

AEM 368: Practice Exam 2      Name: \_\_\_\_\_

25 Mar 2017                  60 minutes                  6 Pages                  Open book, Open notes, Calculator

100 total points                  **Read, think, plan, and then write.**

**Exam #2 covers chapters 1-2 in the Nelson FSAC book and the lecture notes from Lesson 14-20.**

University of Alabama Academic Honor Pledge:

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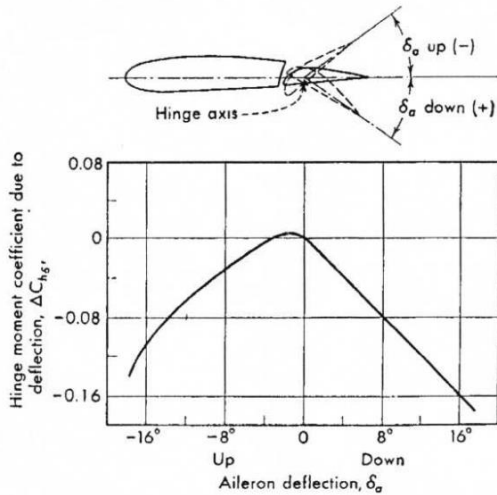
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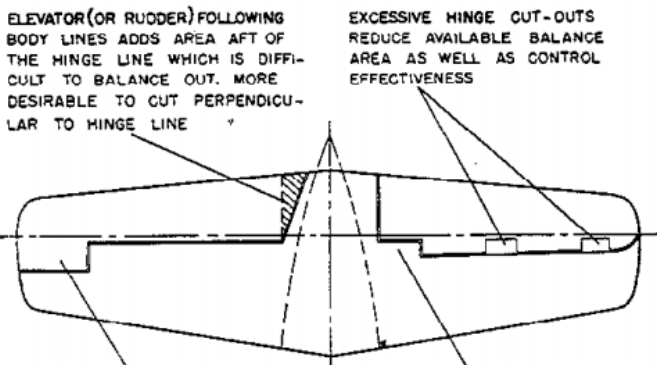
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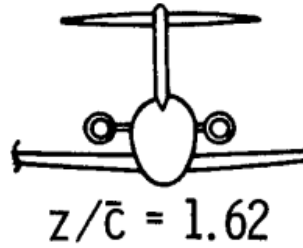
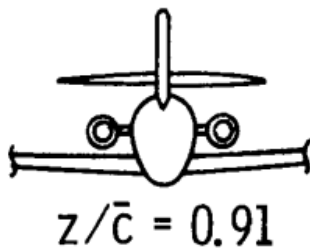
25. Why would a Frise hinge line be a particularly terrible choice for the elevator? See figure below.



- 26. Calculate the elevator control power for a given tail. Lesson 16 slide 9
- 27. Estimate the NP given flight test data (elevator vs CL vs CG)
- 28. How is stability affected by stick fixed and stick free conditions? Which is less stable?
- 29. Why is aerodynamic balance often used on aircraft control surfaces?



30. Which aircraft is likely to have more of an issue with deep stall?



- 31. Why are stick force gradients and stick-speed gradients important? Which are stable?
- 32. Given an aircraft with an unacceptable stick force gradient, what are strategies for improvement? Why would a downspring help? Would a bob-weight help? Why is increasing the SM not a robust method?
- 33. How does stick force per g vary with flight and geometry parameters?
- 34. How can a bob weight assist with stick force per g? Does this require an irreversible FCS?
- 35. Is stalling the tail possible? What would be the aircraft's reaction?
- 36. Why would you expect the horizontal tail to be thinner with more sweep than the main wing?

37. Name the primary contributors to directional stability and to directional trim angle.
38. Given a fuselage shape, determine the fuselage contribution to  $C_{n_\beta}$  (HW problem + Class; L18p7)
39. Given a geometry, determine the rudder control effectiveness.  $C_{n_{\delta_r}}$
40. Discuss rudder lock. How can this occur? Find rudder float angle.
41. Discuss how dorsal fins and ventral fins can fix common problems in directional control and stability.
42. Discuss servo tabs and trim tabs. Calculate the tab angle necessary to trim an aircraft at a particular condition (when given surface and tab control derivatives)
43. Define  $C_L$
44. Calculate roll damping coefficient  $C_{L_p}$  for a given wing.
45. Calculate dihedral coefficient  $C_{L_\beta}$  for a given wing or surface. Be prepared to do an integral.
46. How does the fuselage influence dihedral effect? Power? Why?
47. How does wing sweep affect the dihedral effect? Discuss why high wing swept high-speed aircraft with T tails often have anhedral.
48. Determine the rudder size necessary to create a specified roll moment.
49. Determine the roll control of ailerons of a particular geometry.
50. Discuss the advantages and disadvantages of ailerons, spoilers, and rudder-dihedral for roll control at various phases of flight (including high speed).