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6: Structural Analysis

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-Frames \u0026amp;

Machines ME273:

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6.3 Method of Joints

(Statics 6.1-6.2)

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(Sub-Chapter 6.1 -

6.3) - Simple Trusses

\u0026amp; Method of

Joints Problem F6-3

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(Chapter 6) **ME273:**

Statics: Chapter 6.4

~~Ch 6 - Trusses~~

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~~Analysis (method of joints)~~ Problem F6-13

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(Chapter 6) Chapter 2

- Force Vectors *truss*

method of section

spr18 ~~Statics~~

~~Moment in 2D~~

~~example problem~~

How to solve frame

and machine

problems (statics)

Statics Example:

Frames/Machines

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~~TRUSS :: METHOD
OF JOINTS IN 6
MINUTES~~

Frames and Machines

(Statics 6.6) Analysis

of Truss (Method of

Sections) the ~~EASY~~

~~WAY!!~~ *Chapter 6.4*

The Method of

Sections ME273:

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5.7 SA05: Truss

Analysis: Zero-force

Members ~~Statics~~

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~~Chapter 6.6) Frames
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Simple Trusses

\u0026amp; Method of

Joints ME273: Statics:

Chapter 6.6 Problem

6-19 (Hibbeler,

Statics) Truss method

of joints Determine

~~the greatest load P~~

~~that can be applied to~~

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~~the truss~~ Problem

F6-2 Statics Hibbeler
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| P 2-9 to P 2-12 |

Rectangular

Components |

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Hibbeler Statics State

whether the members

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are in tension or
compression. Units
Used: kip 10³ = lb
Given: P1 = 600 lb P2
= 400 lb a = 4ft $\theta = 45$
deg Solution: Initial
Guesses FAB = 1lb
FAD = 1lb FDC = 1lb
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Problem 6-Determine
the force in each
member of the truss
and state if the
members are in
tension or.

compression. Units
Used: kN 10. 3 = N.

Given: $P_1 = 8\text{kN}$. P_2

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Solutions
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=10 kN. Solution: ?

=45 deg. Initial

Guesses: $F_{AB} = 1\text{kN}$

$F_{AD} = 1\text{kN}$ F_{DB}

$= 1\text{kN}$. $F_{DC} = 1\text{kN}$ F

$CB = 1\text{kN}$. Given. Joint

A: F_{AB} . F_{AD} . $\cos()$?

$= 0$; P_1 ? F_{AD} ?

$\sin()$? $= 0$. Joint D: F

DB . $\cos()$? F_{AD}

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Determine the force in each member of the truss. State if the members are in tension or compression.

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OF THEM, IF YOU
ARE LOOKING FOR
THE ANSWER JUST
FAST FORWARD TO
THE END**

Determine the force in members AE and DC. State if the members are in tension or compression.

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6–1. Determine the force in each member of the truss and state if the members are in tension or compression. Set $P_1 = 20 \text{ kN}$, $P_2 = 10 \text{ kN}$.

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used to support a
balcony, is subjected
to the loading shown.

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to the loading shown.

Approximate each

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joint as a pin and
determine the force in
each member. State
whether the members
are in tension or
compression. Units
Used: kip 10 3 = lb
Given: $P_1 = 600$ lb P_2
 $= 400$ lb $a = 4$ ft $\theta = 45$
deg Solution: Initial
Guesses $F_{AB} = 1$ lb
 $F_{AD} = 1$ lb $F_{DC} = 1$ lb

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