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MD = Mmax w 1 2MD ab = w1 100 N m =  
Assume that the maximum normal force in BC has been reached TP= max  
w2 T2d ()ab+ c 2 d 2 + = w2 225 N m =

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Now choose the critical load  $w = \min(w_1, w_2)$   
 $w = 100 \text{ N/m}$  = Problem 7-10  
Determine the shear force and moment acting at a section passing through point C in the beam. Units Used:  $1 \text{ kip} = 3 \text{ lb}$   
Given:  $w = 3 \text{ kip/ft}$  =  $a = 6 \text{ ft}$

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