NORMAL OPS

Cruise Power Setting Table						
Press	Std T	emp	110HP 55%	130HP 65%	150 HP - 75%	
Alt Ft	F	C	2400	2400	2400	RPM
SL	59	15	20.4	22.9	25.5	
1000	55	13	20.2	22.7	25.2	
2000	52	11	20.0	22.5	25.0	
3000	48	9	19.8	22.2	24.7	
4000	45	7	19.5	22.0	24.4	쀭
5000	41	5	19.3	21.7	24.2	SSL
6000	38	3	19.1	21.5	23.9	Z.
7000	34	1	18.9	21.2	23.6	9
8000	31	-1	18.7	21.0	23.4	MANIFOLD PRESSURE
9000	27	-3	18.5	20.7	23.1	Z
10000	23	-5	18.3	20.4	22.9	ž
11000	19	-7	18.1	20.2	22.6	
12000	16	-9	17.8	19.9	22.3	
13000	12	-11	17.6	19.7	22.1	
14000	9	-13	17.3	19.4	21.8	

To maintain constant bower. correct manifold pressure approximately 0.16" Hg for each 10° F variation in inlet air temperature from standard altitude temperature. Add manifold pressure for air temperatures above standard; substract for temperatures below standard.

From POH 9-10. PERFORMANCE CHARTS ISSUED: JULY 13, 1973

PRE-TAKEOFF RUN UP

- 1 PARKING BREAK SET
- 2 PROPELLER HIGH RPM
- 3 MIXTURE RICH
- 4 THROTTLE SMOOTHLY TO 2000 RPM
- 5 ENGINE INSTRUMENTS WITHIN GREEN
- 6 ALTERNATE AIR CHECK
- 7 MAGS CHECK (125 MAX DROP, 50 DIFF)
- 8 PROPELLER CYCLE 3 TIMES (MAX 500 RPM DROP)
- 9 VACUUM 4.8" 5.1"
- 10 AMMETER CHECK
- 11 THROTTLE 1000 RPM
- 12 ANNUNCIATOR PANEL PRESS TO TEST (LOW VOLTAGE)
- 13 FLIGHT INSTRUMENTS CHECK & SET
- 14 FLIGHT CONTROLS FREE & CORRECT
- 15 BOOST PUMP ON
- 16 FUEL PRESSURE CHECK
- 17 FLAPS AS REQUIRED
- 18 TRIM (RUDDER & ELEVATOR) SET
- 19 GEAR AUTO EXTEND NORMAL POSITION
- 20 FUEL SELECTOR CONFIRM FULLEST (Wait if switched tanks)
- 21 ENGINE GUAGES CHECK
- 22 SEATS CHECK TRACKS LOCKED
- 23 RESTRAINT SYSTEM FASTENED
- 24 DOOR & WINDOW CLOSED & LATCHED
- 25 MIXTURE SET
- 26 PROPELLER HIGH RPM
- 27 RADIOS FREQUENCY SET
- 28 TRANSPONDER SET & ALT

PRE-START				
1 PREFLIGHT - COMPLETE	6 ALTERNATE AIR - OFF			
2 SEATS AND BELTS - ADJUST	7 PARKING BRAKE - SET			
3 PASSENGERS - B RIEF	8 PROP - HIGH RPM			
4 FLAPS - UP	9 GEAR - DOWN			

STARTING

10 AVIONICS - OFF

- 1 MASTER SWITCH ON
- 2 GEAR LIGHTS THREE GREEN

5 CIRCUIT BREAKERS - CHECK

- 3 FUEL SELECTOR FULLEST TANK
- 4 (DAY/NIGHT) ANTI COLLISION LIGHTS ON
- 5 (NIGHT) NAV / POSITION LIGHTS ON
- 6 THROTTLE 1/2" OPEN
- 7 BOOST (FUEL) PUMP ON

PRIME: (COLD START ONLY)

ightarrow MIXTURE - RICH ("3 COUNT"), THEN CUT-OFF

HOT START: NO PRIME

- 8 PROPELLER AREA CLEAR
- 9 BOOST PUMP OFF
- 10 STARTER ENGAGE
- 11 MIXTURE (WHEN ENGINE CATCHES) HALF RICH -> FULL RICH
- 12 WARMUP 1000 RPM
- 13 OIL PRESSURE CHECK
- 14 RADIOS ON / FREQUENCY SET
- 15 TRANSPONDER 1200
- 16 PARKING BREAK OFF
- 17 TAXI SLOWLY CHECK BRAKES

	TAKEOFF AN	D CLIM	B O	JT	
RO	TATE - 75 - 85 MPH		Vx	96	85
50'	AGL - TAP BREAKS / GEAR UP		Vy	100	95
500)' AGL - 2500 RPM / 25" , FUEL	PUMP - OF	F		
ENF	ROUTE CLIMB - 120 MPH				
GEA	AR AUTOEXTEND - NORMAL P O	OSITION			
4	APPR & LANDING - I	BGUMF	PLS (v	verbali	ze)
В	BOOST PUMP - ON		VF	E - 125 MP	Н
G	GAS - FULLEST TANK		VL	o - 150 M P	H
U	UNDERCARRIAGE - DOWN &	3 GREEN	VR	EF - 85-90 I	MPH
M	MIXTURE - RICH	NOTE: SV	VITCH F	UEL TANK.	S
Р	PROPELLER - FORWARD	ONLY W	HEN Y	DU CAN MA	4 <i>KE</i>
L	LANDING LIGHT - ON	A SAFE	LANDIN	G IN THE	
S	SEATS & BELTS - CHECK	EVENT (OF ENG	INE FAILUR	RE
	"GUMP CHECK" ON BASE, "1	100' - 3 GRI	EEN" OI	N FINAL	
	AFTER L	.ANDIN	G		
1	. FLAPS - RETRACTED	2 - B0	OOST P	UMP - OFF	
3	LANDING LIGHT - OFF (DAYTI	ME) 4 - TF	RANSPO)NDER - 12	200
	SHUTDOWN				
1	. AVIONICS MASTER SWITCH -	OFF			
2	THROTTLE - 1000 RPM	NOTE: RE	MOVE	ALL TRASH	<i>1</i> &
3	MIXTURE - IDLE / CUT OFF	PERSONA	AL ITEM	S. SECURE	
4	MAGNETOS - OFF	CHAINS.	INSTAL	LAIRCRAFT	Γ
5	ALL LIGHTS - OFF	COVER.			
6	MASTER SWITCH - OFF				
7	HOBBS / TACH - RECORD				

8 SEATBELTS - SECURE AROUND WHEEL

OPERATING NOTES

TAKEOFF

Normal: Vr 75 MPH Then Vy

Soft: Flaps 25, Nose up, Vx, G/E, 80 MPH

Short: Flaps 25, Vr 60, 80-85 MPH to obstacle

CLIMB

To 1000' AGL, F/T 100 MPH

After 2500 RPM/25", Fuel Pmp Off, 110-120 MPH

CRUISE

65% POWER AT 2400 RPM

2000' = 22.5" / 4000' = 22.0"

6000' = 21.5" / 8000' = 21"

PATTERN

DOWNWIND: 2400RPM, 18", F/PUMP ON, HOLD ALT

NUMBERS: G/D, 3 GREEN, 13", FLAPS 15, 105MPH

BASE: FLAPS 25, 90 MPH

FINAL: FULL FLAPS, PROP FWD, 85 MPH

LANDING

Normal: Full Flaps, Prop High, Ease power on flare

Short: Full Flaps, App @ 75mph. Idle before abv flare Brake heavily.

Soft: Full Flaps, carry power into flare, land on mains Nose down Easy

180°: Abeam t/d point, idle & prop back, pitch level, Gear down, 90 MPH

SHORT FIELD

TAKE OFF				
Flaps	25°			
Rwy Use	Max possible			
Toe Breaks	Hold			
Power	Full			
Toe Breaks	Release			
VR	75 MPH			
Positive Rate	Gear up			
Vx @ 25° Flap	85 MPH			
Altitude	100' AGL			
IAS	90 MPH			
Flaps	10°			
Altitude	200' AGL			
Flaps	0°			
IAS	Vy: 100 MPH			

LANDING			
Flaps	40°		
VREF	75 MPH		
POWER	IDLE 150' BEFORE TD		
BREAKS	SIM MAX BREAK		
FLAPS	0°		

SOFT FIELD

TAKE OFF				
Flaps	25°			
Nose	UP			
Power	Full			
Altitude	10' AGL (Ground effect)			
IAS	75 MPH			
Positive Rate	Gear up			
Vx @ 25° Flap	85 MPH			
Altitude	100' AGL			
IAS	90 MPH			
Flaps	10°			
Altitude	200' AGL			
Flaps	0°			
IAS	Vy: 100 MPH			
LANDING				
Flaps	40°			
VREF	85 MPH			
POWER	CARRY INTO FLARE			
	LAND ON MAINS			
Nose	UP			
Breaks	Minimal			
Power	As necessary			
Nose	Down Easy			

OPERATING NOTES

GO AROUND Power up (mix/prop/throttle)
Flaps 25, pitch for Vy, pos rate
Gear, Flap, Flap.

PRACTICE GEAR EXTEND

Speed: below 95 MPH. Pull Gear Pump Breaker.
Landing gear handle down. Check bulbs, panel lights, master, breakers. Emergency gear extend lever down, fishtail, check for three greens. Reset emergency gear extend lever, reset breaker, cycle gear.

Piper Arrow II PA28R-200

Clearing turns, landing spot, radio calls, heading

POWER ON STALLS				
Manifold Pressure	20"			
RPM	2400			
IAS	~131			
Manifold Pressure	15"			
Gear	UP			
IAS	80			
Flaps	0			
RPM	2500 or Fwd			
Manifold Pressure	25" or Full			
Pitch	+15°			
RECOVERY				
Lower nose - IAS	80			
Manifold Pressure	25"			
RPM	2500			
Altitude	Assigned			
Manifold Pressure	20"-24"			
RPM	2400			
Resume navigation				

Piper Arrow II PA28R-200 Clearing turns, landing spot, radio calls, heading

SLOW FLIGHT				
Manifold Pressure	20"			
RPM	2400			
IAS	~131			
Manifold Pressure	15"			
Gear	Down			
IAS	120			
Flaps	10			
IAS	100			
Flaps	25			
IAS	85			
Flaps	40			
IAS	74			
Manifold Pressure	20"-22"			
RECOVERY				
Lower nose - IAS	80			
Flaps	25			
Positive Rate / Gear	Up			
IAS	90			
Flaps	10			
IAS	100			
Flaps	0			
Resume navigation				

Piper Arrow II PA28R-200 Clearing turns, landing spot, radio calls, heading

STEEP TURNS				
Manifold Pressure	20"			
RPM	2400			
IAS	~131			
1 second Bank	30 °			
2 sec Manifold Pres	23" – 24"			
3 sec	Pull			
Bank	45° (50 CSEL)			
RECOVERY				
Degrees from entry	30 °			
Manifold Pressure	20"			
Heading	Entry			
Resume navigation				

Piper Arrow II PA28R-200 Clearing turns, landing spot, radio calls, heading

POWER OFF STALL	S (GUMPS)			
Manifold Pressure	20"			
RPM	FWD			
IAS	~131			
Manifold Pressure	15"			
Gear	Down			
IAS	120			
Flaps	10			
IAS	100			
Flaps	25			
IAS	85			
Flaps	40			
IAS	74			
Manifold Pressure	IDLE. SIM LDG			
RECOVERY				
Lower nose - IAS	+70			
Manifold Pressure	Full Fwd			
Flaps	25°			
Positive Rate / Gear	Up			
IAS	90			
Flaps	10°			
IAS	100			
Flaps	0°			
Resume navigation and crui	ise power setting			

COMMERCIAL MANEUVERS

Maneuver	Initial P Inches		Gear MPH	Flaps MPH
Mixture / Prop	Final P	ower		
Steep Turns	20"	2400		
Trim, 2 turns @	50 deg.			
	23"-24"			
Slow flight	15"	2400	150	125
65-70 MPH, mai	nt alt.			
Leave Alone	18-20" @	75MPH		
Power- Off Stall	15"		150	125
idle glide@80, n	ose to Vy			
Leave Alone	idle @ 80	MPH		
Power- On Stall	15"		150	
nose up to 2x Vy	, stall			
fwd@80MPH	full @ 801	MPH		

	GEAR	UP	DOWN
Ĭ	Vx	96	85
Ξ	Vx Vy	100	95
sin	Vg Va Vle	105	
ed	Va	134-105	Maneuvering
Spe	Vle		150

EMERGENCIES

LIGHTGUN SIGNALS

Color / Type	On the Ground	In the Air
•	Clear for take off.	Clear to land.
-	Clear to taxi.	Return for landing (Followed by sty green)
•	Stop.	Continue circling. Give way to other A/C.
*	Taxi / Clear the runway.	Airport unsafe. Do not land.
	Return to starting point.	N/A.
• •	Exercise extreme caution.	Exercise extreme caution.

ENGINE POWER LOSS ON TAKE OFF

- 1) If sufficient runway remains for a normal landing, leave gear level up and land straight ahead
- If the area is rough or need to clear obstructions, Gear UP and select the latch of the autoextender in Override.
- 3) If you have enough altitude to attempt a restart:
 - A) MAINTAIN SAFE AIRSPEED BEST GLIDE 110 MPH
 - B) FUEL SELECTOR SWITCH TANKS WITH FUEL
 - C) ELECTRICAL FUEL PUMP ON
 - D) MIXTURE RICH
 - E) ALTERNATE AIR ON
 - F) EMERGENCY GEAR LEVER AS REQUIRED

NOTE

Landing gear will extend automatically when IAS < 105 MPH. Glide distance with gear extended is roughly halved. If conditions dictate, the gear can stay up by latching the lever in the override up position.

NOTE

If engine failure was caused by fuel exhaustion, power will not be regained after tanks are switched until empty fuel lines are filled, which might take up to 10 seconds.

If power is not regained, proceed with the <u>POWER OFF LANDING</u> procedure

COMMERCIAL MANEUVERS

STALL RECOVERY

Pitch Down, Power up (Prop/Thr FWD), Pitch Up

Clean up: Flaps 25 / Positive Rate / Gear up

Flaps 10 / Positive Rate / Flaps up

Climb up: 100 MPH

STEEP SPIRAL Select suitable gnd ref

Alt: +5000' AGL (3 turns @ 1000'). Exit 1500' AGL

Drop: Gear UP.

Chop: Power smoothly to idle.

Prop: Full back. (reduces stress on engine.)

- Enter on downwind, 110 MPH. 45° bank, 3 Turns

CHANDELLE Select suitable gnd ref

Alt: +1500' AGL. Mix: Reach below 3000'

Begin: Same airspeed, 20" @ 2400 rpm, 130 mph

1st 90°: 30° Bank. Prop/Throttle Fwd. Slowly increase pitch to 15° at 90° point and 100 mph

2nd 90°: 15° Constant pitch. Reduce Bank.

LAZY 8s Select suitable gnd ref

Alt: +1500' AGL. Power: 20" @2400rpm, 130mph

Two climb & descending 180° turns, one each dir.

Aprox 500' alt gain, 30-45° bank at 90° point

8s on Pylons Select suitable gnd ref

P-Alt: 900'-1000'AGL. Power: 18"-20"@2400 RPM

Enter downwind, max bank 30° to 40°

ENGINE POWER LOSS ON IN FLIGHT

If it occurs at low altitude, prepare for **POWER OFF LANDING.**

Lever override, Gear and Flaps up, 110 MPH

- A) FUEL SELECTOR SWITCH TANKS WITH FUEL
- B) ELECTRICAL FUEL PUMP ON
- C) MIXTURE RICH
- D) ALTERNATE AIR ON
- E) Engine Gauges Check for cause.
- F) If no fuel pressure, check tank selector

When power is restored Alternate Air - Off

Electrical Fuel Pump - Off

If no power is restored, prepare for Emergeny Landing. If time permits:

- A) Ignition Switch "L" then "R" then back to "BOTH"
- B) Throttle and Mixture Different settings
- C) Try another fuel tank

NOTE

If engine failure was caused by fuel exhaustion, power will not be regained after tanks are switched until empty fuel lines are filled, which might take up to 10 seconds.

If power is not regained, execute POWER OFF LANDING

PROPELLER OVERSPEED

Caused by a malfunction in the prop governor, or low oil pressure, which allows the propeller blades to rotate to full low pitch. If this should occur, proceed as follows:

- A) THROTTLE RETARD
- B) OIL PRESSURE CHECK
- C) PROPELLER FULL DECREASE RPM THEN SET IF AVAIL
- D) REDUCE AIRSPEED
- E) THROTTLE AS REQUIRED BELOW 2700 RPM

OPEN DOOR

An open door will not affect normal flight characteristics, normal landing can be made. A slip to the right will assist with procedure.

1) IAS - 100MPH

- 2) Cabin Vents CLOSE
- 3) Storm Window **Open** 4) If upper latch is open Latch. If lower latch is open -open top latch, push door further open and then close rapidly. Latch top latch.

LOSS OF OIL PRESSURE

- Loss of oil pressure may be either partial or complete. A partial Loss of oil pressure usually indicates malfunction in the oil pressure regulating system, and a landing should be made ASAP
- A complete loss of oil press. Indication may signify oil exhaustion or faulty gauge. Proceed towards the nearest airport, prepare for a forced landing. If the problem is not a pressure gauge malfunction, the engine may stop suddenly. Maintain altitude until then as a dead stick landing can be accomplished. Don't change power settings unnecessarily, as this may hasten complete power loss.
- -Depending on the circumstances, it may be advisable to make an off airport landing while power is still avail, moreover if other indications of actual oil pressure loss, such as sudden increase in temperatures, or oil smoke, are apparent, and an airport is not close.

If engine stops, proceed to **POWER OFF LANDING**.

LOSS OF FUEL PRESSURE

- 1) Electric Boost Pump On
- 2) Mixture Control Forward
- 3) Fuel Selector Check on full tank.

If problem is not an empty fuel tank, land as soon as practicable

POWER OFF LANDING

Best glide (IAS 105 MPH). It will travel approx 1.6 NM/1000FT Check nearest airport or suitable field. squawk 7700

Spiral over landing spot, try to be 1000' on downwind. Reduce IAS to 90 MPH. If field is excessively soft or short, or landing in water, do a gear-up landing. Otherwise, select GEAR DOWN

GEAR DOWN LANDING

A) Gear selector switch - Down

GEAR UP LANDING

- A) Gear selector switch Up
- C) Close throttle and shut off master / ignition switches
- D) Flaps as desired
- E) Fuel Selector Off
- F) Mixture Idle cutoff
- G) Tighten seat belts and shoulder harness.
- H) Door unlatched
- I) TOUCH DOWN NORMAL AT LOWEST POSSIBLE SPEED

NOTE

With the master switch off, landing gear cannot be retracted

FIRE - Identify Source Immediately

1) Cabin Heater and Defroster - OFF

ELECTRICAL FIRE - (Smoke in cabin)

- 2) Master Switch OFF
- 3) Vents OPEN
- 4) Cabin Heat OFF
- 5) Land as soon as practicable

ENGINE FIRE IN FLIGHT

- 2) Fuel Selector OFF
- 3) Throttle CLOSE
- 4) Mixture IDLE CUT OFF
- 5) AIS INCREASE
- 6) If terrain permits LAND IMMEDIATELY

ENGINE FIRE ON THE GROUND

- A) ENGINE NOT STARTED
 - 1) Mixture IDLE CUT OFF
 - 2) Throttle OPEN
 - 3) Turn engine with starter
- B) ENGINE RUNNING
 - 1) Continue to try pull fire into the engine

IF FIRE CONTINUES AFTER A FEW SECONDS

- 1) Extinguish by external means.
- 2) Fuel Selector OFF
- 3) Mixture IDLE CUT OFF

EMERGENCY LANDING GEAR EXTENSION

- A) Master Switch Check On
- B) Circuit Breakers Check
- C) Panel Lights Off (in daytime)
- D) Gear Indicator Bulbs Check

IF LANDING GEAR DOESN'T CHECK DOWN AND LOCKED

- E) Reduce < 100 MPH
- F) Gear Selector Switch Down
- G) Gear Lever Position Override

IF GEAR STILL FAILS TO LOCK DOWN

- H) Move and hold emergency gear lever down to Emergency Down Position.
- I) If gear still fails, yaw the aircraft abruptly from side to side with the rudder.

NOTE: If all electrical power is lost. Use procedure above.

NOTE: For training, use PRACTICE GEAR EXTEND procedure

SPINS - Intentional spins are prohibited

- 1) THROTTLE IDDLE.
- 2) RUDDER FULL OPPOSITE TO DIRECTION OF ROTATION.
- 3) CONTROL WHEEL FULL FORWARD
- 4) RUDDER NEUTRAL (WHEN ROTATION STOPS).
- 5) CONTROL WHEEL **AS REQUIRED TO SMOOTHLY REGAIN LEVEL FLIGHT ATTITUDE.**

NOTE: The landing will extend in this flight condition, but will retract during recovery, it has no adverse effect on spin characteristics

