#### PA28RT-201 Profiles (Tru-Trak Autopilot)

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#### NORMAL OPERATIONS

Perform Flows then verify with Checklists

Engine Starting, Taxiing, Ground Operations

Use of all available equipment

**TRAFFIC PATTERNS** (Verify pattern altitude & fly the Established Traffic Pattern for that airport (91.127)

Enter 45 degree angle to the downwind leg

Depart the traffic pattern straight-out, or make a turn to the left (or right, if right traffic pattern.)

First climbing turn within 300' of pattern altitude

#### **NORMAL TAKEOFFS**

Cleared For Takeoff – Fuel Pump ON - Landing Light ON Flaps 10 or as desired

Full Power Accelerate 65-75 KIAS Rotate to Climb Attitude

Climb Initially at 76 – 87KIAS Positive Rate Gear Up TRIM

Accelerate to 90 Flaps Up Landing Light OFF

At 400 AGL Climb Power – Initially **24**" MAP **2500\* RPM TRIM** \* MAP will increase to 25" after Prop is Set

Fuel Pump – OFF unless remaining in pattern

When 300 Below Pattern Altitude Turn on Course

At Pattern Altitude Power **20**" Propeller **2200**\*\* **RPM** \* *MAP will increase to 22" after Prop is Set* 

#### **TRIM for level flight**

#### NORMAL APPROACHES AND LANDINGS

When Cleared, (Or before entering pattern) Landing Light ON

Abeam Numbers **14**" **MAP**, Gear Down, 10 Degrees Flaps, Prop Full-Forward, TRIM 95-100 KIAS

Turn Base 20 Degrees Flaps slow to 85-90 KIAS TRIM

Turn Final Full Flaps slow to 75 KIAS TRIM

GUMPFS - Gas, Undercarriage, Mixture, Prop, Fuel, Switches

Pitch Controls Airspeed, Power Controls Altitude

Maintain Airspeed Within +5 Kts -0 Kts.

#### SHORT FIELD LANDING

Abeam Numbers Gear Down, 17" MAP, 10 Degrees Flaps, Trim, 95-100 KIAS

Turn Base 20 Degrees Flaps 85 KIAS

Turn Final Full Flaps 70 KIAS Airspeed +5 Kts -0 Kts.

GUMPFS - Gas, Undercarriage, Mixture, Prop, Fuel, Switches

Touchdown within 200'

Apply brakes & retract flaps

### FORWARD SLIPS TO LANDING (No Crosswind)

Gear Down, Full Right Rudder

**Opposite Aileron To Maintain Ground Track** 

Maintain Approach Speed Within 5 Kts.

#### SIDE SLIPS TO LANDING (Crosswind)

Abeam Numbers Gear Down, 17" MAP, 10 Degrees Flaps, Trim, 95-100 KIAS

Enough Right (Or Left) Rudder To Line Up With Runway

**Opposite Aileron To Control Drift** 

Maintain Approach Speed Within 5 Kts.

# SOFT FIELD LANDING

Consider Wind, Surface and Obstructions

Abeam Numbers Gear Down, 17" MAP, 10 Degrees Flaps, Trim, 95-100 KIAS

Turn Base 20 Degrees Flaps 85 KIAS

Turn Final Full Flaps 75 KIAS

GUMPFS - Gas, Undercarriage, Mixture, Prop, Fuel, Switches

Pitch Controls Airspeed, Power Controls Altitude

Airspeed +5 Kts -0 Kts.

Add 1-3" MAP Just Before Touchdown

Apply Back-Elevator Pressure During Touchdown

Avoid using brakes as much as possible, keep rolling

# SHORT FIELD TAKEOFF / SOFT FIELD TAKEOFF

Flaps 25 degrees (Second Notch)

Start at the beginning of the Runway

Apply Brakes, Add Full Power

Release Brakes, Accelerate **55 – 60 KIAS then Rotate to Climb Attitude.** 

After breaking ground, accelerate to 55 to 65 KIAS, depending on aircraft weight and select gear up.

Continue to climb while accelerating to the flaps-up rate of climb speed: **87 KIAS** if no obstacle is present, or **77 KIAS if obstacle** clearance is a consideration.

Slowly retract the flaps while climbing out.

## MANEUVERING DURING SLOW FLIGHT

Maintain Altitude & Heading Clearing Turns 16" MAP Prop Forward Full Flaps Power As Required (Typically 18-21" MAP) Right Rudder, & Trim Maintain Altitude Within 100' and Heading Within 10 Degrees Airspeed Within +5, -0 Kts. Heading Within 10 Degrees

## **STEEP TURNS**

Clear the area Speed at or Below Va Passing 30 Degrees Increase back pressure Bank 45 Degrees, Within 10 Degrees, And Maintain Altitude Roll-Out On Heading, Within 10 degrees Maintain Altitude Within 100' Airspeed Within 10 Kts.

# **IMMINENT OR FULL STALLS** (Power Off Landing Configuration)

Clear the area

16" MAP Prop Forward

Full Flaps, Close Throttle

Increase Pitch To Stall, or Imminent Stall

Apply Climb Power or as required, Reduce Pitch

**Retract Flaps Half Way** 

Pitch To Vx.

Positive Rate of Climb, Retract Flaps Slowly

Climb at Vy

Maintain Within 10 Degrees of Desired Heading, or Within 10 Degrees of a 20 Degree Bank Turn

### **IMMINENT OR FULL STALLS (POWER ON)**

**Clear The Area** 

Reduce Power To Establish Takeoff Speed

Prop Forward Cowl Flaps Open

Throttle 16" MAP (Depending on OAT to limit excessive Pitchup Attitude)

Right Rudder maintain coordinated flight

Increase Pitch To Stall

Relax Pitch To Break Stall, Level Wings

Climb Vx Initially then accelerate to Vy

Maintain Heading Within 10 Degrees, Or Bank Angle Within 10 Degrees of a 20 Degree Bank, If Entering The Stall In A Turn

# LOST PROCEDURES

Maintain Appropriate Heading Re-Check Calculations Climb To Identify Prominent Landmarks Locate Position Using Cross-Radials Tune, Identify, And Proceed To VOR Contact Radar Facility, Request Vectors To Destination

### EMERGENCY APPROACH AND LANDING

Trim Best Glide Speed. (79 KTS@FULL GROSS 72 @ 2300)
Turn Left And Right, Look For Suitable Area
Proceed To Area.
Prop Lowest RPM - - - Fuel Pump ON - - - Alternate Air Open
Check Fuel Selector, attempt a restart if time permits

Arrive Abeam The Touchdown Spot, 1000' AGL

Proceed With Power Off Approach And Landing

Maintain Airspeed within 10 Kts.

#### **GO-AROUND**

Mixture Full Rich or as required

**Prop Forward** 

Climb Power or as required

Establish Pitch For Vy.

Positive Rate - Gear UP

Retract Flaps Half-Way

Climb Vy, Trim

**Retract Flaps Slowly** 

Fly Appropriate Pattern

Maintain Airspeed Within 10 Kts.

## **UNUSUAL FLIGHT ATTITUDES**

Airspeed Needle Increasing:

Close Throttle.

Level Wings.

Increase Pitch.

#### UNUSUAL FLIGHT ATTITUDES Airspeed Needle Decreasing:

Full Throttle.

Decrease Pitch.

Level Wings.

#### **CONSTANT AIRSPEED CLIMBS AND DESCENTS** Adjust Pitch And Power Simultaneously

#### VOR INTERCEPTION AND TRACKING FROM STATION Tune and Identify VOR Facility

Tune and identity VOR Facility

Rotate OBS To Desired Radial

Obtain FROM Indication With Needle Centered

Turn Toward Top Of CDI Course To Intercept 30 - 45 Degrees

## VOR INTERCEPTION AND TRACKING TO STATION

Tune and Identify VOR Facility. Rotate OBS To Obtain A TO Indication With Needle Centered. Turn Toward CDI Course Indication. Fly The Needle

# TRU-TRAK AUTOPILOT

## Sync the altimeter as part of pre-takeoff checklist:

Presses and release the ALT button TWICE.
 Rotate the KNOB to set the altimeter to the aircraft altimeter reading then momentarily press and release the KNOB.

(If the sync page is entered by accident, momentarily pressing and releasing the MODE button will exit back to the normal operation screen)

## Engage the Autopilot:

Momentarily press and release the KNOB. Autopilot will synchronize to the current ground track and the current vertical speed.

The selected track can be adjusted by rotating the KNOB.

- 1) 5° increments when rotating the KNOB.
- 2) 1° increments when pressing and rotating the KNOB.

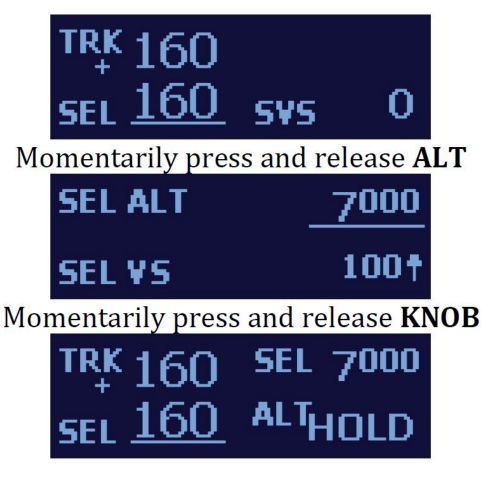
To access the GPS NAV mode from TRK mode, momentarily press and release the MODE button. Figure below shows the transition from TRK mode to GPS NAV mode.





**Vertical Speed** can be adjusted by a momentary press and release of the KNOB to move the cursor under the number next to SVS, and then rotating the KNOB.

**ALT HOLD** is accessed by a momentary press and release of the ALT button and then a momentary press and release of the KNOB.



## ALTITUDE SELECT

Momentarily press and release ALT, rotate the KNOB to select the target altitude, momentarily press and release the KNOB, select desired vertical speed, momentarily press and release the KNOB.

# ADJUST VERTICAL SPEED and ALTITUDE

Move the cursor. (Press and release the KNOB. Cursor will move to SVS,

Press and release the KNOB again to move the cursor to SEL altitude.)

# ALTITUDE PRE-SELECT MODE

**With Autopilot Disengaged**, momentarily press and release ALT button, rotate the KNOB to select the target altitude, momentarily press and release the KNOB.

See Autopilot-Operating-Handbook for more information.

#### **Review as Required for Proficiency**

Name\_\_\_\_\_ Date\_\_\_\_ TOT\_\_\_\_\_

START\_\_\_\_\_OFF\_\_\_\_\_ON\_\_\_\_\_IN\_\_\_\_\_

Landings\_\_\_\_\_ Pre/Post \_\_\_\_\_ Ground\_\_\_\_\_

- $\Rightarrow$  Preflight Discussion
- $\Rightarrow$  Aircraft Performance Calculation
- ⇒ N12345 / IR-VR Flight Plan / Type=General / P28 B / SG / CU1/ DPRT(KXXX) / ZTIME / KTS / ALT/ DCT FIX DCT / Dest / ETE / ALT / FUEL / SOB / LAST FIRST / Phone / Base / Colors / REMARKS
- $\Rightarrow$  Normal and Crosswind Takeoff (Heading +-5 degrees, Airspeed +-5 Kts.)
- $\Rightarrow$  Instrument Departure (Begin Takeoff Visually, or Takeoff with View-Limiting at 500' AGL)
- ⇒ Unusual Attitude Recovery (Airspeed Increasing = Power, Level Wings, Raise Pitch; Airspeed Decreasing = Power, Lower Pitch, Level Wings.)
- $\Rightarrow$  Maneuvering During Slow Flight (Alt+-100' Hdg. +-10° Aspd. +10 -0 Bank +-10°.)
- $\Rightarrow$  Power off Stalls (At least one while turning in 10 to 15 degree bank)
- $\Rightarrow$  Power On Stalls (At least one while turning in 10 to 15 degree bank)
- $\Rightarrow$  Emergency (Power Off) Approach and Landing

- $\Rightarrow$  Visual Approach: (Airspeed +-10 Kts. Altitude +-100' Heading +-10°)
- $\Rightarrow$  Instrument Approach: (<3/4 Scale Deflection) (Airspeed +-10 Kts. Altitude +-100' Heading +-10°)

VOR	ILS	LOC
RNAV	LPV	BC

- $\Rightarrow$  Go-Around (Heading +-10° Altitude +-100' Airspeed Vx or Vy +10 -5 Kts.)
- $\Rightarrow$  Normal or Crosswind Landing and Approaches to Landing (1.3Vso +10 -5 Kts. with wind/gust factor applied, TD<=400')
- $\Rightarrow$  Landing from a Circling Approach (Heading +-5° Altitude +100'-0' Airspeed +-5 Kts.)
- $\Rightarrow$  Short Field Approach and Landing (1.3Vso +10 -5 Kts. with wind/gust factor applied, TD<=200')
- $\Rightarrow$  Forward Slips to Landing
- $\Rightarrow$  Abnormal Procedures
- $\Rightarrow$  Emergency Procedures
- $\Rightarrow$  Practice as Necessary
- $\Rightarrow$  Postflight and Next Lesson Preview
- Notes: