# Preflight

# Dirty Work

Fuel Sump	$\dots$ Both Clear
Dip Fuel	Record
Engine Oil	10-12 Qts

### In-Cabin

Documents ARROW
${\sf Tach/Hobbs}{\sf Recorded}$
Control Lock Removed
Emergency EquipmentCheck
Magnetos Off
Alternate StaticClosed
Circuit Breakers In
Electrical Equipment Off
Bat. Switch On
Fuel Quantity Set
Flaps Full
Avionics/FanOn,Fan,Off
Bat. SwitchOff

# Exterior Inspection

Walk Around	$\dots {\sf Complete}$
Engine Fuel Flush	No Water
Tire Pres Nose/Main	49/42 PSI

# Before Start

$Tiedowns/Chocks.\dots\dots$	Out
Towbar	Stowed
Baggage Door	. Secured
Passenger Briefing	Standard
Seats/Seat BeltsSe	t, Secure
Parking Break	Set
Circuit Breakers	Check
Avionics	Off
Fuel Selector	Both
Cowl Flaps	Open

# Start

Carburetor Heat Cold
Throttle Open 1/2", Set
PropellorHigh RPM, Set
Mixture Rich, Set
Battery Master On
BeaconOn
Ext. Lights On as Required
Prime As Required
Prop. Area Clear Prop
Ignition Start
Oil PressureGreen 30s/60s
Ammeter Check, On, Charge
Avionics On, Set
Flaps Retract
TransponderALT
Parking BreakOff
Breaks Test

# Ready to Taxi

Garmin Database Updated
ATIS Copied
Transponder Set
COM & NAVSet
Initial AltSet
Initial Heading Set
Exterior Lights Set
Clearance Recieved

# Engine Run-Up

Seats/BeltsSecure
Cabin Doors Closed
Flight Controls Free & Correct
Autopilot Check, Off
Flight Instruments Set
Fuel Quantity Check
Cowl FlapsOpen
Fuel Selector Both

# Runup Flow

Mixture Full Rich
Throttle1700-2000 RPM
Oil PressureTempGreen
Cyl. Head TempGreen
Ammeter Check
Annunciators Check
Vacuum 4.6-5.4 Hg.
Magnetos Check R & L
(max drop 150; max $\Delta$ 50)
Propellor Cycle 3X
Carb Heat Hot
ThrottleIdle, 700/Carb In
Mixture Lean for Taxi
Circuit Breakers
Alternate Static Check

### **Before Takeoff**

Doors & Windows Secure	d
Carb. HeatOf	f
FlapsSe	t
Trim Se	t
Cowl Flaps Full Ope	n
LightsAs Rec	<b>J</b> .

### Departure Briefing

Takeoff Distance	Briefed
Terrain & Obstacles	Briefed
Takeoff Minimums	Briefed
Departure Procedure	Briefed

## Abnormal Operations

Rejected Takeoff	Briefed
Engine Power Loss	. briefed
(below & above $pprox 600$ )	AGL)

### **Takeoff**

${\sf Confirm}\ {\sf Runway}.\dots\#\ {\sf Confirmed}$
Target Airspeed 53-78 KIAS
Flaps 0-20
${\sf Mixture} \ldots {\sf Full} \ {\sf Rich/Target} \ {\sf EGT}$
$Carb\;Heat\ldots\ldotsCold$
Throttle Full Power
Rotate 70 KIAS
Flaps Retract at 70 KIAS

IF I LOSE THE ENGINE,
I WILL PUSH IMMEDIATELY!

### **Enroute Climb**

Target Airspeed	87-96 KIAS
Power	23"/2450 RPM
Prop	As Req.
Mixture	Rich
Cowl Flaps	As Req.

### Cruise

Target Airspeed	87-96 KIAS
Power15"-23"/2200	)-2450 RPM
Prop	As Req.
Mixture	Leaned
Trims	As Req.
Cowl Flaps	As Req.

### Descent

Fuel Selector Both
Cowl Flaps As Req.
Rudder Trim Reset
Mixture Rich
Carb Heat As Req.
PowerAs Req.
ATIS, Arrival, & Approach Briefed
Terrain & Taxi Briefed
Specials Briefed

# **Before Landing**

Seat & BeltsSecure
Fuel Selector Both
$Mixture \dots \dots Rich$
Propellor High RPM
JPICheck
Rudder Trim Neutralize
Ext. Lights As Req.
Pitot Heat As Reg

# **Normal Landing**

Airspeed Flaps Up 70-78	KIAS
Wing Flaps0	to 40
Airspeed Flaps Down . 61-70	KIAS

# After Landing

Flaps Full Retract
Cowl FlapsOpen
Carb Heat Cold
Mixture Lean for Taxi
Lights As Required

# **Securing Aircraft**

Hobbs & TachRecord
LightsOff
AvionicsOff
Throttle 700 RPM
MixtureIdle Cutoff
Magnetos Off & Pull Key
Master Switch Off
Position Plane Chocks
Cowl FlapsClosed
Parking BreakSet

# V-Speeds

$V_{BG}$ flaps $Up/Down\dots$	70/65
$V_R$ (flaps $0^\circ/25^\circ)\dots.60/50$	KIAS
$V_X$ sea/10K 59/63	KIAS
$V_Y$ sea/10K 80/63	KIAS
$V_A$ 89-110	KIAS
$V_{S_0}/V_{S_1}\dots\dots$ 48/53	KIAS

# Master switch ... off Avionics master ... off Electrical switches ... off If no smoke: Circuit breakers ... note tripped Circuit breakers ... off Master switch ... on If no smoke:

### Alternator Failure

Avionics master.....on

**Note:** Checklist is a WIP. Missing emergency procedures (like engine failure) as per 14 CFR § 91.503.

Table 1: Rate of climb/descent (ft. per min)

ft/NM	(	Groun	d speed	l (knot	s)	Angle
	60	75	90	105	120	
210	210	265	320	370	425	2.0°
318	318	398	478	557	637	$3.0^{\circ}$
530	530	665	795	930	1065	$5.0^{\circ}$
745	745	935	1120	1305	1490	7.0°

Table 2: Additional runway length required to clear low, close-in obstacle

	(	Climb Angle	е
	745'/NM	530'/NM	318'/NM
200' obstacle	1,224'	1,720'	2,867'
150' obstacle	816'	1,147'	1,911'
100' obstacle	408'	574'	956'

### Note:

- Assumes takeoff performance data is based on clearing a 50' obstacle.
- Subtract obstacle's distance from runway end from required runway length.
- Return back to the departure briefing.

Table 3: Archer flight maneuver entry speeds at 2,150 lbf

Maneuver	KIAS
Steep Turns	100
Steep Spiral	90
Chandelles	100
Lazy Eights	100
Eights on Pylons	100

### Note:

- ullet Design maneuvering speed  $(V_A)$  at 2,150 lbf gross weight is pprox 102.5 KIAS.
- ullet Wings-level best glide speed  $(V_{bg})$  at 2,150 lbf gross weight is pprox 69 KIAS.

Table 4: Speed versus pivotal altitude at 100' MSL elevation

Ground speed (knots)	Approximate pivotal pltitude (MSL)
80	650'
85	750'
90	800'
95	900'
100	1,000'
110	1,150'
115	1,250'
120	1,350'