recording begins when the airplane reaches a speed of approximately 35 KIAS and is controlled by a differential pressure switch connected to the Pitot-static system. 28 VDC for hour meter operation is supplied through the 5-amp FUEL QTY / HOBBS circuit breaker on Main Bus 1.
Digital Clock

Serials 0002 through 0434; The airplane is equipped with a 2¼” Davtron M803 digital clock located on the left instrument panel immediately outboard of the airspeed indicator. The clock provides Universal Time (UT), Local Time (LT), Elapsed Time (ET), Outside Air Temperature (OAT) in °C or °F, and Voltmeter functions. All features and functions are selectable from control buttons on the clock face. The clock receives the OAT signal from a temperature sensor installed immediately forward of the pilots door. The clock operates on 28 VDC supplied through the 5-amp ENGINE INST circuit breaker on Main Bus 1. Keep-alive power is supplied through a 5-amp fuse connected to the airplane Main Distribution Bus in the Master Control Unit (MCU). A replaceable AA battery is installed to provide up to three years battery back up.

SEL and CTL Buttons

All time keeping and set functions are addressable using the Select and Control buttons below the time display. Upon power up the clock will display Universal Time (UT). Pressing the Select button 3 times will display Local Time (LT), and Elapsed Time (ET) sequentially. Pressing the button again will return the display to UT.

Set UT or LT:

Use the Select button to select UT or LT as desired. Simultaneously press Select and Control buttons (tens of hours LED will flash). Press Control button repeatedly as required to increment digit to desired value. Press Select button to select the next digit to be set. After all digits have been set, press the Select button again to return to the normal mode.

Flight Time (FT):

The flight time (FT) option is not available in this installation. If FT is selected the display will ‘zero.’

Elapsed Time (ET):

The ET mode may be used either in ‘count-up’ or in ‘count-down’ modes.

To set the count-up mode:

1. Select ET using the Select button; and
2. Press Control to activate count-up timer. Elapsed time counts up to 59 minutes, 59 seconds, and then switches to hours and minutes. Pressing the Control button again will reset the timer to zero.

To set the count-down mode:

1. Select ET using the Select button;
2. Input a ‘count-down’ time using the same technique as setting UT or LT (a maximum of 59 minutes, 59 seconds may be entered);
3. Press the Select button to exit the set mode; and
4. Press Control to start the count down. At zero, the alarm activates and the display flashes. Pressing either Select or Control deactivates the alarm.

Test Mode:

To enter the self-test mode, hold the Select button for 3 seconds. The display will indicate “88:88” and all four (UT, LT, FT, ET) annunciators will come on.

**OAT – VOLTS Button**

- **Note** -

  OAT indication is subject to small errors. It is possible for ice to accrete on the aircraft at indicated temperatures higher than 32°F (0° C).

**Serials 0002 through 0434;** The red OAT-VOLTS button is used to display Outside Air Temperature and airplane Main Bus voltage. When the airplane is powered down, the upper display will display the clock’s back-up battery voltage. Upon power up, the display will show the airplane’s Main Bus voltage. Pressing the button displays OAT in °F. Pressing the button again displays OAT in °C.

**Serials 0435 and subsequent with PFD:** Outside Air Temperature annunciation is integrated into the PFD.
Cirrus Airplane Parachute System

The SR22 is equipped with a Cirrus Airplane Parachute System (CAPS) designed to bring the aircraft and its occupants to the ground in the event of a life-threatening emergency. The system is intended to save the lives of the occupants but will most likely destroy the aircraft and may, in adverse circumstances, cause serious injury or death to the occupants. Because of this it is important to carefully read the CAPS descriptions in this section, section 3 Emergency Procedures and Section 10, Safety and consider when and how you would use the system.

**WARNING**

The parachute system does not require electrical power for activation and can be activated at any time. The solid-propellant rocket flight path is upward from the parachute cover. Stay clear of parachute canister area when aircraft is occupied. Do not allow children in the aircraft unattended.

System Description

The CAPS consists of a parachute, a solid-propellant rocket to deploy the parachute, a rocket activation handle, and a harness imbedded within the fuselage structure.

A composite box containing the parachute and solid-propellant rocket is mounted to the airplane structure immediately aft of the baggage compartment bulkhead. The box is covered and protected from the elements by a thin composite cover.

The parachute is enclosed within a deployment bag that stages the deployment and inflation sequence. The deployment bag creates an orderly deployment process by allowing the canopy to inflate only after the rocket motor has pulled the parachute lines taut.

The parachute itself is a 2400-square-foot round canopy equipped with a slider, an annular-shaped fabric panel with a diameter significantly less than the open diameter of the canopy. The slider has grommets spaced around its perimeter. The canopy suspension lines are routed through these grommets so that the slider is free to move along the suspension lines. Since the slider is positioned at the top of the suspension lines near the canopy, at the beginning of the deployment
sequence the slider limits the initial diameter of the parachute and the rate at which the parachute inflates. As the slider moves down the suspension lines the canopy inflates.

A three-point harness connects the airplane fuselage structure to the parachute. The aft harness strap is stowed in the parachute canister and attached to the structure at the aft baggage compartment bulkhead. The forward harness straps are routed from the canister to firewall attach points just under the surface of the fuselage skin. When the parachute deploys, the forward harness straps pull through the fuselage skin covering from the canister to the forward attach points.

**Activation Handle**

CAPS is initiated by pulling the CAPS Activation T-handle installed in the cabin ceiling on the airplane centerline just above the pilot’s right shoulder. A placarded cover, held in place with hook and loop fasteners, covers the T-handle and prevents tampering with the control. The cover is be removed by pulling the black tab at the forward edge of the cover.

Pulling the activation T-handle will activate the rocket and initiate the CAPS deployment sequence. To activate the rocket, two separate events must occur:

1. Pull the activation T-handle from its receptacle. Pulling the T-handle removes it from the o-ring seal that holds it in place and takes out the slack in the cable (approximately two inches (5 cm) of cable will be exposed). Once the slack is removed, the T-handle motion will stop and greater force will be required to activate the rocket.

2. Clasp both hands around activation T-handle and pull straight downward with a strong, steady, and continuous force until the rocket activates. A chin-up type pull works best. Up to 45.0 pounds (20.4 Kg) force, or greater, may be required to activate the rocket. The greater force required occurs as the cable arms and then releases the rocket igniter firing pin. When the firing pin releases, two primers discharge and ignite the rocket fuel.
• Note •

Jerking or rapidly pulling on the activation T-handle greatly increases the pull forces required to activate the rocket.

Attempting to activate the rocket by pushing the activation T-handle forward and down limits the force that can be applied. Pulling the activation T-handle straight down generates the greatest force.

A maintenance safety pin is provided to ensure that the activation handle is not pulled during maintenance. However, there may be some circumstances where an operator may wish to safety the CAPS system; for example, the presence of unattended children in the airplane, the presence of people who are not familiar with the CAPS activation system in the airplane, or during display of the airplane.

The pin is inserted through the handle retainer and barrel locking the handle in the “safe” position. A “Remove Before Flight” streamer is attached to the pin.

- WARNING -

After maintenance has been performed or any other time the system has been safetied, operators must verify that the pin has been removed before further flight.

Deployment Characteristics

When the rocket launches, the parachute assembly is extracted outward due to rocket thrust and rearward due to relative wind. In approximately two seconds the parachute will begin to inflate.

When air begins to fill the canopy, forward motion of the airplane will dramatically be slowed. This deceleration increases with airspeed but in all cases within the parachute envelope should be less than 3 g's. During this deceleration a slight nose-up may be experienced, particularly at high speed; however, the rear riser is intentionally snubbed short to preclude excessive nose-up pitch. Following any nose-up pitching, the nose will gradually drop until the aircraft is hanging nose-low beneath the canopy.

Eight seconds after deployment, the rear riser snub line will be cut and the aircraft tail will drop down into its final approximately level attitude. Once stabilized in this attitude, the aircraft may yaw slowly back and
forth or oscillate slightly as it hangs from the parachute. Descent rate is expected to be less than 1700 feet per minute with a lateral speed equal to the velocity of the surface wind. In addition, surface winds may continue to drag the aircraft after ground impact.

**Caution**

Ground impact is expected to be equivalent to touchdown from a height of approximately 13 feet. While the airframe, seats and landing gear are designed to accommodate this stress, occupants must prepare for it in accordance with the CAPS Deployment procedure in Section 3 - Emergency Procedures.

**Note**

The CAPS is designed to work in a variety of aircraft attitudes, including spins. However, deployment in an attitude other than level flight may yield deployment characteristics other than those described above.
Section 8
Handling, Servicing, Maintenance

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Introduction

This section provides general guidelines for handling, servicing and maintaining your Cirrus Design SR22. In order to ensure continued safe and efficient operation of your airplane, keep in contact with your Authorized Cirrus Service Center to obtain the latest information pertaining to your aircraft.

Operator’s Publications

The FAA Approved Airplane Flight Manual and Pilot’s Operating Handbook (POH) is provided at delivery. Additional or replacement copies may be obtained from Cirrus Design by contacting the Customer Service Department.

Service Publications

The following service publications are available for purchase from Cirrus Design for the SR22:

- Airplane Maintenance Manual (AMM) – GAMA-type Maintenance Manual divided into chapters as specified by GAMA and ATA covering inspection, servicing, maintenance, troubleshooting, and repair of the airplane structure, systems, and wiring. Revision Service for this manual is also available. A current copy of the AMM is provided at delivery.

- Engine Operators and Maintenance Manual – Cirrus Design provides a Teledyne Continental Engine Operator’s and Maintenance Manual at the time of delivery. Engine and engine accessory overhaul manuals can be obtained from the original equipment manufacturer.

- Avionics Component Operator and Maintenance Manuals — Cirrus Design provides all available operator’s manuals at the time of delivery. Maintenance manuals, if available, may be obtained from the original equipment manufacturer.

Cirrus Design offers a Subscription Service for the Service Bulletins, Service Letters and Options Letters issued from the factory. This service is offered to interested persons such as owners, pilots and mechanics at a nominal fee. Interested parties may obtain copies and subscription service for these documents by contacting Customer Service at Cirrus Design.
• Service Bulletins – are of special importance. When you receive a Service Bulletin, comply with it promptly.

• Service Advisory Notices – are used to notify you of optional Service Bulletins, supplier Service Bulletins or Service Letters affecting your airplane, and maintenance data or corrections not requiring a Service Bulletin. Give careful attention to the Service Advisory Notice information.

**Ordering Publications**

SR22 publications, revision service, and service publication subscription service may be obtained by contacting Customer Service at Cirrus Design as follows:

Cirrus Design Corporation
Customer Service
4515 Taylor Circle
Duluth, MN 55811
Phone: 218 727-2737
FAX: 218 727-2148

Make sure to include airplane serial number and owner's name in all correspondence for accurate processing of your documentation needs.
Airplane Records and Certificates

The Federal Aviation Administration (FAA) requires that certain data, certificates, and licenses be displayed or carried aboard the airplane at all times. Additionally, other documents must be made available upon request. The mnemonic acronym “ARROW” is often used to help remember the required documents.

- Note -

Owners of aircraft not registered in the United States should check with the registering authority for additional requirements.

<table>
<thead>
<tr>
<th>Required Documents</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Airworthiness Certificate FAA Form 8100-2</td>
<td>Must be displayed at all times</td>
</tr>
<tr>
<td>R Registration Certificate FAA Form 8050-3</td>
<td>Must be in the aircraft for all operations.</td>
</tr>
<tr>
<td>R Radio Station License FCC Form 556</td>
<td>Required only for flight operations outside the United States</td>
</tr>
<tr>
<td>O Operating Instructions</td>
<td>FAA Approved Flight Manual and Pilot’s Operating Handbook fulfills this requirement</td>
</tr>
<tr>
<td>W Weight &amp; Balance Data</td>
<td>Included in FAA Approved Airplane Flight Manual and Pilot’s Operating Handbook. Data must include current empty weight, CG, and equipment list.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Other Documents</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Airplane Logbook</td>
<td>Must be made available upon request</td>
</tr>
<tr>
<td>Engine Logbook</td>
<td>Must be made available upon request</td>
</tr>
<tr>
<td>Pilot’s Checklist</td>
<td>Available in cockpit at all times.</td>
</tr>
</tbody>
</table>
Airworthiness Directives

The Federal Aviation Administration (FAA) publishes Airworthiness Directives (AD’s) that apply to specific aircraft and aircraft appliances or accessories. AD’s are mandatory changes and must be complied with within a time limit set forth in the AD. Operators should periodically check with Cirrus Service Centers or A&P mechanic to verify receipt of the latest issued AD for their airplane.

Airplane Inspection Periods

- Note -

FAR 1.1 defines time in service, with respect to maintenance time records, as “the time from the moment an aircraft leaves the surface of the earth until it touches it at the next point of landing.”

Serials 1821, 1840, 1863 and subsequent: The #2 Hour Meter, located in the center console and labeled FLIGHT, begins recording when the airplane reaches approximately 35 KIAS and should be used to track maintenance time intervals as it more accurately records time in service than the #1 Hour Meter which begins recording when the BAT 1 switch is ON and either the ALT 1 or ALT 2 switch is ON.

The inspection items specified in the Annual/100 Inspection have been determined by the average aircraft use rate of the typical owner. Non-commercially operated aircraft that are flown significantly more than 100 hours per year should consider additional inspections commensurate with the hours flown. 100-Hour Inspection or enrollment in a Progressive Inspection Program should be considered in addition to the normally required Annual Inspection. The Annual Inspection interval may also be shortened to accommodate high utilization rate.

Annual Inspection

Unless enrolled in a Progressive Inspection Program, The U.S. Federal Aviation Regulations require all civil aircraft must undergo a thorough Annual Inspection each twelve calendar months. Annual Inspections are due on the last day of the twelfth month following the
last Annual Inspection. For example: If an Annual Inspection were performed on 19 November 1998, the next Annual Inspection will be due 30 November 1999. Annual Inspections must be accomplished regardless of the number of hours flown the previous year and can only be performed by a licensed Airframe and Powerplant (A&P) mechanic holding an Inspection Authorization (IA). All Cirrus Authorized Service Centers can perform Annual Inspections. The inspection is listed, in detail, in Chapter 5 of the Aircraft Maintenance Manual.

100-Hour Inspection

If the airplane is used commercially, in addition to the Annual Inspection requirement, the Federal Aviation Regulations requires that the airplane undergo a 100-Hour Inspection each 100 hours of flight operation. The scope of the 100-Hour Inspection is identical to the Annual Inspection except that it can be accomplished by a licensed A&P mechanic. The 100-hour interval may be exceeded by not more than 10 flight hours in order to reach a place where the inspection can be accomplished. Any flight hours used to reach an inspection station must be deducted from the next 100-Hour Inspection interval. The inspection is listed, in detail, in Chapter 5 of the Aircraft Maintenance Manual.

Cirrus Design Progressive Inspection Program

In lieu of the above requirements, an airplane may be inspected using a Progressive Inspection Program in accordance with the Federal Aviation Regulation Part 91.409.

The Cirrus Design Progressive Inspection Program provides for the complete inspection of the airplane utilizing a five-phase cyclic inspection program. A total of eight inspections are accomplished over the course of 400 flight hours, with an inspection occurring every 50 flight hours. The inspection items to be covered in the Progressive Inspection are very similar to the Annual Inspection items. The Progressive Inspection will accomplish a full Inspection of the airplane at 400 flight hours or at 12 calendar months. The inspection is listed, in detail, in Chapter 5 of the Aircraft Maintenance Manual.
Pilot Performed Preventative Maintenance

The holder of a Pilot Certificate issued under FAR Part 61 may perform certain preventive maintenance described in FAR Part 43, Appendix A. This maintenance may be performed only on an aircraft that the pilot owns or operates and which is not used in air carrier service. The regulation also stipulates that the pilot must also complete the appropriate logbook entries. The following is a list of the maintenance that the pilot may perform:

- **Note**
  
  The pilot should have the ability and manual procedures for the work to be accomplished.

  The pilot may not accomplish any work involving the removal or disassembly of primary structure or operating system, or interfere with an operating system, or affect the primary structure.

  - Remove, install, and repair tires.
  - Clean, grease, or replace wheel bearings
  - Replace defective safety wire or cotter pins.
  - Lubrication not requiring disassembly other than removal of non-structural items such as access covers, cowlings, or fairings.

- **Caution**

  Do not use unapproved lubricants. Unapproved lubricants may damage control system components, including but not limited to engine and flight controls. Refer to the Airplane Maintenance Manual for approved lubricants.

  - Replenish hydraulic fluid in the hydraulic and brake reservoirs.
  - Refinish the airplane interior or exterior (excluding balanced control surfaces) with protective coatings.
  - Repair interior upholstery and furnishings.
  - Replace side windows.
  - Replace bulbs, reflectors and lenses of position and landing lights.
  - Replace cowling not requiring removal of the propeller.
  - Replace, clean or set spark plug gap clearance.
• Replace any hose connection, except hydraulic connections, with replacement hoses.
• Clean or replace fuel and oil strainers, as well as replace or clean filter elements.
• Replace prefabricated fuel lines.
• Replace the battery and check fluid level and specific gravity.

**Logbook Entry**

After any of the above work is accomplished, appropriate logbook entries must be made. Logbook entries should contain:

• The date the work was accomplished.
• Description of the work.
• Number of hours on the aircraft.
• The certificate number of pilot performing the work.
• Signature of the individual doing the work.

Logbooks should be complete and up to date. Good records reduce maintenance cost by giving the mechanic information about what has or has not been accomplished.
Ground Handling

Application of External Power

A ground service receptacle, located just aft of the cowl on the left side of the airplane, permits the use of an external power source for cold weather starting and maintenance procedures.

- WARNING -

If external power will be used to start engine, keep yourself, others, and power unit cables well clear of the propeller rotation plane.

To apply external power to the airplane:

- Caution -

Do not use external power to start the airplane with a ‘dead’ battery or to charge a dead or weak battery in the airplane. The battery must be removed from the airplane and battery maintenance performed in accordance with the appropriate Airplane Maintenance Manual procedures.

1. Ensure that external power source is regulated to 28 VDC.
2. Check BAT and AVIONICS power switches are ‘off.’
3. Plug external power source into the receptacle.
4. Set BAT 1 switch to ON. 28 VDC from the external power unit will energize the main distribution and essential distribution buses. The airplane may now be started or electrical equipment operated.
5. If avionics are required, set AVIONICS power switch ON.

- Caution -

If maintenance on avionics systems is to be performed, it is recommended that external power be used. Do not start or crank the engine with the AVIONICS power switch ‘on.’

To remove external power from airplane:

1. If battery power is no longer required, set BAT 1 switch ‘off.’
2. Pull external power source plug.
Towing

The airplane may be moved on the ground by the use of the nose wheel steering bar that is stowed in the rear baggage compartment or by power equipment that will not damage or excessively strain the nose gear assembly. The steering bar is engaged by inserting it into lugs just forward of the nose wheel axle.

- Caution -

While pushing the aircraft backward, the tow bar must be installed to keep the nose wheel from turning abruptly.

Do not use the vertical or horizontal control surfaces or stabilizers to move the airplane. If a tow bar is not available, use the wing roots as push points.

Do not push or pull on control surfaces or propeller to maneuver the airplane.

Do not tow the airplane when the main gear is obstructed with mud or snow.

If the airplane is to be towed by vehicle, do not turn the nose wheel more than 90 degrees either side of center or structural damage to the nose gear could result.

1. Refer to Airplane Three View (Section 1, Figure 1-1) and Turning Radius (Section 1, Figure 1-2) or clearances. Be especially cognizant of hangar door clearances.
2. Insert tow bar into the lugs just forward of the nose wheel axle.
3. Release parking brake and remove chocks
4. Move airplane to desired location.
5. Install chocks
6. Remove tow bar.

To obtain a minimum radius turn during ground handling, the airplane may be rotated around either main landing gear by pressing down on a fuselage just forward of the horizontal stabilizer to raise the nosewheel off the ground.
Taxiing

Before attempting to taxi the airplane, ground personnel should be instructed and authorized by the owner to taxi the airplane. Instruction should include engine starting and shutdown procedures in addition to taxi and steering techniques.

- **Caution** -

Verify that taxi and propeller wash areas are clear before beginning taxi.

Do not operate the engine at high RPM when running up or taxiing over ground containing loose stones, gravel, or any loose material that may cause damage to the propeller blades.

Taxi with minimum power needed for forward movement. Excessive braking may result in overheated or damaged brakes.

1. Remove chocks.
2. Start engine in accordance with Starting Engine procedure (Section 4).
3. Release parking brake.
4. Advance throttle to initiate taxi. Immediately after initiating taxi, apply the brakes to determine their effectiveness. During taxiing, use differential braking to make slight turns to ascertain steering effectiveness.

- **Caution** -

Observe wing clearance when taxiing near buildings or other stationary objects. If possible, station an observer outside the airplane.

Avoid holes and ruts when taxiing over uneven ground.

5. Taxi airplane to desired location.
6. Shut down airplane and install chocks and tie-downs in accordance with Shutdown procedure (Section 4).
Parking

The airplane should be parked to protect the airplane from weather and to prevent it from becoming a hazard to other aircraft. The parking brake may release or exert excessive pressure because of heat buildup after heavy braking or during wide temperature swings. Therefore, if the airplane is to be left unattended or is to be left overnight, chock and tie down the airplane.

1. For parking, head airplane into the wind if possible.
2. Retract flaps.
3. Set parking brake by first applying brake pressure using the toe brakes and then pulling the PARK BRAKE knob aft.

   • Caution •

   Care should be taken when setting overheated brakes or during cold weather when accumulated moisture may freeze a brake.

4. Chock both main gear wheels.
5. Tie down airplane in accordance with tiedown procedure in this section.
6. Install a pitot head cover. Be sure to remove the pitot head cover before flight.
7. Cabin and baggage doors should be locked when the airplane is unattended.
Tiedown

The airplane should be moored for immovability, security and protection. FAA Advisory Circular AC 20-35C, Tiedown Sense, contains additional information regarding preparation for severe weather, tiedown, and related information. The following procedures should be used for the proper mooring of the airplane:

1. Head the airplane into the wind if possible.
2. Retract the flaps.
3. Chock the wheels.
4. Secure tie-down ropes to the wing tie-down rings and to the tail ring at approximately 45-degree angles to the ground. When using rope or non-synthetic material, leave sufficient slack to avoid damage to the airplane should the ropes contract.

   • Caution •

   Anchor points for wing tiedowns should not be more than 18 feet apart to prevent eyebolt damage in heavy winds.

   Use bowline knots, square knots, or locked slipknots. Do not use plain slipknots.

Leveling

The airplane is leveled longitudinally by means of a spirit level placed on the pilot door sill and laterally by means of a spirit level placed across the door sills. Alternately, sight the forward and aft tool holes along waterline 95.9 to level airplane. Refer to Section 6, Airplane Weighing Procedures and Section 6, Figure 6-2, for illustration.
Jacking

Two jacking points are provided: one at each wing tiedown. Jack points (pads) are stowed in the baggage compartment. The airplane may be jacked using two standard aircraft hydraulic jacks at the wing jacking points and a weighted tailstand attached to the tail tiedown.

**Raise Airplane**

- **Caution** -

Do not jack the aircraft outside or in open hangar with winds in excess of 10 mph.

The empty CG is forward of the wing jacking points. To prevent airplane from tipping forward during maintenance or jacking, use a weighted tailstand (300-lb minimum) attached to the tail tiedown.

1. Position airplane on a hard, flat, level surface.
2. Remove tiedown rings from wings. Stow tie-down rings in baggage compartment.
3. Attach a weighted tailstand to the tail tiedown ring.
4. Position jacks and jack points (pads) for jacking. Insert jack point (pad) into wing tiedown receptacle. Holding the jack point (pad) in place, position the jack under the point and raise the jack to firmly contact the jack point. Repeat for opposite jacking point.
5. Raise the airplane keeping the airplane as level as possible.

**Lower Airplane**

1. Release pressure on all jacks as simultaneously as necessary to keep airplane as level as possible.
2. Remove jacks, jack points (pads), and tailstand. Stow points in baggage compartment. Install tiedown rings in wings.
Servicing

Landing Gear Servicing

The main landing gear wheel assemblies use 15 x 6.00 x 6, six-ply rating tires and tubes. The nose wheel assembly uses a 5.00 x 5 four-ply rating, type III tire and tube. Always keep tires inflated to the rated pressure to obtain optimum performance and maximum service. The landing gear struts do not require servicing. With the exception of replenishing brake fluid, wheel and brake servicing must be accomplished in accordance with Airplane Maintenance Manual procedures.

Brake Servicing

Brake Replenishing

The brake system is filled with MIL-H-5606 hydraulic brake fluid. The fluid level should be checked at every oil change and at the annual/100-hour inspection, replenishing the system when necessary. The brake reservoir is located on the right side of the battery support frame. If the entire system must be refilled, refer to the Airplane Maintenance Manual.

To replenish brake fluid:

1. Chock tires and release parking brake.
2. Remove top engine cowling to gain access to hydraulic fluid reservoir.
3. Clean reservoir cap and area around cap before opening reservoir cap.
4. Remove cap and add MIL-H-5606 hydraulic fluid as necessary to fill reservoir.
5. Install cap, inspect area for leaks, and then install and secure engine cowling.

Brake Inspection

The brake assemblies and linings should be checked at every oil change (50 hours) for general condition, evidence of overheating, and deterioration. Serials 0002 thru 3450 before SB 2X-05-01: At every annual/100-hour inspection the brakes should be disassembled, the brake linings should be checked and the O-rings replaced.
The aircraft should not be operated with overheated, damaged, or leaking brakes. Conditions include, but are not limited to:

- Leaking brake fluid at the caliper. This can be observed by checking for evidence of fluid on the ground or deposited on the underside of the wheel fairing. Wipe the underside of the fairing with a clean, white cloth and inspect for red colored fluid residue.

- Overheated components, indicated by discoloration or warping of the disk rotor. Excessive heat can cause the caliper components to discolor or cause yellowing of the part identification label.

To inspect the brake assemblies:

1. Remove main gear fairing. (Refer to AMM 32-10)
2. Wipe off any debris from brake caliper assembly that may obstruct inspection.
3. Check brake linings for deterioration and maximum permissible wear. Replace lining when worn to 0.100 inch (2.54 mm).
4. Inspect temperature indicator(s):
   - **Serials 0002 thru 3450 before SB 2X-05-01:**
     a. Clean and inspect temperature indicator installed to piston housing. If indicator center is black, the brake assembly has been overheated. The brake linings must be inspected and the O-rings replaced.
   - **Serials 0002 thru 3450 after SB 2X-05-01:**
     a. Clean and inspect temperature indicators installed to brake caliper assembly.
     b. Verify temperature indicators are firmly adhered to piston housing.
     c. If top temperature indicator is white or lower temperature indicator is white, the brake assembly has not overheated. O-ring replacement is not necessary. If either temperature indicator is black, the brake assembly has overheated. The brake linings must be inspected and the O-rings replaced.
5. Check brake assemblies for evidence of overheating and/or deterioration.
6. Install main gear fairing. (Refer to AMM 32-10)

**Tire Inflation**

For maximum service from the tires, keep them inflated to the proper pressure. When checking tire pressure, examine the tires for wear, cuts, nicks, bruises and excessive wear.

To inflate tires:

1. Remove inspection buttons on wheel pants to gain access to valve stems. It may be necessary to move airplane to get valve stem aligned with the access hole.
2. Remove valve stem cap and verify tire pressure with a dial-type tire pressure gage.
3. Inflate nose tire to 40 psi (275 kPa) and main wheel tires to 62 psi (427 kPa).
4. Replace valve stem cap and inspection buttons.

All wheels and tires are balanced before original installation and the relationship of tire, tube, and wheel should be maintained upon reinstallation. In the installation of new components, it may be necessary to rebalance the wheels with the tires mounted. Unbalanced wheels can cause extreme vibration in the landing gear.

**Propeller Servicing**

The spinner and backing plate should be cleaned and inspected for cracks frequently. Before each flight the propeller should be inspected for nicks, scratches, and corrosion. If found, they should be repaired as soon as possible by a rated mechanic, since a nick or scratch causes an area of increased stress which can lead to serious cracks or the loss of a propeller tip. The back face of the blades should be painted when necessary with flat black paint to retard glare. To prevent corrosion, the surface should be cleaned and waxed periodically.
Oil Servicing

The oil capacity of the Teledyne Continental IO-550-N engine is 8 quarts. It is recommended that the oil be changed every 50 hours and sooner under unfavorable operating conditions. The following grades are recommended for the specified temperatures at sea level (SL):

<table>
<thead>
<tr>
<th>Ambient Air Temperature (SL)</th>
<th>Single Viscosity</th>
<th>Multi-Viscosity</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Temperatures</td>
<td>-</td>
<td>20W-60</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20W-50</td>
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<tr>
<td></td>
<td></td>
<td>15W-50</td>
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<tr>
<td>Below 40° F</td>
<td>SAE 30</td>
<td>10W-30</td>
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<td>20W-60</td>
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<td>20W-50</td>
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<td>15W-50</td>
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<tr>
<td>Above 40° F</td>
<td>SAE 50</td>
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<tr>
<td></td>
<td></td>
<td>20W-50</td>
</tr>
<tr>
<td></td>
<td></td>
<td>15W-50</td>
</tr>
</tbody>
</table>

An oil filler cap and dipstick are located at the left rear of the engine and are accessible through an access door on the top left side of the engine cowling. The engine should not be operated with less than six quarts of oil. Seven quarts (dipstick indication) is recommended for extended flights.

To check and add oil:

1. Open access door on upper left-hand side of cowl. Pull dipstick and verify oil level.
2. If oil level is below 6 quarts (5.7 liters), remove filler cap and add oil through filler as required to reach 6-8 quarts (5.7-7.6 liters).
3. Verify oil level and install dipstick and filler cap.
4. Close and secure access panel.
Approved Oils

For the first 25 hours of operation (on a new or rebuilt engine) or until oil consumption stabilizes, use only straight mineral oil conforming to Mil-L-6082. If engine oil must be added to the factory installed oil, add only MIL-L-6082 straight mineral oil.

• Caution •

MIL-C-6529, Type II straight mineral oil with corrosion preventive can cause coking with extended use and is not recommended by Cirrus Design for break-in or post break-in use.

After 25 hours of operation and after oil consumption has stabilized, use only aviation lubricating oils conforming to Teledyne Continental Motors (TCM) Specification MHS24, Lubricating Oil, Ashless Dispersant, or TCM Specification MHS25, Synthetic Lubrication Oil.
<table>
<thead>
<tr>
<th>Product</th>
<th>Supplier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aeroshell (R) W</td>
<td>Shell Australia</td>
</tr>
<tr>
<td>Aeroshell Oil W</td>
<td>Shell Canada Ltd.</td>
</tr>
<tr>
<td>Aeroshell Oil W 15W-50</td>
<td>Shell Oil Company</td>
</tr>
<tr>
<td>Aeroshell Oil W 15W-50 Anti-Wear Formulation Aeroshell 15W50</td>
<td>Shell Oil Company</td>
</tr>
<tr>
<td>Aviation Oil Type A</td>
<td>Phillips 66 Company</td>
</tr>
<tr>
<td>BP Aero Oil</td>
<td>BP Oil Corporation</td>
</tr>
<tr>
<td>Castrolaero AD Oil</td>
<td>Castrol Ltd. (Australia)</td>
</tr>
<tr>
<td>Chevron Aero Oil</td>
<td>Chevron U.S.A. Inc.</td>
</tr>
<tr>
<td>Conoco Aero S</td>
<td>Continental Oil</td>
</tr>
<tr>
<td>Delta Avoil</td>
<td>Delta Petroleum Co.</td>
</tr>
<tr>
<td>Exxon Aviation Oil EE</td>
<td>Exxon Company, U.S.A.</td>
</tr>
<tr>
<td>Mobil Aero Oil</td>
<td>Mobil Oil Company</td>
</tr>
<tr>
<td>Pennzoil Aircraft Engine Oil</td>
<td>Pennzoil Company</td>
</tr>
<tr>
<td>Quaker State AD Aviation Engine Oil</td>
<td>Quaker State Oil &amp; Refining Co.</td>
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<tr>
<td>Red Ram Aviation Oil 20W-50</td>
<td>Red Ram Ltd. (Canada)</td>
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<tr>
<td>Sinclair Avoil</td>
<td>Sinclair Oil Company</td>
</tr>
<tr>
<td>Texaco Aircraft Engine Oil – Premium AD</td>
<td>Texaco Inc.</td>
</tr>
<tr>
<td>Total Aero DW 15W50</td>
<td>Total France</td>
</tr>
<tr>
<td>Turbonycoil 3570</td>
<td>NYCO S.A.</td>
</tr>
<tr>
<td>Union Aircraft Engine Oil HD</td>
<td>Union Oil Company of California</td>
</tr>
</tbody>
</table>

**Figure 8-1**

Approved Oils

Information Manual
March 2010

Section 8
Handling, Servicing, Maintenance
Fuel System Servicing

Fuel Filtration Screen/Element

Airplane serials 0002 thru 2709, 2710 thru 3420 after SB 2X-28-08 R1, and 3421 and subsequent; After the first 25 hours of operation, then every 50-hours or as conditions dictate, the fuel filtration screen in the gascolator must be cleaned. After cleaning, a small amount of grease applied to the gascolator bowl gasket will facilitate reassembly.

Airplane serials 2710 thru 3420 before SB 2X-28-08 R1; After the first 25 hours of operation, then every 100-hours or as conditions dictate, the fuel filter element in the gascolator must be replaced. At every oil change, Verify red pop-up tab on gascolator is not visible. If tab is visible, the fuel filter element must be replaced and the pop-up tab manually reset.

Refer to the Airplane Maintenance Manual for Fuel Screen/Element servicing information.

Fuel Requirements

Aviation grade 100 LL (blue) or 100 (green) fuel is the minimum octane approved for use in this airplane.

- Caution -

Use of lower grades can cause serious engine damage in a short period. The engine warranty is invalidated by the use of lower octane fuels.

Filling Fuel Tanks

Observe all safety precautions required when handling gasoline. Fuel fillers are located on the forward slope of the wing. Each wing holds a maximum of 40.5 U.S. gallons. When using less than the standard 81.0 U.S. gallon capacity, fuel should be distributed equally between each side.

- WARNING -

Have a fire extinguisher available.

Ground fuel nozzle and fuel truck to airplane exhaust pipe and ground fuel truck or cart to suitable earth ground.
Do not fill tank within 100 feet (30.5 meters) of any energized electrical equipment capable of producing a spark.

Permit no smoking or open flame within 100 feet (30.5 meters) of airplane or refuel vehicle.

Do not operate radios or electrical equipment during refuel operations. Do not operate any electrical switches.

To refuel airplane:

1. Place fire extinguisher near fuel tank being filled.
2. Connect ground wire from refuel nozzle to airplane exhaust, from airplane exhaust to fuel truck or cart, and from fuel truck or cart to a suitable earth ground.
3. Place rubber protective cover over wing around fuel filler.
   • Note •
   Do not permit fuel nozzle to come in contact with bottom of fuel tanks. Keep fuel tanks at least half full at all times to minimize condensation and moisture accumulation in tanks. In extremely humid areas, the fuel supply should be checked frequently and drained of condensation to prevent possible distribution problems.
4. Remove fuel filler cap and fuel airplane to desired level.
   • Note •
   If fuel is going to be added to only one tank, the tank being serviced should be filled to the same level as the opposite tank. This will aid in keeping fuel loads balanced.
5. Remove nozzle, install filler cap, and remove protective cover.
6. Repeat refuel procedure for opposite wing.
7. Remove ground wires.
8. Remove fire extinguisher.
Fuel Contamination and Sampling

Typically, fuel contamination results from foreign material such as water, dirt, rust, and fungal or bacterial growth. Additionally, chemicals and additives that are incompatible with fuel or fuel system components are also a source of fuel contamination. To assure that the proper grade of fuel is used and that contamination is not present, the **fuel must be sampled prior to each flight**.

Each fuel system drain must be sampled by draining a cupful of fuel into a clear sample cup. Fuel drains are provided for the fuel gascolator, wing tanks, and collector tank drains. The gascolator drain exits the lower engine cowl just forward of the firewall near the airplane centerline. Fuel tank and collector tank drains are located at the low spot in the respective tank.

If sampling reveals contamination, the gascolator and tank drains must be sampled again repeatedly until all contamination is removed. It is helpful to gently rock the wings and lower the tail slightly to move contaminants to the drain points for sampling. If after repeated samplings (three or more), evidence of significant contamination remains, do not fly the airplane until a mechanic is consulted, the fuel system is drained and purged, and the source of contamination is determined and corrected.

**Airplane serials 2710 thru 3420 before SB 2X-28-08 R1**; The gascolator incorporates a filter bypass that activates a red, pop-up tab when pressure drop across the gascolator reaches 0.8 ± 0.2 PSI. The filter is bypassed when the pressure drop reaches 1.20 ± 0.2 PSI. Once the pop-up tab is activated, the fuel filter element must be replaced and the pop-up tab manually reset. Do not attempt to clean the filter element.

If sampling reveals the airplane has been serviced with an improper fuel grade, do not fly the airplane until the fuel system is drained and refueled with an approved fuel grade.

To help reduce the occurrence of contaminated fuel coming from the supplier or fixed based operator, pilots should assure that the fuel supply has been checked for contamination and that the fuel is properly filtered. Also, between flights, the fuel tanks should be kept as full as operational conditions permit to reduce condensation on the inside of fuel tanks.
Draining Fuel System

The bulk of the fuel may be drained from the wing fuel tanks by the use of a siphon hose placed in the cell or tank through the filler neck. The remainder of the fuel may be drained by opening the drain valves. Use the same precautions as when refueling airplane. Refer to the SR22 Maintenance Manual for specific procedures.

Battery Service

Battery #1 is mounted to the forward right side of the firewall and access is gained by removing the upper cowl. The battery vent is connected to an acid resistant plastic tube that vents gases and electrolyte overflow overboard. Battery #2 is located behind the baggage compartment aft bulkhead below the parachute canister. Battery #2 consists of two sealed, maintenance-free units and is not considered pilot serviceable.

Battery #1 fluid level must not be brought above the baffle plates. Until experience indicates a longer interval is justified, the battery should be checked every 30 days or 25 flight hours to determine that the fluid level is proper and the connections are tight and free of corrosion. Do not fill the battery with acid; use distilled water only. If the battery is not properly charged, recharge it starting with a rate of four amperes and finishing with a rate of two amperes in accordance with Airplane Maintenance Manual procedures. The battery should be removed from the airplane for charging, and quick charges are not recommended.

Battery 2 is a maintenance free, rechargeable, sealed, lead acid battery. Mounted in the empennage just aft of bulkhead 222, there is no need to check the specific gravity of the electrolyte or add water to these batteries during their service life. Refer to the Airplane Maintenance Manual for Overhaul and Replacement Schedule.

The external power receptacle is located on the left side of the fuselage just aft of the firewall. Refer to the Airplane Maintenance Manual for battery servicing procedures.
Cleaning and Care

Cleaning Exterior Surfaces

- **Caution** -

   Airplane serials 0334 and subsequent with Ice Protection System; Do not wax leading edge porous panels. Refer to Section 9, Supplements for specific servicing information on the Ice Protection System.

- **Note** -

Prior to cleaning, place the airplane in a shaded area to allow the surfaces to cool.

The airplane should be washed with a mild soap and water. Harsh abrasives or alkaline soaps or detergents could make scratches on painted or plastic surfaces or could cause corrosion of metal. Cover static ports and other areas where cleaning solution could cause damage. Be sure to remove the static port covers before flight. To wash the airplane, use the following procedure:

1. Flush away loose dirt with water.
2. Apply cleaning solution with a soft cloth, a sponge or a soft bristle brush.
3. To remove exhaust stains, allow the solution to remain on the surface longer.
4. To remove stubborn oil and grease, use a cloth dampened with naphtha.
5. Rinse all surfaces thoroughly.

Any good silicone free automotive wax may be used to preserve painted surfaces. Soft cleaning cloths or a chamois should be used to prevent scratches when cleaning or polishing. A heavier coating of wax on the leading surfaces will reduce the abrasion problems in these areas.
<table>
<thead>
<tr>
<th>Cleaning Product</th>
<th>Cleaning Application</th>
<th>Supplier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mild Dishwasher Soap (abrasive free)</td>
<td>Fuselage Exterior and Landing Gear</td>
<td>Any Source</td>
</tr>
<tr>
<td>Pure Carnauba Wax</td>
<td>Fuselage Exterior</td>
<td>Any Source</td>
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<tr>
<td>Mothers California Gold Pure Carnauba Wax</td>
<td>Fuselage Exterior</td>
<td>Wal-Mart Stores</td>
</tr>
<tr>
<td>RejeX</td>
<td>Fuselage Exterior</td>
<td>Corrosion Technologies</td>
</tr>
<tr>
<td>WX/Block System</td>
<td>Fuselage Exterior</td>
<td>Wings and Wheels</td>
</tr>
<tr>
<td>AeroShell Flight Jacket Plexicoat</td>
<td>Fuselage Exterior</td>
<td>ShellStore Online</td>
</tr>
<tr>
<td>XL-100 Heavy-Duty Cleaner/Degreaser</td>
<td>Fuselage Exterior and Landing Gear</td>
<td>Buckeye International</td>
</tr>
<tr>
<td>Stoddard Solvent PD-680 Type II</td>
<td>Engine Compartment</td>
<td>Any Source</td>
</tr>
<tr>
<td>Kerosene</td>
<td>Exterior Windscreen and Windows</td>
<td>Any Source</td>
</tr>
<tr>
<td>Klear-To-Land</td>
<td>Exterior Windscreen and Windows</td>
<td>D.W. Davies &amp; Co</td>
</tr>
<tr>
<td>Prist</td>
<td>Exterior Windscreen and Windows</td>
<td>Prist Aerospace</td>
</tr>
<tr>
<td>LP Aero Plastics Acrylic Polish &amp; Sealant</td>
<td>Exterior Windscreen and Windows</td>
<td>Aircraft Spruce &amp; Specialty</td>
</tr>
</tbody>
</table>

Figure 8-2
Recommended Exterior Cleaning Products

Information Manual
March 2010
Windscreen and Windows

Before cleaning an acrylic window, rinse away all dirt particles before applying cloth or chamois. Never rub dry acrylic. Dull or scratched window coverings may be polished using a special acrylic polishing paste.

- Caution -

Clean acrylic windows with a solvent free, none abrasive, antistatic acrylic cleaner. Do not use gasoline, alcohol, benzene, carbon tetrachloride, thinner, acetone, or glass window cleaning sprays.

Use only a nonabrasive cotton cloth or genuine chamois to clean acrylic windows. Paper towel or newspaper are highly abrasive and will cause hairline scratches.

1. Remove grease or oil using a soft cloth saturated with kerosene then rinse with clean, fresh water.

- Note -

Wiping with a circular motion can cause glare rings. Use an up and down wiping motion to prevent this.

To prevent scratching from dirt that has accumulated on the cloth, fold cloth to expose a clean area after each pass.

2. Using a moist cloth or chamois, gently wipe the windows clean of all contaminates.

3. Apply acrylic cleaner to one area at a time, then wipe away with a soft, cotton cloth.

4. Dry the windows using a dry nonabrasive cotton cloth or chamois.
Engine Compartment

Before cleaning the engine compartment, place a strip of tape on the magneto vents to prevent any solvent from entering these units.

1. Place a large pan under the engine to catch waste.
2. Remove induction air filter and seal off induction system inlet.
3. With the engine cowling removed, spray or brush the engine with solvent or a mixture of solvent and degreaser. In order to remove especially heavy dirt and grease deposits, it may be necessary to brush areas that were sprayed.

   • Caution •

   Do not spray solvent into the alternator, vacuum pump, starter, or induction air intakes.

4. Allow the solvent to remain on the engine from 5 to 10 minutes. Then rinse engine clean with additional solvent and allow it to dry. Do not operate the engine until excess solvent has evaporated or otherwise been removed.

5. Remove the protective tape from the magnetos.
6. Open induction system air inlet and install filter.
7. Lubricate the controls, bearing surfaces, etc., in accordance with the Lubrication Chart.

Landing Gear

Before cleaning the landing gear, place a plastic cover or similar material over the wheel and brake assembly.

1. Place a pan under the gear to catch waste.
2. Spray or brush the gear area with solvent or a mixture of solvent and degreaser, as desired. Where heavy grease and dirt deposits have collected, it may be necessary to brush areas that were sprayed, in order to clean them.
3. Allow the solvent to remain on the gear from five to ten minutes. Then rinse the gear with additional solvent and allow to dry.
4. Remove the cover from the wheel and remove the catch pan.
5. Lubricate the gear in accordance with the Lubrication Chart.
Cleaning Interior Surfaces

Seats, carpet, upholstery panels, and headliners should be vacuumed at regular intervals to remove surface dirt and dust. While vacuuming, use a fine bristle nylon brush to help loosen particles.

- Caution -

Remove any sharp objects from pockets or clothing to avoid damaging interior panels or upholstery.

Windshield and Windows

Never rub dry acrylic. Dull or scratched window coverings may be polished using a special acrylic polishing paste.

- Caution -

Clean acrylic windows with a solvent free, none abrasive, antistatic acrylic cleaner. Do not use gasoline, alcohol, benzene, carbon tetrachloride, thinner, acetone, or glass window cleaning sprays.

Use only a nonabrasive cotton cloth or genuine chamois to clean acrylic windows. Paper towel or newspaper are highly abrasive and will cause hairline scratches.

- Note -

Wiping with a circular motion can cause glare rings. Use an up and down wiping motion to prevent this.

To prevent scratching from dirt that has accumulated on the cloth, fold cloth to expose a clean area after each pass.

1. Using a moist cloth or chamois, gently wipe the windows clean of all contaminate.
2. Apply acrylic cleaner to one area at a time, then wipe away with a soft, cotton cloth.
3. Dry the windows using a dry nonabrasive cotton cloth or chamois.
<table>
<thead>
<tr>
<th>Cleaning Product</th>
<th>Cleaning Application</th>
<th>Supplier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prist</td>
<td>Interior Windscreen and Windows</td>
<td>Prist Aerospace</td>
</tr>
<tr>
<td>Optimax</td>
<td>Display Screens</td>
<td>PhotoDon</td>
</tr>
<tr>
<td>Mild Dishwasher Soap (abrasive free)</td>
<td>Cabin Interior</td>
<td>Any Source</td>
</tr>
<tr>
<td>Leather Care Kit 50689-001</td>
<td>Leather Upholstery</td>
<td>Cirrus Design</td>
</tr>
<tr>
<td>Leather Cleaner 50684-001</td>
<td>Leather Upholstery</td>
<td>Cirrus Design</td>
</tr>
<tr>
<td>Ink Remover 50685-001</td>
<td>Leather Upholstery</td>
<td>Cirrus Design</td>
</tr>
<tr>
<td>Leather Conditioner 50686-001</td>
<td>Leather Upholstery</td>
<td>Cirrus Design</td>
</tr>
<tr>
<td>Spot and Stain Remover 50687-001</td>
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<td>Vinyl Finish Cleaner 50688-001</td>
<td>Vinyl Panels</td>
<td>Cirrus Design</td>
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<td>Vinyl &amp; Leather Cleaner 51479-001</td>
<td>Vinyl and Leather Upholstery</td>
<td>Cirrus Design</td>
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</tbody>
</table>

Figure 8-3
Recommended Interior Cleaning Products


**Instrument Panel and Electronic Display Screens**

The instrument panel, control knobs, and plastic trim need only to be wiped clean with a soft damp cloth. The multifunction display, primary flight display, and other electronic display screens should be cleaned with Optimax - LCD Screen Cleaning Solution as follows:

- **Caution**

To avoid solution dripping onto display and possibly migrating into component, apply the cleaning solution to cloth first, not directly to the display screen.

Use only a lens cloth or nonabrasive cotton cloth to clean display screens. Paper towels, tissue, or camera lens paper may scratch the display screen.

Clean display screen with power OFF.

1. Gently wipe the display with a clean, dry, cotton cloth.
2. Moisten clean, cotton cloth with cleaning solution.
3. Wipe the soft cotton cloth across the display in one direction, moving from the top of the display to the bottom. Do not rub harshly.
4. Gently wipe the display with a clean, dry, cotton cloth.

**Headliner and Trim Panels**

The airplane interior can be cleaned with a mild detergent or soap and water. Harsh abrasives or alkaline soaps or detergents should be avoided. Solvents and alcohols may damage or discolor vinyl or urethane parts. Cover areas where cleaning solution could cause damage. Use the following procedure:

- **Caution**

Solvent cleaners and alcohol should not be used on interior parts. If cleaning solvents are used on cloth, cover areas where cleaning solvents could cause damage.

1. Clean headliner, and side panels, with a stiff bristle brush, and vacuum where necessary.
2. Soiled upholstery, may be cleaned with a good upholstery cleaner suitable for the material. Carefully follow the manufacturer's instructions. Avoid soaking or harsh rubbing.

**Leather Upholstery and Seats**

For routine maintenance, occasionally wipe leather upholstery with a soft, damp cloth. For deeper cleaning, start with mix of mild detergent and water then, if necessary, work your way up to the products available from Cirrus for more stubborn marks and stains. Do not use soaps as they contain alkaline which will alter the leather’s pH balance and cause the leather to age prematurely. Cover areas where cleaning solution could cause damage. Use the following procedure:

- Solvent cleaners and alcohol should not be used on leather upholstery.
- 1. Clean leather upholstery with a soft bristle brush, and vacuum where necessary.
- 2. Wipe leather upholstery with a soft, damp cloth.
- 3. Soiled upholstery, may be cleaned with the approved products available from Cirrus Design. Avoid soaking or harsh rubbing.

**Carpets**

To clean carpets, first remove loose dirt with a whiskbroom or vacuum. For soiled spots and stubborn stains use a non-flammable, dry cleaning fluid. Floor carpets may be cleaned like any household carpet.
Intentionally Left Blank
Section 9
Supplements

This section of the handbook contains FAA Approved Supplements necessary to safely and to efficiently operate the SR22 when equipped with optional systems or equipment not provided with the standard airplane or for special operations or not included in the handbook. Basically, supplements are mini-handbooks and will contain data corresponding to most sections of the handbook. Data in a supplement adds to, supersedes, or replaces similar data in the basic handbook.

A Log of Supplements page immediately follows this page and precedes all Cirrus Design Supplements produced for this airplane. The Log of Supplements page can be utilized as a “Table of Contents” for this section. In the event the airplane is modified at a non Cirrus Design facility through an STC or other approval method, it is the owners responsibility to assure that the proper supplement, if applicable, is installed in the handbook and the supplement is properly recorded on the Log of Supplements page.
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<th>Title</th>
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<tr>
<td>___ 13772-101 R2</td>
<td>Garmin GMA 340 Audio System</td>
<td>07-18-05</td>
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<td>Garmin GTX 327 Transponder</td>
<td>12-12-00</td>
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<td>___ 13772-103 R2</td>
<td>Garmin GNS 430 GPS Navigator</td>
<td>08-15-07</td>
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<td>Garmin GNC 420 GPS Navigator</td>
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<td>Sandel Avionics SN3308 Navigation Display</td>
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<td>L-3 Avionics Systems SkyWatch Traffic Advisory System</td>
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<td>___ 13772-119</td>
<td>SR22 Airplanes Registered in Israel</td>
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<td>Garmin GTX 330 Mode S Transponder</td>
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<td>___ 13772-121 R1</td>
<td>Honeywell KGP 560 Terrain Awareness/Warning System</td>
<td>12-15-07</td>
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<td>___ 13772-122</td>
<td>SR22 Airplanes Registered in the European Union</td>
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<td>___ 13772-123 R1</td>
<td>Avidyne Flight Director</td>
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<td>___ 13772-124 R1</td>
<td>Avidyne EMax™ Engine Instrumentation</td>
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<td>___ 13772-125 R1</td>
<td>Avidyne CMax™ Electronic Approach Charts</td>
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<tr>
<td>___ 13772-126 R1</td>
<td>XM Satellite Weather System</td>
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<td>___ 13772-127 R1</td>
<td>Air Conditioning System</td>
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<td>___ 13772-129 R2</td>
<td>Hartzell Compact Series Propeller w/ Composite Blades</td>
<td>08-26-09</td>
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FAA Approved POH Supplements must be in the airplane for flight operations when the subject optional equipment is installed or the special operations are to be performed.

This Log of Supplements shows all Cirrus Design Supplements available for the aircraft at the corresponding date of the revision level shown in the lower left corner. A mark (x) in the Part Number column indicates that the supplement is installed in the POH.
P/N 13772-101

Cirrus Design
SR22

Section 9
Supplements

Pilot’s Operating Handbook and
FAA Approved Airplane Flight Manual
Supplement
for

Garmin GMA 340 Audio System
Includes Optional XM Radio System

When the Garmin GMA 340 Audio Panel and the optional XM Radio System are installed in the Cirrus Design SR22, this Supplement is applicable and must be inserted in the Supplements Section (Section 9) of the Cirrus Design SR22 Pilot’s Operating Handbook (Handbook). Information in this supplement either adds to, supersedes, or deletes information in the basic Handbook.

• Note •

This POH Supplement Revision dated Revision 02: 07-18-05 supersedes and replaces the original issue of this supplement dated 07-03-04. This revision adds required data for the optional XM Radio System available for the Garmin GMA 340.

FAA Approved

Joseph C. Weiss

Date 18 JUL 2005

for Royace H. Prather, Manager
Chicago Aircraft Certification Office, ACE-115C
Federal Aviation Administration
Section 1 - General

This supplement provides detailed operating instructions for the Garmin GMA 340 Audio Selector Panel/Intercom System with internal Marker Beacon. This supplement covers the basic operating areas of the Audio Control Panel.

- Power On / Fail-safe Operation
- Audio / Transceiver Selection
- Speaker Output
- Public Address (PA) Function
- Personal Music Inputs
- Intercom (ICS)

Figure - 1
Audio Control Panel
Section 2 - Limitations

Use of auxiliary AUDIO IN entertainment input and the optionally installed XM Radio System is prohibited during takeoff and landing.

Section 3 - Emergency Procedures

In the event of an audio panel power failure, the audio system will revert to COM 1 for the pilot's mic and headphones and the pilot will have transmit and receive capability.

Section 4 - Normal Procedures

Refer to Section 7 - System Description in this supplement for a complete description and operation of the Audio Control Panel.

Section 5 - Performance

No change from basic Handbook.

Section 6 - Weight & Balance

Garmin GMA 340 Audio System: No change from basic Handbook.

Installation of the optional XM Radio System adds the following optional (Sym = O) equipment at the weight and arm shown in the following table.

<table>
<thead>
<tr>
<th>ATA / Item</th>
<th>Description</th>
<th>Sym</th>
<th>Qty</th>
<th>Part Number</th>
<th>Unit Wt</th>
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<td>XM Receiver</td>
<td>O</td>
<td>1</td>
<td>16665-001</td>
<td>1.7</td>
<td>114.0</td>
</tr>
</tbody>
</table>

Section 7 - System Description

Power On and Fail-safe Operation

The Audio Control Panel is powered ‘OFF’ when the left inner knob (PILOT) is at the full CCW (counter-clockwise) position. Rotating the knob CW (clockwise) activates the unit. CW rotation of knob beyond the ‘on’ detent increases pilot ICS (intercom system) volume.
A fail-safe circuit connects the pilot’s headset directly to the COM1 transceiver in the event of a power failure to the audio control panel or the panel is switched ‘OFF.’

Test

Pressing the TEST button illuminates all Panel LEDs and the Marker Beacon Annunciators full bright. During normal operation, a photocell mounted at the approximate center of the control panel senses ambient light to allow automatic LED and annunciator intensity adjustment. Nomenclature dimming is controlled by the INST lights control on the instrument panel bolster.

Audio/Transceiver Selection

Audio selection is performed through the eight selector push buttons in the center of the Audio Control Panel. All audio selector push buttons are push-on, push-off. Selecting an audio source supplies audio to the headphones or cabin speaker. Selected audio sources are indicated by illumination of the push-button switch.

Navigation receiver audio source is selected by depressing NAV1, NAV2 (if installed), MKR, DME (if installed), or ADF (if installed) will select that radio or device as the audio source. Audio level of navigation receivers is controlled through the selected radio volume control.

Transceiver audio is selected by depressing COM1, COM2, or COM3 (if installed). When the audio source is selected using the COM1, COM2, and COM3 buttons, the audio source will remain active regardless of which transceiver is selected as the active MIC source.

Both transceiver audio and MIC (microphone) can be selected by depressing COM1 MIC, COM2 MIC, or COM3 MIC (if installed). Both pilot and copilot are connected to the selected transceiver and both have transmit and receive capabilities. Pilot and copilot must use their respective Push-To-Talk (PTT) switch to transmit. The intercom will function normally. During transmissions the active transmitter’s COM MIC button LED blinks at a 1 Hz rate indicating active transmission.

Split COM Function

Pressing the COM 1/2 button activates the split COM function. When split COM is active, COM 1 is the pilot mic/audio source and COM2 is
the copilot mic/audio source. The pilot has receive and transmit capabilities on COM1 and the copilot has receive and transmit capabilities on COM2. While split COM is active, simultaneous transmission from COM1 and COM2 is not possible. The pilot and copilot can still listen to COM3, NAV1, NAV2, DME, ADF, and MKR. Pressing the COM 1/2 button a second time will deactivate the split COM function. While split COM is active, the copilot is able to make PA announcements over the cabin speaker allowing the pilot to continue using COM1 independently. This is accomplished by depressing the PA button while split COM is active. Pressing the PA button a second time deactivates this feature and returns the system to normal split COM as described above.

**COM Swap Mode**

COM swap mode is not available in this installation.

**Speaker Output**

Pressing the SPKR button will cause the selected airplane radios to be heard over the cabin speaker. Speaker output is muted when a COM microphone is keyed. Speaker level is adjustable through an access hole in the top of the unit (refer to Garmin installation manual or AMM).

**Public Address (PA) Function**

Pressing the PA button on the audio control panel activates the PA function. When PA is activated and either the pilot’s or copilot’s microphone is keyed (PTT pressed), the corresponding mic audio is output over the cabin speaker. If the SPKR button is also active, any previously active speaker audio will be muted while the microphone is keyed. Pilot and copilot PA microphone speaker levels are adjustable through an access hole in the top of the unit (refer to Garmin installation manual or AMM).

**Personal Music Inputs**

- **Note**

  **Serials 0002 thru 1519 without SB 2X-34-14;** Audio from AUDIO INPUT jacks Music1 and Music2 is muted during intercom activity.
The Audio Control Panel has provisions for up to two separate personal entertainment input (music) devices. These devices are plugged into the AUDIO INPUT jacks in the center console jack panels. Music1 is connected at the AUDIO INPUT jack near the convenience outlet. Music2 is connected to the jack on the aft console. Music1 is soft-muted during all airplane radio activity. Music1 and Music2 have characteristics affected by the active ICS isolation mode.

- Pressing the PILOT ICS Isolation button isolates the pilot from the copilot and passengers. Music1 is available to copilot and passengers.
- Pressing the CREW ICS Isolation button isolates the crew from the passengers and allows the pilot and copilot to listen to Music1 and the passengers to listen to Music2. Radio activity, MKR activity, and pilot or copilot ICS activity will mute Music1. Music2 is not muted.
- When both the PILOT and CREW ICS Isolation mode are not selected, Music1 is available to crew and passengers. Radio activity and MKR activity will mute Music1.

**Intercom**

Intercom controls are located towards the left side of the Audio Control Panel. The controls consist of a Volume control for the pilot and copilot, a Squelch control for all occupants, and an Intercom Mode Selector switch.

**Volume & Squelch Control**

ICS volume and voice operated relay (VOX) squelch control is controlled through the left (PILOT) and right (COPILOT) control knobs on the Audio Control Panel Control. Knob control is as follows:

- **Left Inner Knob** – On/Off power control and pilot ICS volume. Full CCW is ‘OFF’ position (click).
- **Left Outer Knob** – Pilot ICS mic VOX level. CW rotation increases the amount of mic audio (VOX level) required to break squelch. Full CCW is the ‘hot mic’ position.
• **Right Outer Knob** – Copilot and passenger mic VOX level. CW rotation increases the amount of mic audio (VOX level) required to break squelch. Full CCW is the ‘hot mic’ position.

Each microphone input has a dedicated VOX circuit to assure that only the active microphone(s) is/are heard when squelch is broken. After the operator has stopped talking, the intercom channel remains momentarily open to avoid closure between words or normal pauses.

**Control**

The Audio Control Panel provides an adjustable Voice Operated Relay (VOX) Squelch Control for the pilot, copilot, and passengers. Since the VOX circuits reduce the number of microphones active at any one time, the amount of unwanted background noise in the headphones is diminished. This also allows the use of dissimilar headsets with the same intercom. Because the user can adjust the trip level of the VOX squelch to fit the individual voice and microphone, this helps eliminate the frustration of clipping the first syllables. There is a slight delay after a person stops talking before the channel closes. This prevents closure between words and eliminates choppy communications.

To adjust squelch:

1. With the engine running, set the VOX trip level by slowly rotating the SQL control knob clockwise until you no longer hear the engine noise in the headphones.
2. Position microphone near your lips and speak into microphone. Verify that normal speech levels open the channel.

**Intercom Modes**

The GMA 340 provides three intercom (ICS) modes to further simplify workload and minimize distractions during all phases of flight: PILOT, CREW, and ALL. The mode selection is accomplished using the PILOT and CREW push-buttons. Pressing a button activates the corresponding ICS mode and pressing the button a second time deactivates the mode. The operator can switch modes (PILOT to CREW or CREW to PILOT) by pressing the desired modes push-
button. ALL mode is active when neither PILOT or CREW have been selected.

**PILOT**  The pilot is isolated from the intercom. The pilot can hear radio and sidetone only during radio transmissions. Copilot and passengers can hear the intercom and music but not the airplane radio receptions or pilot transmissions.

**CREW**  Pilot and copilot are connected on one intercom channel and have exclusive access to the aircraft radios. They may also listen to Music1. Passengers can continue to communicate with themselves without interrupting the Crew and also may listen to Music2.

**ALL**  All parties will hear the aircraft radio, intercom, and Music1. The music volume increases gradually back to the original level after communications have been completed. Both pilot and copilot have access to the COM transceivers.

The following table shows, in abbreviated form, what each occupant hears in each of the selectable Intercom modes:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Pilot Hears</th>
<th>Copilot Hears</th>
<th>Passenger Hears</th>
</tr>
</thead>
<tbody>
<tr>
<td>PILOT</td>
<td>A/C Radios Pilot</td>
<td>Passengers</td>
<td>Passengers</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Copilot</td>
<td>Copilot</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Music1</td>
<td>Music1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Passengers</td>
<td>Passengers</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Copilot</td>
<td>Copilot</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Music1</td>
<td>Music1</td>
</tr>
<tr>
<td>CREW</td>
<td>A/C Radios Pilot/Copilot</td>
<td>A/C Radios Pilot/Copilot</td>
<td>Passengers</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Music2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Music1</td>
<td>Music1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Passengers</td>
<td>Passengers</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pilot/Copilot</td>
<td>Pilot/Copilot</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Passengers</td>
<td>Passengers</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Music1</td>
<td>Music1</td>
</tr>
<tr>
<td>ALL</td>
<td>A/C Radio Pilot/Copilot</td>
<td>A/C Radio Pilot/Copilot</td>
<td>A/C Radio</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Pilot/Copilot</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Passengers</td>
<td>Passengers</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Music1</td>
<td>Music1</td>
</tr>
</tbody>
</table>

**Marker Beacon**

The Marker Beacon Receiver provides visual and audio indicators to alert the pilot when the airplane passes over a 75 MHz transmitter.
Marker beacon controls and lights are located at the extreme left of the Audio Control Panel.

Marker beacon audio is selected by pressing the MKR push-button. If no marker beacon signal is being received, pressing the MKR push-button a second time deselects marker beacon audio. However, if marker beacon is being received, pressing the MKR push-button a second time will mute the audio but the light will continue to flash. Pressing the MKR push-button a third time (while marker beacon audio is muted) deselects marker beacon audio. Marker beacon audio muting automatically disables when the current signal is no longer received.

- *Note*

The marker beacon lamps (O, M, A) operate independently of the audio and cannot be disabled.

Marker beacon light and audio keying for ILS approach are summarized below:

- **O (Blue)**  
  Outer Marker light and associated 400 Hertz tone. The light and tone are keyed at a rate of two tones/ flashes per second.

- **M (Amber)**  
  Middle Marker light and associated 1300 Hertz tone. The light and tone are keyed alternately with short and long bursts.

- **A (White)**  
  Airway/Inner Marker light and associated 3000 Hertz tone. The light and tone are keyed at a rate of six times per second.

**Marker Beacon Sensitivity**

The SENS push-button on the left side of the panel is used to set the marker beacon receiver sensitivity. The selected sensitivity level is indicated by illumination of the HIGH or LOW LED. When HIGH sensitivity is selected, the outer marker beacon tone will sound farther out. Selecting LOW sensitivity at this point allows more accurate location of the Outer Marker. Typically, HIGH sensitivity is selected until the outer marker tone is heard, and then LOW sensitivity is selected for more accurate outer marker location.
XM Radio System (Optional Installation)

• Note •

For a detailed operating instructions, refer to the XM Radio Wireless Controller User Instructions, Document No. XMC050-4, original release or later. MFD software partnumber 530-00162-000 or later is required for installation of XM Radio System.

Subscription to a XM Radio System Service Package is required for operation. Contact XM Satellite Radio at 800.985.9200 for subscription information.

The optional XM Radio System provides satellite broadcast audio entertainment and information to aircraft occupants via the Garmin GMA 340 Audio System while traveling anywhere within the contiguous United States of America.

The XM receiver, installed in the co-pilot side of the center console, receives audio information via its integral antenna from two geosynchronous XM broadcast satellites. The audio signal is then sent by wire to the Audio Control Panel's Music1 and Music2 AUDIO INPUT jacks. System operation is provided by a hand held, wireless controller.

• When initially powered, the XM radio volume is set to mute and will remain muted until the XM radio establishes communication with the wireless controller.

• System volume for both AUDIO INPUT jacks is controlled simultaneously via the wireless controller.

• In the event of wireless controller failure during flight, cycling the Weather/Stormscope circuit breaker will reset the volume to mute.

• XM radio is the default audio heard on the AUDIO INPUT jacks. If a personal entertainment device such as a CD player is plugged into either AUDIO INPUT jacks, the external source will override the XM audio signal. Refer to the Intercom Modes Table presented above for a description of intercom modes.

The XM Radio System is powered by 28 VDC supplied through the 3-amp Weather/Stormscope breaker on the Non-Essential Bus.
When a Garmin GTX 327 Transponder is installed in the Cirrus Design SR22, this Supplement is applicable and must be inserted in the Supplements Section (Section 9) of the Cirrus Design SR22 Pilot’s Operating Handbook. This document must be carried in the airplane at all times. Information in this supplement adds to, supersedes, or deletes information in the basic SR22 Pilot’s Operating Handbook.
Section 1 - General

The airplane is equipped with a single Garmin GTX 327 ATC Mode A/C (identification and altitude) transponder with squawk capability. This supplement provides complete operating instructions for the GTX 327 and does not require any additional data be carried in the airplane.

1. Identification Key
2. Mode Selector Keys
   a. OFF
   b. STBY (Standby)
   c. ON
   d. ALT
3. Display Window
4. FUNC (Function) Key
5. CRSR (Cursor)
6. CLR (Clear) Key
7. START/STOP Key
8. Photocell
9. VFR Key
10. Selector Keys
    a. 0-7 - Code Selection
    b. 8-9 - Display Brightness/Contrast
Section 2 - Limitations

No Change

Section 3 - Emergency Procedures

No Change

Section 4 - Normal Procedures

• Note •

Expected coverage from the GTX 327 is limited to “line of sight.” Low altitude or aircraft antenna shielding by the airplane itself may result in reduced range. Range can be improved by climbing to a higher altitude.

After Engine Start

1. Avionics Power Switch .................................................................................. ON

   The transponder will turn on in the STBY mode. The transponder is “on” but will not respond to interrogations from ATC secondary surveillance radar.

Before Takeoff

1. Transponder Mode Selector Keys .............................................................. ALT

   If the transponder is in the STBY mode, it will automatically switch to ALT during takeoff when the groundspeed increases through approximately 35 knots. The transponder will respond to ATC Mode C (altitude and identification) interrogations.

   • Note •

   Selecting ON puts the transponder in Mode A (identification) only. The transponder will respond to Mode C (altitude) interrogations with signals that contain no altitude information.

After Landing

1. Transponder Mode Selector Keys ......................................................... STBY or OFF

   If the transponder is in the ALT mode for landing, it will automatically switch to STBY during landing rollout when the groundspeed decreases through approximately 35 knots.
Section 5 - Performance

No Change

Section 6 - Weight & Balance

No Change

Section 7 - Systems Description

• Note •

This supplement provides specific procedures for use of the GTX 327 Transponder in the SR22 and a general description of the unit. For a detailed description of the GTX 327, refer to GARMIN GTX 327 Mode A/C Transponder Pilots Guide, p/n 190-00187-00 Revision A (Feb 2000) or later revision.

The Garmin GTX 327 transponder system consists of the integrated receiver/transmitter control unit, an antenna, and an altitude digitizer. The receiver/transmitter receives interrogations from a ground-based secondary surveillance radar transmitter and then transmits to the interrogating Air Traffic Control Center. Digitized altitude information is provided by the altitude digitizer (encoder) plumbed into the airplane static system. The transponder and integrated controls are mounted in the center console. The transponder control provides active code display, code selection, IDENT button, and test functions. The display is daylight readable and is automatically dimmed through a photocell. The controller buttons are dimmed through the INST lights control on the instrument panel bolster. The transponder antenna is mounted on the underside of the fuselage just aft of the firewall. 28 VDC for transponder operation is controlled through the Avionics Master Switch on the bolster switch panel. 28 VDC for receiver, transmitter, and altitude encoder operation is supplied through the 2-amp ENCODER/XPONDER circuit breaker on the Avionics Non-Essential.
Mode Selector Keys

The mode selector keys are located in a circular arrangement immediately to the left of the display window. The selected mode is annunciated at the left side of the display immediately adjacent to the selector keys. The five positions are:

**OFF** - Turns off all power to the GTX 327 transponder. The transponder should be off until the engine is started. Normally, the transponder can be left in the STBY position and allow the Avionics Power Switch to control system power.

**STBY** - Powers the transponder in standby mode. The last active identification code will be selected. In STBY, the transponder will not reply to any interrogations from an ATC secondary ground surveillance radar system. This is the normal position for ground operations in the SR22.

- **Note**

  STBY mode is automatically entered from ALT mode during landing ground roll as the groundspeed decreases through 35 knots.

**ON** - Powers on the GTX 327 in Mode A (identification mode.). The last active identification code will be selected. In addition to the airplane’s identification code, the transponder will also reply to altitude (Mode C) interrogations with signals that do not contain altitude information.

**ALT** - Places the transponder in Mode A and Mode C, identification and altitude respectively. The transponder will respond to interrogations with the airplane’s identification code and standard pressure altitude (29.92 inches Hg).

- **Note**

  ALT mode is automatically entered from STBY mode during takeoff ground roll as the groundspeed increases through 35 knots.
Code Selector Keys

Code selection is accomplished by depressing the eight selector keys (numbered 0 - 7) located immediately below the display. Any of 4096 active identification codes can be selected. The selected code must be in accordance with instructions for IFR flight or rules applicable to transponder utilization for VFR flight.

The airplane’s transponder code is used to enhance tracking capability by ATC. Therefore, do not switch the transponder to STBY when making routine code changes.

Input a New Code

1. Use CLR key to remove the current code.
2. Use “0 - 7” keys to input the new code. The new code will not be activated until the last (fourth) digit is entered. Pressing the CLR key will move the cursor back to the previous digit. Pressing the CRSR key during code entry will remove the cursor and cancel the entry.

• Note •

When making routine code changes, avoid inadvertent selection of code 7500 and all codes within the 7600 series (7600 – 7677) and 7700 series (7700 – 7777). These codes trigger special indicators in automated facilities. 7500 will be decoded as the hijack code.

Important Codes

• 1200 – VFR code for any altitude in U.S.
• 7000 – VFR code commonly used in Europe
• 7500 – Hijacking
• 7600 – Loss of communications
• 7700 – Emergency
• 7777 – Military interceptor operations (Never squawk this code)
• 0000 – Military use only (not enterable)
Reply Light

The reply light is the small reverse video “R” immediately below the mode annunciation in the display window. The reply light will blink each time the transponder replies to ground interrogations. The light will remain on during the 18-second IDENT time interval.

IDENT Key

Pressing the IDENT button activates the Special Position Identification (SPI) pulse for approximately 18 seconds allowing ATC to identify your transponder return from other returns on the controller’s scope. The Reply annunciator in the display will illuminate during the SPI pulse. Momentarily press the IDENT key when the controller requests, “SQUAWK IDENT.”

VFR Key

Pressing the VFR key sets the transponder to the pre-programmed VFR code selected in the configuration mode (factory set to 1200). Pressing the VFR key a second time will restore the previous identification code.

FUNC Key

Pressing the FUNC key changes the data shown on the right side of the display. Pressing the FUNC key a second time will cycle the display to the next data. Displayed data includes Pressure Altitude, Flight Time, Count Up Timer, Count Down Timer, Contrast, and Display Brightness.

PRESSURE ALT - Displays pressure altitude in feet. An arrow to the right of the altitude indicates that the airplane is climbing or descending.

FLIGHT TIME - Displays the flight time. The timer receives groundspeed from GPS1. Flight time starts when the groundspeed reaches 35 knots on takeoff and pauses when the groundspeed descends below 35 knots on landing.

COUNT UP TIMER - The count up timer is controlled by the START / STOP key. Pressing the CLR key zeros the display.
COUNT DOWN TIMER - The count down timer is controlled by the START / STOP key. The CRSR and “0 - 9” keys are used to set the initial time. Pressing the CLR key resets the timer to the initial value.

CONTRAST - Allows adjustment of display contrast. When CONTRAST is selected, pressing the “8” key reduces contrast and pressing “9” increases contrast.

DISPLAY - The display function is not available in this installation. Display brightness is automatically controlled through a photocell in the front panel.
When the S-Tec System Fifty Five X (55X) Autopilot with Altitude Selector / Alerter is installed in the Cirrus Design SR22, this Supplement is applicable and must be inserted in the Supplements Section (Section 9) of the Cirrus Design SR22 Pilot's Operating Handbook. This document must be carried in the airplane at all times. Information in this supplement adds to, supersedes, or deletes information in the basic SR22 Pilot's Operating Handbook.

*Note*

This POH Supplement Revision dated Revision 05: 08-15-07, supersedes and replaces Revision 04 of this supplement dated 07-18-05.

FAA Approved  
Date Aug 15 2007

for Royace H. Prather, Manager  
Chicago Aircraft Certification Office, ACE-115C  
Federal Aviation Administration
Section 9  Cirrus Design
Supplements  SR22

Section 1 - General

This airplane is equipped with an S-TEC System 55X Autopilot. The System 55X autopilot is a two-axis autopilot system. The system consists of a flight guidance programmer/computer, altitude encoder, altitude selector / alerter, turn coordinator, and HSI. Mode selection and vertical speed selection is made on the programmer/computer panel. A button on each control yoke handle may be used to disengage the autopilot. The autopilot makes roll changes through the aileron trim motor and spring cartridge and makes pitch changes for altitude hold through the elevator trim motor. The SR22 installation of the S-Tec System 55X Autopilot features:

- Heading Hold and Command;
- NAV/LOC/GPS/GS tracking, high and low sensitivity, and automatic 45° course intercept;
- GPS Steering (GPSS);
- Altitude Pre-select, Hold and Command, Altitude display, and baro correction;
- Altitude and Decision Height (DH) alert; and
- Vertical Speed Hold and Command.

Refer to S-Tec System Fifty-Five X Autopilot Pilot’s Operating Handbook (POH) Serials 0002 thru 0434; P/N 87109 dated 8 November 2000 or later OR Serials 0435 and subsequent; P/N 87247 original release or later, for full operational procedures and description of implemented modes. The System 55X POH also contains detailed procedures for accomplishing GPS & VOR course tracking, front course and back course localizer approaches, and glideslope tracking.

Refer to S-Tec Altitude Selector / Alerter Pilot’s Operating Handbook (POH) P/N 8716 or P/N 87110 (original issue or later) for full operational procedures and detailed description of operational modes of the Altitude Selector / Alerter.

• Note •

The SR22 implementation of the System 55X Autopilot does not utilize the optional remote annunciator, roll servo, and optional trim servo. Therefore, all references to these items in the S-Tec System 55X POH shall be disregarded. Additionally,
this installation does not utilize a CWS (Control Wheel Steering) switch or an AUTOPilot MASTER switch.

- Note -

This installation utilizes the airplane's roll trim actuator to affect steering changes. Therefore, the automatic trim function of the System 55X is not implemented. Disregard all references in the S-Tec System 55X POH to this feature.

Roll information is displayed on the HSI. Autopilot Flight Director is not implemented in this installation.

Section 2 - Limitations

1. Autopilot operation is prohibited above 185 KIAS.
2. The autopilot must not be engaged for takeoff or landing.
3. The autopilot must be disengaged for missed approach, go-around, and balked landing.
4. Flaps must be set to 50% for autopilot operation in Altitude Hold at airspeeds below 95 KIAS.
5. Flap deflection is limited to 50% during autopilot operations.
6. The autopilot must be disconnected in moderate or severe turbulence.
7. Minimum engage height for the autopilot is 400 ft AGL.

- WARNING -

Autopilot may not be able to maintain all selectable vertical speeds. Selecting a vertical speed that exceeds the aircraft's available performance may cause the aircraft to stall.

8. Minimum speed with the autopilot engaged is 1.2V\textsubscript{s} for the given configuration.
9. For VOR/GPS and ILS glideslope and localizer intercept, capture, and tracking, the following limitations apply:
   a. The autopilot must be disengaged no later than 100 feet below the Minimum Descent Altitude.
b. The autopilot must be disconnect during approach if course deviation exceeds 50%. The approach should only be continued by “hand-flying” the airplane.

c. The autopilot must be disengaged at the Decision Height.

d. 12 knot maximum crosswind component between the missed approach point and outer marker.

e. The intercept of the localizer shall occur at least 5 miles outside of the outer marker.

f. If the crosswind component is greater than 12 knots and less than 17 knots, the intercept shall occur at least 10 miles outside of the outer marker.

g. The intercept angle shall be no greater than a 45-degree intercept.

h. The ILS is flown at normal approach speeds, and within any STC or TC speed constraints and as defined in this flight manual.

i. The flaps should be extended in the approach configuration prior to the Outer Marker. No further changes in the flap configuration should be made throughout the autopilot-coupled approach.

j. The glideslope is approached in such a manner to allow automatic arming of the glideslope, or if the glideslope is manually armed no more than 15% above the glideslope.

10. The S-TEC System Fifty Five X Pilot’s Operating Handbook, Serials 0002 thru 0434; P/N 87109 dated 8 November 2000 or later OR Serials 0435 and subsequent; P/N 87247 original release or later, must be carried in the airplane and available to the pilot while in flight.
Figure - 1

System 55X Altitude Selector/Alerter & Autopilot Computer
Section 3 - Emergency Procedures

Autopilot Malfunction

Refer to Electric Trim/Autopilot Failure procedure in the SR22 POH. Do not reengage the autopilot until the malfunction has been identified and corrected. The autopilot may be disconnected by:

1. Pressing the A/P DISC/Trim switch on the control yoke handle.
2. Pulling the AUTOPILOT circuit breaker on Essential Bus.

Altitude lost during a roll or pitch axis autopilot malfunction and recovery:

<table>
<thead>
<tr>
<th>Flight Phase</th>
<th>Bank Angle</th>
<th>Altitude Loss</th>
</tr>
</thead>
<tbody>
<tr>
<td>Climb</td>
<td>40°</td>
<td>200 ft</td>
</tr>
<tr>
<td>Cruise</td>
<td>45°</td>
<td>300 ft</td>
</tr>
<tr>
<td>Descent</td>
<td>40°</td>
<td>350 ft</td>
</tr>
<tr>
<td>Maneuvering</td>
<td>10°</td>
<td>60 ft</td>
</tr>
<tr>
<td>Approach</td>
<td>10°</td>
<td>80 ft</td>
</tr>
</tbody>
</table>
System Failure and Caution Annunciations

If any of the following failure annunciations occur at low altitude or during an actual instrument approach, disengage the autopilot, execute a go-around or missed approach as appropriate. Inform ATC of problem. Do not try to troubleshoot until a safe altitude and maneuvering area are reached or a safe landing is completed.

<table>
<thead>
<tr>
<th>Annunciation</th>
<th>Condition</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flashing RDY for 5 seconds with audible tone.</td>
<td>Autopilot disconnect. All annunciations except RDY are cleared.</td>
<td>None.</td>
</tr>
<tr>
<td>Flashing RDY with audible tone then goes out.</td>
<td>Turn coordinator gyro speed low. Autopilot disengages and cannot be re-engaged.</td>
<td>Check power to turn coordinator.</td>
</tr>
<tr>
<td>Flashing NAV, REV, or APR.</td>
<td>Off navigation course by 50% needle deviation or more.</td>
<td>Use HDG mode until problem is identified. Crosscheck raw NAV data, compass heading, and radio operation.</td>
</tr>
<tr>
<td>Flashing NAV, REV, or APR with steady FAIL</td>
<td>Invalid radio navigation signal.</td>
<td>Check Nav radio for proper reception. Use HDG mode until problem is corrected.</td>
</tr>
<tr>
<td>Flashing VS</td>
<td>Excessive vertical speed error over selected vertical speed. Usually occurs in climb.</td>
<td>Reduce VS command and/or adjust power as appropriate.</td>
</tr>
<tr>
<td>Flashing GS</td>
<td>Off glideslope centerline by 50% needle deviation or more.</td>
<td>Check attitude and power. Adjust power as appropriate.</td>
</tr>
<tr>
<td>Flashing GS with steady FAIL</td>
<td>Invalid glideslope radio navigation signal.</td>
<td>Disconnect autopilot and initiate go-around or missed approach procedure. Inform ATC.</td>
</tr>
<tr>
<td>Flashing GS plus ALT.</td>
<td>Manual glideslope disabled.</td>
<td>Re-enable by pressing NAV mode button.</td>
</tr>
</tbody>
</table>
Section 4 - Normal Procedures

Refer to Section 7 – Systems Description for a description of the autopilot and altitude selector and their respective modes.

The Autopilot is integrated with the Altitude Selector/Alerter and can be operated with or without data inputs from the Altitude Selector/Alerter. The autopilot ALT and VS modes are coupled to the Altitude Selector/Alerter ALT and VS outputs by pressing and holding the Autopilot Programmer/Computer VS button and then pressing the ALT button. Altitude Selector Vertical Speed output can be individually coupled to the autopilot through the autopilot VS mode by pressing the autopilot VS button.

**WARNING**

The pilot must properly monitor and control the engine power to avoid stalling the airplane in autopilot altitude hold or vertical speed modes.

*Note*

Any coupled Altitude Selector / Alerter mode can be disabled by disconnecting the autopilot.

### Autopilot and Altitude Selector Pre-Flight Tests

1. Battery Master Switch ........................................................................................................ ON
2. Transponder ....................................................................................................................... ON
3. Avionics Power Switch ......................................................................................................... ON

   Note that all autopilot annunciators, except CWS, and TRIM illuminate. After about 5 seconds, all lights will go out. When the turn coordinator gyro has reached operational RPM, the RDY annunciator will come on.

4. Altitude Selector Tests:
   a. Altimeter ......................................................... Set Field Elevation.
   b. Self-Test – On power up, all annunciators come on for approximately 5 seconds and then sounds an audio tone. After the self-test is complete, press the DTA and then BAR buttons on the altitude selector.
c. Rotate altitude selector input knob to set BARO to the nearest 0.1 inch Hg.

d. Push ALT button to display ALT SEL. With a flashing SEL annunciator, rotate the selector knob to input an altitude 300 to 400 feet lower or higher than the indicated altitude.

e. Push the VS button. Rotate the selector input knob to input the desired climb (+) or descent (-) vertical speed.

f. Push ALT button, ALT SEL annunciator will illuminate.

g. Engage autopilot HDG mode.

h. Press and hold the VS button and then press the ALT button. Autopilot VS and ALT annunciators will illuminate.

i. Rotate altitude selector knob to change selected altitude to match field elevation. VS annunciator on autopilot programmer should go out when the ALT SEL setting on the altitude selector is within 100 feet of indicated altitude on altimeter. Autopilot ALT mode should remain illuminated, indicating autopilot altitude hold is engaged. If ALT engagement does not occur within 100 feet of indicated altitude, readjust BARO setting on altitude selector.

5. Autopilot Tests

a. Heading Mode ................................................................. TEST

1.) Center the HDG bug under the lubber line on the HSI.

2.) Momentarily press HDG button on autopilot Mode Selector. Note that HDG light illuminates.

3.) Then rotate HDG knob on the HSI to the left then right. Note that control yokes follow movement of knob. Then return HDG bug to lubber line.

b. Vertical Speed ................................................................. TEST

1.) Press VS button on autopilot programmer/computer. Note that VS light illuminates VS+0.

2.) Rotate the VS control knob to 500 FPM up (+5). After a short delay, the control yoke will move aft.

3.) Rotate the VS control knob to 500 FPM down (-5). After a short delay, the control yoke will move forward.
c. Altitude Hold ..........................................................TEST
   1.) Depress ALT button on autopilot programmer/computer. Note that ALT annunciator comes on, VS annunciator goes out, and yoke does not move.

d. Overpower Test:
   1.) Grasp control yoke and input left aileron, right aileron, nose up, and nose down to overpower autopilot. Overpower action should be smooth in each direction with no noise or jerky feel.

e. Radio Check:
   1.) Turn on NAV1 radio, with a valid NAV signal, and select VLOC for display on the HSI.
   2.) Use autopilot programmer/computer to engage NAV mode and move OBS so that VOR deviation needle moves left or right. Note that control yokes follow direction of needle movement.

f. Autopilot Disconnect Tests:
   1.) Press Pilot A/P DISC/Trim Switch (control yoke). Note that the autopilot disengages. Move control yoke to confirm that pitch and roll control is free with no control restriction or binding.
   2.) Repeat step using Copilot A/P DISC/Trim Switch.

In-Flight Procedures
1. Autopilot RDY Light ..................................................CHECK ON
2. Trim airplane for existing flight conditions.
3. Engage desired mode by pressing mode selector button on autopilot programmer/computer.

Heading Mode
1. Begin by selecting a heading on HSI within 10° of the current airplane heading.
2. Press HDG button on autopilot programmer/computer. The HDG annunciator will illuminate and the airplane will turn to the selected heading.
3. Use HSI HDG bug to make heading changes as desired.

**Autopilot Altitude Hold Mode**

1. Manually fly the airplane to the desired altitude and level off.
   
   • Note •
   
   For smoothest transition to altitude hold, the airplane rate of climb or descent should be less than 100 FPM when Altitude Hold is selected.

2. Press HDG or NAV to engage a roll mode. The associated annunciator will illuminate.
   
   • Note •
   
   A roll mode must be engaged prior to engaging a pitch mode.

3. Press the ALT button on the autopilot programmer/computer. The ALT annunciator will illuminate indicating that the mode is engaged and the autopilot will hold the present altitude.
   
   • Note •
   
   Manually flying the airplane off the selected altitude will not disengage altitude hold and the autopilot will command a pitch change to recapture the altitude when the control input is released.

4. Altitude can be synchronized to another altitude by rotating the VS knob on the programmer/computer. Clockwise rotation will increase and counterclockwise rotation will decrease altitude 20 feet for each ‘click.’ The maximum adjustment is ±360 feet. Adjustments greater than 360 feet can be made by selecting VS mode and flying the airplane to the new altitude and then re-engaging ALT mode.

**Autopilot Vertical Speed Mode**

1. Begin by manually establishing the desired vertical speed.

2. Press HDG or NAV to engage a roll mode. The associated annunciator will illuminate.
   
   • Note •
   
   A roll mode must be engaged prior to engaging a pitch mode.
3. Press the VS button on the autopilot programmer/computer to engage the vertical speed mode. When the mode is engaged, the autopilot will synchronize to and hold the vertical speed at the time the mode was engaged.

   • Note •

   The vertical speed is displayed in 100-foot increments at the far right of the programmer/computer window next to the VS annunciation. A plus (+) value indicates climb and a negative or minus (-) value indicates descent.

4. Vertical speed can be adjusted by rotating the VS knob on the programmer/computer. Clockwise rotation increases and counterclockwise rotation decreases rate of climb (or descent) 100 FPM for each ‘click.’ The maximum adjustment is ±1600 FPM.

   • Note •

   A flashing VS mode annunciator indicates excessive error between actual vertical speed and the selected vertical speed (usually in climb). The pilot should adjust power or reduce the commanded vertical speed as appropriate to remove the error.

**Altitude Pre-Select**

The altitude selector may be used to set up an altitude and vertical speed for intercept and capture. The altitude can be above or below the current altitude and the vertical speed chosen should be appropriate (climb or descent) for the altitude. Once selected, the altitude and vertical speed can be coupled to the autopilot by pressing and holding the VS button and then pressing the ALT button.

1. Press altitude selector DTA button to enter the data entry (ENT) mode.

2. Press altitude selector BARO button and adjust baro setting as necessary.

3. Press the ALT button to enter altitude select mode. The SEL annunciator will flash. Use the altitude selector knob to input the desired altitude in thousands of feet; for example, 5500 feet is entered as 5.5 and 10,500 is entered as 10.5.
4. Press DTA again to accept altitude entry, the ENT annunciator will go out and the SEL annunciator will stop flashing and illuminate steady indicating that the system is in the ‘operate’ mode.

**Note**

When the system is in the ‘operate’ mode, pressing the ALT button will cause the system to extinguish the SEL annunciator and display the baro corrected encoded altitude. Pressing the ALT button again will return the display to the selected altitude and the SEL annunciator will come on again.

5. Press altitude selector VS button and use altitude selector knob to input the desired vertical speed in 100 FPM increments. Turn the knob clockwise to increase vertical speed and CCW to decrease vertical speed. Positive (+) vertical speed indicates climb and negative (-) vertical speeds indicates descent. Any vertical speed from ±1 (100 FPM) to ±16 (1600 FPM) is selectable.

**Note**

If an altitude is selected that requires an opposite vertical speed from that selected, the system will automatically select the correct sign (‘+’ for climb, ‘-’ for descent) and a vertical speed of 500 FPM.

6. After takeoff, press the VS button and then press and hold the ALT button to engage the autopilot VS mode and arm the autopilot altitude hold mode to capture and hold the selected altitude. If the ALR button is pressed, the system will provide alarms at 1000 feet and 300 feet from the selected altitude. As the airplane’s altitude nears the selected altitude, the system automatically reduces vertical speed command in 100 FPM increments to provide a 300 FPM vertical speed at altitude capture. The system will make a smooth transition to the selected altitude and hold the selected altitude.
BARO Selection

Upon initial start-up, the altitude selector enters BARO select immediately after the self-test if it is receiving a valid altitude signal. The setting can easily be entered at this time. At other times, it is necessary to select the DTA entry and BARO modes in order to adjust the BARO setting. After initial start-up, the Baro setting can be changed at any time using the following procedure:

1. Press DTA button on altitude selector to enter the data entry mode. ENT will be annunciated.

2. Press BAR button to display the BARO setting. Repeated presses of the BAR button will toggle the display between millibars and inches Hg.

   • Note •

   The BARO setting can also be displayed by pressing the ALT button while in the ‘operate mode’ (i.e. SEL annunciator illuminated).

3. Rotate the selector knob (CW to increase setting or CCW to decrease setting). Only three digits are displayed for millibars: for a BARO setting of 952.8 mb, the display will indicate 952; and for a BARO setting of 1003.8 mb, the display will read 003. For inches Hg, the 1/100 decimal position will not be selectable or displayed; for example, a 29.92 inch Hg setting is input and displayed as 29.9.

4. Press DTA again to accept the entry.

Set Decision Height (DH)

1. Press altitude selector DTA button to enter the data entry (ENT) mode.

2. Press DH button to enter decision height with the display reading 0.0. Use the altitude selector knob to set the desired decision height to the nearest 100 ft above the desired decision height. For example, for a DH of 1160 feet, set 1200 feet.

3. Press altitude DTA button again to enter the selected DH. The display will show the selected decision height for approximately 5 seconds and then revert to ALT mode and display the altitude. The DH annunciator will remain illuminated indicating a decision height
is set. As the airplane approaches within approximately 50 feet of the decision height, the alert will sound and the DH light will flash. As the airplane passes through approximately 50 feet beyond the decision height, the alert will sound and the light will flash again.

• Note •
Pressing the DH button again will disable the DH function causing the DH annunciation to go out. Repeated activation of the DH button alternately activates and deactivates the DH mode.

Set Altitude Alert (ALR)
1. Press altitude selector ALR button to arm alert mode. The ALR annunciator will come on. Upon entering within 1000 feet of the altitude selected in ALT SEL, the altitude alert chime will sound in the cabin speaker and headphones and the ALR annunciator will flash. The chime will sound and the ALR annunciator will flash again as the airplane approaches within 300 feet of the selected altitude. If the airplane's altitude deviates ± 300 feet from the selected altitude, the chime will sound and the ALR annunciator will flash to indicate the condition.

2. To disable ALR, press the altitude selector ALR button again. The ALR annunciator will go out.

GPS Tracking and GPS Approach
1. Begin with a reliable GPS signal selected on the NAV receiver.

2. Select desired course on HSI and establish a desired intercept heading.

3. Press the NAV button on the autopilot programmer/computer twice. The NAV and GPSS mode annunciators will illuminate.

• Note •
If the course needle is at full-scale deviation, the autopilot will establish the airplane on a heading for a 45° intercept with the selected course. As the airplane approaches the course, the autopilot will smoothly shallown the intercept angle. The pilot may select an intercept angle less than the standard 45° by setting the desired intercept heading with the HSI HDG bug, pressing and holding HDG, and then pressing NAV once to
intercept course in NAV mode or twice to intercept course in GPSS mode on the autopilot programmer/computer. When the on-course intercept turn begins the HDG mode will disengage and the annunciator will go out.

During the intercept sequence, the autopilot operates at maximum gain and sensitivity (90% of standard rate turn). When the selected course is intercepted, course deviation needle centered, the course-tracking program is activated. The system will remain at maximum sensitivity for approximately 15 seconds while the wind correction angle is established. The maximum turn rate is then reduced to 45% standard rate. Approximately 60 seconds later, the maximum turn rate is reduced to 15% standard rate.

4. For increased sensitivity during GPS approach or if desired for enroute tracking, press the APR button on the autopilot programmer/computer. The NAV, GPSS, and APR annunciators will be illuminated. Use HDG to accomplish a procedure turn. Engage GPSS again to complete the approach.

**VOR Tracking and VOR-LOC Approach**

1. Begin with a reliable VOR or VOR-LOC signal selected on the NAV receiver.
2. Select desired course on HSI and establish a desired intercept heading.
3. Press the NAV button on the autopilot programmer/computer. The NAV mode will illuminate. Course interception and tracking will be as described under GPS Tracking and GPS Approach above.
4. For station passage, set HDG bug to within 5° of selected course.

   • Note •

   If the HDG bug is within 5° of center and the course deviation is less than 10%, the autopilot will immediately establish the lowest level of sensitivity and limit the turn rate to a maximum of 15% of a standard rate turn.

5. For increased sensitivity during approach or if desired for enroute tracking, press the APR button on the autopilot programmer/computer. Both NAV and APR annunciators will be illuminated.
Glideslope Intercept and Tracking

1. Begin with a reliable ILS signal selected on the NAV receiver.
2. Select autopilot NAV and APR. Airplane must be within 50% needle deviation of localizer centerline.
3. Select ALT mode. Airplane must be 60% or more below the glideslope centerline during the approach to the intercept point. If the above conditions have existed for 10 seconds, GS mode will arm, the GS annunciator will come on and the ALT annunciator will remain illuminated. When glideslope intercept occurs, the ALT annunciator will go out and the system will track the glideslope.

- Note -

If approach vectoring locates the airplane too near the glideslope at the intercept point (usually the outer marker), the GS mode can be manually armed by pressing the ALT button once. Once capture is achieved, GS annunciator will come on and ALT annunciator will go out.

Section 5 - Performance

There is no change to the airplane performance when the S-Tec System 55X autopilot is installed.

Section 6 - Weight & Balance

There is no change to the airplane weight & balance when the S-Tec System 55X autopilot is installed.

Section 7 - Systems Description

Autopilot

The airplane is equipped with an S-Tec System 55X two-axis Automatic Flight Control System (Autopilot). The autopilot programmer/computer is installed in the center console radio stack.

The autopilot roll axis uses an inclined gyro in the turn coordinator case as the primary turn and roll rate sensor. In addition to the turn coordinator instrument, the roll axis computer receives signals from the HSI and the #1 NAV/GPS radio. The roll computer computes roll steering commands for turns, radio intercepts, and tracking. Roll axis
steering is accomplished by autopilot steering commands to the aileron trim motor and spring cartridge.

The pitch computer receives altitude data from the altitude encoder pressure transducer plumbed into the static system, an accelerometer, and glideslope information from the HSI and #1 NAV radio. Pitch axis command for altitude hold, vertical speed hold, and glideslope tracking is accomplished by pitch computer commands to the autopilot pitch servo.

The altitude selector provides altitude and vertical speed pre-select capability for the autopilot. A pre-programmed altitude and vertical speed can be input into the altitude selector/alerter and then coupled to the autopilot. The autopilot will then follow the selected vertical speed until the selected altitude is reached. Then the altitude selector will signal the autopilot to hold the selected altitude. The altitude selector/alerter receives uncorrected altitude data from the same altitude encoder used by the transponder. In addition to the preselect functions, the altitude selector provides altitude alert, decision height, and altitude readout.

28 VDC for autopilot and altitude selector/alerter is supplied through the 5-amp AUTOPILOT circuit breaker on the Essential Bus.

All Autopilot mode selection is performed by using the mode select buttons and VS knob on the autopilot programmer/computer in the center console. Annunciators in the programmer/computer display window annunciate modes. Refer to Figure 1 for an illustration of the programmer/computer.

**RDY (Ready)**—Illuminates when autopilot is ready for engagement. When the airplane’s Battery Master switch is turned on and the rate gyro RPM is correct, the RDY annunciator will come on indicating the autopilot is ready for the functional check and operation. The autopilot cannot be engaged unless the RDY light is illuminated.
Cirrus Design Section 9
SR22 Supplements

**HDG (Heading) Mode** – When HDG is selected, the autopilot will engage the HDG mode, fly the airplane to, and hold the heading set on the HSI. Subsequent heading changes are made using the HDG knob on the HSI. For smoothest transition to HDG mode, it is recommended that the airplane be aligned to within 10° of the selected heading before engaging HDG. The HDG mode is also used in combination with the NAV mode to set up a pilot selected intercept angle to a course.

**GPSS (GPS Steering)** – Pressing NAV twice will cause the autopilot to go to GPSS for smoother tracking and transitions. When GPSS is selected, the autopilot can be switched between heading and GPSS modes of operation. In the heading mode, the converter receives a heading error signal from the heading bug on the Horizontal Situation Indicator. GPSS converts this information and sends this heading error directly to the autopilot.

In the GPSS mode, the converter receives ground speed and bank angle digital signals that are calculated and converted to a commanded turn rate. The turn rate is then scaled and converted to a DC heading error signal that is compatible with the autopilot. The end result is an autopilot that can be directly coupled to the roll steering commands produced by the GPS Navigator, eliminating the need for the pilot to make any further adjustments to the HSI course arrow.

**REV (Reverse Course)** – When REV is selected, the autopilot will automatically execute high sensitivity gain for an approach where tracking the front course outbound or tracking the back course inbound is required. The APR and REV annunciators will illuminate when REV is selected.

**APR (Approach)** – When APR is selected, the autopilot provides increased sensitivity for VOR or GPS approaches. APR may also be used to provide increased sensitivity for enroute course tracking.
GS (Glideslope) – The autopilot GS function will capture and track an ILS glideslope. To arm the GS function, the following conditions must be met: (1) the NAV receiver must be tuned to the appropriate ILS frequency; (2) The glideslope signal must be valid – no flag; (3) the autopilot must be in NAV/APR/ALT modes; and (4) the airplane must be 60% or more below the glideslope centerline during the approach to the intercept point, and within 50% needle deviation of the localizer centerline at the point of intercept – usually the outer marker. When the above conditions have existed for 10 seconds, the GS annunciator will illuminate indicating GS arming has occurred (ALT annunciator will remain on). When the glideslope is intercepted and captured, the ALT annunciator will go out.

ALT (Altitude Hold), Mode – When ALT is selected, the autopilot will hold the altitude at the time the mode was selected. Altitude hold will not engage if an autopilot roll mode is not engaged. Altitude correction for enroute barometric pressure changes may be made by rotation of the VS knob on the autopilot programmer/computer. Clockwise rotation will increase and counterclockwise rotation will decrease altitude 20 feet for each ‘click.’ The maximum adjustment is ±360 feet. Adjustments greater than 360 feet can be made by selecting VS mode and flying the airplane to the new altitude and then re-engaging ALT mode.

VS (Vertical Speed) Mode – When VS is selected, the autopilot will synchronize to and hold the vertical speed at the time the mode was selected. Altitude hold will not engage if an autopilot roll mode is not engaged. The vertical speed is displayed in 100-foot increments at the far right of the programmer/computer window next to the VS annunciation. A plus (+) value indicates climb and a negative or minus (-) value indicates descent. Vertical speed can be adjusted by rotating the VS knob on the programmer/computer. Clockwise rotation increases and counterclockwise rotation decreases rate of climb (or descent) 100 FPM for each ‘click.’ The maximum adjustment is ±1600 FPM.
Altitude Selector / Alerter

The altitude selector / alerter provides the autopilot with an altitude preselect function, a programmable vertical speed function, as well as provides altitude alert, decision height alert, and baro corrected altitude display. The altitude selector reads and decodes altitude information from the same altitude encoder that provides altitude information to the transponder. The decoded altitude is baro corrected and then compared to the selected altitude setting. When the decoded and baro corrected altitude matches the selected altitude, the altitude selector signals the autopilot to engage the ALT hold mode. The altitude select (ALT SEL) function is operable only when the transponder and encoder are operating and then both the autopilot ALT and VS modes are selected.

The altitude selector also provides a vertical speed signal to the autopilot pitch computer that is proportional to the amplitude and direction of the selected or computed vertical speed. This signal is not used by the autopilot until the autopilot VS mode is engaged. When VS is engaged, the autopilot compares the selected vertical speed signal with the existing vertical speed derived from the autopilot’s altitude transducer and maneuvers the airplane to attain the selected vertical speed. The Vertical Speed (VS) select portion of the altitude selector / alerter is showing a selected vertical speed (VS annunciator on) and the autopilot Vertical speed (VS) mode is engaged.

The altitude selector / alerter also provides Decision Height (DH) and Altitude Alert (ALR) selection. All selector function selection is made through the altitude selector/alerter. Available functions are as follows:
DTA (Data) – The data entry button is used to select data entry mode. The first time the DTA button is pressed the selector will enter the data entry mode, the ENT annunciator will come on, and the SEL annunciator will flash to indicate the system is ready to accept an altitude entry. To change baro (BAR) correction, Decision Height (DH), or Vertical Speed (VS), press the appropriate button on the selector and rotate the input knob at the right of the display CW to increase the displayed numbers and CCW to decrease the displayed numbers. Pull the knob out and rotate as required to change the decimal numbers.

When the system is in the ENT mode, it is not coupled to the autopilot. In this mode, the autopilot will hold the last vertical speed selected.

• Note •

It is not necessary to enter the DTA mode to change the vertical speed, if vertical speed is coupled to the autopilot. If this is the case, vertical speed changes can be made by rotating the input knob as required to obtain the new vertical speed.

While in this mode, pressing DTA a second time will toggle the system to ‘operate’ mode. Repeatedly pressing the DTA button will toggle the system between ENT and ‘operate’ mode.

BAR (baro) – In this mode, the baro setting used by the altitude selector may be changed. When the Altitude Selector / Alerter is initially powered, the BARO mode is displayed automatically at the completion of the self-test. At other times, it is necessary to enter the data entry mode by pressing the DTA button and then inputting a new baro correction. Pressing the DTA button a second time will return the system to the ‘operate’ mode.
**ALT (Altitude)** – The ALT button has two functions: Altitude Pre-select and Altitude readout.

Pre-select - When the ALT button is pressed while the system is in the Data Entry (DTA) mode the SEL annunciator will flash and a new altitude can be selected by rotating the input knob CW to increase altitude and CCW to decrease altitude in thousands of feet. Pull the knob to input altitude in hundreds of feet. For example: 5500 feet is input as 5.5. Pressing DTA again will return the system to ‘operate’ mode and the SEL annunciator will stop flashing with the ALT annunciator remaining on. When a preselect altitude is coupled to the autopilot by pressing and holding the VS button and then pressing the ALT button, the airplane will fly at the selected vertical speed until the selected altitude is intercepted. At that time the altitude selector will command the autopilot to engage altitude hold.

Readout – When the ALT button is pressed in the ‘operate’ mode, the SEL annunciator will go out and the display will show the baro corrected encoder altitude. Repeated pushes of the ALT button will alternately display baro corrected encoder altitude and pre-selected altitude.

**ALR (Alert Mode)** – The ALR button enables the altitude alert system in conjunction with the ALT SEL mode. Pressing the ALR switch illuminates the ALR annunciator indicating arming of the alert mode. Upon entering within 1000 feet of the altitude selected in ALT SEL, the altitude alert chime will sound in the cabin speaker and headphones and the ALR annunciator will flash. The chime will sound and the ALR annunciator will flash again as the airplane approaches within 300 feet of the selected altitude. If the airplane’s altitude deviates ± 300 feet from the selected altitude, the chime will sound and the ALR annunciator will flash to indicate the condition. The ALR function can be alternately enabled and disabled by repeatedly pressing the ALR button.
DH (Decision Height) – The DH button allows entry and arming of altitude alerting at a set decision height. To set a DH, first enter the data (DTA) entry (ENT) mode, press the DH button, and rotate the selector knob to input the desired decision height to the nearest 100 feet above the specified decision height. For example, for a DH of 1160 feet set 1.2 (1200 feet). After setting the desired decision height, press the DTA button again to accept the entered DH. The display will show the selected DH for approximately 5 seconds and then revert to Alt mode until the selected DH is reached during descent. The DH annunciator will remain illuminated indicating a decision height is set. As the airplane approaches within approximately 50 feet of the decision height, the alert will sound and the DH light will flash. As the airplane passes through approximately 50 feet beyond the decision height, the alert will sound and the light will flash again. Pressing the DH button again will disable the DH function causing the DH annunciation to go out. Repeated activation of the DH button alternately activates and deactivates the DH mode.

VS (Vertical Speed) – At initial start up, after self-test, pressing the Altitude Selector / Alerter VS button enables vertical speed selector mode. The initial vertical speed will be set at + 2 indicating a climb at 200 feet per minute. Rotating the selector input knob will change the selected vertical speed in 100 FPM increments. Rotate CW to increase vertical speed or CCW to Decrease vertical speed. The maximum vertical speed is ± 1600 FPM (± 16). Zero vertical speed is not selectable.

The vertical speed display is the only Altitude Selector / Alerter function available in the ‘operate’ mode. Therefore, vertical speed changes can be commanded by rotating the selector input knob. Vertical speeds can also be entered in the data (DTA) entry (ENT) mode by pressing the VS button and using the selector input knob to enter a new vertical speed. The DTA button must be pressed again to accept the new vertical speed and enter the ‘operate’ mode.

The Altitude Selector / Alerter VS mode can be disabled by pressing the Altitude Selector / Alerter MAN button.

MAN (Manual) – Vertical Speed selection can be completely decoupled from the autopilot system by depressing the Altitude Selector / Alerter MAN button.
When the Ice Protection System is installed on the Cirrus Design SR22, this POH Supplement is applicable and must be inserted in the Supplements Section (Section 9) of the Cirrus Design SR22 Pilot’s Operating Handbook. This document must be carried in the airplane at all times. Information in this supplement adds to, supersedes, or deletes information in the basic SR22 Pilot’s Operating Handbook.

• Note •

Noted effectivity “Serials with G3 Wing” indicates Serials 2334, 2420, 2438 and subsequent.

Noted effectivity “Serials before G3 Wing” indicates Serials 0334 thru 2333, 2335 thru 2419, 2421 thru 2437 unless otherwise noted.

This POH Supplement Change, dated Revision 07: 05-13-08, supersedes and replaces revision 6 of this POH Supplement dated 08-15-07.

FAA Approved

for Mary Ellen A. Schutt, Acting Manager
Chicago Aircraft Certification Office, ACE-115C
Federal Aviation Administration

Date 13 May 2008
Section 1 - General

The airplane is equipped with an Ice Protection System. This system allows a pilot who inadvertently enters icing conditions, to initiate de-icing fluid flow along the wing, horizontal stabilizer, and propeller blades.

Section 2 - Limitations

1. Flight into known icing is prohibited.
2. De-icing fluids meeting DTD 406B:
   • AVL (DTD 406B) - Aviation Laboratories
   • AL-5 (DTD 406B) - Canyon Industries
   • Dimax 80 (TKS-80) - Canyon Industries
   • TKS-Fluid (DTD 406B) - D.W. Davies & Co

   • Note •

The Ice Protection System is certified only as “No Hazard” to normal operations, therefore, no determination has been made as to the capability of this system to remove or prevent ice accumulation.
Serials 22-0334 thru 22-2333, 22-2335 thru 22-2419, 22-2421 thru 22-2437;  
LH Fuselage, above de-icing fluid filler cap:  
Serials 22-2334, 22-2420, 22-2438 & subs  
Left wing, above de-icing fluid filler cap:  

DE-ICING FLUID  
REFER TO AFM FOR APPROVED  
DE-ICING FLUIDS
Section 3 - Emergency Procedures

Inadvertent Icing Encounter

- WARNING -

The Ice Protection System may not remove significant accumulations of ice if accretions are permitted to form with the Ice Protection System off. Ensure system start time and system mode is noted while exiting icing conditions to aid in estimating de-icing fluid reserve.

Flight into known icing conditions is prohibited. However, if icing is inadvertently encountered determine the most appropriate operating mode:

NORMAL mode is selected when icing conditions are encountered and prior to ice accretion. The maximum system operating time while in NORMAL mode is approximately;

- Serials before G3 Wing, 60 minutes.
- Serials with G3 Wing, 80 minutes.

MAXIMUM mode is selected if ice has accreted to flight surfaces. The maximum system operating time while in MAXIMUM mode is approximately;

- Serials before G3 Wing, 30 minutes.
- Serials with G3 Wing, 40 minutes.

1. Ice Protection Switch .......................................................... As required
2. Pitot Heat ............................................................................ ON
3. Airspeed ............................................................................. 100-139 KIAS
4. Time .................................................................................. NOTED
5. Exit icing conditions. Turn back and/or change altitude.
6. Cabin Heat .......................................................................... MAXIMUM
7. Windshield Defrost ............................................................. FULL OPEN
8. Alternate Induction Air .......................................................... ON
9. When Icing Conditions Cleared, Ice Protection System ........OFF
10. Airspeed ............................................................................ As flight conditions dictate
Section 3A - Abnormal Procedures

The following Crew Alerting System (CAS) annunciations are available only on Serial Numbers 2979 and subsequent with Cirrus Perspective Integrated Avionics System installed.

Response to De-icing Fluid Low CAS Annunciation

**Red ANTI ICE QTY Warning:** The Ice Protection System is operating in NORMAL or MAX mode and de-icing fluid quantity is less than 0.5 gallon (1.9 L).

**Amber ANTI ICE QTY Caution:** The Ice Protection System is operating in NORMAL or MAX mode and de-icing fluid quantity is between 0.5 - 1.0 gallon (1.9 - 3.8 L).

**White ANTI ICE QTY Advisory:** The Ice Protection System is ‘off” and de-icing fluid is less than or equal to 1.0 gallon (3.8 L).

1. Ice Protection System .................... MONITOR OPERATION
2. De-icing Fluid Level ............... CHECK, SERVICE AS REQUIRED
Section 4 - Normal Procedures

Pre-Flight Inspection

1. Battery Master Switch ............................................................... ON
2. Ice Protection Switch .............................................................. MAXIMUM
3. Anti-Icing Fluid Quantity ....................................................... Check Full
4. Fluid Vent (underside) ......................................................... Unobstructed
5. Porous Panels ................................................................. Condition and Security

• Note •

If allowed to run dry, the system may require maintenance. Refer to Section 8 for priming procedure.

6. Porous Panels ......................................................... Evidence of De-Icing Fluid
7. Slinger Ring ................................................................. Evidence of De-Icing Fluid
8. Ice Protection Switch .............................................................. OFF
9. Battery Master Switch .............................................................. OFF

Section 5 - Performance

Cruise speed is lower by approximately three knots and range is reduced by a maximum of 2%.

• Note •

Experience with your airplane’s power settings may result in more accurate performance numbers than those given above.

1. Reduce KTAS shown on the Cruise Performance tables and the Range/Endurance Profile tables by 3 knots.
2. Reduce range shown on the Range/Endurance Profiles by 2%.

During certain flight conditions, such as at higher operating altitudes and/or higher airspeeds, the stagnation point on the leading edge of the wing (the point where the airflow splits) will move up and aft enough to hinder the deicing fluid from flowing adequately along the top surface of the wing. Airspeed for optimum system performance is 95-139 KIAS. Do not exceed 175 KTAS above 14000 ft.
De-icing fluid weight is 9.2 pounds per U.S gallon. 
Refer to Section 6 - Weight and Balance of the basic POH for weight and balance equipment data.

### Loading Data

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<sup>a</sup>2.9 gallon (11.0 L) Capacity
### Wing De-Icing Fluid Reservoir - Serials with G3 Wing

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<sup>a</sup> 3.5 gallon (13.2 L) Capacity
Section 7 - System Description

• Caution •

Prolonged operation of the system in clear air, at very high altitudes, and very cold temperatures can result in “flash” evaporation of water and alcohol from the de-icing fluid. This evaporation results in a glycol rich fluid that could become “gel” like on the wing surface until the aircraft enters cloud or descends to warmer temperatures.

The Ice Protection System can prevent, and in certain conditions, remove ice accumulation on the flight surfaces by distributing a thin film of glycol-based fluid on the wing, horizontal stabilizer, and propeller. The presence of this fluid lowers the freezing temperature on the flight surface below that of the ambient precipitation preventing the formation and adhesion of ice. The system consists of wing and horizontal stabilizer porous panels, propeller slinger ring, proportioning units, metering pump, filter, strainer, fluid tank, activation switch, filler cap, system plumbing, and attaching hardware. The system operates on 28 VDC supplied through the 5-amp ICE PROTECTION circuit breaker on Main Bus 1.

De-icing Fluid Tank

Serials before G3 Wing; The de-icing fluid tank is serviced through a filler located on the LH side of the fuselage, just forward of the baggage door. The fluid tank, located behind the rear cabin trim panel, has a total capacity of 2.9 gallon (11.0 L).

Serials with G3 Wing; The de-icing fluid tank is serviced through a filler located on the upper LH wing. The fluid tank, integral to the LH wing, has a total capacity of 3.5 gallon (13.2 L). A float type quantity sensor installed in the de-icing fluid tank supplies quantity level information to the Engine Airframe Unit.

Switching

Serials 0334 thru 0434; A three-position switch mounted on the center console panel controls system operation.

Serials 0435 thru 2333, 2335 thru 2419, and 2421 thru 2437; Two switches are mounted on the bolster panel. The first switch controls
system operation through ON and OFF positions, the second switch controls system flow rate through MAXIMUM and NORMAL positions.

Serials with G3 Wing; Two switches are mounted on the bolster panel. The ON/OFF switch energizes both the priming pump and the metering pump simultaneously, the second switch controls system flow rate through MAXIMUM and NORMAL positions.

System Indicating and Annunciation

De-icing fluid quantity indication and CAS System is available only on Serial Numbers 2979 and subsequent with Cirrus Perspective Integrated Avionics System installed.

**De-icing Fluid Quantity Indicator**

De-icing fluid quantity is shown in the lower left corner of the MFD ENGINE page as both a simulated pressure gage and as a digital value. The gage pointer sweeps a scale range from 0 to 4 gallon. The fluid quantity value is displayed in white numerals below the gage. When the ENGINE page is not active or in the case of an electronic display failure (backup mode), fluid quantity is displayed along the LH edge of the PFD.

Fluid quantity is measured by a float type quantity sensor installed in the de-icing fluid tank. The fuel flow signal is sent to the Engine Airframe Unit, processed, and transmitted to the Engine Indicating System for display.

**Crew Alerting System (CAS)**

De-icing fluid quantity annunciations are displayed in the Crew Alerting System window located to the right of the altimeter and VSI. The color of the message text is based on its urgency and required action:

- **Warning (red)** – Immediate crew awareness and action required.
- **Caution (yellow)** – Immediate crew awareness and future corrective action required.
- **Advisory (white)** – Crew awareness required and subsequent action may be required.

In combination with the CAS Window, the system issues an audio alert and an expanded description of the condition is displayed in the Alerts Window located in the lower RH corner of the PFD.
System Operation

*Serials before G3 Wing;* Upon activation, a two-speed metering pump supplies fluid pressure to the system. Low pump speed provides the required flow during NORMAL operation and high pump speed during MAXIMUM operation.

*Serials with G3 Wing;* Upon activation, the metering pump and a priming pump, mounted below the LH passenger seat, energize simultaneously. The priming pump pulls de-icing fluid from the tank, through a series of strainers, through the metering pump, check valve and back to the de-icing fluid tank. Within 10 seconds the metering pump primes, begins circulating de-icing fluid through the system, and the priming pump shuts off. Low pump speed provides the required flow during NORMAL operation and high pump speed during MAXIMUM operation.

*All Serials;* From the metering pump, mounted below the LH passenger seat, de-icing fluid is pushed through a filter, mounted adjacent to the pump, and then carried to the proportioning units located in the wing (Serials before G3 Wing only), empennage, and cabin-floor forward through plastic tubing. Proportioning units regulate flow to the porous panels attached to the leading edges of the wing and horizontal stabilizer and to the propeller slinger ring.

De-icing fluid is carried from the proportioning units to the porous panels where the fluid is discharged at a low, steady flow rate through fine, laser-drilled holes. De-icing fluid protects the propeller by a slinger ring mounted to the spinner backing plate where the fluid is distributed by centrifugal action onto grooved rubber boots fitted to the root end of the propeller blades.

If icing is inadvertently encountered, the pilot switches the Ice Protection switch to NORMAL or MAXIMUM to initiate de-icing fluid flow along the protected surfaces. Pitot heat is turned ON and the time is noted to aid in estimating de-icing fluid reserve. The pilot then maneuvers to exit the icing conditions, turns cabin heat to maximum, and windshield defrost and alternate induction air ON. Upon exiting the icing conditions, the system is turned OFF.
Figure - 2(Sheet 1 of 2)
System Schematic - Serials with G3 Wing

SR22_FM09_2591
Section 8 – Handling, Service, & Maintenance

Storage

• Note •

During long periods of non-use, the porous panel membranes may dry out which could cause uneven fluid flow during subsequent operation. Perform the Pre-Flight Inspection every 30 days to keep porous panel membranes wetted.

To prepare the Ice Protection System for flyable storage, fill the de-icing fluid tank and operate the system on MAXIMUM to ensure all air is completely purged from components and plumbing. Re-fill the de-icing fluid tank after purging.

Servicing

**De-Icing Fluid Tank**

• Caution •

Use only approved de-icing fluid. See Section 2, Limitations.

The de-icing fluid tank is serviced through a filler located on the LH side of the fuselage, just forward of the baggage door or *Serials with G3 Wing* on the upper LH wing. To prevent de-icing fluid contamination, maintain a clean, dedicated measuring container and ensure mouth of fluid container is clean before dispensing. Secure the filler cap immediately after filling.

**Porous Panels**

• Caution •

Certain solvents may damage the panel membrane. Use only isopropyl alcohol, ethyl alcohol, or industrial methylated spirit to clean panels.

Do not wax leading edge porous panels.

Periodically clean the porous panels with soap and water using a clean, lint-free cloth. Isopropyl Alcohol may be used to remove oil or grease.
System Priming - Serials before G3 Wing only

If allowed to run dry, the metering pump may fail to prime because of air trapped in the system. If no de-icing fluid is evident during the Pre-Flight Inspection, perform the following procedure:

1. Locate de-icing fluid drain on LH side of fuselage belly just forward of fluid tank.

   • Caution •

   Use a dedicated de-icing fluid sample cup for the following step.

   Do not use the fuel sampling cup.

2. Sample de-icing fluid until fluid streams shows no evidence of air bubbles for at least three seconds.

3. Perform Pre-Flight Inspection verifying evidence of de-icing fluid from porous panels and slinger ring.

4. If necessary, repeat steps 2 and 3.

5. If after the above procedure no de-icing fluid is evident, the ice protection system must be purged in accordance with the Airplane Maintenance Manual by an appropriately certified technician.

System Priming - Serials with G3 Wing

1. If no de-icing fluid is evident during the Pre-Flight Inspection, the ice protection system must be purged in accordance with the Airplane Maintenance Manual by an appropriately certified technician.
Section 10 – Safety Information

The Ice Protection System is not intended to remove ice from the aircraft on the ground. Do not attempt to take off with frost, ice, or snow on flying surfaces.

Flight into known icing is prohibited. The Ice Protection System has not been evaluated in known icing conditions. Therefore, the affects of known icing on the system is unknown. Its purpose is to provide some protection from the effects of ice, should an unexpected encounter with icing conditions occur. At the first indication of icing, the most expeditious and safest course of exiting the icing conditions should be taken. The decision should be based on weather briefings, recent pilot reports, ATC observations, and may include course changes or altitude changes.

During simulated icing encounters, stall speed increases of approximately 12 knots in the clean configuration and 3 knots in the landing configuration were observed. In addition, cruise speed was reduced by at least 20 KCAS and the airplanes rate of climb diminished by at least 20%.

Even with the protected flight surfaces totally clear of ice, performance degradation will occur due to ice on unprotected regions. The amount of the degradation cannot be accurately predicted and it is therefore, depending on circumstances, advisable to increase approach and landing speeds while using the Ice Protection System. Use extreme caution during approach and landing, being alert to the first signs of pre-stall buffet and an impending stall.
When the Honeywell KGP 560 Terrain Awareness and Warning System is installed in the Cirrus Design SR22, this Supplement is applicable and must be inserted in the Supplements Section (Section 9) of the Cirrus Design SR22 Pilot's Operating Handbook. This document must be carried in the airplane at all times. Information in this supplement adds to, supersedes, or deletes information in the basic SR22 Pilot's Operating Handbook.

• Note •

This POH Supplement Revision dated Revision 01: 12-15-07 supersedes and replaces the original release of this supplement dated Original: 07-03-04.
Section 1 - General

The airplane is equipped with an Honeywell KGP 560 Terrain Awareness and Warning System that performs the functions of a Class C Terrain Awareness and Warning System (TAWS) in accordance with TSO C151b.

Incorporating much of the technology found in TAWS for air transport aircraft, the KPG 560 supports:

- Alerting for premature descent.
- Alerting for excessive rate of climb/descent.
- Altitude callout (500 ft) and alerting within 5 nm of 2000 ft public runways.
- Look-ahead algorithms and integrated terrain/obstacle database.

The system consists of the 560 GA-EGPWS Processor mounted on the underside of the pilot-side kickplate, a Terrain/Obstacle Database integral to the processor, the Configuration Module integral to the system’s wire harness, and the TAWS annunciator panel mounted on the lower LH portion of the instrument panel.

The KGP 560 receives data from the GPS sensor, Transponder, Primary Flight Display, and the Multifunction Display (MFD). Aural alerts are communicated to the pilot via the GMA 340 Audio Panel. To enhance the situational awareness to the pilot, color-coded terrain display is interfaced on the MFD.

For specific MFD operational details refer to the Avidyne FlightMax EX5000C Pilot’s Guide.

For specific KGP 560 operational details, refer to the KGP 560 & 860 EGPWS Pilot’s Guide, P/N 006-18254-001, Revision 04 or later.
Section 2 - Limitations

1. Do not use the Terrain Awareness Display for navigation of the aircraft. The KGP 560 Terrain Awareness and Warning System is intended to serve as a situational awareness tool only and may not provide the accuracy fidelity on which to solely base terrain or obstacle avoidance maneuvering decisions.

Section 3 - Emergency Procedures

Off-Airport Landings

1. For ditching or other off-airport landings, inhibit the Terrain Awareness System functions by selecting the TERR INHIBIT switch on the annunciator panel to prevent unwanted aural alerting.

Section 4 - Normal Procedures

- Note -

Only vertical maneuvers are recommended responses to warnings and alerts unless operating in VMC or the pilot determines, using all available information and instruments, that a turn, in addition to the vertical escape maneuver, is the safest course of action.

During certain operations, warning thresholds may be exceeded due to specific terrain or operating procedures. During day VFR flight, these warnings may be considered as a cautionary.

If the TAWS issues an alert when the Terrain Awareness Display Page is not selected, a pop up message will appear on the active display page of the MFD. To clear the alert, the pilot must acknowledge the pop up message by pressing the Soft Key next to the displayed “OK”.

Pilots are authorized to deviate from their current air traffic control (ATC) clearance to the extent necessary to comply with a TAWS warning.
Activate TAWS

• Note •

If the aircraft horizontal position derived from the Garmin Navigator (GPS 1) is invalid, TAWS will be inoperative and the TERR INOP annunciator will illuminate.

1. SKYWATCH/TAWS Circuit Breaker................................. IN
2. MFD Circuit Breaker..................................................... IN
3. Battery Master Switch .................................................. ON
4. Avionics Power Switch .................................................. ON
5. Verify TERR INOP Annunciator ...................................... OFF
6. At MFD prompt, any Key .............................................. PRESS
7. MFD Soft Keys ............................................................ SET to TAWS

Response To Ground Proximity Warnings

Aural “PULL UP” Warning
Red TERR WARN Annunciation

1. Level the wings, simultaneously adding full power.
2. Increase pitch attitude to 15 degrees nose up.
3. Adjust pitch attitude to ensure terrain clearance while respecting stall warning. If flaps are extended, retract flaps to the UP position.
4. Continue climb at best angle of climb speed ($V_x$) until terrain clearance is assured.

Aural “SINK RATE” Warning
Aural “DON’T SINK” Warning
Amber TERR CAUT Annunciation

1. Initiate appropriate corrective action to remove the cause of the warning.
Response To Awareness Alerts

Aural “TERRAIN AHEAD” Alert
Aural “OBSTACLE AHEAD” Alert
Amber TERR CAUT Annunciation

1. Take positive corrective action until the alert ceases. Stop descending, or initiate a climb turn as necessary, based on analysis of all available instruments and information.

Aural “TERRAIN AHEAD; PULL UP” Alert
Aural “OBSTACLE AHEAD; PULL UP” Alert
Red TERR WARN Annunciation

1. Level the wings, simultaneously adding full power.
2. Increase pitch attitude to 15 degrees nose up.
3. Adjust pitch attitude to ensure terrain clearance while respecting stall warning. If flaps are extended, retract flaps to the UP position.
4. Continue climb at best angle of climb speed ($V_x$) until terrain clearance is assured.

Deactivate TAWS

1. SKYWATCH/TAWS Circuit Breaker ........................................ PULL or
2. Avionics Power Switch ............................................................. OFF

Section 5 - Performance

No Change.

Section 6 - Weight & Balance

Installation of the Honeywell KGP 560 Terrain Awareness and Warning System adds the following optional (Sym = O) equipment at the weight and arm shown in the following table.

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<th>ATA / Item</th>
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<th>Part Number</th>
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<td>1</td>
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Section 7 - Systems Description

The Honeywell KGP 560 Terrain Awareness and Warning System compares GPS information from the Garmin Navigator (GPS 1) to the integrated Terrain/Obstacle Database to produce a real-time model of the surrounding terrain. This “virtual” picture is then sent to the MFD to provide enhanced situational awareness to the pilot.

The system consists of the 560 GA-EGPWS Processor mounted on the underside of the pilot-side kickplate, a Terrain/Obstacle Database integral to the processor, the Configuration Module integral to the system’s wire harness, and the TAWS annunciator panel mounted on the lower LH portion of the instrument panel.

The 560 GA-EGPWS Processor is powered by 28 VDC through the 5-amp SKYWATCH/TAWS circuit breaker on the Avionics Nonessential Bus.

For a additional system information, refer to the KGP 560 & 860 EGPWS Pilot’s Guide, P/N 006-18254-001, Revision 04 or later.

System Constraints

- If there is no terrain data in the database for a particular area, then TAWS alerting is not available for that area. The affected area on the Terrain Awareness Display Page will be colored a MAGENTA dot pattern.

- If the TAWS has been inhibited (e.g. the pilot selected TERR INHIBIT) the system will not give aural alerts. The MFD will display a purple message block with cyan text reading, “TAWS Inhibited”.

- The TAWS will not be available and the TERR INOP annunciator will illuminate if any of the following components are inoperative: MFD, PFD, GPS 1, Transponder, or Attitude Encoder.
TAWS Annunciator Panel

TAWS terrain annunciations and control functions are incorporated into the Annunciator Panel. The panel consists of a momentary pushbutton switch (SELF TEST), an illuminated pushbutton switch (TERR INHIBIT), and three LEDs for Terrain Warning (TERR WARN), Terrain Caution (TERR CAUT), Terrain Inoperative (TERR INOP).

- **SELF TEST** - Provides test function for the TAWS.
- **TERR INHIBIT** - To inhibit nuisance or unwanted warnings at airports that are not in the system database, the pilot may select the TERR INHIBIT switch. Although selection will inhibit all TAWS visual and aural alerts, the Terrain Awareness Display will remain functional with the message “Warnings Inhibited” displayed on the MFD. When activated the switch will illuminate amber.
- **TERR INOP** - Indicates the TAWS inoperative. When activated the LED will illuminate amber.
- **TERR CAUT** - Indicates a possible terrain or obstacle conflict within 40-60 seconds. When activated the LED will illuminate amber.
- **TERR WARN** - Indicates a possible terrain or obstacle conflict within 30 seconds. When activated the LED will illuminate red.

The annunciators are dimmed via the instrument panel lighting dimmer switch. The TAWS annunciator panel is powered by 28 VDC through the 2-amp ANNUN circuit breaker on the Essential Bus

Alert Priority

When any of the TAWS aural alerts are in progress, all aural TRAFFIC alerts are inhibited.

Advisory Callout

The advisory callout “FIVE HUNDRED”, occurs at approximately 500 feet AGL.
### Annunciator Function Table

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<tr>
<th>Annunciator</th>
<th>Color</th>
<th>Function</th>
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<tbody>
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<td>SELF TEST</td>
<td>N/A</td>
<td>Provides test function for TAWS</td>
</tr>
<tr>
<td>TERR INHIBIT</td>
<td>AMBER</td>
<td>All TAWS alerting functions inhibited</td>
</tr>
<tr>
<td>TERR INOP</td>
<td>AMBER</td>
<td>Indicates TAWS inoperative</td>
</tr>
<tr>
<td>TERR CAUT</td>
<td>AMBER</td>
<td>Possible terrain or obstacle conflict within 40-60 seconds</td>
</tr>
<tr>
<td>TERR WARN</td>
<td>RED</td>
<td>Possible terrain or obstacle conflict within 30 seconds</td>
</tr>
</tbody>
</table>

**Figure - 2**  
TAWS Annunciator Panel

SR22_FM09_2032
MFD Terrain Awareness Display

- WARNING -

Do not use the Terrain Awareness Display for navigation of the aircraft. The TAWS is intended to serve as a situational awareness tool only and may not provide the accuracy fidelity on which to solely base terrain or obstacle avoidance maneuvering decisions.

To select the Terrain Awareness Display Page on the MFD, rotate the page knob to TAWS.

Terrain and obstacle alerts are the most critical situations displayed by TAWS. There are two levels of alerts:

- **Caution Alert** - Possible terrain or obstacle conflict within 40-60 seconds. When triggered, the terrain or obstacle that caused the alert is displayed in bright yellow. In addition, a message describing the nature of the alert is presented in the MFD message bar.

- **Warning Alert** - Possible terrain or obstacle conflict within 30 seconds. When triggered, the terrain or obstacle that caused the alert is displayed in bright red. In addition, a message describing the nature of the alert is presented in the message bar.

When a caution or warning alert is active, the display image surrounding the target is enlarged somewhat to allow the terrain or obstacle to be better seen on the display.

If a terrain or obstacle alert occurs while a page other than Terrain Awareness Display Page is being displayed, a terrain or obstacle alert message is displayed in the Message Bar. When the pilot acknowledges this message, the MFD will automatically switch to the Terrain Awareness Display Page.

The message bar will be removed from the display when the TAWS is no longer in alert status, or if the pilot acknowledges the message from the Terrain Awareness Display Page.
**Geometric Altitude versus Measured Sea Level**

An indication of MSL-G or Geometric Altitude may appear on the left side of the MFD indicating the height above Measured Sea Level (MSL) calculated from the GPS.

This data serves as the reference for color-coding for the Terrain Awareness Display Page and as an input to the TAWS Look-Ahead algorithm. Because it is derived from GPS, Geometric Altitude may differ from corrected barometric altitude. Therefore, Geometric Altitude may be in error by as much as 100 ft and should not be used for navigation. MSL-G is presented solely to provide the pilot additional situational awareness regarding the true MSL height upon which the TAWS Terrain Display and Alerting is based.
Self Test

Proper operation of the TAWS can be verified when the aircraft is on the ground as follows:

1. Select the TAWS page on the MFD
2. Clear all caution messages in the lower right corner
3. Ensure that the TERR INHIBIT switch is not engaged, and momentarily push the SELF TEST switch:
   a. The amber TERR INOP light should be illuminated.
   b. The amber TERR INOP light should extinguish.
   c. The red TERR WARN light should be illuminated.
   d. An aural “EGPWS SYSTEM OK” is enunciated over cockpit speaker.
   e. The red TERR WARN light should extinguish.
   f. The amber TERR CAUT light should be illuminated.
   g. The amber TERR CAUT light should extinguish.
   h. A terrain self-test pattern should appear on the MFD.
   i. The terrain self-test should disappear after several sweeps of the terrain display.
   j. A TAWS Sensor Self Test Caution message should appear in the lower right corner of the MFD.
4. Acknowledge and clear this caution.
When the Avidyne Flight Director is installed in the Cirrus Design SR22, this POH Supplement is applicable and must be inserted in the Supplements Section (Section 9) of the Cirrus Design SR22 Pilot’s Operating Handbook. This document must be carried in the airplane at all times. Information in this supplement adds to, supersedes, or deletes information in the basic SR22 Pilot’s Operating Handbook.

• Note •
This POH Supplement Revision dated Revision 01: 12-15-07 supersedes and replaces the original release of this supplement dated Original: 10-12-05.

FAA Approved  
Joseph C. Mieser  
Date 15 Dec 2007

for Royace H. Prather, Manager
Chicago Aircraft Certification Office, ACE-115C
Federal Aviation Administration
Section 1 - General

The Flight Director system enhances situational awareness by reducing cockpit workload through providing a visual cue for the pilot to follow as indicated by the PFD’s Flight Director Steering Command Bar. Through turning or pitching the airplane as “directed” by the Steering Command Bar, the pilot will follow the necessary course to arrive at a programmed destination.
Section 2 - Limitations

1. The Flight Director System integrates with the Primary Flight Display (PFD) System. Adherence to the PFD imitations in the basic SR22 Pilot’s Operating Handbook is mandatory.

2. The Avidyne FlightMax Entegra-Series PFD Pilot’s Guide, P/N 600-00142-000, Revision 03, or latest revision, must be available to the pilot during all flight operations.

Section 3 - Emergency Procedures

No Change.

Section 4 - Normal Procedures

No Change.

Section 5 - Performance

No Change.

Section 6 - Weight & Balance

No Change.

Section 7 - System Description

Fully integrated with the S-Tec System 55X Autopilot, the Flight Director system replaces the “flying W” aircraft reference symbol on the PFD with the Flight Director Steering Command Bars and Wedge.

The system consists of two lighted push-buttons installed on the upper, LH side of the instrument panel and associated relays and wiring between the PFD and autopilot. The remaining portion of the Flight Director system is entirely software dependant.

When a vertical mode of the autopilot is being used, a set of flight director command bars will indicate the required steering of the aircraft to achieve the commanded tracking from the autopilot. In autopilot mode, “AP” will be in the autopilot annunciation field, the command bars will be visible and magenta and the aircraft should track the bars.

In flight director only mode, “FD” will be displayed in the autopilot annunciation field, the command bars will be visible and green, and
the pilot is expected to actuate the flight controls as required to track the bars.

The following describes push-button annunciation and related Autopilot and Flight Director status:

<table>
<thead>
<tr>
<th>Annunciation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>Autopilot off. or Autopilot not active in either roll or pitch control.</td>
</tr>
<tr>
<td>Green AP ON</td>
<td>Autopilot active in roll and/or pitch control. If Autopilot active in roll and pitch control, “AP” annunciation appears on top edge of PFD, and Flight Director Steering Command Bars MAGENTA.</td>
</tr>
<tr>
<td>Amber AP OFF FD ON</td>
<td>Autopilot uncoupled. If Autopilot active in roll and pitch control, Flight Director ON, “FD” annunciation appears on top edge of PFD, and Flight Director Steering Command Bars GREEN.</td>
</tr>
</tbody>
</table>

The Flight Director system is powered by 28 VDC through the 5-amp AUTOPILOT circuit breaker on the Essential Bus.

Refer to Avidyne FlightMax Entegra-Series PFD Pilot’s Guide, for a more complete description of the Flight Director, its operating modes, and additional detailed operating procedures.
When the Avidyne EMax™ Engine Instrumentation system is installed in the Cirrus Design SR22, this POH Supplement is applicable and must be inserted in the Supplements Section (Section 9) of the Cirrus Design SR22 Pilot's Operating Handbook. This document must be carried in the airplane at all times. Information in this supplement adds to, supersedes, or deletes information in the basic SR22 Pilot's Operating Handbook.

**Note**

This POH Supplement Revision dated Revision 01: 12-15-07 supersedes and replaces the original release of this supplement dated Original: 10-12-05.
Section 1 - General

EMax™ Engine Instrumentation provides the pilot with engine parameters depicted on simulated gauges and electrical system parameters located in a dedicated region within in the EX5000C MFD display.

Figure - 1
Avidyne EMax™ Engine Instrumentation
Section 2 - Limitations

No Change.

Section 3 - Emergency Procedures

No Change.

Section 4 - Normal Procedures

No Change.

Section 5 - Performance

No Change.

Section 6 - Weight & Balance

Installation of the Avidyne Engine Instruments adds the following optional (Sym = O) equipment at the weight and arm shown in the following table.

<table>
<thead>
<tr>
<th>ATA / Item</th>
<th>Description</th>
<th>Sym</th>
<th>Qty</th>
<th>Part Number</th>
<th>Unit Wt</th>
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<tr>
<td>34-03</td>
<td>Engine Sensors</td>
<td>O</td>
<td>11</td>
<td>-</td>
<td>1.0</td>
<td>75.0</td>
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<tr>
<td>34-04</td>
<td>Engine Sensor Unit</td>
<td>O</td>
<td>1</td>
<td>14843-001</td>
<td>1.1</td>
<td>118.0</td>
</tr>
<tr>
<td>34-05</td>
<td>Engine Sensor Harness</td>
<td>O</td>
<td>1</td>
<td>15030-001</td>
<td>0.9</td>
<td>92.0</td>
</tr>
<tr>
<td>34-06</td>
<td>Engine Sensor Cabin Harness</td>
<td>O</td>
<td>1</td>
<td>15032-001</td>
<td>2.1</td>
<td>108.0</td>
</tr>
</tbody>
</table>

Section 7 - System Description

An Engine Sensor Unit interfaces (SIU) with engine-mounted sensors, some of which are shared with the standard airplane gauges, and provide data to the MFD for display.

Airplanes equipped with EMax™ Engine Instrumentation display all engine settings and parameters on a dedicated MFD engine monitor page. The MFD also displays engine and fuel data in data blocks on the full-screen moving map display. In the event of an exceedence, each out-of-limit parameter is highlighted on the screen for immediate attention. The engine monitor also includes data capture capability,
providing full-time recording of critical engine performance parameters.

The Engine Instruments system is powered by 28 VDC supplied through the 5-amp Engine Instruments breaker on the Main Bus 1.

Refer to Avidyne FlightMax EX5000C Pilot’s Guide for a more complete description of EMax Engine Instruments, its operating modes, and additional detailed operating procedures.
When the Avidyne CMax™ Electronic Approach Charts system is installed in the Cirrus Design SR22, this POH Supplement is applicable and must be inserted in the Supplements Section (Section 9) of the Cirrus Design SR22 Pilot's Operating Handbook. This document must be carried in the airplane at all times. Information in this supplement adds to, supersedes, or deletes information in the basic SR22 Pilot's Operating Handbook.

• Note •

This POH Supplement Revision dated Revision 01: 12-15-07 supersedes and replaces the original release of this supplement dated Original: 10-12-05.
Section 1 - General

Avidyne CMax™ Electronic Approach Charts allows the pilot to view terminal procedure chart data on the EX5000C MFD. If the chart is geo-referenced, an ownship symbol and flight plan legs can be overlaid on the chart to further enhance the pilot’s situational awareness. Most approach charts and airport diagrams are geo-referenced; most arrival, departure, and miscellaneous charts are not.

Figure - 1
Avidyne CMax™ Electronic Approach Charts
Section 2 - Limitations

1. Do not use the CMax Approach Charts function for navigation of the aircraft. The CMax Approach Charts function is intended to serve as a situational awareness tool only.

2. The Avidyne FlightMax EX5000C Pilot’s Guide, P/N 600-00108-000, Revision 03 or later, must be available to the pilot during all flight operations.

Section 3 - Emergency Procedures

Loss of CMax™ Electronic Approach Charts

- In the event CMax Approach Charts cannot be displayed on the MFD, refer to back-up approach data such as paper copies or a laptop containing the JeppView software and data.
- If no back-up data is available contact Air Traffic Control for approach information.

Section 4 - Normal Procedures

- Note -

Back-up approach charts for CMax are not required. However, back-up approach data for departure, destination, and alternate field is recommended. Reference CMax Description in this supplement.

Section 7 - System Description

The CMax installation is entirely software dependant. No additional hardware is required.

- Note -

Back-up approach charts for CMax are not required. However, back-up approach data for departure, destination, and alternate field is recommended. Back-up approach data could be printed copies of published approach charts, a laptop containing the JeppView software and data, or notes providing the approach vertical data (the Garmin 430 can display lateral approach information).
Refer to Avidyne FlightMax EX5000C Pilot’s Guide, for a more complete description of CMax Approach Charts, its operating modes, and additional detailed operating procedures.
When the XM Satellite Weather System system is installed in the Cirrus Design SR22, this POH Supplement is applicable and must be inserted in the Supplements Section (Section 9) of the Cirrus Design SR22 Pilot’s Operating Handbook. This document must be carried in the airplane at all times. Information in this supplement adds to, supersedes, or deletes information in the basic SR22 Pilot’s Operating Handbook.

• Note •

This POH Supplement Revision dated Revision 01: 12-15-07 supersedes and replaces the original release of this supplement dated Original: 10-12-05.
Section 1 - General

The XM Satellite Weather System enhances situational awareness by providing the pilot with real time, graphical weather information depicted on the MAP page of the EX5000C MFD display.
Section 2 - Limitations

1. Do not use the XM Satellite Weather System for navigation of the aircraft. The XM Satellite Weather System is intended to serve as a situational awareness tool only.

Section 3 - Emergency Procedures

No Change.

Section 4 - Normal Procedures

No Change.

Section 5 - Performance

No Change.

Section 6 - Weight & Balance

Installation of the XM Satellite Weather System adds the following optional (Sym = O) equipment at the weight and arm shown in the following table.

<table>
<thead>
<tr>
<th>ATA / Item</th>
<th>Description</th>
<th>Sym</th>
<th>Qty</th>
<th>Part Number</th>
<th>Unit Wt</th>
<th>Arm</th>
</tr>
</thead>
<tbody>
<tr>
<td>34-07</td>
<td>XM Receiver</td>
<td>O</td>
<td>1</td>
<td>16665-001</td>
<td>1.7</td>
<td>114.0</td>
</tr>
</tbody>
</table>

Section 7 - System Description

The XM Satellite Weather System enhances situational awareness by providing the pilot with real time, graphical weather information. The XM antenna, integrated with the COM1 antenna, receives weather information from dual-redundancy satellites. This signal is sent to the XM receiver, installed in the co-pilot side of the instrument console, which interprets and overlays the weather data on the MAP page of the EX5000C MFD.

Once activated, the XM Satellite Weather System will overlay the following weather data on the EX5000C MFD:

- NEXRAD Radar
- METARs
- SIGMETs
- AIRMETs
- TFRs
- Lightning Strikes

The XM Satellite Weather System is powered by 28 VDC supplied through the 3-amp Weather/Stormscope breaker on the Non-Essential Bus.

Refer to Avidyne FlightMax EX5000C Pilot’s Guide for a more complete description of XM Satellite Weather System, its operating modes, and additional detailed operating procedures.
When the Air Conditioning System is installed in the Cirrus Design SR22, this POH Supplement is applicable and must be inserted in the Supplements Section (Section 9) of the Cirrus Design SR22 Pilot’s Operating Handbook. This document must be carried in the airplane at all times. Information in this supplement adds to, supersedes, or deletes information in the basic SR22 Pilot’s Operating Handbook.

• Note •

Noted effectivity “Serials with G3 Wing” indicates Serials 2334, 2420, 2438 and subsequent.

Noted effectivity “Serials before G3 Wing” indicates Serials 1602, 1821, 1840, 1863 thru 2333, 2335 thru 2419, and 2421 thru 2437.

This POH Supplement Change, dated Revision 01: 03-27-07, supersedes and replaces the original release of this POH Supplement dated 01-26-06.
Section 1 - General

The Air Conditioning System is designed to heat and cool the cabin to desired temperature settings and maintain comfortable humidity levels. The system consists of an engine driven compressor, condenser assembly, evaporator assembly, exhaust heat exchanger, fresh air inlet, air-mixing chamber, blower fan, distribution manifold, ducting, windshield diffuser, vent outlets, associated plumbing, controls, actuators, wiring for system flow-selection and temperature control.

*Serials before G3 Wing:* Ventilation and cooling is provided by ducting fresh air from the RH wing inlet to the mixing chamber located under the front passenger seat. Depending on operating mode and temperature selection, the air in the chamber is ducted directly into the distribution system or, if in air-conditioning mode, is further cooled by the evaporator assembly mounted adjacent to the mixing chamber. Heating is accomplished by mixing ventilation air from the fresh air inlet with heated air provided by the muff-type heat exchanger surrounding the right engine exhaust muffler. The conditioned air is then forced by ram air pressure or by blower fan into a distribution manifold which regulates airflow and vent selection.

*Serials with G3 Wing:* Ventilation and cooling is provided by ducting fresh air from a NACA vent on the RH lower cowl to the mixing chamber located on the lower RH portion of the firewall. Depending on operating mode and temperature selection, the air in the mixing chamber is ducted directly into the distribution system or, if in air-conditioning mode, is further cooled as it passes through the evaporator assembly located under the front passenger seat. Heating is accomplished by mixing ventilation air from the fresh air inlet with heated air provided by the heat exchanger in the mixing chamber on the firewall. From the mixing chamber, which also control airflow into the cabin, the conditioned air is forced by ram air pressure or by blower fan into a distribution manifold which regulates vent selection.

Airflow, temperature, and vent selection is accomplished using the system control panel mounted on the right hand portion of the instrument panel.

The aircraft engine must be running for the air-conditioner to operate.
NOTE: Illustration depicts maximum cabin cooling airflows and selector settings.

Figure - 1 (Sheet 1 of 2)
Air Conditioning System Schematic - Serials before G3 Wing

P/N 13772-127
Revision 01: 03-27-07
NOTE: Illustration depicts maximum cabin cooling airflows and selector settings.

Figure - 1 (Sheet 2 of 2)
Air Conditioning System Schematic - Serials G3 and Subs
Section 2 - Limitations

There is no change to the basic POH Limitations Section when the Air Conditioning System is installed.

Section 3 - Emergency Procedures

Engine Failure In Flight

1. Air-conditioner

Engine Airstart

1. Air-conditioner

Engine Partial Power Loss

1. Air-conditioner

Low Oil Pressure

1. Air-conditioner

Smoke and Fume Elimination (See Figure - 2)

1. Air-conditioner
2. Temperature Selector
3. Vent Selector
4. Airflow Selector

If source of smoke and fume is firewall forward:

a. Airflow Selector

5. Panel Eyeball Outlets
6. Prepare to land as soon as possible.

If airflow is not sufficient to clear smoke or fumes from cabin:

7. Cabin Doors

Airspeed may need to be reduced to partially open door in flight.
Cabin Fire In Flight

1. Air-conditioner .................................................................OFF

Section 3A - Abnormal Procedures

Alternator Failure

1. Air-conditioner .................................................................OFF

Engine Indicating System Failure

1. Air-conditioner .................................................................OFF

LOW VOLTS Warning Light Illuminated

1. Air-conditioner .................................................................OFF
Section 4 - Normal Procedures

Preflight Walk-Around

1. System Vents ............................................................. Unobstructed
2. System Drains ............................................................ Unobstructed

Ground Operation

- Note -
To facilitate faster cabin cooling, prior to engine start leave the cabin doors open for a short time to allow hot air to escape cabin.

For maximum cabin cooling, set Airflow Selector to fan speed 3, Vent Selector to feet/panel/defrost position, and Temperature Selector to recirculation mode. Additionally, ensure the instrument panel and armrest eyeball outlets are open. (See Figure - 1)

1. Control Panel .................. SELECT Desired Mode and Temperature
2. Voltage ................................................................. MONITOR

- Note -
Decrease electrical load if battery discharge is noted.

3. Annunciator Lights ...................................................... CHECK
   a. Verify ALT 1 caution light out and positive amps indication.
4. Engine Parameters ...................................................... CHECK

Before Takeoff

1. Air-conditioner ......................................................... OFF
Section 5 - Performance

When the air-conditioner is operating the following performance changes will result:

1. Brake Horsepower is reduced by approximately 6 BHP.
2. Takeoff Distance: Add 100 feet to ground roll and 150 feet to distance over 50 foot obstacle.
3. Maximum rate of climb performance is reduced by approximately 50 feet per minute. For maximum climb performance the air-conditioner should be off.
4. Cruise performance is reduced by 2 knots. If maximum performance is desired, the air-conditioner should be off.
5. Range is decreased by 1%, for maximum range the air-conditioner should be off.

Section 6 - Weight & Balance

Installation of the Air Conditioning System adds the following optional (Sym = O) equipment at the weight and arm shown in the following table.

<table>
<thead>
<tr>
<th>ATA / Item</th>
<th>Description</th>
<th>Sym</th>
<th>Qty</th>
<th>Part Number</th>
<th>Unit Wt</th>
<th>Arm</th>
</tr>
</thead>
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<tr>
<td>21-01</td>
<td>Compressor</td>
<td>O</td>
<td>1</td>
<td>17557-001</td>
<td>15.0</td>
<td>93.1</td>
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<td>21-02</td>
<td>Condenser Assembly</td>
<td>O</td>
<td>1</td>
<td>21209-001</td>
<td>17.0</td>
<td>132.8</td>
</tr>
<tr>
<td>21-03</td>
<td>Evaporator Assembly</td>
<td>O</td>
<td>1</td>
<td>21114-002</td>
<td>17.5</td>
<td>199.5</td>
</tr>
</tbody>
</table>
Section 7 - System Description

The Air Conditioning System is powered by 28 VDC supplied through the 15-amp Condenser breaker on the A/C Bus 1, and the 15-amp Evaporator Fan breaker and 7.5-amp Compressor/Control Panel breaker on Main A/C Bus 2.

Distribution

Fresh air enters into the cabin distribution system through the right leading edge air inlet (Serials before G3 Wing), lower RH cowl (Serials with G3 Wing), and the butterfly valve on the firewall.

After conditioning, air is ducted to the cabin through eyeball outlets, foot-warmer diffusers, and the windshield diffuser by ram air pressure or blower fan. The vent selector on the system control panel is capable of selecting combinations of floor and defrost outputs. Conditioned air is also ducted directly to all panel and armrest eyeball outlets where airflow is controlled separately by pilot and passenger(s) input.

Heating

Ram air from the upper right cowl inlet flows through the upper cowl and is ducted to the heat exchanger. The heated air is then routed to the butterfly valve, mounted to the forward side of the firewall, which controls entry of hot air into the cabin distribution system. When the butterfly valve is open, the air flows into the cabin mixing chamber. When the butterfly valve is closed, the heated air exits into the engine compartment and is exhausted overboard with the engine cooling airflow.

Cooling

Cabin ventilation and cooling is provided by ram air admitted through the right leading edge air inlet (Serials before G3 Wing), lower RH cowl (Serials with G3 Wing), and/or the air-conditioner.

The R134A refrigerant enters the engine mounted compressor as a vapor and is pressurized until the heat-laden vapor reaches a point much hotter than the outside air. The compressor then pumps the vapor to the condenser where it cools, changes to a liquid, and passes to the receiver-drier. The receiver-drier's function is to filter, remove moisture, and ensure a steady flow of liquid refrigerant into the
evaporator through the expansion valve - a temperature controlled metering valve which regulates the flow of liquid refrigerant to the evaporator. Inside the evaporator, the liquid refrigerant changes state to a gas and in doing so, absorbs heat. The evaporator then absorbs the heat from the air passing over the coils and the moisture from the air condenses and is drained overboard through the belly of the aircraft. From the evaporator, the refrigerant vapor returns to the compressor where the cycle is repeated.

During normal air-conditioning operation, ram air from the fresh air intake flows into the evaporator assembly, is cooled as it passes through the evaporator coils, and is then ducted forward to the distribution manifold. During maximum air-conditioning operation - or recirculation mode - the fresh air valve closes and valves in the evaporator assembly open allowing cabin air to be recirculated and further cooled as the air passes through the evaporator coils and ducted forward to the distribution manifold.

Conditioned air is circulated through the system by ram air or by the blower fan mounted adjacent to the evaporator.

**Airflow Selection**

*Serials before G3 Wing;* The airflow selector on the system control panel regulates the volume of airflow allowed into the cabin distribution system through a mechanical linkage to a butterfly valve in the distribution manifold mounted to the aft firewall. When the selector dial exceeds the full open position, the 3-speed blower fan is turned on.

*Serials with G3 Wing;* The airflow selector on the system control panel regulates the volume of airflow allowed into the cabin distribution system through the use of an electro-mechanical linkage to a butterfly valve in the mixing chamber on the forward firewall. When the airflow selector fan speed is moved to the 1, 2, or 3 position the electro-mechanical linkage actuates the butterfly valve to the full open position. The air is then distributed by the variable speed blower fan to the distribution manifold mounted to the center, aft side of the firewall.
Vent Selection

Conditioned air from the distribution manifold can be proportioned and directed to passengers and/or the windshield by manipulating the cabin vent selector. The selector is mechanically linked to butterfly valves at the entrances to the windshield diffuser and the cabin floor ducting. There is continuous airflow to the panel and armrest eyeball outlets. Each occupant can control the flow rate from 'off' to maximum by rotating the nozzle.

When the selector is in the far left position, both butterfly valves are closed providing maximum airflow to the panel and armrest eyeball outlets.

Rotating the selector a quarter-turn clockwise opens the cabin floor butterfly valve allowing airflow to the rear seat foot warmer diffusers and the front seat outlets mounted to the underside of each kickplate.

Rotating the selector another quarter-turn clockwise opens the windshield diffuser butterfly valve which permits shared airflow to the defrosting mechanism and cabin floor outlets.

When the selector is in the far right position, the cabin floor butterfly valve is closed providing maximum airflow to the windshield diffuser.

When the full/max defrost position is selected, the air-conditioner is activated to provide conditioned, dry air to the diffuser to facilitate windshield defogging.

Temperature Selection

The temperature selector is mechanically linked to the hot and cold air valves. Rotating the selector simultaneously opens and closes the two valves, permitting hot and cold air to enter the air-mixing chamber. When the temperature selector is moved to the snowflake symbol, the butterfly valve on the firewall completely closes and the air-conditioner is activated. When recirculation symbol is selected, the fresh air valve completely closes and cabin air is recirculated to provide for maximum air-conditioning operation. The A/C ON light will illuminate when the snowflake or recirculation symbol is selected.
NOTE: Illustration depicts settings for Emergency Procedures Smoke and Fume Elimination. If source of smoke and fume is firewall forward, turn Airflow Selector OFF.

Figure - 2 (Sheet 1 of 2)
Air Conditioning System Operation - Serials before G3 Wing
Maximum airflow to the rear seat foot warmer diffusers and the front seat kickplate outlets.

Shared airflow to the defroster, cabin floor, and panel outlets.

Air conditioning mode. AC ON illuminated.

Maximum air conditioning (recirculation) mode. AC ON illuminated.

NOTE: Illustration depicts settings for Emergency Procedures Smoke and Fume Elimination.
If source of smoke and fume is firewall forward, turn Airflow Selector OFF.
Hartzell Compact Series Propeller w/ Composite Blades

When Hartzell Propeller Model Number PHC-J3YF-1N/N7605(B) or PHC-J3Y1F-1N/N7605(B) is installed in the Cirrus Design SR22, this POH Supplement is applicable and must be inserted in the Supplements Section (Section 9) of the Cirrus Design SR22 Pilot’s Operating Handbook. This document must be carried in the airplane at all times. Information in this supplement adds to, supersedes, or deletes information in the basic SR22 Pilot’s Operating Handbook.

• Note •

This POH Supplement Change, dated Revision 02: 08-26-09, supersedes and replaces the Revision 01 release of this POH Supplement dated Oct 23, 2008.

FAA Approved  

for Charles Smalley, Manager  
Chicago Aircraft Certification Office, ACE-115C  
Federal Aviation Administration  

Aug 26 2009
Section 1 - General

For additional information on Hartzell Compact Series Propeller with Composite Blades refer to Hartzell Propeller Owner’s Manual, p/n 145, revision 1 or later.

Section 2 - Limitations

Power Plant Limitations

*Hartzell Compact Series Propeller with Composite Blades*

Propeller Type................................. Constant Speed, Three Blade
Model Number................................. PHC-J3YF-1N/N7605(B)
Diameter............................................ 78.0"

*Hartzell Compact Series Lightweight Hub Propeller with Composite Blades*

Propeller Type................................. Constant Speed, Three Blade
Model Number................................. PHC-J3Y1F-1N/N7605(B)
Diameter............................................ 78.0"

Section 3 - Emergency Procedures

Glide performance on aircraft with the subject propeller installed is slightly reduced. Refer to the following table.
Maximum Glide

<table>
<thead>
<tr>
<th>Conditions</th>
<th>Example:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power OFF</td>
<td>Altitude 10,000 ft. AGL</td>
</tr>
<tr>
<td>Propeller Windmilling</td>
<td>Airspeed Best Glide</td>
</tr>
<tr>
<td>Flaps 0% (UP)</td>
<td>Glide Distance 13.9 NM</td>
</tr>
<tr>
<td>Wind Zero</td>
<td></td>
</tr>
</tbody>
</table>

Best Glide Speed
3400 lb 88 KIAS
Maximum Glide Ratio ~ 8.5 : 1

Figure - 1
Maximum Glide
Section 4 - Normal Procedures

Climb

Aircraft with subject propeller must use higher climb speeds to facilitate engine cooling. For climb, follow basic AFM procedure but use performance data in Section 5 of this supplement.

Noise Characteristics/Abatement

The certificated noise levels for the Cirrus Design SR22 established in accordance with FAR 36 Appendix G are:

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Actual</th>
<th>Maximum Allowable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hartzel 3-blade Propeller</td>
<td>83.50 dB(A)</td>
<td>88.00 dB(A)</td>
</tr>
<tr>
<td>PHC-J3YF-1N/N7605(B)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hartzel 3-blade Propeller</td>
<td>83.50 dB(A)</td>
<td>88.00 dB(A)</td>
</tr>
<tr>
<td>PHC-J3Y1F-1N/N7605(B)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Section 5 - Performance

Installation of the subject propeller changes the climb airspeeds required to meet engine cooling requirements on hot days. Refer to the basic AFM for all performance information except for the following tables.
Enroute Climb Gradient

Conditions:
- Power ....................... Full Throttle
- Mixture .................. Set Per Placard
- Flaps ........................... 0% (UP)
- Airspeed............. Best Rate of Climb

Example:
- Outside Air Temp .................. 20°C
- Weight .................. 3400 LB
- Pressure Altitude ............ 4000 FT

Climb Airspeed .................. 109 Knots
Gradient .................. 529 FT/NM

- Note -
- Climb Gradients shown are the gain in altitude for the horizontal distance traversed expressed as Feet per Nautical Mile.
- For operation in air colder than this table provides, use coldest data shown.
- For operation in air warmer than this table provides, use extreme caution.

<table>
<thead>
<tr>
<th>Weight LB</th>
<th>Press Alt FT</th>
<th>Climb Speed KIAS</th>
<th>CLIMB GRADIENT - Feet per Nautical Mile</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Temperature ~°C -20</td>
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<tr>
<td>3400</td>
<td>SL 112</td>
<td>769</td>
<td>731</td>
</tr>
<tr>
<td></td>
<td>2000 110</td>
<td>682</td>
<td>645</td>
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<tr>
<td></td>
<td>4000 109</td>
<td>598</td>
<td>563</td>
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<td>16000 102</td>
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<td></td>
<td>16000 102</td>
<td>244</td>
<td>212</td>
</tr>
</tbody>
</table>

Revision 02: 08-26-09
# Enroute Rate of Climb

### Conditions:
- Power.........................Full Throttle
- Mixture......................Set Per Placard
- Flaps...............................0% (UP)
- Airspeed ......................Best Rate of Climb

### Example:
- Outside Air Temp .................. 20°C
- Weight.............................. 3400 LB
- Pressure Altitude................ 6000 FT

- Climb Airspeed.................... 108 Knots
- Rate of Climb..................... 913 FPM

### Note:
- Rate-of-Climb values shown are change in altitude in feet per unit time expressed in Feet per Minute.
- For operation in air colder than this table provides, use coldest data shown.
- For operation in air warmer than this table provides, use extreme caution.

<table>
<thead>
<tr>
<th>Weight LB</th>
<th>Press Alt FT</th>
<th>Climb Speed KIAS</th>
<th>RATE OF CLIMB ~ Feet per Minute</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Temperature ~°C</td>
</tr>
<tr>
<td>3400</td>
<td>SL 112</td>
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<tr>
<td></td>
<td>2000 110</td>
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<td>4000 109</td>
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<td></td>
<td>6000 108</td>
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<td>16000 102</td>
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</tr>
</tbody>
</table>
Section 6 - Weight & Balance

Installation of the subject propeller adds the following optional (Sym = O) equipment at the weight and arm shown in the following table.

<table>
<thead>
<tr>
<th>ATA / Item</th>
<th>Description</th>
<th>Sym</th>
<th>Part Number</th>
<th>Unit Wt</th>
<th>Arm</th>
</tr>
</thead>
<tbody>
<tr>
<td>61-01</td>
<td>Propeller Installation without Ice Protection</td>
<td>O</td>
<td>13599-007</td>
<td>67.2</td>
<td>48.0</td>
</tr>
<tr>
<td>61-02</td>
<td>Propeller Installation with Ice Protection</td>
<td>O</td>
<td>15319-00x</td>
<td>68.0</td>
<td>48.0</td>
</tr>
<tr>
<td>61-03</td>
<td>Lightweight Hub Propeller Installation without Ice Protection</td>
<td>O</td>
<td>13599-010</td>
<td>62.4</td>
<td>48.0</td>
</tr>
<tr>
<td>61-04</td>
<td>Lightweight Hub Propeller Installation with Ice Protection</td>
<td>O</td>
<td>15319-013</td>
<td>63.2</td>
<td>48.0</td>
</tr>
</tbody>
</table>

Section 7 - Systems Description

The airplane employs a 3 blade, constant speed, non-feathering propeller. The composite blades are mounted in an aluminum hub which contains the pitch changing mechanism consisting of a piston/cylinder, piston rod, and blade actuating components. Refer to the basic POH for additional information on the propeller system.
Section 8 - Handling, Servicing & Maintenance

Propeller Servicing

The spinner and backing plate should be cleaned and inspected for cracks frequently. Before each flight the propeller should be inspected for nicks, scratches, and gouges. If found, they should be repaired as soon as possible by a rated mechanic, since a nick or scratch causes an area of increased stress which can lead to serious cracks or the loss of a propeller tip.

Propeller blades are painted with a durable specialized coating that is resistant to abrasion. If this coating becomes eroded, it is necessary to repaint the blades to provide proper erosion protection. Painting should be performed by an authorized propeller repair station.

It is permissible to perform a blade touch-up with aerosol paint in accordance with Hartzell Propeller Owner’s Manual, p/n 145, revision 1 or later.

Section 10 - Safety Information

No Change.
When the G3 Wing is installed on the Cirrus Design SR22 serials 2334, 2420, 2438 and subsequent, this POH Supplement is applicable and must be inserted in the Supplements Section (Section 9) of the Cirrus Design SR22 Pilot's Operating Handbook. This document must be carried in the airplane at all times. Information in this supplement adds to, supersedes, or deletes information in the basic SR22 Pilot's Operating Handbook.

• Note •

This POH Supplement Change, dated Revision 02: 08-26-09, supersedes and replaces the original release of this POH Supplement dated 11-11-07.

FAA Approved by Joseph C. Mies Aug 26 2009
for Charles Smalley, Manager
Chicago Aircraft Certification Office, ACE-115C
Federal Aviation Administration
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Section 1 - General

The G3 Wing is constructed in a conventional spar, rib, and shear section arrangement. The upper and lower skins are bonded to the spar, ribs, and aft shear web forming a torsion box that carries all of the wing bending and torsion loads. The rear shear webs are similar in construction but do not carry through the fuselage. The main spar is laminated epoxy/carbon fiber in a C-section, and is continuous from wing tip to wing tip. The wing spar passes under the fuselage below the two front seats and is attached to the fuselage in two locations. Lift and landing loads are carried by the single carry-through spar, plus a pair of rear shear webs (one on each wing) attached to the fuselage.

G3 Wing geometry is slightly changed with an 1° increase in dihedral which allows for the elimination of the aileron-rudder interconnect system.

The CG Envelope (Center of Gravity Envelope) is expanded to allow for slightly more forward loading at higher gross weights.

The main landing gear is moved slightly inboard and the strut angle increased to achieve an increase in airplane height of 1.5 inches.

The ice protection system’s glycol tank is moved from the fuselage to an integral tank on the left wing and the porous panels are lengthened to cover the entire leading edge of the wing.

Other G3 Wing updates include:

- Increased fuel capacity,
- wing tip with integral, leading edge recognition lights.
- relocation of the fresh air inlets to the engine cowl and related environmental system changes,
- improved trailing edge aerodynamics
- improved wing root fairings,
- relocation of the stall warning port.
GROUND TURNING CLEARANCE

A  RADIUS FOR WING TIP  24.3 ft.  (7.41 m)
B  RADIUS FOR NOSE GEAR  7.0 ft.  (2.16 m)
C  RADIUS FOR INSIDE GEAR  0.5 ft.  (0.15 m)
D  RADIUS FOR OUTSIDE GEAR  9.1 ft.  (2.77 m)

TURNING RADIi ARE CALCULATED USING ONE BRAKE AND PARTIAL POWER. ACTUAL TURNING RADIUS MAY VARY AS MUCH AS THREE FEET.
NOTE:
- Wing span includes position and strobe lights.
- Prop ground clearance at 3400 lb - 9" inches (23 cm).
- Wing Area = 144.9 sq. ft.

Figure - 2
Airplane Three View
The Airplane

Fuel

Total Capacity .............................................94.5 U.S. Gallons (358.0 L)
Total Usable ................................................92.0 U.S. Gallons (348.0 L)
Airspeed Limitations

The indicated airspeeds in the following table are based upon Section 5 Airspeed Calibrations using the normal static source. When using the alternate static source, allow for the airspeed calibration variations between the normal and alternate static sources.

<table>
<thead>
<tr>
<th>Speed</th>
<th>KIAS</th>
<th>KCAS</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_{NE}$</td>
<td>200</td>
<td>204</td>
<td><strong>Never Exceed Speed</strong> is the speed limit that may not be exceeded at any time.</td>
</tr>
<tr>
<td>$V_{NO}$</td>
<td>177</td>
<td>180</td>
<td><strong>Maximum Structural Cruising Speed</strong> is the speed that should not be exceeded except in smooth air, and then only with caution.</td>
</tr>
<tr>
<td>$V_O$ 3400 Lb</td>
<td>133</td>
<td>135</td>
<td><strong>Operating Maneuvering Speed</strong> is the maximum speed at which full control travel may be used. Below this speed the airplane stalls before limit loads are reached. Above this speed, full control movements can damage the airplane.</td>
</tr>
<tr>
<td>$V_{FE}$ 50% Flaps</td>
<td>119</td>
<td>120</td>
<td><strong>Maximum Flap Extended Speed</strong> is the highest speed permissible with wing flaps extended.</td>
</tr>
<tr>
<td>100% Flaps</td>
<td>104</td>
<td>104</td>
<td></td>
</tr>
<tr>
<td>$V_{PD}$</td>
<td>133</td>
<td>135</td>
<td><strong>Maximum Demonstrated Parachute Deployment Speed</strong> is the maximum speed at which parachute deployment has been demonstrated.</td>
</tr>
</tbody>
</table>
Airspeed Indicator Markings

The airspeed indicator markings are based upon Section 5 Airspeed Calibrations using the normal static source. When using the alternate static source, allow for the airspeed calibration variations between the normal and alternate static sources.

<table>
<thead>
<tr>
<th>Marking</th>
<th>Value (KIAS)</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>White Arc</td>
<td>62 - 104</td>
<td>Full Flap Operating Range. Lower limit is the most adverse stall speed in the landing configuration. Upper limit is the maximum speed permissible with flaps extended.</td>
</tr>
<tr>
<td>Green Arc</td>
<td>73 - 177</td>
<td>Normal Operating Range. Lower limit is the maximum weight stall at most forward C.G. with flaps retracted. Upper limit is the maximum structural cruising speed.</td>
</tr>
<tr>
<td>Yellow Arc</td>
<td>177 - 200</td>
<td>Caution Range. Operations must be conducted with caution and only in smooth air.</td>
</tr>
<tr>
<td>Red Line</td>
<td>200</td>
<td>Never exceed speed. Maximum speed for all operations.</td>
</tr>
</tbody>
</table>

Power Plant Limitations

Propeller

*MT Propeller*

Propeller Type.................................................................. Constant Speed, Three Blade
Model Number................................................................................ MTV-9-D/198-52
Diameter.......................................................................................... 78.0"

Weight Limits

Maximum Takeoff Weight ......................................................... 3400 lb (1542 Kg)*

* no change
Center of Gravity Limits

Reference Datum .................................... 100 inches forward of firewall
Forward ...................................................... Refer to Figure 3
Aft .............................................................. Refer to Figure 3

FORWARD LIMIT - The forward limit is FS 137.8 (9.8% MAC) at 2100 lb, with straight line taper to FS 139.1 (12.5% MAC) at 2700 lb, to FS 142.3 (19.2% MAC) at 3400 lb.

AFT LIMIT - The aft limit is FS 148.1 (31.5% MAC) at all weights from 2100 lb to 3400 lb.

Figure - 3
C.G. Envelope
Fuel Limits

Approved Fuel .......... Aviation Grade 100 LL (Blue) or 100 (Green)
Total Fuel Capacity ........................................ 94.5 U.S. Gallon (358.0 L)
Total Fuel Each Tank ........................................ 47.25 U.S. Gallon (179.0 L)
Total Usable Fuel (all flight conditions) .......... 92.0 U.S. Gallon (348.0 L)
Maximum Allowable Fuel Imbalance .............. 10.0 U.S. Gallon (¼ tank)
The fuel system BOOST pump must be on for takeoff, climb, landing, and for switching fuel tanks.
Cirrus Design
SR22
Section 9
Supplements

Placards

Engine control panel:

Wing, adjacent to fuel filler caps:

Airplanes Registered in Brazil and Operating Under the Agência Nacional de Aviação Civil Requirements:

Figure - 4
Placards
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Section 3 - Emergency Procedures

Emergency Descent

1. Power Lever ................................................................. IDLE
2. Mixture ................................................................. AS REQUIRED

   • Caution •

   If significant turbulence is expected do not descend at indicated airspeeds greater than $V_{NO}$ (177 KIAS)

3. Airspeed ................................................................. $V_{NE}$ (200 KIAS)

Smoke and Fume Elimination

If smoke and/or fumes are detected in the cabin, check the engine parameters for any sign of malfunction. If a fuel leak has occurred, actuation of electrical components may cause a fire. If there is a strong smell of fuel in the cockpit, divert to the nearest suitable landing field. Perform a Forced Landing pattern and shut down the fuel supply to the engine once a safe landing is assured.

1. Temperature Selector...................................................... COLD
2. Vent Selector .................................................. FEET/PANEL/DEFROST POSITION
3. Airflow Selector ..... SET FAN SPEED TO FULL ON (3) POSITION

If source of smoke and fume is firewall forward:

   a. Airflow Selector ...................................................... OFF

4. Panel Eyeball Outlets .................................................. OPEN

5. Prepare to land as soon as possible.

If airflow is not sufficient to clear smoke or fumes from cabin:

6. Cabin Doors ...............................................................PARTIALLY OPEN

   Airspeed may need to be reduced to partially open door in flight.
Engine Fire In Flight

If an engine fire occurs during flight, do not attempt to restart the engine.

1. Mixture ................................................................. CUTOFF
2. Fuel Pump .......................................................... OFF
3. Fuel Selector ...................................................... OFF
4. Airflow Selector .................................................. OFF
5. Power Lever ....................................................... IDLE
6. Ignition Switch ................................................... OFF
7. Cabin Doors .................................................... PARTIALLY OPEN

Airspeed may need to be reduced to partially open door in flight.

8. Land as soon as possible.

Cabin Fire In Flight

If the cause of the fire is readily apparent and accessible, use the fire extinguisher to extinguish flames and land as soon as possible. Opening the vents or doors may feed the fire, but to avoid incapacitating the crew from smoke inhalation, it may be necessary to rid cabin of smoke or fire extinguishant. If the cause of fire is not readily apparent, is electrical, or is not readily accessible, proceed as follows:

- WARNING -

If the airplane is in IMC conditions, turn ALT 1, ALT 2, and BAT 1 switches OFF. Power from battery 2 will keep the Primary Flight Display operational for approximately 30 minutes.

1. Bat-Alt Master Switches ........................................ OFF, AS REQ’D
   - Note -
   With Bat-Alt Master Switches OFF, engine will continue to run. However, no electrical power will be available.
2. Fire Extinguisher ....................................................... ACTIVATE
• WARNING •

Halon gas used in the fire extinguisher can be toxic, especially in a closed area. After extinguishing fire, ventilate cabin by and unlatching door (if required).

*If airflow is not sufficient to clear smoke or fumes from cabin:*

3. Cabin Doors .........................................................PARTIALLY OPEN
   Airspeed may need to be reduced to partially open door in flight.
4. Avionics Power Switch ..............................................OFF
5. All other switches ....................................................OFF
6. Land as soon as possible.

*If setting master switches off eliminated source of fire or fumes and airplane is in night, weather, or IFR conditions:*

• WARNING •

If airplane is in day VFR conditions and turning off the master switches eliminated the fire situation, leave the master switches OFF. Do not attempt to isolate the source of the fire by checking each individual electrical component.

7. Airflow Selector .......................................................OFF
8. Bat-Alt Master Switches ..........................................ON
9. Avionics Power Switch ..............................................ON
10. Activate required systems one at a time. Pause several seconds between activating each system to isolate malfunctioning system. Continue flight to earliest possible landing with malfunctioning system off. Activate only the minimum amount of equipment necessary to complete a safe landing.
11. Temperature Selector ..............................................COLD
12. Vent Selector ........................................... FEET/PANEL/DEFROST POSITION
13. Airflow Selector ..... SET FAN SPEED TO FULL ON (3) POSITION
14. Panel Eyeball Outlets ..............................................OPEN
Section 4 - Normal Procedures

Airspeeds for Normal Operation

Unless otherwise noted, the following speeds are based on a maximum weight of 3400 lb. and may be used for any lesser weight. However, to achieve the performance specified in Section 5 for takeoff and landing distance, the speed appropriate to the particular weight must be used.

Takeoff Rotation:
- Normal, Flaps 50%........................................................70 KIAS
- Obstacle Clearance, Flaps 50%......................................78 KIAS

Enroute Climb, Flaps Up:
- Normal..........................................................110-120 KIAS
- Best Rate of Climb, SL........................................101 KIAS
- Best Rate of Climb, 10,000....................................96 KIAS
- Best Angle of Climb, SL.......................................79 KIAS
- Best Angle of Climb, 10,000..................................83 KIAS

Landing Approach:
- Normal Approach, Flaps Up.............................90-95 KIAS
- Normal Approach, Flaps 50%............................85-90 KIAS
- Normal Approach, Flaps 100%..........................80-85 KIAS
- Short Field, Flaps 100% (V_{REF}).......................77 KIAS

Go-Around, Flaps 50%:
- Full Power..................................................80 KIAS

Maximum Recommended Turbulent Air Penetration:
- 3400 lb..........................................................133 KIAS
- 2900 lb..........................................................123 KIAS

Maximum Demonstrated Crosswind Velocity:
- Takeoff or Landing........................................20 Knots
Intentionally Left Blank
Section 5 - Performance

Airspeed Calibration

Normal Static Source

Conditions:
- Power for level flight or maximum continuous, whichever is less.

Example:
- Flaps............................................50%
  Indicated Airspeed.............90 Knots
  Calibrated Airspeed.........91 Knots

- Note -
- Indicated airspeed values assume zero instrument error.

<table>
<thead>
<tr>
<th>KIAS</th>
<th>KCAS Flaps 0%</th>
<th>KCAS Flaps 50%</th>
<th>KCAS Flaps 100%</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
<td>57</td>
<td>56</td>
<td>57</td>
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<tr>
<td>70</td>
<td>68</td>
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<td>200</td>
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</table>
# Airspeed Calibration

## Alternate Static Source

<table>
<thead>
<tr>
<th>Conditions:</th>
<th>Example:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Power for level flight or maximum</td>
<td>Flaps ........................................... 50%</td>
</tr>
<tr>
<td>continuous, whichever is less.</td>
<td>Indicated Airspeed ............................... 90 Knots</td>
</tr>
<tr>
<td>• Heater, Defroster &amp; Vents ..........</td>
<td>Calibrated Airspeed ............................... 83 Knots</td>
</tr>
<tr>
<td>ON</td>
<td></td>
</tr>
</tbody>
</table>

- Note -

- Indicated airspeed values assume zero instrument error.

<table>
<thead>
<tr>
<th>KIAS</th>
<th>KCAS Flaps 0%</th>
<th>KCAS Flaps 50%</th>
<th>KCAS Flaps 100%</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
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</tr>
<tr>
<td>210</td>
<td>198</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Altitude Correction
Normal Static Source

Conditions:
- Power for level flight or maximum continuous, whichever is less.
- 3400 LB

• Note •
- Add correction to desired altitude to obtain indicated altitude to fly.
- Indicated airspeed values assume zero instrument error.
- KIAS = Knots Indicated Airspeed.

<table>
<thead>
<tr>
<th>Flaps</th>
<th>Press Alt</th>
<th>CORRECTION TO BE ADDED - FEET</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td>Normal Static Source - KIAS</td>
</tr>
<tr>
<td></td>
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<td>60</td>
</tr>
<tr>
<td>0%</td>
<td>S.L</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>5000</td>
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<td></td>
<td>10000</td>
<td>16</td>
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<tr>
<td></td>
<td>15000</td>
<td>18</td>
</tr>
<tr>
<td>50%</td>
<td>S.L</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>5000</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>10000</td>
<td>12</td>
</tr>
<tr>
<td>100%</td>
<td>S.L</td>
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<td></td>
<td>5000</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>10000</td>
<td>37</td>
</tr>
</tbody>
</table>
## Altitude Correction
### Alternate Static Source

**Conditions:**
- Power for level flight or maximum continuous, whichever is less.
- Heater, Defroster, & Vents .................................................................ON

- **Note**
  - Add correction to desired altitude to obtain indicated altitude to fly.
  - Indicated airspeed values assume zero instrument error.
  - KIAS = Knots Indicated Airspeed.

<table>
<thead>
<tr>
<th>Flaps</th>
<th>Press Alt</th>
<th>CORRECTION TO BE ADDED - FEET</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Normal Static Source - KIAS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>60</td>
</tr>
<tr>
<td>0%</td>
<td>S.L</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>5000</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>10000</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>15000</td>
<td>23</td>
</tr>
<tr>
<td>50%</td>
<td>S.L</td>
<td>43</td>
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<tr>
<td></td>
<td>5000</td>
<td>21</td>
</tr>
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<td></td>
<td>10000</td>
<td>36</td>
</tr>
<tr>
<td>100%</td>
<td>S.L</td>
<td>42</td>
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<td></td>
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<td>37</td>
</tr>
<tr>
<td></td>
<td>10000</td>
<td>61</td>
</tr>
</tbody>
</table>
Stall Speeds

Conditions:
- Weight: 3400 LB
- C.G.: Noted
- Power: Idle
- Bank Angle: Noted

Example:
Flaps: Up (0%)
Bank Angle: 15°
C.G.: Forward
Stall Speed: 74 KIAS | 71 KCAS

- Note -
- Altitude loss during wings level stall may be 250 feet or more.
- KIAS values may not be accurate at stall.

<table>
<thead>
<tr>
<th>Weight</th>
<th>Bank Angle</th>
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</table>
## Takeoff Distance

### Conditions:
- Winds................................. Zero
- Runway............................ Dry, Level, Paved
- Flaps................................. 50%
- Power............................... Full Throttle
- Mixture............................. Set per Placard

### Example:
- Outside Air Temp ................. 20°C
- Weight............................... 3400 LB
- Pressure Altitude.................. 2000 FT
- Headwind............................ Zero
- Runway............................... Dry, Paved
- Liftoff Speed....................... 72 KIAS
- Obstacle Speed..................... 78 KIAS
- Takeoff Ground Roll.............. 1299 FT
- Dist. over 50’ Obstacle.......... 1995 FT

### Factors:

The following factors are to be applied to the computed takeoff distance for the noted condition:

- **Headwind** - Subtract 10% from computed distance for each 12 knots headwind.
- **Tailwind** - Add 10% for each 2 knots tailwind up to 10 knots.
- **Grass Runway, Dry** - Add 20% to ground roll distance.
- **Grass Runway, Wet** - Add 30% to ground roll distance.
- **Sloped Runway** - Increase table distances by 22% of the ground roll distance at Sea Level, 30% of the ground roll distance at 5000 ft, 43% of the ground roll distance at 10,000 ft for each 1% of upslope. Decrease table distances by 7% of the ground roll distance at Sea Level, 10% of the ground roll distance at 5000 ft, and 14% of the ground roll distance at 10,000 ft for each 1% of downslope.

**Caution**

The above corrections for runway slope are required to be included herein. These corrections should be used with caution since published runway slope data is usually the net slope from one end of the runway to the other. Many runways will have portions of their length at greater or lesser slopes than the published slope, lengthening (or shortening) takeoff ground roll estimated from the table.

- If brakes are not held while applying power, distances apply from point where full throttle and mixture setting is complete.
- For operation in outside air temperatures colder than this table provides, use coldest data shown.
- For operation in outside air temperatures warmer than this table provides, use extreme caution.
Takeoff Distance - 3400 Lb

**WEIGHT = 3400 LB**

Speed at Liftoff = 73 KIAS

Speed over 50 Ft. Obstacle = 78 KIAS

Flaps - 50% · Takeoff Pwr · Dry Paved

**Headwind:** Subtract 10% for each 12 knots headwind.

**Tailwind:** Add 10% for each 2 knots tailwind up to 10 knots.

**Runway Slope:** Ref. Factors.

**Dry Grass:** Add 20% to Ground Roll.

**Wet Grass:** Add 30% to Ground Roll.

<table>
<thead>
<tr>
<th>PRESS ALT FT</th>
<th>DISTANCE</th>
<th>TEMPERATURE ~ °C</th>
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<td>Grnd Roll</td>
<td>FT</td>
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<tr>
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<td>FT</td>
</tr>
<tr>
<td></td>
<td>50 ft</td>
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**Takeoff Distance - 2900 Lb**

**WEIGHT** = 2900 LB  
**Headwind**: Subtract 10% for each 12 knots headwind.  
**Tailwind**: Add 10% for each 2 knots tailwind up to 10 knots.  
**Runway Slope**: Ref. Factors.  
**Dry Grass**: Add 20% to Ground Roll.  
**Wet Grass**: Add 30% to Ground Roll.

| PRESS ALT FT | DISTANCE | TEMPERATURE ~ °C | | |
|--------------|----------|-------------------|---|---|---|---|---|
|               | FT       | 0     | 10    | 20    | 30    | 40    | ISA  |
| SL            | Grnd Roll | 610   | 659   | 710   | 763   | 818   | 684  |
| 1000          | Grnd Roll | 673   | 727   | 783   | 841   | 902   | 743  |
| 2000          | Grnd Roll | 743   | 802   | 864   | 929   | 995   | 809  |
| 3000          | Grnd Roll | 821   | 887   | 955   | 1026  | 1100  | 880  |
| 4000          | Grnd Roll | 908   | 981   | 1057  | 1135  | 1217  | 959  |
| 5000          | Grnd Roll | 1006  | 1086  | 1170  | 1257  | 1348  | 1046 |
| 6000          | Grnd Roll | 1116  | 1205  | 1298  | 1394  | 1494  | 1143 |
| 7000          | Grnd Roll | 1238  | 1337  | 1440  | 1547  | 1659  | 1249 |
| 8000          | Grnd Roll | 1376  | 1486  | 1601  | 1720  | 1843  | 1367 |
| 9000          | Grnd Roll | 1532  | 1654  | 1781  | 1914  | 2051  | 1498 |
| 10000         | Grnd Roll | 1707  | 1843  | 1985  | 2132  | 2285  | 1643 |

**Revision 02: 08-26-09**
Takeoff Climb Gradient

Conditions:
- Power: Full Throttle
- Mixture: Set per Placard
- Flaps: 50%
- Airspeed: Best Rate of Climb

Example:
Outside Air Temp: 20° C
Weight: 3400 LB
Pressure Altitude: 4000 FT
Climb Airspeed: 89 Knots
Gradient: 654 FT/NM

Note:
- Climb Gradients shown are the gain in altitude for the horizontal distance traversed expressed as Feet per Nautical Mile.
- Fuel flow must be set to the placarded limit for all takeoffs and climbs.
- Cruise climbs or short duration climbs are permissible at best power as long as altitudes and temperatures remain within those specified in the table.
- For operation in air colder than this table provides, use coldest data shown.
- For operation in air warmer than this table provides, use extreme caution.

<table>
<thead>
<tr>
<th>Weight LB</th>
<th>Press Alt FT</th>
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<th>CLIMB GRADIENT ~ Feet per Nautical Mile</th>
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Takeoff Rate of Climb

Conditions:
- Power.................................. Full Throttle
- Mixture.............................. Set per Placard
- Flaps.................................. 50%
- Airspeed .............................. Best Rate of Climb

Example:
Outside Air Temp ...................... 10° C
Weight.................................. 3400 LB
Pressure Altitude..................... 6000 FT

Climb Airspeed ...................... 88 Knots
Rate of Climb ........................ 948 FPM

• Note •
- Rate-of-Climb values shown are change in altitude for unit time expended expressed in Feet per Minute.
- Fuel flow must be set to the placarded limit for all takeoffs and climbs.
- Cruise climbs or short duration climbs are permissible at best power as long as altitudes and temperatures remain within those specified in the table.
- For operation in air colder than this table provides, use coldest data shown.
- For operation in air warmer than this table provides, use extreme caution.

<table>
<thead>
<tr>
<th>Weight</th>
<th>Press Alt</th>
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<th>RATE OF CLIMB ~ Feet per Minute</th>
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### Enroute Climb Gradient

**Conditions:**
- Power ......................... Full Throttle
- Mixture ......................... Full Rich
- Flaps ............................. 0% (UP)
- Airspeed ..................... Best Rate of Climb

**Example:**
- Outside Air Temp .................. 20° C
- Weight ............................. 3400 LB
- Pressure Altitude .................. 4000 FT
- Climb Airspeed .................... 98 Knots
- Gradient .......................... 639 FT/NM

**Note:**
- Climb Gradients shown are the gain in altitude for the horizontal distance traversed expressed as Feet per Nautical Mile.
- Fuel flow must be set to the placarded limit for all takeoffs and climbs.
- Cruise climbs or short duration climbs are permissible at best power as long as altitudes and temperatures remain within those specified in the table.
- For operation in air colder than this table provides, use coldest data shown.
- For operation in air warmer than this table provides, use extreme caution.

<table>
<thead>
<tr>
<th>Weight LB</th>
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<th>Climb Speed KIAS</th>
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| 2900      | SL 101       | 1130             | -20 1078 1026 975 1039                |
| 2000      | SL 100       | 1015             | 0 965 915 867 937                     |
| 4000      | 99           | 905              | 20 857 809 763 840                    |
| 6000      | 98           | 800              | 40 753 708 664 746                    |
| 8000      | 97           | 699              | 60 654 611 569 656                    |
| 10000     | 96           | 603              | 80 560 518 478 570                    |
| 12000     | 95           | 610              | 100 469 429 391 487                   |
| 14000     | 94           | 422              | 120 382 344 308 407                   |
| 16000     | 93           | 337              | 140 299 263 229 331                   |
## Enroute Rate of Climb

### Conditions:
- Power: Full Throttle
- Mixture: As Required
- Flaps: 0% (UP)
- Airspeed: Best Rate of Climb

### Example:
- Outside Air Temp: 10°C
- Weight: 3400 LB
- Pressure Altitude: 6000 FT

Climb Airspeed: 97 Knots
Rate of Climb: 1030 FPM

### Note:
- Rate-of-Climb values shown are change in altitude in feet per unit time expressed in Feet per Minute.
- Fuel flow must be set to the placarded limit for all takeoffs and climbs.
- Cruise climbs or short duration climbs are permissible at best power as long as altitudes and temperatures remain within those specified in the table.
- For operation in air colder than this table provides, use coldest data shown.
- For operation in air warmer than this table provides, use extreme caution.

### Table:

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<th>Weight LB</th>
<th>Pressure Alt FT</th>
<th>Climb Speed KIAS</th>
<th>RATE OF CLIMB ~ Feet per Minute</th>
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</table>

**Temperature ~ °C:**

-20 0 20 40 ISA
Cirrus Design
SR22

Section 9
Supplements

Time, Fuel and Distance to Climb

Factors:

- Taxi Fuel - Add 1.5 gallon for start, taxi, and takeoff.
- Temperature - Add 10% to computed values for each 10º C above standard.
- Fuel flow must be set to the placarded limit for all takeoffs and climbs.
- Cruise climbs or short duration climbs are permissible at best power as long as altitudes and temperatures remain within those specified in the table.

Conditions:

- Power ......................... Full Throttle
- Mixture ................. Per Schedule, Section 4
- Fuel Density ................. 6.0 LB/GAL
- Weight ....................... 3400 LB
- Winds .............................. Zero
- Climb Airspeed ...................... Noted

Example:

Outside Air Temp ...................... ISA
Weight .............................. 3400 LB
Airport Pressure Altitude ...... 1000 FT
Pressure Altitude ............. 12000 FT

Time to Climb .................. 11.3 Minutes
Fuel to Climb .................... 5.6 Gallon
Distance to Climb ................. 20.5 NM

<table>
<thead>
<tr>
<th>Press Alt (FT)</th>
<th>OAT (ISA) °C</th>
<th>Climb Speed KIAS</th>
<th>Rate Of Climb FPM</th>
<th>TIME, FUEL, DISTANCE ~ From Sea Level</th>
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<td>-20</td>
<td>91</td>
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</tr>
</tbody>
</table>
Range / Endurance Profile

Conditions:
- Weight ........................................... 3400 LB
- Temperature .................. Standard Day
- Winds ........................................... Zero
- Mixture .................. Best Economy
- Total Fuel .......................... 92 Gallons

Example:
- Power Setting ......................... 55%
- Takeoff Press Alt ..................... 2000 FT
- Cruise Press Alt ................. 6000 FT
- Fuel to Climb ......................... 1.3 Gal.
- Cruise Fuel Flow ............... 13.1 GPH
- Endurance ......................... 6.1 Hr
- Range ................................. 968 NM
- True Airspeed ..................... 157 Knots

- Note -
  - Fuel Remaining For Cruise is equal to 92.0 gallons usable, less climb fuel, less 9.8 gallons for 45 minutes IFR reserve fuel at 47% power (ISA @ 10,000 ft PA), less descent fuel, less fuel used prior to takeoff.
  - Range and endurance shown includes descent to final destination at approximately 178 KIAS and 500 fpm
  - Range is decreased by 5% if nose wheel pant and fairings removed.
  - Range is decreased by 15% if nose and main wheel pants and fairings removed.

75% POWER Mixture = Best Power

<table>
<thead>
<tr>
<th>Press Alt FT</th>
<th>Climb Fuel Gal</th>
<th>Fuel Remaining For Cruise Gal</th>
<th>Airspeed KTAS</th>
<th>Fuel Flow GPH</th>
<th>Endurance Hours</th>
<th>Range NM</th>
<th>Specific Range Nm/Gal</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL</td>
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## Range / Endurance Profile

### 65% POWER Mixture = Best Power

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<th>Airspeed KTAS</th>
<th>Fuel Flow GPH</th>
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<th>Range NM</th>
<th>Specific Range Nm/Gal</th>
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</thead>
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### 55% POWER Mixture = Best Power

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<th>Fuel Remaining For Cruise Gal</th>
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<th>Fuel Flow GPH</th>
<th>Endurance Hours</th>
<th>Range NM</th>
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<td>6.1</td>
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<td>6.0</td>
<td>980</td>
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<tr>
<td>10000 3.5</td>
<td>78.3</td>
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<td>77.4</td>
<td>166</td>
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<tr>
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<td>76.5</td>
<td>169</td>
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</table>
## Range / Endurance Profile

### 55% POWERMixture = Best Economy

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<th>Climb Fuel Gal</th>
<th>Fuel Remaining For Cruise Gal</th>
<th>Airspeed KTAS</th>
<th>Fuel Flow GPH</th>
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<tr>
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<td>79.7</td>
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<td>1170</td>
<td>15.4</td>
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</table>
Balked Landing Climb Gradient

Conditions:
- Power ......................... Full Throttle
- Mixture ...................... Set per Placard
- Flaps ........................... 100% (DN)
- Climb Airspeed....................... $V_{REF}$

Example:
Outside Air Temp ...................... $20^\circ$ C
Weight ................................ 3400 LB
Pressure Altitude ..................... 4000 FT

Climb Airspeed ...................... 77 Knots
Rate of Climb ....................... 633 FT/NM

Note:
- Balked Landing Climb Gradients shown are the gain in altitude for the horizontal distance traversed expressed as Feet per Nautical Mile.
- For operation in air colder than this table provides, use coldest data shown.
- For operation in air warmer than this table provides, use extreme caution.
- This chart is required data for certification. However, significantly better performance can be achieved by climbing at Best Rate of Climb speeds shown with flaps down or following the Go-Around / Balked Landing procedure in Section 4.

<table>
<thead>
<tr>
<th>Weight LB</th>
<th>Press Alt FT</th>
<th>Climb Speed KIAS</th>
<th>CLIMB GRADIENT ~ Feet/Nautical Mile Temperature ~ °C</th>
<th>Best Rate of Climb KIAS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>-20</td>
<td>0</td>
</tr>
<tr>
<td>3400</td>
<td>SL</td>
<td>77</td>
<td>834</td>
<td>835</td>
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<tr>
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<td>1070</td>
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<td>969</td>
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</table>

Revision 02: 08-26-09
Balked Landing Rate of Climb

Conditions:
- Power......................... Full Throttle
- Mixture....................... Set per Placard
- Flaps................................. 100% (DN)
- Climb Airspeed ......................... $V_{REF}$

Example:
- Outside Air Temp ......................... 20° C
- Weight................................. 3400 LB
- Pressure Altitude ......................... 4000 FT
- Climb Airspeed ......................... 77 Knots
- Rate of Climb ......................... 878 FT/NM

Note:
- Balked Landing Rate of Climb values shown are the full flaps change in altitude for unit time expended expressed in Feet per Minute.
- For operation in air colder than this table provides, use coldest data shown.
- For operation in air warmer than this table provides, use extreme caution.
- This chart is required data for certification. However, significantly better performance can be achieved by climbing at the Best Rate of Climb speeds shown with flaps down or following the Go-Around / Balked Landing procedure in Section 4

<table>
<thead>
<tr>
<th>Weight LB</th>
<th>Press Alt FT</th>
<th>Climb Speed KIAS</th>
<th>RATE OF CLIMB - Feet per Minute</th>
<th>Best Rate of Climb KIAS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td></td>
<td>Temperature ~ °C</td>
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<td>77</td>
<td>817</td>
<td>796</td>
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</tbody>
</table>

Revision 02: 08-26-09
Landing Distance

Conditions:

- Winds ........................................ Zero
- Runway .................. Dry, Level, Paved
- Flaps. ................................. 100%
- Power .................. 3° Power Approach to 50 FT obstacle, then reduce power passing the estimated 50 foot point and smoothly continue power reduction to reach idle just prior to touchdown.
- Grass Runway, Dry - Add 20% to ground roll distance.
- Grass Runway, Wet - Add 60% to ground roll distance.
- Sloped Runway - Increase table distances by 27% of the ground roll distance for each 1% of downslope. Decrease table distances by 9% of the ground roll distance for each 1% of upslope.

Factors:

The following factors are to be applied to the computed landing distance for the noted condition:

- Headwind - Subtract 10% from table distances for each 13 knots headwind.
- Tailwind - Add 10% to table distances for each 2 knots tailwind up to 10 knots.
- Grass Runway, Dry - Add 20% to ground roll distance.
- Grass Runway, Wet - Add 60% to ground roll distance.
- Sloped Runway - Increase table distances by 27% of the ground roll distance for each 1% of downslope. Decrease table distances by 9% of the ground roll distance for each 1% of upslope.

Example:

- Outside Air Temp .................. 10°C
- Weight .............................. 3400 LB
- Pressure Altitude .............. 2000 FT
- Headwind .......................... Zero
- Obstacle Speed (V_{REF}) ...... 77 KIAS
- Landing Ground Roll .......... 1206 FT
- Dist. over 50' Obstacle ....... 2436 FT

Caution

The above corrections for runway slope are required to be included herein. These corrections should be used with caution since published runway slope data is usually the net slope from one end of the runway to the other. Many runways will have portions of their length at greater or lesser slopes than the published slope, lengthening (or shortening) landing ground roll estimated from the table.

- For operation in outside air temperatures colder than this table provides, use coldest data shown
- For operation in outside air temperatures warmer than this table provides, use extreme caution.
Landing Distance - 3400 Lb

**WEIGHT = 3400 LB**

**Speed over 50 Ft Obstacle = 77 KIAS**

**Flaps - 100%· Idle · Dry, Level Paved Surface**

**Headwind:** Subtract 10% for each 13 knots headwind.

**Tailwind:** Add 10% for each 2 knots tailwind up to 10 knots.

**Runway Slope:** Ref. Factors.

**Dry Grass:** Add 20% to Ground Roll

**Wet Grass:** Add 60% to Ground Roll

<table>
<thead>
<tr>
<th>PRESS ALT FT</th>
<th>DISTANCE</th>
<th>TEMPERATURE ~ °C</th>
</tr>
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Section 6 - Weight and Balance

NOTE
Reference datum located at fuselage station 0.0.
Airplane Weighing Form

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<thead>
<tr>
<th>Weighing Point</th>
<th>Scale Reading</th>
<th>- Tare</th>
<th>= Net Weight</th>
<th>X Arm</th>
<th>= Moment</th>
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<tbody>
<tr>
<td>L Main</td>
<td></td>
<td></td>
<td>A=</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R Main</td>
<td></td>
<td></td>
<td>A=</td>
<td></td>
<td></td>
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<td>Nose</td>
<td></td>
<td></td>
<td>B=</td>
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</tr>
<tr>
<td>Total As Weighed</td>
<td></td>
<td></td>
<td>CG=</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

CG = Total Moment ÷ Total Weight

Space below provided for additions or subtractions to as weighed condition

Empty Weight

Engine Oil (if oil drained)
15 lb at FS 78.4, moment = 1176

| Unusable Fuel | 15.0 | 154.9 | 2324 |

Basic Empty Weight

CG=
Airplane Weighing Procedures

A basic empty weight and center of gravity were established for this airplane when the airplane was weighed just prior to initial delivery. However, major modifications, loss of records, addition or relocation of equipment, accomplishment of service bulletins, and weight gain over time may require re-weighing to keep the basic empty weight and center of gravity current. The frequency of weighing is determined by the operator. All changes to the basic empty weight and center of gravity are the responsibility of the operator. Refer to Section 8 for specific servicing procedures.

1. Preparation:
   a. Inflate tires to recommended operating pressures.
   b. Service brake reservoir.
   c. Drain fuel system.
   d. Drain ice protection system.
   e. Service engine oil.
   f. Move crew seats to the most forward position.
   g. Raise flaps to the fully retracted position.
   h. Place all control surfaces in neutral position.
   i. Verify equipment installation and location by comparison to equipment list.

2. Leveling:
   a. Level longitudinally with a spirit level placed on the pilot door sill and laterally with of a spirit level placed across the door sills. Alternately, level airplane by sighting the forward and aft tool holes along waterline 95.9.
   b. Place scales under each wheel (minimum scale capacity, 500 pounds nose, 1000 pounds each main).
   c. Deflate the nose tire and/or shim underneath scales as required to properly center the bubble in the level.
3. Weighing:
   a. With the airplane level, doors closed, and brakes released, record the weight shown on each scale. Deduct the tare, if any, from each reading.

4. Measuring:
   a. Obtain measurement ‘x’ by measuring horizontally along the airplane center line (BL 0) from a line stretched between the main wheel centers to a plumb bob dropped from the forward side of the firewall (FS 100). Add 100 to this measurement to obtain left and right weighing point arm (dimension ‘A’). Typically, dimension ‘A’ will be in the neighborhood of 157.5.

   b. Obtain measurement ‘y’ by measuring horizontally and parallel to the airplane centerline (BL 0), from center of nosewheel axle, left side, to a plumb bob dropped from the line stretched between the main wheel centers. Repeat on right side and average the measurements. Subtract this measurement from dimension ‘A’ to obtain the nosewheel weighing point arm (dimension ‘B’).

5. Determine and record the moment for each of the main and nose gear weighing points using the following formula:

   \[ \text{Moment} = \text{Net Weight} \times \text{Arm} \]

6. Calculate and record the as-weighed weight and moment by totaling the appropriate columns.

7. Determine and record the as-weighed C.G. in inches aft of datum using the following formula:

   \[ \text{C.G.} = \frac{\text{Total Moment}}{\text{Total Weight}} \]

8. Add or subtract any items not included in the as-weighed condition to determine the empty condition. Application of the above C.G. formula will determine the C.G for this condition.

9. Add the correction for engine oil (15 lb at FS 78.4), if the airplane was weighed with oil drained. Add the correction for unusable fuel (15.0 lb at FS 154.9) to determine the Basic Empty Weight and Moment. Calculate and record the Basic Empty Weight C.G. by applying the above C.G. formula.
10. Record the new weight and C.G. values on the Weight and Balance Record.

The above procedure determines the airplane Basic Empty Weight, moment, and center of gravity in inches aft of datum. C.G. can also be expressed in terms of its location as a percentage of the airplane Mean Aerodynamic Cord (MAC) using the following formula:

\[
C.G. \% \ MAC = 100 \times \frac{(C.G. \ Inches - LEMAC)}{MAC}
\]

Where:

\[
LEMAC = 133.1
\]
\[
MAC = 47.7
\]
Center of Gravity Limits

The charts below depict the airplane center-of-gravity envelope in terms of inches aft of the reference datum and as a percentage of the Mean Aerodynamic Cord (MAC). The relationship between the two is detailed in the weighing instructions.
Weight & Balance Loading Form

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Weight LB</th>
<th>Moment/1000</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Basic Empty Weight</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Includes unusable fuel &amp; full oil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Front Seat Occupants</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pilot &amp; Passenger (total)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Rear Seat Occupants</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Baggage Area</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>130 lb maximum</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Zero Fuel Condition Weight</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sub total item 1 thru 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Fuel Loading</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>92 Gallon @ 6.0 lb/gal. Maximum</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>Ramp Condition Weight</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sub total item 5 and 6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>Fuel for start, taxi, and runup</td>
<td></td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>Normally 9 lb at average moment of 1394.</td>
<td></td>
<td>–</td>
</tr>
<tr>
<td>9.</td>
<td>Takeoff Condition Weight</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Subtract item 8 from item 7</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note**

The Takeoff Condition Weight must not exceed 3400 lb.

The Takeoff Condition Moment must be within the Minimum Moment to Maximum Moment range at the Takeoff Condition Weight. (Refer to Moment Limits).
Loading Data

Use the following chart or table to determine the moment/1000 for fuel and payload items to complete the Loading Form.

<table>
<thead>
<tr>
<th>Moment/1000</th>
<th>Weight LB</th>
<th>Fwd Pass FS 143.5</th>
<th>Aft Pass FS 180.0</th>
<th>Baggage FS 208.0</th>
<th>Fuel FS 154.9</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0</td>
<td>20</td>
<td>2.87</td>
<td>3.6</td>
<td>4.16</td>
<td>3.098</td>
</tr>
<tr>
<td>0.04</td>
<td>300</td>
<td>43.05</td>
<td>5</td>
<td>46.47</td>
<td></td>
</tr>
<tr>
<td>0.08</td>
<td>400</td>
<td>45.92</td>
<td>5.74</td>
<td>61.2</td>
<td></td>
</tr>
<tr>
<td>0.10</td>
<td>500</td>
<td>48.79</td>
<td>7.2</td>
<td>64.8</td>
<td></td>
</tr>
<tr>
<td>0.12</td>
<td>600</td>
<td>51.66</td>
<td>8.32</td>
<td>68.4</td>
<td></td>
</tr>
<tr>
<td>0.14</td>
<td>700</td>
<td>54.53</td>
<td>10.8</td>
<td>72</td>
<td></td>
</tr>
<tr>
<td>0.16</td>
<td>800</td>
<td>57.4</td>
<td>12.48</td>
<td>75.6</td>
<td></td>
</tr>
<tr>
<td>0.18</td>
<td>900</td>
<td>60.27</td>
<td>14.4</td>
<td>81.9</td>
<td></td>
</tr>
<tr>
<td>0.20</td>
<td>1000</td>
<td>63.14</td>
<td>16.64</td>
<td>88.6</td>
<td></td>
</tr>
<tr>
<td>0.22</td>
<td>1100</td>
<td>66.0</td>
<td>18.96</td>
<td>95.3</td>
<td></td>
</tr>
<tr>
<td>0.24</td>
<td>1200</td>
<td>68.8</td>
<td>21.2</td>
<td>102.0</td>
<td></td>
</tr>
<tr>
<td>0.26</td>
<td>1300</td>
<td>71.6</td>
<td>23.5</td>
<td>108.7</td>
<td></td>
</tr>
<tr>
<td>0.28</td>
<td>1400</td>
<td>74.4</td>
<td>25.8</td>
<td>115.4</td>
<td></td>
</tr>
<tr>
<td>0.30</td>
<td>1500</td>
<td>77.2</td>
<td>28.1</td>
<td>122.1</td>
<td></td>
</tr>
<tr>
<td>0.32</td>
<td>1600</td>
<td>80.0</td>
<td>30.4</td>
<td>128.8</td>
<td></td>
</tr>
<tr>
<td>0.34</td>
<td>1700</td>
<td>82.7</td>
<td>32.7</td>
<td>135.5</td>
<td></td>
</tr>
<tr>
<td>0.36</td>
<td>1800</td>
<td>85.5</td>
<td>35.0</td>
<td>142.2</td>
<td></td>
</tr>
</tbody>
</table>

*130 lb Maximum

**92 U.S. Gallons Usable
Moment Limits

Use the following chart or table to determine if the weight and moment from the completed Weight and Balance Loading Form (Figure 6-7) are within limits.

<table>
<thead>
<tr>
<th>Weight (LB)</th>
<th>Moment/1000 Minimum</th>
<th>Moment/1000 Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>2200</td>
<td>304</td>
<td>326</td>
</tr>
<tr>
<td>2250</td>
<td>311</td>
<td>333</td>
</tr>
<tr>
<td>2300</td>
<td>318</td>
<td>341</td>
</tr>
<tr>
<td>2350</td>
<td>326</td>
<td>348</td>
</tr>
<tr>
<td>2400</td>
<td>333</td>
<td>355</td>
</tr>
<tr>
<td>2450</td>
<td>340</td>
<td>363</td>
</tr>
<tr>
<td>2500</td>
<td>347</td>
<td>370</td>
</tr>
<tr>
<td>2550</td>
<td>354</td>
<td>378</td>
</tr>
<tr>
<td>2600</td>
<td>362</td>
<td>385</td>
</tr>
<tr>
<td>2650</td>
<td>369</td>
<td>392</td>
</tr>
<tr>
<td>2700</td>
<td>375</td>
<td>400</td>
</tr>
<tr>
<td>2750</td>
<td>383</td>
<td>407</td>
</tr>
<tr>
<td>2800</td>
<td>390</td>
<td>415</td>
</tr>
<tr>
<td>2850</td>
<td>398</td>
<td>422</td>
</tr>
<tr>
<td>2900</td>
<td>406</td>
<td>430</td>
</tr>
<tr>
<td>2950</td>
<td>414</td>
<td>437</td>
</tr>
<tr>
<td>3000</td>
<td>421</td>
<td>444</td>
</tr>
<tr>
<td>3050</td>
<td>429</td>
<td>452</td>
</tr>
<tr>
<td>3100</td>
<td>437</td>
<td>459</td>
</tr>
<tr>
<td>3150</td>
<td>444</td>
<td>467</td>
</tr>
<tr>
<td>3200</td>
<td>452</td>
<td>474</td>
</tr>
<tr>
<td>3250</td>
<td>460</td>
<td>481</td>
</tr>
<tr>
<td>3300</td>
<td>467</td>
<td>489</td>
</tr>
<tr>
<td>3350</td>
<td>475</td>
<td>496</td>
</tr>
<tr>
<td>3400</td>
<td>483</td>
<td>504</td>
</tr>
</tbody>
</table>
Intentionally Left Blank
Section 7 - Systems Description

Airframe

Wings

The wing structure is constructed of composite materials producing wing surfaces that are smooth and seamless. The wing cross section is a blend of several high performance airfoils. A high aspect ratio results in low drag. Each wing provides attach structure for the main landing gear and contains a 47.25-gallon fuel tank.

The G3 Wing is constructed in a conventional spar, rib, and shear section arrangement. The upper and lower skins are bonded to the spar, ribs, and aft shear web forming a torsion box that carries all of the wing bending and torsion loads. The rear shear webs are similar in construction but do not carry through the fuselage. The main spar is laminated epoxy/carbon fiber in a C-section, and is continuous from wing tip to wing tip. The wing spar passes under the fuselage below the two front seats and is attached to the fuselage in two locations. Lift and landing loads are carried by the single carry-through spar, plus a pair of rear shear webs (one on each wing) attached to the fuselage.

Rudder System

G3 Wing geometry is slightly changed with an increase in dihedral of 1° which allows for the elimination of the aileron-rudder interconnect system.
Fuel System

An 92-gallon usable wet-wing fuel storage system provides fuel for engine operation. The system consists of a 47.25-gallon capacity (46-gallon usable) vented integral fuel tank and a fuel collector/sump in each wing, a three position selector valve, an electric boost pump, and an engine-driven fuel pump. Fuel is gravity fed from each tank to the associated collector sumps where the engine-driven fuel pump draws fuel through a filter and selector valve to pressure feed the engine fuel injection system. The electric boost pump is provided for engine priming and vapor suppression.

Each integral wing fuel tank has a filler cap in the upper surface of each wing for fuel servicing. Access panels in the lower surface of each wing allow access to the associated wet compartment (tank) for inspection and maintenance. Float-type fuel quantity sensors in each wing tank supply fuel level information to the fuel quantity indicators. Positive pressure in the tank is maintained through a vent line from each wing tank. Fuel, from each wing tank, gravity feeds through strainers and a flapper valve to the associated collector tank in each wing. Each collector tank/sump incorporates a flush mounted fuel drain and a vent to the associated fuel tank.

The engine-driven fuel pump pulls filtered fuel from the two collector tanks through a three-position (LEFT-RIGHT-OFF) selector valve. The selector valve allows tank selection. From the fuel pump, the fuel is metered to a flow divider, and delivered to the individual cylinders. Excess fuel is returned to the selected tank.

A dual-reading fuel-quantity indicator is located in the center console next to the fuel selector in plain view of the pilot. Fuel shutoff and tank selection is positioned nearby for easy access.

Fuel system venting is essential to system operation. Blockage of the system will result in decreasing fuel flow and eventual engine fuel starvation and stoppage. Venting is accomplished independently from each tank by a vent line leading to a NACA-type vent mounted in an access panel underneath the wing near each wing tip.

The airplane may be serviced to a reduced capacity to permit heavier cabin loadings. This is accomplished by filling each tank to a tab visible below the fuel filler, giving a reduced fuel load of 30.0 gallons usable in each tank (60 gallons total usable in all flight conditions).
Drain valves at the system low points allow draining the system for maintenance and for examination of fuel in the system for contamination and grade. The fuel must be sampled prior to each flight. A sampler cup is provided to drain a small amount of fuel from the wing tank drains, the collector tank drains, and the gascolator drain. If takeoff weight limitations for the next flight permit, the fuel tanks should be filled after each flight to prevent condensation.

**Fuel Quantity Indicator**

A dual reading 2¼” fuel quantity indicator is installed on the console immediately forward of the fuel selector valve. The LEFT pointer indicates left tank fuel quantity and sweeps a scale marked from 0 to 46 U.S. gallons in 5-gallon increments. The RIGHT pointer sweeps an identical scale for the right tank. Each scale is marked with a yellow arc from 0 to 14 U.S. gallons. The indicators are calibrated to read '0' when no usable fuel remains. Each indicator also provides an output signal to illuminate the FUEL caution light when the fuel quantity goes below approximately 14 gallons in each tank. The fuel quantity indications are derived from float-type fuel-level sensors installed in each main tank. The indicator is internally lighted. 28 VDC for fuel quantity system operation is supplied through the 5-amp FUEL QTY / HOBBS circuit breaker on Main Bus 1.

*Note*

When the fuel tanks are 1/4 full or less, prolonged uncoordinated flight such as slips or skids can uncover the fuel tank outlets. Therefore, if operating with one fuel tank dry or if operating on LEFT or RIGHT tank when 1/4 full or less, do not allow the airplane to remain in uncoordinated flight for periods in excess of 30 seconds.
**Fuel Caution Light**

The amber FUEL caution light in the annunciator panel comes on to indicate a low fuel condition. The light is illuminated by switches in the fuel quantity indicator if the fuel quantity in both tanks drops below approximately 14 gallons (28 gallons total with tanks balanced in level flight). Since both tanks must be below 14 gallons to illuminate the light, the light could illuminate with as little as 14 gallons in one tank during level flight if the other tank is allowed to run dry. If the FUEL caution light comes on in flight, refer to the Fuel Quantity gages to determine fuel quantity. The light is powered by 28 VDC through the 2-amp ANNUN / ENGINE INST circuit breaker on the Essential Bus.
Cirrus Design  
SR22  
Section 9  
Supplements

Exterior Lighting

The airplane is equipped with wing tip navigation lights with integral anti-collision strobe lights and recognition Lights. The landing light is located in the lower cowl.

Recognition Lights

The airplane is equipped with recognition lights on the leading edge of the wing tips. The lights are controlled through the landing light switch on the instrument panel bolster. 28 VDC for recognition light operation is supplied through the 5-amp REC/INST LTS circuit breaker on Main Bus 1.
Environmental System

Cabin heating and ventilation is accomplished by supplying conditioned air for heating and windshield defrost and fresh air for ventilation. The environmental system consists of a fresh air inlet in the lower RH cowl, a heat exchanger around the RH engine exhaust muffler, an air mixing chamber, air ducting for distribution, a distribution manifold, a windshield diffuser, and crew and passenger air vents. An optional 3-speed blower fan is available to supplement airflow when ram air may be inadequate such as during ground operation.

Fresh air enters the cabin air distribution system through a NACA vent on the RH lower cowl and is ducted to the air mixing chamber mounted to the forward side of the firewall. Fresh air also enters the upper RH cowl inlet, flows through the upper cowl, and is ducted to a heat exchanger surrounding the RH engine exhaust muffler. The heated air is then routed to the air mixing chamber to be mixed with the fresh air. The mixed air is then distributed by either ram air or by optional blower fan to the distribution manifold mounted to the center, aft side of the firewall. The distribution manifold uses butterfly valves to control airflow to the floor and defrost vents. Airflow is ducted directly to all panel air vents.

The crew panel air vents are chest high outlets mounted in the RH and LH bolster panels. The crew floor air vents are mounted to the bottom of each kick plate. The passenger panel air vents are chest high outlets mounted in the armrests integral to the LH and RH cabin wall trim panels. The passenger floor air vents are mounted to the bottom portion of the LH and RH cabin wall trim panels. The windshield diffuser, located in the glareshield assembly, directs conditioned air to the base of the windshield. Temperature, volume, and flow selection are regulated by manipulation of the cabin airflow, cabin vents, and cabin temperature selector knobs on the lower RH side of the instrument panel. The optional blower fan is powered by 28 VDC supplied through 15-amp Fan breaker on Main A/C Bus 2.

For the optional air conditioning system, refer to the Air Conditioning System Pilot's Operating Handbook Supplement, P/N 13772-127, Revision 01 or later, for a complete description of the system, its operating modes, and additional detailed operating procedures.
Cirrus Design
SR22
Section 9
Supplements

Serials 2334, 2420, 2438 & subs w/ Fan.

NOTE: Illustration depicts maximum cabin cooling airflows and selector settings.
Airflow Selection

The airflow selector on the system control panel regulates the volume of airflow allowed into the cabin distribution system. When the airflow selector is moved to the ON position an electro-mechanical linkage actuates a butterfly valve in the mixing chamber on the forward firewall to the full open position. The air is then distributed by either ram air or by an optional blower fan to the distribution manifold mounted to the center, aft side of the firewall.

Vent Selection

Conditioned air from the distribution manifold can be proportioned and directed to passengers and/or the windshield by manipulating the cabin vent selector. The selector is mechanically linked to butterfly valves at the entrances to the windshield diffuser and the cabin floor ducting. There is continuous airflow to the panel and armrest eyeball outlets. Each occupant can control the flow rate from 'off' to maximum by rotating the nozzle.

When the selector is in the far left position, both butterfly valves are closed providing maximum airflow to the panel and armrest eyeball outlets. Rotating the selector a quarter-turn clockwise opens the cabin floor butterfly valve allowing airflow to the rear seat foot warmer diffusers and the front seat outlets mounted to the underside of each kickplate. Rotating the selector another quarter-turn clockwise opens the windshield diffuser butterfly valve which permits shared airflow to the defrosting mechanism and cabin floor outlets. When the selector is in the far right position, the cabin floor butterfly valve is closed providing maximum airflow to the windshield diffuser.

Temperature Selection

The temperature selector is mechanically linked to the hot and cold air valves. Rotating the selector simultaneously opens and closes the two valves, permitting hot and cold air to mix and enter the distribution system. Rotating the selector clockwise, permits warmer air to enter the system - counterclockwise, cooler air.
Section 8 - Handling, Servicing & Maintenance

Servicing

Tire Inflation

Inflate nose tire to 30 psi (207 kPa) and main wheel tires to 62 psi (427 kPa).

Filling Fuel Tanks

Observe all safety precautions required when handling gasoline. Fuel fillers are located on the forward slope of the wing. Each wing holds a maximum of 46.0 U.S. gallons. When using less than the standard 92.0 U.S. gallon capacity, fuel should be distributed equally between each side.
When Artex ME406 406 MHz ELT System is installed in the Cirrus Design SR22, this POH Supplement is applicable and must be inserted in the Supplements Section (Section 9) of the Cirrus Design SR22 Pilot’s Operating Handbook. This document must be carried in the airplane at all times. Information in this supplement adds to, supersedes, or deletes information in the basic SR22 Pilot’s Operating Handbook.

This POH Supplement Change, dated Revision 01: 05-13-08, supersedes and replaces the Original release of this POH Supplement dated 08-15-07.

FAA Approved

Date

for Mary Ellen A. Schutt, Acting Manager
Chicago Aircraft Certification Office, ACE-115C
Federal Aviation Administration
Section 1 - General

The 406 MHz emergency locator transmitter (ELT) is a radio-frequency transmitter that generates a signal to assist in search and rescue for missing aircraft. The ELT automatically transmits the standard sweep tone on 121.5 MHz if rapid deceleration is detected. In addition, for the first 24 hours of operation, a 406 MHz signal containing aircraft specific information is transmitted at 50 seconds for 440 milliseconds.

Figure - 1
Artex ME406 ELT System

SR22_FM09_2677A
Section 2 - Limitations

No Change.

Section 3 - Emergency Procedures

Forced Landing

Before performing a forced landing activate the ELT transmitter manually by turning the ELT remote switch to the 'ON'-position.

Immediately after a forced landing, perform the following procedure:

- **Note** -
  
  The ELT Remote Switch and Control Panel Indicator could be inoperative in the event of a forced landing. If inoperative, the inertia “G” switch will activate automatically. However, to turn the ELT OFF and ON will require manual switching of the main control switch located on the ELT unit.

1. ELT Remote Switch  
   - Verify ON
     - Switch the ELT Remote Switch ON even if the red LED annunciator is flashing.
     - If airplane radio operable and can be safety used (no threat of fire or explosion), turn radio ON and select 121.5 MHz. If the ELT can be heard transmitting, it is working properly.

2. Battery Power  
   - Conserve
     - Do not use radio transceiver until rescue aircraft is sighted.

   **After sighting rescue aircraft:**

3. ELT Remote Switch  
   - “ARM” position to prevent radio interference.
     - Attempt contact with rescue aircraft with the radio transceiver set to a frequency of 121.5 MHz. If no contact is established, switch the panel mounted switch to the 'ON'-position immediately.

   (Continued on following page)
Portable Use of ELT

The ELT transmitter can be removed from the airplane and used as a personal locating device if it is necessary to leave the airplane after an accident. Access the unit as described below and set the ELT transmitter control switch to the 'ON'-position.

1. Remove avionics bay access panel along the aft portion of the RH fuselage or the lower aft center access panel of baggage compartment.
2. Disconnect fixed antenna lead from front of unit.
3. Disconnect lead from remote switch and indicator unit.
4. Disconnect antenna from mounting tray.
5. Loosen attach straps and remove transmitter unit.
6. Attach antenna to antenna jack on front of unit.
7. Set main control switch to ON.
8. Hold antenna upright as much as possible.

Section 4 - Normal Procedures

No Change.

Section 5 - Performance

No Change.

Section 6 - Weight & Balance

Installation of the subject propeller adds the following optional (Sym = O) equipment at the weight and arm shown in the following table.

<table>
<thead>
<tr>
<th>ATA / Item</th>
<th>Description</th>
<th>Sym</th>
<th>Qty</th>
<th>Part Number</th>
<th>Unit Wt</th>
<th>Arm</th>
</tr>
</thead>
<tbody>
<tr>
<td>25-01</td>
<td>Artex ME406 ELT and Batteries</td>
<td>O</td>
<td>1</td>
<td>17190-100</td>
<td>3.4</td>
<td>229.5</td>
</tr>
</tbody>
</table>
Section 7 - Systems Description

This airplane is equipped with a self-contained Artex ME406 406 MHz ELT System. The transmitter unit is automatically activated upon sensing a change of velocity along its longitudinal axis exceeding 4 to 5 feet per second. Once activated, the transmitter transmits VHF band audio sweeps at 121.5 Mhz until battery power is gone. In addition, for the first 24 hours of operation, a 406 MHz signal is transmitted at 50-second intervals. This transmission lasts 440 ms and contains identification data received by Cospas-Sarsat satellites. The transmitted data is referenced in a database maintained by the national authority responsible for ELT registration to identify the beacon and owner.

The ELT transmitter is installed immediately behind the aft cabin bulkhead, slightly to the right of the airplane centerline. The transmitter and antenna are accessible through the avionics bay access panel along the aft portion of the RH fuselage or the lower aft center access panel of baggage compartment. The main transmitter control switch is labeled “ON” - “ARM”. The transmitter is in the armed position for normal operations. A red LED annunciator flashes when the ELT is transmitting. A battery pack consisting of two “D” cell lithium batteries mounts to a cover assembly within the transmitter to provide power to the transmitter. The expiration date of the batteries are indicated on the outside of the ELT battery case and recorded in the aircraft logs. A warning buzzer is mounted to the transmitter mounting tray. When the ELT is activated, the buzzer “beeps” periodically. This buzzer operates in tandem with the ELT panel indicator and serves as a redundant annunciation. Power to the buzzer is supplied by the ELT batteries.

Serials 0002 thru 2978, 2980 thru 2991, and 2993 thru 3001; The ELT Remote Switch and Control Panel Indicator (RCPI) is located below the circuit breakers on the circuit breaker panel or Serials 2979, 2992, and 3002 and subsequent, below the Alternate Induction Air Control knob near the pilot’s right knee.

The RCPI provides test and monitoring functions for the transmitter. The panel contains a switch labeled “ON” - “ARM”, and a red LED annunciator. The red LED annunciator flashes when the ELT is transmitting. Power to the LED is supplied by either the clock bus on the MCU (Serials 1863 thru 2083) or by a 6V lithium battery in the RCPI (Serials 2084 and subsequent).
Section 8 - Handling, Servicing & Maintenance

ELT and RCPI batteries must be inspected in accordance with the Airplane Maintenances Manual, 5-20 - Scheduled Maintenance Checks.

The ELT and RCPI batteries must be replaced upon reaching the date stamped on the batteries, after an inadvertent activation of unknown duration, or whenever the batteries have been in use for one cumulative hour.

Inspection / Test

After setting transmitter switch to ARM position, the ELT automatically enters a self-test mode. The self-test transmits a 406 MHz test coded pulse that monitors certain system functions before shutting off. The test pulse is ignored by any satellite that receives the signal, but the ELT uses this pulse to check output power and frequency. Other parameters of the ELT are checked and a set of error codes is generated if a problem is found. The error codes are indicated by a series of pulses on the transmitter LED, remote control panel indicator LED, and alert buzzer.

• Note •

FAA regulations require that transmitter tests only be done during the first 5 minutes of each hour and must not last for more than 3 audio sweeps (1.5 seconds). If you are at a location where there is an FAA control tower or other monitoring facility, notify the facility before beginning the tests. Never activate the ELT while airborne for any reason.

Operators may wish to use a low quality AM broadcast receiver to determine if energy is being transmitted from the antenna. When the antenna of the radio (tuning dial on any setting) is held about 6 inches from the activated ELT antenna, the ELT aural tone will be heard on the AM broadcast receiver. This is not a measured check, but it does provide confidence that the antenna is radiating sufficient power to aid search and rescue. The aircraft's VHF receiver, tuned to 121.5 MHz, may also be used. This receiver, however, is more sensitive and could pick up a weak signal even if the radiating ELT’s antenna is disconnected. Thus it does not check the integrity of the ELT.
system or provide the same level of confidence as does an AM radio.

1. Tune aircraft receiver to 121.5 MHz.

2. Turn the ELT aircraft panel switch "ON" for about 1 second, then back to the "ARM" position. The receiver should transmit about 3 audio sweeps.

3. At turn-off (back to 'ARM' state) the panel LED and buzzer should present 1 pulse. If more are displayed, determine the problem from the list below.

4. Codes displayed with the associated conditions are as follows:
   a. 1-Flash: Indicates that the system is operational and that no error conditions were found.
   b. 2-Flashes: Not used. If displayed, correct condition before further flight.
   c. 3-Flashes: Open or short circuit condition on the antenna output or cable. If displayed, correct condition before further flight.
   d. 4-Flashes: Low power detected. If displayed, correct condition before further flight.
   e. 5-Flashes: Indicates that the ELT has not been programmed. Does not indicate erroneous or corrupted programmed data. If displayed, correct condition before further flight.
   f. 6-Flashes: Indicates that G-switch loop is not installed. If displayed, correct condition before further flight.
   g. 7-Flashes: Indicates that the ELT battery has too much accumulated operation time (> 1hr). If displayed, correct condition before further flight.

Section 10 - Safety Information

No Change.
When a Garmin 400W-Series GPS Navigator is installed in the Cirrus Design SR22, this Supplement is applicable and must be inserted in the Supplements Section (Section 9) of the Cirrus Design SR22 Pilot's Operating Handbook. This document must be carried in the airplane at all times. Information in this supplement either adds to, supersedes, or deletes information in the basic SR22 Pilot's Operating Handbook.

• Note •

This POH Supplement Change, dated Revision 01: 11-11-07, supersedes and replaces the original release of this POH Supplement dated 08-15-07.
Section 1 - General

The WAAS-enabled, Garmin 400W-Series GPS Navigator is capable of providing primary navigation information for enroute, terminal, non-precision, and precision approaches with typical position accuracies of 1 meter horizontally and 2 meters vertically.

The Wide Area Augmentation System (WAAS) consists of ground reference stations positioned across the United States that monitor GPS satellite data. Two master stations, located on either coast, collect data from the reference stations and create a GPS correction message. This correction accounts for GPS satellite orbit and clock drift plus signal delays caused by the atmosphere and ionosphere. The corrected data is then broadcast through geostationary satellites.

WAAS also provides the capability of quickly determining when signals from a given satellite are wrong and removing that satellite from the navigation solution using Receiver Autonomous Integrity Monitoring (RAIM), a technology developed to assess the integrity of GPS signals.

- Note -

WAAS satellite coverage is only available in North America. User in other parts of the world can receive WAAS data, however, the signal has not been corrected and thus does not improve the accuracy of your receiver.

Models Covered

Two Garmin 400W-Series GPS Navigators are covered in this publication; the GNC 420W and GNS 430W. Generally, both models will be referred to as the Navigator, except where there are physical or operational differences.

- Note -

For detailed descriptions and full operation instructions for the GNC 420W or GNS 430W Navigators, refer to the Garmin 400W-Series GPS Navigator Pilot's Guide and Reference, P/N 190-00356-00, Revision A or later revision.
Figure - 1
GNC 420W and GNS 430W 400W-Series Navigators
Section 2 – Limitations

1. The Garmin 400W-Series GPS Navigator Pilot's Guide and Reference, P/N 190-00356-00, Revision A or later must be immediately available to the pilot during flight. The software status stated in the pilot's guide must match that displayed on the equipment.

2. IFR enroute and terminal navigation is prohibited unless the pilot verifies the currency of the database or verifies each selected waypoint for accuracy by reference to current approved data.

3. The Garmin 400W-Series GPS Navigator meets RNP5 (BRNAV) requirements of AC 90-96 and is in accordance with AC 20-138, and JAA AMJ 20X2 Leaflet 2 Revision 01, provided it is receiving usable navigation information from the GPS receiver.

4. Do not use the TERRAIN Interface for navigation of the aircraft. The Terrain Display does not provide TAWS capability and is intended to serve as a situational awareness tool only and does not provide the accuracy fidelity on which to solely base terrain or obstacle avoidance maneuvering decisions.

Section 3 - Emergency Procedures

1. If GPS Navigator information is not available or is invalid, utilize remaining operational navigation equipment as required.

2. If a “Loss of Integrity” (INTEG) or RAIM POSITION WARNING message is displayed during:
   a. Enroute/Terminal; continue to navigate using GPS equipment and periodically cross-check the GPS guidance to other approved means of navigation.
   b. GPS Approach; GPS approaches are not authorized under INTEG - execute a missed approach or revert to alternate navigation.
Section 4 - Normal Procedures

Refer to the Systems Description Section of this supplement for integration differences when single and dual units are installed. Normal operating procedures are outlined in the Garmin 400W-Series GPS Navigator Pilot’s Guide and Reference, P/N 190-00356-00, Revision A or later.

Activate Navigator

1. Battery Master Switch.................................................................ON
2. Avionics Power Switch .................................................................ON
3. Navigator COM/ Power Switch................................................. Rotate ON

   The Navigator will display a welcome page while the self-test is in progress. When the self test is successfully completed, the Navigator asks for NavData database confirmation, acquires position, and then displays the acquired position on the Navigators display and on the MFD.

   • Note •

   The Navigator is not coupled to an air and fuel data computer. Manual fuel-on-board and fuel flow entries must be made in order to use the fuel planning function of the AUX pages.

   The GPS Navigator utilizes altitude information from the altitude encoders altitude digitizer to enhance altitude information.

Deactivate Navigator

1. Navigator COM/ Power Switch.................................Rotate CCW OFF

Section 5 - Performance

No change from basic Handbook.

Section 6 - Weight & Balance

No change from basic Handbook.
Section 7 - Systems Description

• Note •

This section provides general description and aircraft integration information for the Garmin GNC 420W and GNS 430W 400W-Series Navigators. For detailed descriptions and operational instructions, refer to the Garmin 400W-Series GPS Navigator Pilot's Guide and Reference, P/N 190-00356-00, Revision A or later revision.

GNC 420W

The GNC 420W, designated as the secondary navigator (GPS 2), is a GPS Navigator and VHF communications transceiver. The GPS Navigator consists of a GPS receiver, a navigation computer, and a Jeppeson NavData database all contained in the GNC 420W control unit mounted in the center console. Additionally, a VHF communications receiver, designated COM 2, is also integrated into the unit.

GPS Navigator

The GNC 420W navigator is coupled to the airplane’s CDI. The GPS 2 antenna is located on top of the fuselage slightly aft of the rear window along the airplane centerline. The navigator is powered by 28 VDC through the 5-amp GPS2 and 7.5-amp COM 2 circuit breakers on the Avionics Non-Essential Bus.

Communication (COM) Transceiver

The GNC 420W includes a digitally-tuned integrated VHF communications (COM) transceiver. The COM 2 antenna is located below the cabin on the airplane centerline.

28 VDC for transceiver operating is controlled through the Avionics Master Switch and supplied through the 7.5-amp COM 2 circuit breaker on the Avionics Non-Essential Bus.
GNS 430W

The GNS 430W, designated as the primary navigator (GPS 1), includes all of the features of the GNC 420W with the addition of IFR certified VOR/Localizer and Glideslope receivers. In the event a second GNS 430W is installed, the second unit will function as described below except that the GPS Navigator is designated GPS 2, the NAV receiver is designated NAV 2, and the VHF communications receiver is designated COM 2.

GPS 2 Navigator and VHF NAV is powered by 28 VDC through the Avionics Master Switch and the 5-amp GPS 2 circuit breaker on the Avionics Non-essential Bus. 28 VDC for transceiver operation is supplied through the Avionics master Switch and the 7.5-amp COM 2 circuit breaker on the Avionics Non-Essential Bus.

The following describes a single GNS 430W unit and its functions.

**GPS Navigator**

The GNS 430W Navigator is coupled to the airplanes HSI and MFD. Typically, the second GPS Navigator provides backup and is approved for VFR use only. If the second GPS is also a GNS 430W, it will be coupled to the CDI and is also approved for IFR use.

The GPS 1 antenna is located on top of the fuselage slightly aft of the rear window along the airplane centerline and the GPS 2 antenna is located on top of the fuselage slightly forward of the rear window along the airplane centerline. The GNS 430W Navigator is powered by 28 VDC through the 5-amp GPS 1 circuit breaker on the Avionics Essential Bus.

**Navigation (NAV) Receiver**

The GNS 430W provides an integrated Navigation (NAV) receiver with VHF Omirange/Localizer (VOR/LOC) and Glideslope (G/S) capability. The NAV antenna is mounted on top of the vertical tail.

28 VDC for navigation receiver operation is controlled through the Avionics Master Switch on the bolster switch panel and supplied through the 5-amp GPS 1 circuit breaker on the Avionics Essential Bus.
Communication (COM) Transceiver

The GNS 430W includes a digitally-tuned integrated VHF communications (COM) transceiver. The COM 1 antenna is located above the cabin on the airplane centerline.

28 VDC for transceiver operating is controlled through the Avionics Master Switch and supplied through the 7.5-amp COM 1 circuit breaker on the Avionics Essential Bus.

Avionics Integration

The GNS 430W Navigator is integrated into the airplane avionics installation in two configurations:

1. Single GNS 430W (GPS 1) interfaced with the PFD and MFD and a single GNC 420W (GPS 2) interfaced with the MFD (VOR/LOC) indicator.
   - GPS 1 in this configuration is a GNS 430W Navigator with VHF COM interfaced with the PFD and MFD as GPS 1/VLOC 1. Select NAV Source to GPS 1 or VLOC 1 through the PFD’s NAV select button. With source set to GPS 1 or VLOC 1, it can be alternately set between GPS or VLOC by the CDI button on the navigator. The active source is identified on the PFD.
   - GPS 2 in this configuration is a GNS 420W Navigator with VHF COM interfaced with the PFD and MFD as GPS 2. Select NAV Source to GPS 2 through the PFD’s NAV select button. The active source is identified on the PFD.

2. Dual GNS 430W units are installed. GPS 1 in this configuration is the uppermost GNS 430W unit in the console and GPS 2 is the lower GNS 430W unit.
   - GPS 1 in this configuration is a GNS 430W Navigator with VHF COM interfaced with the PFD and MFD as GPS 1/VLOC 1. Select NAV Source to GPS 1 or VLOC 1 through the PFD’s NAV select button. With source set to GPS 1 or VLOC 1, it can be alternately set between GPS or VLOC by the CDI button on the navigator. The active source is identified on the PFD.
   - GPS 2 in this configuration is a GNS 430W Navigator with VHF COM interfaced with the PFD and MFD as GPS 2/VLOC 2. Select NAV Source to GPS 2 or VLOC 2 through the PFD’s NAV select button. With source set to GPS 2 or VLOC 2, it can
be alternately set between GPS or VLOC by the CDI button on the navigator. The active source is identified on the PFD.

**TERRAIN Interface**

• Note •

TERRAIN functionality is a standard feature found in GNS 430W units with main software version 5.01 or above and valid terrain and obstacle databases installed.

Garmin TERRAIN is a terrain awareness system incorporated into GNS 430W units to increase situational awareness and aid in reducing controlled flight into terrain. The TERRAIN function displays altitudes of terrain and obstructions relative to the aircraft’s altitude and are advisory in nature only. Individual obstructions may be shown if available in the database, however, not all obstructions may be available in the database and data may be inaccurate. TERRAIN information should be used as an aid to visual acquisition and not use to navigate or maneuver to avoid terrain.

For a more detailed description of the TERRAIN function, refer to the Garmin 400W-Series GPS Navigator Pilot’s Guide and Reference, P/N 190-00356-00, Revision A or later revision.
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Section 10
Safety Information

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Introduction

The Cirrus Design SR22 is a modern, advanced technology airplane designed to operate safely and efficiently in a flight environment. However, like any other aircraft, pilots must maintain proficiency to achieve maximum safety, utility, and economy.

As the pilot you must be thoroughly familiar with the contents of this Handbook, the Handbook Supplements, the SR22 Flight Checklist, and operational guides and data provided by manufacturers of equipment installed in this airplane. You must operate the airplane in accordance with the applicable FAA operating rules and within the Limitations specified in Section 2 of this Handbook.

The Normal Procedures section of this handbook was designed to provide guidance for day-to-day operation of this airplane. The procedures given are the result of flight testing, FAA certification requirements, and input from pilots with a variety of operational experience. Become fully familiar with the procedures, perform all the required checks, and operate the airplane within the limitations and as outlined in the procedures.
Cirrus Airframe Parachute System (CAPS) Deployment

The Cirrus Airframe Parachute System (CAPS) is designed to lower the aircraft and its passengers to the ground in the event of a life-threatening emergency. However, because CAPS deployment is expected to result in damage to the airframe and, depending upon adverse external factors such as high deployment speed, low altitude, rough terrain or high wind conditions, may result in severe injury or death to the aircraft occupants, its use should not be taken lightly. Instead, possible CAPS activation scenarios should be well thought out and mentally practiced by every SR22 pilot.

The following discussion is meant to guide your thinking about CAPS activation. It is intended to be informative, not directive. It is the responsibility of you, the pilot, to determine when and how the CAPS will be used.

Deployment Scenarios

This section describes possible scenarios in which the activation of the CAPS might be appropriate. This list is not intended to be exclusive, but merely illustrative of the type of circumstances when CAPS deployment could be the only means of saving the occupants of the aircraft.

Mid-Air Collision

A mid-air collision may render the airplane unflyable by damaging the control system or primary structure. If a mid-air collision occurs, immediately determine if the airplane is controllable and structurally capable of continued safe flight and landing. If it is not, CAPS activation should be considered.

Structural Failure

Structural failure may result from many situations, such as: encountering severe gusts at speeds above the airplane’s structural cruising speed, inadvertent full control movements above the airplane’s maneuvering speed, or exceeding the design load factor while maneuvering. If a structural failure occurs, immediately determine if the airplane is controllable and structurally capable of
continued safe flight and landing. If it is not, CAPS activation should be considered.

**Loss of Control**

Loss of control may result from many situations, such as: a control system failure (disconnected or jammed controls); severe wake turbulence, severe turbulence causing upset, severe airframe icing, or sustained pilot disorientation caused by vertigo or panic; or a spiral/spin. If loss of control occurs, determine if the airplane can be recovered. If control cannot be regained, the CAPS should be activated. This decision should be made prior to your pre-determined decision altitude (2,000’ AGL, as discussed below).

**Landing Required in Terrain not Permitting a Safe Landing**

If a forced landing is required because of engine failure, fuel exhaustion, excessive structural icing, or any other condition CAPS activation is only warranted if a landing cannot be made that ensures little or no risk to the aircraft occupants. However, if the condition occurs over terrain thought not to permit such a landing, such as: over extremely rough or mountainous terrain, over water out of gliding distance to land, over widespread ground fog or at night, CAPS activation should be considered.

**Pilot Incapacitation**

Pilot incapacitation may be the result of anything from a pilot's medical condition to a bird strike that injures the pilot. If this occurs and the passengers cannot reasonably accomplish a safe landing, CAPS activation by the passengers should be considered. This possibility should be explained to the passengers prior to the flight and all appropriate passengers should be briefed on CAPS operation so they could effectively deploy CAPS if required.

**General Deployment Information**

**Deployment Speed**

The maximum speed at which deployment has been demonstrated is 133 KIAS. Deployment at higher speeds could subject the parachute and aircraft to excessive loads that could result in structural failure. Once a decision has been made to deploy the CAPS, make all reasonable efforts to slow to the minimum possible airspeed. However,
if time and altitude are critical, and/or ground impact is imminent, the CAPS should be activated regardless of airspeed.

**Deployment Altitude**

No minimum altitude for deployment has been set. This is because the actual altitude loss during a particular deployment depends upon the airplane’s airspeed, altitude and attitude at deployment as well as other environmental factors. In all cases, however, the chances of a successful deployment increase with altitude. As a guideline, the demonstrated altitude loss from entry into a one-turn spin until under a stabilized parachute is 920 feet. Altitude loss from level flight deployments has been demonstrated at less than 400 feet. With these numbers in mind it might be useful to keep 2,000 feet AGL in mind as a cut-off decision altitude. Above 2,000 feet, there would normally be time to systematically assess and address the aircraft emergency. Below 2,000 feet, the decision to activate the CAPS has to come almost immediately in order to maximize the possibility of successful deployment. At any altitude, once the CAPS is determined to be the only alternative available for saving the aircraft occupants, deploy the system without delay.

**Deployment Attitude**

The CAPS has been tested in all flap configurations at speeds ranging from $V_{so}$ to $V_a$. Most CAPS testing was accomplished from a level attitude. Deployment from a spin was also tested. From these tests it was found that as long as the parachute was introduced to the free air by the rocket, it would successfully recover the aircraft into its level descent attitude under parachute. However, it can be assumed that to minimize the chances of parachute entanglement and reduce aircraft oscillations under the parachute, the CAPS should be activated from a wings-level, upright attitude if at all possible.
Landing Considerations

After a CAPS deployment, the airplane will descend at less than 1700 feet per minute with a lateral speed equal to the velocity of the surface wind. The CAPS landing touchdown is equivalent to ground impact from a height of approximately 13 feet. While the airframe, seats, and landing gear are designed to accommodate the stress, occupants must be prepared for the landing. The overriding consideration in all CAPS deployed landings is to prepare the occupants for the touchdown in order to protect them from injury as much as possible.

**Emergency Landing Body Position**

The most important consideration for a touchdown with CAPS deployed is to protect the occupants from injury, especially back injury. Contacting the ground with the back offset attempting to open a door or secure items increases the likelihood of back injury. All occupants must be in the emergency landing body position well before touchdown. After touchdown, all occupants should maintain the emergency landing body position until the airplane comes to a complete stop.

The emergency landing body position is assumed with tightened seat belt and shoulder harness by placing both hands on the lap, clasping one wrist with the opposite hand, and holding the upper torso erect and against the seat backs. The seat cushions contain an aluminum honeycomb core designed to crush under impact to absorb downward loads and help protect the spine from compression injury.

**Door Position**

For most situations, it is best to leave the doors latched and use the time available to transmit emergency calls, shut down systems, and get into the Emergency Landing Body Position well before impact. The discussion below gives some specific recommendations, however, the pilot's decision will depend upon all factors, including time to impact, altitude, terrain, winds, condition of airplane, etc.

There is the possibility that one or both doors could jam at impact. If this occurs, to exit the airplane, the occupants will have to force open a partially jammed door or break through a door window using the Emergency Exit Hammer located in the lid of the center armrest. This can significantly delay the occupants from exiting the airplane.
If the pilot elects to touchdown with a door opened, there are several additional factors the pilot must consider: loss of door, possibility of head injury, or injury from an object coming through the open door.

- If a door is open prior to touchdown in a CAPS landing, the door will most likely break away from the airplane at impact.
- If the door is open and the airplane contacts the ground in a rolled condition, an occupant could be thrown forward and strike their head on the exposed door pillar. Contacting the ground in a rolled condition could be caused by terrain that is not level, contacting an obstacle such as a tree, or by transient aircraft attitude.
- With a door open, it is possible for an object such as a tree limb or flying debris to come through the opening and strike an occupant.

**WARNING**

If it is decided to unlatch a door, unlatch one door only. Opening only one door will provide for emergency egress as well as reduce risks associated with ground contact. Typically, this would be the copilot's door as this allows the other occupants to exit first after the airplane comes to rest.

<table>
<thead>
<tr>
<th>CAPS Landing Scenario</th>
<th>Door Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Empty Copilot Seat</td>
<td>Unlatch Copilot Door</td>
</tr>
<tr>
<td>Very Little Time Before Impact</td>
<td>Keep Doors Closed</td>
</tr>
<tr>
<td>Fire</td>
<td>Unlatch Copilot Door</td>
</tr>
<tr>
<td>Water Landing</td>
<td>Unlatch Copilot Door</td>
</tr>
<tr>
<td>Condition Unknown</td>
<td>Keep Doors Closed</td>
</tr>
</tbody>
</table>

**Water Landings**

The ability of the airplane to float after a water landing has not been tested and is unknown. However, since there is the possibility that one or both doors could jam and use of the emergency egress hammer to break out a window could take some time, the pilot may wish to
consider unlatching a door prior to assuming the emergency landing body position in order to provide a ready escape path should the airplane begin to sink.

**Post Impact Fire**

If there is no fire prior to touchdown and the pilot is able to shut down the engine, fuel, and electrical systems, there is less chance of a post impact fire. If the pilot suspects a fire could result from impact, unlatching a door immediately prior to assuming the emergency landing body position should be considered to assure rapid egress.

**Ground Gusts**

If it is known or suspected that ground gusts are present in the landing zone, there is a possibility that the parachute could drag the airplane after touchdown, especially if the terrain is flat and without obstacles. In order to assure that the occupants can escape the airplane in the timeliest manner after the airplane comes to rest, the pilot may elect to unlatch the copilot's door for the CAPS landing. Occupants must be in the Emergency Landing Body Position for touchdown. Occupants must not loosen seat belts until the airplane comes to rest. When the airplane comes to rest, the occupants should exit the airplane and immediately move upwind to prevent a sudden gust from dragging the airplane in their direction.
Taxiing, Steering, and Braking Practices

Cirrus aircraft use a castering nose wheel and rely on aerodynamic forces and differential braking for directional control while taxiing. Proper braking practices are therefore critical to avoid potential damage to the brakes.

The most common cause of brake damage and/or failure is the creation of excessive heat through improper braking practices. Pilots unaccustomed to free castering nose wheel steering may be inclined to “ride” the brakes to maintain constant taxi speeds and use the brakes excessively for steering.

Proper Operating Practices

When taxiing, directional control is accomplished with rudder deflection and intermittent braking (toe taps) as necessary. Use only as much power as is necessary to achieve forward movement. Deceleration or taxi speed control using brakes but without a reduction in power will result in increased brake temperature.

On flat, smooth, hard surfaces, do not exceed 1000 RPM maximum continuous engine speed for taxi. Power settings slightly above 1000 RPM are permissible to start motion, for turf, soft surfaces, and on inclines. Use minimum power to maintain constant taxi speed.

“Riding the brakes” while taxiing is similar to driving a car with one foot on the brake and one foot on the gas. This causes a continuous build up of energy that would otherwise be moving the airplane.

Observe the following operating practices:

- Verify that the parking brake is completely disengaged before taxi.
- The rudder is effective for steering on the ground and should be used.
- Use only as much power (throttle) as is necessary to achieve forward movement. Keep in mind, any additional power added with the throttle will be absorbed in the brakes to maintain constant speed.
- Use rudder deflection and the minimum necessary inputs of differential braking to achieve directional control.
• Do not “ride the brakes”. Pilots should consciously remove pressure from the brakes while taxiing. Failure to do so results in excessive heat buildup, premature brake wear, and increased possibility of brake failure or fire.

• Avoid unnecessary high-speed taxiing. High-speed taxiing may result in excessive demands on the brakes, increased brake wear, and the possibility of brake failure or fire.

• Brakes have a large energy absorbing capacity; therefore, cooling time should be considered. Energy absorbed during a few seconds of deceleration can take up to an hour to dissipate. Always allow adequate cooling time after brake use.

• Allow a cooling period following a high-energy braking event. High-energy braking can include an aborted takeoff or the equivalent energy required for a Maximum Gross Weight full-stop from 70 knots in less than 1000 feet.

**Brake Maintenance**

The brake assemblies and linings should be checked at every oil change (50 hours) for general condition, evidence of overheating, and deterioration. *Serials 0002 thru 3450 before SB 2X-05-01*: At every annual/100-hour inspection the brakes should be disassembled, the brake linings should be checked and the O-rings must be replaced. Refer to Section 8, Handling, Servicing, and Maintenance for specific servicing information on the Brake System.
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