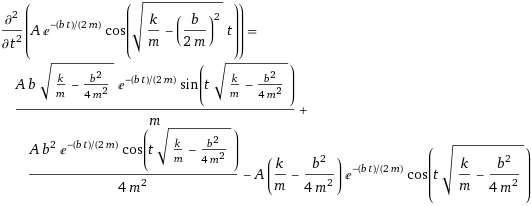


*R* = 5.76 m *R* = 1.43 m



(d^2 )/(dx^2)(A e^(k x) cos(b x)) = A e^(k x) ((k^2 - b^2) cos(b x) - 2 b k sin(b x))