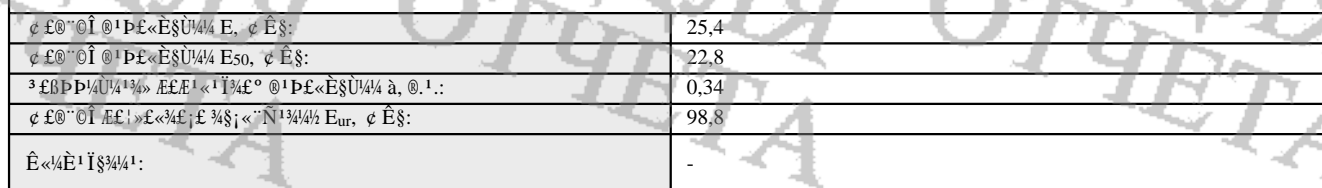


%\$< tE % % wv " ' tr " q xtr u r q t v x . r s ' r w
s- E % % \w st # \$ \$ * 2 / \$ " \$ ' fi

• $\frac{d}{dt} \left(\frac{1}{2} m v^2 \right) = \frac{d}{dt} \left(\frac{1}{2} m \frac{dx}{dt} \frac{dx}{dt} \right) = m \frac{dx}{dt} \frac{d^2x}{dt^2} = m v \frac{d^2x}{dt^2}$

s"xux' %' r ~ %šš< tŒ %%%

VX™ Š> tœ < %Š < tœ %'



ÇÈ-ÒÉ! μ, -., ²»§«£«»¼¼ Ê. ., È§§¼ °. -, ¢¼¼§Ò¼!§ À.Ã.
 ¿£«Í¥£! ±., μ£«£¾¼¼¾ ². -.
 ²¼¼¼£!§ À.Ã.
 -¥§Ò¼¼¼¥ - ±À ÀÐÈ¼Ò£! À. - / ¥. »¾. È!«¼££¼¥¼° - .Ã.
 Ç¼¼¥£! . ¢.