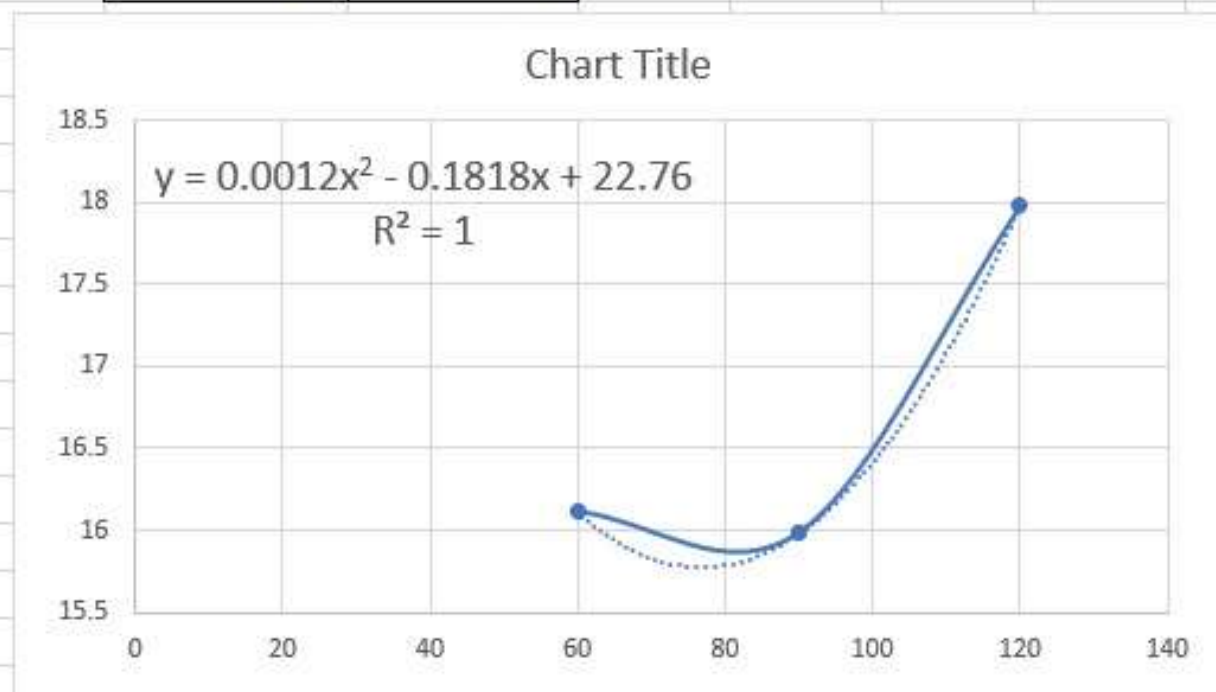


Cycle Length(s)	Vehicle Delay
60	16.11
90	15.98
120	17.98



Global minimum

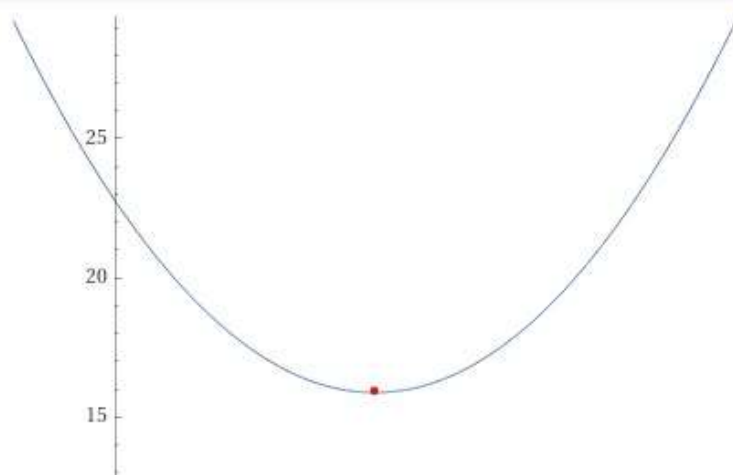
Exact form

☒ Step-by-step solution

$$\min\{0.0012x^2 - 0.1818x + 22.76\} = 15.8743 \text{ at } x = 75.75$$

Plot

Enlarge Data Customize Plain Text



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