



&Sigma;&tau;&eta;&nu; &Alpha;&tau;&tau;&iota;&kappa;í@, í-&chi;&epsilon;&iota;  
&alpha;&nu;&alpha;&pi;&tau;í•&xi;&epsilon;&iota; &epsilon;&iota;&delta;&iota;&kappa;í-&sigma;&f;  
&delta;&rho;í-&sigma;&epsilon;&iota;&sigma;&f; &sigma;&epsilon;&psilon; 9 &Delta;í@&mu;&omicron;&upsilon;&sigma;&f;  
(&Alpha;&theta;í@&nu;&alpha;,, &Tau;&alpha;í•&rho;&omicron;&sigma;&f;, &Mu;&omicron;&sigma;&chi;í-&tau;&omicron;&nu;,,  
&Kappa;&alpha;&lambda;&lambda;&iota;&theta;í-&alpha;,, &Pi;&alpha;&lambda;&alpha;&iota;í@&epsilon;  
&Phi;í-&lambda;&eta;&rho;&omicron;&nu;,, &Alpha;&gamma;,, &Delta;&eta;&mu;í@&tau;&rho;&iota;&omicron;&sigma;&f;,,  
&Eta;&lambda;&iota;&omicron;&nu;í•&pi;&omicron;&lambda;&eta;&eta;,, &Gamma;&lambda;&upsilon;&phi;í-&delta;&alpha;  
&kappa;&alpha;&iota; &Alpha;&iota;&gamma;í-&lambda;&epsilon;&omega;) &omicron;&iota;  
&omicron;&pi;&omicron;&í-&epsilon;&sigma;&f;  
&upsilon;&pi;&omicron;&sigma;&tau;&eta;&rho;í-&zeta;&omicron;&nu;&tau;&alpha;&iota; &alpha;&pi;í@&tau;&eta;&nu;  
&Epsilon;&upsilon;&rho;&omega;&pi;&alpha;í@&nu;&omega;&sigma;&eta;., &Gamma;&iota;&alpha;  
&tau;&eta;&nu; &epsilon;&pi;&í-&tau;&epsilon;&upsilon;&upsilon;&xi;&eta; &tau;&omega;&nu;  
&delta;&rho;í-&sigma;&epsilon;&omega;&nu; &tau;&eta;&sigma;&eta; &eta; &Mu;.&Kappa;.&Omicron;.  
&delta;&iota;&epsilon;&xi;í-&gamma;&epsilon;&psilon;&iota; í-&rho;&epsilon;&upsilon;&upsilon;&nu;&alpha;,,  
&epsilon;&iota;&kappa;&delta;í-&delta;&epsilon;&iota;&mu;&epsilon;&lambda;&í-&tau;&epsilon;&sigma;&f; &kappa;&alpha;&iota;  
&alpha;&nu;&alpha;&pi;&tau;í•&sigma;&sigma;&epsilon;&iota;  
&pi;&omicron;&lambda;&iota;&tau;&iota;&sigma;&tau;&iota;&kappa;í@  
&delta;&rho;&alpha;&sigma;&tau;&eta;&rho;&iota;í@&tau;&eta;&tau;&alpha; &mu;í-&sigma;&omega;  
&sigma;&upsilon;&nu;&epsilon;&delta;&rho;í-&omega;&nu;, &epsilon;&kappa;&theta;í-&sigma;&epsilon;&omega;&nu;,,  
&omicron;&mu;&iota;&lambda;&iota;í@&nu; &kappa;&alpha;&iota; &lambda;&omicron;&iota;&pi;í@&nu;  
&pi;&alpha;&rho;&omicron;&upsilon;&sigma;&iota;í-&sigma;&epsilon;&omega;&nu; &sigma;&epsilon;&nu;  
&alpha;&nu;&omicron;&iota;&kappa;&tau;í-&sigma;&f; &kappa;&alpha;&iota;  
&kappa;&lambda;&epsilon;&iota;&sigma;&í-&sigma;&f;  
&epsilon;&kappa;&delta;&eta;&lambda;&í@&sigma;&epsilon;&iota;&sigma;&f; &sigma;&tau;&omicron;&upsilon;&sigma;&f;  
&pi;&alpha;&rho;&alpha;&pi;í-&nu;&omega; &Delta;í@&mu;&omicron;&upsilon;&sigma;&f;.

&Epsilon;&pi;&iota;&pi;&lambda;&í-&omicron;&nu;, &sigma;&tau;&eta;&nu; &Pi;&rho;í-&gamma;&alpha;  
&sigma;&tau;&iota;&sigma;&f; 2 &Phi;&epsilon;&beta;&rho;&omicron;&upsilon;&alpha;&rho;í-&omicron;&upsilon; 2008  
&upsilon;&pi;&epsilon;&gamma;&rho;í-&phi;&eta;  
&Sigma;&upsilon;&mu;&phi;&omega;&nu;í-&alpha; &sigma;&upsilon;&nu;&epsilon;&rho;&gamma;&alpha;&sigma;í-&alpha;  
&sigma;&f; &mu;&epsilon;&tau;&alpha;&xi;í• &tau;&eta;&sigma;&f; &Mu;.&Kappa;.&Omicron;.  
«&lota;&lambda;&lota;&sigma;&omicron;&sigma;» &kappa;&alpha;&iota; &tau;&eta;&sigma;&f; " CHS " (Czech-Hellenic  
Society - &Tau;&sigma;&epsilon;&chi;&omicron;&epsilon;&lambda;&lambda;&eta;&nu;&iota;&kappa;í@  
&Epsilon;&tau;&alpha;&iota;&rho;&epsilon;&í-&alpha;). &Alpha;&upsilon;&tau;í@&eta;  
&sigma;&upsilon;&mu;&phi;&omega;&nu;í-&alpha; &alpha;&pi;&omicron;&tau;&epsilon;&lambda;&epsilon;&í-&omicron;&nu;  
&kappa;&alpha;&iota; &tau;&eta;&nu; &alpha;&pi;&alpha;&rho;&chi;í@&tau;&omicron;&upsilon;  
&Epsilon;&upsilon;&rho;&omega;&pi;&alpha;í@&kappa;&omicron;&í• &Delta;&iota;&kappa;&tau;í•&omicron;&upsilon;  
«&lota;&lambda;&lota;&sigma;&omicron;&sigma;». &Eta; &Mu;.&Kappa;.&Omicron;  
&lota;&lambda;&lota;&sigma;&omicron;&sigma; &xi;&epsilon;&phi;&epsilon;&í•&gamma;&epsilon;&iota; &alpha;&pi;í@&epsilon;  
&tau;&alpha; &Epsilon;&lambda;&lambda;&eta;&nu;&iota;&kappa;í-&tau;&eta;&sigma;&f; í@&rho;&iota;&alpha;  
&kappa;&alpha;&iota; &epsilon;&pi;&epsilon;&kappa;&tau;&epsilon;&í-&nu;&epsilon;&tau;&alpha;&iota;  
&sigma;&tau;&alpha; &Epsilon;&upsilon;&rho;&omega;&pi;&alpha;í@&kappa;í-&Kappa;&rho;í-&tau;&eta;,,  
&phi;&iota;&lambda;&omicron;&delta;&omicron;&xi;í@&tau;&alpha;&sigma;&f; &nu;&alpha;  
&gamma;í-&nu;&epsilon;&iota; &mu;&iota;&alpha; &alpha;&pi;í@&tau;&iota;&sigma;&f; &pi;&iota;&omicron;&nu;  
í-&gamma;&kappa;&upsilon;&rho;&epsilon;&sigma;&f;  
&omicron;&rho;&gamma;&alpha;&nu;í@&sigma;&epsilon;&iota;&sigma;&f; &sigma;&tau;&omicron;&nu;  
&Epsilon;&upsilon;&rho;&omega;&pi;&alpha;í@&kappa;í@&chi;í@&rho;&omicron;&nu;.

&Delta;&Rho;&Alpha;&Sigma;&Epsilon;&lota;&Sigma;

&Kappa;&alpha;&tau;í &alpha;&rho;&chi;í@&nu;, &theta;&alpha; &pi;&rho;í-&pi;&epsilon;&iota; &nu;&alpha;  
&alpha;&nu;&alpha;&phi;&epsilon;&rho;&theta;&epsilon;&í@&tau;&iota; &eta; &delta;&rho;í-&sigma;&eta;  
&tau;&omicron;&upsilon; &lota;&lambda;&lota;&sigma;&omicron;&upsilon;  
&alpha;&pi;&lambda;&í@&nu;&epsilon;&tau;&alpha;&iota; &sigma;&tau;&eta;&nu; &Alpha;&tau;&tau;&iota;&kappa;í@,





&alpha;&nu;&alpha;&pi;&tau;&xi;&epsilon;&omega;&sigma;&f;  
&beta;&epsilon;&lambda;&tau;&iota;&Z&sigma;&epsilon;&omega;&sigma;&f; &kappa;&alpha;&iota;  
&kappa;&alpha;&lambda;&tau;&epsilon;&rho;&eta;&sigma;&f;  
&alpha;&xi;&iota;&omicron;&pi;&omicron;&iota;&@&sigma;&epsilon;&omega;&sigma;&f; &tau;&omega;&nu;  
&kappa;&omicron;&iota;&nu;&omicron;&chi;&rho;&@&sigma;&tau;&omega;&nu; &chi;&Z&rho;&omega;&nu;  
&kappa;&alpha;&iota; &epsilon;&gamma;&kappa;&alpha;&tau;&alpha;&sigma;&tau;&I-&sigma;&epsilon;&omega;&nu;.

&Pi;&epsilon;&rho;&alpha;&iota;&tau;&I-&rho;&omega; &eta; &Mu; &Kappa; &Omicron;  
&iota;&lambda;&iota;&sigma;&I&sigma;&f; &pi;&rho;&omicron;&sigma;&phi;&I-&rho;&epsilon;&iota;  
&beta;&omicron;&I&theta;&epsilon;&epsilon;&iota;&alpha; &kappa;&alpha;&iota;  
&upsilon;&pi;&omicron;&sigma;&tau;&@&rho;&iota;&xi;&eta; &sigma;&epsilon;  
&epsilon;&iota;&delta;&iota;&kappa;&I-&sigma;&f;  
&pi;&lambda;&eta;&theta;&upsilon;&sigma;&mu;&iota;&alpha;&kappa;&I-&sigma;&f;  
&omicron;&mu;&I-&delta;&epsilon;&sigma;&f;  
(&pi;&alpha;&lambda;&iota;&nu;&nu;&omicron;&sigma;&tau;&omicron;&I&nu;&tau;&omega;&nu; &Alpha; &Mu; &Epsilon; &Alpha; &nu;&epsilon;&omicron;&lambda;&alpha;&I&alpha;&sigma;&f; &kappa; &tau; &lambda; &sigma; &upsilon; &mu; &beta; &I-&lambda; &lambda; &epsilon; &iota; &sigma; &tau; &eta; &nu; &epsilon; &nu; &eta; &mu; &I-&rho; &omega; &sigma; &eta; &kappa; &alpha; &iota; &pi; &rho; &omicron; &sigma; &tau; &alpha; &sigma; &I&alpha; &tau; &omega; &nu; &kappa; &alpha; &tau; &alpha; &nu; &alpha; &lambda; &omega; &tau; &Z&nu; &kappa; &alpha; &iota; &sigma; &tau; &eta; &nu; &kappa; &alpha; &lambda; &lambda; &iota; &I-&rho; &gamma; &epsilon; &iota; &alpha; &kappa; &alpha; &tau; &alpha; &nu; &alpha; &lambda; &omega; &tau; &iota; &kappa; &I&sigma;&f; &sigma; &upsilon; &nu; &epsilon; &iota; &delta; &I&sigma;&epsilon;&omega;&sigma;&f; &kappa; &alpha; &theta; &Z&sigma;&f; &kappa; &alpha; &iota; &sigma; &tau; &eta; &nu; &alpha; &nu; &I-&pi; &tau; &upsilon; &xi; &eta; &tau; &eta; &sigma;&f; &epsilon; &pi; &iota; &chi; &epsilon; &iota; &rho; &eta; &mu; &alpha; &tau; &iota; &kappa; &I&E&tau; &eta; &tau; &alpha; &sigma;&f;.

&Beta;&alpha;&sigma;&iota;&kappa;&omicron;&I&sigma;&tau;&I&E&chi;&omicron;&iota; &tau; &eta; &sigma;&f;  
&Mu; &Kappa; &Omicron; &iota;&lambda;&iota;&sigma;&I&E&sigma;&f; &epsilon;&I&nu;&alpha;&iota;  
&epsilon;&pi;&I&sigma;&eta; &sigma;&f; &eta; &pi;&rho;&omicron;&sigma;&tau;&alpha;&sigma;&I&alpha;  
&tau;&omega;&nu; &zeta;&Z&omega;&nu; &kappa;&alpha;&iota; &tau;&omicron;&upsilon;  
&phi;&upsilon;&sigma;&iota;&kappa;&omicron;&I&pi;&epsilon;&rho;&iota;&beta;&I-&lambda;&lambda;&omicron;&nu;&tau;&omicron;&sigma;&f; &eta;  
&delta;&iota;&I-&delta;&omicron;&sigma;&eta; &kappa;&alpha;&iota;  
&kappa;&alpha;&lambda;&lambda;&iota;&I-&rho;&gamma;&epsilon;&iota;&alpha; &tau; &eta; &sigma;&f;  
&omicron;&iota;&kappa;&omicron;&lambda;&omicron;&gamma;&I&alpha;&sigma;&f; &kappa;&alpha;&iota;  
&phi;&upsilon;&sigma;&iota;&omicron;&lambda;&alpha;&tau;&rho;&I&alpha;&sigma;&f; &eta;  
&delta;&iota;&I-&delta;&omicron;&sigma;&eta; &tau; &omicron;&upsilon;  
&alpha;&theta;&lambda;&eta;&eta; &tau; &iota; &sigma; &mu; &omicron; &I&mu; &I-&sigma; &omega; &tau; &eta; &sigma;&f;  
&kappa;&alpha;&tau; &alpha; &sigma; &kappa; &epsilon; &upsilon; &I&sigma;&f;  
&kappa;&alpha;&tau; &I-&lambda; &lambda; &eta; &lambda; &omega; &nu; &I-&rho; &gamma; &omega; &nu;  
&upsilon;&pi;&omicron;&delta;&omicron;&mu; &I&sigma;&f; &kappa;&alpha;&iota; &tau; &eta; &sigma;&f;  
&alpha; &nu; &alpha; &pi; &tau; &I&xi; &epsilon; &omega; &sigma;&f; &beta; &epsilon; &lambda; &tau; &iota; &Z&sigma; &epsilon; &omega; &sigma;&f; &kappa; &alpha; &iota; &kappa; &alpha; &lambda; &tau; &epsilon; &sigma;&f; &alpha; &xi; &iota; &omicron; &pi; &omicron; &iota; &@&sigma; &epsilon; &omega; &sigma;&f; &tau; &omega; &nu; &kappa; &omicron; &iota; &nu; &omicron; &chi; &rho; &@&sigma; &tau; &omega; &nu; &chi; &Z&rho; &omega; &nu; &kappa; &alpha; &iota; &epsilon; &gamma; &kappa; &alpha; &tau; &alpha; &sigma; &tau; &I-&sigma; &epsilon; &omega; &nu; &eta; &epsilon; &pi; &iota; &delta; &I&omega; &xi; &eta; &eta; &epsilon; &nu; &I&sigma; &chi; &upsilon; &sigma; &eta; &kappa; &alpha; &iota; &eta; &upsilon; &lambda; &omicron; &pi; &omicron; &I&eta; &sigma; &eta; &pi; &rho; &omicron; &gamma; &rho; &alpha; &mu; &mu; &I-&tau; &omega; &nu; &sigma; &tau; &omicron; &upsilon; &sigma;&f; &kappa; &alpha; &I&rho; &iota; &omicron; &upsilon; &sigma;&f; &tau; &omicron; &mu; &epsilon; &I&sigma;&f; &tau; &eta; &sigma;&f; &pi; &rho; &omicron; &sigma; &tau; &alpha; &sigma; &I&alpha; &sigma;&f; &tau; &omega; &nu; &alpha; &nu; &theta; &rho; &omega; &pi; &I&nu; &omega; &nu; &delta; &iota; &kappa; &alpha; &iota; &omega; &mu; &I-&tau; &omega; &nu; &tau; &eta; &sigma;&f; &kappa; &omicron; &iota; &nu; &omega; &nu; &iota; &kappa; &I&sigma;&f; &phi; &rho; &omicron; &nu; &tau; &I&delta; &alpha; &sigma;&f; &kappa; &alpha; &iota; &pi; &rho; &I&E&nu; &omicron; &iota; &alpha; &sigma;&f; &tau; &eta; &sigma;&f; &epsilon; &kappa; &alpha; &iota; &kappa; &alpha; &tau; &I-&rho; &tau; &iota; &sigma; &eta; &sigma;&f; &tau; &eta; &sigma;&f;



&Epsilon;&upsilon;&rho;&omega;&pi;&alpha;İ&Sigma;&kappa;İ@&sigma;&f; İ~&nu;&omega;&sigma;&eta;&sigma;&f;,,  
İCE&pi;&omega;&sigma;&f; &epsilon;&pi;İ~&sigma;&eta;&sigma;&f; &kappa;&alpha;&iota; &tau;&omega;&nu;&  
&chi;&omega;&rho;İ&Z&nu; &pi;&omicron;&upsilon;  
&pi;&epsilon;&rho;&iota;&lambda;&alpha;&mu;&beta;İ~&nu;&omicron;&nu;&tau;&alpha;&iota; &sigma;&tau;&omicron;&  
&Mu;&epsilon;&sigma;&omicron;&gamma;&epsilon;&iota;&alpha;&kappa;İCE  
&delta;&iota;İ~&lambda;&omicron;&gamma;&omicron;,, &mu;&epsilon; &sigma;&tau;İCE&chi;&omicron;&tau;&eta;&nu;  
&omicron;&upsilon;&sigma;&iota;&alpha;&sigma;&tau;&iota;&kappa;İ@  
&beta;&epsilon;&lambda;&tau;İ~&omega;&sigma;&eta; &tau;&omicron;&upsilon;  
&omicron;&iota;&kappa;&omicron;&nu;&omicron;&mu;&iota;&kappa;&omicron;İ• &kappa;&alpha;&iota;  
&kappa;&omicron;&iota;&nu;&omega;&nu;&iota;&kappa;&omicron;İ• &epsilon;&pi;&iota;&pi;İ~&delta;&omicron;&upsilon;  
&tau;&omega;&nu; &kappa;&alpha;&tau;&omicron;İ~&kappa;&omega;&nu; &tau;&omicron;&upsilon;&sigma;&f;  
&kappa;&alpha;&iota; &tau;&eta; &mu;&epsilon;&pi;İ~&omega;&sigma;&eta; &tau;&eta;&sigma;&f;  
&phi;&tau;İ&Z&chi;&epsilon;&iota;&alpha;&sigma;&f;.

&Tau;İ~&lambda;&omicron;&sigma;&f;,, &sigma;&upsilon;&mu;&beta;İ~&lambda;&lambda;&epsilon;&iota;  
&sigma;&tau;&eta;&nu; &epsilon;&pi;&iota;&mu;İ~&lambda;&epsilon;&iota;&alpha; &kappa;&alpha;&iota;  
&pi;&alpha;&rho;&omicron;&chi;İ@ &alpha;&nu;&alpha;&pi;&tau;&upsilon;&xi;&iota;&alpha;&kappa;İ@&sigma;&f;  
&beta;&omicron;İ@&theta;&epsilon;&iota;&alpha;&sigma;&f; &sigma;&tau;&iota;&sigma;&f; &chi;İ&Z&rho;&epsilon;&sigma;&f;  
&tau;&omega;&nu; &kappa;&rho;&alpha;&tau;İ&Z&nu; &mu;&epsilon;&lambda;&İ&Z&nu; &tau;&omicron;&upsilon;  
&Beta;&omicron;&rho;&epsilon;&iota;&omicron;&alpha;&tau;&lambda;&alpha;&nu;&tau;&iota;&kappa;&omicron;İ•  
&sigma;&upsilon;&mu;&phi;İ&Z&nu;&omicron;&upsilon;,, &tau;&omega;&nu; &nu;İ~&omega;&nu;  
&kappa;&rho;&alpha;&tau;İ&Z&nu; &mu;&epsilon;&lambda;&İ&Z&nu; &tau;&eta;&sigma;&f;  
&Epsilon;&upsilon;&rho;&omega;&pi;&alpha;İ&Sigma;&kappa;İ@&sigma;&f; İ~&nu;&omega;&sigma;&eta;&sigma;&f;,,  
İCE&pi;&omega;&sigma;&f; &epsilon;&pi;İ~&sigma;&eta;&sigma;&f; &kappa;&alpha;&iota; &tau;&omega;&nu;  
&chi;&omega;&rho;İ&Z&nu; &pi;&omicron;&upsilon;  
&pi;&epsilon;&rho;&iota;&lambda;&alpha;&mu;&beta;İ~&nu;&omicron;&nu;&tau;&alpha;&iota; &sigma;&tau;&omicron;&  
&Mu;&epsilon;&sigma;&omicron;&gamma;&epsilon;&iota;&alpha;&kappa;İCE  
&delta;&iota;İ~&lambda;&omicron;&gamma;&omicron; &kappa;&alpha;&iota; &kappa;İ~&theta;&epsilon;&psi;  
İ~&lambda;&lambda;&omicron;&upsilon; &phi;&omicron;&rho;İ~&alpha;,, &omicron;&iota;  
&sigma;&tau;İCE&chi;&omicron;&iota; &tau;&omicron;&upsilon; &omicron;&pi;&omicron;İ~&omicron;&upsilon;  
&sigma;&upsilon;&mu;&phi;&omega;&nu;&omicron;İ•&nu; &mu;&epsilon; &tau;&omicron;&upsilon;&sigma;&f;  
&sigma;&tau;İCE&chi;&omicron;&upsilon;&sigma;&f; &kappa;&alpha;&iota; &tau;&iota;&sigma;&f;  
&delta;&rho;İ~&sigma;&epsilon;&iota;&sigma;&f; &tau;&omicron;&upsilon;  
&kappa;&alpha;&tau;&alpha;&sigma;&tau;&alpha;&iota;&kappa;&omicron;İ• &tau;&eta;&sigma;&f;  
&omicron;&rho;&gamma;İ~&nu;&omega;&sigma;&eta;&sigma;&f;,, &sigma;&tau;&omicron;&upsilon;&sigma;&f;  
&tau;&omicron;&mu;&epsilon;&pi;İ~&sigma;&f; &tau;&eta;&sigma;&f; &beta;&omicron;İ@&theta;&epsilon;&iota;&alpha;&sigma;&f;  
&sigma;&epsilon;&epsilon;&pi;İ~&delta;&omicron;&sigma;&f; &kappa;&alpha;&iota; &gamma;&epsilon;&nu;&iota;&kappa;İ~  
&pi;&rho;&omicron;&gamma;&rho;&alpha;&mu;&mu;İ~&tau;&omega;&nu;  
&beta;&omicron;İ@&theta;&epsilon;&psi;&iota;&alpha;&sigma;&f;,, &tau;&eta;&sigma;&f;  
&beta;&omicron;İ@&theta;&epsilon;&psi;&iota;&alpha;&sigma;&f;  
&delta;&iota;&alpha;&rho;&theta;&rho;&omega;&tau;&iota;&kappa;İ&Z&nu;  
&rho;&upsilon;&theta;&mu;İ~&sigma;&epsilon;&omega;&nu; &sigma;&epsilon;&psi;  
&sigma;&upsilon;&nu;&epsilon;&rho;&gamma;&alpha;&sigma;İ~&alpha; &mu;&epsilon; &tau;&eta;  
&Delta;&iota;&epsilon;&theta;&nu;İ@ &Tau;&rho;İ~&pi;&epsilon;&zeta;&alpha; &kappa;&alpha;&iota; &tau;&omicron;&  
&Delta;&Nu;.&Tau;,, &tau;&eta;&sigma;&f; &alpha;&nu;&alpha;&pi;&tau;&upsilon;&xi;&iota;&alpha;&kappa;İ@&sigma;&f;  
&epsilon;&pi;&iota;&sigma;&iota;&tau;&iota;&sigma;&tau;&iota;&kappa;İ@&sigma;&f;  
&beta;&omicron;İ@&theta;&epsilon;&psi;&iota;&alpha;&sigma;&f; &kappa;&alpha;&iota; &tau;&eta;&sigma;&f;  
&upsilon;&pi;&omicron;&sigma;&tau;İ@&rho;&iota;&xi;&eta;&sigma;&f; &sigma;&epsilon;&psi;  
&epsilon;&iota;&sigma;&alpha;&gamma;&omega;&gamma;İ~&sigma;&f;,,  
&pi;&rho;&omicron;İ~&pi;&omicron;&lambda;&omicron;&gamma;&iota;&sigma;&mu;İCE &kappa;&alpha;&iota;  
&iota;&sigma;&omicron;&lambda;&ICE&gamma;&iota;&omicron; &pi;&lambda;&eta;&rho;&omega;&mu;İ&Z&nu;.