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Dr. Jaan Kiusalaas is Professor Emeritus, Engineering Science and Mechanics from The Pennsylvania State University. Dr. Kiusalaas received his Honors BS in Civil Engineering from the University of Adelaide, Australia, his M.S. in Civil Engineering and his Ph.D. in Engineering Mechanics from Northwestern University.

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(7:692) = 4:62 ft J 15.33 15.34 The motion of the mass center is not changed by the explosion. ax = 0 vx = 240 cos 60 = 120 m/s x = 120t m ay = g vy = gt + 240 sin 60 = 9:81t + 207:9 m/s vy = 01.

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