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The stopping distance can be obtained using Eq. 12-6 with and. $d=616$ ft Ans. $02 = 442 + 2(-2)(d-132)$ A:+ B y 2 =y 20 + 2 ac (s-s 0) s 0 =d_z=132 ft y= 0. d_z=yt=44(3)=132 ft. d=517 ft. $02 = 442 + 2(-2)(d-33.0)$ A:+ B y 2 =y 20 + 2 ac (s-s 0) s 0 =d_z=33.0 ft y= 0. d_z=yt=44(0.75)=33.0 ft. 12-15.

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