

for the CIRRUS SR22 with Cirrus Perspective Touch+ Avionics System



FAA Approved in Normal Category based on 14 CFR 23. This document must be carried in the airplane at all times and be kept within the reach of the pilot during all flight operations.

THIS MANUAL INCLUDES THE MATERIAL REQUIRED TO BE FURNISHED TO THE PILOT BY 14 CFR 23 AND ADDITIONAL INFORMATION PROVIDED BY CIRRUS AIRCRAFT AND CONSTITUTES THE FAA APPROVED AIRPLANE FLIGHT MANUAL.

Model - Serial #:

Registration #:



Digitally signed by MONICA M MERRITT Date: 2023.08.25 09:39:16 -05'00'

Monica Merritt, Manager, AIR-712, for

25 Aug 2023 Approved Date

Manager, Flight Test & Human Factors Branch, AIR-710 Federal Aviation Administration

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Cover Page-i 01 Aug 2023



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Cover Page-ii 01 Aug 2023 FAA APPROVED

P/N 44765-001 Original Issue

List of Effective Pages

Use this page to determine the current effective date for each page in the AFM. Supplements are issued individually and are controlled by the Log of Supplements Page in Section 9.

Log of	Revisions
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REV NO	FAA APPROVAL	DATE	SUMMARY DESCRIPTION
Original Issue	Monica Merritt Mgr., AIR-712 25 Aug 2023	01 Aug 2023	Original Issue

Page	Status	Page	Status	Page	Status
CoverPage-i	Original Issue	2-11	Original Issue	3-7	Original Issue
CoverPage-ii	Original Issue	2-12	Original Issue	3-8	Original Issue
LOEP-1	Original Issue	2-13	Original Issue	3-9	Original Issue
LOEP-2	Original Issue	2-14	Original Issue	3-10	Original Issue
LOEP-3	Original Issue	2-15	Original Issue	3-11	Original Issue
LOEP-4	Original Issue	2-16	Original Issue	3-12	Original Issue
Frontmatter-1	Original Issue	2-17	Original Issue	3-13	Original Issue
Frontmatter-2	Original Issue	2-18	Original Issue	3-14	Original Issue
Frontmatter-3	Original Issue	2-19	Original Issue	3-15	Original Issue
Frontmatter-4	Original Issue	2-20	Original Issue	3-16	Original Issue
1-1	Original Issue	2-21	Original Issue	3-17	Original Issue
1-2	Original Issue	2-22	Original Issue	3-18	Original Issue
1-3	Original Issue	2-23	Original Issue	3-19	Original Issue
1-4	Original Issue	2-24	Original Issue	3-20	Original Issue
1-5	Original Issue	2-25	Original Issue	3-21	Original Issue
1-6	Original Issue	2-26	Original Issue	3-22	Original Issue
1-7	Original Issue	2-27	Original Issue	3-23	Original Issue
1-8	Original Issue	2-28	Original Issue	3-24	Original Issue
1-9	Original Issue	2-29	Original Issue	3-25	Original Issue
1-10	Original Issue	2-30	Original Issue	3-26	Original Issue
1-11	Original Issue	2-31	Original Issue	3-27	Original Issue
1-12	Original Issue	2-32	Original Issue	3-28	Original Issue
1-13	Original Issue	2-33	Original Issue	3-29	Original Issue
1-14	Original Issue	2-34	Original Issue	3-30	Original Issue
2-1	Original Issue	2-35	Original Issue	3-31	Original Issue
2-2	Original Issue	2-36	Original Issue	3-32	Original Issue
2-3	Original Issue	2-37	Original Issue	3-33	Original Issue
2-4	Original Issue	2-38	Original Issue	3-34	Original Issue
2-5	Original Issue	3-1	Original Issue	3-35	Original Issue
2-6	Original Issue	3-2	Original Issue	3-36	Original Issue
2-7	Original Issue	3-3	Original Issue	3-37	Original Issue
2-8	Original Issue	3-4	Original Issue	3-38	Original Issue
2-9	Original Issue	3-5	Original Issue	3-39	Original Issue
2-10	Original Issue	3-6	Original Issue	3-40	Original Issue

List of Effective Pages (Cont.)

			•	,	
Page	Status	Page	Status	Page	Status
3-41	Original Issue	4-8	Original Issue	5-25	Original Issue
3-42	Original Issue	4-9	Original Issue	5-26	Original Issue
3-43	Original Issue	4-10	Original Issue	5-27	Original Issue
3-44	Original Issue	4-11	Original Issue	5-28	Original Issue
3-45	Original Issue	4-12	Original Issue	5-29	Original Issue
3-46	Original Issue	4-13	Original Issue	5-30	Original Issue
3A-1	Original Issue	4-14	Original Issue	5-31	Original Issue
3A-2	Original Issue	4-15	Original Issue	5-32	Original Issue
3A-3	Original Issue	4-16	Original Issue	5-33	Original Issue
3A-4	Original Issue	4-17	Original Issue	5-34	Original Issue
3A-5	Original Issue	4-18	Original Issue	5-35	Original Issue
3A-6	Original Issue	4-19	Original Issue	5-36	Original Issue
3A-7	Original Issue	4-20	Original Issue	5-37	Original Issue
3A-8	Original Issue	4-21	Original Issue	5-38	Original Issue
3A-9	Original Issue	4-22	Original Issue	5-39	Original Issue
3A-10	Original Issue	4-23	Original Issue	5-40	Original Issue
3A-11	Original Issue	4-24	Original Issue	5-41	Original Issue
3A-12	Original Issue	4-25	Original Issue	5-42	Original Issue
3A-12 3A-13	Original Issue	4-26	Original Issue	5-43	Original Issue
3A-14	Original Issue	4-20	Original Issue	5-43	Original Issue
3A-14 3A-15	Original Issue	4-28	Original Issue	5-44	Original Issue
3A-16	Original Issue	4-20	Original Issue	5-45 5-46	Original Issue
3A-10 3A-17	•	4-29 4-30	0	5-40 5-47	0
3A-17 3A-18	Original Issue	4-30 4-31	Original Issue	5-47	Original Issue Original Issue
3A-19	Original Issue	4-31	Original Issue		•
3A-19 3A-20	Original Issue	4-32	Original Issue	5-49 5-50	Original Issue
	Original Issue	4-33 4-34	Original Issue		Original Issue
3A-21 3A-22	Original Issue	4-34 4-35	Original Issue	5-51	Original Issue
3A-22 3A-23	Original Issue		Original Issue	5-52	Original Issue
	Original Issue	4-36	Original Issue	5-53	Original Issue
3A-24	Original Issue	4-37	Original Issue	5-54	Original Issue
3A-25	Original Issue	4-38	Original Issue	5-55	Original Issue
3A-26	Original Issue	5-1	Original Issue	5-56	Original Issue
3A-27	Original Issue	5-2	Original Issue	5-57	Original Issue
3A-28	Original Issue	5-3	Original Issue	5-58	Original Issue
3A-29	Original Issue	5-4	Original Issue	6-1	Original Issue
3A-30	Original Issue	5-5	Original Issue	6-2	Original Issue
3A-31	Original Issue	5-6	Original Issue	6-3	Original Issue
3A-32	Original Issue	5-7	Original Issue	6-4	Original Issue
3A-33	Original Issue	5-8	Original Issue	6-5	Original Issue
3A-34	Original Issue	5-9	Original Issue	6-6	Original Issue
3A-35	Original Issue	5-10	Original Issue	6-7	Original Issue
3A-36	Original Issue	5-11	Original Issue	6-8	Original Issue
3A-37	Original Issue	5-12	Original Issue	6-9	Original Issue
3A-38	Original Issue	5-13	Original Issue	6-10	Original Issue
3A-39	Original Issue	5-14	Original Issue	6-11	Original Issue
3A-40	Original Issue	5-15	Original Issue	6-12	Original Issue
3A-41	Original Issue	5-16	Original Issue	7-1	Original Issue
3A-42	Original Issue	5-17	Original Issue	7-2	Original Issue
4-1	Original Issue	5-18	Original Issue	8-1	Original Issue
4-2	Original Issue	5-19	Original Issue	8-2	Original Issue
4-3	Original Issue	5-20	Original Issue	8-3	Original Issue
4-4	Original Issue	5-21	Original Issue	8-4	Original Issue
4-5	Original Issue	5-22	Original Issue	8-5	Original Issue
4-6	Original Issue	5-23	Original Issue	8-6	Original Issue
4-7	Original Issue	5-24	Original Issue	8-7	Original Issue

List of Effective Pages (Cont.)

			- J - (/	
8-9 Or 8-10 Or 8-11 Or 8-12 Or	Status riginal Issue riginal Issue riginal Issue riginal Issue riginal Issue	Page	Status	Page	Status
8-13 Or 8-14 Or 8-15 Or 8-16 Or 8-17 Or 8-18 Or 8-20 Or 8-21 Or 8-22 Or 8-23 Or 8-25 Or 8-26 Or 8-27 Or 8-28 Or 8-29 Or 8-20 Or 8-21 Or 8-22 Or 8-23 Or 8-24 Or 8-25 Or 8-26 Or 8-27 Or 8-28 Or 8-30 Or 8-30 Or 8-31 Or	riginal Issue riginal Issue				
8-33 Or 8-34 Or 9-1 Or 9-2 Or 10-1 Or 10-2 Or 10-3 Or 10-5 Or 10-6 Or 10-7 Or	riginal Issue riginal Issue				
P/N 44765-001		FAA APPF	ROVED		LOEP-3

Page	Status	Page	Status	Page	Status
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List of Effective Pages (Cont.)

SR22 Airplane Flight Manual (AFM)

Temporary Change

Information in this Temporary Change adds to, supersedes, or deletes information in the basic Airplane Flight Manual.

Affected Publications:	 SR22 Basic Airplane Flight Manual: P/N 44765-001 Original Issue (FAA Approved)
Filing Instructions:	Insert the following revised pages adjacent to the first page of each affected AFM section and retain until further notice. Insert this cover page adjacent to the last page of the List of Effective Pages and retain until further notice. Remove and discard pages 2-37 and 2-38.
Purpose:	This AFM Temporary Change revises information in the Limitations and Abnormal Procedures sections.

Affected Sections:

- Section 2 Limitations
 - Interior Placards
 - CAPS Flag Pin removed from limitations section.
 - Electronic placards removed from Limitations section
- Section 3A Abnormal Procedures
 - Fuel Valve Malfunction

TC ODA Administrator, ODA-834662-CE, for 05 SEP 2024

Manager, Flight Test & Human Factors Branch, AIR-710 Federal Aviation Administration Approved Date

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2 of 6 15 Jul 2024 FAA APPROVED

TAFM 24-02 Original Issue

Foreword

This Airplane Flight Manual (AFM) has been prepared by Cirrus to familiarize operators with the aircraft. Read this AFM carefully. It provides operational procedures that will ensure the operator obtains the performance published in the manual, data ed to allow the most efficient and safe use of the airplane, and basic information to assist in maintaining the airplane in airworthy condition.

• NOTE •

All limitations, procedures, maintenance & servicing requirements, and performance data contained in this AFM are mandatory for compliance with FAA operating rules and for continued airworthiness of the airplane.

This AFM includes the material required to be furnished to the pilot by the Code of Federal Regulations (CFRs) and additional information provided by Cirrus and constitutes the FAA Approved Airplane Flight Manual for the aircraft.

The Airplane Flight Manual

This AFM has been prepared using GAMA Specification #1 for Airplane Flight Manual, Revision 2, dated 18 October 1996 as the content model and format guide. However, some deviations from this specification were made for clarity. The AFM is presented in loose-leaf form for ease in inserting revisions and is sized for convenient storage. Tabbed dividers throughout the AFM allow quick reference to each section. Logical and convenient Tables of Contents are located at the beginning of each section to aid in locating specific data within that section. The AFM is divided into ten sections as follows:

Section 1	General
Section 2	Limitations
Section 3	Emergency Procedures
Section 3A	Abnormal Procedures
Section 4	Normal Procedures
Section 5	Performance Data
Section 6	Weight and Balance
Section 7	Systems Description
Section 8	Handling and Servicing
Section 9	Log of Supplements
Section 10	Safety Information

NOT FAA APPROVED

The data presented in this AFM is the result of extensive flight tests and is approved by the Federal Aviation Administration. However, as new procedures or performance data are developed, the AFM will be revised.

• NOTE •

It is the responsibility of the owner to ensure that the Airplane Flight Manual is current at all times. Therefore, it is very important that all revisions be properly incorporated into this AFM as soon as they become available.

Revising the Airplane Flight Manual

Two types of revisions may be issued for this Handbook: Temporary and Numbered.

Temporary revisions are printed on yellow paper, normally cover only one topic or procedure, and are issued to provide safety related information in a timely manner. All the information needed to properly file a temporary revision is included on the revision itself. Typically, a temporary revision is superseded and replaced by the next numbered revision.

Numbered revisions are printed on white paper, normally cover several subjects, and are issued as general updates to the AFM. Each numbered revision includes an "Instruction Sheet", a "List of Effective Pages", and a "Revision Highlights" page. The "Instruction Sheet" is intended to assist the manual holder in removing superseded pages and inserting new or superseding pages. The "List of Effective Pages" shows the issue or revision status of all pages in the AFM. The "Revision Highlights" page gives a brief description of changes made to each page in the current revision.

Identifying Revised Material

Each page in the AFM has the issue date at the lower inside corner opposite the page number and the revision level under the part number. Issue dates will correspond to the issue dates of the Original Issue, any revisions, or reissues on the List of Effective Pages. The Original Issue and its issue date will be listed on the List of Effective Pages. In the event that the majority of pages in the AFM are revised, Cirrus may determine that it is more effective to reissue the AFM. Reissues will be identified by the word "Reissue" followed by a letter indicating the reissue level; for example, "Reissue A" on the List of Effective Pages along with its issue date. Revisions will be identified by the word "Revision" followed by the revision number on the List of Effective Pages; for example, "Revision 2" (Original Issue, Revision 2) or "Revision B1" (Reissue B, Revision 1).

Revised material on a page can be identified by a change bar located at the outside page margin.

Revisions to the Airplane Flight Manual

AFM revisions, temporary revisions, and supplements can be downloaded from Cirrus at www.cirrusaircraft.com, or from the Authorized Service Center website.

Paper copies of AFM revisions and supplements can be purchased from Cirrus Connection at www.cirrusconnection.com.

Supplements

The Supplements section (Section 9) of this AFM contains FAA Approved Supplements necessary to safely and efficiently operate the airplane when equipped with optional equipment not provided with the standard airplane or not included in the AFM. Supplements are essentially "mini-handbooks" and may contain data corresponding to most sections of the AFM. Data in a supplement either adds to, supersedes, or replaces similar data in the basic AFM.

Section 9 includes a "Log of Supplements" page preceding all Cirrus Supplements produced for this airplane. The "Log of Supplements" page can be utilized as a "Table of Contents" for Section 9. If the airplane is modified at a non-Cirrus facility through an STC or other approval method, it is the owner's responsibility to ensure that the proper supplement, if applicable, is installed in the AFM and that the supplement is properly recorded on the "Log of Supplements" page.

FAA Approved AFM Supplements must be in the airplane for flight operations when the subject optional equipment is installed or the special operations are to be performed.

Retention of Data

In the event a new title page is issued, the weight and balance data changes, the equipment list changes, or the "Log of Supplements" is replaced, the owner must ensure that all information applicable to the airplane is transferred to the new pages and the aircraft records are current. It is not a requirement that owners retain information, such as supplements, that is not applicable to their airplane.

In the event a new AFM is purchased, the owner must ensure that all information applicable to the airplane is transferred to the new AFM and the aircraft records are current.

Warnings, Cautions, and Notes

Warnings, Cautions, and Notes are used throughout this AFM to focus attention on special conditions or procedures as follows:

• WARNING •

Warnings are used to call attention to operating procedures which, if not strictly observed, may result in personal injury or loss of life.

• CAUTION •

Cautions are used to call attention to operating procedures which, if not strictly observed, may result in damage to equipment.

• NOTE •

Notes are used to highlight specific operating conditions or steps of a procedure.

Airplane Serial Number Effectivity

For aircraft serial numbers with an alphabetical suffix, the letter designation should be ignored when reading effectivity notes in service and operating documents.

For example, "2491H" is the same as "2491" when referencing effectivity to determine applicable operation for this aircraft.

Section 1: General

Table of Contents

Introduction	3
The Airplane	7
Engine	7
Propeller	7
Hartzell	7
McCauley	7
MT	
Fuel	7
Approved Fuel Grades	7
Oil	8
Maximum Certificated Weights	8
Specific Loadings	8
Noise Characteristic	8
Terminology	9

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Introduction

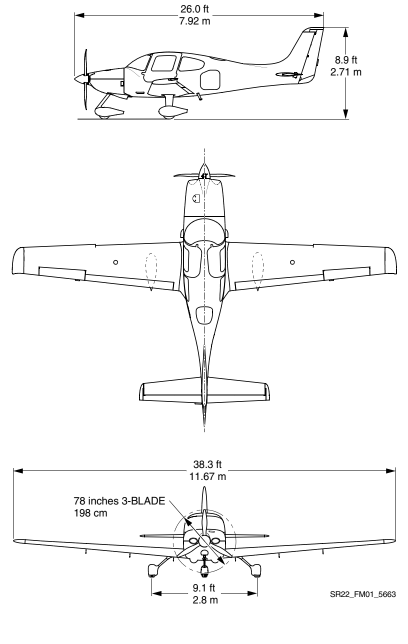
This section contains information of general interest to pilots and owners. You will find the information useful in acquainting yourself with the airplane, as well as in loading, fueling, sheltering, and handling the airplane during ground operations. Additionally, this section contains definitions or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

• NOTE •

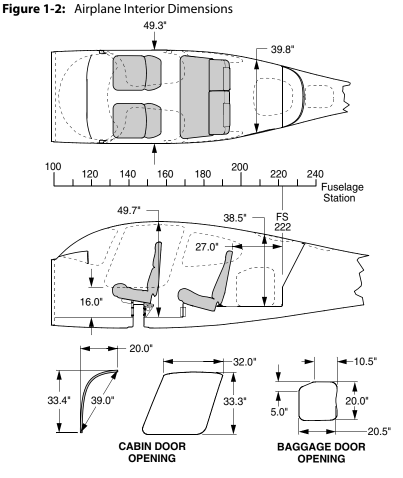
For specific information regarding the organization of this Handbook, revisions, supplements, and procedures to be used to obtain publications, see the "Foreword" section.

All liquid volumes referenced in this publication are expressed in United States Customary Units, e.g., U.S. Gallons.

Figure 1-1: Airplane Three View



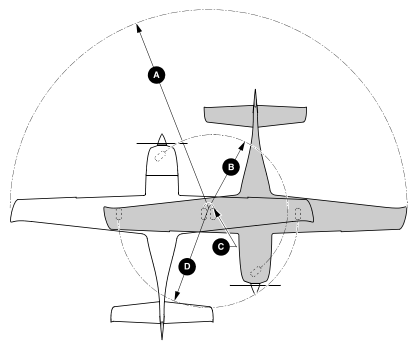




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Location	Length	Width	Height	Volume
Cabin	122"	49.3"	49.7"	137 cu ft
Baggage Compartment	36"	39.8"	38.5"	32 cu ft

Figure 1-3: Turning Radius



GROUND TURNING CLEARANCE

A	RADIUS FOR WING TIP	24.3 ft.	(7.41 m)
в	RADIUS FOR NOSE GEAR	····· 7.0 ft.	(2.16 m)
С	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.

SR22_FM01_5399

<u>The Airplane</u>

Engine

Number of Engines	
Number of Cylinders	
	.Continental Aerospace Technologies
Engine Model	IO-550-N
Fuel Metering	Fuel Injected
Engine Cooling	Air Cooled
Engine Type	Horizontally Opposed, Direct Drive
Horsepower Rating	

Propeller

Hartzell

Propeller Type	Constant Speed, Three Blade
Model Number	
Diameter	
Model Number	PHC-J3YF-1RF/F7693DF(B)
Diameter	
or	

McCauley

Propeller Type	Constant Speed, Three Blade
Model Number	
Diameter	
or	

МΤ

Propeller Type	Constant Speed, Three Blade
Model Number	
Diameter	

Fuel

Total Capacity	
Total Usable	

Approved Fuel Grades

100 LL Grade Aviation Fuel (Blue)

100 (Formerly 100/130) Grade Aviation Fuel (Green)

Oil

Oil Capacity (Sump)	
Refer to Section 2, Powerplant Limitations,	, for approved oil grades.

Maximum Certificated Weights

Maximum Takeoff Gross Weight	
Maximum Zero Fuel Weight	
Maximum Baggage Compartment Loading	130 lb (59 kg)

Specific Loadings

Wing Loading	
Power Loading	11.61 lb per hp

Noise Characteristic

The certificated noise levels for the aircraft established in accordance with CFR 36 Appendix G are:

Configuration	Actual	Maximum Allowable
Hartzell 3-blade Propeller, PHC-J3YF-1RF/F7693DF	84.7 dB(A)	88.0 dB(A)
Hartzell 3-blade Propeller, PHC-J3YF-1RF/F7693DF(B)	84.7 dB(A)	88.0 dB(A)
Hartzel 3-blade Propeller PHC-J3YF-1N/N7605(B)	84.7 dB(A)	88.0 dB(A)
Hartzel 3-blade Propeller PHC-J3Y1F-1N/N7605(B)	84.7 dB(A)	88.0 dB(A)
Hartzel 3-blade Propeller PHC-J3Y1F-1N/N7605C(B)	84.7 dB(A)	88.0 dB(A)

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 3600 pounds takeoff weight and 2700 RPM.

Terminology

Table 1: General Airspeed Terminology

	General Airspeed Terminology	
Terminology	Definition	
KCAS	Knots Calibrated Airspeed is the indicated airspeed corrected for position and instrument error.	
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_50%}	Maximum Flap Extended Speed (50%) is the highest speed permissible with wing flaps extended to the 50% position (typical of takeoff and approach)	
V _{FE_100%}	Maximum Flap Extended Speed (100%) is the highest speed permissible with wing flaps extended to the 100% position (typical of landing).	
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.	

General Airspeed Terminology (Continued)	
Terminology	Definition
V _{REF}	Landing reference speed or threshold crossing speed.
V _S	Stalling Speed is the minimum steady flight speed at which the aircraft is controllable.
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.

Table 2: Meteorological Terminology

Meteorological Terminology		
Terminology	Definition	
IMC	Instrument Meteorological Conditions meteorological conditions expressed in visibility, distance from cloud, and ceili minima for visual flight defined in 14 C	terms of ng less than the
ISA	International Standard Atmosphere (sta atmosphere where (1) the air is a dry pe temperature at sea level is 15 °C, (3) the level is 29.92 in.Hg (1013.2 millibars).	erfect gas, (2) the
MSL	Mean Sea Level is the average height of the sea for all stages of tide. In this Han given as MSL is the altitude above the m is the altitude read from the altimeter w altimeter's barometric adjustment has b altimeter setting obtained from ground sources.	dbook, altitude nean sea level. It when the been set to the

Meteorological Terminology (Continued)	
Terminology	Definition
OAT	Outside Air Temperature is the free air static temperature obtained from in-flight temperature indications or from ground meteorological sources. It is expressed in either °C or °F.
РА	Pressure Altitude is the altitude read from the altimeter when the altimeter's barometric adjustment has been set to 29.92 in.Hg (1013.21 mb) corrected for position and instrument error. In this Handbook, altimeter instrument errors are assumed to be zero.
Standard Temperature	Standard Temperature is the temperature that would be found at a given pressure altitude in the standard atmosphere. It is 59 °F (15 °C) at sea level pressure altitude and decreases approximately 4 °F (2 °C) for each 1000 feet of altitude increase. See ISA definition.

Table 3: Engine Power Terminology

Engine Power Terminology		
Terminology	Definition	
HP	Horsepower is the power developed by the engine.	
МСР	Maximum Continuous Power is the maximum power that can be used continuously.	
МАР	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	Static RPM is RPM attained during a full-throttle engine runup when the airplane is on the ground and stationary.	

Table 4:	Performance and	d Flight Planning	Terminology

Performance and Flight Planning Terminology		
Terminology Definition		
g	One "g" is a quantity of acceleration equal to that of earth's gravity.	
Demonstrated Crosswind Velocity	Demonstrated Crosswind Velocity is the velocity of the crosswind component for which adequate control of the airplane during taxi, takeoff, and landing was demonstrated during certification testing. Demonstrated crosswind is not considered to be limiting.	
Service Ceiling	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	Unusable Fuel is the quantity of fuel that cannot be safely used in flight.	
Usable Fuel	Usable Fuel is the fuel available for flight planning.	

Table 5: Weight and Balance Terminology

Weight and Balance Terminology		
Terminology	Definition	
Reference Datum	Reference Datum is an imaginary vertical plane from which all horizontal distances are measured for balance purposes.	
Fuselage Station	Fuselage Station (FS) 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 FS 123.	
CG	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	Arm is the horizontal distance from the reference datum to the center of gravity (CG) of an item. The airplane's arm is obtained by adding the airplane's individual moments and dividing the sum by the total weight.	
Moment	Moment is the product of the weight of an item multiplied by its arm.	
Basic Empty 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	Maximum Gross Weight is the maximum permissible weight of the airplane and its contents as listed in the aircraft specifications.	
Maximum Takeoff Weight	Maximum Takeoff Weight is the maximum weight approved for the start of the takeoff run.	

Weight and Balance Terminology (Continued)	
Terminology	Definition
Maximum Zero Fuel Weight	Maximum Zero Fuel Weight is the maximum permissible weight of the airplane and its contents minus the total weight of the fuel onboard.
Useful Load	Useful Load is the basic empty weight subtracted from the maximum takeoff weight. It is the maximum allowable combined weight of pilot, passengers, fuel, and baggage.

Section 2: Limitations

Table of Contents

Certification Status3Taxiing, Takeoff, and Landing Limitations4Operational Limits4Airspeed Limitations4Operating Speeds4Flap Speeds4Airspeed Indicator Markings5Powerplant Limitations6Engine6Fuel6Oil6Propeller8Hartzell8McCauley8MT8Engine Instrument Markings & Annunciations9Powerplant9Fuel10Electrical11Weight Limits12Center of Gravity Limits15Flight Load Factor Limits15Kinds of Operation15Kinds of Operation15Kinds of Operation15Maximum Occupancy20Child Restraint System Limits21Flap Limitations21Flap Limitations21Kinds of Operation21Kinds of Operation21Kinds of Operation21Kinds of Operation21Kinds of Operation21Kinds of Operation21	Introduction	3
Operational Limits4Airspeed Limitations4Operating Speeds4Flap Speeds4Airspeed Indicator Markings5Powerplant Limitations6Engine6Fuel6Oil6Propeller8Hartzell8McCauley8MT8Engine Instrument Markings & Annunciations9Powerplant9Fuel10Electrical11Weight Limits12Center of Gravity Limits15Flight Load Factor Limits15Flight Load Factor Limits15Kinds of Operation15Kinds of Operation Equipment List15Altitude Limits19Outside Air Temperature Limit19Maximum Occupancy20Child Restraint System Limits21Flap Limitations21Icing Conditions21	Certification Status	3
Operational Limits4Airspeed Limitations4Operating Speeds4Flap Speeds4Airspeed Indicator Markings5Powerplant Limitations6Engine6Fuel6Oil6Propeller8Hartzell8McCauley8MT8Engine Instrument Markings & Annunciations9Powerplant9Fuel10Electrical11Weight Limits12Center of Gravity Limits15Flight Load Factor Limits15Flight Load Factor Limits15Kinds of Operation15Kinds of Operation Equipment List15Altitude Limits19Outside Air Temperature Limit19Maximum Occupancy20Child Restraint System Limits21Flap Limitations21Icing Conditions21	Taxiing, Takeoff, and Landing Limitations	4
Airspeed Limitations 4 Operating Speeds 4 Flap Speeds 4 Airspeed Indicator Markings 5 Powerplant Limitations 6 Engine 6 Fuel 6 Oil 6 Propeller 8 Hartzell 8 McCauley 8 MT 8 Engine Instrument Markings & Annunciations 9 Powerplant 9 Fuel 10 Electrical 11 Weight Limits 12 Center of Gravity Limits 13 Maneuver Limits 15 Flight Load Factor Limits 15 Kinds of Operation 15 Kinds of Operation Equipment List 15 Altitude Limits 19 Outside Air Temperature Limit 19 Takeoff Temperature 19 Maximum Occupancy 20 Child Restraint System Limits 21 Flap Limitations 21 Icing Conditions 21		
Flap Speeds4Airspeed Indicator Markings5Powerplant Limitations6Engine6Fuel6Oil6Propeller8Hartzell8McCauley8MT8Engine Instrument Markings & Annunciations9Powerplant9Fuel10Electrical11Weight Limits12Center of Gravity Limits15Flight Load Factor Limits15Kinds of Operation15Kinds of Operation15Altitude Limits19Outside Air Temperature Limit19Takeoff Temperature9Maximum Occupancy20Child Restraint System Limits21Flap Limitations21Icing Conditions21		
Flap Speeds4Airspeed Indicator Markings5Powerplant Limitations6Engine6Fuel6Oil6Propeller8Hartzell8McCauley8MT8Engine Instrument Markings & Annunciations9Powerplant9Fuel10Electrical11Weight Limits12Center of Gravity Limits15Flight Load Factor Limits15Kinds of Operation15Kinds of Operation15Altitude Limits19Outside Air Temperature Limit19Takeoff Temperature9Maximum Occupancy20Child Restraint System Limits21Flap Limitations21Icing Conditions21	Operating Speeds	4
Powerplant Limitations6Engine6Fuel6Oil6Propeller8Hartzell8McCauley8MT8Engine Instrument Markings & Annunciations9Powerplant9Fuel10Electrical11Weight Limits12Center of Gravity Limits13Maneuver Limits15Flight Load Factor Limits15Kinds of Operation15Kinds of Operation Equipment List15Altitude Limits19Outside Air Temperature Limit19Maximum Occupancy20Child Restraint System Limits21Flap Limitations21Icing Conditions21		
Powerplant Limitations6Engine6Fuel6Oil6Propeller8Hartzell8McCauley8MT8Engine Instrument Markings & Annunciations9Powerplant9Fuel10Electrical11Weight Limits12Center of Gravity Limits13Maneuver Limits15Flight Load Factor Limits15Kinds of Operation15Kinds of Operation Equipment List15Altitude Limits19Outside Air Temperature Limit19Maximum Occupancy20Child Restraint System Limits21Flap Limitations21Icing Conditions21	Airspeed Indicator Markings	5
Engine6Fuel6Oil6Propeller8Hartzell8McCauley8MT8Engine Instrument Markings & Annunciations9Powerplant9Fuel10Electrical11Weight Limits12Center of Gravity Limits13Maneuver Limits15Flight Load Factor Limits15Kinds of Operation15Kinds of Operation Equipment List15Altitude Limits19Outside Air Temperature Limit19Maximum Occupancy20Child Restraint System Limits21Flap Limitations21		
Oil6Propeller8Hartzell8McCauley8MT8Engine Instrument Markings & Annunciations9Powerplant9Fuel10Electrical11Weight Limits12Center of Gravity Limits13Maneuver Limits15Flight Load Factor Limits15Kinds of Operation15Kinds of Operation15Altitude Limits19Outside Air Temperature Limit19Takeoff Temperature19Maximum Occupancy20Child Restraint System Limits21Flap Limitations21Icing Conditions21		
Propeller8Hartzell8McCauley8MT8Engine Instrument Markings & Annunciations9Powerplant9Fuel10Electrical11Weight Limits12Center of Gravity Limits13Maneuver Limits15Flight Load Factor Limits15Kinds of Operation15Kinds of Operation Equipment List15Altitude Limits19Outside Air Temperature Limit19Maximum Occupancy20Child Restraint System Limits21Flap Limitations21Icing Conditions21	Fuel	6
Hartzell8McCauley8MT8Engine Instrument Markings & Annunciations9Powerplant9Fuel10Electrical11Weight Limits12Center of Gravity Limits13Maneuver Limits15Flight Load Factor Limits15Kinds of Operation15Kinds of Operation Equipment List15Altitude Limits19Outside Air Temperature Limit19Takeoff Temperature19Maximum Occupancy20Child Restraint System Limits21Flap Limitations21Icing Conditions21	Oil	6
McCauley8MT8Engine Instrument Markings & Annunciations9Powerplant9Fuel10Electrical11Weight Limits12Center of Gravity Limits13Maneuver Limits15Flight Load Factor Limits15Kinds of Operation15Kinds of Operation Equipment List15Altitude Limits19Outside Air Temperature Limit19Maximum Occupancy20Child Restraint System Limits21Flap Limitations21Icing Conditions21	Propeller	8
MT8Engine Instrument Markings & Annunciations9Powerplant9Fuel10Electrical11Weight Limits12Center of Gravity Limits13Maneuver Limits15Flight Load Factor Limits15Flight Load Factor Limits15Kinds of Operation15Kinds of Operation Equipment List15Altitude Limits19Outside Air Temperature Limit19Maximum Occupancy20Child Restraint System Limits21Flap Limitations21	Hartzell	8
MT8Engine Instrument Markings & Annunciations9Powerplant9Fuel10Electrical11Weight Limits12Center of Gravity Limits13Maneuver Limits15Flight Load Factor Limits15Flight Load Factor Limits15Kinds of Operation15Kinds of Operation Equipment List15Altitude Limits19Outside Air Temperature Limit19Maximum Occupancy20Child Restraint System Limits21Flap Limitations21	McCauley	8
Powerplant9Fuel10Electrical11Weight Limits12Center of Gravity Limits13Maneuver Limits15Flight Load Factor Limits15Flight Load Factor Limits15Minimum Crew Requirements15Kinds of Operation15Kinds of Operation Equipment List15Altitude Limits19Outside Air Temperature Limit19Takeoff Temperature19Maximum Occupancy20Child Restraint System Limits21Flap Limitations21Icing Conditions21		
Fuel10Electrical11Weight Limits12Center of Gravity Limits13Maneuver Limits15Flight Load Factor Limits15Flight Load Factor Limits15Kinds of Operation15Kinds of Operation Equipment List15Altitude Limits19Outside Air Temperature Limit19Takeoff Temperature19Maximum Occupancy20Child Restraint System Limits21Flap Limitations21Icing Conditions21	Engine Instrument Markings & Annunciations	9
Electrical11Weight Limits12Center of Gravity Limits13Maneuver Limits15Flight Load Factor Limits15Flight Load Factor Limits15Minimum Crew Requirements15Kinds of Operation15Kinds of Operation Equipment List15Altitude Limits19Outside Air Temperature Limit19Takeoff Temperature19Maximum Occupancy20Child Restraint System Limits20Systems and Equipment Limits21Icing Conditions21	Powerplant	9
Weight Limits12Center of Gravity Limits13Maneuver Limits15Flight Load Factor Limits15Minimum Crew Requirements15Kinds of Operation15Kinds of Operation Equipment List15Altitude Limits19Outside Air Temperature Limit19Takeoff Temperature19Maximum Occupancy20Child Restraint System Limits20Systems and Equipment Limits21Icing Conditions21	Fuel	10
Center of Gravity Limits13Maneuver Limits15Flight Load Factor Limits15Minimum Crew Requirements15Kinds of Operation15Kinds of Operation Equipment List15Altitude Limits19Outside Air Temperature Limit19Takeoff Temperature19Maximum Occupancy20Child Restraint System Limits20Systems and Equipment Limits21Flap Limitations21	Electrical	11
Maneuver Limits15Flight Load Factor Limits15Minimum Crew Requirements15Kinds of Operation15Kinds of Operation Equipment List15Altitude Limits19Outside Air Temperature Limit19Takeoff Temperature19Maximum Occupancy20Child Restraint System Limits20Systems and Equipment Limits21Flap Limitations21	Weight Limits	12
Maneuver Limits15Flight Load Factor Limits15Minimum Crew Requirements15Kinds of Operation15Kinds of Operation Equipment List15Altitude Limits19Outside Air Temperature Limit19Takeoff Temperature19Maximum Occupancy20Child Restraint System Limits20Systems and Equipment Limits21Flap Limitations21	Center of Gravity Limits	13
Minimum Crew Requirements15Kinds of Operation15Kinds of Operation Equipment List15Altitude Limits19Outside Air Temperature Limit19Takeoff Temperature19Maximum Occupancy20Child Restraint System Limits20Systems and Equipment Limits21Flap Limitations21Icing Conditions21		
Kinds of Operation.15Kinds of Operation Equipment List.15Altitude Limits19Outside Air Temperature Limit19Takeoff Temperature19Maximum Occupancy20Child Restraint System Limits20Systems and Equipment Limits21Flap Limitations21Icing Conditions21	Flight Load Factor Limits	15
Kinds of Operation Equipment List15Altitude Limits19Outside Air Temperature Limit19Takeoff Temperature19Maximum Occupancy20Child Restraint System Limits20Systems and Equipment Limits21Flap Limitations21Icing Conditions21	Minimum Crew Requirements	15
Altitude Limits19Outside Air Temperature Limit19Takeoff Temperature19Maximum Occupancy20Child Restraint System Limits20Systems and Equipment Limits21Flap Limitations21Icing Conditions21	Kinds of Operation	15
Outside Air Temperature Limit19Takeoff Temperature19Maximum Occupancy20Child Restraint System Limits20Systems and Equipment Limits21Flap Limitations21Icing Conditions21	Kinds of Operation Equipment List	15
Takeoff Temperature19Maximum Occupancy20Child Restraint System Limits20Systems and Equipment Limits21Flap Limitations21Icing Conditions21	Altitude Limits	19
Maximum Occupancy20Child Restraint System Limits20Systems and Equipment Limits21Flap Limitations21Icing Conditions21	Outside Air Temperature Limit	19
Child Restraint System Limits20Systems and Equipment Limits21Flap Limitations21Icing Conditions21	Takeoff Temperature	19
Systems and Equipment Limits21Flap Limitations21Icing Conditions21	Maximum Occupancy	20
Flap Limitations	Child Restraint System Limits	20
Flap Limitations	Systems and Equipment Limits	21
0		
Kinds of Operation	Icing Conditions	21
	Kinds of Operation	21

Severe Icing	
Operation	24
Ice Protection System (IPS) Fluid	24
Use of Autopilot in Icing Conditions	24
Probe Heat	
Autopilot	
Minimum Autopilot Speed	
Maximum Autopilot Speed	
Minimum-Use-Height	
Engagement Limits	
Navigation and Communication Equipment	27
Attitude and Heading Reference System (AHRS)	
Cirrus Perspective Touch+ Integrated Avionics System	
Traffic Avoidance System (TAS)	
Navigation Map and Weather Map	
Safe Taxi, Taxiway Routing and Chartview	
Terrain Proximity Map	30
Synthetic Vision System (SVS)	
Terrain Awareness Warning System (Optional)	
Max Viz Enhanced Vision System (Optional)	
Stormscope Weather Information System (Optional)	
Air Conditioning System	
Inflatable Restraint System	
Cirrus Airframe Parachute System (CAPS)	
Other Limitations	
Smoking	
Crew Communication	
Placards	
Exterior Placards	
Interior Placards	
Electronic Placards	37

CIRRUS

<u>Placards</u> Interior Placards

Figure 2-4: Placards (4 of 5)

CAPS Overhead Placard :



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Introduction

The limitations included in this Section of the AFM 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 aircraft and its standard systems and equipment.

• Note •

Compliance with the operating limitations in this section and in Section 9 is required by the Code of Federal Regulations.

For installed equipment described in an FAA Approved AFM Supplement, refer to Section 9: Log of Supplements of this AFM for amended operating limits.

Certification Status

The aircraft is certificated under the requirements of 14 CFR, Part 23 Airworthiness Standards: Normal Category, Part 36, Noise Standards, and Special Conditions prescribed by the Administrator.

Taxiing, Takeoff, and Landing Limitations Operational Limits

Airspeed Limitations

Operating Speeds

Operating Maneuvering Speed (V _O) 3600lbs	140 KIAS
Never Exceed Speed (V _{NE})	205 KIAS
Max. Structural Cruising Speed (V _{NO})	176 KIAS

Flap Speeds

Maximum flap extended speed, 50% (V _{FE_50%}) 1	50 KIAS
Maximum flap extended speed, 100% (V _{FE 100%}) 1	10 KIAS

Airspeed Indicator Markings

The airspeed indicator markings are based on Section 5, Airspeed Calibration - Normal Static Source Table. When using the alternate static source, allow for the airspeed calibration variations between the normal and alternate static sources.

Marking	Value (KIAS)	Remarks
White Arc	64 to 110	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.
Green Arc	74 to 176	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 (V _{NO}).
Yellow Arc	176 to 205	Caution Range. Operations must be conducted with caution and only in smooth air.
Red Arc	205	Never Exceed Speed (V_{NE}). Maximum speed for all operations.

Powerplant Limitations

Engine

Continental Aerospace Technologies	IO-550-N
Power Rating	
Maximum RPM	2700 RPM

Fuel

Approved Fuel	Aviation Grade 100 LL (Blue) or 100 (Green)
Total Fuel Capacity	
Total Fuel Each Tank	
Total Usable Fuel (all flight co	nditions) 92.0 U.S. gallons (348.0 L)
Maximum Allowable Fuel Iml	balance 10.0 U.S. gallons (37.9 L)
The fuel pump must be set to	BOOST for takeoff, climb, and landing.

Oil

Maximum Oil Temperature	
Minimum Oil Temperature for Takeoff	100 °F (37.8 °C)
Minimum Oil Pressure	10 psi
Maximum Oil Pressure	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-C-6529. If engine oil must be added to the factory installed oil, add only MIL-C-6529 straight mineral oil.

• NOTE •

Mineral oil conforming to MIL-C-6529 Type II contains a corrosion preventive additive and must not be used for more than 25 hours or six months, whichever occurs first. If oil consumption has not stabilized in this time, drain the mineral oil, replace the oil filter and replace the discarded mineral oil with SAE J1966 aviation oil.

After Engine Break-In: Use only oils conforming to SAE J 1899 (Ashless Dispersant Lubrication Oil).

Recommended Oil Grades ^a			
Ambient Air Temperature (SL)	Single Viscosity	Multi-Viscosity	
All Temperatures	-	15W-50	
		20W-50	
		20W-60	
Above 40 °F (4 °C)	SAE 50	20W-50	
		20W-60	
Below 40 °F (4 °C)	SAE 30	10W-30	
		15W-50	
		20W-50	

a. For additional qualified oil grades and viscosities, refer to the Continental Motors M-0 Maintenance Manual.

• NOTE •

The correct grade of oil to be used is based on environmental conditions. If the aircraft is going to be flown into an area that is much warmer or colder than the aircraft is usually operated in, use a different viscosity of oil.

During operation, if the oil inlet temperatures are near the maximum permitted temperatures, then a higher viscosity oil can help to decrease the temperatures.

Propeller

Hartzell

Propeller Type	Constant Speed, Three Blade
Model Number	PHC-J3YF-1RF/F7694(B)
Diameter	
Model Number	PHC-J3YF-1RF/F7693DF(B)
Diameter	
or	

McCauley

Propeller Type	Constant Speed, Three Blade
Model Number	D3A34C443/78CYA-0
Diameter	
or	

МΤ

Propeller Type	Constant Speed, Three Blade
Model Number	
Diameter	

Engine Instrument Markings & Annunciations

The following describes the engine instrument markings. Associated Warning and Caution Annunciations are shown in capitalized text.

Powerplant

Instrument	Red Arc/Bar	Yellow Arc/Bar	Green Arc/Bar	Yellow Arc/Bar	Red Arc/Bar
(Range & Units)	Lower Warning Range	Min. Caution Range	Normal Range	Max. Caution Range	Upper Warning Range
Cylinder Head Temperature (100 °F to 500 °F)			240 to 420	420 to 460 CHT	> 460 CHT
Engine Speed (0 to 3000 RPM)			500 to 2700		> 2700 ^a RPM
Exhaust Gas Temperature (1000 °F to 1600 °F)			1000 to 1600		
Manifold Pressure (10 to 35 Inch Hg)			15 to 29.5		
Oil Pressure (0 to 100 PSI)	0 to 10 ^b OIL PRESS	10 to 30 ^b OIL PRESS	30 to 60	60 to 100	> 100 ^b OIL PRESS
Oil Temperature (75 °F to 250 °F)			100 to 240		> 240 OIL TEMP
Percent Power (0 to 100%)			0 to 100		

a. Engine Speed Warning when RPM between 2710 and 2730 for more than 10 seconds OR when RPM greater than 2730 for more than 5 seconds.

b. Oil Pressure Caution when oil pressure is between 10 and 29 psi and RPM is greater than 1000. Oil Pressure Warning when oil pressure is below 10 psi, OR oil pressure is above 100 psi.

Fuel

Instrument	Red Arc/Bar	Yellow Arc/Bar	Green Arc/Bar	Yellow Arc/Bar	Red Arc/Bar
(Range & Units)	Minimum	Minimum Caution Range	Normal Range	Maximum Caution Range	Maximum
Fuel Flow (0 to 30 U.S. Gal/Hr)			0 to 25 ^a		
Fuel Quantity (0 to 46 U.S. Gallon)	0	0 to 14	14 to 46		

a. Top of green arc dynamically changes based on altitude. A gap in the fuel flow band is displayed when power settings are less than or equal to 75% to aid in leaning operations. Refer to Section 4, Cruise Leaning for details.

Electrical

Instrument	Red Arc/Bar	Yellow Arc/Bar	Green Arc/Bar	Yellow Arc/Bar	Red Arc/Bar
(Range & Units)	Minimum	Minimum Caution Range	Normal Range	Maximum Caution Range	Maximum
Essential Bus Volts (0 to 36 Volts)	0 to 24.4		24.5 to 32		> 32
Main Bus 1 Voltage (0 to 36 Volts)		0 to 24.4	24.5 to 32		> 32
Main Bus 2 Voltage (0 to 36 Volts)		0 to 24.4	24.5 to 32		> 32
Alternator 1 Current (0 to 100 Amps)		0 to 1 ^a	2 to 100		
Alternator 2 Current (0 – 100 Amps)		0 – 1 ^a ALT 2	2 - 100		
Battery 1 Current (-80 to 80 Amps)		-80 to -5 ^b	-4 - 80		

a. 20 second delay of Caution CAS message.

b. 30 second delay of Caution CAS message.

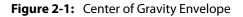
<u>Weight Limits</u>

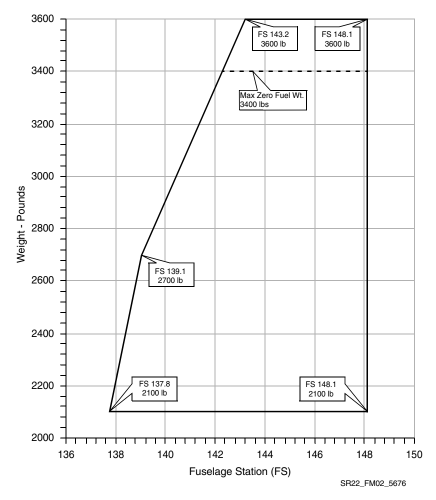
Maximum Takeoff Weight	
Maximum Zero Fuel Weight	
Maximum Weight in Baggage Compartment	130 lb (59 kg)

Center of Gravity Limits

CG Envelope	Weight (lb)	FS (inches)
Forward Light	2100	137.8
Forward Intermediate	2700	139.1
Forward Gross	3600	143.2
Aft Gross	3600	148.1
Aft Light	2100	148.1







Maneuver Limits

Acrobatic maneuvers are strictly prohibited.

Spins are prohibited.

This airplane is certified in the Normal category.

• NOTE •

Because the aircraft 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, Inadvertent Spin Entry.

Flight Load Factor Limits

Flaps UP (0%), any weight+3.8g, -1	.9g
Flaps 50%, any weight+1.9g,	. 0g
Flaps 100% (Down), any weight+1.9g,	0g

Minimum Crew Requirements

The minimum flight crew is one pilot.

Kinds of Operation

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

- VFR day and night
- IFR day and night
- Serials w/ IPS: Flight into known icing. See in this section for more information

Kinds of Operation Equipment List

The following listing summarizes the equipment required under 14 Code of Federal Regulations (CFR) Part 23 for airworthiness under the "listed kind of operation". Those minimum items of equipment necessary under the operating rules are defined in 14 CFR Part 91.

• 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.

System, Instrument	Kir	nds of C	perat	tion	Remarks, Notes,	
and/or Equipment	VFR Day	VFR Night	IFR Day	IFR Night	and/or Exceptions	
PLACARDS AND MA	RKIN	GS				
Airplane Flight Manual	1	1	1	1		
Garmin Cockpit Reference Guide	1	1	1	1		
COMMUNICATIONS						
VHF COM	A/R	A/R	1	1		
ELECTRICAL POWER	٤	•				
Battery 1	1	1	1	1		
Battery 2	-	-	1	1		
Alternator 1	1	1	1	1		
Alternator 2	-	-	1	1		
Electrical Indications	1	1	1	1		
ALT 1 Annunciator	1	1	1	1		
ALT 2 Annunciator	-	-	1	1		
Circuit Breakers	A/R	A/R	A/R	A/R	As required.	
EQUIPMENT & FURM	NISHI	NGS				
Emergency Locator Transmitter	1	1	1	1		
Egress Hammer	1	1	1	1		
Restraint System	A/R	A/R	A/R	A/R	One seat belt for each occupant.	
Inflatable Restraints						
FIRE PROTECTION						
Fire Extinguisher	1	1	1	1		

System, Instrument	Kir	nds of C	perat	Remarks, Notes,	
and/or Equipment	VFR Day	VFR Night	IFR Day	IFR Night	and/or Exceptions
FLIGHT CONTROLS					
Flap Position Indicator	1	1	1	1	
Flap System	1	1	1	1	
Pitch Trim Indicator	1	1	1	1	
Pitch Trim System	1	1	1	1	
Roll Trim Indicator	1	1	1	1	
Roll Trim System	1	1	1	1	
Stall Warning System	1	1	1	1	
Stick Shaker	-	-	-	-	
FUEL					
Auxiliary Fuel Pump	1	1	1	1	
Fuel Quantity Indicators	2	2	2	2	
Fuel Selector Valve	1	1	1	1	
Automatic Fuel Selection	-	-	-	-	
ICE & RAIN PROTEC	TION				
Alternate Engine Air Induction System	1	1	1	1	
Alternate Static Air Source	1	1	1	1	
Pitot Heat	-	-	1	1	
LANDING GEAR					
Wheel Pants	-	-	-	-	May be removed.
LIGHTS					
Anticollision Lights	2	2	2	2	

System Instrument	Kinds of Operation			Remarks, Notes,		
System, Instrument and/or Equipment	VFR Day	VFR Night	IFR Day	IFR Night	and/or Exceptions	
Instrument Lights	-	1	-	1		
Navigation Lights	-	2	-	2		
Landing Light	-	1	-	1	For hire operations.	
Flash Light	-	1	-	1		
Ice Inspection Light	-	-	-	1		
NAVIGATION & PITC	DT STA	ATIC		L		
Primary ADAHRS	1	1	2	2		
Standby ADARS	-	-	1	1		
Magnetic Compass	A/R	A/R	A/R	A/R		
Pitot System	1	1	1	1		
Static System, Normal	1	1	1	1		
VHF NAV	-	-	A/R	A/R		
GPS	-	-	A/R	A/R		
PFD/MFD	1	1	2	2		
Touchscreen Controller	1	1	2	2		
Marker Beacon Receiver	-	-	A/R	A/R		
Remote Audio Panel	A/R	A/R	1	1		
Transponder	1	1	1	1		
ENGINE INDICATING						
Cylinder Head Temperature	-	-	-	-		
Exhaust Gas Temperature	-	-	-	-		
Fuel Flow	1	1	1	1		

System, Instrument	Kir	Kinds of Operation Remarks, Not				
and/or Equipment	VFR Day	VFR Night	IFR Day	IFR Night	and/or Exceptions	
Manifold Pressure	1	1	1	1		
Oil Pressure	1	1	1	1		
Oil Quantity (Dipstick)	1	1	1	1		
Oil Temperature	1	1	1	1		
Engine Speed	1	1	1	1		
SPECIAL EQUIPMEN	Т					
Cirrus Airframe Parachute (CAPS)	1	1	1	1		

Altitude Limits

Maximum Airport Elevation	10,000 ft MSL
Maximum Operating Altitude	17,500 ft MSL

Outside Air Temperature Limit

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

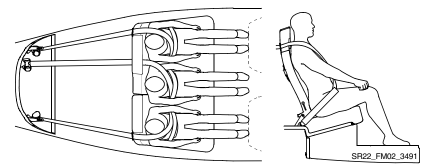
Maximum Occupancy

Occupancy of this airplane is limited to "4+1" persons, the pilot and four passengers. If carrying three rear seat passengers, occupants must be wearing a seat belt and shoulder harness with their hips and back firmly against the seat back as shown in the following illustration. If three rear seat passengers cannot meet these requirements, occupancy is limited to four persons.

Child Restraint System Limits

- 1. Rear seat configuration for LATCH / ISOFIX compliant child seats is limited to two seats in the outboard positions.
- 2. A single non-LATCH / ISOFIX compliant seat may be installed in the center seat position.
- 3. Installation of three child seats in the rear seat is prohibited.

Figure 2-2: Rear Passenger Seat Arrangement



CIRRUS

Systems and Equipment Limits

The appropriate revision of the Cirrus Perspective Touch+ Cockpit Reference Guide (P/N 190-02954-XX, where X can be any digit from 0 to 9) must be immediately available to the pilot during flight. The system software version stated in the reference guide must be appropriate for the system software version displayed on the equipment.

Flap Limitations

Approved Takeoff Settings	
Approved Landing Settings	UP, 50%, or 100%

Icing Conditions

Serials w/o IPS: Flight into known icing conditions is prohibited.

Serials w/ IPS:

In icing conditions the airplane must be operated as described in the operating procedures section of this manual. Where specific operational speeds and performance information have been established for such conditions, this information must be used.

• WARNING •

At the first sign of IPS malfunction, the aircraft must immediately exit icing conditions.

Kinds of Operation

The IPS allows flight into known icing as defined by Title 14 of the Code of Federal Regulations (CFR) Part 25, Appendix C - Envelopes for Continuous Maximum and Intermittent Maximum Icing.

This airplane is approved for flight into known icing conditions only if all the following conditions are met.

- The airplane is equipped with all of the IFR Day/Night equipment in the previous Kinds of Operation Equipment List in this section
- The airplane is equipped with all of the additional Cirrus and FAA approved equipment in the Kinds of Operation Equipment List within Icing Conditions

System, Instrument and/or Equipment		ds of ration	Remarks,
		FIKI IFR Night	Notes, and/or Exceptions
FLIGHT CONTROLS			
AOA Vane Heat	1	1	
ICE & RAIN PROTECTION			
Windshield Spray Nozzles	1	1	
Wing LH and RH Inboard Panel	1	1	
Wing LH and RH Outboard Panel	1	1	
Horizontal Stabilizer LH and RH Panel	1	1	
Elevator Tip LH and RH Panel	1	1	
Vertical Stabilizer Panel	1	1	
Propeller Slinger Ring	1	1	
IPS Controller and Annunciation	1	1	
LANDING GEAR			
Wheel Pants	1	1	

Severe lcing

The airplane is prohibited from operating in severe icing conditions. Severe icing conditions are defined as any freezing drizzle, any freezing rain, Supercooled Large Droplets (SLD), or any icing conditions that overwhelm the ice protection systems. If the airplane encounters such conditions, the pilot must (i) immediately exit icing conditions by changing altitude or course, and (ii) remain clear of icing conditions for the remainder of the flight.

Severe icing conditions may be identified by the following:

- Unusually extensive ice accumulation on the airframe or windshield in areas not normally observed to collect ice
- Ice on or behind the wing or horizontal tail panels that cannot be removed with IPS HIGH flow
- Unusually extensive ice accreted on the airframe in areas not normally observed to collect ice
- Accumulation of ice on the upper or lower surface of the wing aft of the protected area
- Accumulation of ice on the propeller farther back than normally observed
- Inability of the airplane to maintain the published ice-contaminated performance specifications listed in Section 5: Performance Data

The following weather conditions may be conducive to severe icing:

- Visible rain at temperatures colder than 32 °F (0 °C) static air temperature.
- Droplets that splash or splatter at temperatures colder than 32 °F (0 °C) static air temperature.

Operation

Ice Protection System (IPS) Fluid

Minimum Dispatch Fluid Quantity

IPS Fluid Minimum Dispatch Quantity	5.0 U.S. gal (19 L)
Deicing Fluid Limits	
Usable Tank Capacity	8 Gallons (30 L)
Tank Capacity	

Use of Autopilot in Icing Conditions

In light-to-moderate icing conditions, autopilot use with periodic checks (disconnect and hand fly) is permitted. However, autopilot use is prohibited in the following conditions:

- Severe Icing
- Any unusually small or large control forces, or control deflections, to move flight controls when the autopilot is disconnected periodically for checking purposes

Flap Setting in Flight into Known Icing	Minimum Autopilot Speed
100%	Prohibited
50%	85 KIAS
UP	90 KIAS

Probe Heat

Limit probe heat operation on ground to five minutes or less when OAT is above 41 °F (5 °C). Extended use in warmer temperatures may damage the composite structure adjacent to probe(s).

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Autopilot

The Garmin GFC 700 Automatic Flight Control System (AFCS) has the following limitations:

Minimum Autopilot Speed

Flap Configuration	Minimum Autopilot Speed
100%	75 KIAS
50%	80 KIAS
UP	85 KIAS

Serials w/ IPS during flight into known icing conditions see the preceding Icing Conditions section for minimum autopilot speeds w/ IPS.

Maximum Autopilot Speed

Flap Configuration	Maximum Autopilot Speed
100%	110 KIAS
50%	150 KIAS
UP	185 KIAS

Minimum-Use-Height

Approach (FLC, VS, PIT or ALT Mode Higher of 400 feet AGL or Approach MDA)

Engagement Limits

The Autopilot may not be engaged beyond the Engagement Limits. If the Autopilot is engaged beyond the command limits (up to engagement limits), it will be rolled or pitched to within the command limits and an altitude loss of 1000 feet or more can be expected while attitude is established in the selected mode.

Axis	Autopilot Engagement Limit
Pitch	±50°
Roll	±75°

The Autopilot and Flight Director will not command pitch or roll beyond the Command Limits.

Axis	Autopilot Command Limit
FD Pitch Command Limits	+20°, -15°
FD Roll Command Limits	30°

Use of VNAV is not supported during an approach with a teardrop course reversal. VNAV will be disabled at the beginning of the teardrop.

Navigation and Communication Equipment

Attitude and Heading Reference System (AHRS)

Navigation using the Cirrus Perspective Touch+ Integrated Avionics System is prohibited in the following geographic areas.

Magnetic Cut-out Regions	Latitude	Longitude
North	North of 72° N	All longitudes
	North of 65° N	Between 75° W and 120° W. (Northern Canada)
	North of 70° N	Between 70° W and 128° W. (Northern Canada)
	North of 70° N	Between 85° E and 114° E. (Northern Russia)
South	South of 70° S	All longitudes
	South of 55° S	Between 120° E and 165° E. (Region south of Australia and New Zealand)

Cirrus Perspective Touch+ Integrated Avionics System

- 1. 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.
- 2. Instrument approach navigation predicated upon the GPS Receiver must be accomplished in accordance with approved instrument approach procedures that are retrieved from the GPS equipment database. The GPS equipment database must incorporate the current update cycle.
 - a) Receiver Autonomous Integrity Monitoring (RAIM) must be available at the Final Approach Fix for instrument approach procedures that do not use the integrity information from Satellite Based Augmentation Systems (SBAS). For flight planning purposes, in areas where SBAS coverage is not available, the pilot must check RAIM availability.
 - b) Accomplishment of ILS, LOC, LOC-BC, LDA, SDF, MLS or any other type of approach not approved for GPS overlay with the GPS receiver is not authorized.

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- c) Use of the VOR/ILS receiver to fly approaches not approved for GPS requires VOR/ILS navigation data to be present on the display.
- d) Vertical Navigation information for approach procedures that do not meet the ICAO Annex 10 requirements for precision approaches may be utilized for advisory information only. Use of Vertical Navigation information for Instrument Approach Procedures does not guarantee step-down fix altitude protection, or arrival at approach minimums in normal position to land.
- e) IFR non-precision approach approval is limited to published approaches within the U.S. National Airspace System. Approaches to airports in other airspace are not approved unless authorized by the appropriate governing authority.
- f) RNAV approaches must be conducted utilizing the GPS sensor.
- g) The Cirrus Perspective Touch+ Integrated Avionics System is compliant with AC 90-100A. As such, the Cirrus Perspective Touch+ system is eligible to fly RNAV 'Q' or 'T' routes, RNAV SID/STAR/ODPs and eligible to use RNAV substitution or RNAV alternate means of navigation (US Only). Refer to AC 90-100A for additional operator requirements and limitations.
- h) The Cirrus Perspective Touch+ Integrated Avionics System includes navigation sensors that meet the standards set forth in TSOC145a/ETSO-C145 (Sensors) for Class 3 systems.
- i) The Cirrus Perspective Touch+ Integrated Avionics System has been installed in accordance with AC 20-138A and is approved for navigation using GPS and SBAS (within the coverage of a Satellite Based Augmentation System complying with ICAO annex 10) for IFR enroute, terminal and approach operations.
- j) The Cirrus Perspective Touch+ Integrated Avionics System complies with the standards set forth in AC 90-96A and JAA TGL-10 (rev 1) for BRNAV and PRNAV operations.
- k) The navigation databases employed by the Cirrus Perspective Touch+ Integrated Avionics System meet the requirements set forth in AC 20-153 for database integrity, quality and database management practices. The data in the navigation databases are referenced to the WGS-84 reference system.
- l) The Cirrus Perspective Touch+ Integrated Avionics System complies with the standards set forth in AMC 20-27 and NPA

2009-04 (AMC 20-28) for RNAV operations including LNAV/VNAV and LPV approach operations.

- m) Barometric vertical navigation (Baro-VNAV) operations may be conducted if SBAS is unavailable or disabled. The Cirrus Perspective Touch+ Integrated Avionics System will provide automatic, temperature-compensated glidepath vertical guidance and has been shown to meet the accuracy requirements of VFR/IFR enroute, terminal, and approach Baro-VNAV operations within the conterminous US and Alaska in accordance with the criteria in AC 20-138D.
- 3. The installed ADS-B OUT system, including GTX 335 Mode S Transponder and GTX 345 Mode S UAT in Transponder (optional), has been shown to meet the equipment requirements of 14 CFR 91.227.
- 4. FIS-B Receiver Equipment, including GTX 345 Mode S UAT in Transponder (optional):
 - a) Flight Information Services Broadcast (FIS-B) information is intended to enhance pilot awareness of weather and airspace conditions. It does not replace positive two way communication when making safety critical weather or routing decisions. Use FIS-B weather and National Airspace System (NAS) status information as follows:
 - (1) To aid pilot awareness of hazardous meteorological conditions and awareness of the regulatory status of the airspace.
 - (2) FIS-B information is meant to enhance flight planning only. It lacks sufficient resolution and updating necessary for tactical maneuvering.

Traffic Advisory System (TAS)

Use of the Traffic Advisory System (TAS) to maneuver the airplane to avoid traffic is prohibited. The TAS is intended for advisory use only. TAS is intended only to help the pilot to visually locate traffic. It is the responsibility of the pilot to see and maneuver to avoid traffic.

Navigation Map and Weather Map

The Navigation Map is intended only to enhance situational awareness. Use of the Navigation Map page for pilotage navigation is prohibited.

LTNG information on the Navigation Map or Weather Map is approved only as an aid to hazardous weather avoidance. Use of the Weather Map for hazardous weather penetration is prohibited.

Safe Taxi, Taxiway Routing and Chartview

Do not use Safetaxi, Taxiway Routing, or Chartview functions as the basis for ground maneuvering. Safetaxi, Taxiway Routing, and Chartview functions have not been qualified to be used as an Airport Moving Map Display (AMMD). Safetaxi, Taxiway Routing, and Chartview are to be used by the flight crew to orient themselves on the airport surface to improve pilot situational awareness during ground operations.

Terrain Proximity Map

The Terrain Proximity Map is intended only to enhance situational awareness. Use of the Terrain Proximity information for primary terrain avoidance is prohibited.

Synthetic Vision System (SVS)

Use of the Synthetic Vision System (SVS) for flight guidance, navigation, traffic avoidance, or terrain avoidance is prohibited. Maneuvering the airplane in any phase of flight such as taxi, takeoff, approach, landing, or roll out should not be predicated on SVS imagery. The synthetic vision system is not intended to be used independently of traditional attitude instrumentation. Consequently, SVS is disabled when traditional attitude instrumentation is not available. Otherwise, the traditional attitude instrumentation will always be visible in the foreground with SVS features in the background.

Terrain Awareness Warning System (Optional)

Use of the Terrain Awareness and Warning System for navigation and terrain avoidance is prohibited. 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 avoid getting unwanted alerts, TAWS must be inhibited when landing at an airport that is not included in the airport database.

• NOTE •

Only vertical maneuvers are recommended responses to warnings and cautions 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 cautionary.

Max Viz Enhanced Vision System (Optional)

- 1. Use of the Enhanced Vision System (EVS) for flight guidance, navigation, traffic avoidance, or terrain avoidance is prohibited. Maneuvering the airplane in any phase of flight such as taxi, takeoff, approach, landing, or roll out must not be predicated on EVS imagery.
- 2. The appropriate revision of the Max Viz Enhanced Vision System Information Manual, (p/n 309100024) must be available to the pilot during flight.

Stormscope Weather Information System (Optional)

- 1. Use of the Weather Information System for hazardous weather penetration is prohibited.
- When option installed, the appropriate revision of the L-3 Avionics Systems WX500 Stormscope Series II Weather Mapping Sensor User's Guide, (p/n 009-11501-001) must be available to the pilot during flight.

Air Conditioning System

The use of Recirculation Mode during flight is prohibited.

Inflatable Restraint System

Use of a child safety seat with inflatable restraint system is prohibited.

Cirrus Airframe Parachute System (CAPS)

V_{PD} Maximum Demonstrated Deployment Speed140 KIAS

• NOTE •

Refer to Section 10, Cirrus Airframe Parachute System (CAPS) for additional CAPS guidance.

Other Limitations

Smoking

Smoking is prohibited in this airplane.

Crew Communication

One headset which satisfies the requirements of TSO C139() or a microphone which satisfies the requirements of TSO C58 must be available for pilot use when operations require two-way communications. Figure 2-3: Placards (1 of 5) Engine compartment, inside oil filler access:

ENGINE OIL GRADE

ABOVE 40°F (4°C) SAE 50, 20W50, OR 20W60 BELOW 40°F (4°C) SAE 30 OR 10W30, 15W50, OR 20W50 REFER TO AFM FOR APPROVED OILS

Wing, adjacent to fuel filler caps:



Upper fuselage, either side of CAPS rocket cover:

WARNING!

ROCKET FOR PARACHUTE DEPLOYMENT INSIDE

STAY CLEAR WHEN AIRPLANE IS OCCUPIED

SR22_FM02_5321A

CIRRUS

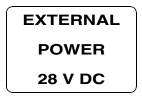
SR22

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Figure 2-3: Placards (2 of 5)

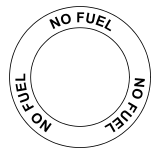
Left fuselage, on external power supply door:



Doors, adjacent to latch:



Wing, adjacent to fluid filler cap:



Serials w/ Ice Protection.

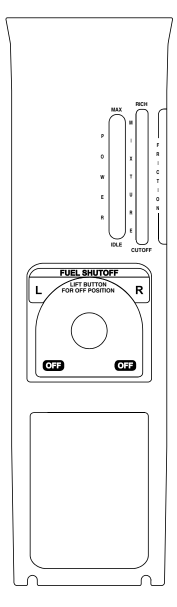
TKS ICE PROTECTION FLUID USE ONLY AL-5 (DTD-406B) FLUID 4.0 US GALLONS (15.1 LITERS) TOTAL USABLE CAPACITY

SR22_FM02_5329A

Interior Placards

Figure 2-3: Placards (3 of 5)

Engine control panel:



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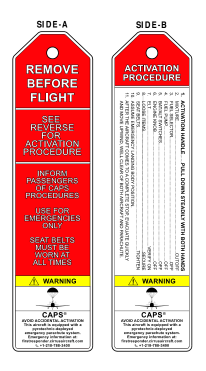
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Figure 2-4: Placards (4 of 5)

CAPS Overhead Placard:



Flag, CAPS Pin:



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Figure 2-4: Placards (5 of 5)

Baggage Compartment, aft edge:

ELT LOCATED BEHIND BULKHEAD REMOVE CARPET AND ACCESS PANEL

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

RESCUE: FRACTURE AND REMOVE WINDOW

Cabin Window, above door latch:

EMERGENCY EXIT REMOVE EGRESS HAMMER FROM WITHIN CENTER ARMREST LID. STRIKE CORNER OF WINDOW. KICK OR PUSH OUT AFTER FRACTURING

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

SR22_FM02_5704

Section 3: Emergency Procedures

Table of Contents

Crew Alert System (CAS) Messaging	3
Warnings	3
CAPS Guidance	3
Preflight Planning4	
Preflight Inspections/Maintenance4	ŧ
Methodology4	
Maintain Aircraft Control4	
Analyze the Situation4	
Take Appropriate Action4	
Land as Soon as Conditions Permit5	
Circuit Breakers	
Memory Items5	
Procedure Division Symbols6	
Landing Guidance	
Land as Soon as Practicable6	
Land as Soon as Possible6	
Airspeeds for Emergency Operations7	
Maneuvering Speed	
Best Glide (Flaps: UP)7	
Emergency Landing	
Glide	
Best Glide Speed	3
Serials w/ Hartzell Propeller w/ Composite Blades	
Best Glide Speed	
Emergency Procedures	
Automatic Flight Control Malfunction (Autopilot, ESP, Trim, Flaps) 10	
Cabin Fire In Flight	
CAPS Deployment	2
Ditching	ŧ
Emergency Descent	ŧ
Emergency Engine Shutdown On Ground15	
Emergency Ground Egress	
Emergency Landing w/o Power16	
Engine Failure In Flight17	7
Engine Failure On Takeoff - Low Altitude	3

Engine Fire During Start	19
Engine Fire In Flight	19
Engine Partial Power Loss	20
Ice Protection System Failure/ Excessive Ice	
Accumulation	22
Inadvertent Spin Entry	23
Landing Without Elevator Control	24
Power Lever Linkage Failure	25
Propeller Governor Failure	26
Rejected Takeoff	26
Smoke and Fume Elimination	27
Wing Fire In Flight	28
Emergency CAS Procedures	29
AOA OVERHEAT Warning	29
APPROACH SPEED Warning	29
AUTO DESCENT Warning	
CHT Warning	31
CO LEVEL HIGH Warning	32
ESSENTIAL BUS VOLTS Warning	
FLAPS ICE Warning	34
FUEL FLOW Warning	
FUEL IMBALANCE Warning	36
FUEL LOW LEFT Warning	36
FUEL LOW RIGHT Warning	37
FUEL LOW TOTAL Warning	
IPS CONTROL FAIL Warning	37
IPS FLUID LOW Warning	38
IPS QUANTITY FAIL Warning	38
MAIN BUS 1 VOLTS Warning	
MAIN BUS 2 VOLTS Warning	39
OIL PRESSURE Warning	40
OIL TEMP Warning	40
OXYGEN FAULT Warning	
OXYGEN QTY LOW Warning	42
OXYGEN REQUIRED Warning	
RPM Warning	43
SPIN SPIN SPIN Warning	44
STALL Warning	45
STALL WARNING FAIL Warning	
STARTER ENGAGED Warning	46

Introduction

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

Emergency procedures associated with optional equipment are not described in this section.

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

• NOTE •

Refer to Section 9: Log of Supplements for optional equipment Emergency Procedures.

Crew Alert System (CAS) Messaging

Warnings

Displayed in red against a black background, Warning CAS messages arise during emergency situations that require immediate flight crew awareness and immediate flight crew response.

- A flashing Warning CAS message with an accompanying aural alert requires immediate action.
- A Warning CAS message with no accompanying aural alert requires attention, dependent on workload. It may also require performing maintenance or taking corrective action prior to next flight. Warnings with no aural alert typically occur while on ground.

CAPS Guidance

All Cirrus aircraft are equipped with a pilot or passenger activated ballistic airframe parachute system. The system is capable of lowering the aircraft and occupants safely to the ground for life threatening emergencies. CAPS provides pilots and passengers an alternative means of handling various life threatening emergency situations. In many cases CAPS may offer a safer option for occupants as compared to continued flight or traditional countermeasures. Pilots flying Cirrus aircraft must be properly trained and familiar with CAPS guidance, limitations, and operating procedures. Refer to Section 10, Cirrus Airframe Parachute System (CAPS), for CAPS deployment and guidance information.

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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 aircraft will be extremely rare if proper preflight inspections and maintenance are practiced. Always perform a thorough walk-around 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.

• NOTE •

Refer to Section 4: Normal Procedures, "Preflight Inspection" for more information.

Methodology

Aircraft emergencies are dynamic events. Because of this, it is impossible to enumerate every action a pilot should properly undertake in response to a particular 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. Do not panic and do not fixate on a particular problem. Over-attention to a warning light during an instrument approach can lead to a pilot-induced unusual attitude, and possibly worse. To avoid this, even in an emergency: always aviate, navigate, and communicate, in that 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. Read all warning and caution messages. Evaluate the engine parameters. Consider all aircraft operational information at your disposal.

Take Appropriate Action

In many situations, the procedures listed in this section will either correct or mitigate 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.

• NOTE •

Refer to Section 10, Cirrus Airframe Parachute System (CAPS) for CAPS deployment information and landing considerations.

Land as Soon as Conditions Permit

Once you have evaluated and responded to the emergency, assess your next move. Perform any non-critical "clean-up" items in the checklist and land as soon as practicable. Even if the airplane appears to be in sound condition, it may not be.

• NOTE •

Refer to Landing Guidance in this section for factors that determine landing criticality.

Circuit Breakers

Some procedures involve manipulating circuit breakers (CBs). The following criteria should be followed during "Circuit Breaker" steps:

- Intentional pulling of circuit breakers during flight, other than as required in specific procedures, may cause abnormal or unexpected system behavior and is not recommended.
- When instructed to "SET", the appropriate circuit breaker should be checked for normal condition. If the circuit breaker is not "SET", it may be reset only once. If the circuit breaker opens again, do not reset.
- When instructed to "PULL", the appropriate circuit breaker should only be pulled and not reset.
- When instructed to "CYCLE", the appropriate circuit breaker should be pulled, delayed for several seconds, and reset only once. Allow sufficient cooling time for circuit breakers that are reset through a "CYCLE" procedure.

Memory Items

Checklist steps emphasized by a rectangular enclosure, such as the example below, should be memorized for accomplishment without reference to the procedure, due to the nature of their urgency.

1. MixtureCUTOFF

Procedure Division Symbols

For procedures requiring pilot decision, conditional steps are indented with a symbol to ate sub-sections within the procedure. On condition, the pilot makes a decision to identify the applicable sub-section.

Following the initial decision, a further sub-division of the procedure may occur. In that event, one or more additional conditions guides the pilot through the remaining decisions. Once the applicable condition(s) are identified, the pilot follows the remaining steps until the indication "Procedure Complete" is reached.

The procedure symbol levels are:

◆ First Level
 ○ Second Level
 □ Third Level

Landing Guidance

Land as Soon as Practicable

The pilot may consider the convenience of future maintenance when selecting an airport to land as soon as practicable. Pilots must not overfly a suitable and practicable airport for other ground conveniences.

Land as Soon as Possible

The pilot must identify and land at the first available airport that allows for a safe approach and landing considering the approach procedures available, ceilings, visibility, winds and runway lengths

Airspeeds for Emergency Operations

Maneuvering Speed

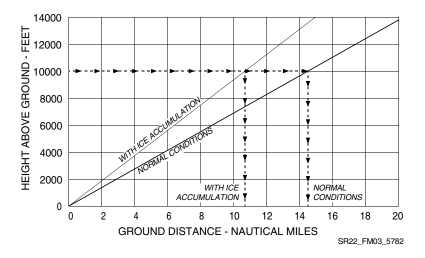
3600 lb (1633 kg)	140 KIAS
Best Glide (Flaps: UP)	
All Weights	
Emergency Landing	
Flaps UP	
Flaps 50%	85 KIAS
Flaps 100%	80 KIAS

<u>Glide</u>

Conditions		Example	
Power	OFF	Altitude	10,000 ft. AGL
Propeller	Windmilling	Airspeed	Best Glide
Flaps	0% (UP)	Glide Distance Normal Conditions	14.2 NM
Wind	Zero	Glide Distance w/ Ice Accumulation	10.5 NM

Best Glide Speed

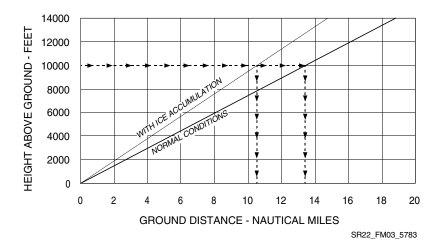
Figure 3-1: Maximum Glide Ratio Normal Conditions ~ 8.8 : 1 w/ Ice Accumulation ~ 6.4 : 1



Serials w/ Hartzell Propeller w/ Composite Blades

Conditions		Example	
Power	OFF	Altitude	10,000 ft. AGL
Propeller	Windmilling	Airspeed	Best Glide
Flaps	0% (UP)	Glide Distance	13.4 NM
Wind	Zero	Glide Distance w/ Ice Accumulation	10.5 NM

Best Glide Speed



Emergency Procedures

Automatic Flight Control Malfunction (Autopilot, ESP, Trim, Flaps)

	DDDGG AND HOLD
1. AP DISC Button	PRESS AND HOLD

- 2. AP SERVO (A1), PITCH TRIM (B1), ROLL TRIM (B2), FLAPS (D3) CBs...... PULL, AS REQUIRED
- 3. AP DISC Button RELEASE
- 4. Land as soon as practicable.

Procedure Complete

Cabin Fire In Flight

 BAT 1, ALT 1, and ALT 2 SwitchesOFF Fire ExtinguisherOFF 		
3. All other switchesOFF		
4. Land as soon as possible.		
◆ If setting BAT/ALT off eliminated source of fire or fumes and airplane is in night or IFR conditions:		
a. Airflow SelectorOFF		
b. BAT 1, ALT 1, and ALT 2 SwitchesON		
c. Required SystemsACTIVATE ONE AT A TIME		
d. Temperature SelectorCOLD		
e. Vent Selector FEET/PANEL/DEFROST POSITION		
f. Airflow Selector SET AIRFLOW TO MAXIMUM		
g. Panel VentsOPEN		
h. Land as soon as possible.		

Procedure Complete

• NOTE •

With both BAT and both ALT switches OFF, engine will continue to run. However, no electrical power will be available.

(Continued on next page)

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(Continued)

• NOTE •

If the airplane is in IMC conditions, turn ALT 1, ALT 2, and BAT 1 switches OFF. Power from battery 2 will keep the PFD and GTC's operational for approximately 30 minutes. If airplane is in day VFR conditions and turning off the BAT/ALT switches eliminated the fire situation, leave the BAT/ALT switches OFF. Do not attempt to isolate the source of the fire by checking each individual electrical component.

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 required to re-activate systems, 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.

CAPS Deployment

• WARNING •

The maximum demonstrated deployment speed is 140 KIAS. Jerking or rapidly pulling the activation handle will greatly increase the pull forces required to activate the rocket. Use a firm and steady pulling motion – a "chin-up" type pull ensures successful activation.

1. Activation Handle PULL DOWN STEADILY WITH BOTH HANDS

• NOTE •

Wait for aircraft to stabilize beneath canopy before proceeding.

2.	Mixture	CUTOFF
3.	Fuel Selector	OFF
4.	Fuel Pump	OFF
5.	BAT /ALT Switches	OFF
	Turn the BAT/ALT switches off after completing communications.	ng any necessary radio
6.	Engine Knob	OFF
7.	ELT	VERIFY ON
8.	Loose Items	SECURE
9.	Seat Belts	TIGHTEN
10	Assume emergency landing body position.	

11. After the aircraft comes to a complete stop, evacuate quickly and move upwind well clear of both aircraft and parachute.

Procedure Complete

• NOTE •

The Cirrus Airframe Parachute System (CAPS) should be activated immediately in the event of a spin. It should also be used in other life threatening emergencies where CAPS deployment is determined to be safer than continued flight and landing.

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

(Continued on next page)

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(Continued)

• CAUTION •

CAPS deployment will likely result in damage or loss to the airframe.

• NOTE •

Several possible scenarios in which the activation of the CAPS would be appropriate are discussed in

Section 10: Safety Information of this Manual. 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 aircraft.

CAPS Deployment at High Altitudes

For any indicated airspeed, as altitudes increase the true airspeed of the deployment increases. Higher true airspeeds increase the parachute inflation loads. Therefore, it is important the operator takes all reasonable efforts to slow to the minimum possible airspeed prior to deploying the CAPS.

Ditching

1. Radio TRANSMIT (121.5 MHz) MAYDAY WITH LOCATION AND INTENTIONS

2.	Transponder	SQUAWK 7700
3.	CAPS	ACTIVATE
4.	Airplane	EVACUATE
	Flotation Devices (if available)	INFLATE WHEN CLEAR OF
	AIRPLANE	

Procedure Complete

• WARNING •

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

• NOTE •

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

Emergency Descent

1. AP DISC Button	PRESS AND RELEASE
2. Power Lever	
3. Mixture	RICH (AS REQ'D)
4. Airspeed	INCREASE TO V_{NE}

Procedure Complete

• CAUTION •

If significant turbulence is expected, do not descend at indicated airspeeds greater than $\rm V_{\rm NO}.$

Emergency Engine Shutdown On Ground

1. Mixture	CUTOFF
2. Fuel Pump	OFF
3. Fuel Selector	
4. Engine Knob	OFF
5. BAT/ALT Switches	OFF

Procedure Complete

Emergency Ground Egress

1. Mixture	CUTOFF
2. Fuel Pump	OFF
3. BAT 1 and BAT 2 Switches	
4. Parking Brake	
5. Egress aircraft.	

Procedure Complete

• WARNING •

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

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

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.

Emergency Landing w/o Power

1.	Pitch	for	best	glide.
----	-------	-----	------	--------

- 2. Turn towards nearest practical landing site.
- 3. Radio TRANSMIT (ATC OR 121.5 MHz) MAYDAY WITH LOCA-TION AND INTENTIONS
- 7. Fuel SelectorOFF
- 8. Engine KnobOFF
 - If landing site is improved:

a.	Flaps	AS REQUIRED
b.	Seat Belt(s)	SECURED
c.	Touchdown	NORMAL TECHNIQUE

• WARNING •

If a safe landing is not assured, consider CAPS Deployment. Refer to Section 10, Cirrus Airframe Parachute System (CAPS) for CAPS deployment scenarios and landing considerations.

After landing:

- a. BAT 1 and BAT 2 SwitchesOFF
- b. Evacuate airplane.

Procedure Complete

• WARNING •

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, Cirrus Airframe Parachute System (CAPS) 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. Be aware that use of full (100%) flaps will reduce glide distance. Full flaps should not be selected until landing is assured. Land on the main gear and hold the nose wheel off the ground as long as possible.

Engine Failure In Flight

1.	Fuel PumpBOOST
2.	Fuel Selector
3.	Engine KnobCHECK L, R, THEN BOTH (AS REQ'D)
4.	Alternate Induction Air ON
5.	Power Lever HALF OPEN
6.	MixtureIDLE CUTOFF THEN SLOWLY ADVANCE UNTIL
	ENGINE STARTS
7.	Starter (Propeller not windmilling) ENGAGE
8.	Mixture TOP OF GREEN ARC
	◆ If engine start is successful:
	a. CHTs and Oil Temperature WARM ENGINE AT PARTIAL POWER UNTIL IN GREEN ARC
	b. Land as soon as practicable.
	Procedure Complete
•	If engine does not start:
	a. Perform Emergency Landing w/o Power Checklist.
	Procedure Complete
	• WARNING •
	engine failure is accompanied by fuel fumes in the cockpit, or if in- rnal engine damage is suspected, move Mixture Control to CUTOFF,
ter	Fuel Selector to OFF, and do not attempt a restart.
If	a turn back to the runway is elected, be very careful not to stall the
	airplane.
	• NOTE •
	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, Cirrus Airframe Parachute System

(CAPS) for CAPS deployment scenarios and landing consider-

ations.

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Engine Failure On Takeoff - Low Altitude

1. Best Glide or Landing Speed	I ESTABLISH
0 1	OFF
3. Flaps	AS REQUIRED
 Land straight ahead. 	

◆ If time permits:

a.	Power Lever	IDLE
b.	Mixture	CUTOFF
c.	Fuel Pump	OFF
d.	Seat Belts	SECURED
e.	BAT/ALT Switches	OFF

Procedure Complete

• WARNING •

If engine failure is accompanied by fuel fumes in the cockpit, or if internal engine damage is suspected, move Mixture Control to CUTOFF, Fuel Selector to OFF, and do not attempt a restart. If a turn back to the runway is elected, be very careful not to stall the airplane.

• NOTE •

If the engine fails immediately after becoming airborne, abort on the runway if possible. In most cases, when the engine fails below 600 feet AGL, the landing should be made straight ahead, turning only to avoid obstructions. In such a case, lower the nose to maintain airspeed and establish a glide attitude. If the engine fails between 600 feet and 2000 feet AGL, CAPS activation most likely is the safest option. After establishing a glide for landing or activating CAPS, perform as many of the checklist items as time permits.

Delay turning off BAT 2 until immediately before impact. BAT 2 will provide power to the PFD and essential bus for continued display of flight instrumentation.

Engine Fire During Start

1. Mixture	CUTOFF
2. Fuel Pump	OFF
3. Fuel Selector	OFF
4. Power Lever	FORWARD
5. Starter	ENGAGE
◆If flames persist:	
a. Evacuate aircraft.	

Procedure Complete

• NOTE •

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.

Engine Fire In Flight

1. Mixture	CUTOFF
2. Fuel Pump	OFF
3. Fuel Selector	OFF
4. Airflow Selector	OFF
5. Power Lever	IDLE
6. Engine Knob	OFF

7. Perform Emergency Landing w/o Power Checklist.

Procedure Complete

• WARNING •

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

• NOTE •

In the event of sustained engine fire in flight, airspeed and altitude indication may become unreliable.

Engine Partial Power Loss

1.	Air Conditioner (if installed)OFF
2.	Fuel PumpBOOST
3.	Fuel Selector SWITCH TANKS, LEAVE COVER OPEN
4.	Mixture CHECK APPROPRIATE FOR FLIGHT CONDITIONS
5.	Power LeverSWEEP
6.	Alternate Induction AirON
7.	Engine KnobCHECK L, R, THEN BOTH AS REQ'D
8.	Land as soon as practicable.

Procedure Complete

• 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.

• NOTE •

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.

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.

(Continued on next page)

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• NOTE •

Low oil pressure may be indicative of an imminent engine failure. See OIL PRESSURE Warning Checklist in this Section for special procedures with low oil pressure.

A damaged (out-of-balance) propeller may cause extremely rough operation. If an out-of-balance propeller is suspected, immedi-

ately shut down engine and perform Emergency Landing,

Ditching, or Emergency Landing w/o Power Checklist as appropriate.

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.

Selecting BOOST 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.

Selecting the opposite fuel tank may resolve the problem if fuel starvation or contamination in one tank was the problem. Leave the fuel selector cover open and operate the tank selector manually, if needed.

Cycling the Engine Knob 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 Engine Knob to the BOTH position unless extreme roughness dictates the use of a single magneto.

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, Cirrus Airframe Parachute System (CAPS) for CAPS deployment scenarios and landing considerations.

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Ice Protection System Failure/ Excessive Ice Accumulation

1. ICE PROTECT 1 (A4) and 2 (B4) Circuit BreakersSET
2. IPS Tank Select SWITCH TO FULLER TANK
3. W/S Push-ButtonPRESS
a. Repeat operation of windshield pump to verify metering pumps are primed properly as evidenced by deicing fluid exiting windshield nozzles.
4. ICE PROTECT Mode Switch VERIFY HIGH
5. BKUP SwitchON
igstarrow If determined windshield pump is not priming:
a. Exit icing conditions immediately.
b. Airspeed 95 KIAS OR GREATER
(1) Maintain a minimum airspeed of 95 KIAS or higher to stay above pre-stall buffet. If unable to maintain this airspeed, allow altitude to decrease in order to maintain 95 KIAS.
c. Minimum Approach Speed w/ Residual Ice (Flaps 50%)88 KIAS
• WARNING •
In severe icing conditions, it may not be possible to maintain altitude
or proper glide path on approach; in this case, it is imperative that a
safe airspeed be maintained, the stall warning system may not function
and there may be little or no pre-stall buffet with heavy ice loads on the

wing.

d. Flaps.....MINIMUM REQUIRED

• CAUTION •

When landing is assured, select the minimum flap setting required, not to exceed 50%, and maintain extra airspeed consistent with available field length. Do not retract the flaps once they have been extended unless required for go-around.

Procedure Complete

Inadvertent Spin Entry

1. CAPS..... ACTIVATE

Procedure Complete

• WARNING •

In all cases, if the aircraft enters an unusual attitude following or in connection with a stall, a spin condition should be assumed and, immediate deployment of the CAPS is required. Under no circumstances should spin recovery other than CAPS deployment be attempted.

• NOTE •

The aircraft is not approved for spins, and has not been certified for traditional spin recovery characteristics. The only approved and demonstrated method of spin recovery is activation of the Cirrus Airframe Parachute System (see CAPS Deployment Checklist, this section). Because of this, if the aircraft enters a spin, CAPS must be deployed immediately.

While the stall characteristics of the aircraft make inadvertent 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 Section 4, Stalls discussion).

If, at the stall, the controls are misapplied and abused aggressive inputs are made to the elevator, rudder and/or ailerons, an abrupt wing drop may be felt and a spin may be entered.

Landing Without Elevator Control

1.	Flaps	
2.	Trim	
3.	Power	AS REQUIRED FOR GLIDE ANGLE

Procedure Complete

• CAUTION •

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.

Power Lever Linkage Failure

1.	Power Lever Movement	VERIFY
2.	Power	SET IF ABLE
3.	Flaps	SET IF NEEDED
4.	Mixture AS REQUIRED (FULL	RICH TO CUTOFF)
5.	Land as soon as possible.	

Procedure Complete

• NOTE •

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 Emergency Landing, Ditching, or Emergency Landing w/o Power

Checklist as appropriate. 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.

Propeller Governor Failure

- 1. Power Lever...... REDUCE TO MINIMUM NECESSARY FOR SUSTAINED FLIGHT
- 2. Airspeed..... REDUCE TO 85-90 KIAS
- 3. Land as soon as practicable.

Procedure Complete

• NOTE •

An in-flight governor failure will likely result in a large exceedance (3000 RPM or more), as propeller blade angle will go to fine pitch. Failure may be evidence of engine oil pressure or volume loss, typically accompanied by OIL PRESSURE warning.

Propeller becomes a fixed pitch propeller; reducing speed to 85-90 KIAS and using only power necessary for sustained flight at that speed will minimize the overspeed.

Rejected Takeoff

1.	Brakes MAXIMUM PILOT EFFORT W/O SKIDDING
2.	Power LeverIDLE
	After airplane comes to a complete stop:
3.	BrakesCOOL DOWN

Procedure Complete

• CAUTION •

For maximum brake effectiveness, retract flaps, hold side stick full back, and bring the airplane to a stop by smooth, even application of the brakes.

Do not set the parking brake following a Rejected Takeoff.

A cool down period and brake overheat inspection are required after high-energy braking events.

• NOTE •

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 runway.

Smoke and Fume Elimination

1. Air Conditioner	RECIRC DISABLED
2. Temperature Selector	COLD
3. Vent Selector	FEET/PANEL/DEFROST
4. Airflow Selector	MAXIMUM
5. Fuel Selector	MANUAL MODE
◆ If source of smoke and fume is firewall forw	vard:
a. Airflow Selector	OFF
6. Panel Vents	OPEN
7. Supplemental Oxygen (if installed)	
a. Oxygen Masks or Cannulas	DON
b. OXY Switch	ON
c. Oxygen Flow Rate	MAXIMUM
8. Land as soon as possible.	

Procedure Complete

• WARNING •

Use Oxygen System only if flames and heat are not present.

• NOTE •

In addition to the procedures described above, pilot and passengers should don masks and use the oxygen system at the maximum flow rate until smoke and fumes have cleared.

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 Emergency Landing w/o Power Checklist and shut down the fuel supply to the engine once a safe landing is assured.

Wing Fire In Flight

1.	Probe Heat	OFF
2.	NAV LIGHTS (D5) Circuit Breaker	PULL
3.	Landing Lights (LAND Switch)	OFF
4.	Strobe Lights (STRB Switch)	OFF
5.	AP DISC ButtonPR	RESS AND HOLD
6.	If possible, side slip to keep flames away from fuel tan	k and cabin.

7. Land as soon as possible.

Procedure Complete

• CAUTION •

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

Emergency CAS Procedures AOA OVERHEAT Warning

AOA OVERHEAT

Stall warning/AoA heater has failed.

1.	Probe Heat	OFF
2.	Icing ConditionsAVOID	/EXIT

Procedure Complete

• NOTE •

Operation of Probe Heat on hot days may annunciate the AOA OVERHEAT Warning when flying at slow speeds. When air temperatures are greater than 41 °F (5 °C), operation of Probe Heat is at discretion of the pilot. If overheat warning is annunciated, Probe Heat should remain OFF until air temperature decreases.

APPROACH SPEED Warning

APPROACH SPEED

Approach speed is too high.

Procedure Complete

AUTO DESCENT Warning

AUTO DESCENT

Automatic descent to 14,000FT in 60 seconds. Aircraft descending to 14,000FT. Aircraft descending to 12,500FT. Aircraft descended due to pilot incapacitation.		
1. SituationASSESS		
• WARNING •		
Pilot should carefully assess aircraft state, altitude, location, and phys- iological fitness to maintain continued safe flight.		
If hypoxia is suspected and oxygen is installed:		
a. Oxygen Masks or CannulasDON		
b. Oxygen System (OXY Switch)ON		
c. Oxygen Flow RateMAXIMUM		
◆ If pilot is fit and autopilot has not begun descent:		
a. Perform one or more of the following actions to reset hypoxia alert, as appropriate:		
• Press softkeys on GDUs, GTCs, or GMC 707		
• Press GTC Knob(s)		
 Acknowledge prompt(s) on GTC touchscreen(s) 		
igodelta If pilot is fit, autopilot is engaged, and a descent is initiated:		
a. AP DISCPRESS		
b. Selected Altitude RESET TO DESIRED		
c. AutopilotENGAGE		
Procedure Complete		

• NOTE •

No pilot response to the HYPOXIA ALERT annunciation detected after one minute. Warning remains until pilot responds. Automatic descent begins after one minute of unanswered Warning. Once it begins, automatic descent will commence to 14,000 feet for 4 minutes, then to 12,500 feet thereafter. Once descent begins, only autopilot disconnect will interrupt this process.

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CHT Warning

CHT

Cylinder head temperature high.

◆ If on ground:

a.	Power Lever REDUCE TO IDLE	
b.	Mixture FULL RICH	
c.	Annunciations and Engine Temperatures MONITOR	
${ m O}$ If Warning annunciation is still illuminated, and temperatures not		
decreasing:		

- (1) Shutdown engine.
- (2) Do not dispatch.

Procedure Complete

◆ If in flight:

a.	Power LeverREDUCE		
b.	MixtureADJUST FUEL FLOW TO TOP OF GREEN ARC		
c.	Airspeed INCREASE		
d.	Annunciations and Engine Temperatures MONITOR		
Ο	O If Warning annunciation is still illuminated:		
	 (1) Power Lever		
	(a) Land as soon as practicable.		
	□ If Warning annunciation remains illuminated:		
	(a) Land as soon as possible.		

Procedure Complete

CO LEVEL HIGH Warning

CO LEVEL HIGH

Carbon monoxide level is too high.

1. Air Conditioner	RECIRC DISABLED
2. Temperature Selector	COLD
3. Vent Selector	FEET/PANEL/DEFROST
4. Airflow Selector	MAXIMUM
5. Panel Vents	OPEN
◆ If message does not extinguish:	
a. Supplemental Oxygen (if available)	
(1) Oxygen Masks or Cannulas	DON
(2) Oxygen System (OXY Switch)	ON
(3) Oxygen Flow Rate	MAXIMUM
b. Land as soon as possible.	

Procedure Complete

• WARNING •

Annunciation indicates carbon monoxide level is greater than 50 PPM. Ensure that air condition is not in recirculate mode and that air temperature is set to full COLD to supply maximum amount of fresh air to cabin.

ESSENTIAL BUS VOLTS Warning

ESSENTIAL BUS VOLTS

Check essential power bus voltage.

1. Essential Bus Voltage (ESS Bus V) CHECK
◆ If Essential Bus Voltage is greater than 32 Volts:
a. Main Bus 1 and Main Bus 2 Voltages CHECK
${ m O}$ If Main Bus 1 voltage is high:
(1) ALT 1 (D11) Circuit BreakerSET (2) ALT 1 SwitchCYCLE
${ m O}$ If Main Bus 2 voltage is high:
(1) ALT 2 (B5) Circuit BreakerSET (2) ALT 2 SwitchCYCLE
◆ If unable to restore at least one alternator:
a. Non-Essential LoadsREDUCE
${ m O}$ If flight conditions permit, consider shedding:
(1) Air ConditioningOFF (2) Cabin FanOFF (3) Landing Lights (LAND Switch)OFF (4) Probe HeatOFF (5) Strobe Lights (STRB Switch)OFF
(6) COM 2/AUDIO PANL (C12) Circuit Breaker PULL (7) YAW SERVO (C1) Circuit Breaker PULL
2. Land as soon as practicable.
Procedure Complete

(Continued on next page)

(Continued)

• CAUTION •

Dependent on battery state, flaps and landing light may be unavailable on landing.

• NOTE •

Essential Bus voltage is high or low. High voltage indicates alternator voltage regulator failure; will typically be associated with high M1 and/or M2 voltages and MAIN BUS 1 VOLTS Warning and/or MAIN BUS 2 VOLTS Warning messages. Low voltage indicates dual failures of Alternators 1 and 2, will typically be associated with low M1 and M2 voltages, MAIN BUS 1 VOLTS Caution and MAIN BUS 2 VOLTS Caution messages, and ALTERNATOR 1 CURRENT Caution and ALTERNATOR 2 CURRENT Caution messages.

FLAPS ICE Warning

FLAPS ICE

Full flaps prohibited in icing conditions.

1. Flaps SET UP OR 50%

Procedure Complete

• WARNING •

Maximum flap deflection in icing conditions is limited to 50%.

FUEL FLOW Warning

FUEL FLOW

Check fuel flow.

◆ If on ground:

a. Correct prior to flight.

Procedure Complete



a. Mixture...... ADJUST

Adjust engine operation to correct condition. Check engine instruments to verify HIGH FLOW Warning is not erroneous, i.e. abnormal engine temperatures or engine roughness after mixture adjustment.

O If FUEL FLOW Warning does not extinguish:

(1) Land as soon as practicable.

Procedure Complete

• NOTE •

Fuel flow greater than 30 GPH.

FUEL IMBALANCE Warning

FUEL IMBALANCE

Fuel quantity imbalance has been detected.

- 1. Fuel Quantity GaugesCHECK
- 2. Fuel Selector SELECT FULLER TANK

Procedure Complete

• NOTE •

Fuel level imbalance (between left and right) is greater than 12 gallons. Leave the fuel selector cover open until tanks are balanced.

FUEL LOW LEFT Warning

FUEL LOW LEFT

Left fuel tank is nearly empty.

- 1. Fuel Quantity GaugesCHECK
- 2. Fuel Selector RIGHT TANK, LEAVE COVER OPEN

Procedure Complete

• WARNING •

Failure to leave the fuel selector cover open may result in the AFSS selecting a nearly empty fuel tank.

• NOTE •

Left fuel tank sensed quantity is less than or equal to 1 gallon.

FUEL LOW RIGHT Warning

FUEL LOW RIGHT

Right fuel tank is nearly empty.

- 1. Fuel Quantity Gauges..... CHECK
- 2. Fuel Selector.....LEFT TANK, LEAVE COVER OPEN

Procedure Complete

• WARNING •

Failure to leave the fuel selector cover open may result in the AFSS selecting a nearly empty fuel tank.

• NOTE •

Right fuel tank sensed quantity is less than or equal to 1 gallon.

FUEL LOW TOTAL Warning

FUEL LOW TOTAL

Total fuel quantity is low.

1.	Fuel Quantity Gauges	CHECK
2.	Totalized Fuel Quantity	CHECK

- ◆ If totalized fuel quantity differs significantly from sensed quantity:
 - a. Initial Fuel Value VERIFY AND CORRECT
- ◆ If message persists:
 - a. Land as soon as practicable.

Procedure Complete

• NOTE •

Fuel Totalizer or sensed quantity is less than or equal to 9 gallons.

IPS CONTROL FAIL Warning

IPS CONTROL FAIL

IPS valves cannot be closed.

1. Icing ConditionsAVOID/EXIT

Procedure Complete

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IPS FLUID LOW Warning

IPS FLUID LOW

IPS fluid quantity is low.

1. Icing Conditions...... AVOID/EXIT

Procedure Complete

• NOTE •

Depending on the selected flow rate, IPS FLUID LOW annunciation may occur at lower fluid quantities. Fluid is less than or equal to 0.5 gallon.

IPS QUANTITY FAIL Warning

IPS QUANTITY FAIL

Left and right IPS fluid quantities are unknown.

1. Icing Conditions...... AVOID/EXIT

Procedure Complete

MAIN BUS 1 VOLTS Warning

MAIN BUS 1 VOLTS

Check main power bus 1 voltage.

1. ALT 1 SwitchCY	CLE
2. M Bus 1 Voltage (M1)CHH	ECK
◆ If M Bus 1 Voltage is greater than 32 volts:	
a. ALT 1 Switch	OFF
b. Perform ALTERNATOR 1 CURRENT Caution Checklist (do no reset alternator).	ot

Procedure Complete

• NOTE •

Main Bus 1 Voltage is excessive, indicates an alternator 1 voltage regulator failure; will typically be associated with abnormally high voltage indications on M1, M2 and ESS buses, may also be associated with MAIN BUS 2 VOLTS Warning or ESSENTIAL BUS

VOLTS Warning message.

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MAIN BUS 2 VOLTS Warning

MAIN BUS 2 VOLTS

Check voltage on main power bus 2.

◆ If Main Bus 1 VOLTS Warning is also asserted:		
a. Perform MAIN BUS 1 VOLTS Warning Checklist.		
◆ If Main Bus 1 VOLTS Warning is not also asserted:		
a. ALT 1 SwitchOFF		
b. Main Bus 2 Voltage CHECK		
c. ALT 1 SwitchON		
d. Main Bus 1 Voltage CHECK		
e. Main Bus 2 Voltage CHECK		
• If Main Bus 2 Voltage is greater than 32 volts with ALT 1 off:		
a. ALT 2 Switch CYCLE		
b. Main Bus 2 Voltage CHECK		
m O If Main Bus 2 Voltage remains greater than 32 volts:		
(1) ALT 2 SwitchOFF		
Procedure Complete		

• NOTE •

Main Bus 2 Voltage is excessive. Indicates an alternator voltage regulator failure; will typically be associated with abnormally high bus voltage indications on M2 and ESS, may also be associated with MAIN BUS 1 VOLTS Warning and ESSENTIAL BUS VOLTS Warning Messages.

OIL PRESSURE Warning

OIL PRESSURE

Oil pressure is out of range.

- 1. Oil Pressure Gauge.....CHECK
- ◆ If pressure low / high:
 - a. Power REDUCE TO MINIMUM FOR SUSTAINED FLIGHT
 - b. Land as soon as possible.
 - (1) Prepare for potential engine failure.

Procedure Complete

• NOTE •

It is possible for sensors to produce erroneous warnings. Carefully evaluate other engine parameters and smoothness of operation before taking action.

If oil pressure is low, the engine has probably lost a significant amount of its oil and engine failure may be imminent.

If oil pressure is suddenly high, a blockage or obstruction may have developed in the oil circulation system and engine failure may be imminent.

OIL TEMP Warning

OIL TEMP

Oil temperature is high.

1. Power	REDUCE
2. Airspeed	INCREASE
3. Mixture	AS REQUIRED
4. Oil Temperature Gauge	MONITOR
• If massage parsists:	

- If message persists:
 - a. Land as soon as possible.

Procedure Complete

OXYGEN FAULT Warning

OXYGEN FAULT

Oxygen system fault - Above 12,500 Ft

1. Oxygen Flow Rate CHECK

• If no flow:

a. Initiate Emergency Descent to below 12,500 ft:

(1) AP DISC Button	PRESS AND RELEASE
(2) Power Lever	IDLE
(3) Mixture	
(4) Airspeed	V _{NE}
O Below 12,500 ft:	
(1) Oxygen System (OXY Switch)	OFF
(2) Flight	
Procedure Complete	

• If flow is normal:

- a. Oxygen Flow Rate...... MONITOR
- b. Initiate Normal Descent as soon as practical.
- O Below 12,500 ft:

(1) Oxygen System (OXY Switch)	OFF
(2) Flight	
Procedure Complete	

• NOTE •

Annunciation indicates tank solenoid failed (open or closed) or flow rate is low. If flow is checked and confirmed present, solenoid has failed OPEN; system will continue to provide oxygen until depleted, but unnecessary flight at altitudes requiring oxygen is not recommended.

OXYGEN QTY LOW Warning

OXYGEN QTY LOW

Oxygen quantity is low.

1. Oxygen Pressure and Flow Rate	CHECK	
2. Initiate Normal Descent (non-emergency) below 12,500 ft.		
3. Oxygen Flow Rate	MONITOR	
◆ Below 12,500 ft:		
a. FlightC	ONTINUE	
Procedure Complete		

• NOTE •

Annunciation indicates tank pressure is less than or equal to 400 PSI, see Oxygen Duration Table of the Oxygen AFMS to determine duration.

OXYGEN REQUIRED Warning

OXYGEN REQUIRED

Oxygen usage is required.

1. Oxygen System (OXY Switch)	ON
2. Oxygen Mask/Canula	DON
3. Oxygen Flow Rate	SET AND MONITOR

Procedure Complete

• NOTE •

Annunciation indicates the aircraft is above 12,500 with oxygen system OFF for 40 minutes or when aircraft is above 14,000 ft and the oxygen system is not ON.

RPM Warning

RPM

Check engine RPM.

1. Tachometer CHECK
◆ If engine speed normal:
a. If on groundCORRECT PRIOR TO FLIGHT
b. If in flightCONTINUE, MONITOR
Procedure Complete
◆ If engine speed high:
a. Perform Propeller Governor Failure Checklist.
2. Oil Pressure Gauge CHECK
Procedure Complete

SPIN SPIN SPIN Warning

SPIN SPIN SPIN

Spin Entry Detected – Initiate Recovery.

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1. CAPS.....ACTIVATE
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Procedure Complete

• WARNING •

In all cases, if the aircraft enters an unusual attitude following or in connection with a stall, a spin condition should be assumed and, immediate deployment of the CAPS is required. Under no circumstances should spin recovery other than CAPS deployment be attempted.

• NOTE •

The aircraft is not approved for spins, and has not been certified for traditional spin recovery characteristics. The only approved and demonstrated method of spin recovery is activation of the Cirrus Airframe Parachute System (see CAPS Deployment Checklist, this section). Because of this, if the aircraft enters a spin, CAPS must be deployed immediately.

While the stall characteristics of the aircraft make inadvertent 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 manual, and never abusing the flight controls with accelerated inputs when close to the stall (see Section 4, Stalls discussion).

If, at the stall, the controls are misapplied and abused aggressive inputs are made to the elevator, rudder and/or ailerons, an abrupt wing drop may be felt and a spin may be entered.

STALL Warning

STALL

Stall imminent.

- 1. Angle of Attack.....REDUCE
- 2. Power Lever FULL FORWARD

Procedure Complete

STALL WARNING FAIL Warning

STALL WARNING FAIL

Stall warning is inoperative.

- 1. Airspeed MAINTAIN ABOVE 1.3V_S
- 2. Avoid stalls, low airspeed, and uncoordinated or abrupt control inputs.
- 3. Land as soon as practicable.

Procedure Complete

• WARNING •

The aircraft may not be stall protected. Stalls must be avoided when the stall warning is inoperative. Excessive altitude loss may result if the aircraft is stalled.

Departure from controlled flight or spin may occur during stall with uncoordinated aileron/rudder inputs.

Stall warning is not operative or reliable.

Stall speeds in turns or increased load factor are higher.

• Note •

Serials w/ IPS: Green donut airspeed reference will be unavailable or unreliable.

STARTER ENGAGED Warning

STARTER ENGAGED

Starter is engaged.

◆ If on ground:
a. Engine KnobOFF
b. Wait 1 minute before next start attempt.
${ m O}$ If starter does not disengage (stuck button, relay, or solenoid failure):
(1) BAT 1 SwitchOFF
(2) MixtureCUTOFF
(3) Fuel PumpOFF
(4) STARTER (D1) Circuit Breaker PULL
Procedure Complete
◆ If in flight:
a STARTER (D1) Circuit Breaker PULL

a. STARTER (D1) Circuit Breaker PULL

b. Flight.....CONTINUE

(1) Engine start will not be available at destination.

Procedure Complete

• WARNING •

Use caution after shutdown if STARTER circuit breaker required pull (failed relay or solenoid). If breaker is unknowingly or unintentionally reset, starter will instantly engage if Battery 1 power is supplied; creating a hazard for ground personnel.

• NOTE •

Starter has been engaged for more than 30 seconds (starter limit is 10 seconds); if not manually engaged, such as during difficult start, this annunciation may indicate a failure of the starter solenoid or a stuck starter button.

Section 3A: Abnormal Procedures

Table of Contents

Introduction	. 5
Crew Alert System (CAS) Messaging	. 5
Cautions	
Advisories	. 5
Abnormal Procedures Guidance	. 5
Circuit Breakers	
Procedure Division Symbols	. 6
Landing Guidance	.7
Land as Soon as Practicable	
Land as Soon as Possible	. 7
Abnormal Procedures	. 8
Brake Failure During Taxi	. 8
Communications Failure	
Door Open	. 9
Heated Lift Transducer Malfunction1	0
Inadvertent Icing Encounter 1	11
Inadvertent IMC Encounter 1	11
Landing With Failed Brakes 1	12
Landing With Flat Tire 1	12
Loss of All Flight Displays 1	13
Loss of Reliable Airspeed Indication1	13
Loss of Reliable Altitude Indication1	
Windshield IPS Malfunction1	14
AFCS Alerts 1	15
Abnormal CAS Procedures 1	15
ALTERNATOR 1 CURRENT Caution1	15
ALTERNATOR 2 CURRENT Caution1	16
AOA FAIL Advisory1	16
AOA HEAT FAIL Caution1	17
BATTERY 1 CURRENT Caution 1	17
BATTERY 1 FAIL Caution 1	8
BATTERY 1 FAULT Caution 1	8
BATTERY 1 LOW Caution 1	19
CHECK OXYGEN Advisory 1	19
CHT Caution	20
ECS RECIRC ON Advisory	20

FLAPS AIRSPEED INHIBIT Caution21FLAPS CLIMB Advisory21FLAPS DISAGREE Caution22FLAPS FAIL Caution22FLAPS SELECTOR FAIL Caution23FUEL IMBALANCE Advisory23FUEL IMBALANCE Caution23FUEL LOW TOTAL Caution24
FLAPS DISAGREE Caution22FLAPS FAIL Caution22FLAPS SELECTOR FAIL Caution23FUEL IMBALANCE Advisory23FUEL IMBALANCE Caution23FUEL LOW TOTAL Caution24
FLAPS FAIL Caution22FLAPS SELECTOR FAIL Caution23FUEL IMBALANCE Advisory23FUEL IMBALANCE Caution23FUEL LOW TOTAL Caution24
FLAPS SELECTOR FAIL Caution23FUEL IMBALANCE Advisory23FUEL IMBALANCE Caution23FUEL LOW TOTAL Caution24
FUEL IMBALANCE Advisory23FUEL IMBALANCE Caution23FUEL LOW TOTAL Caution24
FUEL IMBALANCE Caution
FUEL LOW TOTAL Caution24
FUEL PUMP OFF Caution24
FUEL QTY MISCOMPARE Caution
FUEL VALVE AUTO FAIL Caution
FUEL VALVE OFF Advisory
IPS FLUID LOW Caution
IPS FLUID LOW Advisory
IPS IMBALANCE Caution
IPS PRESSURE HIGH Caution
IPS PRESSURE LOW Caution
IPS PUMP BACKUP Advisory
IPS QUANTITY FAIL Caution
IPS SPEED HIGH Caution
IPS SPEED LOW Caution
IPS TEMP LOW Caution
MAIN BUS 1 VOLTS Caution
MAIN BUS 2 VOLTS Caution
OIL PRESSURE Caution
OIL TEMP Caution
OXYGEN ON Advisory
OXYGEN QTY LOW Advisory
OXYGEN QTY LOW Caution
OXYGEN REQUIRED Caution
PARK BRAKE Caution
PITOT HEAT FAIL Caution
PROBE HEAT OFF Caution
SFD ALT MISCOMPARE Caution
SFD IAS MISCOMPARE Caution
SFD NO-COMPARE Advisory
SFD PITCH MISCOMPARE Caution
SFD ROLL MISCOMPARE Caution
STARTER ENGAGED Caution40
TAKEOFF FLAPS Caution41
Other System Messages41
MFD FAN FAIL Advisory41
3A-2 FAA APPROVED P/N 44765-001

Abnormal Procedures

Fuel Valve Malfunction

- ◆ If manual fuel selector operation is difficult:
 - a. FUEL VALVE Circuit Breaker (C3)..... PULL
 - b. Fuel Selector..... LEFT OR RIGHT (AS REQ'D)
 - O If difficult operation persists:
 - (1) Fuel SelectorLEAVE COVER OPEN FOR MANUAL OPERATION

Procedure Complete

- O If condition is resolved:
 - (1) FUEL VALVE Circuit Breaker (C3) SET
 - (2) Fuel SelectorCLOSE COVER FOR AUTOMATIC OPERATION Procedure Complete

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PFD FAN FAIL Advisory	4	11
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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.

• WARNING •

If a Warning annunciation is illuminated in combination with any of the following Abnormal annunciations, the Warning annunciation takes precedence and should be performed first.

Crew Alert System (CAS) Messaging

Cautions

Displayed in yellow against a black background, Caution CAS messages arise during situations that require immediate flight crew awareness and subsequent flight crew response.

- A flashing Caution CAS message with an accompanying aural alert requires more timely flight crew response.
- A flashing Caution CAS message with no accompanying aural alert requires flight crew response, dependent on workload.
- A non-flashing Caution CAS message with no accompanying aural alert requires attention, dependent on workload. It may also require performing maintenance or taking corrective action prior to next flight.

Advisories

Displayed in white against a black background, Advisory CAS messages arise during situations that require flight crew awareness and that may require subsequent flight crew response.

Abnormal Procedures Guidance

Although this section provides procedures for handling most abnormal system and/or flight conditions that could arise in the aircraft, it is not a substitute for proper flight training, thorough knowledge of the airplane, and recognized piloting techniques and standards. A thorough study of the information in this handbook while on the ground will help you prepare for time-critical situations in the air.

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Sound judgment 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

Circuit Breakers

Some procedures involve manipulating circuit breakers (CBs). The following criteria should be followed during "Circuit Breaker" steps:

- Intentional pulling of circuit breakers during flight, other than as required in specific procedures, may cause abnormal or unexpected system behavior and is not recommended.
- When instructed to "SET", the appropriate circuit breaker should be checked for normal condition. If the circuit breaker is not "SET", it may be reset only once. If the circuit breaker opens again, do not reset.
- When instructed to "PULL", the appropriate circuit breaker should only be pulled and not reset.
- When instructed to "CYCLE", the appropriate circuit breaker should be pulled, delayed for several seconds, and reset only once. Allow sufficient cooling time for circuit breakers that are reset through a "CYCLE" procedure.

Procedure Division Symbols

For procedures requiring pilot decision, conditional steps are indented with a symbol to ate sub-sections within the procedure. On condition, the pilot makes a decision to identify the applicable sub-section. Following the initial decision, a further sub-division of the procedure may occur. In that event, one or more additional conditions guides the pilot through the remaining decisions. Once the applicable condition(s) are identified, the pilot follows the remaining steps until the indication "Procedure Complete" is reached.

The procedure symbol levels are:

◆ First Level

○ Second Level □ Third Level

Landing Guidance

Land as Soon as Practicable

The pilot may consider the convenience of future maintenance when selecting an airport to land as soon as practicable. Pilots must not overfly a suitable and practicable airport for other ground conveniences.

Land as Soon as Possible

The pilot must identify and land at the first available airport that allows for a safe approach and landing considering the approach procedures available, ceilings, visibility, winds and runway lengths

Abnormal Procedures

Brake Failure During Taxi

1. Engine Power	AS REQUIRED
2. Directional Control	MAINTAIN WITH RUDDER
3. Brake Pedal(s)	PUMP
◆ If directional control cannot be ma	intained:
a. Engine Knob	OFF

Procedure Complete

• NOTE •

Increasing power may allow some rudder control due to increased ground speed and airflow over the rudder.

Communications Failure

1. Switches and Controls	CHECK
2. Frequency	CHANGE
3. COM 1 (B12) & COM 2/AUDIO PANL (C12) CB	
4. Headset	CHANGE
Procedure Complete	

Procedure Complete

• NOTE •

If, after following the checklist procedure, communication is not restored, proceed with Aeronautical Information Manual (AIM) lost communications procedures.

In the event of an audio panel power failure the audio panel connects COM 1 to the pilot's headset and speaker.

Door Open

- ◆ If during takeoff roll:
 - a. TakeoffABORT

Procedure Complete

◆ If in flight:

- a. Airplane Control......MAINTAIN
- b. Land as soon as practicable.

Procedure Complete

• NOTE •

The doors on the airplane will remain 1-3 inches open in flight if not latched. Do not allow efforts to close the door interfere with the primary task of maintaining control of the airplane. An open door is impossible to close in flight. Do not attempt to close until after landing.

Heated Lift Transducer Malfunction

◆ If ice forms on lift transducer vane:

a. STALL VANE HEAT (D3) Circuit Breaker...... CYCLE

b. Probe HeatCYCLE OFF, ON

◆ If ice remains on lift transducer vane:

a. Stall Warning System EXPECT NO RELIABLE INDICATION This includes:

- Impending Stall Warning
- Stall Speed Indication
- Stick Shaker Vibration
- b. AirspeedMONITOR, DO NOT STALL
- c. Fly published $\rm V_{REF}$ Speeds MINIMUM 88 KIAS W/ 50% FLAPS

Procedure Complete

• NOTE •

Airframe buffet before the stall is a good indication of an impending stall.

The stall warning aural alert typically activates prematurely if there is ice accumulated on the lift transducer vane.

Inadvertent lcing Encounter

Probe Heat	ON
Serials w/ IPS: IPS	ON
Exit icing conditions. Turn back or change altitude.	
Temperature Selector	НОТ
Vent Selector	DEFROST
Airflow Selector	MAXIMUM
Panel Vents	CLOSED
	Serials w/ IPS: IPS Exit icing conditions. Turn back or change altitude. Temperature Selector Vent Selector Airflow Selector

Procedure Complete

Inadvertent IMC Encounter

1.	Airplane Control	ESTABLISH STRAIGHT AND LEVEL FLIGHT
2.	Autopilot	ENGAGE TO HOLD HEADING AND ALTITUDE
3.	Heading	

Procedure Complete

• NOTE •

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 described above.

Landing With Failed Brakes

◆ One brake inoperative:

- a. Land on the side of runway corresponding to the inoperative brake.
- b. Maintain directional control using rudder and working brake.

Procedure Complete

◆ Both brakes inoperative:

- a. Divert to the longest, widest runway with the most direct headwind.
- b. Land on downwind side of the runway.
- c. Use the rudder for obstacle avoidance.
- d. Perform Emergency Engine Shutdown On Ground Checklist.

Procedure Complete

• NOTE •

Rudder effectiveness will decrease with decreasing airspeed.

Landing With Flat Tire

◆ Main Gear:

- a. Land on the side of the runway corresponding to the good tire.
- b. Maintain directional control with the brakes and rudder.
- c. Do not taxi. Stop airplane and perform a normal engine Shutdown. Procedure Complete

◆ Nose Gear:

- a. Land in the center of the runway.
- b. Hold the nosewheel off the ground as long as possible.
- c. Do not taxi. Stop airplane and perform a normal engine Shutdown. Procedure Complete

• NOTE •

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

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Loss of All Flight Displays

1. BAT 1 and BAT 2 Switches	VERIFY ON
2. ALT 1 and ALT 2 Switches	VERIFY ON

3. Land as soon as possible.

Procedure Complete

Loss of Reliable Airspeed Indication

1.	Probe Heat	ON
2.	AP DISC Button	PRESS
3.	AP CTRL (A3) Circuit Breaker	PULL
	Land as soon as practicable.	

Procedure Complete

• NOTE •

If only the airspeed indicator is providing erroneous information, and in icing conditions, the most probable cause is Pitot ice. If setting Probe 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 ground speed indicator, taking surface winds into account.

Loss of Reliable Altitude Indication

1. Alternate Static Source...... OPEN

Procedure Complete

• NOTE •

Reference GPS AGL (GAGL) displayed on the PFD.

Windshield IPS Malfunction

 ICE PROTECT 1 (A4) Circuit Breaker CYCLE Fluid Quantity
3. W/S Push-Button PRESS AS REQUIRED
◆ If forward field of view is overly restricted during landing, approach, and taxiing:
a. Temperature Selector
b. Vent Selector POSITION
c. Airflow SelectorMAXIMUM
d. Panel Vents CLOSED
e. Execute a forward slip as required for visibility.
f. Avoid taxiing without adequate forward visibility.

Procedure Complete

AFCS Alerts

For more information on AFCS alerts, refer to the Garmin Cockpit Reference Guide.

Abnormal CAS Procedures

ALTERNATOR 1 CURRENT Caution

ALTERNATOR 1 CURRENT

Check Alternator 1 current.

1.	ALT 1 (D11) Circuit BreakerSET
2.	ALT 1 Switch CYCLE
•	If alternator does not reset:
	a. ALT 1 SwitchOFF
	b. Non-Essential LoadsREDUCE
	O If flight conditions permit, consider shedding the following to preserve Battery 1:
	(1) Air ConditioningOFF
	(2) Cabin FanOFF
	(3) Landing Lights (LAND Switch) OFF
	(4) YAW SERVO (C1) Circuit Breaker PULL
	(5) CONV SYS 1 (D8) Circuit Breaker PULL
	(6) CONV SYS 2 (D9) Circuit Breaker PULL
	(7) EVS CAMERA (C5) Circuit Breaker (if installed) PULL
	c. Continue Flight, avoiding IMC or night flight as able (reduced power redundancy).
	Procedure Complete

Procedure Complete

• CAUTION •

Dependent on Battery 1 state, landing light may be weak or inoperative for landing.

• NOTE •

Alternator 1 output is low, indicative of alternator failure and will typically be associated with low Main Bus 1 voltage, Battery 1 discharge and MAIN BUS 1 VOLTS Caution message.

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ALTERNATOR 2 CURRENT Caution

ALTERNATOR 2 CURRENT

Check Alternator 2 current.

1.	AL	Г 2 (B5) Circuit BreakerSET	
2.	AI	Г 2 Switch CYCLE	
٠	♦ If alternator does not reset:		
	a.	ALT 2 SwitchOFF	
	b.	Continue Flight, avoiding IMC or night flight as able (reduced power redundancy).	

Procedure Complete

• NOTE •

Alternator 2 output is low, indicative of alternator failure. Isolated Alt 2 failure will not typically be associated with any other unusual indications, cautions or warnings (Alt 1 will pick up all loads).

AOA FAIL Advisory

AOA FAIL

Dynamic stall speed band is unavailable.

1. Low speed red band extends to a fixed value of 61 knots.

Procedure Complete

• NOTE •

Angle of Attack signal has failed. This signal is used to calculate and display a dynamic stall speed awareness band (red band) on airspeed tape.

Serials w/ IPS: Green donut airspeed reference will be unavailable or unreliable.

AOA HEAT FAIL Caution

AOA HEAT FAIL

Stall warning/AoA heater has failed.

1.	STALL VANE HEAT (D3) Circuit Breaker	CYCLE
2.	PITOT HEAT (D2) Circuit Breaker	CYCLE
3.	Icing ConditionsAVOII	D/EXIT

Procedure Complete

• NOTE •

Fly aircraft normally using airframe buffet as the stall warning. Ice accumulations on the lift transducer vane may result in unreliable stall warning system operation.

BATTERY 1 CURRENT Caution

BATTERY 1 CURRENT

Check battery 1 current.

1.	1. Main Bus 1, 2 and Non-Essential Bus LoadsREDUCE		
	a.	Air ConditioningOFF	
	b.	Cabin FanOFF	
	c.	Landing Lights (LAND Switch)OFF	
	d.	YAW SERVO (C1) Circuit Breaker PULL	
	e.	CONV SYS 1 (D8) Circuit Breaker PULL	
	f.	CONV SYS 2 (D9) Circuit Breaker PULL	
	g.	EVS CAMERA (C5) Circuit Breaker (if installed) PULL	
2.	2. Main Bus 1, 2 and Essential Voltages MONITOR		
3.	3. Land as soon as practicable.		

Procedure Complete

• NOTE •

Battery 1 discharge while Alt 1 is functioning normally is indicative of an internal power distribution failure within the MCU.

BATTERY 1 FAIL Caution

BATTERY 1 FAIL

Battery 1 service is required.

- 1. BAT 1 SwitchOFF
- 2. Land as soon as practicable.

Procedure Complete

BATTERY 1 FAULT Caution

BATTERY 1 FAULT

Battery 1 fault is detected.

1. BAT 1 SwitchOFF		
◆ If message extinguishes:		
a. BAT 1 SwitchON		
b. Continue flight.		
◆ If message persists or reoccurs:		
a. BAT 1 switchOFF		
b. Exit IMC as soon as practicable.		
c. Land as soon as practicable.		
2. Contact Cirrus for corrective action.		
Procedure Complete		

BATTERY 1 LOW Caution

BATTERY 1 LOW

Battery 1 state of charge is low.

• NOTE •

Battery 1 may not have sufficient capacity to start the engine.

CHECK OXYGEN Advisory

CHECK OXYGEN

Check oxygen system status.

1. Hypoxia SymptomsCHECK ALL OCCUPAN		
◆ If hypoxia symptoms suspected:		
a. Oxygen Mask/CannulaDON		
b. Oxygen System (OXY Switch)ON		
c. Oxygen Flow Rates CHECK		
2. Oxygen LinesVERIFY CONNECTIONS AND ROUTING		
3. Oxygen Quantity CHECK		

Procedure Complete

CHT Caution

CHT

Cylinder head temperature is high.

◆ If on ground:

a.	Power Lever	REDUCE
b.	Annunciations and Engine Temperatures	MONITOR
O If message persists:		
	(1) Power Lever(2) Do not dispatch.	.MINIMUM REQUIRED
Procedure Complete		

◆ If in flight:

a.	Power Lever REDUCE	
b.	Mixture ADJUST TO TOP OF GREEN ARC	
с.	Airspeed INCREASE	
d.	Annunciations and Engine TemperaturesMONITOR	
O If message persists:		
	 (1) Power LeverMINIMUM REQUIRED (2) Engine InstrumentsMONITOR □ If message persists: 	
	(a) Land as soon as practicable.	

Procedure Complete

ECS RECIRC ON Advisory

ECS RECIRC ON

ECS recirculation mode is prohibited in flight.

1. Air ConditionerRECIRC DISABLED

Procedure Complete

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FLAPS AIRSPEED INHIBIT Caution

FLAPS AIRSPEED INHIBIT

Flaps motion inhibited.

- 1. Airspeed INCREASE OR DECREASE, AS REQUIRED OR
- 2. Flaps RETURN TO PREVIOUS POSITION

Procedure Complete

• NOTE •

The flaps will extend or retract to the commanded position as soon as FLAPS AIRSPEED INHIBIT caution extinguishes.

FLAPS CLIMB Advisory

FLAPS CLIMB

Flaps not set for enroute climb.

1. Flaps......UP

Procedure Complete

FLAPS DISAGREE Caution

FLAPS DISAGREE

Flaps not in commanded position.

1. FlapsCYCLE TO ACTUAL FLAP POSITION

◆ If message extinguishes:

- a. FlapsSELECT DESIRED FLAP POSITION
- b. Continue flight.

Procedure Complete

- ◆ If message persists:
- a. Flaps......MONITOR POSITION
- b. Perform landing in most favorable flap position achievable.

Procedure Complete

• WARNING •

Flaps motion is inhibited when a flap position disagree condition exists. Setting the flap selector to match actual flap position can potentially extinguish the FLAPS DISAGREE condition and render the flaps operative.

FLAPS FAIL Caution

FLAPS FAIL

Flaps not in commanded position.

- 1. FlapsCYCLE TO ACTUAL FLAP POSITION
 - ◆ If message persists:
 - a. Perform landing with flaps at current position.

Procedure Complete

FLAPS SELECTOR FAIL Caution

FLAPS SELECTOR FAIL

Flaps not in commanded position.

1. Perform landing with flaps at current position.

Procedure Complete

FUEL IMBALANCE Advisory

FUEL IMBALANCE

Fuel Imbalance

- 1. Fuel Quantity Gauges CHECK
- 2. Fuel Selector...... SELECT FULLER TANK

Procedure Complete

• NOTE •

Fuel level imbalance (between left and right) is greater than 8 gallons Leave the fuel selector cover open until tanks are balanced.

FUEL IMBALANCE Caution

FUEL IMBALANCE

Fuel Imbalance

1. Fuel Quantity Gauges CHECK

2. Fuel Selector...... SELECT FULLER TANK

Procedure Complete

• NOTE •

Fuel level imbalance (between left and right) is greater than 10 gallons. Leave the fuel selector cover open until tanks are balanced.

FUEL LOW TOTAL Caution

FUEL LOW TOTAL

Low Fuel Quantity

- ◆ If message persists:
 - a. Land as soon as practicable.

Procedure Complete

• NOTE •

Fuel totalizer or sensed total fuel quantity is less than or equal to 14 gallons.

FUEL PUMP OFF Caution

FUEL PUMP OFF

Fuel pump is turned off.

1. Fuel PumpBOOST (AS REQ'D)

Procedure Complete

FUEL QTY MISCOMPARE Caution

FUEL QTY MISCOMPARE

Sensed and totalized fuel quantity disagreement.

- 1. Fuel Quantity/Fuel Remaining......COMPARE
- ◆If totalized fuel quantity differs significantly from sensed quantity:
 - a. Initial Fuel Value...... VERIFY AND CORRECT

Procedure Complete

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FUEL VALVE AUTO FAIL Caution

FUEL VALVE AUTO FAIL

Automatic fuel tank selection is unavailable.

- 1. FUEL VALVE Circuit Breaker (C3)..... PULL
- 2. Fuel Selector.....LEFT OR RIGHT (AS REQ'D)

Procedure Complete

• NOTE •

Leave the fuel selector cover open and operate the tank selector manually for duration of flight.

FUEL VALVE OFF Advisory

FUEL VALVE OFF

Fuel valve is in the off position.

1. Fuel Selector.....LEFT OR RIGHT (AS REQ'D)

Procedure Complete

IPS FLUID LOW Caution

IPS FLUID LOW

IPS fluid quantity is low.

1. Icing ConditionsAVOID/EXIT

Procedure Complete

• NOTE •

Fluid is less than or equal to 1 gallon. Depending on the selected flow rate, IPS FLUID LOW annunciation may occur at lower fluid quantities.

IPS FLUID LOW Advisory

IPS FLUID LOW

IPS fluid quantity is low.

1. Icing Conditions...... AVOID/EXIT

Procedure Complete

• NOTE •

Fluid is less than or equal to 1 gallon.

IPS IMBALANCE Caution

IPS IMBALANCE

IPS fluid quantity imbalance has been detected.

- Revert to AUTO control of the fluid source to control the fluid quantity.
 If IPS PRESSURE LOW Caution annunciates:
 - a. Revert to manual control of the fluid source to control the fluid level quantity.
 - (1) Fluid Quantity...... SWITCH TO FULLER TANK
 - b. W/S Push-Button PRESS
 - (1) Repeat operation of windshield pump to verify metering pumps are primed properly as evidenced by deicing fluid exiting windshield nozzles.
 - ◆If message persists or is intermittent:
 - a. Fluid QuantitySWITCH TO OPPOSITE TANK
 - - (1) Repeat operation of windshield pump to verify metering pumps are primed properly as evidenced by deicing fluid exiting windshield nozzles.
 - c. Icing Conditions AVOID/EXIT

Procedure Complete

• NOTE •

Imbalance between left and right sensed fluid quantity is greater than 1.0 gallon.

IPS PRESSURE HIGH Caution

IPS PRESSURE HIGH

IPS pressure is high.

- 1. Evidence of IPS Flow......MONITOR/VERIFY
- 2. Icing Conditions AVOID/EXIT

Procedure Complete

• NOTE •

Typically indicates a clogged filter.

IPS PRESSURE LOW Caution

IPS PRESSURE LOW

IPS pressure is low.

1. ICE PROTECT 1 (A4) and 2 (B4) Circuit BreakersSET			
2. Fluid QuantitySWITCH TO FULLER TANK			
3. W/S Push-ButtonPRESS			
a. Repeat operation of windshield pump to verify metering pumps are primed properly as evidenced by deicing fluid exiting windshield nozzles.			
4. ICE PROTECT Mode Switch HIGH			
◆If caution persists or is intermittent:			
a. BKUP SwitchON			
b. W/S Push-ButtonPRESS			
Procedure Complete			

Procedure Complete

• CAUTION •

A persistent IPS PRESSURE LOW Caution indicates an abnormal condition in the tail section of IPS and warrants increased caution because the tail section's smaller leading edge radius will typically collect ice more quickly and ice accretion is more difficult to monitor.

CIRRUS SR22

IPS PUMP BACKUP Advisory

IPS PUMP BACKUP

IPS backup pump mode has been selected.

1. Verify use of IPS backup pump is appropriate. Procedure Complete

IPS QUANTITY FAIL Caution

IPS QUANTITY FAIL

Left or right IPS fluid quantities are unreliable.

1. Revert to manual control of the fluid source to control the fluid level quantity.

Procedure Complete

IPS SPEED HIGH Caution

IPS SPEED HIGH

Airspeed is too high for ice protection.

- 1. Airspeed......MAINTAIN 95-177 KIAS AND less than 204 KTAS Procedure Complete
 - NOTE •

Airspeed is greater than 177 KIAS or 204 KTAS.

IPS SPEED LOW Caution

IPS SPEED LOW

Airspeed is too low for ice protection.

1. Airspeed......MAINTAIN 95-177 KIAS AND less than 204 KTAS Procedure Complete

> • NOTE • Airspeed is less than 95 KIAS.

3A-28 01 Aug 2023

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IPS TEMP LOW Caution

IPS TEMP LOW

Temperature is too low for ice protection.

- 1. ICE PROTECT System Switch......OFF
- 2. Icing ConditionsAVOID/EXIT

Procedure Complete

• NOTE •

Minimum Operating Temperature for IPS is -30 °F (-34 °C).

MAIN BUS 1 VOLTS Caution

MAIN BUS 1 VOLTS

Check voltage on Main Bus 1.

1. ALT 1 (D11) Circuit BreakerSET			
2. ALT 1 Switch CYCLE			
◆ If alternator does not reset:			
a. ALT 1 SwitchOFF			
b. Non-Essential Loads REDUCE			
${ m O}$ If flight conditions permit, consider shedding the following to			
preserve Battery 1:			
(1) Air ConditioningOFF			
(2) Cabin FanOFF			
(3) Landing Lights (LAND Switch)OFF			
(4) YAW SERVO (C1) CIRCUIT BREAKER PULL			
(5) CONV SYS 1 (D8) CIRCUIT BREAKER PULL			
(6) CONV SYS 2 (D9) Circuit Breaker PULL			
(7) EVS CAMERA (C5) Circuit Breaker (if installed) PULL			

c. Continue flight, avoiding IMC or night flight as able (reduced power redundancy).

Procedure Complete

• CAUTION •

Dependent on Battery 1 state, landing light may be weak or inoperative for landing.

• NOTE •

Main Bus 1 Voltage is low, indicates Alt 1 failure and will typically be associated with low Main Bus 1 voltage and Alt 1 current indications, Battery 1 discharge and ALTERNATOR 1 CURRENT Caution message.

MAIN BUS 2 VOLTS Caution

MAIN BUS 2 VOLTS

Check voltage on Main Bus 2.

1. ALT 2 (B5) Circuit BreakerSET		
2. ALT 2 Switch CYCLE		
◆ If alternator does not reset:		
a. ALT 2 SwitchOFF		
b. Continue Flight, avoiding IMC or night flight as able (reduced power redundancy).		

Procedure Complete

\bullet Note \bullet

Main Bus 2 Voltage is low, indicative of dual Alt 1 and 2 failures and will typically be associated with low Main Bus 1 and Main Bus 2 voltages, Alt 1 and Alt 2 current indications, Battery 1 discharge, ALT 1 & 2 and MAIN BUS 1 VOLTS Caution & MAIN BUS 2 VOLTS Caution messages, and ESSENTIAL BUS VOLTS Warning message.

OIL PRESSURE Caution

OIL PRESSURE

Oil pressure is out of range.

◆ If in flight:

a. Land as soon as practicable.

Procedure Complete

• NOTE •

Oil pressure between 10 psi and 30 psi at or above 1000 RPM.

OIL TEMP Caution

OIL TEMP

Oil temperature is high.

1.	Power	. REDUCE AS MUCH AS PRACTICAL
2.	Airspeed	INCREASE
	_	ADJUST TO TOP OF GREEN ARC
4.	Oil Temperature Gauge	MONITOR
	1 0	

Procedure Complete

• NOTE •

Oil temperature is greater than 240°F (115 °C).

OXYGEN ON Advisory

OXYGEN ON

Oxygen system is left on after shutdown.

1. Oxygen System (OXY Switch).....OFF

Procedure Complete

• NOTE •

Annunciation indicates that oxygen system has been left ON after on-ground engine shutdown. If system is left ON and aircraft power is turned OFF, the solenoid valve will remain open and may result in unexpected leakage and pressure loss.

OXYGEN QTY LOW Advisory

OXYGEN QTY LOW

Oxygen quantity is low.

- ◆ If on ground:
 - a. Oxygen Supply..... REPLENISH (AS REQ'D)

Procedure Complete

- ◆ If in flight:
 - a. If use of oxygen is anticipated, verify adequate oxygen supply for flight duration. Refer to Duration chart in Oxygen System AFMS.

Procedure Complete

• NOTE •

Annunciation indicates oxygen tank pressure is less than or equal to 800 PSI at pressure altitudes less than 10,000 ft.

OXYGEN QTY LOW Caution

OXYGEN QTY LOW

Oxygen quantity is low.

- 1. Oxygen Pressure and Flow Rate CHECK
- 2. Oxygen DurationCALCULATE See Oxygen AFMS; calculate duration based on remaining pressure, number of occupants and type of device (mask or cannula).
- 3. Perform Normal Descent as necessary, dependent on duration calculation.

Procedure Complete

• NOTE •

Annunciation indicates tank pressure is between 400 and 800 PSI at pressure altitudes greater than or equal to 10,000 ft, see Oxygen AFMS to determine remaining duration.

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OXYGEN REQUIRED Caution

OXYGEN REQUIRED

Oxygen usage is required.

1.	Oxygen System (OXY Switch)	ON
2.	Oxygen Mask or Cannulas	DON
3.	Oxygen Flow Rate	SET AND MONITOR

Procedure Complete

• NOTE •

Annunciation indicates the aircraft is above 12,500 ft pressure altitude for greater than 30 minutes and the oxygen system is not ON, or the aircraft is above 14,000 ft pressure altitude and oxygen system is not ON.

PARK BRAKE Caution

PARK BRAKE

Parking brake is set.

1. Parking Brake......RELEASE

PITOT HEAT FAIL Caution

PITOT HEAT FAIL

Pitot heat failure.

1.	Probe Heat	CYCLE
----	------------	-------

- ◆ If message persists:
 - a. Airspeed EXPECT NO RELIABLE INDICATION
 - b. Stall Warning System EXPECT NO RELIABLE INDICATION
 - c. Icing ConditionsAVOID/EXIT

Procedure Complete

• NOTE •

Pitot heat failure. Displayed when probe heat is ON and pitot heat current is not detected.

If using Autopilot, monitor for degraded performance and be aware of possible erroneous overspeed/underspeed protection.

PROBE HEAT OFF Caution

PROBE HEAT OFF

Probe heat is required.

1.	Pro	be Heat ON
•	If n	nessage persists:
	a.	AirspeedEXPECT NO RELIABLE INDICATION
	b.	Stall Warning SystemEXPECT NO RELIABLE INDICATION
	c.	Icing ConditionsAVOID/EXIT

Procedure Complete

\bullet Note \bullet

Displayed 15 seconds after system detects OAT is less than or equal to 41 °F (5 °C) and probe heat is OFF.

SFD ALT MISCOMPARE Caution

SFD ALT MISCOMPARE

SFD altitude miscompare.

1. DISPLAY BACKUP Button......PRESS

- 2. Altitude CROSS-CHECK SFD WITH PFD
- 3. Altitude CROSS-CHECK PFD ADC 1 WITH ADC 2

• NOTE •

Select PFW mode on GTC 1 or GTC 2 and select SENSORS menu or via PFD softkeys to select PFD air data source.

- 4. Select correct sensor source, if required.
- 5. Pull erroneous circuit breakers, if required.
 - ADAHRS 1 (B13)
 - ADAHRS 2 (C13)
 - STNDBY ATT A (B14)
 - STNDBY ATT B (C14)
- 6. Exit IMC as soon as practical.
- 7. Land as soon as practicable.

SFD IAS MISCOMPARE Caution

SFD IAS MISCOMPARE

SFD airspeed miscompare.

- 1. DISPLAY BACKUP Button PRESS
- 2. Airspeed CROSS-CHECK SFD WITH PFD
- 3. Airspeed CROSS-CHECK PFD ADC 1 WITH ADC 2

• NOTE •

Select PFW mode on GTC 1 or GTC 2 and select SENSORS menu or PFD softkeys to select PFD air data source.

- 4. Select correct sensor source, if required.
- 5. Pull erroneous circuit breakers, if required.
 - ADAHRS 1 (B13)
 - ADAHRS 2 (C13)
 - STNDBY ATT A (B14)
 - STNDBY ATT B (C14)
- 6. Exit IMC as soon as practical.
- 7. Land as soon as practicable.

Procedure Complete

SFD NO-COMPARE Advisory

SFD NO-COMPARE

SFD comparison data missing.

- 1. Exit IMC.
- 2. Land as soon as practicable.

SFD PITCH MISCOMPARE Caution

SFD PITCH MISCOMPARE

SFD pitch miscompare.

1.	DISPLAY BACKUH	Button	PRESS

- 2. Attitude.....CROSS-CHECK SFD WITH PFD
- 3. Airspeed...... CROSS-CHECK PFD

AHRS 1 WITH AHRS 2

• NOTE •

Select PFW mode on GTC 1 or GTC 2 and select SENSORS menu or PFD softkeys to select PFD attitude source.

- 4. Select correct sensor source, if required.
- 5. Pull erroneous circuit breakers, if required.
 - ADAHRS 1 (B13)
 - ADAHRS 2 (C13)
 - STNDBY ATT A (B14)
 - STNDBY ATT B (C14)
- 6. Exit IMC as soon as practical.
- 7. Land as soon as practicable.

SFD ROLL MISCOMPARE Caution

SFD ROLL MISCOMPARE

SFD roll miscompare.

1.	DISPLAY	BACKUP Button	 PRESS

- 2. Attitude CROSS-CHECK SFD WITH PFD
- 3. AttitudeCROSS-CHECK PFD
- AHRS 1 WITH AHRS 2

• NOTE •

Select PFW mode on GTC 1 or GTC 2 and select SENSORS menu or PFD softkeys to select PFD attitude source.

- 4. Select correct sensor source, if required.
- 5. Pull erroneous circuit breakers, if required.
 - ADAHRS 1 (B13)
 - ADAHRS 2 (C13)
 - STNDBY ATT A (B14)
 - STNDBY ATT B (C14)
- 6. Exit IMC as soon as practical.
- 7. Land as soon as practicable.

STARTER ENGAGED Caution

STARTER ENGAGED

Starter is engaged.

◆ If on ground:

a. Starter ButtonOFF
O If starter does not disengage (stuck button, relay or solenoid failure):

Wait 20 seconds before next start attempt.
BAT 1 SwitchOFF
MixtureOFF
MixtureOFF

(4) Fuel PumpOFF
(5) STARTER (D1) Circuit BreakerPULL Procedure Complete

◆ If in flight:

a.	STARTER (D1) Circuit Breaker PULL
b.	FlightCONTINUE
	Procedure Complete

• WARNING •

Use caution after shutdown if STARTER circuit breaker required pull (failed relay or solenoid). If breaker is unknowingly or unintentionally reset, starter will instantly engage if Battery 1 power is supplied; creating a hazard for ground personnel.

• NOTE •

Starter has been engaged for more than 15 seconds (starter limit is 10 seconds); if not manually engaged, such as during difficult start, this annunciation may indicate a failure of the starter solenoid or a stuck starter button.

TAKEOFF FLAPS Caution

TAKEOFF FLAPS

Flaps not in takeoff configuration.

1. Takeoff	ABORT
2. Flaps	
F	Procedure Complete

Other System Messages MFD FAN FAIL Advisory

MFD FAN FAIL

MFD cooling fan failure.

- 1. AVIONICS FAN 1 (D7) Circuit BreakerSET
- ◆ If annunciation does not extinguish:
 - a. High cabin temps..... LAND AS SOON AS PRACTICABLE
 - b. Low cabin tempsCONTINUE, MONITOR

Procedure Complete

PFD FAN FAIL Advisory

PFD FAN FAIL

PFD cooling fan failure.

1. AVIONICS FAN 2 (C7) Circuit Breaker.....SET

◆ If annunciation does not extinguish:

- a. High cabin temps..... LAND AS SOON AS PRACTICABLE
- b. Low cabin tempsCONTINUE, MONITOR

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Section 4: Normal Procedures

Table of Contents

Introduction	3
Airspeeds for Normal Operation	3
Normal Procedures	
Preflight Inspection	4
Before Engine Start	11
Engine Start	11
Before Taxi	13
Before Takeoff	14
Maximum Power Fuel Flow	16
Takeoff	16
Normal Takeoff	17
Short Field Takeoff	17
Climb	18
Cruise	19
Cruise Leaning	20
Descent	21
Before Landing	21
Landing	21
Normal Landing	22
Short Field Landing	22
Crosswind Landing	23
Balked Landing/Go-Around	
After Landing	
Shutdown	24
Stalls	25
Environmental Conditions	26
Cold Weather Operation	26
Starting	26
Hot Weather Operation	28
Ground Operation of Air Conditioning System (Optional)	28
Extended Ground Operation	
Noise Characteristics/Abatement	29
Serials w/ IPS: Icing Conditions	30
Maximum Operating Time	
Preflight Inspection	32
Ice Formation Determination	34

Before Takeoff	34
In Flight	35
If Inadvertent Icing Encounter or Icing Conditions Exist	35
While in Icing Conditions	35
After Leaving Icing Conditions	
Cruise	
Approach and Landing	
If Icing Conditions Exist:	
After Landing and Shutdown	

Introduction

This section provides amplified procedures for normal operation of the Cirrus SR22 aircraft.

• NOTE •

Refer to Section 9: Log of Supplements for optional equipment Normal Procedures.

Normal operating procedures for Garmin TAWS and GFC 700 Automatic Flight Control System are described in the Cirrus Perspective Touch+ Pilot's Guide.

Airspeeds for Normal Operation

Unless otherwise noted, the following speeds are based on a maximum weight of 3600 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:

•	Normal, Flaps 50%	73 KIAS
•	Obstacle Clearance, Flaps 50%	84 KIAS
Enr	oute Climb, Flaps Up:	
•	Normal	110 - 120 KIAS
•	Best Rate of Climb, SL	108 KIAS
•	Best Rate of Climb, 10,000'	99 KIAS
•	Best Angle of Climb, SL	
•	Best Angle of Climb, 10,000'	
Lan	ding Approach:	
•	Normal Approach, Flaps Up	
•	Normal Approach, Flaps 50%	
•	Normal Approach, Flaps 100%	
•	Short Field, Flaps 100% (V _{REF})	79 KIAS
Go-	Around, Flaps 50%:	
•	Best Angle of Climb, SL	80 KIAS
Maximum Recommended Turbulent Air Penetration:		
•	3600 Lb	140 KIAS
•	2900 Lb	123 KIAS
Maximum Demonstrated Crosswind Velocity:		
•	Takeoff or Landing	21 Knots

Normal Procedures Preflight Inspection

• WARNING •

Before carrying out preflight inspections, ensure that all required maintenance has been accomplished. Review your flight plan and compute weight and balance and performance requirements. 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 (polished or not), ice, snow, or slush 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 Probe Heat to ON.

Failure to comply may result in significant aircraft damage, loss of aircraft, and/or loss of life.

• NOTE •

Serials w/ IPS: If icing conditions are expected or possible during flight, perform additional procedures outlined in Icing Conditions.

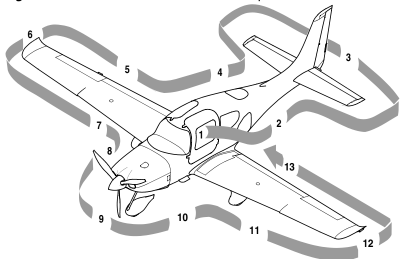


Figure 4-1: Recommended Walk-Around Sequence

1.	Cabin	
	a.	Required Documents CHECK
	b.	BAT 2 SwitchON
		(1) Verify PFD, GTC 1, and GTC 2 power on.
		(2) Verify MFD does not power on.
	c.	Essential Bus Voltage 23-25 VOLTS
	d.	BAT 1 SwitchON
		(1) Verify MFD powers on.
	e.	Avionics Cooling Fan AUDIBLE
	f.	Fuel Quantity CHECK
	g.	Oxygen Masks/Cannulas and Hoses (if available and req'd) CHECK
		CONDITION
	h.	If available and required: Oxygen System (OXY Switch) ON
		(1) QuantityVERIFY ADEQUATE SUPPLY FOR FLIGHT WITH RESERVE
		(2) Flow CHECK FLOWMETER ON ALL DELIVERY DEVICES
	i.	Oxygen System (OXY Switch)OFF
	j.	Flaps
	k.	Lights CHECK OPERATION
	l.	Serials w/o IPS: Stall Warning System Inlet UNOBSTRUCTED
	m.	Serials w/o IPS: Stall WarningTEST
		(1) Test stall warning system by applying suction to the stall warning system inlet and noting the warning horn sounds.
		• NOTE •
		Ensure pitot probe cover is removed before turning on.
	n.	Probe HeatON

(1) Verify probe is hot.

• WARNING •

Pitot Probe, Lift Transducer Faceplate and Vane will be HOT.

o. Serials w/ IPS: Lift Transducer Faceplate PERCEPTIBLY HOT

	p.	Serials w/ IPS: Lift Transducer VaneVERY HOT
		(1) Verify Stall Warning audio alert after lifting stall vane with wooden tooth pick or tongue depressor.
	q.	BAT 1 and BAT 2 SwitchesOFF
	r.	Alternate Static SourceNORMAL
	s.	Circuit Breakers SET
	t.	Fire Extinguisher CHARGED AND STOWED
	u.	Emergency Egress Hammer STOWED
	v.	STARTER DISABLE Switch ENABLE
2.	Let	ft Fuselage
	a.	Antennae CONDITION AND ATTACHMENT
	b.	Wing/Fuselage FairingCHECK
	c.	Baggage DoorCLOSED AND SECURE
	d.	Static Port CONDITION, CLEAR
	e.	Parachute Cover SEALED AND SECURE
3.	En	npennage
	a.	Tiedown RopeREMOVE
	b.	Horizontal and Vertical StabilizersCONDITION
		• NOTE •
	\ 0	Verify tape covering the forward and aft inspection holes located n outboard ends of horizontal stabilizer is installed and securely attached.
	c.	ElevatorCONDITION, MOTION
	d.	Elevator Trim TabCONDITION AND SECURITY
	e.	Elevator Static WicksCONDITION AND SECURITY
	f.	RudderCONDITION, MOTION
	g.	Rudder Trim TabCONDITION AND SECURITY
	h.	Rudder Static WicksCONDITION AND SECURITY
	i.	Attachment hinges, bolts, and cotter pinsSECURE

4.	Rig	ght Fuselage	
	a.	Static Port CONDITION, CLEAR	
	b.	Wing/Fuselage Fairings CHECK	
5.	Riş	ght Wing Trailing Edge	
	a.	Flap and Rub Strips CONDITION AND SECURITY	
	b.	Aileron CONDITION, MOTION	
	с.	Aileron Trim Tab CONDITION AND SECURITY	
	d.	Aileron Static Wicks CONDITION AND SECURITY	
	e.	Aileron Gap Seal CONDITION AND SECURITY	
		• N OTE •	
	Verify bolt located under the inboard edge of aileron is secured with safety wire.		
	f.	Hinges, actuation arm, bolts, and cotter pinsSECURE	
6. Right Wing Tip		ght Wing Tip	
	a.	TipATTACHMENT	
	b.	Wing Tip Light and Lens CONDITION AND SECURITY	
	c.	Wing Tip Static Wicks CONDITION AND SECURITY	
	d.	Fuel Vent (underside) CLEAR	

7.	Rig	Right Forward Wing and Main Gear		
	a.	Serials w/o IPS: Stall Warning Port CLEAR		
	b.	Leading Edge and Stall StripsCONDITION		
	c.	Fuel Cap CHECK FUEL LEVEL AND SECURE		
	d.	Fuel Drains (2 underside) SAMPLE		
	e.	Wheel FairingsSECURITY, ACCUMULATION OF DEBRIS		
	f.	TireCONDITION		
	g.	Wheel and Brakes FLUID LEAKS, EVIDENCE OF OVERHEATING, GENERAL CONDITION, AND SECURITY		
	h.	Chocks and Tiedown RopesREMOVE		
8.	No	se, Right Side		
	a.	Vortex GeneratorCONDITION		
	b.	Ice Inspection LightCONDITION AND SECURITY		
	c.	Cowling ATTACHMENTS SECURE		
	d.	Exhaust Pipe CONDITION, SECURITY, AND CLEARANCE		

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.	Landing Light (LAND SWITCH) CONDITION
c.	Strut CONDITION
d.	Wheel FairingSECURITY, ACCUMULATION OF DEBRIS
e.	Wheel and TireCONDITION
f.	PropellerCONDITION (INDENTATIONS, NICKS, ETC.)
g.	Spinner CONDITION, SECURITY, AND OIL LEAKS
h.	Air Inlets CLEAR
i.	Alternator CONDITION

10. Nose, Left Side

• CAUTION •

The engine should not be operated with less than six quarts of oil. Seven quarts (dipstick indication) is recommended for extended flights.

- a. Engine Oil...... CHECK 6-8 QUARTS, LEAKS, CAP AND DOOR SECURE
- b. Ice Inspection Light CONDITION AND SECURITY
- c. Cowling.....ATTACHMENTS SECURE
- d. External Power...... DOOR SECURE
- e. Gascolator (underside) DRAIN FOR 3 SECONDS, SAMPLE
- f. Vortex Generator.....CONDITION
- g. Exhaust Pipe CONDITION, SECURITY, AND CLEARANCE

11. Left Main Gear and Forward Wing

- a. Wheel Fairings SECURITY, ACCUMULATION OF DEBRIS
- b. Tire.....CONDITION
- c. Wheel and Brakes FLUID LEAKS, EVIDENCE OF OVERHEATING, GENERAL CONDITION, AND SECURITY

d.	Chocks and Tiedown RopesREMOVE			
e.	Fuel Drains (2 underside)SAMPLE			
f.	Fuel Cap CHECK QUANTITY AND SECURE			
g.	Leading Edge and Stall StripsCONDITION			
12.Le	12. Left Wing Tip			
a.	Fuel Vent (underside) CLEAR			
b.	Pitot Probe CLEAR			
с.	Wing Tip Light and LensCONDITION AND SECURITY			
d.	Tip ATTACHMENT			
e.	Wing Tip Static WicksCONDITION AND SECURITY			
13. Left Wing Trailing Edge				

• NOTE •

Verify bolt located under the inboard edge of aileron is secured with safety wire.

a.	Hinges, actuation arm, bolts, and c	otter pins	SECURE
b.	Aileron Gap Seal	.CONDITION AND S	SECURITY
c.	Aileron Static Wicks	.CONDITION AND S	SECURITY
d.	Aileron	FREEDOM OF MC	OVEMENT

e. Flap and Rub Strips.....CONDITION AND SECURITY

Before Engine Start

1.	Preflight Inspection COMPLETE
2.	PassengersBRIEFED
	• NOTE •
	Ensure all the passengers have been fully briefed on smoking, the use of the oxygen system, seat belts, doors, emergency exits, egress hammer, and CAPS.
3.	Seats and Seat BeltsADJUST AND SECURE
	• WARNING •
C	ew seats must be locked in position and control handles fully down
	before flight. Ensure seat belt harnesses are not twisted.
4.	Parking Brake AS REQUIRED
5.	BAT 1 and BAT 2 Switches ON
6.	External Power (If required) CONNECT

Engine Start

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 starter, 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.

(Continued on next page)

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• WARNING •

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

1. ALT 1 and ALT 2 Switches	OFF
2. CAS Messages	CHECK
3. Strobe Lights (STRB Switch)	
4. Mixture	
5. Power Lever	FULL FORWARD
6. Fuel Pump	PRIME, THEN BOOST

• NOTE •

On first start of the day, especially under cool ambient conditions, holding Fuel Pump switch to PRIME for 2 seconds will improve starting.

7. Propeller Area	CLEAR
8. Brakes	HOLD
9. Power Lever	OPEN ¼ INCH
10.Engine Knob	BOTH
11.Starter	ENGAGE

• CAUTION •

Limit cranking to intervals of 10 seconds with a 20-second		
cooling period between cranks. This will improve battery and		
contactor life.		
12. Power Lever RETARD (MAINTAIN 1000 RPM)		

		,
13 Oil Pressure	RISES WITHIN 30 SECONDS	OFSTART
13.011 FIESSULE		

• NOTE •

In cold weather, oil pressure may be slow to rise; shut down if no indication within 60 seconds after start.

14. Mixture...... LEAN UNTIL RPM RISES TO A MAXIMUM VALUE

• NOTE •

Leave the mixture at maximum RPM value during taxi and until run-up.

15.ALT 1 and ALT 2 Switches	ON
16.Engine Parameters	MONITOR
17. Avionics Initialization	ALL INITS COMPLETE
18.CAPS Pin	
19. External Power (If applicable)	DISCONNECT

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Before Taxi

When taxiing, directional control is accomplished with rudder deflection and intermittent braking (toe taps) as necessary. Proper braking practices are critical to avoid potential damage to the brakes. 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. 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.

1.	Flaps	
2.	COM and NAV/GPS	SET
3.	ATIS/Clearance	OBTAIN
4.	Altimeter	SET
5.	Transponder	SET
6.	Heading/Initial ALT	SET
7.	Flight Controls	FREE AND CORRECT
8.	Lights	AS REQUIRED
9.	Cabin Heat/Defrost	AS REQUIRED
10	.Fuel Selector	SWITCH TANK
11	Autopilot	ENGAGE (PRESS AP BUTTON)
12	AP DISC Button	PRESS
13	.Trim	SET
14	.Parking Brake	RELEASE
15	.Brakes	

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. 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.

• NOTE •

If IPS installed and icing conditions are anticipated immediately after takeoff, perform additional procedures in Serials w/ IPS: Icing Conditions.

1. Door	rs	LATCHED
2. Cent	er Console Switch Panel	SET
3. Air (ConditionerRE	CIRC DISABLED

• NOTE •

If Air Conditioner is ON for takeoff roll, see Section 5, Takeoff Weight 3600 lb (1633 kg) for takeoff distance adjustment. No takeoff distance adjustment is necessary if system remains OFF for takeoff.

4.	Fuel QuantityCONFIRM
5.	Fuel Selector FULLER TANK, CLOSE COVER FOR AUTOMATIC OPERATION

6.	Fuel Pump	BOOST
7.	Mixture	FULL RICH
8.	Flaps	SET 50% AND CHECK
9.	Brakes	HOLD

(Continued on next page)

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10. Power Lever	1700 RPM
11. Alternator	CHECK
a. Probe Heat	ON
b. Landing Lights (LAND Switch)	ON
12. Voltage	CHECK
13.Probe 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.

14. Landing Light (LAND Switch) AS REQUIREI		
15.Ma	agnetos	CHECK LEFT AND RIGHT
a.	Engine Knob	R, NOTE RPM, THEN BOTH
b.	Engine Knob	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.

16. Engine Parameters	. CHECK
17. Power Lever	IDLE

• NOTE •

Verify smooth engine operation at idle speed of 600 to 750 RPM.

18. Power Lever	1000 RPM
19. Trim	SET TAKEOFF
20. CAS Messages	CHECK

Maximum Power Fuel Flow

Target fuel flow is indicated by the top of a dynamically calculated green arc displayed on the fuel gauge. Target fuel flow should be maintained at the top of this arc by use of the mixture lever.

The fuel flow values in the table below were demonstrated to obtain the takeoff and climb performance presented in Section 5.

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

• NOTE •

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

Takeoff

Power Check: Check full-throttle engine operation early in takeoff run. The engine should run smoothly and turn approximately 2700 RPM. Verify all engine parameters are within normal operating ranges. 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: All takeoffs are accomplished with flaps set at 50%.

Takeoff Techniques: 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.

Maximum demonstrated crosswind is 20 knots. 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	
3.	Mixture	SET TO TOP OF GREEN ARC
4.	Engine Parameters	CHECK WITHIN GREEN ARCS
5.	Elevator Control	ROTATE SMOOTHLY AT 73-76 KIAS
6.	Flaps	UP AT 90 KIAS, CLEAR OF OBSTACLES

Short Field Takeoff

1.	Brakes	HOLD
2.	Power Lever	
3.	Mixture	SET TO TOP OF GREEN ARC
4.	Engine Parameters	CHECK WITHIN GREEN ARCS
5.	Brakes	RELEASE (STEER WITH RUDDER ONLY)
6.	Elevator Control	ROTATE SMOOTHLY AT 73 KIAS
7.	Flaps	UP AT 84 KIAS, CLEAR OF OBSTACLES

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.

Serials w/ Hartzell Propeller w/ Composite Blades: Aircraft requires higher climb speeds to facilitate engine cooling. For climb refer to the following procedure, but use Serials w/ Hartzell Propeller w/ Composite Blades performance data in Section 05.

1.	Climb Power	SET
2.	Flaps	
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.

Verify mixture is in accordance with fuel flow placard or green arc on fuel flow gauge.

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 •

Serials w/ IPS: If in icing encounter or conditions, perform additional procedures in Serials w/ IPS Icing Conditions.

1. Fuel Pump AS REQUIRED

• NOTE •

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

The Fuel Pump should be set to BOOST during maneuvering flight (flight training maneuvers, chandelles, stalls, etc.).

2.	Cruise Power	SET
3.	Mixture	LEAN AS REQUIRED
4.	Engine Parameters	MONITOR
5.	Fuel Quantity and Balance	MONITOR

CIRRUS SR22

Cruise Leaning

Exhaust gas temperature (EGT) may be used as an aid for mixture leaning in cruise flight.

• NOTE •

For "Best Power" use 75% power or less. For "Best Economy" use 65% power or less.

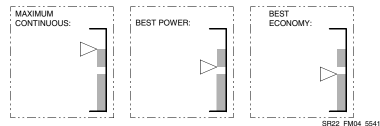
To adjust the mixture, lean to establish the peak EGT as a reference point and then adjust the mixture by the desired increment based on the following table:

Mixture Description	Exhaust Gas Temperature
Best Power	75 °F Rich Of Peak EGT
Best Economy	50 °F Lean Of Peak EGT

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.

Figure 4-2: Fuel Flow Reference For Leaning

Fuel flow reference for leaning



The top of the upper green band is the Maximum Power Fuel Flow. The bottom of the upper green band is the approximate reference fuel flow for best power. The top of the lower green band is the approximate fuel flow for best economy. These references are advisory guidance computed using RPM, Manifold Pressure, and Manifold Air Temperature based on the theoretical air fuel ratio associated with best power or best economy. Power setting should be made using reference to lean of peak or rich of peak in accordance with the Continental Engine Operator's and Maintenance Manual.

Descent

1.	Altimeter	SET
2.	Landing Lights (LAND Switch)	ON
3.	Fuel Quantity	CHECK
4.	Mixture	AS REQUIRED
5.	Seats and Seat Belts	SECURE
6.	Brake Pressure	CHECK

Before Landing

1.	Fuel Pump	BOOST
2.	Mixture	AS REQUIRED
3.	Flaps	AS REQUIRED
4.	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 glide path and low descent rate. Flare should be minimized. Limit flap deflections to 50% if ice contaminated

• NOTE •

Serials w/ IPS: If icing conditions will exist for approach and/or landing perform additional procedures in Serials w/ IPS: Icing Conditions.

Normal Landing

1.	Flaps	
	Airspeed	
	Power Lever	
	After touchdown:	
4.	Brakes	AS REOUIRED

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

1. Flaps	
2. Airspeed	
3. Power Lever	AS REQUIRED
After clear of obstacles:	
4. Power Lever	REDUCE TO IDLE
After touchdown:	

5. Brakes MAXIMUM PILOT EFFORT W/O SKIDDING

For a short field landing in smooth air conditions, make an approach at 79 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 side stick 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 21 knots has been demonstrated.

Balked Landing/Go-Around

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

1. Power Lever	FULL FORWARD
2. TO/GA Button	PRESS
3. Flaps	
4. Airspeed	
After clear of obstacles:	
5. Flaps	UP

After Landing

1. Power Lever	1000 RPM
2. Fuel Pump	OFF
3. Mixture	LEAN TO OBTAIN MAXIMUM IDLE RPM
4. Flaps	UP
5. Lights	AS REQUIRED
6. Probe Heat	OFF

• NOTE •

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

Shutdown

1.	Power Lever	
2.	Engine Knob 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.	
3.	MixtureCUTOFF	
4.	All SwitchesOFF	
5.	Engine KnobOFF	
6.	ELT TRANSMIT LIGHT OUT	
	• NOTE •	
	After a hard landing, the ELT may activate. If this is suspected, press the RESET button.	
7.	CAPS Pin REPLACE	
8.	Chocks, Tie-downs, Pitot CoversAS REQUIRED	
	• NOTE •	
	Serials w/ IPS: If IPS was used during flight perform additional	

procedures in Icing Conditions.

<u>Stalls</u>

Aircraft 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 CG positions are presented in Section 5 - Stall Speeds.

When practicing stalls at altitude, as the airspeed is slowly reduced, you will notice a slight airframe buffet, hear the stall warning horn sound, and the "stall, stall" aural alert between 5 and 10 knots before the stall, feel a stick shaker vibration in the side stick, and see the Crew Alerting System display a STALL Warning annunciation. 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 reducing back pressure to reduce the angle of attack and to maintain safe airspeed, adding power as required 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.

• NOTE •

If Stall Warning is inoperative, Autopilot Underspeed Protection will not be provided in Altitude Critical Modes (ALT, GS, GP, TO and GA), and Low Speed ESP will not be available.

Environmental Conditions Cold Weather Operation

• CAUTION •

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 drive belts, do not attempt to hasten the preheat process.

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 °F (-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.

• NOTE •

When the oil temperature has reached 100 °F (38 °C) and oil pressure does not exceed 70 psi at 2500 RPM, the engine has been warmed sufficiently to accept full rated power.

(Continued)

1.	Engine Knob	OFF	
	• WARNII	NG•	
Us	Use caution when pulling the propeller through by hand. Make sure		
	starter button is OFF and then a	ct as if the engine will start.	
2.	Propeller HAND	TURN SEVERAL ROTATIONS	
3.	Mixture	FULL RICH	
4.	Power Lever	FULL FORWARD	
5.	Fuel Pump	PRIME, THEN BOOST	
	• NOTE	•	
	In temperatures down to 20 °F, h PRIME for 15 seconds p	1	
6.	Propeller Area	CLEAR	
7.	Power Lever		
8.	Engine Knob	BOTH	

• CAUTION •

Limit cranking to intervals of 10 seconds with a 20 second cooling period between cranks.

9. Starter	ENGAGE
10. Power Lever	. RETARD (MAINTAIN 1000 RPM)
11.Oil Pressure	CHECK
12. ALT 1 and ALT 2 Switches	ON
13. Engine Parameters	MONITOR
14. External Power (If applicable)	DISCONNECT
15. Strobe Lights (STRB Switch)	ON

CIRRUS SR22

Hot Weather Operation

Avoid prolonged engine operation on the ground. 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.

Ground Operation of Air Conditioning System (Optional)

• 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.

- 1. Control Panel...... SELECT DESIRED MODE AND TEMPERATURE
- 2. Voltage......MONITOR

• NOTE •

Decrease electrical load if battery discharge is noted.

- 3. CAS Messages CHECK
 - a) Verify caution not illuminated and positive amps indication.
- 4. Engine Parameters CHECK

Extended Ground Operation

For airplanes that experience prolonged engine operation on the ground, the following procedure is recommended to reduce potential for spark plug lead fouling and lead build-up on engine valve guides.

- 1. Set throttle to 1200 RPM.
- 2. Lean the mixture for maximum RPM.
- 3. Reduce throttle to RPM for continued ground operations (800 1000 RPM is recommended).

• WARNING •

Except as required for high elevation airports, the mixture lever must be returned to the full forward/rich position before take-off.

• NOTE •

If further ground operations will be required after the Before Takeoff Checklist is completed, lean the mixture again (as described above) until ready for the Takeoff Checklist.

Noise Characteristics/Abatement

The following suggested procedures minimize environmental noise when operating the aircraft.

• **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.

Serials w/ IPS: Icing Conditions

• WARNING •

Holding in icing conditions for longer than 45 minutes may reduce margins and could result in inadequate handling and control characteristics.

Flight into known icing conditions is not advised if porous panels do not fully "wet-out" prior to entering icing conditions, or if IPS CAS messages persist.

• CAUTION •

Prolonged operation of the IPS in clear air, above 15,000 feet MSL and temperatures less than -4 °F (-20 °C) can result in "flash" evaporation of water and alcohol from the IPS fluid. This evaporation results in a glycol rich fluid that could become "gel" like on the wing surface until aircraft enters precipitation or warmer temperatures.

Limit ground operations of Lift Transducer Heat (PROBE HEAT) to 45 seconds. Operation of Lift Transducer Heat in excess of 45 seconds while on the ground may cause excessive temperature on the lift transducer faceplate and surrounding wing skin.

• NOTE •

The IPS is most effective when operated as an ice protection system to prevent ice accretions on protected surfaces. For optimal performance, the system should be primed on the ground to verify all protected surfaces wet-out fully. The system should then be activated prior to entering icing conditions to confirm the protected surfaces wet-out fully before ice accretion begins.

The IPS is approved for operation with ice protection fluid that has a very temperature-dependent viscosity characteristic. As the temperature of the fluid rises above freezing (32 °F / 0 °C), the fluid becomes much less viscous (thins) and passes through the porous membrane of the panels with less resistance (pressure drop). This decrease in pressure drop reduces the pressure in the panel reservoir which may not be adequate to wet-out the entire panel if the Preflight Inspection is performed at warmer temperatures.

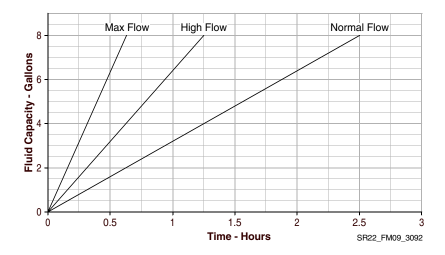
Increasing the IPS flow rate (MAX vs. HIGH or HIGH w/ BKUP vs. HIGH) will increase the arterial pressure of the system which promotes the complete wet-out of the porous panels.

Maximum Operating Time

Use of the windshield de-ice system will reduce the maximum available operating time of the system.

Normal Flow Duration	150 Minutes (3.2 gph)
High Flow Duration	75 Minutes (6.4 gph)
Maximum Flow Duration	
Endurance (at minimum dispatch quantity):	

NORM	
HIGH	45 Minutes
MAX	



Preflight Inspection

• WARNING •

In cold weather, remove all frost (polished or not), ice, snow, or slush from fuselage, wing, stabilizers, control surfaces, and engine inlet. Ensure that control surfaces are free of internal ice or debris. Check that wheels are free of snow and ice accumulation. Failure to comply may result in significant aircraft damage, loss of aircraft, and/or loss of life.

1. Cabin

a.	Circuit BreakersSET
b.	BAT 1 SwitchON
c.	Cabin SpeakerON
d.	Cabin Doors CLOSE
e.	W/S Push-ButtonPRESS
f.	(1) Verify evidence of deicing fluid from spray nozzles.
Ι.	BKUP Switch ON
	(1) Metering PumpVERIFY CONTINUOUSLY ON(2) Deicing Fluid and Endurance IndicationsCHECK
g.	BKUP SwitchOFF
h.	ICE PROTECT System SwitchON
i.	ICE PROTECT Mode SwitchNORM
j.	 (1) Metering PumpVERIFY 30 S ON, 90 S OFF (2) Deicing Fluid and Endurance IndicationsCHECK ICE PROTECT Mode SwitchHIGH
k.	 (1) Metering PumpVERIFY CONTINOUSLY ON (2) Deicing Fluid and Endurance IndicationsCHECK ICE Inspection Lights SwitchON
	(1) Verify LH and RH Operation.
1.	Fluid Quantity VERIFY 5 GALLON MINIMUM
m.	ICE PROTECT System SwitchOFF

(Continued on next page)

(Continued)

2.	En	npennage	
	a.	Stabilizers Porous Panels	. CONDITION AND SECURITY
		(1) Verify evidence of deicing fluid elevator horns.	along length of panels and
3.	Rig	ght Wing Forward and Main Gear	
	a.	IPS Fluid Tank	.VERIFY DESIRED QUANTITY
	b.	(1) Filler Cap(2) Fluid Vent (underside wing)Porous Panels	UNOBSTRUCTED
		(1) Verify evidence of deicing fluid	along length of panels.
		• WARNIN	IG •
		Lift Transducer Faceplate an	
	c.	Lift Transducer Faceplate	PERCEPTIBLY HOT
	d.	Lift Transducer Vane	VERY HOT
		(1) Verify Stall Warning audio aler wooden tooth pick or tongue d	•
4.	No	ose, Right Side	-
	a.	Ice Inspection Light	. CONDITION AND SECURITY
5.	No	ose Gear, Propeller, Spinner	
	a.	Slinger Ring E	VIDENCE OF DEICING FLUID
6.	No	ose, Left Side	
	a.	Ice Inspection Light	. CONDITION AND SECURITY
	b.	Windshield Spray Nozzles	. CONDITION AND SECURITY
7.	Let	ft Wing Forward and Main Gear	
	a.	IPS Fluid Tank	.VERIFY DESIRED QUANTITY
		(1) Filler Cap	. CONDITION AND SECURITY
		(2) Fluid Vent (underside wing)	
	Ь.	Porous Panels	
0	0	(1) Verify evidence of deicing fluid	along length of panels.
8.			0.55
	a.	BAT 1 Switch	
	b.	Cabin Speaker	OFF

Ice Formation Determination

Typically, a leading edge with a small radius will collect ice more quickly than a leading edge with a large radius. To help monitor possible ice accumulation, a thin metal tab is attached to the outboard end of the RH and LH stall strips. In some icing conditions this tab may be the first place that airframe ice accretion is noticeable. Additionally, refer to other areas of the aircraft, such as the horizontal tail and lower windscreen, to aid in determining if ice is accreting to the aircraft.

Before Takeoff

If icing conditions are anticipated immediately after takeoff:

1. ICE PROTECT System Switch	ON
2. ICE PROTECT Mode Switch	HIGH
3. Probe Heat	ON
4. Temperature Selector	НОТ
5. Vent Selector	DEFROST
6. Airflow Selector	MAXIMUM
7. Panel Vents	CLOSED
8. Ice Inspection Lights	AS REQUIRED
9. Verify airframe is free of contamination imme	diately before takeoff.

Original Issue

In Flight

If Inadvertent Icing Encounter or Icing Conditions Exist

1.	Probe Heat VERIFY C)N
2.	ICE PROTECT System Switch C)N
3.	ICE PROTECT Mode SwitchNOF	M
4.	W/S Push Button PRESS (AS REQ'	D)
5.	Ice Inspection Lights AS REQUIRI	ED
6.	Monitor ice accumulation.	
	◆ If ice accretions persist on protected surfaces following each cycle:	
	a. ICE PROTECT Mode Switch HIC	H
	◆ If ice continues accumulating on protected surfaces:	
	a. ICE PROTECT Mode Push ButtonMA	٩X
	igstarrow If ice accretions do not shed from protected surfaces:	
	a. BKUP Switch C)N
	b. W/S Push Button PRESS AS REQUIRI	ED
	c. Perform Ice Protection System Failure/ Excessive Ice Accumulation.	
	d. Airspeed MAINTAIN 95-177 KIA AND LESS THAN 204 KTAS	4S

While in Icing Conditions

1.	Flaps	UP
2.	Ice Inspection Lights	AS REQUIRED
3.	Temperature Selector	НОТ
4.	Vent Selector	DEFROST
5.	Airflow Selector	MAXIMUM
6.	Panel Vents	CLOSED
7.	Fluid Quantity and Endurance	MONITOR
	a. Ensure adequate quantity to complete flight.	

After Leaving Icing Conditions

1.	IPS	OFF
2.	Ice Inspection Lights	AS REQUIRED
3.	Temperature Selector	AS REQUIRED
4.	Vent Selector	AS REQUIRED
5.	Airflow Selector	AS REQUIRED
6.	Panel Vents	CLOSED
7.	W/S Push Button	PRESS AS REQUIRED

Cruise

During icing encounters in cruise, increase engine power to maintain cruise speed as ice accumulates on the unprotected areas and causes the aircraft to slow down.

The autopilot may be used in icing conditions. However, every 30 minutes the autopilot should be disconnected to detect any out-of-trim conditions caused by ice buildup. If significant out-of-trim or other anomalous conditions are detected, the autopilot should remain off for the remainder of the icing encounter.

When disconnecting the autopilot with ice accretions on the airplane, the pilot should be alert for out-of-trim forces.

Approach and Landing

Recommended Holding Airspeed.	
If Icing Conditions Exist:	

1. ICE PROTECT System SwitchON
2. ICE PROTECT Mode Switch
3. Monitor ice accumulation.
\blacklozenge If ice continues accumulating on protected surfaces:
a. ICE PROTECT Mode Push ButtonMAX
\blacklozenge If ice accretions do not shed from protected surfaces:
a. BKUP Switch ON
b. Perform Ice Protection System Failure/ Excessive Ice Accumulation.
4. W/S Push Button PRESS (AS REQ'D)
• CAUTION •
To prevent an obstructed view due to residual deicing fluid on windshield, do not operate windshield IPS within 30 seconds of landing.
5. Ice Inspection Lights AS REQUIRED
6. Flaps

After Landing and Shutdown

1. Probe Heat	OFF
2. ICE PROTECT System Switch	OFF
3. BKUP Switch	OFF
4. Ice Inspection Lights	OFF

• NOTE •

When the IPS has been used, avoid touching the airframe structure or windshield as they will be partially covered with deicing fluid. Clean the deicing fluid from the windshield and the porous panels as described in Section 8, Handling, Service, & Maintenance. Intentionally Left Blank

Section 5: Performance Data

Table of Contents

Introduction	3
Standard Charts	3
Associated Conditions Affecting Performance	3
Temperature Conversion	
OAT for International Standard Atmosphere (ISA) Condition	5
Pressure Conversion - Inches of Mercury to Millibars	6
Fuel Quantity Conversion - U.S. Gallons to Liters	7
Weight Conversion - Pounds to Kilograms	
Distance Conversion: Feet to Meters	9
Length Conversion: Inches to Centimeters	10
Airspeed Calibration	
Normal Static Source	11
Alternate Static Source	12
Altitude Correction	. 13
Normal Static Source: Primary Flight Display	. 13
Normal Static Source: Standby Altimeter	
Alternate Static Source: Primary Flight Display	15
Alternate Static Source: Standby Altimeter	
Stall Speeds	17
Serials w/ IPS: Stall Speeds with Ice Accumulation	. 18
Wind Components	. 19
Takeoff Distance	20
Takeoff Weight 3600 lb (1633 kg)	20
Takeoff Distance: 2900 lb (1315 kg)	22
Takeoff Climb Gradient	24
Takeoff Rate of Climb	25
Enroute Climb	26
Enroute Climb Gradient	26
Enroute Rate Of Climb	27
Enroute Climb Gradient w/ Ice Accumulation	29
Enroute Rate Of Climb w/ Ice Accumulation - Serials w/ IPS	30
Enroute Climb Gradient - Serials w/ Hartzell Propeller w/ Compos	ite
Blades	
Enroute Rate of Climb - Serials w/ Hartzell Propeller w/ Composit	е
Blades	
Enroute Rate of Climb Vs Density Altitude	. 33

Time, Fuel, & Distance to Climb	34
Time, Fuel, & Distance to Climb	
Time, Fuel, & Distance to Climb w/ Ice Accumulation	
Cruise Performance	
Cruise Performance	36
Cruise Performance w/ Ice Accumulation - Serials w/ IPS	
Range / Endurance Profile	
Range / Endurance Profile	
Range / Endurance: Full Power Climb w/ Ice Accumulation	
Balked Landing	47
Balked Landing Climb Gradient	47
Balked Landing Rate of Climb	48
Balked Landing Climb Gradient w/ Ice Accumulation	49
Balked Landing Rate of Climb w/ Ice Accumulation	50
Landing Distance	
Landing Distance - 100% Flaps	51
Landing Distance Table - Flaps 100%	52
Landing Distance - 50% Flaps	53
Landing Distance Table - Flaps 50%	54
Landing Distance - Flaps UP	55
Landing Distance Table - Flaps 0%	56
Landing Distance w/ Ice Accumulation - 50% Flaps	57
Landing Distance Table - Flaps 50% w/ Ice Accumulation	58

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).

All data based on published normal procedures.

Standard Charts

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. Flap position as well as thrust setting technique is similarly noted with each table.

The charts in this section provide data over temperature ranges as specified on the chart. 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 caution as performance degrades rapidly at higher temperatures.

Serials w/ optional Air Conditioning System: Brake Horsepower is reduced by approximately 6 BHP.

Serials w/ IPS: Airplane stall speeds and takeoff/climb/glide/landing performance without ice accumulation are unchanged with the installation of the Ice Protection System. Significant climb and cruise performance degradation, range reduction, as well as buffet and stall speed increase can be expected if ice accumulates on the airframe. Residual ice on the protected areas and ice accumulation on the unprotected areas of the airplane can cause noticeable performance losses and stall speed increases even with IPS operating.

RELATED LINKS:

Refer to "Table 2: Meteorological Terminology" in Section 1: General.

Temperature Conversion

	Temp to Convert °C or °F			Temp to Convert °C or °F			p to Co °C or °F	
°C	<>	°F	°C	<>	°F	°C	<>	°F
-50	-58	-72	-17	2	36	17	62	144
-49	-56	-69	-16	4	39	18	64	147
-48	-54	-65	-14	6	43	19	66	151
-47	-52	-62	-13	8	46	20	68	154
-46	-50	-58	-12	10	50	21	70	158
-44	-48	-54	-11	12	54	22	72	162
-43	-46	-51	-10	14	57	23	74	165
-42	-44	-47	-9	16	61	24	76	169
-41	-42	-44	-8	18	64	26	78	172
-40	-40	-40	-7	20	68	27	80	176
-39	-38	-36	-6	22	72	28	82	180
-38	-36	-33	-4	24	75	29	84	183
-37	-34	-29	-3	26	79	30	86	187
-36	-32	-26	-2	28	82	31	88	190
-34	-30	-22	-1	30	86	32	90	194
-33	-28	-18	0	32	90	33	92	198
-32	-26	-15	1	34	93	34	94	201
-31	-24	-11	2	36	97	36	96	205
-30	-22	-8	3	38	100	37	98	208
-29	-20	-4	4	40	104	38	100	212
-28	-18	0	6	42	108	39	102	216
-27	-16	3	7	44	111	40	104	219
-26	-14	7	8	46	115	41	106	223
-24	-12	10	9	48	118	42	108	226
-23	-10	14	10	50	122	43	110	230
-22	-8	18	11	52	126	44	112	234
-21	-6	21	12	54	129	46	114	237
-20	-4	25	13	56	133	47	116	241
-19	-2	28	14	58	136	48	118	244
-18	0	32	16	60	140	49	120	248

OAT for International Standard Atmosphere (ISA) Condition

Press Alt	-	SA D°C	_	SA 5 °C	IS	A	IS +15			SA D°C
FT	°C	°F	°C	°F	°C	°F	°C	°F	°C	°F
SL	-15	5	0	32	15	59	30	86	45	113
1000	-17	1	-2	29	13	56	28	83	43	110
2000	-19	-2	-4	25	11	52	26	79	41	106
3000	-21	-5	-6	22	9	49	24	76	39	103
4000	-23	-9	-8	18	7	45	22	72	37	99
5000	-25	-13	-10	14	5	41	20	68	35	95
6000	-27	-16	-12	11	3	38	18	65	33	92
7000	-29	-20	-14	7	1	34	16	61	31	88
8000	-31	-23	-16	4	-1	31	14	58	29	85
9000	-33	-27	-18	0	-3	27	12	54	27	81
10,000	-35	-30	-20	-3	-5	24	10	51	25	78
11,000	-37	-34	-22	-7	-7	20	8	47	23	74
12,000	-39	-38	-24	-11	-9	16	6	43	21	70
13,000	-41	-41	-26	-14	-11	13	4	40	19	67
14,000	-43	-45	-28	-18	-13	9	2	36	17	63
15,000	-45	-48	-30	-21	-15	6	0	33	15	60
16,000	-47	-52	-32	-25	-17	2	-2	29	13	56
17,000	-49	-55	-34	-28	-19	-1	-4	26	11	53
17,500	-50	-57	-35	-30	-20	-3	-5	24	10	51

Pressure Conversion - Inches of Mercury to Millibars

Inches Of Mercury	Millibars		Inches Of Mercury	Millibars
28.0	948		29.6	1002
28.1	951		29.7	1006
28.2	955		29.8	1009
28.3	958		29.9	1012
28.4	962		30.0	1016
28.5	965		30.1	1019
28.6	968		30.2	1023
28.7	972		30.3	1026
28.8	975		30.4	1029
28.9	979		30.5	1033
29.0	982		30.6	1036
29.1	985		30.7	1040
29.2	989	1	30.8	1043
29.3	992	1	30.9	1046
29.4	995	1	31.0	1050
29.5	999	1		

Fuel Quantity Conversion - U.S. Gallons to Liters

• NOTE •

Fuel mass provided for reference assuming nominal 6.0 lb/gallon at 59 °F (15 °C).

U.S. Gallons (Liters)	Lb (Kg)	U.S. Gallons (Liters)	Lb (Kg)
10 (37.9)	60 (27.2)	55 (208.2)	330 (150.0)
15 (56.8)	90 (40.8)	60 (227.1)	360 (163.3)
20 (75.7)	120 (54.4)	65 (246.1)	390 (176.9)
25 (94.6)	150 (68.0)	70 (265.0)	420 (190.5)
30 (113.6)	168 (76.2)	75 (283.9)	450 (204.1)
35 (132.5)	210 (95.3)	80 (302.8)	480 (217.7)
40 (151.4)	240 (108.9)	85 (321.8)	510 (231.3)
45 (170.3)	270 (122.5)	90 (340.7)	540 (244.9)
47.25 (178.9)	283.5 (128.6)	94.5 (357.7)	567 (257.2)
50 (189.3)	300 (136.1)		

Pounds	Kilograms	
2000	907.2	
2100	952.5	
2200	998.0	
2300	1043.3	
2400	1088.6	
2500	1134.0	
2600	1179.3	
2700	1224.7	
2800	1270.1	

Weight Conversion - Pounds to Kilograms

Pounds	Kilograms
2900	1315.4
3000	1360.1
3100	1406.1
3200	1451.5
3300	1497.0
3400	1542.2
3500	1587.6
3600	1633.0

Distance Conversion: Feet to Meters

Feet	Meters	Feet	Meters
10	3	600	183
20	6	700	213
30	9	800	244
40	12	900	274
50	15	1000	305
60	18	2000	610
70	21	3000	914
80	24	4000	1219
90	27	5000	1524
100	30	6000	1829
200	61	7000	2134
300	91	8000	2438
400	122	9000	2743
500	152	10,000	3048

Length Conversion: Inches to Centimeters

Inches	Centimeters	Inches	Centimeters
1	2.54	20	50.8
2	5.08	30	76.2
3	7.62	40	101.6
4	10.16	50	127
5	12.70	60	142.4
6	15.24	70	177.8
7	17.78	80	203.2
8	20.32	90	228.6
9	22.86	100	254
10	25.40	150	381
11	27.94	200	508
12	30.48	250	635

Airspeed Calibration

Normal Static Source

Conditions:

• Power for level flight or maximum continuous, whichever is less.

• NOTE •

Indicated airspeed values assume zero instrument error.

KIAS	KCAS Flap Deflection					
	Flaps 0%	Flaps 50%	Flaps 100%			
60	57	50	56			
70	68	66	69			
80	79	80	80			
90	89	92	91			
100	100	102	102			
110	111	113	113			
120	121	123				
130	132	133				
140	142	144				
150	152	154				
160	163					
170	173					
180	183	1				
190	193					
200	203	1				
210	213					

Alternate Static Source

Conditions:

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

• NOTE •

Indicated airspeed values assume zero instrument error.

KIAS	I	KCAS Flap Deflectio	n
	Flaps 0%	Flaps 50%	Flaps 100%
60	57	60	60
70	67	70	70
80	78	79	79
90	88	89	89
100	98	99	98
110	107	109	108
120	117	118	
130	127	128	
140	137	138	
150	146	148	
160	156		-
170	166		
180	175		
190	185]	
200	194		
210	204		

Altitude Correction

Normal Static Source: Primary Flight Display

Conditions:

- Power for level flight or maximum continuous, whichever is less.
- 3600 LB

• NOTE •

Add correction to desired altitude to obtain indicated altitude to fly.

Indicated airspeed values assume zero instrument error.

KIAS: Knots Indicated Airspeed.

	Densites		(CORR	ECTI	ON TO	O BE	ADD	ED (ft)	
Flaps	Density Alt	Normal Static Source - KIAS									
	7.10	60	70	80	90	100	120	140	160	180	200
0%	S.L.		0	0	0	0	0	0	0	0	0
	5000		0	0	0	0	0	0	0	0	0
	10000		0	0	0	0	0	0	0	0	0
	15000		0	0	0	0	0	0	0	0	0
50%	S.L.		9	-9	-19	-22	-19	-22	-28		
	5000		10	-10	-22	-25	-22	-25	-33		
	10000		12	-12	-25	-29	-25	-30	-38		
100%	S.L.	22	-6	-10	-14	-19	-18				
	5000	25	-7	-12	-16	-22	-21				
	10000	29	-9	-14	-18	-25	-25				

Normal Static Source: Standby Altimeter

Conditions:

- Power for level flight or maximum continuous, whichever is less.
- 3600 LB

• NOTE •

Add correction to desired altitude to obtain indicated altitude to fly.

Indicated airspeed values assume zero instrument error.

KIAS: Knots Indicated Airspeed.

	-		CORRECTION TO BE ADDED (ft)								
Flaps	Density Alt	Normal Static Source - KIAS									
		60	70	80	90	100	120	140	160	180	200
0%	S.L.		12	9	5	0	-11	-24	-38	-50	-61
	5000		14	10	6	0	-13	-28	-44	-58	-71
	10000		16	12	7	0	-16	-33	-51	-68	-82
	15000		19	14	8	0	-18	-39	-60	-80	-97
50%	S.L.		21	0	-14	-21	-30	-46	-66		
	5000		24	0	-16	-25	-35	-54	-77		
	10000		28	0	-18	-29	-41	-63	-90		
100%	S.L.	22	6	-1	-9	-19	-30				
	5000	25	7	-1	-10	-22	-34				
	10000	29	8	-2	-12	-25	-40				

Alternate Static Source: Primary Flight Display

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.

	Densita	CORRECTION TO BE ADDED (ft)									
Flaps	Density Alt	Alternate Static Source - KIAS									
		60	70	80	90	100	120	140	160	180	200
0%	S.L.		4	8	14	21	40	64	94	127	164
	5000		4	10	16	25	47	75	109	148	191
	10000		5	11	19	29	55	87	127	172	222
	15000		6	13	23	34	64	102	149	202	261
50%	S.L.		-10	-4	4	11	29	50	80		
	5000		-12	-4	4	13	33	58	93		
	10000		-14	-5	5	15	39	68	108		
100%	S.L.	-2	-9	-2	6	15	39				
	5000	-2	-11	-2	7	17	45				
	10000	-3	-13	-3	8	20	53				

Alternate Static Source: Standby Altimeter

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.

	Dentit	CORRECTION TO BE ADDED (ft)										
Flaps	Density Alt	Alternate Static Source - KIAS										
		60	70	80	90	100	120	140	160	180	200	
0%	S.L.		16	17	19	22	29	40	56	77	103	
	5000		18	20	22	25	33	46	65	89	120	
	10000		21	23	26	29	39	54	75	104	140	
	15000		25	27	30	34	46	63	89	122	164	
50%	S.L.		2	5	9	11	17	25	42			
	5000		2	6	10	13	20	30	49			
	10000		3	7	12	16	23	34	57			
100%	S.L.	-2	3	7	11	15	27					
	5000	-2	3	8	12	18	32					
	10000	-3	4	9	15	20	37					

Stall Speeds

• NOTE •

KIAS values may not be accurate at stall.

Bank Angle		STALL SPEEDS AT IDLE								
	Flap	s UP	Flaps	50%	Flaps 100%					
Deg	KIAS	KCAS	KIAS	KCAS	KIAS	KCAS				
	3600	lb - Mos	t FWD (C.G.						
0	74	73	70	67	64	61				
15	76	74	71	68	64	62				
30	80	78	74	72	67	65				
45	87	87	79	79	73	72				
60	103	103	92	94	85	86				
	3600	lb - Mos	st AFT C	2.G.						
0	72	70	69	66	63	60				
15	73	71	70	67	64	61				
30	77	75	73	71	66	65				
45	84	83	79	78	72	72				
60	99	99	91	93	85	85				

Serials w/ IPS: Stall Speeds with Ice Accumulation

• NOTE •

KIAS values may not be accurate at stall.

Bank Angle	STA	STALL SPEEDS AT IDLE							
-	Flap	s UP	Flaps 50%						
Deg	KIAS	KCAS	KIAS	KCAS					
3600	lb - Mos	t FWD (C.G.						
0	77	76	72	69					
15	79	77	73	70					
30	83	82	75	74					
45	91	90	82	82					
60	107	107	95	98					
3600	lb - Mo	st AFT C	C.G.						
0	77	76	72	69					
15	79	77	73	70					
30	83	82	75	74					
45	91	90	82	82					
60	107	107	95	98					

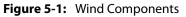
Wind Components

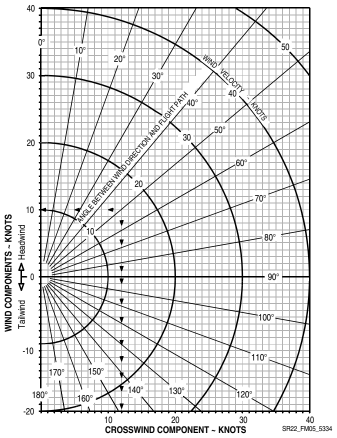
Example:

Runway Heading	10°
Wind Direction	
Wind Velocity	15 Knots

• NOTE •

The maximum demonstrated crosswind is 21 knots.





<u> Takeoff Distance</u>

Takeoff Weight 3600 lb (1633 kg)

Conditions:

•	WindsZero
•	Runway Dry, Level, Paved
•	Flaps
•	Air Conditioner OFF
•	PowerFull Throttle
•	Speed Over 50 ft Obstacle
•	Approximate Speed at Liftoff
•	Mixture Set Fuel Flow to Very Top of GREEN ARC
	Set prior to brake release for short field takeoff.

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

Headwind: Subtract 10% for each 12 knots headwind.

Tailwind: Add 10% for each 2 knots tailwind.

Grass runway, dry: Add 20% of the ground roll distance.

Grass runway, wet: Add 30% of the ground roll distance.

<u>Uphill gradient</u>: Add the following percentages to the ground roll distance for every 1% of uphill gradient.

- Sea Level (SL): Add 22%
- 5,000 ft: Add 30%
- 10,000 ft: Add 43%

<u>Downhill gradient</u>: Subtract the following percentages of the ground roll distance for every 1% of downhill gradient.

- Sea Level (SL): Subtract 7%
- 5,000 ft: Subtract 10%
- 10,000: Subtract 14%

<u>Aircraft with Air Conditioning System</u>: Add 100 ft to ground roll distance and 150 ft to total distance if Air Conditioner is ON during takeoff.

	Takeoff Weight: 3600 lb (1633 kg)									
Press Alt	Distance			TEMP	ERATUI	RE ~°C				
FT	FT	0	10	20	30	40	50	ISA		
SL	Gnd Roll	965	1042	1123	1207	1294	1384	1082		
	Total	1680	1804	1933	2066	2203	2345	1868		
1000	Gnd Roll	1063	1148	1237	1330	1426	1526	1175		
	Total	1844	1980	2121	2267	2418	2573	2022		
2000	Gnd Roll	1172	1267	1365	1467	1573	1683	1277		
	Total	2025	2174	2329	2490	2656	2827	2190		
3000	Gnd Roll	1295	1399	1507	1620	1737	1858	1389		
	Total	2226	2391	2561	2738	2920	3109	2375		
4000	Gnd Roll	1431	1546	1666	1791	1920	2054	1512		
	Total	2451	2632	2820	3014	3215	3422	2578		
5000	Gnd Roll	1584	1711	1844	1982	2125	2273	1648		
	Total	2701	2900	3107	3322	3543	3772	2801		
6000	Gnd Roll	1755	1896	2043	2195	2354	2519	1798		
	Total	2979	3200	3428	3665	3910	4162	3047		
7000	Gnd Roll	1946	2103	2266	2435	2611	2794	1963		
	Total	3291	3535	3787	4049	4319	4598	3317		
8000	Gnd Roll	2161	2335	2516	2704	2900	3102	2146		
	Total	3640	3909	4189	4478	4777	5086	3616		
9000	Gnd Roll	2403	2596	2798	3007	3224	3449	2349		
	Total	4030	4329	4639	4959	5291	5633	3946		
10,000	Gnd Roll	2675	2890	3114	3347	3589	3840	2574		
	Total	4469	4800	5144	5499	5867	6247	4312		

Takeoff Distance: 2900 lb (1315 kg)

Conditions:

•	WindsZero
•	Runway Dry, Level, Paved
•	Flaps
•	Air Conditioner OFF
•	Power
•	Speed Over 50 ft Obstacle
•	Approximate Speed at Liftoff
•	Mixture
	Set prior to brake release for short field takeoff.

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

Headwind: Subtract 10% for each 12 knots headwind.

Tailwind: Add 10% for each 2 knots tailwind.

Grass runway, dry: Add 20% of the ground roll distance.

Grass runway, wet: Add 30% of the ground roll distance.

<u>Uphill gradient</u>: Add the following percentages of the ground roll distance for every 1% of uphill gradient.

- Sea Level (SL): Add 22%
- 5,000 ft: Add 30%
- 10,000 ft: Add 43%

<u>Downhill gradient</u>: Subtract the following percentages of the ground roll distance for every 1% of downhill gradient.

- Sea Level (SL): Subtract 7%
- 5,000 ft: Subtract 10%
- 10,000: Subtract 14%

<u>Aircraft with Air Conditioning System</u>: Add 100 ft to ground roll distance and 150 ft to total distance if Air Conditioner is ON during takeoff.

Takeoff Distance: 2900 lb (1315 kg)											
Press Alt	t Distance TEMPERATURE ~°C										
FT	FT	0	10	20	30	40	50	ISA			
SL	Gnd Roll	610	659	710	763	818	875	684			
	Total	971	1043	1118	1195	1275	1358	1080			
1000	Gnd Roll	673	727	783	841	902	965	743			
	Total	1066	1146	1228	1313	1401	1492	1170			
2000	Gnd Roll	743	802	864	929	995	1064	809			
	Total	1173	1260	1351	1444	1541	1641	1269			
3000	Gnd Roll	821	887	955	1026	1100	1177	880			
	Total	1292	1388	1487	1590	1697	1807	1378			
4000	Gnd Roll	908	981	1057	1135	1217	1302	959			
	Total	1424	1530	1639	1753	1871	1992	1498			
5000	Gnd Roll	1006	1086	1170	1257	1348	1442	1046			
	Total	1571	1688	1809	1935	2065	2199	1630			
6000	Gnd Roll	1116	1205	1298	1394	1494	1598	1143			
	Total	1736	1865	1999	2138	2281	2429	1775			
7000	Gnd Roll	1238	1337	1440	1547	1659	1774	1249			
	Total	1920	2063	2211	2365	2523	2687	1936			
8000	Gnd Roll	1376	1486	1601	1720	1843	1971	1367			
	Total	2127	2285	2449	2619	2795	2977	2113			
9000	Gnd Roll	1532	1654	1781	1914	2051	2194	1498			
	Total	2359	2534	2716	2904	3099	3300	2309			
10,000	Gnd Roll	1707	1843	1985	2132	2285	2444	1643			
	Total	2619	2814	3016	3225	3441	3665	2527			

Takeoff Climb Gradient

Conditions:

Weight	Press Alt	Climb Speed	CLIMB GRADIENT - Feet per Nautical Mile						
			TEMPERATURE ~°C						
LB	FT	KIAS	-20	0	20	40	50	ISA	
	SL	97	888	822	760	702	674	775	
	2000	95	777	713	654	599	573	680	
	4000	94	669	608	552	499	474	588	
	6000	92	564	507	453	403	379	498	
	8000	90	463	408	357	310	287	411	
	10000	89	365	313	264	219	198	325	
	SL	91	1172	1122	1070	1019	994	1083	
	2000	90	1049	1000	950	902	878	972	
	4000	89	931	884	836	790	767	867	
	6000	88	818	773	727	683	662	766	
	8000	88	711	667	623	581	561	669	
	10000	87	608	566	524	484	465	576	

Takeoff Rate of Climb

Conditions:

- Mixture.....Set to very top of GREEN ARC

• NOTE •

Aircraft with optional Air Conditioning System: Maximum rate of climb performance is reduced by approximately 50 feet per minute. For maximum climb performance the Air Conditioner should be OFF.

Weight	Press Alt		F	RATE OF CLIMB - Feet per Minute							
		Speed	TEMPERATURE ~°C								
LB	FT	KIAS	-20	0	20	40	50	ISA			
3600	SL	97	1361	1310	1256	1200	1172	1270			
	2000	95	1215	1161	1104	1045	1015	1129			
	4000	94	1068	1010	950	889	858	989			
	6000	92	920	859	796	732	700	849			
	8000	90	770	706	640	574	541	709			
	10000	89	620	552	483	415	380	568			
2900	SL	91	1646	1638	1621	1598	1585	1626			
	2000	90	1518	1505	1484	1457	1442	1494			
	4000	89	1389	1371	1346	1316	1299	1363			
	6000	88	1259	1236	1207	1172	1154	1232			
	8000	88	1128	1100	1066	1028	1008	1101			
	10000	87	995	962	924	883	861	971			

Enroute Climb

Enroute Climb Gradient

Conditions:

•	Power	Full Throttle
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- MixtureSet to very top of GREEN ARC • •
- Flaps..... UP

Weight	Press Alt		•					al Mile
		Speed		T	EMPER	ATURE ~	°C	
LB	FT	KIAS	-20	0	20	40	50	ISA
3600	SL	108	769	730	691	653	635	701
	2000	106	685	647	609	573	555	626
	4000	104	603	567	531	496	479	554
	6000	102	525	489	454	421	405	484
	8000	101	448	414	381	349	333	415
	10000	99	375	341	309	279	264	349
	12000	98	303	271	241	211	197	285
	14000	96	234	204	174	146	133	223
	16000	94	168	138	110	84	71	163
2900	SL	101	1130	1078	1026	975	951	1039
	2000	100	1015	965	915	867	843	937
	4000	99	905	857	809	763	741	840
	6000	98	800	753	708	664	642	746
	8000	97	699	654	611	569	548	656
	10000	96	603	560	518	478	458	570
	12000	95	610	469	429	391	372	487
	14000	94	422	382	344	308	290	407
	16000	93	337	299	263	229	212	331

Enroute Rate Of Climb

Conditions:

- Mixture......Set to very top of GREEN ARC
- Flaps.....UP

• NOTE •

Aircraft with optional Air Conditioning System: Maximum rate of climb performance is reduced by approximately 50 feet per minute if system is ON. For maximum climb performance, the Air Conditioner should be OFF.

Weight	Press Alt	Climb	F	RATE OF	CLIMB	- Feet p	er Minu	te
	Speed TEMPERAT						∕°C	
LB	FT	KIAS	-20	0	20	40	50	ISA
3600	SL	108	1285	1268	1245	1217	1202	1251
	2000	106	1172	1150	1123	1093	1076	1136
	4000	104	1057	1031	1001	967	949	1021
	6000	102	940	911	877	840	821	906
	8000	101	823	790	752	712	692	791
	10000	99	704	667	626	583	561	676
	12000	98	584	543	499	453	430	561
	14000	96	462	417	370	321	297	446
	16000	94	339	290	240	188	162	331

Weight	Press Alt	Climb	F	RATE OF CLIMB - Feet per Minute					
		Speed		Т	EMPER	ATURE ~	∕°C		
LB	FT	KIAS	-20	0	20	40	50	ISA	
2900	SL	101	1761	1748	1726	1698	1683	1732	
	2000	100	1629	1610	1584	1552	1535	1596	
	4000	99	1494	1471	1441	1405	1386	1461	
	6000	98	1359	1331	1296	1257	1237	1326	
	8000	97	1222	1189	1151	1108	1086	1191	
	10000	95	1084	1046	1004	958	934	1056	
	12000	95	945	902	855	806	781	921	
	14000	93	804	757	706	653	626	787	
	16000	92	662	610	556	499	471	653	

Enroute Climb Gradient w/ Ice Accumulation - Serials w/ IPS

Conditions:

- Flaps.....UP

Weight	Press Alt	Climb Speed	CLI	Na	utical		•					
		-		TEMPERATURE ~°C								
LB	FT	KIAS	-20	-10	0	5	ISA					
3600	SL	107	407	391	375	367						
	2000	106	325	310	295	287						
	4000	104	246	231	217	209						
	6000	103	170	156	142	135	137					
	8000	101	96	82	69	62	70					
	10000	100	24	12			5					
	12000	98										
	14000	97										
	16000	96										
2900	SL	101	663	641	619	608						
	2000	100	553	532	510	500						
	4000	98	447	427	407	397						
	6000	97	346	327	308	299	302					
	8000	96	250	232	213	204	215					
	10000	95	158	140	123	114	131					
	12000	95	69	53	37	28	51					
	14000	95										
	16000	95										

Enroute Rate Of Climb w/ Ice Accumulation - Serials w/ IPS

Conditions:

- PowerFull Throttle
- MixtureSet to very top of GREEN ARC
- Flaps......UP

• NOTE •

Aircraft with optional Air Conditioning System: Maximum rate of climb performance is reduced by approximately 50 feet per minute if system is ON. For maximum climb performance, the Air Conditioner should be OFF.

Weight	Press	Climb	RATE	OF CLI	MB- Fe	et per l	Minute
	Alt	Speed		TEMP	PERATU	IRE ~°C	
LB	FT	KIAS	-20	-10	0	5	ISA
3600	SL	107	684	670	655	647	
	2000	106	559	543	526	517	
	4000	104	433	415	396	386	
	6000	103	305	285	264	254	258
	8000	101	176	154	132	120	134
	10000	100	46	22			10
	12000	98					
	14000	97					
	16000	96					
2900	SL	101	1045	1030	1014	1005	
	2000	100	895	878	859	849	
	4000	98	744	725	704	693	
	6000	97	593	571	548	536	540
	8000	96	439	415	390	377	392
	10000	95	285	258	231	217	244
	12000	95	129	100	71	56	97
	14000	95					
	16000	95					

Enroute Climb Gradient - Serials w/ Hartzell Propeller w/ Composite Blades

Conditions:

- Power.....Full Throttle
- Mixture.....Set to very top of GREEN ARC
- Flaps.....UP

• NOTE •

For noise abatement, use VY (Best Rate of Climb) as listed for the first one thousand feet after takeoff.

Weight	Press Alt	Climb Speed	CLIN	MB GR/		۲ - Feet ۸ile	per Na	utical
	-	-		TI	EMPER	ATURE	~°C	
LB	FT	KIAS	-20	0	20	40	50	ISA
3600	SL	110	750	710	671	633	615	681
	2000	109	664	626	589	552	535	605
	4000	108	582	545	509	475	458	532
	6000	107	502	467	433	400	384	462
	8000	106	426	392	360	328	313	394
	10000	105	353	321	289	260	245	265
	12000	103	283	252	222	194	180	265
	14000	102	216	186	158	131	118	205
	16000	101	151	123	96	71	58	146
2900	SL	112	951	907	862	819		873
	2000	110	849	806	763	722		867
	4000	109	751	709	669	629		771
	6000	108	657	617	578	540		679
	8000	107	567	529	491	455		591
	10000	105	481	444	408	374		506
	12000	104	398	363	329	296		425
	14000	103	320	286	253	222		346
	16000	102	244	212	181	152		271

Enroute Rate of Climb - Serials w/ Hartzell Propeller w/ Composite Blades

Conditions:

- PowerFull Throttle
- MixtureSet to very top of GREEN ARC
- Flaps......UP

• NOTE •

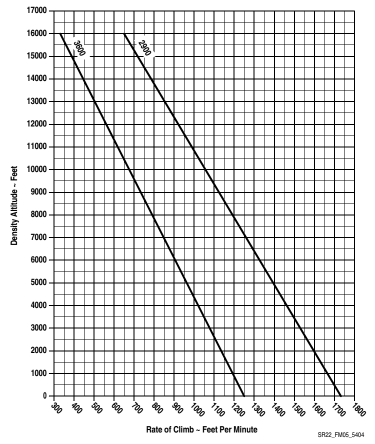
For noise abatement, use VY (Best Rate of Climb) as listed for the first one thousand feet after takeoff.

Weight	Press Alt	Climb Speed	CLIN	CLIMB GRADIENT - Feet per Nautical Mile							
		•		TEMPERATURE ~°C							
LB	FT	KIAS	-20	0	20	40	50	ISA			
3600	SL	110	1289	1270	1244	1214	1198	1251			
	2000	109	1173	1150	1121	1088	1070	1134			
	4000	108	1056	1028	996	960	941	1017			
	6000	107	938	906	870	831	811	901			
	8000	106	818	782	743	701	680	784			
	10000	105	697	657	615	570	547	667			
	12000	103	574	531	485	437	413	550			
	14000	102	450	403	354	304	278	433			
	16000	101	325	274	222	168	142	317			
2900	SL	112	1636	1622	1600	1572		1606			
	2000	110	1503	1484	1458	1426		1479			
	4000	109	1368	1345	1314	1278		1344			
	6000	108	1233	1204	1169	1130		1208			
	8000	107	1095	1062	1023	980		1073			
	10000	105	957	918	875	829		939			
	12000	104	816	773	726	676		804			
	14000	103	675	627	576	523		670			
	16000	102	532	480	425	368		536			

Enroute Rate of Climb Vs Density Altitude

Conditions:

Figure 5-2: Enroute Rate of Climb Vs Density Altitude



Time, Fuel, & Distance to Climb Time, Fuel, & Distance to Climb

Conditions:

•	Power	Full Throttle
•	Mixture	Set to very top of GREEN ARC
	•	Zero

• NOTE •

Taxi Fuel - Add 1.5 gallon for start, taxi, and takeoff. Temperature - Add 10% to computed values per each 10 °C above standard.

Press Alt	OAT (ISA)	Speed		Level				
FT	°C	KIAS	FPM	Time Minutes	Fuel U.S. Gal	Fuel lb	Distance nm	
SL	15	108	1251	0.0	0.0	0.0	0.0	
1000	13	107	1194	0.8	0.3	1.8	1.5	
2000	11	107	1136	1.7	0.7	4.2	3.1	
3000	9	106	1079	2.6	1.0	6.0	4.8	
4000	7	105	1021	3.6	1.4	8.4	6.7	
5000	5	104	964	4.7	1.7	10.2	8.6	
6000	3	104	906	5.8	2.1	12.6	10.7	
7000	1	103	849	6.9	2.5	15.0	12.9	
8000	-1	102	791	8.2	2.9	17.4	15.4	
9000	-3	102	734	9.6	3.3	19.8	18.0	
10000	-5	101	676	11.1	3.7	22.2	20.9	
11000	-7	100	619	12.7	4.2	25.2	24.1	
12000	-9	99	561	14.4	4.6	27.6	27.6	
13000	-11	98	504	16.4	5.1	30.6	31.6	
14000	-13	98	446	18.7	5.7	34.2	36.1	
15000	-15	97	389	21.2	6.3	37.8	41.4	
16000	-17	96	331	24.3	7.0	42.0	47.6	
17000	-19	95	274	27.9	7.8	46.8	55.1	
17500	-20	95	245	30.0	8.2	49.2	59.4	
5-34		•	NOT	FAA APPRO	OVED	P	/N 44765-00 ⁻	

Conditions:

•	Power	
•	Mixture	Set to very top of GREEN ARC
•	Weight	
	•	

• NOTE •

Taxi Fuel - Add 1.5 gallon for start, taxi, and takeoff. Temperature - Add 10% to computed values per each 10 °C above standard.

Press Alt	OAT (ISA)	Speed	Rate Of Climb	Level						
FT	°C	KIAS	FPM	Time Minutes	Fuel U.S. Gal	Fuel Ib	Distance nm			
SL	15	108	630	0.0	0.0	0.0	0.0			
1000	13	107	568	1.8	0.7	4.2	3.2			
2000	11	107	506	3.7	1.5	9.0	6.8			
3000	9	106	444	6.0	2.3	13.8	11.0			
4000	7	105	382	8.6	3.3	19.8	15.9			
5000	5	104	320	11.7	4.3	25.8	21.7			
6000	3	104	258	15.6	5.7	34.2	29.1			
7000	1	103	196	20.7	7.3	43.8	38.8			
8000	-1	102	134	28.2	9.6	57.6	53.1			
9000	-3	102	72	42.1	13.8	82.8	80.2			
10000	-5	101	10	145.2	43.5	261.0	281.5			

Cruise Performance

Cruise Performance

Conditions:

- WindsZero
- Shaded Cells: Cruise Pwr above 85% not recommended.

• NOTE •

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

Aircraft with optional Air Conditioning System: Cruise performance is reduced by 2 knots. For maximum cruise performance, the Air Conditioner should be OFF.

Aircraft with optional Enhanced Vision System: Cruise performance is reduced by up to 1 knot.

Press Alt	DDM	МАР	IS	A -30	°C		ISA		IS	A +30	°C
FT		MAP	PWR	KTAS	GPH	PWR	KTAS	GPH	PWR	KTAS	GPH
2000	2700	27.4	103%	186	24.6	98%	186	23.3	93%	181	22.0
	2600	27.4	99%	183	23.5	94%	183	22.2	89%	178	21.5
	2500	27.4	93%	179	22.1	88%	179	20.9	84%	174	20.8
	2500	26.4	89%	176	21.1	84%	176	19.9	80%	171	20.2
	2500	25.4	84%	173	20.0	80%	173	19.0	76%	168	19.5
	2500	24.4	80%	170	19.0	76%	170	18.0	72%	165	18.8
	2500	23.4	76%	167	18.0	72%	167	17.0	68%	162	18.1
4000	2700	25.4	96%	185	22.9	91%	185	21.6	87%	180	20.8
	2600	25.4	92%	182	21.9	87%	182	20.7	83%	177	20.6
	2500	25.4	87%	178	20.6	82%	178	19.5	78%	173	19.9
	2500	24.4	82%	175	19.5	78%	175	18.5	74%	170	19.2
	2500	23.4	78%	172	18.5	74%	172	17.5	70%	167	18.5
	2500	22.4	73%	169	17.4	69%	169	16.5	66%	163	17.7
	2500	21.4	69%	165	16.4	65%	165	15.5	62%	159	16.9

CIRRUS
SR22

Press Alt FT			IS	A -30	°C		ISA		IS	A +30	°C
FT	RPIM	MAP	PWR	KTAS	GPH	PWR	KTAS	GPH	PWR	KTAS	GPH
6000	2700	23.5	89%	184	21.2	85%	184	20.1	81%	179	19.6
	2600	23.5	85%	181	20.3	81%	181	19.2	77%	176	19.1
	2500	23.5	80%	177	19.1	76%	177	18.1	72%	172	18.3
	2500	22.5	76%	174	18.1	72%	174	17.1	68%	169	17.6
	2500	21.5	72%	170	17.0	68%	170	16.1	64%	165	16.9
	2500	20.5	67%	166	15.9	64%	166	15.1	60%	161	16.1
	2500	19.5	63%	162	14.9	59%	162	14.1	56%	157	15.3
8000	2700	21.7	83%	183	19.7	78%	183	18.6	75%	178	17.7
	2600	21.7	79%	180	18.8	75%	180	17.8	71%	175	17.0
	2500	21.7	75%	176	17.7	71%	176	16.8	67%	171	16.0
	2500	20.7	70%	172	16.7	66%	172	15.8	63%	167	15.0
	2500	19.7	66%	168	15.6	62%	168	14.8	59%	163	14.0
	2500	18.7	61%	163	14.5	58%	163	13.8	55%	158	13.1
	2500	17.7	57%	159	13.5	54%	159	12.8	51%	153	12.1
10000	2700	20.0	77%	182	18.2	73%	182	17.3	69%	176	16.4
	2600	20.0	71%	177	17.0	68%	177	16.1	64%	172	15.3
	2500	20.0	67%	173	16.0	64%	173	15.1	61%	167	14.4
	2500	19.0	63%	168	14.9	59%	168	14.1	56%	163	13.4
	2500	18.0	58%	163	13.8	55%	163	13.1	52%	158	12.5
	2500	17.0	54%	158	12.8	51%	158	12.1	48%	153	11.5
12000	2700	18.5	71%	180	16.9	67%	180	16.0	64%	175	15.2
	2600	18.5	68%	177	16.2	64%	177	15.3	61%	172	14.5
	2500	18.5	64%	173	15.2	60%	173	14.4	58%	167	13.7
	2500	17.5	59%	168	14.1	56%	168	13.4	53%	162	12.7
	2500	16.5	55%	162	13.0	52%	162	12.3	49%	157	11.7
	2500	15.5	50%	156	12.0	48%	156	11.3	45%	151	10.8
14000	2700	17.1	66%	178	15.6	62%	178	14.8	59%	173	14.1
	2600	17.1	63%	175	14.9	60%	175	14.1	57%	170	13.5
	2500	17.1	59%	171	14.1	56%	171	13.3	53%	165	12.7
	2500	16.1	55%	165	13.0	52%	165	12.3	49%	159	11.7
	2500	15.1	50%	159	11.9	47%	159	11.2	45%	153	10.7

Press Alt		МАР	IS	A -30	°C		ISA		IS	ISA +30 °C		
FT	RPIN	MAP	PWR	KTAS	GPH	PWR	KTAS	GPH	PWR	KTAS	GPH	
16000	2700	15.8	61%	176	14.5	58%	176	13.7	55%	171	13.0	
	2600	15.8	58%	173	13.8	55%	173	13.1	52%	167	12.5	
	2500	15.8	55%	168	13.0	52%	168	12.3	49%	163	11.7	
	2500	14.8	50%	162	11.9	47%	162	11.3	45%	156	10.7	
17000	2700	15.2	59%	175	13.9	55%	175	13.2	53%	169	12.5	
	2600	15.2	56%	171	13.3	53%	171	12.6	50%	166	12.0	
	2500	15.2	53%	167	12.5	50%	167	11.9	47%	162	11.3	
	2500	14.2	48%	160	11.4	45%	160	10.8	43%	155	10.3	

Cruise Performance w/ Ice Accumulation - Serials w/ IPS

Conditions:

- Winds.....Zero
- Shaded Cells: Cruise Pwr above 85% not recommended.

• NOTE •

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

Aircraft with optional Air Conditioning System: Cruise performance is reduced by 2 knots. For maximum cruise performance, the Air Conditioner should be OFF.

Aircraft with optional Enhanced Vision System: Cruise performance is reduced by up to 1 knot.

Press Alt	DDM	МАР	IS	A -30	°C		ISA		IS	A +30	°C
FT	RPIN	MAP	PWR	KTAS	GPH	PWR	KTAS	GPH	PWR	KTAS	GPH
2000	2700	27.4	103%	160	24.6						
	2600	27.4	99%	157	23.5						
	2500	27.4	93%	153	22.1						
	2500	26.4	89%	150	21.1						
	2500	25.4	84%	146	20.0						
	2500	24.4	80%	142	19.0						
	2500	23.4	76%	137	18.0						
4000	2700	25.4	96%	158	22.9						
	2600	25.4	92%	155	21.9						
	2500	25.4	87%	150	20.6						
	2500	24.4	82%	146	19.5						
	2500	23.4	78%	141	18.5						
	2500	22.4	73%	136	17.4						
	2500	21.4	69%	130	16.4						

Press Alt		МАР	IS	A -30	°C		ISA		IS	A +30	°C
FT	RPIN	MAP	PWR	KTAS	GPH	PWR	KTAS	GPH	PWR	KTAS	GPH
6000	2700	23.5	89%	155	21.2	85%	155	20.1			
	2600	23.5	85%	151	20.3	81%	151	19.2			
	2500	23.5	80%	146	19.1	76%	146	18.1			
	2500	22.5	76%	140	18.1	72%	140	17.1			
	2500	21.5	72%	134	17.0	68%	134	16.1			
	2500	20.5	67%	128	15.9	64%	128	15.1			
	2500	19.5	63%	120	14.9	59%	120	14.1			
8000	2700	21.7	83%	150	19.7	78%	150	18.6			
	2600	21.7	79%	146	18.8	75%	146	17.8			
	2500	21.7	75%	140	17.7	71%	140	16.8			
	2500	20.7	70%	133	16.7	66%	133	15.8			
	2500	19.7	66%	126	15.6	62%	126	14.8			
	2500	18.7	61%	117	14.5	58%	117	13.8			
	2500	17.7	57%	108	13.5	54%	108	12.8			
10000	2700	20.0	77%	144	18.2	73%	144	17.3			
	2600	20.0	71%	136	17.0	68%	136	16.1			
	2500	20.0	67%	129	16.0	64%	129	15.1			
	2500	19.0	63%	120	14.9	59%	120	14.1			
	2500	18.0	58%	111	13.8	55%	111	13.1			
	2500	17.0	54%	100	12.8	51%	100	12.1			

Range / Endurance Profile

Range / Endurance Profile

Conditions:

•	Weight	3600 LB for Climb, Avg 3400 LB for Cruise
•	Temperature	Standard Day
•	Winds	Zero
•	Cruise Mixture	Best Power
•	Total Fuel	

\bullet Note \bullet

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 65% 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 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.

Aircraft with optional Air Conditioning System: Range is decreased by 1% if system in operation. For maximum range, the Air Conditioner should be OFF.

Aircraft with optional Enhanced Vision System: Range is decreased by ½%.

75% P	75% POWER											
Press Alt FT		Fuel Remaining For Cruise GAL	Airspeed KTAS	Fuel Flow GPH	Endurance HOURS	Range nm	Specific Range nm/GAL					
SL	0.0	81.2	166	17.8	4.6	758	9.3					
2000	0.7	79.3	170	17.8	4.5	769	9.6					
4000	1.5	77.4	173	17.8	4.5	780	9.8					
6000	2.3	75.5	177	17.8	4.4	792	10.0					
8000	3.1	73.5	180	17.8	4.4	804	10.3					

65% P	OWER						
Press Alt	Climb Fuel	Fuel Remaining For Cruise	Airspeed	Fuel Flow	Endurance	Range	Specific Range
FT	GAL	GAL	KTAS	GPH	HOURS	nm	nm/GAL
SL	0.0	81.2	158	15.4	5.3	832	10.3
2000	0.7	79.3	161	15.4	5.2	844	10.5
4000	1.5	77.4	165	15.4	5.2	855	10.7
6000	2.3	75.5	168	15.4	5.1	867	11.0
8000	3.1	73.5	171	15.4	5.1	879	11.3
10000	4.0	71.6	174	15.4	5.0	897	11.5
12000	5.0	69.6	178	15.4	4.9	903	11.8

55% P	OWER						
Press Alt	Climb Fuel	Fuel Remaining For Cruise	Airspeed	Fuel Flow	Endurance	Range	Specific Range
FT	GAL	GAL	KTAS	GPH	HOURS	nm	nm/GAL
SL	0.0	81.2	149	13.1	6.2	925	11.4
2000	0.7	79.3	152	13.1	6.2	936	11.6
4000	1.5	77.4	154	13.1	6.1	948	11.9
6000	2.3	75.5	157	13.1	6.0	959	12.2
8000	3.1	73.5	160	13.1	6.0	971	12.4
10000	4.0	71.6	163	13.1	5.9	990	12.7
12000	5.0	69.6	166	13.1	5.9	1003	13.1
14000	6.2	67.4	169	13.1	5.8	1018	13.4

55% P	OWER						
Press Alt	Climb Fuel	Fuel Remaining For Cruise	Airspeed	Fuel Flow	Endurance	Range	Specific Range
FT	GAL	GAL	KTAS	GPH	HOURS	nm	nm/GAL
SL	0.0	81.2	149	11.3	7.2	1067	13.1
2000	0.7	79.3	152	11.3	7.1	1080	13.4
4000	1.5	77.4	154	11.3	7.0	1092	13.7
6000	2.3	75.5	157	11.3	7.0	1105	14.0
8000	3.1	73.5	160	11.3	6.9	1118	14.3
10000	4.0	71.6	163	11.3	6.9	1139	14.7
12000	5.0	69.6	166	11.3	6.8	1153	15.0
14000	6.2	67.4	169	11.3	6.7	1169	15.4

Range / Endurance: Full Power Climb w/ Ice Accumulation - Serials w/ IPS

Conditions:

•	Weight	3600 LB for Climb, Avg 3400 LB for Cruise
•	Temperature	Standard Day
•	Winds	Zero
•	Cruise Mixture	Best Power
•	Total Fuel	

• 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 65% 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 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.

Aircraft with optional Air Conditioning System: Range is decreased by 1% if system in operation. For maximum range, the Air Conditioner should be OFF.

Aircraft with optional Enhanced Vision System: Range is decreased by ½%.

75% P	75% POWER										
Press Alt			Airspeed	Fuel Flow	Endurance	Range	Specific Range				
FT	GAL	GAL	KTAS	GPH	HOURS	nm	nm/GAL				
SL	0.0	81.8	139	17.8	4.6	639	7.8				
2000	0.7	79.9	141	17.8	4.5	544	8.0				
4000	1.5	78.0	143	17.8	4.5	650	8.1				
6000	2.3	76.1	144	17.8	4.5	655	8.2				
8000	3.1	74.1	146	17.8	4.4	659	8.4				

65% P	65% POWER										
Press Alt			Airspeed	Fuel Flow	Endurance	Range	Specific Range				
FT	GAL	GAL	KTAS	GPH	HOURS	nm	nm/GAL				
SL	0.0	81.8	127	15.4	5.3	674	8.2				
2000	0.7	79.9	128	15.4	5.2	677	8.4				
4000	1.5	78.0	129	15.4	5.2	679	8.5				
6000	2.3	76.1	130	15.4	5.1	680	8.6				
8000	3.1	74.1	131	15.4	5.1	681	8.7				
10000	4.0	72.1	131	15.4	5.1	685	8.8				
12000	5.0	70.1	132	15.4	5.0	680	8.9				

55% P	OWER						
Press Alt	Climb Fuel	Fuel Remaining For Cruise	Remaining Flow		Range	Specific Range	
FT	GAL	GAL	KTAS	GPH	HOURS	nm	nm/GAL
SL	0.0	81.8	111	13.1	6.3	696	8.5
2000	0.7	79.9	111	13.1	6.2	693	8.6
4000	1.5	78.0	111	13.1	6.1	690	8.6
6000	2.3	76.1	111	13.1	6.1	686	8.6
8000	3.1	74.1	111	13.1	6.0	682	8.7
10000	4.0	72.1	110	13.1	6.0	681	8.7
12000	5.0	70.1	110	13.1	5.9	675	8.7
14000	6.2	67.9	109	13.1	5.8	670	8.8

55% P	OWER						
Press Alt	Climb Fuel	Fuel Remaining For Cruise	Airspeed	peed Fuel Endurance Flow		Range	Specific Range
FT	GAL	GAL	KTAS	GPH	HOURS	nm	nm/GAL
SL	0.0	81.8	111	11.3	7.2	803	9.8
2000	0.7	79.9	111	11.3	7.2	799	9.9
4000	1.5	78.0	111	11.3	7.1	795	9.9
6000	2.3	76.1	111	11.3	7.0	790	9.9
8000	3.1	74.1	111	11.3	6.9	784	10.0
10000	4.0	72.1	110	11.3	6.9	782	10.0
12000	5.0	70.1	110	11.3	6.8	775	10.0
14000	6.2	67.9	109	11.3	6.7	768	10.0

Balked Landing

Balked Landing Climb Gradient

Conditions:

•	Power	Full Throttle
•	Mixture	Set to very top of GREEN ARC
•	Flaps	

Weight	Press Alt	Climb	CLIM	CLIMB GRADIENT - Feet per Nautical Mile								
		Speed		٦	EMPER	ATURE ~	۰° C					
LB	FT	KIAS	-20	0	20	40	50	ISA				
3600	SL	79	860	808	756	706	681	769				
	2000	79	732	682	633	586	563	655				
	4000	79	611	564	518	474	452	548				
	6000	79	497	453	410	368	348	446				
	8000	79	391	349	308	269	250	351				
	10000	79	291	251	213	177	159	261				
2900	SL	79	1196	1129	1063	1000	969	1080				
	2000	79	1033	970	908	849	820	936				
	4000	79	880	821	763	707	680	800				
	6000	79	737	681	627	575	550	673				
	8000	79	603	551	500	451	428	553				
	10000	79	478	429	381	336	314	441				

CIRRUS SR22

Balked Landing Rate of Climb

Conditions:

- PowerFull Throttle
- MixtureSet to very top of GREEN ARC
- Flaps......100%

Weight	Press Alt		F	RATE OF	CLIMB	- Feet p	er Minu	te
		Speed		T	EMPER	ATURE ~	°C	
LB	FT	KIAS	-20	0	20	40	50	ISA
3600	SL	79	1047	1022	992	958	940	1000
	2000	79	926	898	864	827	808	880
	4000	79	804	772	735	695	674	759
	6000	79	681	645	604	561	539	638
	8000	79	556	516	473	427	403	518
	10000	79	430	386	340	291	266	397
2900	SL	79	1443	1418	1386	1349	1329	1394
	2000	79	1298	1268	1232	1192	1170	1249
	4000	79	1152	1118	1078	1034	1011	1104
	6000	79	1005	966	922	875	850	959
	8000	79	857	813	765	714	688	815
	10000	79	707	659	607	553	525	671

Balked Landing Climb Gradient w/ Ice Accumulation -Serials w/ IPS

Conditions:

- Mixture.....Set to very top of GREEN ARC

• NOTE •

Shaded values indicate associated balked landing climb gradient less than 3.3%

Weight	Press Alt	Climb Speed	wille							
		Speeu		TEM	PERATU	RE ~°C				
LB	FT	KIAS	-20	-10	0	5	ISA			
3600	SL	88	479	472	464	460				
	2000	88	397	391	383	378				
	4000	88	320	313	306	301				
	6000	88	247	240	233	229	230			
	8000	88	178	171	164	160	165			
	10000	88	113	107	99	96	103			
2900	SL	88	694	685	675	670				
	2000	88	591	582	572	567				
	4000	88	493	485	475	470				
	6000	88	402	393	383	378	380			
	8000	88	315	306	297	292	298			
	10000	88	233	225	216	211	220			

Balked Landing Rate of Climb w/ Ice Accumulation -Serials w/ IPS

Conditions:

- PowerFull Throttle
- MixtureSet to very top of GREEN ARC
- Flaps.....100%

• NOTE •

Shaded values indicate associated balked landing climb gradient less than 3.3%

Weight Press Alt Climb RATE OF CLIMB - Feet per Min									
		Speed	TEMPERATURE ~°C						
LB	FT	KIAS	-20	-10	0	5	ISA		
3600	SL	88	668	671	672	672			
	2000	88	575	576	575	574			
	4000	88	481	480	477	475			
	6000	88	386	382	377	374	375		
	8000	88	289	283	276	272	277		
	10000	88	191	183	174	169	179		
2900	SL	88	956	963	967	968			
	2000	88	846	850	851	851			
	4000	88	734	735	734	733			
	6000	88	621	619	616	613	614		
	8000	88	506	502	496	492	496		
	10000	88	390	383	374	369	379		

Landing Distance

Landing Distance - 100% Flaps

Conditions:

•	Winds	Zero
•	Runway	Dry, Level, Paved
•	Weight	
	Power	
	Smood Ower Obstacle	70 VIAS

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

Headwind: Subtract 10% for each 13 knots headwind.

Tailwind: Add 10% for each 2 knots tailwind.

Grass Runway, Dry: Add 20% of the ground roll distance.

Grass Runway, Wet: Add 60% of the ground roll distance.

<u>Uphill gradient</u>: Subtract 9% of the ground roll distance for every 1% of uphill gradient.

<u>Downhill gradient</u>: Add 27% of the ground roll distance for every 1% of downhill gradient.

Landing Distance Table - Flaps 100%

Press	Distance			TEMP	ERATUI	RE ~°C		
Alt FT	FT	0	10	20	30	40	50	ISA
SL	Gnd Roll	1117	1158	1198	1239	1280	1321	1178
	Total	2447	2505	2565	2625	2685	2747	2535
1000	Gnd Roll	1158	1200	1243	1285	1327	1370	1213
	Total	2506	2567	2630	2693	2757	2821	2585
2000	Gnd Roll	1201	1245	1289	1333	1377	1421	1250
	Total	2568	2633	2699	2765	2832	2900	2636
3000	Gnd Roll	1246	1292	1337	1383	1428	1474	1287
	Total	2635	2702	2771	2841	2911	2983	2691
4000	Gnd Roll	1293	1340	1388	1435	1482	1530	1326
	Total	2705	2776	2848	2922	2996	3070	2748
5000	Gnd Roll	1342	1391	1440	1489	1539	1588	1367
	Total	2779	2854	2930	3007	3085	3163	2808
6000	Gnd Roll	1393	1444	1495	1546	1598	1649	1409
	Total	2857	2936	3016	3097	3179	3261	2871
7000	Gnd Roll	1447	1500	1553	1606	1659	1712	1453
	Total	2941	3024	3108	3193	3279	3365	2937
8000	Gnd Roll	1503	1558	1613	1668	1724	1779	1499
	Total	3029	3116	3205	3294	3384	3475	3006
9000	Gnd Roll	1562	1619	1677	1734	1791	1848	1546
	Total	3122	3214	3307	3401	3496	3592	3079
10,000	Gnd Roll	1624	1683	1743	1802	1862	1921	1595
	Total	3221	3318	3416	3515	3614	3715	3155

Landing Distance - 50% Flaps

Conditions:

•	Winds	Zer	0
---	-------	-----	---

- Power......Idle

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

Headwind: Subtract 10% for each 13 knots headwind.

Tailwind: Add 10% per each 2 knots tailwind.

Grass Runway, Dry: Add 20% of the ground roll distance.

Grass Runway, Wet: Add 60% of the ground roll distance.

<u>Uphill gradient</u>: Subtract 9% of the ground roll distance for every 1% of uphill gradient.

<u>Downhill gradient</u>: Add 27% of the ground roll distance for every 1% of downhill gradient.

Landing Distance Table - Flaps 50%

Press	Distance	e TEMPERATURE ~°C						
Alt FT	FT	0	10	20	30	40	50	ISA
SL	Gnd Roll	1166	1209	1251	1294	1337	1379	1230
	Total	2681	2745	2810	2875	2942	3010	2777
1000	Gnd Roll	1209	1253	1298	1342	1386	1430	1267
	Total	2745	2813	2881	2950	3020	3091	2833
2000	Gnd Roll	1254	1300	1346	1392	1438	1484	1305
	Total	2814	2885	2957	3029	3103	3178	2892
3000	Gnd Roll	1301	1349	1396	1444	1491	1539	1344
	Total	2886	2961	3037	3113	3191	3269	2954
4000	Gnd Roll	1350	1399	1449	1498	1548	1597	1385
	Total	2963	3042	3121	3202	3283	3366	3019
5000	Gnd Roll	1401	1453	1504	1555	1607	1658	1427
	Total	3045	3127	3211	3296	3382	3468	3087
6000	Gnd Roll	1455	1508	1561	1615	1668	1721	1472
	Total	3131	3218	3306	3395	3485	3576	3158
7000	Gnd Roll	1511	1566	1622	1677	1732	1788	1517
	Total	3223	3314	3407	3501	3595	3691	3233
8000	Gnd Roll	1570	1627	1685	1742	1800	1857	1565
	Total	3320	3416	3514	3612	3712	3812	3312
9000	Gnd Roll	1631	1691	1751	1810	1870	1930	1614
	Total	3423	3524	3627	3731	3835	3941	3395
10,000	Gnd Roll	1695	1758	1820	1882	1944	2006	1666
	Total	3532	3639	3747	3856	3966	4077	3481

Landing Distance - Flaps UP

Conditions:

•	Winds		Zero
---	-------	--	------

- Power......Idle

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

Headwind: Subtract 10% for each 13 knots headwind.

Tailwind: Add 10% per each 2 knots tailwind up to 10 knots.

Grass Runway, Dry: Add 20% of the ground roll distance.

Grass Runway, Wet: Add 60% of the ground roll distance.

<u>Uphill gradient</u>: Subtract 9% of the ground roll distance for every 1% of uphill gradient.

<u>Downhill gradient</u>: Add 27% of the ground roll distance for every 1% of downhill gradient.

Landing Distance Table - Flaps 0%

Press	Distance	TEMPERATURE ~°C						
Alt FT	FT	0	10	20	30	40	50	ISA
SL	Gnd Roll	1365	1415	1465	1515	1565	1615	1440
	Total	3165	3241	3319	3398	3478	3558	3280
1000	Gnd Roll	1415	1467	1519	1571	1623	1675	1483
	Total	3242	3323	3404	3487	3571	3656	3347
2000	Gnd Roll	1468	1522	1576	1629	1683	1737	1527
	Total	3324	3409	3495	3582	3670	3759	3418
3000	Gnd Roll	1523	1579	1635	1690	1746	1802	1574
	Total	3411	3500	3590	3682	3775	3868	3491
4000	Gnd Roll	1581	1638	1696	1754	1812	1870	1621
	Total	3503	3597	3692	3788	3885	3984	3569
5000	Gnd Roll	1641	1701	1761	1821	1881	1941	1671
	Total	3600	3699	3799	3900	4003	4106	3650
6000	Gnd Roll	1703	1766	1828	1890	1953	2015	1723
	Total	3703	3807	3913	4019	4127	4236	3736
7000	Gnd Roll	1769	1834	1899	1963	2028	2093	1776
	Total	3813	3922	4033	4145	4258	4373	3825
8000	Gnd Roll	1838	1905	1972	2040	2107	2174	1832
	Total	3929	4044	4161	4279	4398	4518	3919
9000	Gnd Roll	1910	1980	2049	2119	2189	2259	1890
	Total	4052	4173	4296	4420	4545	4671	4018
10,000	Gnd Roll	1985	2058	2130	2203	2276	2348	1950
	Total	4183	4310	4439	4569	4701	4833	4122

Landing Distance w/ Ice Accumulation - 50% Flaps-Serials w/ IPS

Conditions:

•	Winds	Zero
•	Runway	Dry, Level, Paved
•	Weight	

- Power.....Idle

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

Headwind: Subtract 10% for each 13 knots headwind.

Tailwind: Add 10% for each 2 knots tailwind up to 10 knots.

Grass Runway, Dry: Add 20% of the ground roll distance.

Grass Runway, Wet: Add 60% of the ground roll distance.

<u>Uphill gradient</u>: Subtract 9% of the ground roll distance for every 1% of uphill gradient.

<u>Downhill gradient</u>: Add 27% of the ground roll distance for every 1% of downhill gradient.

• NOTE •

Shaded values indicate associated balked landing climb gradient less than 3.3%

Normal landings will be completed with the flaps set to 50%.

Landing Distance Table - Flaps 50% w/ Ice Accumulation - Serials w/ IPS

Press	Distance	TEMPERATURE ~°C					
Alt FT	FT	-20	-10	0	5	ISA	
SL	Gnd Roll	1356	1409	1463	1489		
	Total	2833	2908	2984	3022		
1000	Gnd Roll	1406	1461	1517	1544		
	Total	2903	2981	3061	3101		
2000	Gnd Roll	1458	1516	1573	1602		
	Total	2977	3059	3143	3185		
3000	Gnd Roll	1513	1572	1632	1662		
	Total	3055	3142	3229	3274		
4000	Gnd Roll	1570	1632	1694	1725		
	Total	3138	3229	3321	3367		
5000	Gnd Roll	1629	1694	1758	1790	1791	
	Total	3225	3321	3418	3466	3467	
6000	Gnd Roll	1692	1758	1825	1859	1846	
	Total	3318	3418	3520	3571	3552	
7000	Gnd Roll	1757	1826	1896	1930	1903	
	Total	3416	3522	3628	3682	3641	
8000	Gnd Roll	1825	1897	1969	2005	1963	
	Total	3520	3631	3743	3800	3733	
9000	Gnd Roll	1896	1971	2046	2084	2025	
	Total	3630	3746	3864	3924	3831	
10,000	Gnd Roll	1971	2049	2127	2166	2089	
	Total	3746	3869	3993	4055	3933	

Section 6: Weight and Balance

Table of Contents

Introduction	
Weight and Balance Record	3
Weight and Balance Data	3
Loading Instructions	4
Weight and Balance Loading Form	5
Loading Data	7
Serials w/ IPS: Deicing Fluid Moment Values	8
Moment Values	10
Weight & Balance Record	11
Equipment List	11

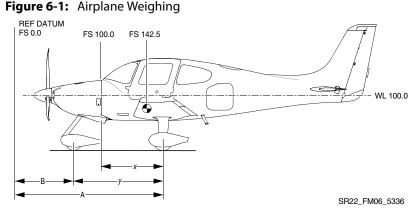
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Introduction

This section describes the procedure for calculating the weight and moment for various operations. 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 be found at the back of this section.

It is the responsibility of the pilot to ensure that the airplane is loaded properly and that all changes to the basic empty weight and center of gravity are recorded.



Basic empty weight, moment, and center of gravity are provided in inches aft of datum, where 0 inches datum is 100.0 inches forward of the cabin fire-wall.

• NOTE •

Refer to AMM Chapter 8: Leveling & Weighing for instructions.

Function information on displays do not supersede information in AFM. In the event of conflict, the AFM takes precedence.

Weight and Balance Record

Weight and Balance Data

Refer to "As-Delivered" Weight and Balance Data.

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 6-4) for a determination of proper loading.

Airplane loading determinations are calculated using the Weight & Balance Loading Form (Figure 6-2), the Loading Data chart and table (Figure 6-3), and the Moment Limits chart and table (Figure 6-4).

- 1. Basic Empty Weight Enter the current Basic Empty Weight and Moment from the Weight & Balance Record (Figure 6-5).
- 2. Front Seat Occupants Enter the total weight and moment/1000 for the front seat occupants from the Loading Data (Figure 6-3).
- 3. Rear Seat Occupants Enter the total weight and moment/1000 for the rear seat occupants from the Loading Data (Figure 6-3).
- 4. Baggage Enter weight and moment for the baggage from the Loading Data (Figure 6-3).

• NOTE •

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 6-3).

• NOTE •

Subtotal the weight and moment/1000. This is the Ramp Condition or the weight and moment of the aircraft before taxi.

- Fuel for start, taxi, and run-up This value is pre-entered on the form. Normally, fuel used for start, taxi, and run-up is approximately 9 pounds at an average moment/1000 of 1.394.
- Takeoff Condition Subtract the weight and moment/1000 for step 6 (start, taxi, and run-up) from the Ramp Condition values (step 5) to determine the Takeoff Condition weight and moment/1000.

• NOTE •

The total weight at takeoff must not exceed the maximum weight limit of 3600 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 6-4).

Weight and Balance Loading Form

• NOTE •

The Takeoff Condition Weight must not exceed 3600 lb.

The Takeoff Condition Moment must be within the Minimum Moment to Maximum Moment range at the Takeoff Condition Weight. (Refer to Moment Limits).

RELATED TABLE/FIGURE:

For Center of Gravity Envelope, refer to Section 2: Limitations.

Serial Num:
Date:
Reg. Num:
Initials:
ure 6 2. Weight & Palance Loading Form

Figure 6-2: Weight & Balance Loading Form

ltem	Description	Weight LB	Moment/1000
1.	Basic Empty Weight Includes unusable fuel & full oil		
2.	Front Seat Occupants Pilot & Passenger (total)		
3.	Rear Seat Occupants		
4.	Baggage Area 130 lb maximum		
5.	Serials w/ IPS: Deicing Fluid Loading 8.5 Gallon @ 9.2 lb/gal. Maximum		
6.	Zero Fuel Condition Weight Sub total item 1 thru 5 3400 lb maximum		
7.	Fuel Loading 92 Gallon @ 6.0 lb/gal. Maximum		
8.	Ramp Condition Weight Sub total items 6 and 7		
9.	Fuel for start, taxi, and run-up Normally 9 lb at average moment of 1394		
P/N 44	765-001 FAA APPROVED	•	6

ltem	Description	Weight LB	Moment/1000
	Takeoff Condition Weight Subtract item 9 from item 8		

Loading Data

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

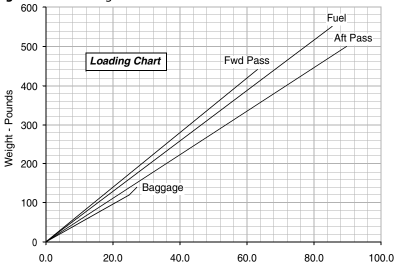


Figure 6-3: Loading Chart

Moment/1000

SR22 FM06 5338

Weight LB	Fwd Pass FS 143.5	Aft Pass FS 180.0	55 5	Fuel FS 154.9	-	Fwd Pass FS 143.5		Fuel FS 154.9
20	2.9	3.6	4.2	3.1	300	43.1	54.0	46.5
40	5.7	7.2	8.3	6.2	320	45.9	57.6	49.6
60	8.6	10.8	12.5	9.3	340	48.8	61.2	52.7
80	11.5	14.4	16.6	12.4	360	51.7	64.8	55.8
100	14.4	18.0	20.8	15.5	380	54.5	68.4	58.9
120	17.2	21.6	25.0	18.6	400	57.4	72.0	62.0
140	20.1	25.2	27.04*	21.7	420	60.3	75.6	65.1
160	23.0	28.8		24.8	440	63.1	79.2	68.2
180	25.8	32.4		27.9	460		82.8	71.3
200	28.7	36.0		31.0	480		86.4	74.4
220	31.6	39.6		34.1	500		90.0	77.5
240	34.4	43.2		37.2	520			80.5
260	37.3	46.8		40.3	552**			85.5
280	40.2	50.4		43.4		1	1	
	*130 lb Maximum					92 U. S. G	allons Us	able
P/N 44765-001 FAA APPROV				ED			6-7	

Serials w/ IPS: Deicing Fluid Moment Values

Use the following table to determine the Moment/1000 for deicing fluid to complete the Loading Form in (Figure 6-2).

- Total fluid tank capacity is 8.5 gallons (32 L).
- Deicing fluid weight is 9.2 pounds per gallon.

*Minimum Dispatch Fluid Qty

**Usable Tank Capacity

Gallons	Weight LB	Mom/1000@ Tank (FS148.0)
0.1	0.9	0.14
0.2	1.8	0.27
0.3	2.8	0.41
0.4	3.7	0.54
0.5	4.6	0.68
0.6	5.5	0.82
0.7	6.4	0.95
0.8	7.4	1.09
0.9	8.3	1.23
1.0	9.2	1.36
1.1	10.1	1.50
1.2	11.0	1.63
1.3	12.0	1.77
1.4	12.9	1.91
1.5	13.8	2.04
1.6	14.7	2.18
1.7	15.6	2.31
1.8	16.6	2.45
1.9	17.5	2.59
2.0	18.4	2.72
2.1	19.3	2.86
2.2	20.2	3.00

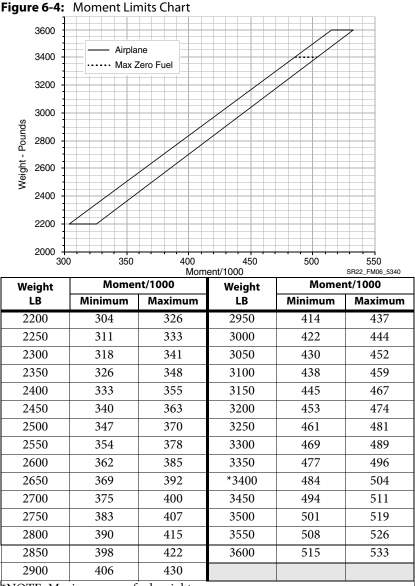
Gallons	Weight LB	Mom/1000@ Tank (FS148.0)
2.3	21.2	3.13
2.4	22.1	3.27
2.5	23.0	3.40
2.6	23.9	3.54
2.7	24.8	3.68
2.8	25.8	3.81
2.9	26.7	3.95
3.0	27.6	4.08
3.1	28.5	4.22
3.2	29.4	4.36
3.3	30.4	4.49
3.4	31.3	4.63
3.5	32.2	4.77
3.6	33.1	4.90
3.7	34.0	5.04
3.8	35.0	5.17
3.9	35.9	5.31
4.0	36.8	5.45
4.1	37.7	5.58
4.2	38.6	5.72
4.3	39.6	5.85
4.4	40.5	5.99

Gallons	Weight LB	Mom/1000@ Tank (FS148.0)
4.5	41.4	6.13
4.6	42.3	6.26
4.7	43.2	6.40
4.8	44.2	6.54
4.9	45.1	6.67
5.0*	46.0	6.81
5.1	46.9	6.94
5.2	47.8	7.08
5.3	48.8	7.22
5.4	49.7	7.35
5.5	50.6	7.49
5.6	51.5	7.62
5.7	52.4	7.76
5.8	53.4	7.90
5.9	54.3	8.03
6.0	55.2	8.17
6.1	56.1	8.31
6.2	57.0	8.44
6.3	58.0	8.58
6.4	58.9	8.71
6.5	59.8	8.85
6.6	60.7	8.99
6.7	61.6	9.12
6.8	62.6	9.26
6.9	63.5	9.40
7.0	64.4	9.53
7.1	65.3	9.67
7.2	66.2	9.80
7.3	67.2	9.94

Gallons	Weight LB	Mom/1000@ Tank (FS148.0)
7.4	68.1	10.08
7.5	69.0	10.21
7.6	69.9	10.35
7.7	70.8	10.48
7.8	71.8	10.62
7.9	72.7	10.76
8.0**	73.6	10.89
8.1	74.5	11.03
8.2	75.4	11.17
8.3	76.4	11.30
8.4	77.3	11.44
8.5	78.2	11.57

Moment Values

Use the following chart or table to determine if the weight and moment from the completed Weight and Balance Loading Form (Figure 6-2) are within limits.



*NOTE: Maximum zero fuel weight.

Weight & Balance Record

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

Figure 6-5: Weight & Balance Record Form

Serial Num:				Reg. Num:			Page	of	
Date	lten	n No.	of Ai	iption rticle or	Α	eight Ch dded (+ emove	⊦) or		ing Basic y Weight
	In	Out	-	ication	WT LB	ARM IN.	MOM/ 1000	WT LB	MOM/ 1000
			As-Del	ivered					

Equipment List

This list will be determined after the final equipment has been installed in the aircraft.

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Section 7: Systems Description

Table of Contents

• NOTE •

Content for Section 7: Systems Description is located in the Pilot's Information Manual (PIM).

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Section 8: Handling and Servicing

Table of Contents

Introduction	. 3
Operator's Publications	. 3
Service Publications	. 3
Obtaining Publications	
Airplane Records and Certificates	.4
Airworthiness Directives	. 5
Airplane Inspection Periods	. 5
Annual Inspection	
100-Hour Inspection	. 6
Cirrus Progressive Inspection Program	. 6
Ground Handling	.7
Application of External Power	.7
Towing	. 8
Taxiing	. 9
Parking	. 9
Tie Down	11
Leveling	11
Jacking	11
Servicing	
Landing Gear Servicing	12
Brake Servicing	12
Brake Maintenance	12
Tire Inflation	13
Propeller Servicing	
Serials w/ Hartzell Propeller w/Composite Blades:	13
Engine Oil Servicing	13
Fuel System Servicing	15
Battery Service	17
Oxygen System Servicing	18
Key Fob Battery Replacement	18
ELT Servicing	
Serials w/ IPS: IPS Storage and Service	
Cleaning Exterior Surfaces	22
Painted Surfaces	
Exterior Windshield and Windows	
Enhanced Vision System Sensor Lenses (Optional)	23

Engine Compartment	
Landing Gear	
Recommended Exterior Cleaning Products	
Care of Graphics	
Cleaning Interior Surfaces	
Interior Windshield and Windows	
Instrument Panel and Electronic Display Screens	31
Headliner and Trim Panels	31
Leather Upholstery and Seats	
Carpets	32

Introduction

This section provides general guidelines for handling, servicing, and maintaining your aircraft. 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 is provided at delivery. Additional or replacement copies may be obtained from Cirrus.

Service Publications

The following service publications are available for purchase from Cirrus:

- Airplane Maintenance Manual (AMM) 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.
- Wiring Manual Manual covering maintenance, troubleshooting, testing, and repair of the airplane electrical wiring.
- Illustrated Parts Catalog (IPC) Catalog prepared to aid operators and mechanics to identify and procure replacement airplane parts.
- CAPS Component Maintenance Manual (CMM) Maintenance Manual with Illustrated Parts List prepared to enable an authorized Cirrus CAPS technician to restore the system to a functional condition.
- Engine Operators and Maintenance Manual Cirrus provides a Continental Motors 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 provides all available operator's manuals at the time of delivery. Maintenance manuals, if available, may be obtained from the original equipment manufacturer.

Cirrus publishes Service Bulletins, Service Advisories, and Service Information Letters. Copies can be obtained from Cirrus at <u>www.cirrusair-</u> <u>craft.com</u>.

- Service Bulletins are of special importance. When a Service Bulletin affecting your plane is published, comply with it promptly.
- Service Advisory Notices are used to notify you of optional Service Bulletins, supplier Service Bulletins or Service Information Letters affecting your airplane, and maintenance data or corrections not

CIRRUS SR22

requiring a Service Bulletin. Pay careful attention to the Service Advisory information.

Obtaining Publications

Airplane Flight Manuals and aircraft service publications can be obtained from Cirrus at <u>www.cirrusaircraft.com</u>, or the Cirrus Connection at <u>www.cirrusconnection.com</u>.

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.

RELATED TABLE/FIGURE:

Refer to "Table 1: Required Documents".

• NOTE •

Owners of aircraft not registered in the United States should check with the registering authority for additional requirements.

Table 1:	Required Documents
----------	---------------------------

Required Documents		Note
A	Airworthiness Certificate FAA Form 8100-2	Must be displayed at all times.
R	Registration Certificate FAA Form 8050-3	Must be in the aircraft for all operations.
R	Radio Station License FCC Form 556	Required only for flight operations outside the United States.
0	Operating Instructions	FAA Approved Airplane Flight Manual and associated aircraft placards fulfill this requirement.
W	Weight & Balance Data	Included in FAA Approved Airplane Flight Manual. Data must include current empty weight, CG, and equipment list.

Other Documents	Note
Airplane Logbook	Must be made available upon request.
Engine Logbook	Must be made available upon request.
Pilot's Checklist	Available in cockpit at all times.

Airworthiness Directives

The Federal Aviation Administration (FAA) publishes Airworthiness Directives (ADs) that apply to specific aircraft and aircraft appliances or accessories. ADs 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 •

14 CFR 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."

The Flight hours meter is displayed on the Status & Info synoptic page and should be used for tracking maintenance time intervals.

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 signifi-

cantly 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 every 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 was performed on 19 November 2015, the next Annual Inspection will be due 30 November 2016. 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). Annual inspections can only be performed by facilities approved by Cirrus. The inspection is listed, in detail, in Chapter 5 of the Airplane Maintenance Manual.

100-Hour Inspection

If the airplane is used to carry persons or provide flight instruction for hire, the Federal Aviation Regulations require that the airplane undergo a 100-Hour Inspection every 100 hours of flight operation in addition to the Annual Inspection requirement. 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 Airplane Maintenance Manual.

Cirrus 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(d).

The Cirrus Progressive Inspection Program provides for the complete inspection of the airplane utilizing a five-phase cyclic inspection program.

400 flight hours: A total of eight inspections are accomplished over the course of 400 flight hours, with an inspection occurring every 50 flight hours.

800 flight hours: A total of sixteen inspections are accomplished over the course of 800 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 (or 800) flight hours or at 12 calendar months.

The inspections are listed, in detail, in Chapter 5 of the Airplane Maintenance Manual.

Ground Handling

Application of External Power

An external power receptacle, located just aft of the cowl on the left side of the airplane, permits the use of an external power unit 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 Airplane

• CAUTION •

In accordance with the manufacturer's recommendation, external power should not be used 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 AMM procedures.

- 1. Ensure external power unit is regulated to 28 VDC.
- 2. Verify BAT power switches are set to OFF.
- 3. Plug external power unit 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.

• CAUTION •

If maintenance on avionics systems is to be performed, it is recommended that external power be used.

To Remove External Power from Airplane

- 1. If battery power is no longer required, set BAT 1 switch 'off.'
- 2. Pull external power unit plug.

CIRRUS SR22

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.

To Tow Airplane

• CAUTION •

Be especially cognizant of hangar door clearances.

- 1. Refer to Section 1: General, "Airplane Three View" for turning radius clearances.
- 2. Insert tow bar into the lugs just forward of the nose wheel axle.
- 3. Release parking brake.
- 4. Remove chocks.
- 5. Move airplane to desired location.
- 6. Set parking brake in accordance with Parking procedure in this section.
- 7. Install chocks.
- 8. 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 the fuselage just forward of the horizontal stabilizer to raise the nose wheel 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.

To Taxi Airplane

- 1. Remove chocks.
- 2. Start engine in accordance with Engine Start procedure.
- 3. Release parking brake.
- 4. Advance throttle to initiate taxi. Immediately after initiating taxi, apply the brakes to determine their effectiveness. To ascertain steering effectiveness during taxi, use differential braking to make slight turns.

• 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 engine in accordance with Shutdown procedure.
- 7. Set parking brake in accordance with Parking procedure in this section.
- 8. Install chocks.
- 9. In gusty or stormy weather, moor airplane.

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. If the airplane will be parked for 30 days or more, pull the CONV SYS 1 and CONV SYS 2 circuit breakers to prevent excessive discharge from battery 1.

To Park Airplane

- 1. Position airplane on level surface and headed into the wind.
- 2. Retract flaps.

• CAUTION •

Do not set parking brake during cold weather, when accumulated moisture may freeze brakes, or when brakes are overheated.

- 3. Set parking brake by first applying brake pressure using the toe brakes and then pulling the PARK BRAKE knob aft.
- 4. Install chocks.
- 5. In gusty or stormy weather, tie down airplane in accordance with Tie Down procedure in this section.
- 6. Install a pitot probe cover.
- 7. Ensure cabin and baggage doors are locked when the airplane is left unattended.

Tie Down

The airplane should be moored for immovability, security, and protection. FAA Advisory Circular AC 20-35C, Tie-down Sense, contains additional information regarding preparation for severe weather, tie down, and related information.

To Tie Down (Moor) Airplane

- 1. Position airplane on level surface and headed into the wind.
- 2. Retract flaps.

• CAUTION •

Do not set parking brake during cold weather, when accumulated moisture may freeze brakes, or when brakes are overheated.

- 3. Set parking brake in accordance with Parking procedure in this section.
- 4. Install chocks.
- 5. Secure tie-down ropes to the wing tie-down rings and to the tail ring at approximately 45-degree angles to the ground.

• 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 the midshipman's hitch (also known as a taut line hitch or half-hitch). Do not use plain slipknots.

Regardless of which tie-down style is employed, ensure that the lines are taut and any slack is eliminated.

Leveling

Refer to AMM Chapter 8: Leveling & Weighing, Weighing the Airplane procedures for instructions and illustration.

Jacking

Refer to AMM Chapter 7: Lifting & Shoring, Jacking the Airplane procedures for list of required tools and for illustration.

<u>Servicing</u>

Landing Gear Servicing

The main landing gear wheel assemblies use $15 \ge 6.00 \ge 6$ tubeless tires. The nose wheel assembly uses a $5.00 \ge 5$ tubeless tire.

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 AMM procedures.

Brake Servicing

To Replenish Brake Fluid

The brake system is filled with MIL-PRF-87257 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.

• NOTE •

If the entire system must be refilled, refer to AMM Chapter 12: Servicing, Brake Fluid Replenishing.

- 1. Install chocks.
- 2. Release parking brake.
- 3. Remove top engine cowling to gain access to hydraulic fluid reservoir.
- 4. Clean reservoir cap and area around cap before opening reservoir cap.
- 5. Remove cap and add MIL-PRF-87257 hydraulic fluid as necessary to fill reservoir.
- 6. Install cap, inspect area for leaks, and then install and secure engine cowling.

Brake Maintenance

The brake assemblies and linings should be checked at every oil change (50 hours) for general condition, evidence of overheating, and deterioration.

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.

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. Open access doors 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 gauge.
- 3. Inflate nose tire to 30 35 psi (207 241 kPa) and main wheel tires to 60 65 psi (414 448 kPa).
- 4. Replace valve stem cap and close access doors.

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.

Refer to the shot peening requirement described in Section 2: Limitations, "Propeller".

Serials w/ Hartzell Propeller w/Composite Blades:

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 acco dance with Hartzell Propeller Owner's Manual, p/n 145, revision 1 or later.

Engine Oil Servicing

The oil capacity of the Continental Motors IO-550-N engine is 8 quarts. It is recommended that the oil be changed every 50 hours and sooner under unfavorable operating conditions.

NOT FAA APPROVED

For first 25 hours of operation or until oil consumption stabilizes, use straight mineral oil conforming to MIL-C-6529. If engine oil must be added to the factory installed oil, add only MIL-C-6529 straight mineral oil.

• NOTE •

Mineral oil conforming to MIL-C-6529 Type II contains a corrosion preventive additive and must not be used for more than 25 hours or six months, whichever occurs first. If oil consumption has not stabilized in this time, drain the mineral oil, replace the oil filter and replace the discarded mineral oil with SAE J1966 aviation oil.

After Engine Break-In: Use only oils conforming to SAE J 1899 (Ashless Dispersant Lubrication Oil).

Refer to Section 2, Powerplant Limitations, for approved oil grades.

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.

• CAUTION •

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.

For Engine Break-In

For first 25 hours of operation or until oil consumption stabilizes, use straight mineral oil conforming to MIL-C-6529. If engine oil must be added to the factory installed oil, add only MIL-C-6529 straight mineral oil. Mineral oil conforming to MIL-C-6529 Type II contains a corrosion preventive additive and must not be used for more than 25 hours or six months, whichever occurs first. If oil consumption has not stabilized in this time, drain the mineral oil, replace the oil filter and replace the discarded mineral oil with SAE J1966 aviation oil.

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.

NOT FAA APPROVED

Fuel System Servicing

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 gallon capacity, fuel should be distributed equally between each side.

• WARNING •

During fueling, 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.

Smoking or open flames are prohibited within 100 ft (30.5 m) of airplane or refuel vehicle.

Do not operate radios or electrical equipment during refuel operations. Do not operate any electrical switches.

To Refuel Airplane

• CAUTION •

Aviation grade 100 LL (blue) or 100 (green) fuel is the minimum octane approved for use in this 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.

Refer to Section 2: Limitations, "Fuel" for maximum fuel imbalance information.

- 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 Filtration Screen/Element

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.

Refer to AMM Chapter 28: Fuel, Fuel Screen/Element servicing procedures.

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 ensure 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 contaminates 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.

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 ensure 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. In extremely humid areas, the fuel supply should be checked frequently and drained of condensation to prevent possible contamination.

De-Fueling

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 AMM for specific procedures.

• NOTE •

Refer to AMM Chapter 12: Servicing, Airplane De-Fueling procedures for more information.

Battery Service

The aircraft is delivered with a maintenance-free, rechargeable, sealed, lithium-ion primary battery. Battery #1 is mounted to the bottom right side of the instrument panel and access is gained by removing the lower kick panel. The battery vent is connected to a tube that vents gases overboard.

If Battery #1 is completely discharged, the battery must be recharged within 60 days. Failure to recharge the battery will result in permanent depletion and the battery may need to be replaced. Refer to "To Recharge Battery # 1"

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 AMM Chapter 5: Time Limits And Maintenance Checks, Overhaul and Replacement Schedule.

The external power receptacle is located on the left side of the fuselage just aft of the firewall. Refer to AMM Chapter 24: Electrical Power, External Power for servicing procedures.

CIRRUS SR22

To Recharge Battery # 1

- 1. Turn BAT 1 and BAT 2 switches OFF.
- 2. Connect appropriately rated ground power.
- 3. Turn BAT 1 switch ON.
- 4. Navigate to the Electrical page on the MFD.
- 5. Verify BAT 1 state of charge begins to increase.
- 6. Continuing charging battery until state of charge is greater than 75%.
- 7. Disconnect ground power.

Oxygen System Servicing

• CAUTION •

To preclude the possibility of fire by spontaneous combustion, oil, grease, paint, hydraulic fluid, and other flammable material should be kept away from oxygen equipment.

Service the oxygen system per the appropriate revision of the Precise Flight Instructions for Continued Airworthiness for the Cirrus SR22/SR22T Built-In Oxygen System, STC number SA01708SE, document number 102NPMAN0003.

Key Fob Battery Replacement

Serials w/ Convenience Lighting:

If the key fob does not function properly at normal range, the battery should be replaced. To replace the key fob battery:

To Replace Key Fob Battery

- 1. Using a thin flat object, pry the top and bottom halves of the key fob apart.
- Remove and replace the battery with a new CR2032, or equivalent, 3-volt battery. Install the new battery with the positive side (+) facing up, away from the circuit board.
- 3. Press the top and bottom halves of the key fob back together.

ELT Servicing

The ELT batteries must be inspected in accordance with the Airplane Maintenance Manual, 5-20 - Scheduled Maintenance Checks.

The ELT 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 TEST 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, the Remote Switch and Control Panel Indicator (RCPI) 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. Therefore, it does not check the integrity of the ELT system or provide the same level of confidence as does an AM radio.

To Service ELT

- 1. Tune aircraft receiver to 121.5 MHz.
- 2. Push switch lever to TEST position for approximately 1 second, and then release.
- 3. Results of the test are displayed by a series of indications (flash codes), where the local LED, remote switch LED and buzzer(s) activate for ½ second ON, followed by ½ second OFF. Error codes, indicated by multiple flashes separated by 1-second periods, will begin to display after approximately 1 second.
- 4. Flash 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.

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- c. 3-Flashes: Not used. If displayed, correct condition before further flight.
- d. 4-Flashes: Indicates low output power. If displayed, correct condition before further flight.
- e. 5-Flashes: Indicates no position data present. If displayed, correct condition before further flight.

• NOTE •

BAT1 must be powered on to provide position data to the ELT.

- f. 6-Flashes: Indicates G-switch loop is not present. If displayed, correct condition before further flight.
- g. 7-Flashes: Battery check. If displayed, correct condition before further flight.
- h. 8-Flashes: Indicates programming data missing. If displayed, correct condition before further flight.

Serials w/ IPS: IPS Storage and Service

• CAUTION •

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.

Use only approved deicing fluid. See Section 2, Limitations. To prevent 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.

Certain solvents may damage the panel membrane. Use only soap and water, isopropyl alcohol, or ethyl alcohol to clean panels. Do not wax leading edge porous panels.

Storage

To prepare the Ice Protection System for flyable storage, fill the deicing fluid tanks and perform the Pre-Flight Inspection to verify evidence of ice protection fluid along the length of all porous panels. The tanks may then be drained until the next service interval (30 days minimum) or operation of the system is desired.

To Service IPS

Deicing Fluid Tank

The deicing fluid tanks are serviced through filler caps in the upper wing skins. Each tank is individually drained and vented by lock-open/lock-close valves in the lower wing skins.

Porous Panels

Periodically clean porous panels with soap and water using a clean, lint-free cloth. Isopropyl alcohol may be used to remove oil or grease.

Metering Pump Priming

If air entered the system due to the fluid tank(s) running dry during system operation, it may require several cycles of the windshield/priming pump to prime the metering pumps.

In the event that the metering pumps cannot prime themselves, the windshield/priming pump may be cycled, 3s ON, 3s OFF, to draw fluid from the tank to prime the metering pump manifolds and to remove any entrapped air between the metering pumps and the fluid tank(s).

Cleaning Exterior Surfaces

• CAUTION •

Airplane serials with Ice Protection System: Do not wax leading edge porous panels. Refer to Section 9: Log of Supplements of this handbook for instructions and limitations for airplanes equipped with the Ice Protection System.

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.

Painted Surfaces

• NOTE •

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.

To Clean Painted Surfaces

- 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.

Exterior Windshield 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, non-abrasive, antistatic acrylic cleaner. Do not use gasoline, alcohol, benzene, carbon tetrachloride, thinner, acetone, or glass window cleaning sprays.

Use only a non-abrasive cotton cloth or genuine chamois to clean acrylic windows. Paper towel or newspaper are highly abrasive and will cause hairline scratches.

To Clean Exterior Windshield and Windows

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 on the windshield in the direction of the airflow 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 contaminants.
- 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 non-abrasive cotton cloth or chamois.

Enhanced Vision System Sensor Lenses (Optional)

The Enhanced Vision System Sensor is located on the underside of the LH wing. The three sensor lenses are made of Germanium. In contrast to visible light energy, infrared energy typically passes through dirt on the lens. As such, the Sensor lenses require only occasional cleaning.

• CAUTION •

If an EVS Sensor Lens breaks, use gloves and masks when handling broken Germanium lens material.

Do not use abrasive cleansers or cleaning pads on the Germanium lens. Abrasive cleaning can damage the sensor lens coating.

Do not use any cleansers containing ammonia. Ammonia will remove the sensor lens coating.

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CIRRUS SR22

To Clean EVS Sensor Lenses

- 1. Apply mild liquid soap and water or isopropyl alcohol, then wipe away with a soft, cotton cloth.
- 2. Dry the sensor lenses using a dry non-abrasive cotton cloth.

Engine Compartment

Before cleaning the engine compartment, place a strip of tape on the magneto vents to prevent any solvent from entering these units.

The engine exterior and compartment may be cleaned with a dry cleaning solvent, MIL-PRF-680 Type II.

To Clean Engine Compartment

- 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.

• CAUTION •

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 in accordance with AMM Chapter 12: Servicing.

Landing Gear

Before cleaning the landing gear, place a plastic cover or similar material over the wheel and brake assembly.

To Clean Landing Gear

- 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.

- Allow the solvent to remain on the gear from five to ten minutes. Then 3. rinse the gear with additional solvent and allow to dry.
- Remove the cover from the wheel and remove the catch pan. 4.
- 5. Lubricate the gear in accordance with AMM Chapter 12: Servicing.

Recommended Exterior Cleaning Products

Cleaning Application	Cleaning Product	Supplier
Painted Exterior	Pure Carnauba Wax	Any Source
	Mothers California Gold Pure Carnauba Wax	Mothers Polish
	RejeX High Gloss Protective Finish	Corrosion Technologies
	WX/Block System	Wings and Wheels
	AeroShell Flight Jacket Plexicoat	Aeroshell
Painted Exterior and Landing Gear	XL-100 Heavy-Duty Cleaner/Degreaser	Buckeye International
Engine Compartment	Stoddard Solvent PD-680 Type ll	Any Source
Exterior Windshield and Windows	Kerosene	Any Source
	Klear-To-Land	D.W. Davies & Co
	Plastic and Glass Cleaner	Prist Aerospace
	Acrylic Polish & Sealant	LP Aero Plastics
44765-001	NOT FAA APPROVED	8-25

Care of Graphics

Graphics require care similar to any fine paint finish. Use high quality products ed specifically for use on automobile finishes. Use products in accordance with the manufacturer's instructions.

Graphics, like paint, are degraded by prolonged exposure to sun and atmospheric pollutants. Store aircraft in a hangar, under a cloth cover, or shaded area whenever possible. Protect aircraft from dew and rain which may contain acidic pollutants (commonly found in large metropolitan areas).

• CAUTION •

If graphics start to discolor or turn brown as a result of exposure to acidic pollution, immediately have a professional remove the graphic from the aircraft to avoid staining the underlying paint.

To Wash and Clean Graphics

Wash graphics whenever the aircraft appears dirty. Contaminants allowed to remain on the exterior may be more difficult to remove.

- 1. Rinse off as much dirt and grit as possible with a spray of water.
- 2. Clean graphic with a wet, non-abrasive detergent such as 3M[™] Car Wash Soap 39000, Meguiar's NXT Generation[®] Car Wash, or Deep Crystal[®] Car Wash, and a soft, clean cloth or sponge.
- 3. Rinse thoroughly with clean water.
- 4. To reduce water spotting, immediately use a silicone squeegee to remove water.
- 5. Dry with a clean microfiber cloth.

To Pressure Wash Graphics

Although hand washing is preferred, pressure washing may be used when necessary to remove dirt and contaminants. Pressure washing must be performed in accordance with the following procedure:

- 1. Ensure water pressure is less than 2000 psi (14 MPa).
- 2. Ensure water temperature is less than 180 °F (82 °C).
- 3. Use a spray nozzle with a 40° wide angle spray pattern.

• CAUTION •

Holding the nozzle of a pressure washer at an angle less than 90° to the graphic may lift the edges of the graphic.

- 4. Keep the spray nozzle perpendicular to the graphic, and at a distance of at least 1 foot (30 cm).
- 5. To reduce water spotting, immediately use a silicone squeegee to remove water.
- 6. Dry with a clean microfiber cloth.

8-26 01 Aug 2023 NOT FAA APPROVED

To Spot Clean Difficult Contaminants

Difficult contaminants such as bugs, bird droppings, or tree sap may require spot cleaning.

• CAUTION •

To prevent scratching the graphic, refrain from rough scrubbing and the use of abrasive tools.

- 1. Soften contaminants by soaking with hot, soapy water for several minutes.
- 2. Rinse thoroughly with clean water.
- 3. To reduce water spotting, immediately use a silicone squeegee to remove water.
- 4. Dry with a clean microfiber cloth.

• CAUTION •

Initially test cleaning products on an inconspicuous area of the graphic to verify they will not cause damage.

- 5. If further cleaning is needed, one of the following products may be used: Meguiar's Gold Class[™] Bug and Tar Remover, 3M[™] Citrus Base Cleaner, a mixture of two parts isopropyl alcohol to one part water (mix ratio 2:1), or denatured alcohol.
- 6. Immediately rinse off all residue with clean water.
- 7. To reduce water spotting, immediately use a silicone squeegee to remove water.
- 8. Dry with a clean microfiber cloth.

To Clean Fuel Spills

• CAUTION •

Immediately clean fuel spills to avoid degrading the vinyl and adhesive used in the graphic.

- 1. Wipe off spilled fuel.
- 2. Clean graphic with a wet, non-abrasive detergent such as 3M[™] Car Wash Soap 39000, Meguiar's NXT Generation[®] Car Wash, or Deep Crystal[®] Car Wash, and a soft, clean cloth or sponge.
- 3. Rinse thoroughly with clean water.
- 4. To reduce water spotting, immediately use a silicone squeegee to remove water.
- 5. Dry with a clean microfiber cloth.

CIRRUS SR22

Graphic Restoration

If typical cleaning methods fail to produce satisfactory results, refer to the recommended restoration products and mixtures below to help preserve the condition of the graphics on your aircraft.

• CAUTION •

Do not use abrasive polishes or cutting compounds.

Do not use polish or wax on graphics with a matte or texture finish.

Initially test restoration products and mixtures on an inconspicuous area of the graphic to verify they will not cause damage.

• NOTE •

Use an all-purpose cleaner to remove wax or wax residue.

Recommended Graphic Restoration Products and Mixtures

Film or Finish Type	Cleaning Product or Mixture	Supplier
Smooth Gloss	3M [™] Perfect-it [™] Show Car Paste Wax 39526	3M Company
	Meguiar's Gold Class™ Carnuaba Plus Premium Liquid Wax	Meguiar's
Matte or Satin Texture	Mixture of two parts isopropyl alcohol to one part water (mix ratio 2:1)	Any Source
Matte White (1080-M10) Carbon Fiber White Texture (1080-CF10)	 Depending on the type and degree of contamination to be removed, use one or more of the following solutions in the order shown: 1. Hot, soapy water solution 2. Mixture of two parts isopropyl alcohol to one part water (mix ratio 2:1) 3. Simple Green* All-Purpose Cleaner 4. Household chlorine bleach, followed by a mixture of two parts isopropyl alcohol to one part water (mix ratio 2:1) 5. Mineral spirits, followed by a mixture of two parts isopropyl alcohol to one part water (mix ratio 2:1) 	Any Source
Carbon Fiber or Brushed Metal	3M™ Tire Restorer	3M Company
Texture	Meguiar's Natural Shine Protectant	Meguiar's
Carbon Fiber Black Texture (1080-CF12)	Meguiar's Ultimate Black Plastic Restorer	Meguiar's

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.

Interior 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, non-abrasive, antistatic acrylic cleaner. Do not use gasoline, alcohol, benzene, carbon tetrachloride, thinner, acetone, or glass window cleaning sprays.

Use only a non-abrasive 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 on the windshield in the direction of the airflow to prevent this.

To prevent scratching from dirt that has accumulated on the cloth, fold cloth to expose a clean area after each pass.

To Clean Interior Windshield and Windows

- 1. Using a moist cloth or chamois, gently wipe the windows clean of all contaminants.
- 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, non-abrasive cotton cloth or chamois.

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 non-abrasive cotton cloth to clean display screens. Paper towels, tissue, or camera lens paper may scratch the display screen.

Clean display screen with power OFF.

To Clean Instrument Panel and Electronic Display Screens

- 1. Gently wipe the display with a dry, clean, 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 dry, clean 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.

• 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.

To Clean Headliner and Trim Panels

- 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.

CIRRUS SR22

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 and, 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.

• CAUTION •

Solvent cleaners and alcohol should not be used on leather uphol-

stery.

To Clean Leather Upholstery and Seats

- 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. 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.

Recommended Interior Cleaning Products

Cleaning Application	Cleaning Product	Supplier
Interior Windshield and Windows	Plastic and Glass Cleaner	Prist Aerospace
Display Screens	Optimax	PhotoDon
Cabin Interior	Mild Dishwasher Soap (abrasive-free)	Any Source
Leather Upholstery	Leather Care Kit 50689-001	Hemisphere International
	Leather Cleaner 50684-001	Cirrus
	Ink Remover 50685-001	Cirrus
	Leather Conditioner 50686-001	Cirrus
	Spot and Stain Remover 50687-001	Cirrus
Vinyl Panels	Vinyl Finish Cleaner 50688-001	Cirrus
Vinyl and Leather Upholstery	Vinyl & Leather Cleaner	Sprayway, Inc.

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Section 9: Log of Supplements

Table of Contents

As Required

FAA Approved AFM 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 Supplements available for the aircraft at the corresponding date of the revision level shown in the lower left corner. A check mark in the Part Number column indicates that the supplement is applicable to the AFM. Any installed supplements not applicable to the AFM are provided for reference only.

Section 10: Safety Information

Table of Contents

Introduction	3
Cirrus Airframe Parachute System (CAPS)	3
Deployment Scenarios	4
Mid-Air Collision	4
Structural Failure	4
Loss of Control	4
Landing Required in Terrain not Permitting a Safe Landing	5
Pilot Incapacitation	5
General Deployment Information	5
Deployment Speed	5
Deployment Altitude	
Deployment Attitude	6
Landing Considerations	6
Emergency Landing Body Position	6
Door Position	7
Water Landings	7
Post-Impact Fire	8
Ground Gusts	8

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Introduction

This aircraft is ed 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. Cirrus strongly recommends that all pilots seek regular recurrent training and that they operate in accordance with the Cirrus Flight Operations Manual and Envelope of Safety.

As the pilot, you must be thoroughly familiar with the contents of this Handbook, the Handbook Supplements, 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.

• NOTE •

Refer to Section 9: Log of Supplements for applicable FAA operating rules.

The Normal Procedures section of this Handbook was ed 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)

The Cirrus Airframe Parachute System (CAPS) is ed to lower the aircraft and its passengers to the ground in the event of a life-threatening emergency. CAPS deployment will likely result in damage to, or loss of, the airframe, and possible injury 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 Cirrus pilot. Pilots who regularly conduct CAPS training and think about using CAPS will often have a higher probability of deploying CAPS when necessary.

The following discussion is meant to guide your thinking about CAPS activation. Cirrus also recommends that pilots discuss CAPS deployment scenarios with instructors as well as fellow pilots through forums such as the Cirrus Owners and Pilots Association. In the event of a spin or loss of aircraft control, immediate CAPS activation is required. (See Section 3) In other situations, CAPS activation is at the informed discretion of the pilot in command. The following discussion 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. It is important to understand, however, that numerous fatalities that have occurred in Cirrus aircraft accidents likely could have been avoided if pilots had made the timely decision to deploy

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CAPS. It is also important to note that CAPS has been activated by pilots at speeds in excess of 180 knots on multiple occasions with successful outcomes. While the best speed to activate CAPS is below 140 knots indicated airspeed, a timely activation is most important for loss of control situations.

Deployment Scenarios

This section describes possible scenarios in which CAPS activation is appropriate. This list is not intended to be exhaustive, but merely illustrative of the type of circumstances when CAPS deployment could be the most appropriate means of saving the aircraft occupants.

Mid-Air Collision

A mid-air collision likely will render the airplane unflyable by damaging the control system or primary structure. If a mid-air collision occurs, immediately evaluate if the airplane is controllable and structurally capable of continued safe flight and landing. Unless it is apparent that structural and control system damage has not occurred, CAPS activation is recommended. If you are not sure of the condition of the aircraft following a mid-air collision, CAPS activation is recommended.

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 load factor while maneuvering. If a structural failure occurs, CAPS activation is recommended.

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 pilot disorientation caused by vertigo or panic. If loss of control occurs, the CAPS should be activated immediately.

• WARNING •

In the event of a spin, immediate CAPS activation is mandatory. Under no circumstances should the pilot attempt recovery from a spin other than by CAPS activation.

Landing Required in Terrain not Permitting a Safe Landing

If a forced landing on an unprepared surface is required CAPS activation is recommended unless the pilot in command concludes there is a high likelihood that a safe landing can be accomplished. If a condition requiring a forced landing occurs over rough or mountainous terrain, over water out of gliding distance to land, over widespread ground fog or at night, CAPS activation is strongly recommended. Numerous fatalities that have occurred in Cirrus aircraft accidents likely could have been avoided if pilots had made the timely decision to deploy CAPS.

While attempting to glide to an airfield to perform a power off landing, the pilot must be continuously aware of altitude and ability to successfully perform the landing. Pilot must make the determination by 2000' AGL if the landing is assured or if CAPS will be required.

Pilot Incapacitation

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SR22

Pilot incapacitation may be the result of anything from a pilot's medical condition to a bird strike that injures the pilot. If incapacitation occurs and the passengers are not trained to land the aircraft, CAPS activation by the passengers is highly recommended. This scenario should be discussed with passengers prior to 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 140 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

The 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. In the event of a spin, immediate CAPS activation is mandatory regardless of altitude. In other situations, the pilot in command may elect to troubleshoot a mechanical problem or attempt to descend out of icing conditions if altitude and flight conditions permit. If circumstances permit, it is advisable to activate the CAPS at or above 2,000 feet AGL. The minimum recommend altitude for activating CAPS is 600

feet AGL. A low altitude deployment leaves little or no time for the aircraft to stabilize under the canopy or for the cabin to be secured and increases the risk of injury or death. 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 ed 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 beside the legs, and holding the upper torso erect and against the seat backs. The seat cushions contain an aluminum honeycomb core ed to crush under impact to absorb downward loads and help protect the spine from compression injury.

CIRRUS
SR22

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.

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.

CIRRUS SR22

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 ensure 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.