



Learn To Fly
San Diego

N8060U

PA28-181 Archer II

ATIS 126.9 Ground 118.22

Tower 119.2 (125.7 28R)

Air-to-Air 122.75

KMYF: TPA 1,400' | Elev. 427'

Crown Air 123.5

PREFLIGHT (REFER TO POH)

Lights / Stall HornCHECK
Oil.....Min. 5 qts, Check Quality
FuelQuantity/Quality
A.R.O.W, all caps, drains, vents, belt, prop,
intakes, antennas, pitot & static ports, gear,
tires, brakes, surfaces & controlsCHECK

ENGINE START

Cold / Hot / Flooded? Refer to POH

Chocks, tie-downs, baggage doorCHECK
FlapsVerify RETRACTED
Seat Belts/HarnessesON
Passenger BriefCOMPLETE
Carb HeatOFF/COLD
Fuel SelectorFULLEST TANK
Throttle... OPEN 1/4 in. (Cold), 1/2 in. (Hot)
Master SwitchON
Circuit BreakersCHECK
Anti-Collision LightsON
MixtureFULL RICH
Primer (Cold Start Only)IN & LOCKED
Fuel PumpON
Propeller Area"CLEAR"
BrakesHOLD
Magneto Switch.....START (then BOTH)
ThrottleBelow 1,000 RPM
Oil Pressure.....CHECK
AmmeterCHECK
Fuel PumpOFF (Check Pressure)
MixtureLEAN FOR TAXI

BEFORE TAXI

AvionicsON
TransponderALT / SET
Nav Lights/ADS-BON
EI Fuel ManagementSET
ATISCOPIED
AltimeterSET
Taxi BriefCOMPLETE
BrakesTEST

RUN-UP

Flight InstrumentsCHECKED/SET
Flight ControlsFREE & CORRECT
Elevator TrimSET for T/O
MixtureRICH
Throttle2,000 RPM
Carb HeatCHECK then OFF
Magneton (175/50)CHECK then BOTH
Vacuum (5.0" Hg. ±.1)CHECK
AmmeterCHECK
Engine GaugesGREEN
Annunciator LightsCHECK
Throttle1,000 RPM
MixtureLEAN FOR TAXI
Comm/Nav RadiosSET
Door/WindowLATCHED
Takeoff BriefCOMPLETE
Takeoff TimeNOTE (Start Fuel Timer)

Runway Items

MixtureRICH (or as required)
Fuel PumpON
Landing LightON

TAKEOFF (NORMAL)

Engine Gauges"GREEN"
Airspeed"ALIVE"
Rotate55 KTS
Climb76 KTS (Vy) / 64 KTS (Vx)

CLIMB

Landing LightOFF
Fuel PumpOFF (Check Pressure)
Enroute Climb87 KTS

CRUISE

Throttle	SET (2,300 RPM or per POH)
Mixture	LEAN
Fuel	MANAGE
	Switch tanks every 30 minutes with fuel pump ON, and check pressure
H.I.....	Set to Compass (Every 15 min)

DESCENT & LANDING

Landing Brief.....	COMPLETE
Landing Light.....	ON
Fuel Selector	FULLEST TANK
Fuel Pump.....	ON
Mixture	As Required
Carburetor Heat.....	As Required
Altimeter.....	SET
Seatbelts/Harnesses	ON
Approach	75 KTS / 70 KTS (Final)
Final Checks	Fuel Selector, Mixture Fuel Pump, Landing Light

AFTER LANDING

Trim.....	NEUTRAL
Flaps.....	RETRACT
Mixture	LEAN FOR TAXI
Fuel Pump.....	OFF
Landing Light.....	OFF (or as required)
Transponder	1200 (or as required)

SHUTDOWN

Avionics Master	OFF
Throttle.....	1,000 RPM
Mixture	CUT-OFF
Magneton.....	OFF
Master Switch.....	OFF
Lights.....	OFF
Control Lock.....	INSTALL

Seats fully back, seat belts latched

All trash removed

Chains, chocks, cover, keys, checklists

LIMITATIONS & INFORMATION

Vso.....	49 (KIAS)
Vs	55
Vx.....	64
Vy.....	76
Vfe	102
Vno	125
Vne	154
Va.....	113 (2550 lbs), 89 (1634 lbs)
Approach	65-70
Best Glide	76
Demonstrated Crosswind.....	17

Weights

Max Gross Weight	2,550 lbs
Empty Weight (N8060U)	1,618.0
Useful Load.....	932
Max Weight Baggage.....	200

General Info

Fuel Capacity	48 gal (Usable)
Oil Capacity.....	Max 8 qts, Min 2 qts
Oil Level LTFSD	> 5 qts
Oil Type.....	Phillips 100AW or Aeroshell W100
Tire Pressure Nose: 18 PSI, Mains: 24 PSI	
Hydraulic Brake Fluid.....	MIL-H-5606
Electrical System	12V Battery 14V, 60A Alternator

Engine	Lycoming O-360-A4M
Horsepower.....	180 HP @ 2700 RPM
Positive Load	3.8G (4.4G Utility)
Negative Load.....	**NOT APPROVED**

EMERGENCIES

PIPER ARCHER II

ENGINE FAILURE

Fly the plane!

<u>Airspeed</u>	76 KTS
<u>Best Field</u>	Turn Toward
<u>Checks:</u>	
Fuel Pump.....	ON
Mixture	RICH (or as required)
Carb Heat.....	ON
Primer	IN & LOCKED
Magneton.....	BOTH (or best)
Fuel Selector	SWITCH TANKS
 <u>Declare</u>	121.5 / 7700

<u>Execute Landing (When no other options):</u>	
Mixture	CUT-OFF
Magneton.....	OFF
Fuel Selector	OFF
Avionics Master	OFF
Battery Master.....	OFF
Door.....	CRACKED
Seat Belts	TIGHT

ENGINE ROUGHNESS

Fuel Pump.....	ON
Mixture	RICH (or as required)
Carb Heat.....	ON
Primer	IN & LOCKED
Magneton.....	BOTH (or best)
Fuel Selector	SWITCH TANKS
Divert	As Necessary

ENGINE FIRE

Throttle	CLOSED
Mixture	CUT-OFF
Fuel Selector	OFF
Fuel Pump.....	OFF
Heater & Defroster	OFF
Airspeed.....	Increase if fire not out then 76 KTS

Proceed with power off landing

ELECTRICAL FIRE

Battery Master	OFF
Fresh Air Vents	OPEN
Cabin Heat.....	OFF
Land as soon as practicable	

ALTERNATOR FAILURE

Failure.....	VERIFY
Electrical Load	REDUCE
Alternator Circuit Breakers.....	CHECK
Alt Switch.....	OFF (for 1 second), then ON

If no output:

Alt Switch.....	OFF
Reduce electrical load and land as soon as practical.	

LOSS OF OIL PRESSURE

Land as soon as possible	
Prepare for power off landing	
No unnecessary power changes	

HIGH OIL TEMPERATURE

Land at nearest airport and investigate the problem.	
Prepare for power off landing.	

LOSS OF FUEL PRESSURE

Electric Fuel Pump.....	ON
Fuel Selector.....	FULLEST TANK

OPEN DOOR

Slow	87 KTS
Cabin Vents	CLOSE
Storm Window	OPEN
Upper Latch	LATCH
Slip	In Direction of Open Door (If needed)

MANEUVERS

PIPER ARCHER II

C – Clearing turns/Calls (Air-to-Air)

H – Heading (Reference point)

A – Altitude (Minimum 1,500')

P – Place to Land

S – Stabilized

SLOW FLIGHT

Throttle 1,500 RPM

Flaps Extend (Below 102 kts)

Airspeed Above 1st Stall Indication

Maintain Heading & Altitude

Pitch for airspeed, power for altitude

Recovery

Throttle FULL

Flaps 25°

Airspeed > 64 KTS

Flaps Retract

Return to level cruise

POWER OFF STALL

Throttle 1,500 RPM

Flaps Extend (Below 102 kts)

Maintain Heading & Altitude

Descend 500 FPM

Recovery

Aviate Pitch Down (Relax Pressure)
THEN Level Wings

Throttle FULL

Flaps 25°

VSI + Rate at Vx

Airspeed Vy

Flaps Retract in increments

Return to level cruise

*Perform in various configurations of flaps, descending (as if to land), and descending turns (turning base to final)

POWER ON STALL

Throttle 1,500 RPM

Flaps Retracted

Maintain Heading & Altitude

Slow Vr (52-65 KTS)

Throttle FULL

Pitch UP (for excessive AOA)

Rudder Coordinate

Recovery

Aviate Pitch Down (Relax Pressure)

THEN Level Wings

Throttle MAINTAIN FULL

VSI + Rate at Vx

Airspeed Vy

Flaps Retract in increments

Return to level cruise

*Perform in various configurations of flaps (going around) and turns (turning crosswind)

STEEP TURNS

Throttle 2,200 RPM

Airspeed 90 KTS (or below Va)

Pick visual reference point

Note heading & altitude

Roll coordinated into bank

Passing through 30 degrees add 200-

300 RPM and increase back pressure

Reduce power and back pressure upon rollout

Rudder in the direction of the roll

GO-AROUND (REJECTED LANDING)

Throttle FULL

Flaps 25°

Pitch LEVEL, and then Vx or Vy

Side step As Necessary

Communicate As Necessary

Flaps Retract in increments

DIVERSION

Circle and locate position if lost

Estimate magnetic heading

Turn to heading (Note airspace & terrain)

Check heading indicator to compass

Note Time

Pick appropriate VFR altitude

Measure distance

Compute ETA & fuel burn

EMERGENCY DESCENT

ThrottleIdle "CHOP"
PitchDown "DROP"
BankLeft 30°
Airspeed125 KTS Vno
Recover approximately 200 feet prior to level off altitude (10% descent rate)

GROUND REFERENCE

Reference(s).....Choose as appropriate
Setup.....Upwind of reference(s)
AltitudeApprox. 1,000' AGL*
ThrottleSet 2,200 RPM
Trim.....Set
EntryHeading Downwind

Higher GS = Steeper Bank

Lower GS = Shallower Bank

ExitDownwind

*Due to congestion/noise abatement
1,200' AGL is acceptable.

FORWARD SLIP

FlapsAs Required
ThrottleIDLE
AileronsINTO WIND
RudderOPPOSITE AILERON
Pitch75 KTS (or faster for more slip)
*Airspeed indicator will be inaccurate

SHORT FIELD TAKEOFF

Flaps25°
Line UpAll available runway
BrakesHOLD
ThrottleFULL
Gauges"GREEN"
BrakesRELEASE
Airspeed"ALIVE"
Rotate49 KTS
Accelerateto 64 KTS (Vx)
Obstacle"CLEAR"
FlapsRetract in Increments
Accelerateto 76 KTS (Vy)

SOFT FIELD TAKEOFF

Flaps25°
YokeFULL BACK
BrakesAVOID USE
ThrottleFULL
GaugesGREEN
Airspeed"ALIVE"
As nose rises, release back pressure to maintain nose high attitude
As aircraft lifts off, pitch forward to remain in ground effect
Accelerateto 64 KTS (Vx)
Begin climb out of ground effect
FlapsRetract in Increments
Accelerateto 76 KTS (Vy)

SHORT FIELD LANDING

Same as normal landing until final.
Adjust aiming point based on wind
Flaps40°
Airspeed66 KTS Short Final
ThrottleIDLE
Touchdown
Aerodynamic BrakingAFT YOKE
FlapsRETRACT (if necessary)
BrakesSIMULATED MAXIMUM

SOFT FIELD LANDING

Same as normal landing until final.
Flaps40°
Airspeed66 KTS Short Final
ThrottleIdle
ThrottleAdd 100-200 RPM
TouchdownSoftly
YokeBACK (until off runway)

MANEUVERS

COMMERCIAL / CFI

CHANDELLES

Reference Point Choose 90°
Throttle 2,300 RPM
Airspeed Below Va
Bank 30°
Throttle FULL
1st 90° Constant Bank / Increasing Pitch
2nd 90° Constant Pitch / Decreasing Bank
Rudder Remain Coordinated
At 180° Just above stall, wings level
Return to level cruise

LAZY EIGHTS

Reference Points Choose
Throttle 2,300 RPM
Airspeed 105 KTS
Rudder Remain Coordinated

STEEP SPIRAL

Altitude sufficient for 3 full spirals and remain > 1,500'
Reference Point Choose
Throttle Idle
Airspeed 86 KTS (Vglide + 10)
Bank Maximum 60°
Throttle Clear each turn on upwind

EIGHTS ON PYLONS

Pivotal Altitude GS squared ÷ 11.3
..... Approx. 800 - 900 AGL
Reference Points Choose 2
Throttle 2,200 RPM
Airspeed 100 KTS Approx.
Rudder Remain coordinated
Bank 30° - 40°
..... Approx. 5-7 seconds between each pylon

ACCELERATED STALLS

Altitude > 3,000' AGL
Airspeed < Va
Roll into 45 bank
Throttle Reduce
Pitch Firmly pull back to induce stall indication
Recovery
Pitch Reduce AOA
Bank Level (Coordinated)
Throttle Increase as necessary
..... Return to level flight

POWER-OFF 180° APPROACH

From traffic pattern altitude downwind, when abeam landing runway numbers:
Throttle Idle
Flaps Delay extension until landing assured*
*Typically no sooner than base leg
Base Leg Turn Early
Glidepath Stay slightly high
If short/low Fly direct to the numbers
..... Delay extending flaps
If long/high Square base, S-turns
..... flaps, slip

CROSS CONTROLLED STALL (CFI)

Flaps Up
Throttle Idle
Airspeed 76 KTS
Trim Set
Bank Simulate turn to final
Rudder Apply in direction of turn
Ailerons Use to hold bank angle
Pitch Increase to induce stall
..... Hold inputs until stall

Recovery

Pitch Lower AOA
Rudder Remove excess inputs
Aileron Level wings
Throttle Increase as needed

TRIM STALL (CFI)

Flaps..... Extend to 40°
Throttle..... Idle
Airspeed..... 76 KTS
Trim..... Set for approach attitude
Throttle..... Increase to full
Nose should pitch up to stall indications

Recovery

Pitch Lower AOA
Rudder Coordinate
Aileron Level wings
Resume normal climb attitude
Trim..... Re-set

SPINS (CFI)

*****NOT APPROVED*****

SECONDARY STALL (CFI)

Simulate by performing stall, and then try to level off too quickly or not lower nose sufficiently.

Recovery

Pitch Lower AOA
Throttle..... Remains Full
Ailerons..... Level wings
Rudder Coordinate

LOCAL AREA INFO

Montgomery (MYF) ATIS: 126.9 Ground: 118.22 Tower: 119.2 (28L) Tower: 125.7 (28R)	Elev. 427' TPA: 1,400 Runways: 28R/L 10R/L 23/5	Ramona (RNM) ATIS: 132.025 Tower: 119.875 Ground: 121.65	Elev. 1,393' TPA: 2,400 Runways: 27/9
Brown (SDM) ATIS: 132.35 Tower: 128.25 Ground: 124.4	Elev. 526' TPA: 1,500 (26R) 1,100 (26L) Runways: 26R/L 8R/L	Gillespie (SEE) ATIS: 125.45 Tower: 120.7 Tower: 123.8 Ground: 121.7	Elev. 387' TPA*: 1,400 (27L) 1,600 (27R) *Day Runways: 27R/L 9R/L 35/17
Palomar (CRQ) ATIS: 120.15 Tower: 118.6 Ground: 121.8	Elev. 331' TPA: 1,500 Runways: 24 / 6	Oceanside (OKB) ASOS: 127.8 CTAF: 122.72	Elev. 28' TPA: 1,000 Runways: 25 / 7
Fallbrook (L18) AWOS: 118.425 CTAF: 123.05	Elev. 1,350' TPA: 1,700 Runways: 18 / 36	VORs MZB 117.8 OCN 115.3 PGY 116.45 JLI 114.0	

ELECTRONICS INTERNATIONAL FP-5

To Add Fuel: Select the **REM** Display Mode. Press **both PRG** buttons at the same time and release. Tap either **PRG** button to enter the Add Fuel Mode. Push and hold the **left PRG** button for two seconds to cycle the display between the two pre-programmed fuel levels or you may program in a specific fuel level by selecting the blinking digit with the left and right **PRG** buttons. Increase or decrease a blinking digits count by pushing the **STEP** switch to the right or left.

To exit this programming mode, momentarily push **both PRG** buttons at the same time.

Apollo GX50 GPS

On initiation, follow prompts and tests to update nearest airport (**ENTER** or **SEL** multiple times). If it asks to select the closest airport, enter MYF as the code. **Enter airport codes without the K**, e.g. MYF, SEE, CRQ.