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Solution: MA=Fcos (j? 1 ( ) sina (j? 2 ?Fsin (j? 1 ( ) cosa (j? 2 MA=7.71 N m?. Problem 4- The boom has length L, weight Wb, 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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