

Name (print): KEY

Table _____ Group _____

Honor Code: I have neither given nor received unauthorized aid on this test

Signature: _____

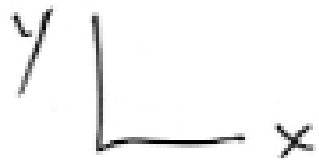
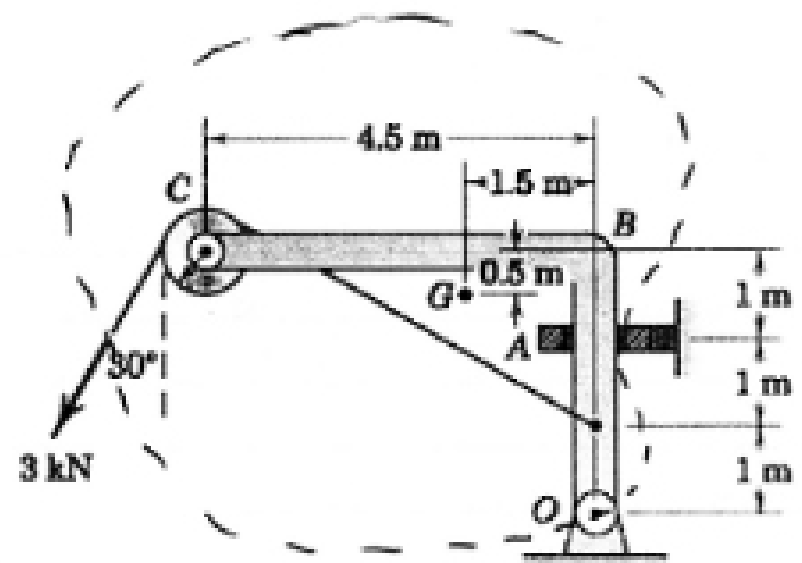
ME 201 Test #1

February 2, 2007

NOTES:

- *Sign and provide identifying info on every sheet.*
- *Use proper vector notation in all cases where vectors are used.*
- *In cases involving Newton's Laws, you are **REQUIRED** to draw complete and correct FBDs and when the problem is dynamics, you must also draw complete and correct KDs. Then use these to develop your governing equations.*
- *If you use you calculator to perform any calculus that might involve trig or similar functions, set your calculator to the **radian mode** first.*
- *In all cases, remember to show results with magnitude, direction, units and put your **answer in a box**.*

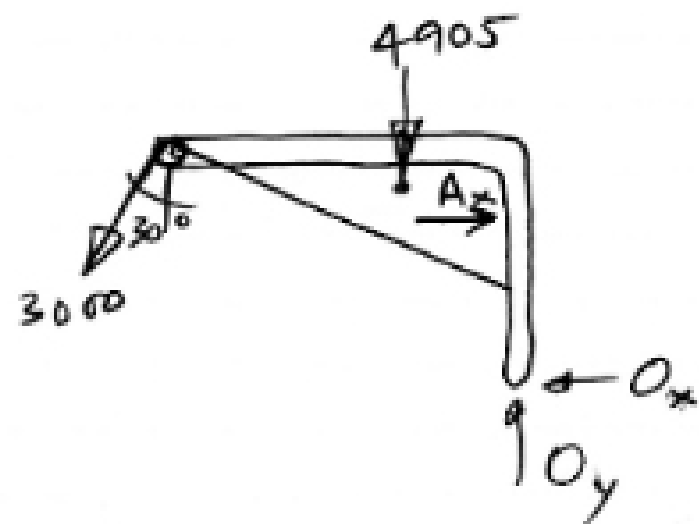
1. (20 pts) The member OBC and pulley at C together have a mass of 500 kg, with a combined center of mass (center of gravity) at G . The size of the pulley is negligible compared to the other dimensions. The collar at A can provide support only in the horizontal direction and contacts the member on one side or the other. Calculate the reaction forces at the collar A and at the frictionless pin connection at O when the 3-kN load is applied.



$$\rightarrow \sum F_x = 0 = -1500 + A_x - O_x$$

$$\uparrow \sum F_y = 0 = -2598 - 4905 + O_y$$

$$\therefore \boxed{O_y = 7503 \text{ N } \uparrow}$$

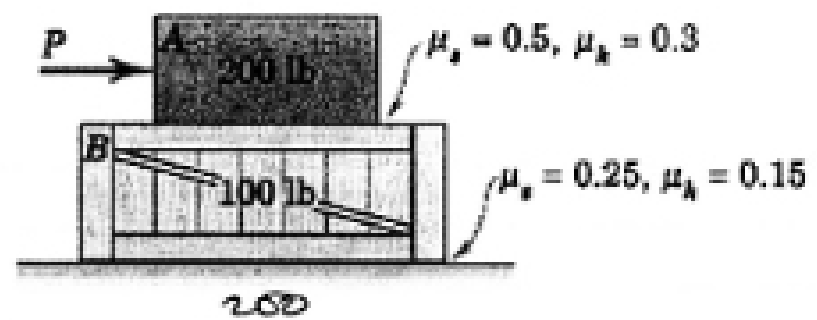


$$\curvearrow \sum M_o = 0 = 4905(1.5) + 1500(3) + 2598(4.5) - A_x(2)$$

$$\therefore \boxed{A_x = 11,774 \text{ N } \rightarrow}$$

$$\boxed{O_x = 10,274 \text{ N } \leftarrow}$$

2. (20 pts) The force P is applied to the 200-lb block A which rests atop the 100-lb crate. The system is at rest when P is first applied. The dimensions of the block and crate are negligible. Determine the forces between A and B and at the bottom of the crate B if (a) $P = 60$ lb, (b) $P = 80$ lb, and (c) $P = 120$ lb. If either body is not in equilibrium in either of the three load cases, calculate the accelerations of the bodies.



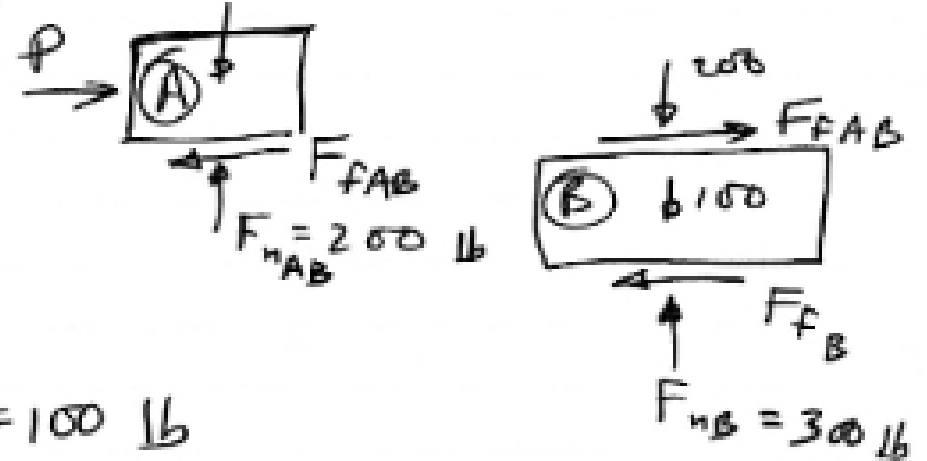
All cases:

$$F_{n_{AB}} = 200 \text{ lb}$$

$$F_{n_B} = 300 \text{ lb}$$

$$(F_{f_{AB}})_{\max} = .5(200) = 100 \text{ lb}$$

$$(F_{f_B})_{\max} = .25(300) = 75 \text{ lb}$$



② $P = 60$:



Does A slide on B ?
 $\rightarrow \Sigma F_x = 60 - F_{f_{AB}} = 0?$

$$F_{f_{AB}} = 60 \text{ lb} < 100 \text{ lb}$$

$\therefore A$ does NOT slide on B

Does B slide on Floor

$$\rightarrow \Sigma F_x = 60 - F_{f_B} = 0?$$

$$F_{f_B} = 60 \text{ lb} < 75 \text{ lb}$$

$\therefore B$ does NOT slide either

\therefore NO MOTION — equilibrium

