



&epsilon;&pi;&iota;&chi;&epsilon;&iota;&rho;̂@&sigma;&epsilon;&iota;&sigma;f;, &nu;&alpha;  
&tau;&rho;&omicron;&pi;&omicron;&pi;&omicron;&iota;&eta;&theta;&epsilon;̂ &omicron; &nu;̂CE&mu;&omicron;&sigma;f;  
&kappa;&alpha;&iota; &nu;&alpha;  
&epsilon;&nu;&epsilon;&rho;&gamma;&omicron;&pi;&omicron;&iota;&eta;&theta;&epsilon;̂ &tau;&omicron;  
&tau;&alpha;&mu;&epsilon;̂ &omicron; &gamma;&iota;&alpha; &tau;&eta;&nu;  
&kappa;&omicron;&iota;&nu;&omega;&nu;&iota;&kappa;̂@  
&omicron;&iota;&kappa;&omicron;&nu;&omicron;&mu;̂ &alpha;

&Sigma;&epsilon; &delta;&eta;&lambda;̂&sigma;&epsilon;&iota;&sigma;f; &tau;&eta;&sigma;f;, &eta; &kappa;  
&Rho;̂-&nu;&iota;&alpha; &Alpha;&nu;&tau;&omega;&nu;&omicron;&pi;&omicron;&̂&lambda;&omicron;&upsilon;  
&alpha;&nu;&̂-&phi;&epsilon;&rho;&epsilon;̂ &̂CE&tau;&iota; «&Omicron; &kappa;̂CE&sigma;&mu;&omicron;&sigma;f;  
&delta;&epsilon;&nu;&gamma;&nu;&omega;&rho;̂ &̂&zeta;&epsilon;̂ &tau;&iota; &theta;&alpha; &pi;&epsilon;̂ &iota;  
" &kappa;&omicron;&iota;&nu;&omega;&nu;&iota;&kappa;̂@  
&omicron;&iota;&kappa;&omicron;&nu;&omicron;&mu;̂ &alpha;", &omicron;&pi;̂CE&tau;&epsilon;̂ &pi;̂&sigma;f;  
&nu;&alpha; &sigma;&upsilon;&mu;&mu;&epsilon;̂ &tau;̂-&chi;&epsilon;̂ &iota;  
&Pi;&rho;&omicron;&phi;&alpha;&nu;̂&sigma;f; &alpha;&upsilon;&tau;̂@ &eta;  
&pi;&omicron;&lambda;&iota;&tau;&iota;&kappa;̂@ &theta;&alpha; &pi;&rho;̂-&pi;&epsilon;̂ &iota; &nu;&alpha;  
&gamma;̂ &nu;&epsilon;̂ &gamma;&nu;&omega;&sigma;&tau;̂@. &Tau;&omicron;  
&tau;&alpha;&mu;&epsilon;̂ &omicron; &tau;&eta;&sigma;f;  
&kappa;&omicron;&iota;&nu;&omega;&nu;&iota;&kappa;̂@&sigma;f;  
&omicron;&iota;&kappa;&omicron;&nu;&omicron;&mu;̂ &alpha;&sigma;f; &theta;&alpha; &pi;̂-&rho;&epsilon;̂ &iota;  
&sigma;̂-&rho;&kappa;&alpha; &kappa;&alpha;&iota; &omicron;&sigma;&tau;̂-&mu;̂-&chi;&rho;&iota;  
&tau;&omicron;&nu; &Mu;̂-&rho;&tau;&iota;&omicron;, &kappa;&alpha;&iota; &theta;&alpha;  
&epsilon;&kappa;&mu;&epsilon;̂ &tau;&alpha;&lambda;&lambda;&epsilon;̂ &upsilon;&tau;&omicron;̂&mu;&epsilon;̂  
̂CE&lambda;&alpha; &tau;&alpha; &epsilon;̂ &rho;&gamma;&alpha;&lambda;&epsilon;̂ &̂ &alpha; &pi;&omicron;&upsilon;  
&epsilon;̂ &̂ &nu;&alpha;&iota; &delta;&iota;&alpha;&theta;&̂-&sigma;&iota;&mu;&alpha; &sigma;&epsilon;̂  
&sigma;&upsilon;&nu;&epsilon;̂ &rho;&gamma;&alpha;&sigma;̂ &̂ &alpha; &mu;&epsilon;̂ &̂-&lambda;&lambda;&alpha;  
&upsilon;&pi;&omicron;&upsilon;&rho;&gamma;&epsilon;̂ &̂ &alpha;», &epsilon;̂ &nu;̂&sigma;&tau;&eta;  
&sigma;&upsilon;&nu;̂-&chi;&epsilon;̂ &iota;&alpha; &epsilon;̂ &̂ &pi;&epsilon;̂; «&Tau;&omicron;  
&theta;&epsilon;̂ &sigma;&mu;&iota;&kappa;̂CE &pi;&lambda;&alpha;̂ &sigma;&iota;&omicron;  
&epsilon;̂ &̂ &nu;&alpha;&iota; &alpha;&upsilon;&tau;̂CE &pi;&omicron;&upsilon; &mu;&alpha;&sigma;f;  
&delta;&upsilon;&sigma;&kappa;&omicron;&lambda;&epsilon;̂ &̂&epsilon;̂ &kappa;&alpha;&iota;  
&pi;&rho;̂-&pi;&epsilon;̂ &iota; &nu;&alpha; &alpha;&lambda;&lambda;&̂-&xi;&epsilon;̂ &iota;. »

&Sigma;&upsilon;&mu;&mu;&epsilon;̂ &rho;&iota;&zeta;̂CE&mu;&epsilon;̂ &nu;&omicron;&iota;, &epsilon;̂ &nu;  
&mu;̂-&rho;&epsilon;̂ &iota; &alpha;&upsilon;&tau;̂@ &tau;&eta;&nu;̂-&pi;&omicron;&psi;&eta;, &tau;&omicron;  
&Pi;&alpha;&nu;&epsilon;̂ &lambda;&lambda;&̂@&nu;&iota;&omicron;  
&Pi;&alpha;&rho;&alpha;&tau;&eta;&rho;&eta;&tau;̂@&rho;&iota;&omicron; &delta;&epsilon;̂ &nu;  
&pi;&iota;&sigma;&tau;&epsilon;̂ &̂&epsilon;̂ &iota;̂CE&tau;&iota; &phi;&tau;&alpha;̂ &epsilon;̂ &iota;  
&mu;̂CE&nu;&omicron;&nu; &eta;̂ &̂-&lambda;&lambda;&epsilon;̂ &iota;&psi;&eta; &tau;&omicron;&upsilon;  
&kappa;&alpha;&tau;̂-&lambda;&lambda;&eta;&lambda;&omicron;&upsilon;  
&theta;&epsilon;̂ &sigma;&mu;&iota;&kappa;&omicron;̂ &̂ &pi;&lambda;&alpha;&iota;&sigma;̂ &̂ &omicron;&upsilon;  
&gamma;&iota;&alpha; &tau;&omicron;̂ &̂-&lambda;&lambda;&epsilon;̂ &iota;&mu;&mu;&alpha;  
&alpha;&upsilon;&tau;̂CE. &Tau;&omicron; &pi;&rho;̂CE&beta;&lambda;&eta;&mu;&alpha; &alpha;&lambda;&lambda;&̂-&  
&kappa;&alpha;&iota; &eta; &epsilon;̂ &kappa;&tau;&rho;&omicron;&pi;̂@ &epsilon;̂ &̂ &nu;&alpha;&iota; &omicron;  
«&chi;&omicron;&rho;̂CE&sigma;f; &tau;&omega;&nu;  
&mu;&epsilon;̂ &tau;&alpha;&mu;&phi;&iota;&epsilon;̂ &sigma;&mu;̂ &̂ &nu;&omega;&nu;» &pi;&omicron;&upsilon;  
&pi;&alpha;&rho;&omicron;&upsilon;&sigma;&iota;̂-&zeta;&omicron;&nu;&tau;&alpha;&iota; &omega;&sigma;f;  
&kappa;&omicron;&iota;&nu;&omega;&nu;&iota;&kappa;̂-&sigma;f;  
&epsilon;̂ &pi;&iota;&chi;&epsilon;̂ &iota;&rho;̂@&sigma;&epsilon;̂ &iota;&sigma;f; &kappa;&alpha;&iota;  
&delta;&iota;&alpha;&mu;&epsilon;̂ &sigma;&omicron;&lambda;&alpha;&beta;&eta;&tau;̂-&sigma;f;, &  
&pi;&omicron;&upsilon; &gamma;&iota;&alpha; 20 &kappa;&alpha;&iota; &pi;&lambda;&̂-&omicron;&nu;  
&chi;&rho;̂CE&nu;&iota;&alpha; &upsilon;&phi;&alpha;&rho;&pi;̂-&zeta;&omicron;&upsilon;&nu;  
&tau;&omicron;&upsilon;&sigma;f; &pi;̂CE&rho;&omicron;&upsilon;&sigma;f; &tau;&eta;&sigma;f;  
&kappa;&omicron;&iota;&nu;&omega;&nu;&iota;&kappa;̂@&sigma;f;  
&omicron;&iota;&kappa;&omicron;&nu;&omicron;&mu;̂ &̂ &alpha;&sigma;f; &sigma;&tau;&eta;&nu;  
&Epsilon;&lambda;&lambda;&̂-&delta;&alpha; &epsilon;̂ &iota;&sigma;f; &beta;̂-&rho;&omicron;&sigma;f;  
&tau;&omega;&nu; &pi;&rho;&alpha;&gamma;&mu;&alpha;&tau;&iota;&kappa;̂&Z&nu;  
&delta;&iota;&kappa;&alpha;&iota;&omicron;̂&chi;&omega;&nu; &kappa;&alpha;&alpha;&iota; &tau;&omega;&nu;  
&pi;&rho;&alpha;&gamma;&mu;&alpha;&tau;&iota;&kappa;̂&Z&nu;











