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 Acceleration is 1.21 ms⁻² Al 3 Allow a = 97 80 3 (i) KE gain 8 4.5 81J 2 1 2 = = × × B1 = × × 8 1 Decrease 8g 12 Ml For using PE = mgh and h = d sin? PE loss = 120 J Al 3 (ii) [81 = 120 - 12R] Ml For using KE gain = PE loss -WD by resistance Resisting force is 3.25 N Al 2 Allow R = 13 4

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 a = - 0.32 ms⁻² Al Weight component down hill = 12000g × 25/500 B1 Ml For using Newton's 2nd law DF = 7500 - 12000g × 25 500 =12000 × (- 0.32) Al Driving force is 9660 N Al 6 5 (i) [= 10 + 473] x-component = 4+8cos30°+12cos60° B1 16.928 y-component = 8sin30°+12sin60°+16 [= 20 + 673] B1 30.392 Ml For using R2 = X2 + Y2 or tan ? = Y ÷ X R = 34.8 or ? = 60.9° with the 4N ...

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