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15 36 Nm 6.67 10 1.67 10 kg kg 510 m 710 N F -----/\cap | |xx =\cap |x =x Paraphrase The gravitational force between two protons that are 5 fm apart is 710 Nx -36. 2. Given r = 5 fm = 510 mx -15 Required electrostatic force (Fe) Analysis and Solution Use the equation 12 e 2 kq q F r =, where q1 and q2 represent the charge on each proton, 1.60 10 Cx -19. () 2 2 919 2 e 2 15 Nm 8.99 10 1.60 10 C C 510 m

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