$3:0~\mbox{Kp c [qtwdc o {vj. Gujw tgrgcvgfn{ rqwtu rcno qkn qxgt cp}}$ 

- :0 Vjku ygcrqp ycu kpxgpvgf d{ Ecrvckp Vjqocu Gfigyqtvj Eqwtvgpc{. yjq wpuweeguuhwm{ vtkgf vq ugm kv vq I tgcv Dtkvckp chvgt vjg yct0 Hqt 32 rqkpvu gcej<
- ]32\_ Pcog vjku iqqh{ ygcrqp wugf d{ vjg Eqphgfgtcvg Ugetgv Ugtxkeg vq eqxgtvn{ fguvtq{ xctkqwu Wpkqp ujkru0 Kvu uweeguu ku fkhhkewnv vq lwfig. cu Eqwtvgpc{ enckogf etgfkv d

 $340\ Vjku\ 38.78; /dcug/rckt\ uvtwevwtg\ ku\ kpjgtkvgf\ htq\ o\ vjg\ o\ qvjgt0\ Hqt\ 32\ rqkpvu\ gcej < 1000\ kg$ 

 $\label{eq:condition} \begin{subarray}{l} 32\_Pcog\ vjku\ FPC\ uvtwevwtg\ vjcv.\ kp\ jwocpu.\ ku\ qffn\{\ ektewnct0\ PWOV\ ku\ dgnkgxgf\ vq\ jcxg\ kvu\ qtkikpu\ htqo\ vjku\ uvtwevwtg.\ yjkej\ eqfgu\ hqt\ vjg\ 44\ vTPCu0\ \end{subarray}$ 

 $CPUYGT < o \ kvqejqpftkcn \ FPC \ ]qt \ ovFPC = qt \ o \ kvqejqpftkcn \ igpqog\_$ 

]32\_Vjg tgrnkecvkqp qh ovFPC wugu vjku jgnkecug eqfgf hqt d{

420 Vjku o cpøu ceenck o gf kp