



Aircraft Serial Number

Aircraft N Number

19825 141st PI NE Woodinville, WA 98072

VASHONAIRCRAFT.COM

Revision: 4 Date: 1/21/2020

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TABLE OF CONTENTS

	1-1
THREE VIEW - NORMAL GROUND ATTITUDE	
DESCRIPTIVE DATA	
ENGINE	
PROPELLER	
SUMMARY OF PERFORMANCE SPECIFICATIONS	1-5
SECTION 2: OPERATING LIMITATIONS	2-1
GENERAL	
FLIGHT OPERATIONS	2-2
AIRSPEED LIMITATIONS	
CEILING	
FLIGHT LOAD FACTORS	2-3
PROHIBITED MANEUVERS	
POWER PLANT LIMITATIONS	2-4
FUEL LIMITATIONS	
AIRSPEED/POWER PLANT INDICATOR MARKINGS	
OPERATING LIMITATIONS	
PASSENGER WARNING	
MISCELLANEOUS PLACARDS	2-6
SECTION 3: EMERGENCY PROCEDURES	3-1
GENERAL	
FIRE	
ENGINE FIRE DURING START	3-3
ENGINE FIRE IN FLIGHT	3-4
ELECTRICAL FIRE	
ALTERNATOR/ELECTRICAL FAILURE	
OVERVOLTAGE CONDITION	
ENGINE MALFUNCTION	
ENGINE FAILURE ON TAKE-OFF	
ENGINE AIR RESTART	
PARTIAL POWER LOSS/ROUGH RUNNING	
PARTIAL POWER LOSS/ROUGH RUNNINGABNORMAL OIL PRESSURE/TEMPERATURE INDICATIONS	
PARTIAL POWER LOSS/ROUGH RUNNINGABNORMAL OIL PRESSURE/TEMPERATURE INDICATIONS LANDING EMERGENCIES	3-8
PARTIAL POWER LOSS/ROUGH RUNNINGABNORMAL OIL PRESSURE/TEMPERATURE INDICATIONS LANDING EMERGENCIES	3- 8
PARTIAL POWER LOSS/ROUGH RUNNING	3- 8 3-8 3-9
PARTIAL POWER LOSS/ROUGH RUNNING	3-8 3-8 3-9 3-10
PARTIAL POWER LOSS/ROUGH RUNNING	3-8 3-8 3-9 3-10
PARTIAL POWER LOSS/ROUGH RUNNING	3-8 3-8 3-9 3-10 3-11
PARTIAL POWER LOSS/ROUGH RUNNING	3-83-83-93-103-113-11
PARTIAL POWER LOSS/ROUGH RUNNING ABNORMAL OIL PRESSURE/TEMPERATURE INDICATIONS LANDING EMERGENCIES	3-83-93-103-113-113-11
PARTIAL POWER LOSS/ROUGH RUNNING	3-83-93-103-113-113-12

TABLE OF CONTENTS

SECTION 4: NORMAL PROCEDURES	4-1
GENERAL	4-2
PREFLIGHT INSPECTION	
Cabin	
Left Main Landing Gear	
Left Wing	
Nose Section	
Fuselage (Right Side)	
Empennage	
Fuselage (Left Side)	
PRE-START	
ENGINE START	
AFTER START	
TAXIING	
BEFORE TAKEOFF	
TAKE-OFF (Normal)	
TAKE-OFF (Obstacle)	
TAKE-OFF (Soft Field)	
CRUISE	
DESCENT	
LANDING (NORMAL)	
LANDING (Obstacle)	
LANDING (Balked)	
SHUTDOWN	
SECTION 5: PERFORMANCE	
GENERAL	
AIRSPEED CALIBRATION TABLE	
STALL SPEEDS (KIAS)	
TAKE-OFF PERFORMANCE	
CLIMB PERFORMANCE	
LANDING PERFORMANCE – ZERO WIND	
CRUISE PERFORMANCE	
SECTION 6: WEIGHT AND BALANCE	
GENERAL	
INSTALLED EQUIPMENT LIST	
SAMPLE LOADING PROBLEM	
YOUR AIRPLANE	
LOADING GRAPH	
FLIGHT ENVELOPE	

TABLE OF CONTENTS

SECTION 7: DESCRIPTION OF AIRCRAFT & SYSTEMS	
POWER PLANT SUMMARY	
OPERATING WEIGHTS & LOADING	
RANGER R7 AIRCRAFT SPECIFICATIONS	
Performance (1150 lb)	
Performance (1320 lb)	
FUEL SYSTEM	
SECTION 8: AIRCRAFT GROUND HANDLING & SERVICING	
TORQUE VALUES TABLE	
FUEL	
Fueling Procedure	
OIL	
Specifications:	
Oil Filter	
SPARK PLUGS	
EXHAUST	
TIRES	
Inflation Pressure:	
SECTION 9: SUPPLEMENTARY INFORMATION	
FAMILIARIZATION FLIGHT PROCEDURES	
TAKE-OFF & CLIMB	9-2
CRUISE	9-2
SLOW FLIGHT	9-3
STALLS, POWER-OFF	9-4
STALLS, POWER-ON	
CRUISE & DESCENT	
APPROACH & LANDING	9-6
APPENDIX 1	. A1-1
V-SPEED REFERENCE CARD	A1-1
APPENDIX 2	Δ2.1
FUEL QUANTITY DIPSTICK	

INTRODUCTION

The aircraft is compliant with the following standards Design ASTM F 2245 Construction ASTM F 2563 Continued Airworthiness ASTM F 2295 Pilot Operating Handbook ASTM F 2746

Manufacturer Contact Information Vashon Aircraft 19825 141st PI NE Woodinville, WA 98072 Phone: 425-527-9944

Data location and contact information for recovery of certification documentation should Vashon Aircraft lose its ability to support this aircraft:

www.vashonaircraft.com

This handbook has been prepared to inform the pilot of the features and systems incorporated in the VASHON RANGER R7. Recommended operating procedures and performance data are provided so that maximum utilization can be obtained with the utmost of safety, economy, and serviceability. A companion manual, the Vashon Aircraft RANGER R7 Flight Training Supplement (FTS), mirrors the content of this manual but presents operating procedures at a greater level of detail than can effectively be presented in this handbook.

It is strongly recommended that the pilot be familiar with the aircraft, the RANGER R7 FTS, and this manual prior to flight.

The words "WARNING", "CAUTION", and "NOTE" are used throughout the handbook with the following definitions:

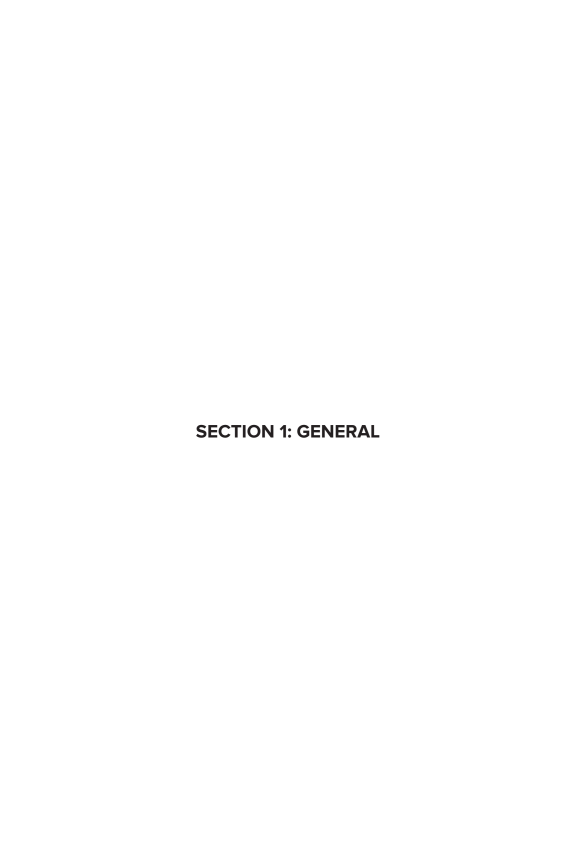
WARNING AN OPERATING PROCEDURE, PRACTICE, OR CONDITION, ETC. WHICH MAY RESULT IN INJURY OR FATALITY IF NOT CAREFULLY OBSERVED OR FOLLOWED.

CAUTION

AN OPERATING PROCEDURE, PRACTICE, OR CONDITION, ETC. WHICH IF NOT STRICTLY OBSERVED MAY DAMAGE THE AIRCRAFT OR EQUIPMENT.

NOTE

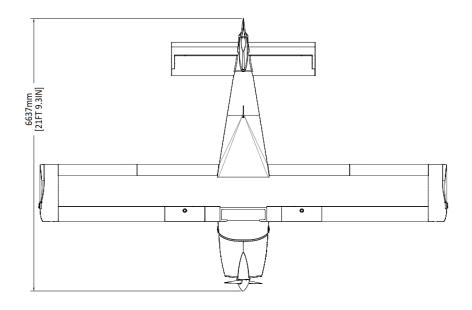
An operating procedure, practice, or condition, etc.

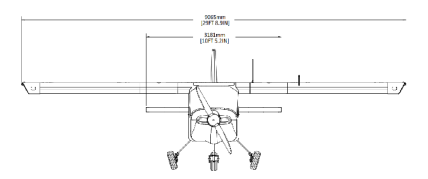


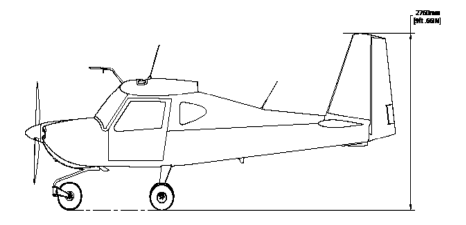
GENERAL TABLE OF CONTENTS

THREE VIEW - NORMAL GROUND ATTITUDE	1-2
DESCRIPTIVE DATA	1-4
ENGINE	1-4
PROPELLER	1-4
SUMMARY OF PERFORMANCE SPECIFICATIONS	1-5

THREE VIEW - NORMAL GROUND ATTITUDE







DESCRIPTIVE DATA

ENGINE

Number of Engines: 1

Engine Manufacturer: Teledyne Continental Motors

Engine Model Number: O-200-D

Engine Type: Normally aspirated, direct drive, air-cooled, horizontally opposed, carburetor equipped, four cylinder engine

with 201.0 cu. In. displacement.

Horsepower Rating and Engine Speed: 100 BHP at 2750 RPM

PROPELLER

Propeller Manufacturer: CATTO Propeller Model Number: 2B-70x48

Number of Blades: 2 Propeller Diameter: 70 in Propeller Type: Fixed Pitch

BATTERY

Battery Manufacturer: EarthX Inc.

Battery Type: Lithium Iron Phosophate (LiFePO4)

Number of Cells: 4 (in series)

Battery Model Number: ETX680C

Normal Operating Range: 12.8-14.6 volts

Normal Operating Temp: -22 $^{\circ}$ F (-30 $^{\circ}$ C) - 140 $^{\circ}$ F (60 $^{\circ}$ C) Battery Dimensions: 5.9 in (L) x 3.4 in (W) x 4.5 in (H)

Battery Weight: 4.1 lbs

Battery life expectancy: 8 years

Note

For the Ranger, the Indicated Air Speed (IAS) has been corrected by the SkyView system to display Calibrated Air Speed (CAS).

SUMMARY OF PERFORMANCE SPECIFICATIONS

Gross Weight	1320 lb
Top Speed (@ Gross Weight)	117 KIAS
Cruise (@ Gross Weight, 2750 RPM, 7500 FT Density Altitude)	114 KTAS
Range (@ Gross Weight, 2750 RPM, 7500 FT Density Altitude, 30 Min Reserve)	501 NM
Rate of Climb (@ Gross Weight, VY 75 KIAS, Sea Level)	833 FT/MIN
Stall - Landing Configuration (@ Gross Weight Vso)	41 KIAS
Stall - Takeoff Configuration (@ Gross Weight Vso)	43 KIAS
Stall - Cruise Configuration (@ Gross Weight, Vs)	45 KIAS
Total Fuel Capacity	28.0 US GAL
Wing Tanks Fuel Capacity	25.5 US GAL
Reserve Tank Fuel Capacity	2.5 US GAL
Approved Fuel Types	100 LL
Maximum Engine Power	100 HP @ 2750 RPM

SECTION 2: OPERATING LIMITATIONS

OPERATING LIMITATIONS TABLE OF CONTENTS

FLIGHT OPERATIONS 2-2 AIRSPEED LIMITATIONS 2-3 CEILING 2-3 FLIGHT LOAD FACTORS 2-3 PROHIBITED MANEUVERS 2-4 AEROBATICS PROHIBITED! 2-4 POWER PLANT LIMITATIONS 2-4 FUEL LIMITATIONS 2-5 AIRSPEED/POWER PLANT INDICATOR MARKINGS 2-5 OPERATING LIMITATIONS 2-5 PASSENGER WARNING 2-5 MISCELLANEOUS PLACARDS 2-6	GENERAL	2-2
AIRSPEED LIMITATIONS	FLIGHT OPERATIONS	2-2
FLIGHT LOAD FACTORS		
FLIGHT LOAD FACTORS	CEILING	2-3
AEROBATICS PROHIBITED! 2-4 POWER PLANT LIMITATIONS 2-5 AIRSPEED/POWER PLANT INDICATOR MARKINGS 2-5 OPERATING LIMITATIONS 2-5 PASSENGER WARNING 2-5		
POWER PLANT LIMITATIONS	PROHIBITED MANEUVERS	2-4
FUEL LIMITATIONS2-5 AIRSPEED/POWER PLANT INDICATOR MARKINGS2-5 OPERATING LIMITATIONS2-5 PASSENGER WARNING2-5	AEROBATICS PROHIBITED!	2-4
AIRSPEED/POWER PLANT INDICATOR MARKINGS2-5 OPERATING LIMITATIONS2-5 PASSENGER WARNING2-5	POWER PLANT LIMITATIONS	2-4
OPERATING LIMITATIONS2-5 PASSENGER WARNING2-5	FUEL LIMITATIONS	2-5
PASSENGER WARNING2-5	AIRSPEED/POWER PLANT INDICATOR MARKINGS	2-5
	OPERATING LIMITATIONS	2-5
	PASSENGER WARNING	2-5
	MISCELLANEOUS PLACARDS	2-6

GENERAL

This section lists all power plant and airframe operating limitations. These limitations are also indicated in the aircraft in the form of placards, instrument color markings, and audio warnings. The aircraft placards, instrument color markings, and audio warnings are to be the authority if an inconsistency exists with this manual.

WARNING ALL OPERATING LIMITATIONS MUST BE STRICTLY ADHERED TO FOR REASONS OF SAFETY AND SERVICEABILITY.

FLIGHT OPERATIONS

The RANGER R7 is designed for operation in the Light Sport Category.

Flight in VFR conditions only is approved providing that the aircraft is operating as specified under Part 91 of the Federal Air Regulations (F.A.R.'s).

WARNING FLIGHT IN IFR/IMC CONDITIONS IS PROHIBITED.

WARNING
FLIGHT INTO KNOWN ICING CONDITIONS IS
PROHIBITED.

AIRSPEED LIMITATIONS

AIRSPEED DESIGNATION	IAS (kts)
Stall Flaps Down (@ gross weight 1320 lb) (VSO)	41
Stall (@ gross weight 1320 lb) (VS)	45
Flap Operating Range (VSO – VFE)	41-90
Normal Operating Range (green arc)	45-103
Maneuvering (VA – blue line)	90
Maximum Structural Cruise (VNO)	103
Caution Range (yellow arc)	103-131

AIRSPEED DESIGNATION	IAS (kts)
Never Exceed (VNE – red line)	131

Maximum Direct Crosswind Component	15 kts
Maximum Wind Limitation	30 kts

NOTE

- CAS Calibrated airspeed is indicated airspeed (IAS) corrected for installation and instrument error.
- IAS Indicated airspeed is the airspeed read directly from the airspeed indicator on the aircraft, driven by the pitot-static system.
- TAS Speed of the aircraft relative to the air mass in which it is flying.
- VNE Maximum safe airspeed, not to be exceeded at any time.
- VNO Not to be exceeded except in smooth air only and then with caution.
- VFE Not to be exceeded with flaps extended.
- VA No full or abrupt control movements allowed above this airspeed.

CEILING

Service Ceiling 12,000 ft

FLIGHT LOAD FACTORS

Category	Limit Load Factor
Light Sport	+4.0g/-2.0g

PROHIBITED MANEUVERS

AEROBATICS PROHIBITED!

Intentional spins prohibited

POWER PLANT LIMITATIONS

Tachometer		
	Normal Range (green arc)	900 to 2750 RPM
	Caution Range (yellow arc)	675 to 900 RPM
	Maximum (red line)	2750 RPM
Culinala ii Ilaa	al Tamas anatoms	
Cylinder Hea	d Temperature	20505
	Minimum for Take- Off	205°F
	Normal in Cruise (green arc)	205° to 385°F
	Caution Range (yellow arc)	385° to 445°F
	Maximum (red line)	445°F
Oil Temperat	ure	
	Minimum for Take-Off	75°F
	Normal in Cruise	170° to 220°F
	Caution Range (yellow arc)	220° to 240°F
	Maximum (red line)	240°F
Oil Pressure		
	Minimum at Idle (red line)	10 PSI
	Normal Operation	30 to 60 PSI
	Maximum – Cold (red line)	100 PSI
Fuel Pressure	<u> </u>	
	Minimum	0.1 PSI
	Maximum (red line)	6.0 PSI
		*0.3 PSI in the system when SkyView displays 0 PSI and Fuel On

FUEL LIMITATIONS

Fuel		
	Туре	100 LL Aviation Fuel
	Capacity	28.1 US Gallons (total)
		27.6 US Gallons (useable)
Unusable Fuel		
	Level Flight	0.5 US Gallons

NOTE

When there is less than 2.5 gallons of useable fuel remaining, the EFIS will display a "LOW FUEL" warning.

AIRSPEED/POWER PLANT INDICATOR MARKINGS

Limitations are displayed electronically.

OPERATING LIMITATIONS

Limitations are displayed electronically.

PASSENGER WARNING

Displayed on instrument panel:

THIS AIRCRAFT WAS MANUFACTURED IN ACCORDANCE WITH LIGHT SPORT AIRCRAFT AIRWORTHINESS STANDARDS AND DOES NOT CONFORM TO STANDARD CATEGORY AIRWORTHINESS REQUIREMENTS

INTENTIONAL SPINS PROHIBITED

WARNING FLIGHT INTO IMC (INSTRUMENT METEOROLOGICAL CONDITIONS) IS PROHIBITED.

THIS IS AN LSA AIRCRAFT, UNDER ASTM CERTIFICATION.

MISCELLANEOUS PLACARDS

N number on outside of aircraft, 2 places

Stainless steel data plate on outside of aircraft

N number on instrument panel

LIGHT-SPORT placard on baggage bulkhead

Instrument panel switches are all labeled

OPEN placard (near latch handle on inside of each door)

Fuel type and capacity placard (near each fuel cap)

THROTTLE above throttle knob, PUSH OPEN on knob end

CABIN HEAT above cabin heat knob, PULL ON on knob end

Fuel valve on/off placard adjacent to fuel valve

Baggage capacity maximum 100 lb on baggage bulkhead

12 Volt Power Outlet 5A max adjacent to power outlet

ELT label adjacent to instrument panel switch

CARB HEAT above carb heat knob, PULL HOT on knob end

MIXTURE above mixture knob, PUSH RICH

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SECTION 3: EMERGENCY PROCEDURES

EMERGENCY PROCEDURES TABLE OF CONTENTS

GENERAL	3-2
FIRE	3-3
ENGINE FIRE DURING START	3-3
ENGINE FIRE IN FLIGHT	3-4
ELECTRICAL FIRE	3-4
ALTERNATOR/ELECTRICAL FAILURE	3-5
OVERVOLTAGE CONDITION	3-5
ENGINE MALFUNCTION	3-6
ENGINE FAILURE ON TAKE-OFF	3-6
ENGINE AIR RESTART	3-7
PARTIAL POWER LOSS/ROUGH RUNNING	3-7
ABNORMAL OIL PRESSURE/TEMPERATURE INDICATIONS	3-7
LANDING EMERGENCIES	
PRECAUTIONARY LANDING APPROACH	3-8
FORCED LANDING (Complete Power Failure)	3-9
DITCHING	
UNUSUAL FLIGHT CONDITIONS	3-11
SEVERE TURBULENCE	3-11
STALLS	
SPINS	
RUNAWAY TRIM MOTOR	
IN-FLIGHT OVERSTRESS	3-13

GENERAL

This section covers the recommended procedures to follow during emergency and adverse flight conditions. As it is not possible to define every type of emergency that may occur, it is the pilot's responsibility to use sound judgment based on personal experience and knowledge of the aircraft to determine the best course of action.

It is mandatory that the pilot be familiar with this entire manual, in particular, the "Emergency Procedures" section prior to flight.

NOTE

All airspeeds in this section are indicated airspeed (IAS) unless stated otherwise.

For the Ranger, the Indicated Air Speed (IAS) has been corrected by The SkyView system to display Calibrated Air Speed (IAS).

FIRE

ENGINE FIRE DURING START

If the fire is believed to be confined to the intake or exhaust system (result of flooding engine):

- Continue cranking engine with starter
- Throttle FULL OPEN
- Mixture IDLE CUT-OFF
- Inspect aircraft thoroughly for damage and cause prior to restart

If fire persists or is not limited to intake or exhaust system:

- Fuel Shut-Off Valve PULL OUT-OFF
- Electrical switches ALL OFF
- Ignition switch OFF
- Exit Aircraft
- IF EQUIPPED Direct fire extinguisher through the air outlet tunnel at the bottom of the cowl

ENGINE FIRE IN FLIGHT

- Fuel Shut-Off Valve PULL OUT-OFF
- Ignition switch OFF
- Effect an expedited descent and land immediately
- Radio MAYDAY 121.5 MHz (or frequency in use)

WARNING DO NOT ATTEMPT TO RESTART ENGINE.

- Master switch OFF
- On Final Approach
 - a) Airspeed 60 kts (55 kts minimum)
 - b) Flaps DOWN after intended point of landing assured
- Touchdown with minimum airspeed particularly if landing on rough terrain.

ELECTRICAL FIRE

An electrical fire is usually indicated by an odor of hot or burning insulation.

- Electrical Switches ALL OFF (Both Master and Alternator OFF) (leave ignition switches ON)
- Doors &/or Air Vent OPEN if necessary for smoke removal and ventilation
- Use hand fire extinguisher if equipped and available
- Land immediately (or as soon as practical if location for safe landing is not available)

ALTERNATOR/ELECTRICAL FAILURE

An alternator failure is indicated by a voltage indication less than 13.5 volts.

• Turn OFF all non-essential electrical equipment to conserve battery power.

WARNING

ELECTRICAL FUEL PUMP OPERATION DEPENDS UPON SUFFICIENT BATTERY POWER. TURN FUEL PUMP ON ONLY IN CASE OF LOW FUEL INDICATION ON THE EFIS.

Avionics switch – OFF

NOTE

The primary EFIS and GPS will continue to operate on their internal battery.

• Land as soon as possible as the battery will furnish electrical power for a limited time only.

OVERVOLTAGE CONDITION

An overvoltage condition is indicated by a voltage indication in excess of 14.8 volts.

- ALT switch OFF
- Turn OFF all non-essential electrical equipment to conserve battery power.
- Avionics switch OFF
- Land as soon as possible as the battery will furnish electrical power for a limited time only.

ENGINE MALFUNCTION

ENGINE FAILURE ON TAKE-OFF

WARNING

IN THE EVENT OF ENGINE FAILURE, THE CONTROL STICK MUST BE IMMEDIATELY AND AGGRESSIVELY MOVED FORWARD TO PREVENT LOSS OF AIRSPEED.

Airspeed – 60 kts IAS (55 kts IAS minimum)

If airborne and sufficient runway remains:

- Throttle CLOSED
- · Land using maximum braking after touchdown.

If airborne and insufficient runway remains for landing, attempt an engine restart if altitude permits:

- Ignition Switch BOTH
- Fuel Shut-Off Valve CHECK ON PUSH.
- Mixture FULL RICH PUSH
- Fuel Pump ON
- Carburetor Heat ON PULL

If no restart is possible:

- Select most favorable landing area ahead
- Flaps FULL DOWN
- Fuel Shut-Off Valve OFF
- Ignition switch OFF

WARNING

MAINTAIN FLYING SPEED AT ALL TIMES AND DO NOT ATTEMPT TO TURN BACK TOWARD THE RUNWAY UNLESS SUFFICIENT ALTITUDE HAS BEEN ACHIEVED.

Just before touchdown:

- Master switch OFF
- Touchdown with minimum airspeed particularly if landing on rough terrain.

ENGINE AIR RESTART

- Maintain Airspeed 60 kts IAS (55 kts IAS minimum)
- Ignition Switch BOTH
- Fuel Shut-Off Valve CHECK ON DOWN
- Mixture FULL RICH PUSH
- Fuel Pump ON
- Carburetor Heat ON
- If restart not possible, change throttle and/or mixture settings in attempt to restart
- Follow "Forced Landing Procedure" if unable to restart

NOTE

The engine starter may be engaged in flight should the propeller stop windmilling.

PARTIAL POWER LOSS/ROUGH RUNNING

- Follow the engine air restart procedures
- Land as soon as possible using "Precautionary Landing Approach" procedures

ABNORMAL OIL PRESSURE/TEMPERATURE INDICATIONS

Oil pressure and temperature problems are usually related with one affecting the other. Before any drastic action is taken, cross check other engine instruments and control settings in an attempt to determine the source of the problem.

High oil temperature is generally a result of loss of oil or overheating (note CHT). If the situation remains unchecked, oil pressure usually drops resulting in possible engine damage.

Power should be reduced while maintaining cruise airspeed; land as soon as practical.

Low or zero oil pressure is usually caused by a failed pressure relief valve, oil pump, loss of oil, high oil temperature or a defective gauge. A landing should be made as soon as practical using minimum RPM changes. Plan a "Precautionary Landing Approach" as complete engine failure is possible at any time.

LANDING EMERGENCIES

PRECAUTIONARY LANDING APPROACH

A precautionary landing approach should be used whenever power is still available. But, a complete power failure is considered imminent. Maintain a higher and closer pattern than normal in attempt to remain in gliding distance of the intended touchdown point. Use the normal landing procedures in addition:

- Airspeed 60 kts recommended (55 kts minimum)
- Throttle CLOSED when in gliding distance of runway
- Flaps LOWER AS NEEDED to increase approach descent angle

NOTE

Slipping the aircraft by cross controlling the rudder and ailerons will increase the rate of descent either with or without flaps.

NOTE

If a crosswind exists, place the lower wing into the wind.

INDICATED AIRSPEED IN A FULL RUDDER DEFLECTION SLIP IS 3 KT HIGHER THAN IN COORDINATED FLIGHT.

FORCED LANDING (Complete Power Failure)

If the engine cannot be restarted in flight, trim the aircraft to the recommended glide speed. Remain within gliding distance of the intended point of landing. Maintain a higher and closer pattern than normal, making allowance for wind.

Extending flaps or slipping the aircraft can lose additional altitude. Diving the aircraft in an attempt to lose altitude when flying into a headwind will only increase the required landing distance.

- Maximum gliding distance airspeed 63 kts
- Minimum rate of descent airspeed- 59 kts
- Fuel Shut-Off Valve OFF PULL OUT
- Flaps UP to maximize glide range
- Radio MAYDAY 121.5 MHz (or frequency in use)
- Attempt to position the aircraft approximately 1000 feet above ground level (AGL) when on downwind and abeam the intended point of landing.
- Ignition switches BOTH OFF
- On Final Approach:
 - Airspeed 60 kts IAS (55 kts IAS minimum)
 Flaps DOWN after intended point of landing assured
- · Master switch OFF
- Touchdown with minimum airspeed particularly if landing on rough terrain.

DITCHING

Should it become necessary to make a forced landing over water, follow the "Forced Landing Procedures" in addition to the following:

- Land into wind if high winds are evident or parallel to swells with calm winds
- Flaps UP (allows higher nose attitude at touchdown)
- Door UNLATCH (just before touchdown)
- Contact the water with nose high attitude
- After coming to complete stop EXIT AIRCRAFT

NOTE

Aircraft cannot be depended upon to provide flotation after contacting the water.

UNUSUAL FLIGHT CONDITIONS

SEVERE TURBULENCE

To prevent overstressing the aircraft do not exceed 103 kts in rough air.

To minimize personal discomfort, decrease the IAS below 90 kts.

Maintain a level flight attitude rather than flying by reference to the EFIS as the pitot-static indications may become very erratic.

STALLS

The RANGER R7 stall characteristics are conventional. Additionally, the RANGER R7 is equipped with an Angle of Attack (AoA) system that warns of impending stall via visual indication and audio indications beginning approximately 5 knots above stall speed.

Aileron control response in a fully stalled condition is marginal. Large aileron deflections will aggravate a near stalled condition and their use is not recommended to maintain lateral control. The rudder is very effective and should be used for maintaining lateral control in a stalled condition with the ailerons placed in a neutral position.

To recover from a stall, proceed as follows:

- Nose attitude LOWER with relaxation of back pressure on control stick
- Throttle FULL OPEN simultaneously with relaxation of back pressure on stick
- Use rudder to maintain lateral control

SPINS

If a spin is inadvertently entered, immediate recovery should be initiated. The recovery procedure is as follows:

- Throttle CLOSED
- Rudder FULL DEFLECTION opposite direction of rotation
- Elevator SLIGHTLY FORWARD OF NEUTRAL
- Ailerons NEUTRAL POSITION

When rotation stops (1/2 - 1) turn after recovery initiated):

- Rudder NEUTRALIZE
- Nose Attitude RAISE smoothly to level flight attitude

WARNING

DURING THE SPIN RECOVERY, THE AIRSPEED WILL BUILD VERY RAPIDLY WITH A NOSE LOW ATTITUDE. DO NOT USE FULL OR ABRUPT ELEVATOR CONTROL MOVEMENTS.

RUNAWAY TRIM MOTOR

If the trim motor should begin to run uncommanded in either direction the following actions should be taken:

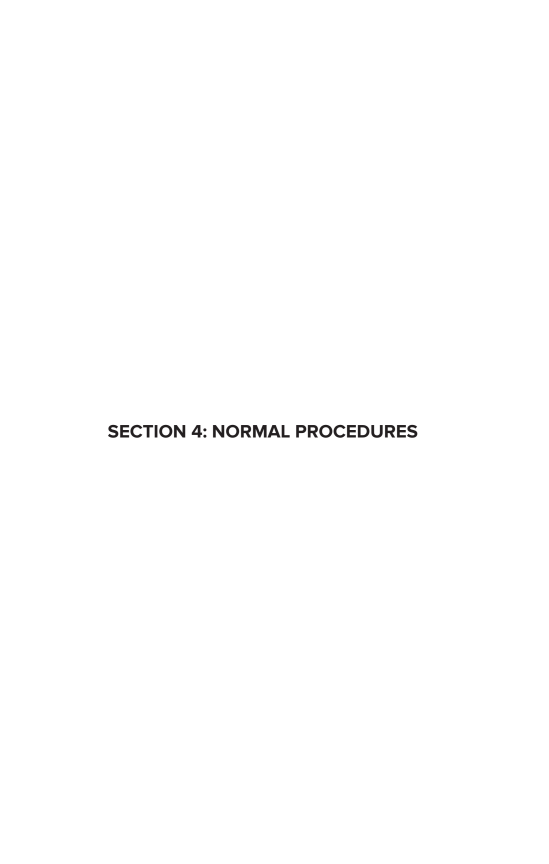
- Autopilot Switch OFF
- Elevator HOLD against out of trim condition
- (Airspeed may be reduced as a way to lessen the amount of stick force required to maintain level flight)
- Land as soon as possible

IN-FLIGHT OVERSTRESS

Should an overstress occur due to exceeding the airspeed and/or load factor limits, aggressive maneuvering should be immediately terminated.

Fly at a reduced airspeed (65-75 kts) IAS to a suitable landing point. DO NOT under any circumstances make large control movements or subject the aircraft to additional G loadings above that required for straight and level flight.

After landing, the aircraft should be inspected by a mechanic or repairman prior to the next flight.



NORMAL PROCEDURES TABLE OF CONTENTS

GENERAL	4-2
PREFLIGHT INSPECTION	4-2
Cabin	4-2
Left Main Landing Gear	4-2
Left Wing	4-3
Nose Section	4-4
Fuselage (Right Side)	4-6
Empennage	4-6
Fuselage (Left Side)	4-7
PRE-START	4-7
ENGINE START	4-8
AFTER START	4-8
TAXIING	4-9
BEFORE TAKEOFF	4-10
TAKE-OFF (Normal)	4-11
TAKE-OFF (Obstacle)	
TAKE-OFF (Soft Field)	
CLIMB	
CRUISE	
DESCENT	
LANDING (NORMAL)	4-13
LANDING (Obstacle)	
LANDING (Balked)	
SHUTDOWN	

GENERAL

This section covers all recommended normal operating procedures using a checklist format whenever possible with additional information if further explanation is required.

For convience and more detail please utilize the Abbreviated

Checklist

NOTE

All recommended airspeeds in this section are INDICATED AIRSPEED (IAS) with the aircraft loaded to the maximum gross weight of 1320 lb.

PREFLIGHT INSPECTION

Cabin

- · Left Door OPEN check condition, operation
- Master Switch ON
- Flight Control Locks REMOVE
- Flaps FULL DOWN, check indication on EFIS
- Header Tank check FULL indication on EFIS
- Fuel gauge check FUEL LEVEL indication on EFIS (no takeoff with less than 4 gallons of total fuel in wing tanks)
- Master Switch OFF
- EFIS POWER OFF
- Check Rudder Pedal pins
- ELT check OFF
- Baggage RESTRAINED

Left Main Landing Gear

- Tire CONDITION, proper inflation 25 PSI
- Brake CHECK condition, no leakage
- Axle Nut CHECK cotter pin installation
- Wheel Attach Bolts CHECK proper installation
- Brake Line CHECK condition, no leakage at either end
- Wheel Chocks REMOVE

Left Wing

- Flap CHECK condition, security
- Inboard Access Plates, Fwd & Aft CHECK proper screw installation
- Outside Air Temperature (OAT) probe CHECK condition
- Flap Hinge Pins CHECK installation
- Outboard Access Plate –CHECK proper screw installation
- Inboard Aileron Hinge Bracket CHECK bolt/washer/nut installation
- Aileron Pushrod CHECK installation, freedom of bearing, jamnut tight
- Aileron CHECK condition, straightness of trailing edge, freedom of movement
- Tie-Down UNTIE RESTRAINT from eyelet, REMOVE eyelet (as desired)
- Wing Lower Surface CHECK overall condition, no dents, damage, missing or loose rivets
- Wing Upper Surface CHECK overall condition, no dents, damage, missing or loose rivets
- Outboard Aileron Hinge Bracket CHECK bolt/washer/nut installation
- Wing Tip CHECK condition, NAV/Strobe light, access plate installation
- Landing Light CHECK condition, all screws installed
- Pitot/Static/AoA & Fuel Vent Mast CHECK attachment to wing
- Pitot/Static/AoA & Fuel Vent all ports CLEAN & OPEN
- Wing Leading Edge CHECK overall condition, no dents, damage, missing or loose rivets
- Fuel Outlet DRAIN fuel sample, CHECK for leakage
- Fuel Sample CHECK for water or sediment contamination
- Fuel Cap REMOVE
- Fuel Level CHECK
- Fuel Cap INSTALLED
- Comm Antenna CHECK condition & security

Nose Section

- Windscreen CHECK overall condition, all screws installed, cleanliness
- Exhaust Pipe CHECK condition, security of attachment
- Nose Landing Gear Leg CHECK attachment to fuselage
- Cowling CHECK condition, screws properly installed on bottom edge
- Nose Tire CHECK condition, proper inflation 22 PSI
- Nose Wheel CHECK axle bolt/washer/nut installation
- Nose Landing Gear Fork CHECK pivot nut cotter pin installation, pivot flange stop screw installation
- Wheel Chocks REMOVE
- Cowl Door OPEN
- Engine Oil CHECK quantity, color, and clarity
- Cowl Door CLOSED
- Left Air Inlet CHECK unobstructed
- Left Side Cowl Hinge Pin CHECK proper installation, security
- Propeller and Spinner CHECK condition, security
- Cowl Attach Screws aft of spinner CHECK for proper installation
- Right Air Inlet CHECK unobstructed
- Right Side Cowl Hinge Pin CHECK proper installation, security
- Top Cowl Hinge Pin Retainer CHECK proper installation, security

Right Wing

- Wing Leading Edge CHECK overall condition, no dents, damage, missing or loose rivets
- Fuel Outlet DRAIN fuel sample, CHECK for leakage
- Fuel Sample CHECK for water or sediment contamination
- Fuel Cap REMOVE
- Fuel Level CHECK
- Fuel Cap INSTALLED
- Landing Light CHECK condition, all screws installed
- Wing Tip CHECK condition, NAV/Strobe light, access plate installation
- Outboard Aileron Hinge Bracket CHECK bolt/washer/nut installation
- Wing Upper Surface CHECK overall condition, no dents, damage, missing or loose rivets
- Wing Lower Surface CHECK overall condition, no dents, damage, missing or loose rivets
- Tie-Down UNTIE RESTRAINT from eyelet, REMOVE eyelet (as desired)
- Aileron CHECK condition, straightness of trailing edge, freedom of movement
- Aileron Pushrod CHECK installation, freedom of bearing, jamnut tight
- Inboard Aileron Hinge Bracket CHECK bolt/washer/nut installation
- Outboard Access Plate CHECK proper screw installation
- Flap CHECK condition, security
- Flap Hinge Pins CHECK installation
- Inboard Access Plates, Fwd & Aft CHECK proper screw installation

Right Main Landing Gear

- Tire CONDITION, proper inflation 25 PSI
- Brake CHECK condition, no leakage
- Axle Nut CHECK cotter pin installation
- Wheel Attach Bolts CHECK proper installation
- Brake Line CHECK condition, no leakage at either end
- Wheel Chocks REMOVE

Fuselage (Right Side)

- Right Door OPEN check condition, operation
- Fuel Outlet DRAIN fuel sample, CHECK for leakage
- Fuel Sample CHECK for water or sediment contamination
- ELT Antenna CHECK condition & security
- Fuselage Lower, Right Side, & Upper Surfaces CHECK overall condition, no dents, damage, missing or loose rivets

Empennage

- Vertical Stabilizer (Right Side) CHECK overall condition, no dents, damage, missing or loose rivets
- Horizontal Stabilizer (Right Side) CHECK overall condition, no dents, damage, missing or loose rivets
- Right Elevator CHECK condition, freedom of movement
- Rudder CHECK condition, proper attachment, freedom of movement
- Rudder Anti-Servo Tab CHECK attachment of pushrod, presence of cotter pin, free play not greater than 3 mm/1/8 inch
- Rudder Cables CHECK proper attachment to rudder horn, presence of cotter pins in cable attach nuts
- Tie-Down UNTIE RESTRAINT from hole in structure
- Left Elevator CHECK condition, freedom of movement
- Left Elevator Trim Tab CHECK attachment of actuator, hinge pin safety wire, free play not greater than 3 mm/1/8 inch
- Trim Motor Access Plate CHECK proper screw installation
- Horizontal Stabilizer (Left Side) CHECK overall condition, no dents, damage, missing or loose rivets
- Vertical Stabilizer (Left Side) CHECK overall condition, no dents, damage, missing or loose rivets
- Nav Antenna (if installed) CHECK condition & security

Fuselage (Left Side)

 Fuselage Lower, Left Side, & Upper Surfaces – CHECK overall condition, no dents, damage, missing or loose rivets

PRE-START

- Rudder Pedal Position ADJUST as necessary/desired
- Seat Belt/Shoulder Harness/Crotch Strap FASTENED & SNUG
- Passenger Briefing PERFORMED
- Doors CLOSED and LATCHED
- Master Switch ON
- Avionics Switch ON
- Autopilot Switch ON
- Alternator Field Switch ON
- Flaps UP
- Fuel Valve OPEN (PUSH IN)
- Throttle ADJUST FRICTION
- Mixture RICH (PUSH IN)
- Carburetor Heat COLD

ENGINE START

CAUTION

DO NOT START ENGINE WITH OUTSIDE AIR TEMPERATURE BELOW -13°F (-25°C) OR ABOVE 122°F (50°C).

- Fuel Pressure 0.1 PSI min
- Prime AS REQUIRED using carburetor accelerator pump.
 Engine Cold fully open then close the throttle 3 to 5 times.
 Engine Hot do not prime before starting.

NOTE

The amount of prime required depends on engine temperature. Familiarity and practice will enable the operator to accurately estimate the amount of prime to use.

- Throttle 1/8 in OPEN
- Brakes HOLD
- Propeller CLEAR
- Ignition Key START, release to BOTH after engine fires
- Throttle 900 to 1000 RPM
- Oil Pressure CHECK 10 PSI min within 30 seconds or immediately shutdown the engine
- Voltmeter 13.8 to 14.4 Volts

CAUTION

LIMIT THE USE OF THE STARTER TO 10 SECONDS DURATION MAXIMUM WITH A 20 SECOND COOLING OFF PERIOD BETWEEN EACH STARTER ENGAGEMENT.

AFTER START

- Nav/Strobe Lights ON, strobe for day ops, nav for night ops
- Landing Light ON, pulse for day ops, steady for night ops
- COM Radio TUNE as desired, ADJUST volume
- Intercom CHECK functionality, ADJUST volume, squelch as desired

TAXIING

Taxiing during high winds requires the conventional use of the flight controls. With a headwind or quartering headwind, place the control stick full aft and into the wind.

With a tailwind or quartering tailwind, use the opposite procedures. The use of the wheel brakes in conjunction with the rudder will assist the pilot in maintaining directional control.

- Engine Gauges CHECK
- Brakes RELEASE
- Taxi rpm 900–1000 RPM until oil temp over 75° F (24° C)

BEFORE TAKEOFF

- Brakes HOLD
- Flight Controls CHECK freedom of movement, proper operation
- Flight Instruments CHECK & SET
- Fuel Valve CHECK OPEN
- Fuel Quantity Indication CHECK (no take-off with less than 4 gallons fuel)
- Trim SET for takeoff tab "in-trail" with left elevator
- Flaps SET 20° or UP (as desired)
- Doors CHECK Closed and Latched
- Engine Run-Up

Elevator - STICK BACK

Minimum Oil Temp 75° F

Throttle - 1700 RPM

Ignition Key

L then BOTH, note RPM drop

R then BOTH, note RPM drop

(max drop - 150 RPM)

(max difference between drops – 75 RPM)

Carb Heat – ON, note increase in carb temp, then COLD

Engine Instruments – CHECK

Normal Indications

Fuel Pressure – CHECK 0.1 PSI minimum

Volt Meter – CHECK

- Throttle IDLE
- Seat Belt, Pilot and Passenger FASTENED & SNUG
- Brakes RELEASE

NOTE

Extended periods of ground operation with carburetor heat ON should be avoided as the air filter is bypassed when carburetor heat is selected.

NOTE

High power operation (above 1500 RPM) and engine run-up should be made into the wind and kept to a minimum especially during high temperature conditions.

TAKE-OFF (Normal)

- Control Stick half way between neutral and aft
- Throttle smoothly FULL OPEN
- Elevator Control –

RAISE NOSE just clear of ground, release back pressure on stick as required

- Rotate LIFT OFF 50-55 kts IAS
- Climb 75 kts IAS
- Flaps UP
- Trim AS REQUIRED to hold desired airspeed

During crosswind conditions, place the control stick into the wind (up wind aileron UP) and raise the nose just clear of the ground as early in the take-off roll as possible to improve rudder authority and prevent drifting or premature lift-off. When taking off with a left crosswind and full power, right rudder is a limiting factor.

TAKE-OFF (Obstacle)

During an obstacle take-off, use the normal take-off procedures with the following exceptions:

- Flaps 20°
- Hold Brakes until application of full power
- Lift Off 45 kts IAS
- Climb 60 kts IAS (best angle of climb) until clear of obstacle

TAKE-OFF (Soft Field)

For soft field take-off, use the normal take-off procedures with the following exceptions:

- Flaps 20°
- Elevator Control RAISE NOSE to Take-Off Attitude
- Lift-Off as EARLY as possible
- After Lift-Off LEVEL FLIGHT to obtain safe margin of airspeed prior to climb

WARNING

THE AIRCRAFT WILL LIFT-OFF AT VERY LOW IAS BUT CONTINUED CLIMB-OUT BELOW 60 KTS IMMEDIATELY AFTER TAKE-OFF IS NOT RECOMMENDED.

CLIMB

- Throttle FULL
- Airspeed –

Best Rate 75 kts IAS

Flaps - UP

Best Angle 60 kts IAS

Flaps - 20°

Cruise-climb 85 kts IAS

Flaps - UP

Trim – AS REQUIRED to hold desired airspeed

CRUISE

- Flaps CHECK UP
- Level-off TRIM as required
- Airspeed ACCELERATE to desired cruise airspeed above 103 kts IAS in smooth air only
- Throttle SET to cruise power
- Mixture LEAN when below 75% power
- Engine Gauges CHECK

DESCENT

- Airspeed AS DESIRED 103 kts IAS to 131 kts IAS in smooth air only
- Throttle REDUCE as desired (2750 RPM max)
- Mixture ADJUST as required
- Flaps UP (above 90 kts IAS), AS DESIRED (below 82 kts IAS)
- Trim AS REQUIRED to hold desired airspeed

The descent should be made with enough power to maintain cylinder head and oil temperatures in green arc. If possible, avoid windmilling the engine with the propeller by reducing airspeed or increasing power.

LANDING (NORMAL)

- Seat Belt Pilot and Passenger FASTENED & SNUG
- Mixture RICH
- Brakes CHECK firm then release
- Ignition Switch BOTH ON
- Throttle AS DESIRED to control rate of descent
- Carburetor Heat ON
- Trim AS REQUIRED
- Flaps AS DESIRED (below 82 kts IAS)
- Approach Speed 55-60 kts IAS
- Touchdown MAIN WHEELS FIRST
- After Touchdown –

Elevator Control – FULL AFT Brakes – AS REQUIRED

The best technique for use on soft or rough fields is to fly the landing approach at minimum speed carrying power into the landing flare and using an extreme nose high landing attitude so as to touchdown with minimum airspeed.

During gusty wind conditions, fly the landing approach at approximately 5 kts above normal and touchdown with the nose slightly lower than for a normal landing.

Crosswind approaches can best be accomplished by using the wing down top rudder method touching first on the down wind side main wheel, followed by the other main wheel, and finally lowering the nose wheel all the while keeping the stick into the wind.

LANDING (Obstacle)

Use of normal landing procedures in addition:

- Flaps FULL DOWN
- Approach Airspeed 55 kts
- Throttle AS DESIRED to control rate of descent
- · Slip aircraft as necessary to increase rate of descent

NOTE

If a crosswind exists, place the lower wing into the wind. Indicated airspeed in a full-rudder deflection slip is 3 kt higher than in coordinated flight.

WARNING

A RELATIVELY HIGH RATE OF DESCENT IS POSSIBLE IN THIS CONFIGURATION WHEN AT FULL GROSS WEIGHT AND THE THROTTLE CLOSED. IF AIRSPEED IS ALLOWED TO DECREASE BELOW 55 KTS, LEVEL OFF CAN ONLY BE ASSURED WITH AN APPLICATION OF POWER.

LANDING (Balked)

Use of normal landing procedures in addition at the time of going around:

- Throttle FULL OPEN
- Carburetor Heat COLD
- Flaps 20°
- Airspeed –

Best Angle 60 kts IAS

Flaps – 20° until clear of obstacle, then

Best Rate 75 kts IAS

Flaps - UP

SHUTDOWN

Throttle – 900 to 1000 RPM

ELT – CHECK LIGHT OFF & CHECK no signal on 121.5 MHZ

Mixture – IDLE CUT-OFF

Ignition Key – OFF

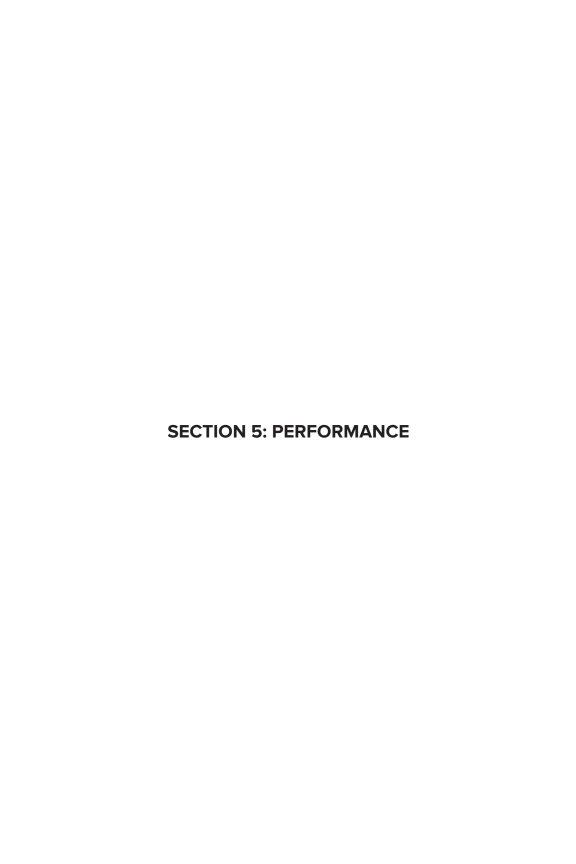
Avionics – OFF

Master – OFF

Tie Down – CHOCK two wheels minimum

NOTE

If high winds are anticipated, the aircraft should be hangered. If the aircraft must be left out, park with the aircraft headed into the wind and use additional tie-down ropes for security. Place the flaps in the full up position and secure the control stick full aft with the lap belt.



PERFORMANCE TABLE OF CONTENTS

GENERAL	5-2
AIRSPEED CALIBRATION TABLE	5-2
STALL SPEEDS (KIAS)	5-3
TAKE-OFF PERFORMANCE	5-4
CLIMB PERFORMANCE	5-5
LANDING PERFORMANCE - ZERO WIND	5-6
CRUISE PERFORMANCE	5-7

GENERAL

This data is to inform the pilot what can be expected from the aircraft in the way of performance and to assist in preflight planning.

The data has been compiled from both estimated calculations and actual flight test using average piloting techniques, with an aircraft and engine in good operating conditions. All information is corrected for standard atmospheric conditions.

Note

For the Ranger, the Indicated Air Speed (IAS) has been corrected by The SkyView system to display Calibrated Air Speed (CAS).

AIRSPEED CALIBRATION TABLE

CALIBRATED AIRSPEED	INDICATED AIRSPEED
45	45
50	50
55	55
60	60
65	65
70	70
75	75
80	80
85	85
90	90
95	95
100	100
110	110
120	120
130	130
140	140

STALL SPEEDS (KIAS)

	- /		
	GROSS WEIGHT		
FLAP POSITION	1150 lb	1320 lb	
UP	42.0	45	
20°	40.0	43	
FULL DOWN	38.3	41	

TAKE-OFF PERFORMANCE – (Gross Weight)

PRESS ALTITUDE	TEMP	TAKE-OFF DISTANCE (FT)	
(FT)	(°F)	GROUND ROLL	50 FT OBSTACLE
	0	180	439
	20	288	703
CEALEVE	40	391	953
SEA LEVEL	60	489	1191
	80	582	1419
	100	671	1636
	0	364	888
	20	471	1147
2000	40	572	1393
2000	60	668	1628
	80	760	1851
	100	847	2064
	0	548	1335
	20	653	1590
4000	40	752	1832
4000	60	846	2062
	80	937	2282
	100	1023	2492
	0	731	1781
	20	834	2032
5000	40	931	2269
6000	60	1024	2496
	80	1113	2711
	100	1197	2917
	0	914	2226
	20	1015	2472
8000	40	1110	2705
8000	60	1202	2927
	80	1289	3139
	100	1372	3342

CLIMB PERFORMANCE

PRESS ALTITUDE	TEMP	MAX RATE OF	CLIMB (FT/MIN)
(FT)	(°F)	AT 1320 lb	AT 1150 lb
	0	1031	1194
	20	962	1125
CEA LEVEL	40	896	1059
SEA LEVEL	60	833	997
	80	774	937
	100	717	880
	0	913	1077
	20	845	1009
2000	40	780	944
2000	60	719	883
	80	660	824
	100	605	768
	0	796	959
	20	729	892
4000	40	665	829
4000	60	605	769
	80	547	711
	100	492	656
	0	679	842
	20	613	777
5000	40	551	714
6000	60	491	655
	80	435	598
	100	381	544
	0	562	726
	20	498	661
0000	40	436	600
8000	60	378	542
	80	323	486
	100	270	433

LANDING PERFORMANCE – (Gross Weight)

DENSITY	APPROACH	LANDING D	STANCE (FT)
ALTITUDE (FT)	SPEED (KIAS)	GROUND ROLL	50 FT OBSTACLE
0	55	284	1079
2500	55	339	1151
5000	55	395	1223
7500	55	450	1294

NOTE

Decrease the distances shown by 10% for each 5 knots of headwind.

NOTE

The data given is with flaps fully extended.

CRUISE PERFORMANCE - (Gross Weight)

			- ,		9,	
DENSITY ALTI- TUDE (FT)	RPM	TAS (KTS)	FUEL BURN (GAL/HR)	ECONOMY (NM/GAL)	ENDURANCE (H:MM)	RANGE (NM)
2500	2500	114	6.9	16.5	4:03	460
2500	2750	117	7.7	15.2	3:37	424
F000	2500	112	5.8	19.3	4:49	538
5000	2750	115	6.8	16.9	4:06	471
7500	2500	111	5.4	20.7	5:10	572
7500	2750	114	5.8	19.8	4:49	547
10000	2500	110	5.2	21.3	5:22	589
10000	2650	113	5.4	20.9	4:43	534

NOTE Lean mixture to Peak EGT when below 75% power.

NOTE No fuel allowance is made for take-off, climb, descent, or reserve.

SECTION 6: WEIGHT AND BALANCE

WEIGHT AND BALANCE TABLE OF CONTENTS

GENERAL	6-2
INSTALLED EQUIPMENT LIST	6-3
SAMPLE LOADING PROBLEM	
YOUR AIRPLANE	6-4
LOADING GRAPH	
FLIGHT ENVELOPE	6-6

GENERAL

It is the pilot's responsibility to ensure that the aircraft is loaded properly and within the weight and balance limitations. All flight performance, procedures and characteristics are based on this prerequisite.

The actual licensed empty weight and CG of a specific aircraft can be found on the Weight and Balance Form which is a permanent part of the aircraft's file and onboard documentation. All additional changes to the aircraft's empty weight and CG after the time of manufacture must also be attached or indicated. From this information and the following instructions, the pilot can easily determine the useful load and proper loading distribution for the aircraft.

INSTALLED EQUIPMENT LIST

ITEM	WEIGHT (lb)	ARM (in)	MOMENT (in-lb)
DYNON SV-D1000			
DYNON SV-EMS-220			
DYNON SV-XPNDR-261			
DYNON SV-BAT-320			
DYNON SV-ADAHRS-200			
DYNON SV-GPS-250			
DYNON SV-COM-X83			
DYNON SV-NAV-C25			
DYNON SV42 (ROLL)			
DYNON SV42 (PITCH)			
DYNON ADS-B			
ADVANCED 70050			
ACK 406 ELT			
EARTH-X PC-680			
TOTAL			

SAMPLE LOADING PROBLEM

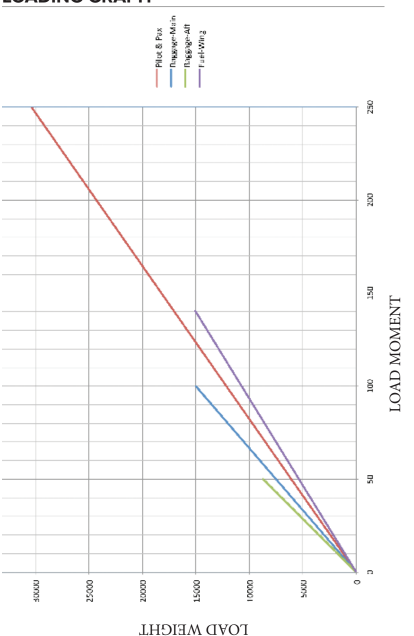
	ARM (IN)	SAMPLE AIRPLANE	Ξ
ITEM	(LIMITS 112.13 – 117.64)	WEIGHT (LB)	MOMENT (IN-LB)
EMPTY AIRCRAFT WITH OIL & UNUSABLE FUEL	112.26	882	99014
PILOT	121.50	185	22478
PASSENGER	121.50	185	22478
BAGGAGE – MAIN	150.04	20	3001
BAGGAGE – AFT	174.03	0	0
HEADER FUEL	88.40	15.0 (2.5 GAL@ 6 LB/GAL)	1326
WING FUEL	107.20	33.0 (5.5 GAL@ 6 LB/GAL)	3538
TOTAL	115.03	1320	151835

YOUR AIRPLANE

	ARM (IN)	SAMPLE AIRPLANE	
ITEM	(LIMITS 112.13 – 117.64)	WEIGHT (LB)	MOMENT (IN-LB)
EMPTY AIRCRAFT WITH OIL & UNUSABLE FUEL			
PILOT	121.50		
PASSENGER	121.50		
BAGGAGE -MAIN	150.04		
BAGGAGE - AFT	174.03		
HEADER FUEL	88.40	15.0 (2.5 GAL@ 6 LB/GAL)	1326
WING FUEL	107.20	(GAL@ 6 LB/GAL)	
TOTAL			

6

LOADING GRAPH



VASHON AIRCRAFT RANGER R7 PILOT OPERATING HANDBOOK

FLIGHT ENVELOPE

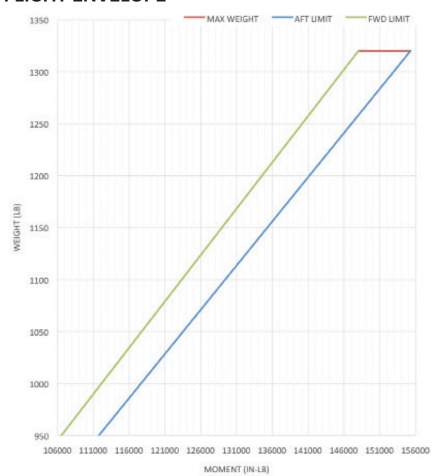


FIGURE 6-2 FLIGHT ENVELOPE

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DESCRIPTION OF AIRCRAFT & SYSTEMS TABLE OF CONTENTS

POWER PLANT SUMMARY	7-2
OPERATING WEIGHTS & LOADING	7-2
RANGER R7 AIRCRAFT SPECIFICATIONS	7-3
Performance (1150 lb)	7-3
Performance (1320 lb)	
ELECTRICAL SYSTEM	7-5
FUEL SYSTEM	7-6

POWER PLANT SUMMARY

E	Engine Description				
	Make	Continental Motors, Inc.			
	Model	O-200-D			
	Displacement	201 in3 / 3.29 liter			
	Ignition	Dual Continental Magnetos			
	Carburetor	MA3-SPA			
	Rated Power	100 HP / 74.5 kW @ 2750 RPM			
F	Propeller				
	Make	Catto			
	Model	2B-70x48			
F	Fuel				
		See Operating Limitations - Section 2-5			
	Oil				
		See Aircraft Ground and Servicing - Section 2-4			

OPERATING WEIGHTS & LOADING

Category	Max Weight	Center of Gravity Range
Light Sport	1320 lb	113.23" to 117.64" (24 to 32% – Mean Aerodynamic Chord)

NOTE

All measurements are aft of the datum line which is 100 inches forward of the wing leading edge.

RANGER R7 AIRCRAFT SPECIFICATIONS

Exterior Dimensions			
Span	29 ft 6 in		
Length	21 ft 9 in		
Height	8 ft 4 in		
Wing Area	135.6 ft2		
Weights			
Empty Weight	875 lb (typical)		
Gross Weight	1320 lb		
Loading			
Wing Loading	9.7 lb/ft²		
Power Loading	13.2 lb/hp		

P	Performance (1150 lb)			
	Top Speed	119 kts		
	Cruise Speed	117 kts (2750 RPM @ 7500 ft DA)		
	Range	506 nm		
	Cruise Speed	113 kts (2500 RPM @ 7500 ft DA)		
	Range	519 nm		
	Stall – Flaps Up	42 kts		
G	Ground Performance			
	Take-off Distance	384 ft		
	Landing Distance	265 ft		
С	Climb/Ceiling			
	Rate of Climb	1000 ft/min		
	Ceiling (estimated)	12,000 ft		

Pe	Performance (1320 lb)			
	Top Speed	117 kts		
	Cruise Speed	114 kts (2750 RPM @ 7500 ft DA)		
F	Range	501 nm		
	Cruise Speed	111 kts (2500 RPM @ 7500 ft DA)		
F	Range	524 nm		
5	Stall – Flaps Up	45 kts		
Gro	Ground Performance			
1	Take-off Distance	489 ft		
L	_anding Distance	285 ft		
Clir	Climb/Ceiling			
F	Rate of Climb	833 ft/min		
	Ceiling (estimated)	12,000 ft		

ELECTRICAL SYSTEM

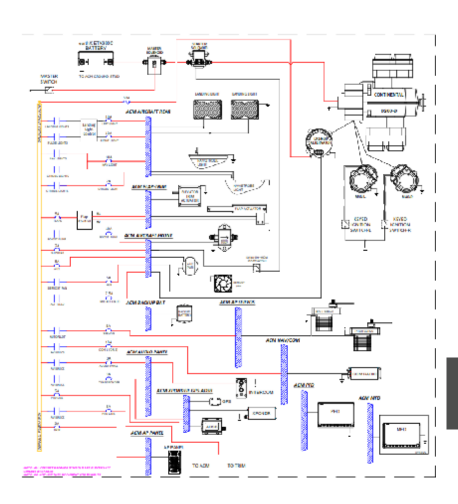


FIGURE 7-2 ELECTRICAL SYSTEM

FUEL SYSTEM

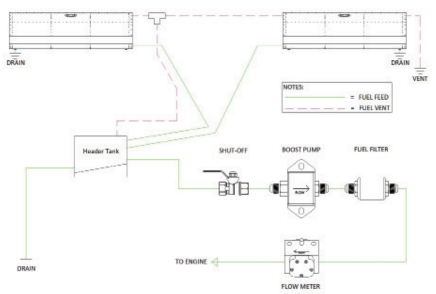


FIGURE 7-3 FUEL SYSTEM

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SECTION 8: AIRCRAFT GROUND HANDLING & SERVICING

AIRCRAFT GROUND HANDLING & SERVICING TABLE OF CONTENTS

TORQUE VALUES TABLE	8-2
FUEL	8-2
Fueling Procedure	
OIL	8-3
Specifications:	
Recommended Oil Grade:	
Oil Filter	8-3
SPARK PLUGS	8-4
EXHAUST	8-4
TIRES	
Inflation Pressure:	

TORQUE VALUES TABLE

	ft-lb	in-lb	N-m
Plug, Oil Sump Drain	15.8-17.5	190-210	21.5-23.7
Oil Filter	15.0-18.0	180-216	20.3-24.4
Spark Plugs ¹	25.0-30.0	300-360	33.9-40.6

TABLE 8-1 CONTINENTAL O-200-D

NOTE

¹Lubricate spark plug threads with spark plug manufacturer's recommended lubricant.

FUEL

The Continental O-200-D engine installed in the Ranger R7 is certified for operation with 100LL Blue aviation fuel. If the minimum fuel grade is not available, use the next higher available grade. Never use a lower grade fuel.

Fueling Procedure

Plane stopped, engine and master power OFF.

Attach grounding cable to exhaust pipe.

Use a ladder to gain access to the filler cap (located on the upper surface of each wing at approximately 30% of the distance from the cabin to the wing tip.)

- Remove filler cap
- Insert fuel nozzle, add desired amount of fuel.
- Remove fuel nozzle
- Visually check fuel level
- Replace fuel cap
- Wipe away any spilled fuel

Re-locate ladder to opposite wing to gain access to the filler cap.

- Remove filler cap
- Insert fuel nozzle, add desired amount of fuel
- Remove fuel nozzle
- Visually check fuel level
- · Replace fuel cap
- Wipe away any spilled fuel

Return ladder to storage location.

Remove grounding cable from exhaust pipe. Adjust the fuel totalizer quantity upon powering up the EFIS

OIL

Oil Sump Capacity:

5.0 Quarts 4.73L

Specifications:

Aircraft piston engine ashless-dispersant oil which meets specification SAE J-1899.

Aircraft piston engine non-dispersant mineral oil which meets specification SAE J-1966 (first 25 hours of engine operation or until oil consumption stabilizes).

Recommended Oil Grade:

Above 40°F ambient air, sea level – SAE 50 or Multi Viscosity

Below $40^{\circ}F$ ambient air, sea level – SAE 30 or Multi Viscosity

Oil Filter

Tempest Oil Filter AA48162

SPARK PLUGS

Туре	Socket	Electrode Gap
REM40E	7/8" Deep Socket	.016021"
REM437BY	7/8" Deep Socket	.016021"

TIRES

All three tires are 6.00×6 size and 4 ply load rating.

Inflation Pressure:

Nose Tire: 22 PSI (optimum)/23 PSI (maximum) Main Tires: 25 PSI (optimum)/28 PSI (maximum)

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SECTION 9: SUPPLEMENTARY INFORMATION	

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FAMILIARIZATION FLIGHT PROCEDURES

TAKE-OFF & CLIMB

Normal take-off followed by climb at 75 kt IAS to selected target altitude (suggest 3,000 to 4,000 ft AGL)

Strive to maintain target airspeed during climb.

While climbing, perform left and right turns of approximately 90° heading change using not more than 30° bank.

Strive to keep slip/skid ball centered while rolling into and out of turns.

CRUISE

Upon reaching target altitude, level-off and allow the aircraft to accelerate to cruise speed. Trim as required to minimize pilot workload. Reduce power if/as required to keep engine speed below 2750 RPM.

Strive to maintain target altitude while the aircraft accelerates.

Once established in level, hands-off flight perform left and right turns of 180 to 360° heading change using not more than 45° bank.

Strive to keep slip/skid ball centered while rolling into and out of turns. Strive to maintain target altitude throughout.

For added challenge, increase maximum bank angle to 60° and/ or begin and end turns with the nose pointed at preselected points on the horizon.

Strive to keep slip/skid ball centered while rolling into and out of turns. Strive to maintain target altitude throughout.

Strive to begin and end turns with the nose exactly on point.

SLOW FLIGHT

Reduce power and allow the aircraft to decelerate to 60 kt IAS while maintaining target altitude. Trim as required to minimize pilot workload. Adjust power if/as required to achieve target airspeed while maintaining altitude.

Strive to maintain target altitude. Strive to keep slip/skid ball centered during power changes.

Once established in level, hands-off flight perform left and right turns of 180 to 360° heading change using not more than 45° bank.

Strive to keep slip/skid ball centered while rolling into and out of turns. Strive to maintain target airspeed and altitude throughout.

For added challenge, increase maximum bank angle to 60° and/or begin and end turns with the nose pointed at preselected points on the horizon.

Strive to keep slip/skid ball centered while rolling into and out of turns. Strive to maintain target altitude throughout.

Strive to begin and end turns with the nose exactly on point.

Lower flaps to $\frac{1}{2}$ deflection and repeat exercises listed above using target airspeed of 57 kt IAS.

Lower flaps to full deflection and repeat exercises listed above using target airspeed of 55 kt IAS.

Raise flaps and re-establish level hands-off flight at 60 kt IAS.

STALLS, POWER-OFF

Reduce power to idle and maintain wings level flight while increasing nose-up attitude to maintain target altitude until aircraft stalls. Stall will be noted by the nose pitching-down abruptly and rolling right or left up to 15°.

While approaching the stall, maintain wings-level using rudder only and keeping the ailerons neutral. Upon stall, release stick back pressure and increase power to 18 inches manifold pressure. Allow the aircraft to accelerate to 60 kt IAS and re-establish wings level climbing flight.

Strive to maintain wings level using only rudder.

Strive to maintain target altitude as airspeed decays to the stall.

Strive to quickly and smoothly reduce stick back pressure, increase power, and accelerate to 60 kt IAS after the stall.

Establish 30° bank turn to the right and repeat above exercise.

Establish 30° bank turn to the left and repeat above exercise.

Lower flaps to ½ deflection and repeat exercises listed above.

Lower flaps to full deflection and repeat exercises listed above.

STALLS, POWER-ON

Establish full power, wings level climb at 65 kt IAS. Increase nose-up attitude by approximately 15° and maintain that attitude as airspeed decays to the stall.

Stall will be noted by the nose pitching-down abruptly and rolling right or left up to 15°.

While approaching the stall, maintain wings-level using rudder only and keeping the ailerons neutral. Upon stall, release stick back pressure and re-establish wings level climbing flight at target airspeed.

Strive to maintain constant pitch attitude as airspeed decays to the stall. Strive to maintain wings level using only rudder. Strive to quickly and smoothly reduce stick back pressure, accelerating to target climb airspeed after the stall.

Establish 30° bank turn to the right and repeat above exercise.

Establish 30° bank turn to the left and repeat above exercise.

Lower flaps to ½ deflection and repeat exercises listed above.

CRUISE & DESCENT

Re-establish cruise flight and choose heading to landing pattern entry point.

When at appropriate point, reduce power to establish 500 ft/min descent while maintaining a particular airspeed between 100 and 110 kt IAS. Initiation of descent should be selected so as to arrive over the landing pattern entry point at proper traffic pattern altitude and target airspeed.

Strive to maintain airspeed while varying descent rate as little as possible. Strive to make pitch and power adjustments as small and as smooth as possible.

APPROACH & LANDING

Enter the landing pattern at target airspeed and altitude. Maintain traffic pattern altitude and adjust power so as to arrive on downwind opposite the target touchdown point at 80 kt IAS and at target altitude. Smoothly reduce power to idle maintaining target altitude until airspeed decays to 65 kt IAS. Lower flaps to $\frac{1}{2}$ deflection and allow airspeed to decay to 55 kt IAS. Maintain target airspeed by allowing altitude to decay.

Choose point for base turn so as to allow for arrival at the target touchdown point while maintaining engine power at idle. Vary descent rate by lowering flaps to full deflection.

Choose point for turn to final so as to allow for ground contact at the target touchdown point at minimum airspeed while maintaining engine power at idle.

Descent rate may be increased by slipping the aircraft.

Descent rate may be decreased by addition of engine power.

Strive to maintain target airspeed until initiating the landing flare. Strive to touchdown at target touchdown point at minimum airspeed without the need to add power or slip the aircraft. Strive to touchdown on runway centerline. Strive to touchdown as smoothly as possible.

Maintain nose-high attitude after touchdown as long as possible after touchdown.

Apply brakes if/as required to stop before the end of the runway or make the next runway turn-off.

Raise flaps and taxi back to parking.

Strive to use the brakes as little as possible while maintaining control using rudder and throttle. Strive to taxi as straight as possible staying as close to the taxiway centerline as possible.

Shut down the engine and aircraft electrical systems, secure the cockpit, and exit the aircraft

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V-SPEED REFERENCE CARD

FLIGHT PHASE	V speed	KIAS
	Vr (Normal)	60
Take-Off & Climb	Vr (Short/Soft)	55/F20
	Vx	60/F20
	Vy	75
	Cruise Climb	85
	Va	90
	Vfe	90
	Vs	50
	Vso	46
In-Flight	Vno	103
	Vne	131
	Vglide (min sink)	59
	Vglide (max dist)	63
Managara	Chandelle/Lazy 8	95
Maneuvers	Steep Turns	95
Approach	Downwind/Base/Final	80/70/60
	Normal	60
Landing	Short	55
	Balked	60/F20

APPENDIX 2

The pilot should directly measure the amount of fuel in each wing tank by holding a calibrated fuel quantity dipstick vertically at the center of the fuel cap opening in each wing tank.

A wooden paint stirring stick (available for free in most paint stores) can be used to make a fuel quantity dipstick. Use a pencil or permanent ink marker and a dial caliper, 12 inch machinist's scale, or a ruler to accurately place fuel level lines at the locations show in Figure A2-1.

FUEL QUANTITY DIPSTICK

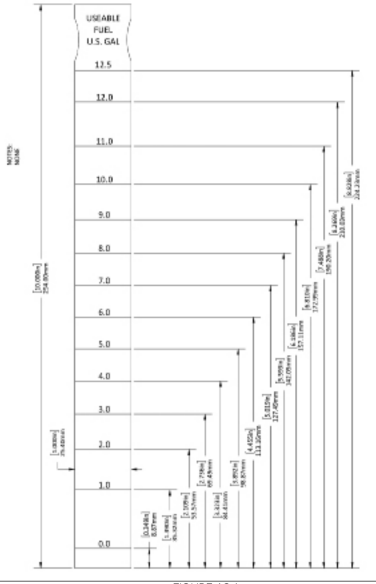


FIGURE A2-1



Date: 1/21/2020