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Russell Johnston, Jr.,
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PROBLEM 2.7 A trolley that
moves along a horizontal
beam is acted upon by two
forces as shown. Determine
by trigonometry the
magnitude and direction of
the force P so that the
resultant is a ...
(*Solution Manual*) *Ferdinand P.
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solution manual chapter 11
problem 11.cq1 bus travels the
100 miles between and at 50 and
then another 100 miles between
and at 70 the average speed of the

bus
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PROBLEM 2.5 A stake is being pulled out of the ground by means of two ropes as shown. Knowing that $\theta = 30^\circ$, determine by trigonometry (a) the magnitude of the force P so that the resultant force ...

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