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Solution 106. Problem 107 A rod is composed of an aluminum section rigidly attached between steel and bronze sections, as shown in Fig. P-107. Axial loads are applied at the positions indicated. If  $P = 3000 \text{ lb}$  and the cross sectional area of the rod is  $0.5 \text{ in}^2$ , determine the stress in each section. Solution 107

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Solution Cut a FBD through rod (1). The FBD should include the free end of the rod at A. We will assume that the internal force in rod (1) is tension (even though it obviously will be in compression). From equilibrium,  $115 \text{ kips} - 0.15 \text{ kips} = 15 \text{ kips}$  (C)  
FF y F 6 ? Next, cut a FBD through rod (2) that includes the free end of the rod at A. Again, we

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