Which of the following is the Quotient of $-3e^6-15e^5-21e^4+e^3+19e^2+11e+4$ divided by $-(-e-1)^2e$ + (9 e²) $+ (3 e^3)$ $+(-9)e^{5}+(-18)e^{4}+(1)e^{3}+(19)e^{2}+(11)e+(4)$ $+((-9e^5)) + ((-18e^4)) + ((-9e^3))$ $+(10)e^{3}+(19)e^{2}+(11)e+(4)$ $+((10 e^3)) + ((20 e^2)) + ((10 e))$

 $+(|-e^2|) + (|e|) + (|4|)$

Coefficient list:

 $\{3, 9, 0, -10\}$