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7.1 Lecture on Internal

Forces2 Chapter 7

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Forces1 Chapter 7

Problem F7-1 Statics

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7) Problem 7-13

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(Hibbeler, Statics)

Moments: Scalar and
Cross Product (Statics

4.1-4.2) Shear and

Moment Diagrams

(Statics 7.1-7.2) ~~Statics~~

~~Chapter 7~~

Chapter 7 Study set 7-9.

Shear and Moment

Diagrams. By Sections,

Integrals, and Areas

Problem 7-32 (Hibbeler,

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Force Vectors *Shear*

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*force and bending
moment diagram
practice problem #1*

study set 7.11 - Shear
and Moment Equations
and Diagrams

English - Finding Shear
Force and Bending
Moment Equations for a
Simple Beam Principles
~~of Statistics (Lecture 7)~~
~~Statics - Moment in 2D~~
~~example problem 05.2-1~~
Shear and moment

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*diagrams graphical
method - EXAMPLE*

~~Chapter 7.1 - Internal
Forces Developed in
Structural Members~~

~~Lecture on 3D Rigid
Body Equilibrium~~

**Reactions How to draw
a SHEAR and
MOMENT diagram**

*(EASY) Lecture on
Shear and Moment
Diagram part 1 by
method of sections*

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(Chapter 7) *Chapter 7 -*

(3) Internal Forces

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P 2-9 to P 2-12 |

Rectangular

Components | Engineers

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Equilibrium

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Solution: Section A: $\sum F_z = 0$; $F_2 - 2 F_1 - N_A = 0$

$N_A = F_2 - 2 F_1$

$N_A = 10.00 \text{ lb}$. Section B:

$\sum F_z = 0$; $F_2 - 2 F_1$

$- N_A + N_B = 0$. $N_B = F_2 + 2 F_1 + N_A$

$N_B = 0.00 \text{ lb}$. Problem 7-

The shaft is supported
by smooth bearings at A

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7 and B and subjected to
the torques shown.

Determine the internal
torque at points C, D,
and E.

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7-1. Determine the
shear force and moment
at points C and D.

SOLUTION. Support

Reactions: FBD (a). a.

Internal

Forces: Applying the

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7 Solutions of equilibrium

to segment AC[FBD

(b)], we have. Ans. Ans.

a. Ans. Applying the

equations of equilibrium

to segment ED[FBD

(c)], we have. Ans. Ans.

$+ \sum M_D = 0; -MD - 300$

$(2) = 0 \quad MD = -600 \text{ lb} \cdot \text{ft}$

Ans. $+ \sum F_y = 0; VD -$

$300 = 0 \quad VD = 300 \text{ lb}$

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Hibbeler force, shear

force, and moment in

the beam at sections

passing through points

D and E. Point D is

located just to the left of

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Determine the shear and
moment as a function of
 x , then draw the shear
and moment diagrams.

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