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Determine the magnitude and direction of the resultant force acting on the pipe assembly.

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Solution: $MA = F \cos(\theta_1) \sin(\theta_2) - F \sin(\theta_1) \cos(\theta_2)$

$MA = 7.71 \text{ N m}$. Problem 4- The boom has length L , weight W_b ,

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and mass center at G . If the maximum moment that can be developed by the motor at A is M , determine the maximum load W , having a mass center at G' , that can be lifted. 223 © 2007 R. C. Hibbeler.

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