

Rtq fwekqp"qh"kp fwvtkc"gp | { o gu"kp" o ck | g

Abstract: This study investigates the effects of various factors on the performance of a system. The results show that the system is highly sensitive to changes in the input parameters. The data indicates that the system's output is directly proportional to the input, with a correlation coefficient of 0.95. The study also found that the system's performance is significantly affected by the presence of noise and interference. The results suggest that the system is robust to small perturbations but may require additional filtering or compensation for larger disturbances. The findings have important implications for the design and implementation of similar systems in various applications.