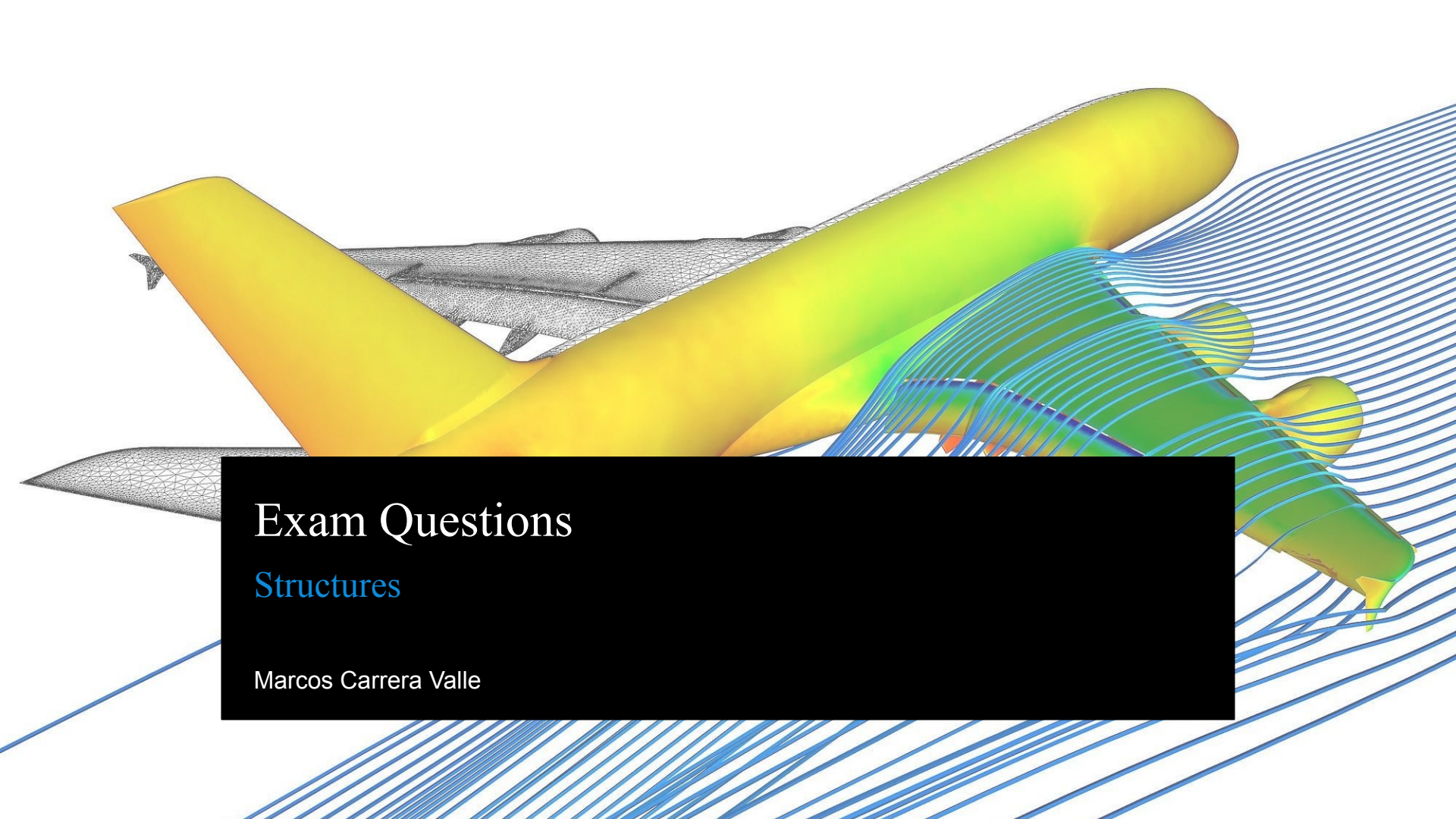




Exam Questions

Structures

Marcos Carrera Valle

Exam Questions

1. Why do gliders have a high aspect ratio?
 - A) To reduce zero-lift drag
 - B) To minimize lift production
 - C) To reduce induced drag and improve glide efficiency
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Exam Questions

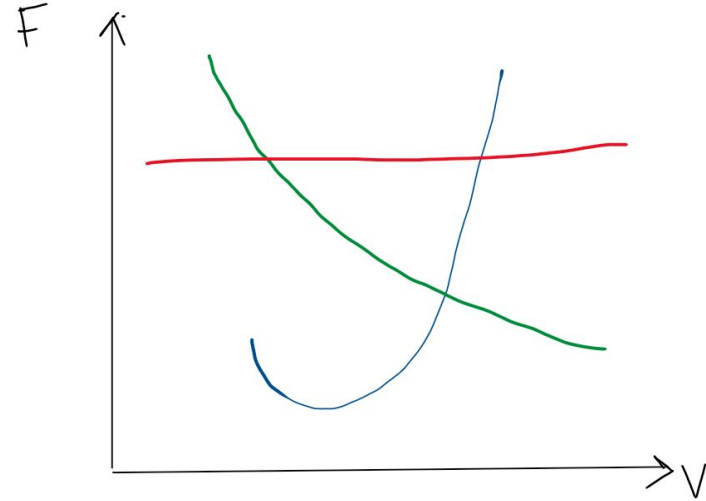
12. Why do commercial airliners fly at high altitudes?

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Exam Questions

13. What does the red line represent?

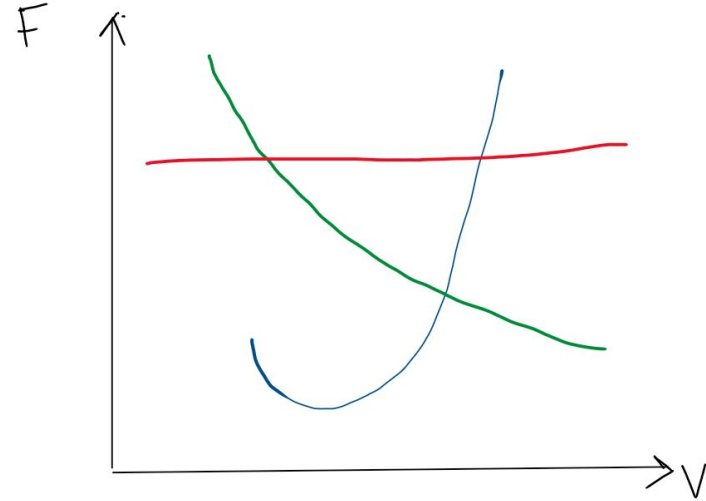
- A) Propeller Thrust
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- C) Drag
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Exam Questions

14. What does the green line represent?

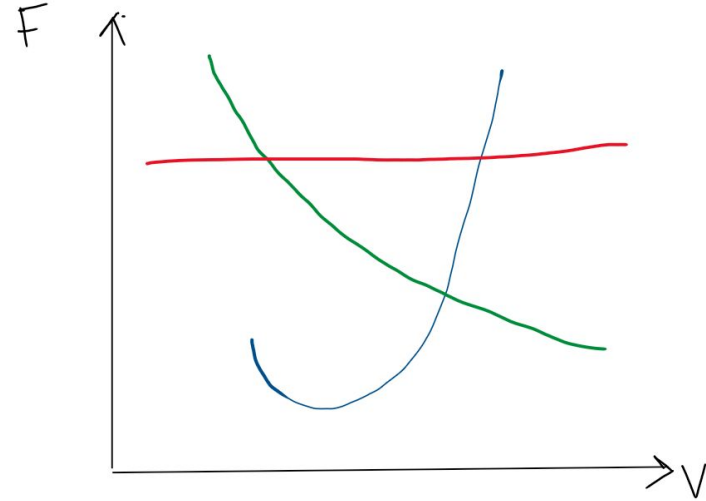
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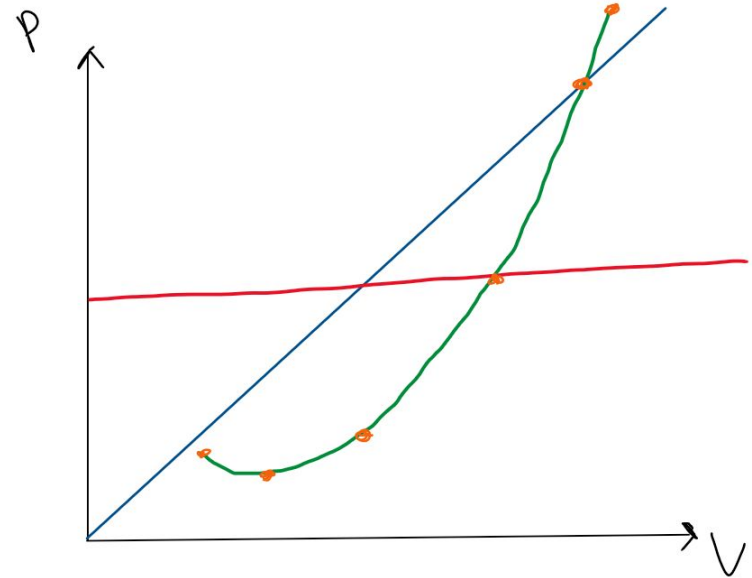
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Exam Questions

16. What does the blue line represent?

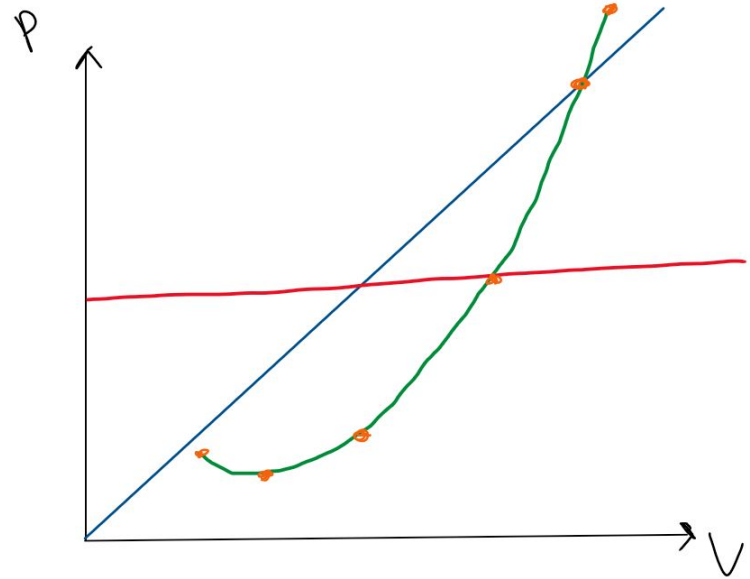
- A) Weight
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- C) Power required
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Exam Questions

17. What does the red line represent?

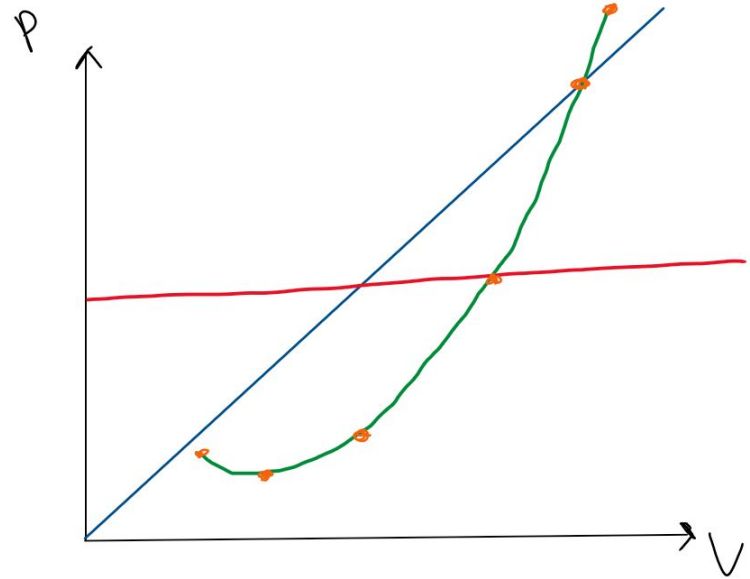
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Exam Questions

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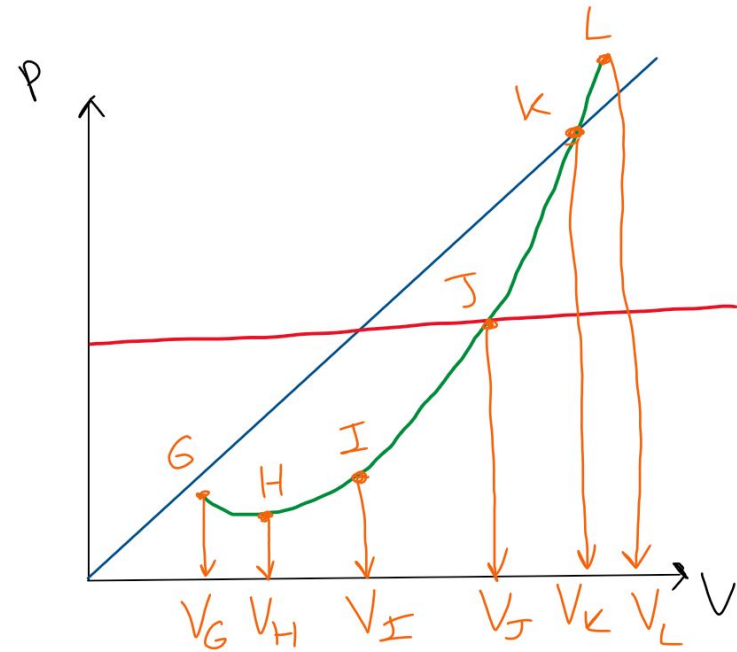
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Exam Questions

19. At which velocity do we fly for minimum airspeed?

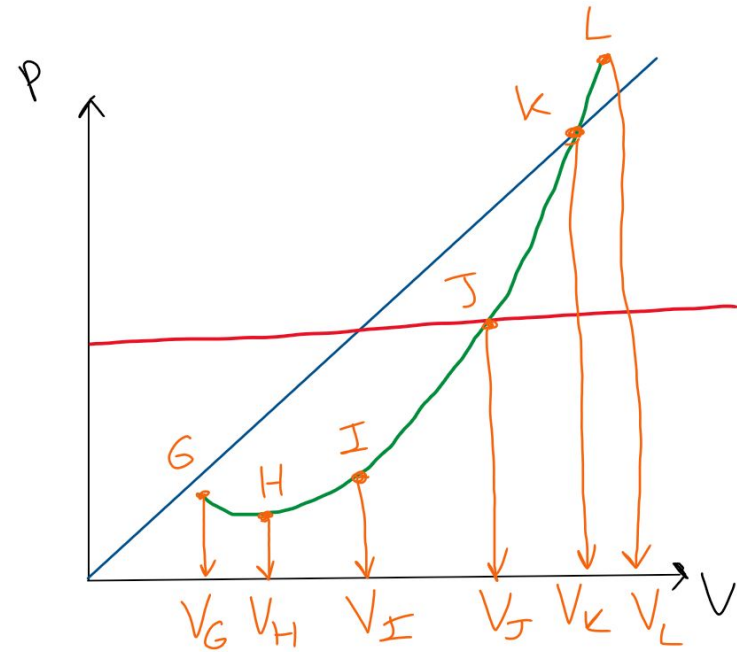
- A) V_G
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- E) V_K
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Exam Questions

20. At which velocity do we fly for maximum range?

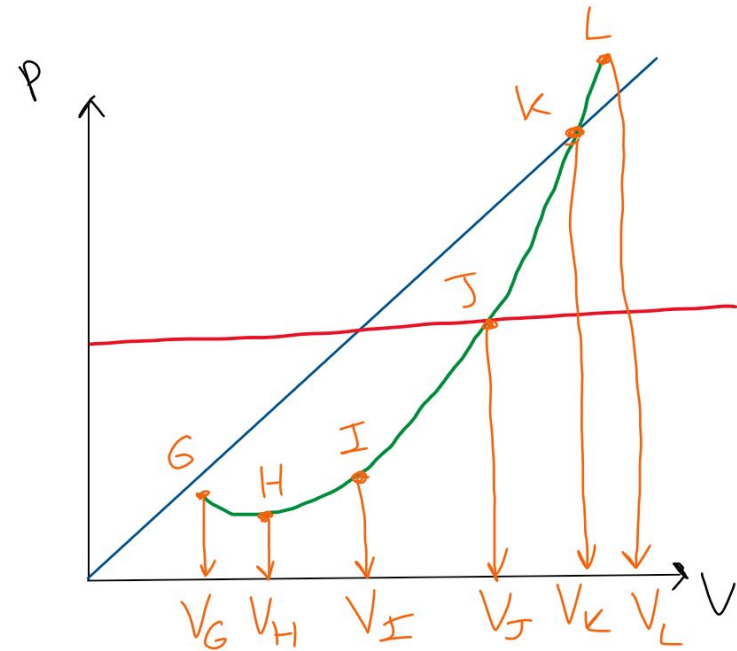
- A) V_G
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- C) V_I
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Exam Questions

21. At which velocity do we fly for maximum endurance?

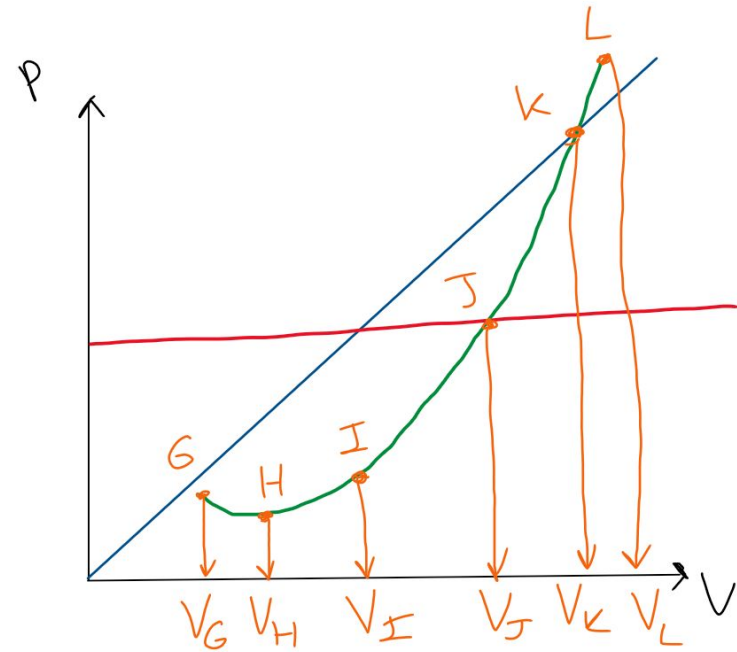
- A) V_G
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Exam Questions

22. At which velocity do we fly for maximum velocity (jet engine)?

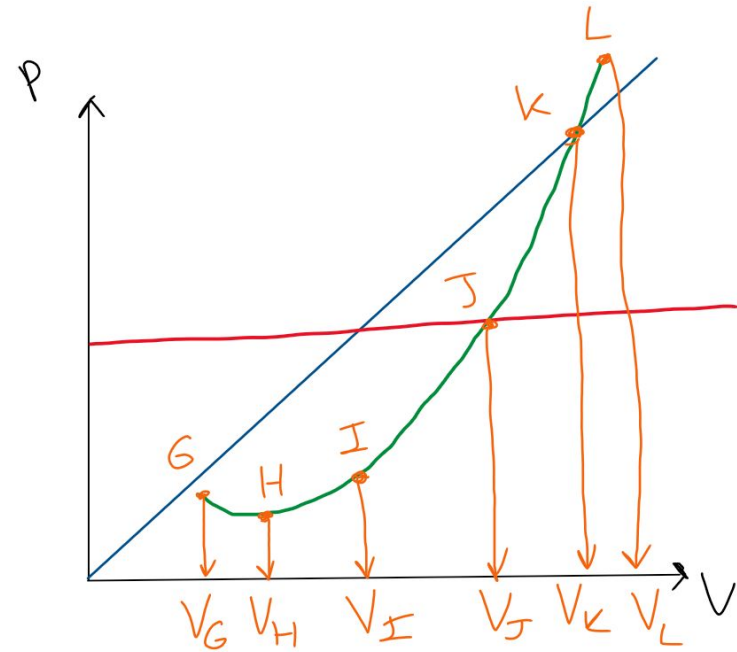
- A) V_G
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Exam Questions

23. At which velocity do we fly for maximum velocity (propeller engine)?

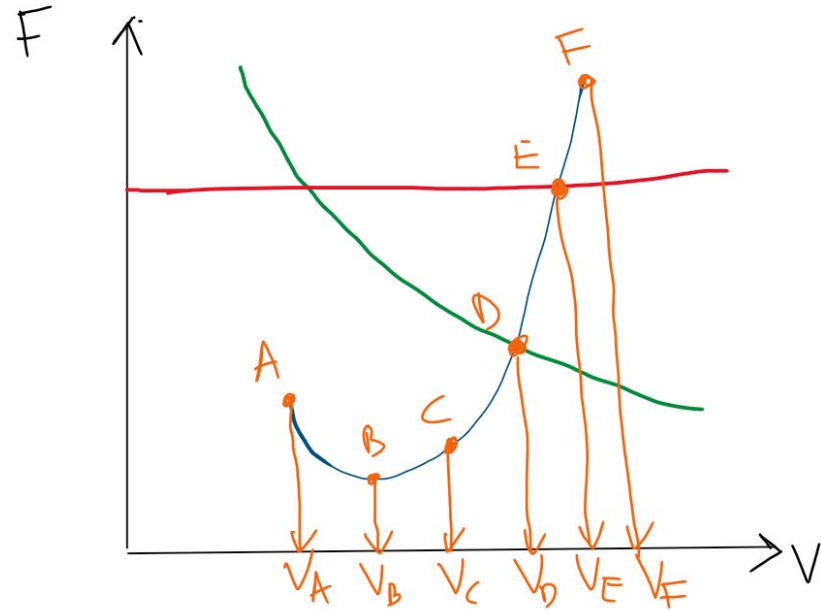
- A) V_G
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Exam Questions

24. At which velocity do we fly for maximum velocity (propeller engine)?

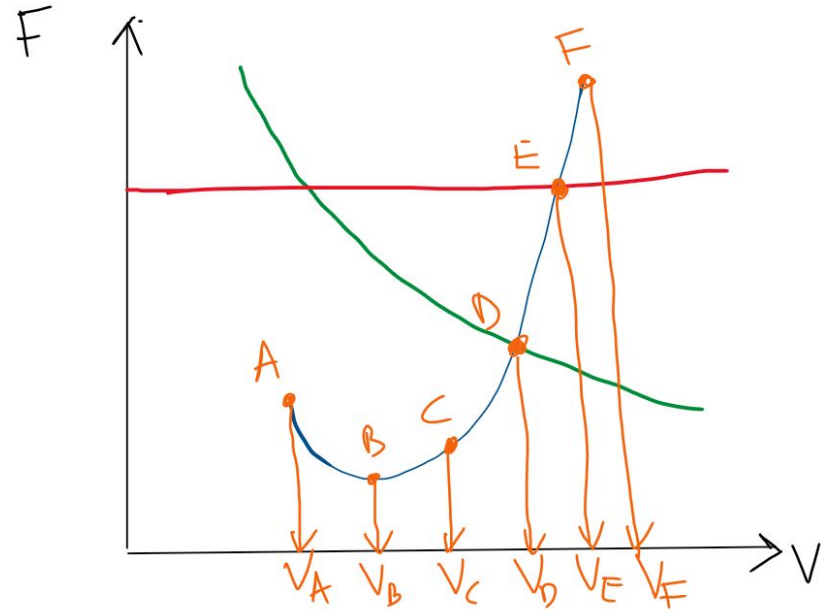
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Exam Questions

25. At which velocity do we fly for minimum velocity?

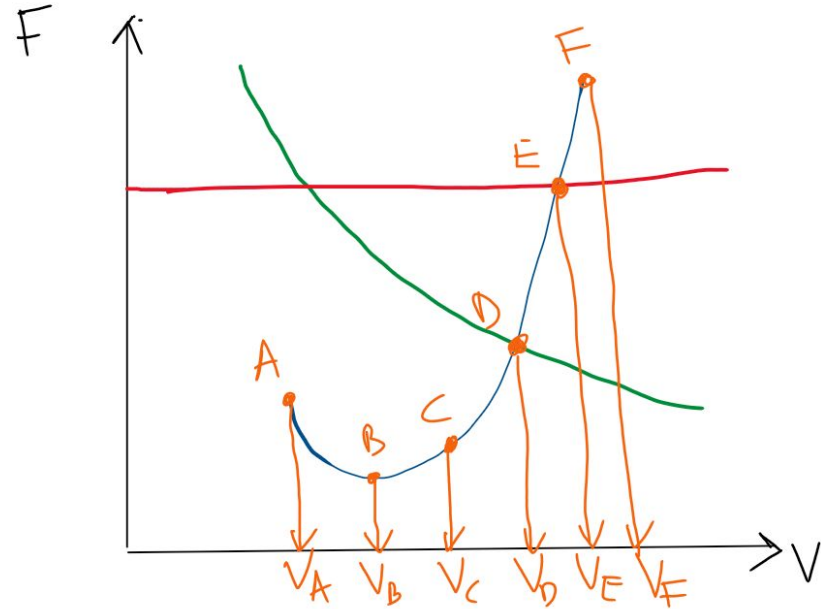
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Exam Questions

26. At which velocity do we fly for maximum velocity (thrust engine)?

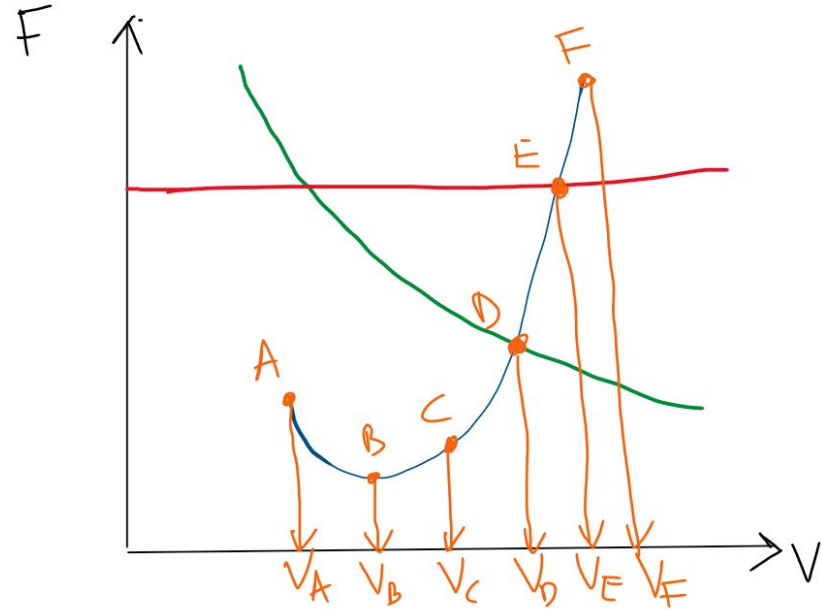
- A) V_A
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Exam Questions

27. At which velocity do we fly for maximum range?

- A) V_A
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Answers

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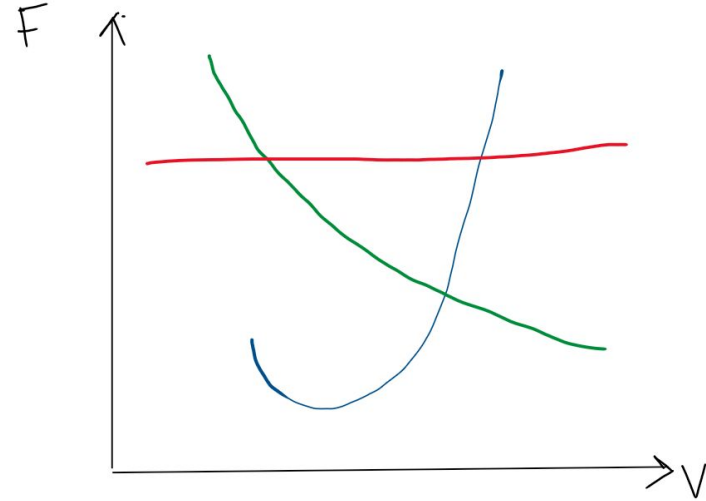
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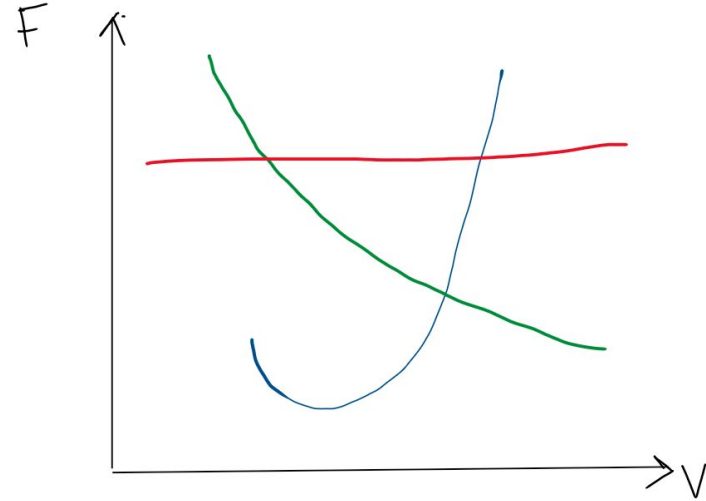
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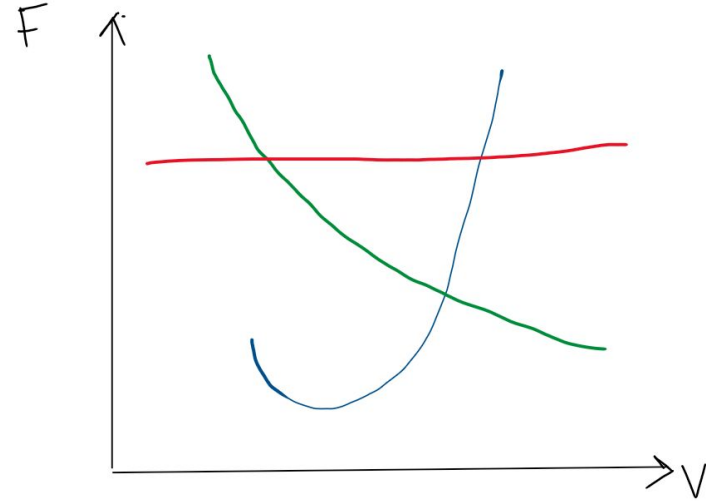
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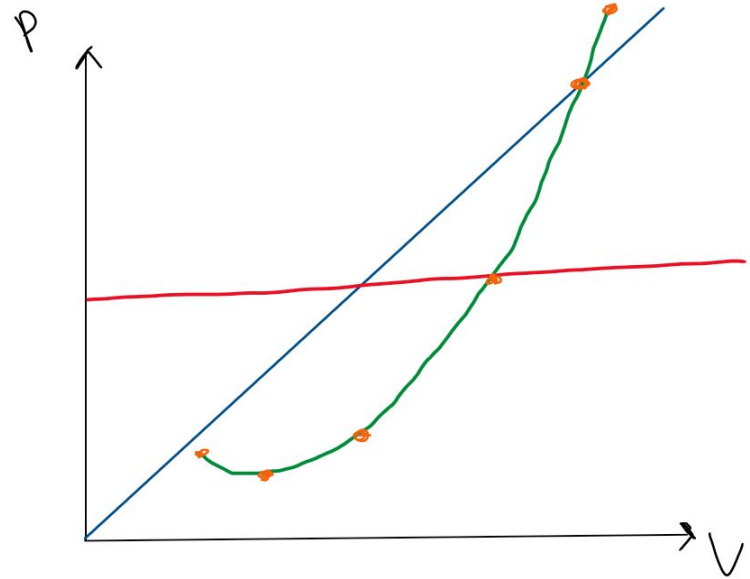
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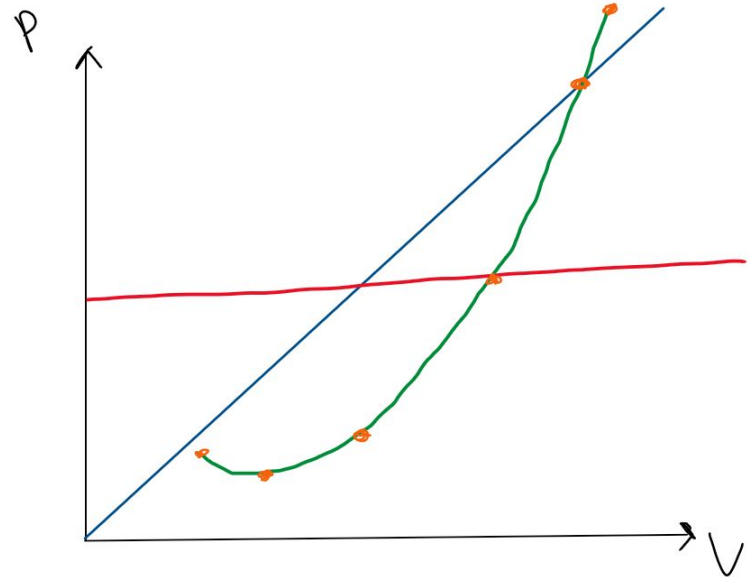
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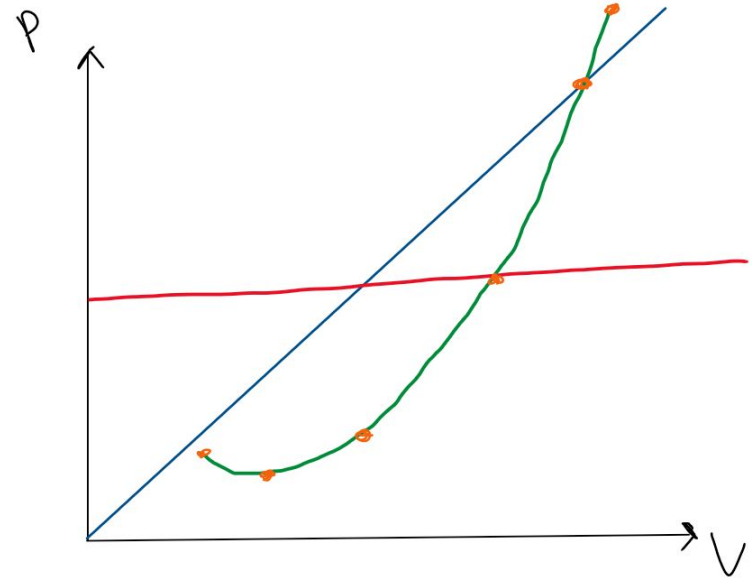
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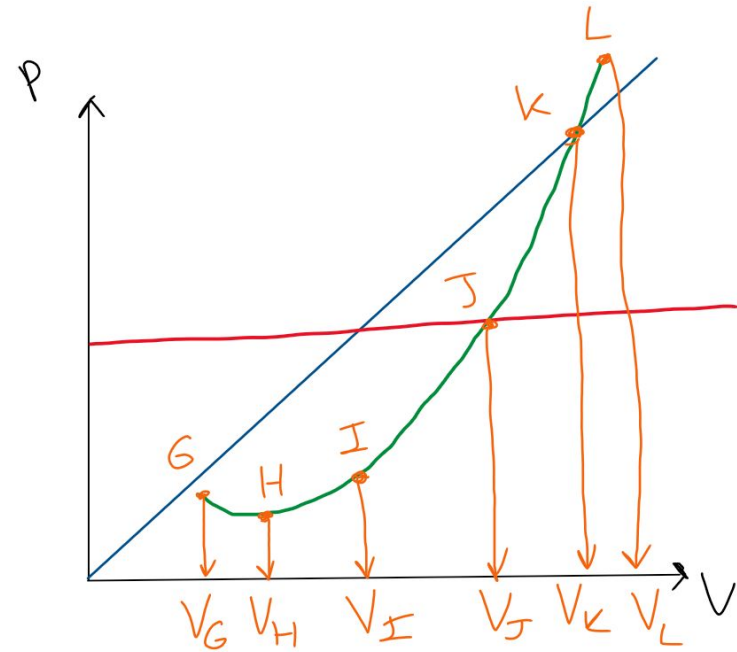
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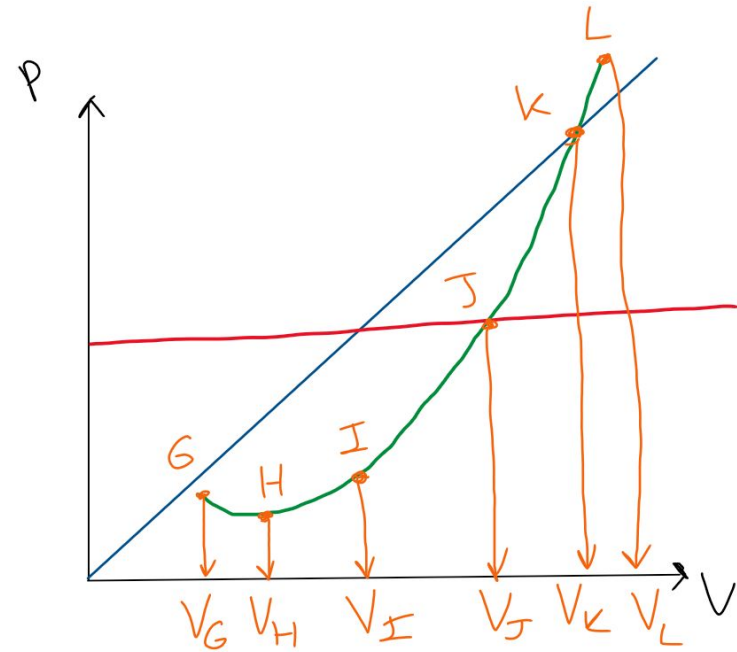
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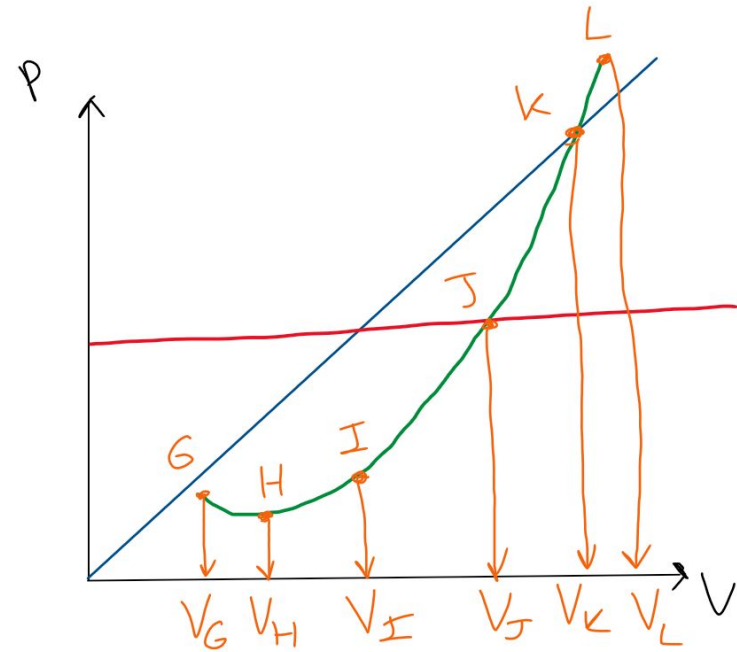
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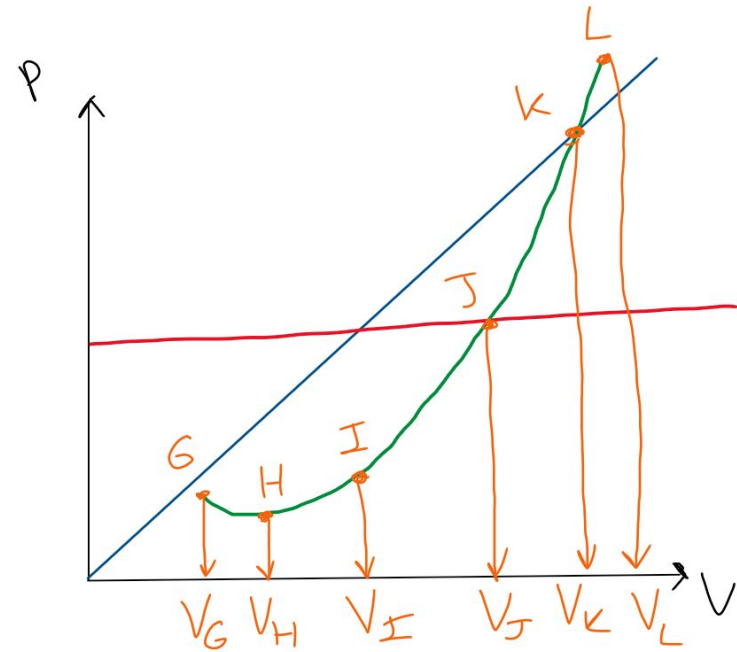
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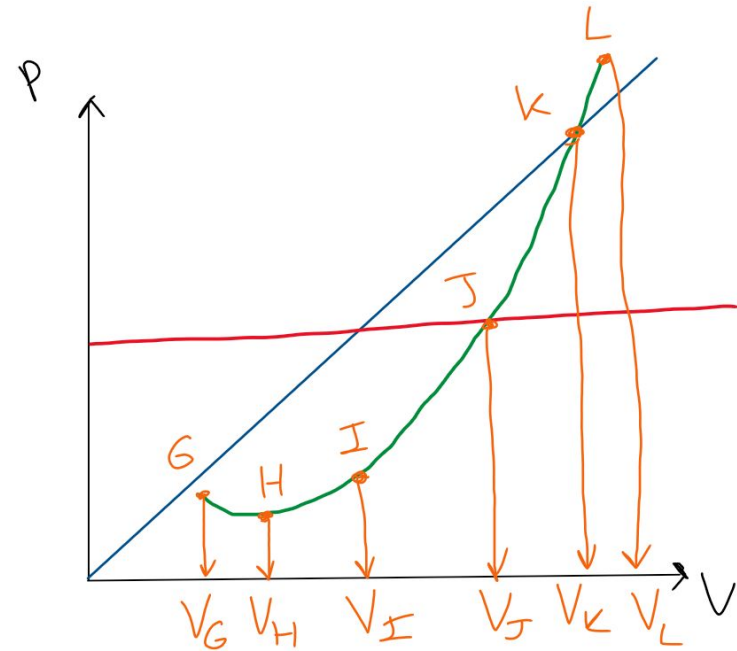
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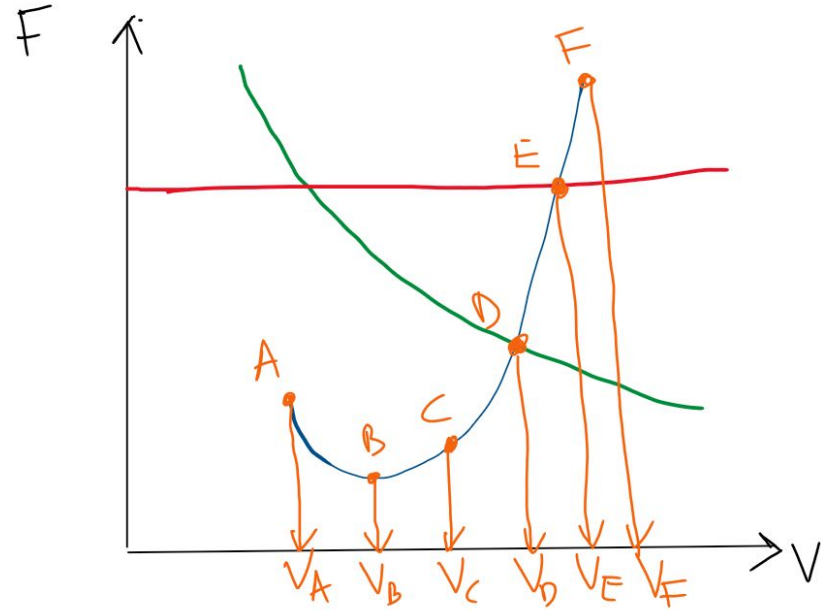
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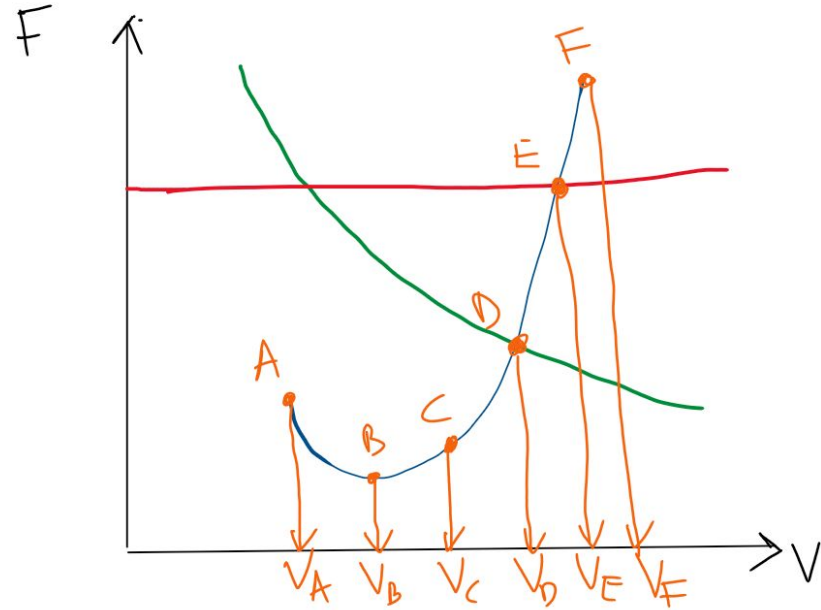
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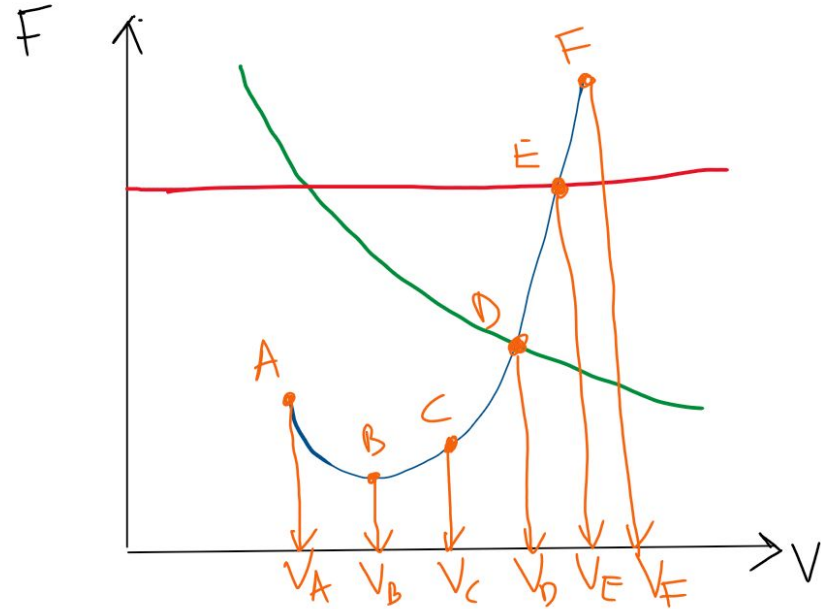
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