



VICTORIA FLYING CLUB

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## Part II – Climbing and Descending

- Review *Basic* Climbing and Descending
- **Departure and Approach Climbs and Descents**
- **V-Speeds (POH)**
- **Flaps**
- **Balked Landings** – Power, Attitude, Trim
- Summary and Questions
- Pre-Flight Briefing

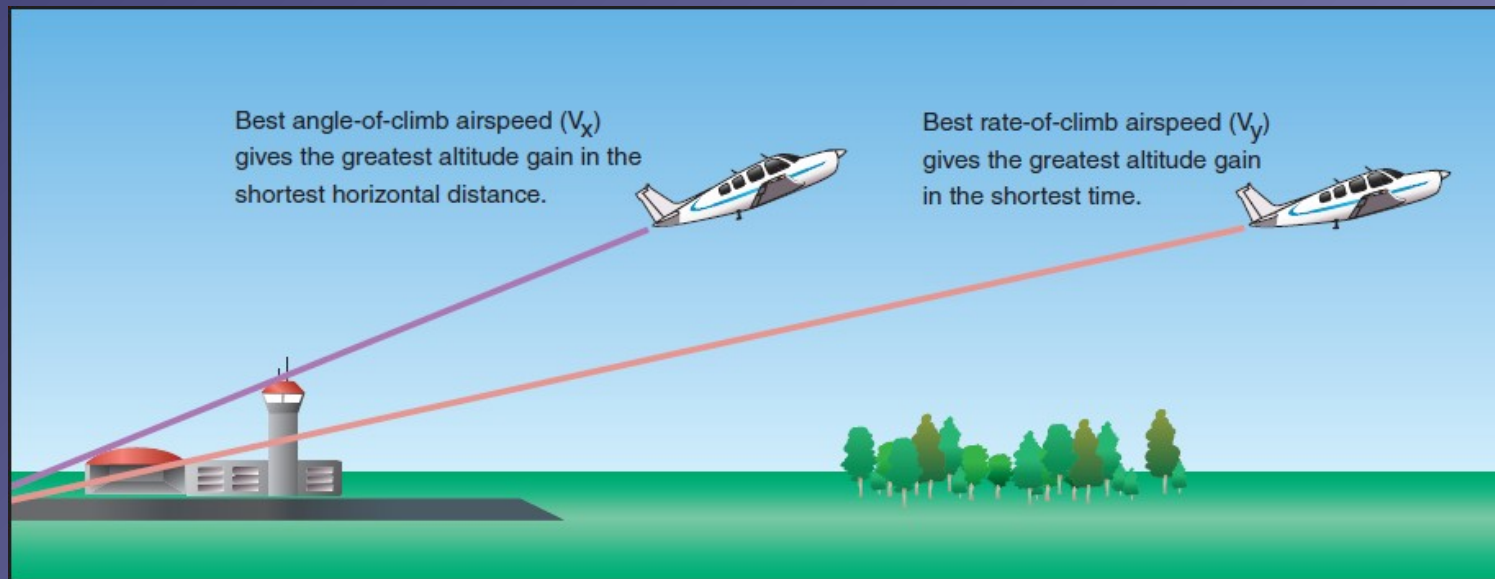


# Review *Basic* Climbing and Descending

- Mentally perform a **basic climb** and **level off** and state all required actions. (APT)
- Mentally perform a **basic descent** and **level off** and state all required actions. (PAT)
- How do we maintain our **airspeed** during a climb with set power?
- How do we estimate our **glide path** during a descent?



# Departure and Cruise Climbs



- Best **angle** ( $V_x$ ) – ensures best obstacle **clearance**
- Best **rate** ( $V_y$ ) – minimizes climbing **time**
- **Normal** – improves forward **visibility** and engine **cooling**
- **En-Route** – targets **convenience** and **comfort**



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# Climb Attitudes



- Prolonged climbs require heading or attitude changes for **lookout**
- Control airspeed with **pitch attitude** at **full power**
- *More* nose-up requires *more* **rudder** input





# Reference Climb Airspeeds

## AIRSPEEDS FOR NORMAL OPERATION

Unless otherwise noted, the following speeds are based on a maximum weight of 2550 pounds and may be used for any lesser weight.

### Takeoff:

Normal Climb Out .....	75-85 KIAS
Short Field Takeoff, Flaps 10°, Speed at 50 Feet ....	56 KIAS

### Enroute Climb, Flaps Up:

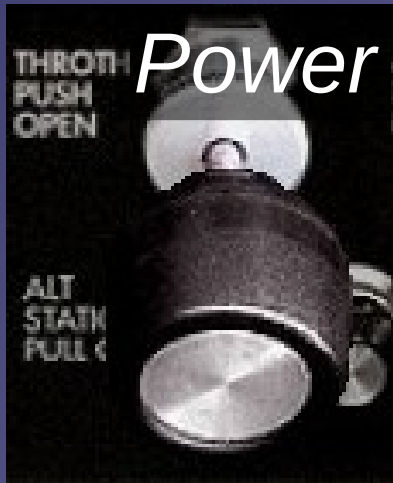
Normal, Sea Level .....	75-85 KIAS
Normal, 10,000 Feet .....	70-80 KIAS
Best Rate-of-Climb, Sea Level .....	74 KIAS
Best Rate-of-Climb, 10,000 Feet .....	72 KIAS
Best Angle-of-Climb, Sea Level .....	62 KIAS
Best Angle-of-Climb, 10,000 Feet .....	67 KIAS

- Reference climb airspeeds can be found in the **POH** under *Section 4 Normal Procedures*



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# Establishing a Power-on Descent



- In cruise attitude **lookout** ahead and below
- Reduce **power** for estimated **descent airspeed**
- Keep straight and control **yaw** with **rudder**
- Decelerate to **descent airspeed** maintaining attitude
- Establish required pitch **attitude** and **trim**



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# Maintaining a Power-On Descent



- Monitor references, descent airspeed and rate of descent
- Adjust **power** and **attitude** to attain desired descent airspeed and rate of descent
- Re-**trim** after power and attitude adjustments





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# Reference Descent Airspeeds

## Landing Approach:

Normal Approach, Flaps Up	.....	65-75 KIAS
Normal Approach, Flaps 30°	.....	60-70 KIAS
Short Field Approach, Flaps 30°	.....	61 KIAS

## Balked Landing:

Maximum Power, Flaps 20°	.....	60 KIAS
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- Reference **descent** airspeeds can be found in the **POH** under *Section 4 Normal Procedures*



# Best Glide Airspeed

## AIRSPEEDS FOR EMERGENCY OPERATION

### Engine Failure After Takeoff:

Wing Flaps Up .....	70 KIAS
Wing Flaps Down .....	65 KIAS

### Maneuvering Speed:

2550 Lbs .....	105 KIAS
2200 Lbs .....	98 KIAS
1900 Lbs .....	90 KIAS

Maximum Glide .....	68 KIAS
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Precautionary Landing With Engine Power .....	65 KIAS
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### Landing Without Engine Power:

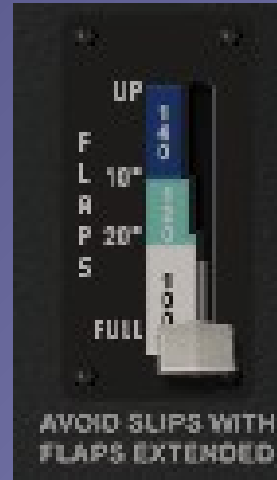
Wing Flaps Up .....	70 KIAS
Wing Flaps Down .....	65 KIAS

- Best **glide** airspeed for power-off descents can be found in the **POH** under *Section 3 Emergency Procedures*



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# Operating Flaps

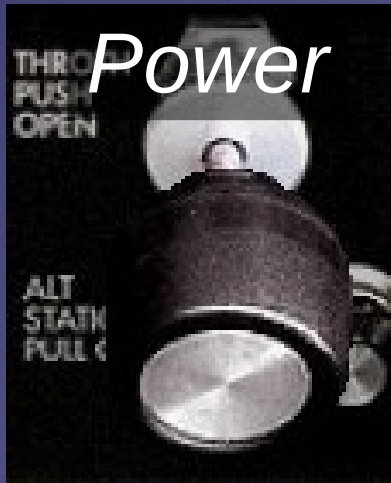


- Operate flaps only while **airspeed** in **white arc**
- Flaps permit **lower airspeeds** and **steeper angles** during climbs and descents
- Flaps support maintaining **terrain clearance**
- Retract flaps in **stages** within **white arc** (above **48 KIAS**)



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# Balked Landings



- Apply **full power** and keep straight controlling yaw
- Establish and maintain *slight nose-up attitude*
- Control airspeed with attitude and retract **flaps in stages**
- **Trim** and continue to monitor **climb airspeed**
- Consider **ground effect** during go around





## Summary / Quiz

- Why do we use different airspeeds for climbs and descents?
- Where can we find the  $V_x$  and  $V_y$  airspeeds?
- Where can we find the best glide airspeed?
- Mentally perform a **power-on descent** and **level-off** describing all required actions. (PAT)
- Mentally perform a **balked approach** describing all required actions – remember the flaps. (PAT)



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# Pre-Flight Briefing

- Exercise
- Training Area
- Departure and Arrival Procedures
- Weather Briefing / NOTAMs
- Aircraft and Documents
- Time and Fuel Requirements
- Safety Considerations and Responsibilities