Area of Operation VI - Task D

Constant Airspeed Climbs and Descents (Instrument)

Content

- 1. Introduction
- 2. Instruments Overview
- 3. Learning Method: Control & Performance
- 4. Learning Method: Primary & Supporting
- 5. General Procedure
- 6. Crosscheck and Interpretation
- 7. Constant Airspeed Climb
- 8. Constant Airspeed Descent
- 9. Partial Panel (Descent)
- 10. Common Errors



Key References:

Instrument Flying Handbook

1. Introduction

- What: Attitude instrument flying is the control of an aircraft's spatial position by using instruments rather than outside visual references
- Why: Attitude instrument flying is the basis for flying under IMC
- Attitude Instrument Flying:
 - \circ Your Senses Cannot be Trusted \rightarrow human perception is misleading without visual references
 - Do not fly VFR into IMC → If it happens, you should make an 180⁰ turn and return to visual conditions
 - Trust your Instruments if no visual conditions
- Standard (ACS):
 - Altitude **±100ft**, Heading **±10**⁰, Airspeed **±10 kts**, Bank **±5**⁰



2. Instruments Overview







(5)

3. Learning Method: Control & Performance

Attitude + Power → Drives Performance

1. Control

- <u>Attitude</u> Indicator (Pitch + Bank)
- <u>Power</u> Indicator (Tachometer/Manifold)

2. Performance

- o <u>Airspeed</u> Indicator
- o <u>Altimeter</u>
- Vertical Speed Indicator
- o <u>Heading Indicator</u>
- o <u>Turn Coordinator</u>
- 3. Navigation
 - \circ Course, Range, Glide Slope \rightarrow GPS, VOR, DME, ILS



4. Learning Method: Primary & Supporting

- **Primary Instrument** → the one that gives **the most pertinent information** for a particular maneuver
 - **Pitch:** <u>Attitude</u> Indicator, <u>Altimeter</u>, <u>Airspeed</u> Indicator, <u>Vertical Speed</u> Indicator
 - **Bank:** <u>Attitude</u> Indicator, <u>Heading</u> Indicator, <u>Turn Coordinator</u>
 - **Power:** <u>Airspeed</u> Indicator, <u>Tachometer</u>
- Primary and Supporting instruments changes depending on the maneuver

Maneuver		Pitch		Bank		Power	
		Primary	Supporting	Primary	Supporting	Primary	Supporting
Straight and Level	Adjusting Speed	Alt	Attitude, VSI	Heading	Attitude, TC	Tachometer	Airspeed
	Maintain					Airspeed	Tachometer
Climbs/Descent	Entry	Attitude	Airspeed, Alt, VSI	Heading	Attitude, TC	Tachometer	
	Maintain Speed	Airspeed					
	Maintain Rate	VSI	Air, Att, Alt				
Turns	Entry	Alt	Attitude, VSI	Attitude	TC, Heading	Airspeed	Tachometer
	Maintain			TC	Attitude, Hdg		

5. General Procedure

1. Establish

- Attitude Indicator for Pitch + Bank
- o <u>Throttle</u> for **Power**

2. Trim

- Trim until control pressures are neutralized
- Do not attempt to control pitch using trim, use yoke first, then add Trim to release pressure

3. Crosscheck & Adjust

- Crosscheck the performance instruments to determine if the desired performance in being obtained
- Repeat/correct it until almost no control inputs are needed
 - ✓ Restrict pitch changes to 1 bar or ½ bar width movements
 - ✓ Use a bank angle that approximates the degrees to turn, not to exceed 30°





6. Crosscheck and Interpretation

- **Crosscheck**: Continuous logical observation of instruments for attitude and performance information
 - Most popular: "Select Radial Crosscheck" → Attitude indicator is the Hub and is <u>checked before each instrument</u>.
- Interpretation: Based on what you see, understand what is happening w/ the aircraft and take proper actions





Classic 6-Pack

Glass Cockpit

7. Constant Airspeed Climb

Apply desired power (full power) and adjust the airplane attitude (nose up ~10°). Right Rudder (left turning tendencies)
Verify performance instruments (scan all). Primary instruments will mostly be used to Maintain Climb

Establish

• Per above

Trim

Maintain Pitch

- <u>Pitch</u> = Nose Up
- <u>Altitude</u> = Climbing
- <u>VSI</u> = Positive
- <u>Airspeed</u> = Constant Climb

Maintain Bank

- <u>Bank</u> = Wings level (*)
- <u>Heading</u> = Constant (*)
- <u>TC</u> = Coordinated

Cross check & Adjust

Level Off

• Lead the altitude by 10% of VSI



(*) = Or desired bank / heading changing to the desired direction

8. Constant Airspeed Descent

Reduce power (desired performance), when desired airspeed adjust the airplane attitude (about 3^o nose down)
Verify performance instruments (scan all). Primary instruments will mostly be used to Maintain Descent

Establish

• Per above

Trim

Maintain Pitch

- <u>Pitch</u> = Nose Down
- <u>Altitude</u> = Descending
- <u>VSI</u> = Negative
- <u>Airspeed</u> = Constant Descent

Maintain Bank

- <u>Bank</u> = Wings level (*)
- <u>Heading</u> = Constant (*)
- <u>TC</u> = Coordinated

Cross check & Adjust

Level Off

 Lead altitude by 50ft (if 500fpm) to level off at descent speed



(*) = Or desired bank / heading changing to the desired direction

9. Partial Panel (Descent)

Loss of Gyroscopic / AHRS Instruments

• Still have Altimeter, Airspeed Ind, Turn Coordinator (maybe), VSI and Magnetic Compass

If backup available, use backup, otherwise:

- Use known power settings and airspeed to establish descent attitude
- Pitch
 - <u>Primary</u>: Airspeed
 - o <u>Supporting</u>: VSI, Altimeter
 - Level off by 10% of VSI, while adding power



10. Common Errors

- 1. Errors during instrument cross-check
 - **Fixation**: staring at a single instrument
 - **Omission**: skipping an instrument from the crosscheck (e.g. slip/skid indicator)
 - **Emphasis**: spending more time in a single instrument (bias towards a specific instrument)
- 2. Improper instrument interpretation
- 3. Improper control applications
- 4. Failure to establish proper pitch, bank, or power adjustments during altitude, heading, or airspeed corrections
- 5. Improper entry or level-off procedure
- 6. Faulty trim procedure

Questions?

