

## Articles of association

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&Kappa;&Alpha;&Tau;&Alpha;&Sigma;&Tau;&Alpha;&Tau;&Iota;&Kappa;&Omicron; &Tau;&Omicron;&Upsilon;  
&Sigma;&Upsilon;&Lambda;&Lambda;&Omicron;&Gamma;&Omicron;&Upsilon; &Tau;&Omega;&Nu; &Epsilon;&Nu;  
&Epsilon;&Lambda;&Lambda;&Alpha;&Delta;&Iota; &Alpha;&Pi;&Omicron;&Phi;&Omicron;&Iota;&Tau;&Omega;&Nu;  
&Pi;&Alpha;&Nu;&Epsilon;&Pi;&Iota;&Sigma;&Tau;&Eta;&Mu;&Iota;&Omicron;&Upsilon;  
&Omicron;&Xi;&Phi;&Omicron;&Rho;&Delta;&Eta;&Sigma; (&Sigma;&Epsilon;&Alpha;&Pi;&Omicron;)

&Alpha;. &Epsilon;&Pi;&Omega;&Nu;&Upsilon;&Mu;&Iota;&Alpha; &ndash; &Epsilon;&Delta;&Rho;&Alpha; &ndash;  
&Sigma;&Kappa;&Omicron;&Pi;&Omicron;&Iota;

&Alpha;&Rho;&Theta;&Rho;&Omicron; 1&omicron;

1. &Iota;&Delta;&Rho;&I&epsilon;&tau;&alpha;&iota; &sigma;&omega;&mu;&alpha;&tau;&epsilon;&psilon;&omicron;  
&mu;&epsilon;&tau;&eta;&nu; &epsilon;&pi;&omega;&nu;&upsilon;&mu;&alpha;  
«&Sigma;&I&lambda;&lambda;&omicron;&gamma;&omicron;&sigma;&f; &Epsilon;&nu;  
&Epsilon;&I&lambda;&lambda;&~&delta;&iota; &Alpha;&pi;&omicron;&phi;&omicron;&tau;&omega;&nu;  
&Pi;&alpha;&nu;&epsilon;&pi;&iota;&sigma;&tau;&eta;&mu;&omicron;&upsilon;  
&Omicron;&xi;&phi;&I&rho;&delta;&eta;&sigma;&f;» (&Sigma;&Epsilon;&Alpha;&Pi;&Omicron;). &Sigma;&tau;&eta;&nu;  
&alpha;&gamma;&I&lambda;&iota;&kappa;&© &gamma;&I&sigma;&sigma;&alpha;&tau;&omicron;  
&sigma;&omega;&mu;&alpha;&tau;&epsilon;&omicron; &theta;&alpha;  
&kappa;&alpha;&I&lambda;&epsilon;&tau;&alpha;&iota; «Oxford University Alumni Society of Greece» (OUASG).
2. ^&delta;&rho;&alpha; &tau;&omicron;&upsilon; &sigma;&omega;&mu;&alpha;&tau;&epsilon;&omicron;&upsilon;  
&omicron;&rho;&~&zeta;&epsilon;&tau;&alpha;&iota; &eta; &Alpha;&theta;&©&nu;&alpha;, &kappa;&alpha;&iota;  
&pi;&rho;&omicron;&sigma;&omega;&rho;&iota;&nu;~ &tau;&omicron; &upsilon;&pi;&rsquo;  
&alpha;&rho;&iota;&theta;&mu; 6 &gamma;&rho;&alpha;&phi;&epsilon;&omicron; &tau;&omicron;&upsilon;  
7&omicron;&upsilon; &omicron;&rho;&I&phi;&omicron;&upsilon; &tau;&eta;&sigma;&f; &epsilon;&pi;&~ &tau;&eta;&sigma;&f;  
&omicron;&delta;&omicron;&I &Sigma;&omega;&kappa;&rho;&~&tau;&omicron;&upsilon;&sigma;&f; 41  
&pi;&omicron;&I&lambda;&upsilon;&kappa;&alpha;&alpha;&tau;&omicron;&iota;&kappa;&~&alpha;&sigma;&f;.
3. &Tau;&omicron; &sigma;&omega;&mu;&alpha;&tau;&epsilon;&omicron; &phi;&~&rho;&epsilon;&iota;  
&sigma;&phi;&rho;&alpha;&gamma;&~&delta;&alpha;, &eta; &mu;&omicron;&rho;&phi;&© &tau;&eta;&sigma;&f;  
&omicron;&pi;&omicron;~&alpha;&sigma;&f; &kappa;&alpha;&theta;&omicron;&rho;&~&zeta;&epsilon;&tau;&alpha;&iota;  
&alpha;&pi;&I &tau;&omicron; &Delta;&iota;&omicron;&iota;&kappa;&eta;&tau;&iota;&kappa;&I  
&Sigma;&upsilon;&mu;&beta;&omicron;&I&lambda;&iota;&omicron;.

&Alpha;&Rho;&Theta;&Rho;&Omicron; 2&omicron;

&Sigma;&kappa;&omicron;&pi;&I&sigma;&f; &tau;&omicron;&upsilon;  
&sigma;&omega;&mu;&alpha;&tau;&epsilon;&omicron;&upsilon; &epsilon;&nu;&alpha;&iota; &eta;  
&pi;&rho;&omicron;&I&theta;&eta;&sigma;&eta; &tau;&omega;&nu; &kappa;&omicron;&iota;&nu;&I&nu;  
&epsilon;&nu;&delta;&iota;&alpha;&phi;&epsilon;&rho;&I&nu;&tau;&omega;&nu; &kappa;&alpha;&iota;  
&sigma;&upsilon;&mu;&phi;&epsilon;&rho;&I&nu;&tau;&omega;&nu; &tau;&omega;&nu; &mu;&epsilon;&I&lambda;&I&nu;  
&eta; &delta;&eta;&mu;&iota;&omicron;&upsilon;&rho;&I&gamma;&~&alpha;  
&epsilon;&upsilon;&I&lambda;&I&nu; &mu;&epsilon;&epsilon;&tau;&alpha;&xi;&I &tau;&omicron;&upsilon;&sigma;&f; © &mu;&epsilon;&upsilon;  
&pi;&rho;&I&sigma;&omega;&pi;&alpha; &kappa;&alpha;&tau;&alpha;&xi;&iota;&omega;&mu;&~&nu;&alpha;  
&sigma;&tau;&omicron;&nu; &chi;&I&rho;&omicron; &tau;&omicron;&upsilon;&sigma;&f;, &eta;  
&epsilon;&nu;&eta;&mu;&~&rho;&omega;&sigma;&eta; &tau;&omega;&nu; &mu;&epsilon;&I&lambda;&I&nu;  
&tau;&omicron;&upsilon; &gamma;&iota;&alpha; &theta;&~&mu;&alpha;&tau;&alpha; &kappa;&alpha;&iota;  
&epsilon;&xi;&epsilon;&I&lambda;&~&xi;&epsilon;&iota;&sigma;&f; &sigma;&chi;&epsilon;&tau;&iota;&kappa;&~&sigma;&f;  
&mu;&epsilon;&tau;&omicron; &Pi;&alpha;&nu;&epsilon;&pi;&iota;&sigma;&tau;&©&mu;&iota;&omicron;  
&tau;&eta;&sigma;&f; &Omicron;&xi;&phi;&I&rho;&delta;&eta;&sigma;&f;, &eta;  
&delta;&eta;&mu;&iota;&omicron;&upsilon;&rho;&gamma;&~&alpha; &delta;&epsilon;&sigma;&mu;&I&nu;  
&mu;&epsilon;&tau;&alpha;&xi;&I &tau;&omega;&nu; &mu;&epsilon;&I&lambda;&I&nu; &tau;&omicron;&upsilon;  
&kappa;&alpha;&iota; &mu;&epsilon;&I&lambda;&I&nu; &tau;&omega;&nu;  
&Pi;&alpha;&nu;&epsilon;&pi;&iota;&sigma;&tau;&eta;&mu;&~&omega;&nu; &tau;&eta;&sigma;&f;  
&Omicron;&xi;&phi;&I&rho;&delta;&eta;&sigma;&f; (University of Oxford) &kappa;&alpha;&iota;  
~&I&lambda;&I&lambda;&omega;&nu; &alpha;&kappa;&alpha;&delta;&eta;&mu;&alpha;É&kappa;&I&nu;  
&iota;&delta;&rho;&upsilon;&mu;&~&tau;&omega;&nu; © &sigma;&omega;&mu;&alpha;&tau;&epsilon;&omicron;&nu;  
&alpha;&nu;&tau;&iota;&sigma;&tau;&omicron;~&chi;&omicron;&upsilon; &sigma;&kappa;&omicron;&pi;&omicron;&I

&tau;&omicronn;&upsilon; &epsilon;&sigma;&omega;&tau;&epsilon;&rho;&iota;&kappa;&omicronn;Í &kappa;&alpha;&iota;  
 &epsilon;&xi;&omega;&tau;&epsilon;&rho;&iota;&kappa;&omicronn;Í, &eta; &pi;&alpha;&rho;&omicronn;&chi;®  
 &beta;&omicronn;®&theta;&epsilon;&iota;&alpha;&sigma;f; &pi;&alpha;&nu;&tau;Í&sigma;f;  
 &epsilon;~&delta;&omicronn;&upsilon;&sigma;f; (&omicronn;&iota;&kappa;&omicronn;&nu;&omicronn;&mu;&iota;&kappa;&® ®  
 &sigma;&upsilon;&mu;&beta;&omicronn;&upsilon;&lambda;&epsilon;&upsilon;&tau;&iota;&kappa;&®) &sigma;&epsilon;&pi;&nu;  
 &pi;&rho;Í&sigma;&omega;&pi;&alpha; &tau;&alpha; &omicronn;&pi;&omicronn;~&alpha;  
 &epsilon;&pi;&iota;&theta;&upsilon;&mu;&omicronn;Í&nu; &nu;&alpha;  
 &phi;&omicronn;&iota;&tau;®&sigma;&omicronn;&upsilon;&nu; &sigma;&tau;&omicronn;  
 &Pi;&alpha;&nu;&epsilon;&pi;&iota;&sigma;&tau;®&mu;&iota;&omicronn; &tau;&eta;&sigma;f;  
 &Omicronn;&xi;&phi;Í&rho;&delta;&eta;&sigma;f;.

&Alpha;&Rho;&Theta;&Rho;&Omicronn; 3&omicronn;

&Eta; &epsilon;&pi;~&tau;&epsilon;&upsilon;&xi;&eta; &tau;&omega;&nu; &pi;&alpha;&rho;&alpha;&pi;~&nu;&omega;  
 &sigma;&kappa;&omicronn;&pi;Í&nu; &alpha;&nu;&alpha;&mu;~&nu;&epsilon;&pi;&tau;&alpha;&iota; &nu;&alpha;  
 &epsilon;&pi;&iota;&delta;&iota;&omega;&chi;&theta;&epsilon;&pi;~ &alpha;&pi;Í &tau;&omicronn;  
 &sigma;&omega;&mu;&alpha;&tau;&epsilon;&omicronn; &iota;&delta;~&omega;&sigma;f;,, &alpha;&nu;  
 &kappa;&alpha;&iota; Í&chi;&iota; &alpha;&pi;&omicronn;&kappa;&lambda;&epsilon;&iota;&sigma;&tau;&iota;&kappa;&~  
 &alpha;)&Mu;&epsilon;&tau;&eta;&nu; &delta;&iota;&omicronn;&rho;&gamma;~&nu;&omega;&sigma;&eta;  
 &epsilon;&kappa;&delta;&eta;&lambda;&Í&sigma;&epsilon;&omega;&nu;  
 &kappa;&omicronn;&iota;&nu;&omega;&nu;&iota;&kappa;&omicronn;Í,  
 &psi;&upsilon;&chi;&alpha;&gamma;&omega;&gamma;&iota;&kappa;&omicronn;Í,  
 &pi;&omicronn;&lambda;&iota;&tau;&iota;&sigma;&tau;&iota;&kappa;&omicronn;Í ®  
 &epsilon;&kappa;&pi;&alpha;&iota;&delta;&epsilon;&upsilon;&upsilon;&tau;&iota;&kappa;&omicronn;Í  
 &chi;&alpha;&rho;&alpha;&kappa;&tau;®&rho;&alpha;,, &eta;  
 &delta;&iota;&omicronn;&rho;&gamma;~&nu;&omega;&sigma;&eta;  
 &sigma;&upsilon;&nu;&epsilon;&delta;&rho;~&omega;&nu;,, &delta;&iota;&alpha;&lambda;&~&xi;&epsilon;&omega;&nu;,  
 &sigma;&epsilon;&mu;&iota;&nu;&alpha;&rho;~&omega;&nu; &kappa;&lambda;&pi;.  
 &beta;)&Mu;&epsilon;&epsilon;&pi;&iota;&kappa;&omicronn;&iota;&nu;&omega;&nu;~&alpha; &kappa;&alpha;&iota;  
 &sigma;&upsilon;&nu;&epsilon;&rho;&gamma;&alpha;&sigma;~&alpha; &mu;&epsilon;&pi;&nu;  
 &sigma;&upsilon;&lambda;&lambda;&Í&gamma;&omicronn;&upsilon;&sigma;f; &kappa;&alpha;&iota;  
 &phi;&omicronn;&rho;&epsilon;&pi;~&sigma;f; &mu;&epsilon;&sigma;&upsilon;&nu;&alpha;&phi;&epsilon;&pi;~&sigma;f;  
 &sigma;&kappa;&omicronn;&pi;&omicronn;Í&sigma;f;.  
 &gamma;)&mu;&epsilon;&tau;&eta;&nu; ~&kappa;&delta;&omicronn;&sigma;&eta;  
 &pi;&epsilon;&rho;&iota;&omicronn;&delta;&iota;&kappa;&Í&nu;,  
 &epsilon;&phi;&eta;&mu;&epsilon;&rho;&~&delta;&omega;&nu;,  
 &epsilon;&nu;&eta;&mu;&epsilon;&rho;&omega;&tau;&iota;&kappa;&Í&nu;  
 &phi;&upsilon;&lambda;&lambda;&alpha;&delta;~&omega;&nu;,,&epsilon;&nu;&tau;Í&pi;&omega;&nu;  
 &epsilon;&pi;&iota;&sigma;&tau;&eta;&mu;&omicronn;&nu;&iota;&kappa;&omicronn;Í  
 &pi;&epsilon;&rho;&iota;&epsilon;&chi;&omicronn;&mu;~&nu;&omicronn;&upsilon;,,  
 &delta;)&mu;&epsilon;&~&theta;&epsilon;&pi;~&lambda;&lambda;&eta;  
 &delta;&rho;&alpha;&sigma;&tau;&eta;&rho;&iota;&Í&tau;&eta;&tau;&alpha;&eta; &omicronn;&pi;&omicronn;~&alpha;  
 &theta;&alpha; &sigma;&upsilon;&nu;~&beta;&alpha;&lambda;&lambda;&epsilon;&sigma;&tau;&eta;&nu;  
 &epsilon;&pi;&~&tau;&epsilon;&upsilon;&xi;&eta; &tau;&omega;&nu; &alpha;&nu;&omega;&tau;~&rho;&omega;  
 &sigma;&tau;Í&chi;&omega;&nu;.

&Beta;. &Mu;&Epsilon;&Lambda;&Eta; &Tau;&Omicronn;&Upsilon;  
 &Sigma;&Omega;&Mu;&Alpha;&Tau;&Epsilon;&Iota;&Omicronn;&Upsilon; -  
 &Delta;&Iota;&Kappa;&Alpha;&Iota;&Omega;&Mu;&Alpha;&Tau;&Alpha; &Kappa;&Alpha;&Iota;  
 &Upsilon;&Pi;&Omicronn;&Chi;&Rho;&Epsilon;&Omega;&Sigma;&Epsilon;&Iota;&Sigma;  
 &Mu;&Epsilon;&Lambda;&Omega;&Nu;

&Alpha;&Rho;&Theta;&Rho;&Omicronn; 4&omicronn;

1. &Tau;&alpha; &mu;~&lambda;&eta; &delta;&iota;&alpha;&kappa;&rho;~&nu;&omicronn;&nu;&tau;&alpha;&iota;  
 &sigma;&epsilon;&tau;&alpha;&kappa;&tau;&iota;&kappa;&~ &kappa;&alpha;&iota; &epsilon;&pi;~&tau;&iota;&mu;&alpha;.
2. &Tau;&alpha;&kappa;&tau;&iota;&kappa;&~ &mu;~&lambda;&eta; &gamma;~&nu;&omicronn;&nu;&tau;&alpha;&iota;  
 &alpha;&upsilon;&tau;&omicronn;&mu;~&tau;&omega;&sigma;f; &phi;&upsilon;&sigma;&iota;&kappa;&~  
 &pi;&rho;Í&sigma;&omega;&pi;&alpha; &tau;&alpha; &omicronn;&pi;&omicronn;~&alpha; &kappa;&alpha;&tau;~  
 &omicronn;&pi;&omicronn;&iota;&omicronn;&delta;®&pi;&omicronn;&tau;&epsilon;&chi;&rho;Í&nu;&omicronn;  
 &sigma;&tau;&omicronn; &pi;&alpha;&rho;&epsilon;&lambda;&theta;&Í&nu; &phi;&omicronn;~&tau;&eta;&sigma;&alpha;&nu;  
 (~&sigma;&tau;&omega;&kappa;&alpha;&iota; &omega;&sigma;f;  
 &epsilon;&pi;&iota;&sigma;&kappa;&~&pi;&tau;&epsilon;&pi;&sigma;f;) ® &alpha;&nu;~&lambda;&alpha;&beta;&alpha;&nu;

&omicron;&pi;&omicron;&iota;&alpha;&sigma;&delta;@&pi;&omicron;&tau;&epsilon; &phi;|&sigma;&eta;&sigma;f;  
 &alpha;&kappa;&alpha;&delta;&eta;&mu;&alpha;É&kappa;| ©  
 &epsilon;&rho;&epsilon; &upsilon;&nu;&eta;&tau;&iota;&kappa;| -&rho;&gamma;&omicron; &sigma;&tau;&omicron;  
 &Pi;&alpha;&nu;&epsilon;&pi;&iota;&sigma;&tau;@&mu;&iota;&omicron; &tau;&eta;&sigma;f;  
 &Omicron;&xi;&phi;|&rho;&delta;&eta;&sigma;f; (University of Oxford) &tau;&eta;&sigma;f;  
 &Mu;&epsilon;&gamma;&-&lambda;&eta;&sigma;f; &Beta;&rho;&epsilon;&tau;&alpha;&nu;~&alpha;&sigma;f;  
 &kappa;&alpha;&iota; -&chi;&omicron;&upsilon;&nu; &epsilon;&lambda;&lambda;&eta;&nu;&iota;&kappa;@  
 &iota;&theta;&alpha;&gamma;&-&nu;&epsilon;&iota;&alpha; ©  
 &upsilon;&pi;&eta;&kappa;&omicron;|&tau;&eta;&tau;&alpha; © &kappa;&alpha;&tau;&omicron;&iota;&kappa;~&alpha; ©  
 &delta;&iota;&alpha;&mu;&omicron;&nu;@ &sigma;&tau;&eta;&nu; &Epsilon;&lambda;&lambda;&-&delta;&alpha; ©  
 &kappa;~&pi;&omicron;&iota;&omicron;&nu; ~&lambda;&lambda;&omicron; &sigma;&tau;&epsilon;&nu;|  
 &delta;&epsilon;&sigma;&mu;| &mu;&epsilon; &tau;&eta;&nu; &Epsilon;&lambda;&lambda;&-&delta;&alpha;.

3. &Epsilon;&pi;~&tau;&iota;&mu;&alpha; &mu;~&lambda;&eta; &tau;&omicron;&upsilon;  
 &sigma;&omega;&mu;&alpha;&tau;&epsilon;&omicron;&upsilon;  
 &epsilon;&kappa;&lambda;&gamma;&omicron;&nu;&tau;&alpha;&iota;  
 &epsilon;&pi;&iota;&sigma;&tau;@&mu;&omicron;&nu;&epsilon;&sigma;f; &upsilon;&psi;&eta;&lambda;&omicron;|  
 &epsilon;&pi;&iota;&pi;~&delta;&omicron;&upsilon; &kappa;&alpha;&alpha;&iota;  
 &delta;&iota;&epsilon;&theta;&nu;&omicron;|&sigma;f; &kappa;|&rho;&omicron;&upsilon;&sigma;f; &pi;&omicron;&upsilon;  
 ~&chi;&omicron;&upsilon;&nu; &pi;&alpha;&rho;~&sigma;&chi;&epsilon;&iota; ©  
 &delta;|&nu;&alpha;&nu;&tau;&alpha;&iota; &nu;&alpha; &pi;&alpha;&rho;~&sigma;&chi;&omicron;&upsilon;&nu;  
 &epsilon;&xi;&alpha;&iota;&rho;&epsilon;&tau;&iota;&kappa;~&sigma;f;  
 &upsilon;&pi;&eta;&rho;&epsilon;&sigma;~&epsilon;&sigma;f; &sigma;&tau;&omicron;  
 &Sigma;&omega;&mu;&alpha;&tau;&epsilon;&omicron; &kappa;&alpha;&iota; &sigma;&tau;&eta;&nu;  
 &epsilon;&pi;&iota;&sigma;&tau;@&mu;&eta; &epsilon;&nu; &gamma;&-&nu;&epsilon;&iota; ©  
 &pi;&rho;|&sigma;&omega;&pi;&alpha; &tau;&alpha; &omicron;&pi;&omicron;~&alpha;  
 &epsilon;&nu;&iota;&sigma;&chi;|&omicron;&upsilon;&nu; &epsilon;&iota;&delta;&iota;&kappa;~&tau;&omicron;  
 &sigma;&omega;&mu;&alpha;&tau;&epsilon;&omicron;. &Tau;&alpha; &Epsilon;&pi;~&tau;&iota;&mu;&alpha;  
 &Mu;~&lambda;&eta; &epsilon;&kappa;&lambda;&-&gamma;&omicron;&nu;&tau;&alpha;&iota; &alpha;&pi;| &tau;&omicron;  
 &Delta;&iota;&omicron;&iota;&kappa;&eta;&tau;&iota;&kappa;|  
 &Sigma;&upsilon;&mu;&beta;&omicron;|&lambda;&iota;&omicron; &kappa;&alpha;&iota;  
 &epsilon;&gamma;&gamma;&rho;~&phi;&omicron;&nu;&tau;&alpha;&iota; &sigma;&epsilon;  
 &epsilon;&iota;&delta;&iota;&kappa;~&sigma;f;  
 &kappa;&alpha;&tau;&alpha;&sigma;&tau;~&sigma;&epsilon;&iota;&sigma;f; &pi;&omicron;&upsilon;  
 &tau;&eta;&rho;&epsilon;&~&tau;&omicron; &Delta;&iota;&omicron;&iota;&kappa;&eta;&tau;&iota;&kappa;|  
 &Sigma;&upsilon;&mu;&beta;&omicron;|&lambda;&iota;&omicron;.

4. &Tau;&alpha; &epsilon;&pi;~&tau;&iota;&mu;&alpha; &mu;~&lambda;&eta; &tau;&omicron;&upsilon;  
 &sigma;&omega;&mu;&alpha;&tau;&epsilon;&omicron;&upsilon; &delta;&epsilon;&nu; ~&chi;&omicron;&upsilon;&nu;  
 &omicron;&iota;&kappa;&omicron;&nu;&omicron;&mu;&iota;&kappa;~&sigma;f;  
 &upsilon;&pi;&omicron;&chi;&rho;&epsilon;&sigma;|&sigma;&epsilon;&iota;&sigma;f; &pi;&rho;&omicron;&sigma;f; &tau;&omicron;  
 &sigma;&omega;&mu;&alpha;&tau;&epsilon;&omicron;. &Tau;&alpha; &mu;~&lambda;&eta; &delta;&epsilon;&nu;  
 &kappa;&alpha;&tau;&alpha;&beta;~&lambda;&omicron;&upsilon;&nu; &epsilon;&tau;@&sigma;&iota;&alpha;  
 &sigma;&upsilon;&nu;&delta;&rho;&omicron;&mu;@. &Epsilon;&nu;&tau;&omicron;|&tau;&omicron;&iota;&sigma;f;,  
 &epsilon;&phi;|&sigma;&omicron;&nu; &tau;&alpha; -&sigma;&omicron;&delta;&alpha; &alpha;&pi;|  
 &delta;&omega;&rho;&epsilon;&-&sigma;f; &kappa;&alpha;&iota; &chi;&omicron;&rho;&eta;&gamma;~&epsilon;&sigma;f;  
 &delta;&epsilon;&nu; &epsilon;&pi;&alpha;&rho;&kappa;&omicron;|&nu;, &kappa;&alpha;&iota;  
 &epsilon;&phi;|&sigma;&omicron;&nu; &alpha;&upsilon;&tau;| &kappa;&rho;&iota;&theta;&epsilon;&epsilon;  
 &alpha;&nu;&alpha;&gamma;&kappa;&alpha;~&omicron; &gamma;&iota;&alpha; &tau;&eta;&nu;  
 &kappa;~&lambda;&upsilon;&psi;&eta; &epsilon;&kappa;&tau;~&kappa;&tau;&omega;&nu;  
 &alpha;&nu;&alpha;&gamma;&kappa;&|&nu;, &mu;&epsilon;&tau;~&alpha;&pi;| &epsilon;&tau;@&sigma;&iota;&alpha;  
 &alpha;&pi;|&phi;&alpha;&sigma;&eta; &tau;&eta;&sigma;f; &Gamma;. &Sigma;. &mu;&pi;&omicron;&rho;&epsilon;&~  
 &nu;&alpha; &epsilon;&pi;&iota;&beta;&lambda;&eta;&theta;&epsilon;&epsilon; &epsilon;&tau;@&sigma;&iota;&alpha;  
 &sigma;&upsilon;&nu;&delta;&rho;&omicron;&mu;@, &tau;&omicron; |&psi;&omicron;&sigma;f; &tau;&eta;&sigma;f;  
 &omicron;&pi;&omicron;~&alpha;&sigma;f; &kappa;&alpha;&theta;&omicron;&rho; &zeta;&epsilon;&tau;&alpha;&iota;  
 &alpha;&pi;| &tau;&eta;&nu; &alpha;&nu;&omega;&tau;~&rho;&omega; &Gamma;. &Sigma;. &Eta; &mu;&eta;  
 &kappa;&alpha;&tau;&alpha;&beta;&omicron;&lambda;&@ &tau;&eta;&sigma;f;  
 &sigma;&upsilon;&nu;&delta;&rho;&omicron;&mu;@&sigma;f; &delta;&epsilon;&nu;  
 &sigma;&upsilon;&nu;&epsilon;&pi;~&gamma;&epsilon;&tau;&alpha;&iota; &alpha;&pi;|&lambda;&epsilon;&iota;&alpha;  
 &tau;&eta;&sigma;f; &iota;&delta;&iota;|&tau;&eta;&tau;&omicron;&sigma;f; &tau;&omicron;&upsilon;  
 &mu;~&lambda;&omicron;&upsilon;&sigma;f;.

&Alpha;&Rho;&Theta;&Rho;&Omicron; 5&omicron;

1. &Eta; &kappa;&tau;⊙&sigma;&eta; &tau;&eta;&sigma;f; &iota;&delta;&iota;|&tau;&eta;&tau;&omicron;&sigma;f;  
 &tau;&omicron;&upsilon; &tau;&alpha;&kappa;&tau;&iota;&kappa;&omicron;|  
 &mu;-&lambda;&omicron;&upsilon;&sigma;f; &epsilon;-&nu;&alpha;&iota; &alpha;&upsilon;&tau;|&mu;&alpha;&tau;&eta;  
 &mu;&epsilon; &tau;&eta;&nu; &alpha;&pi;&omicron;&phi;&omicron;-&tau;&eta;&sigma;&eta; ⊙  
 &omicron;&lambda;&omicron;&kappa;&lambda;⊙&rho;&omega;&sigma;&eta; &tau;&omicron;&upsilon;  
 &epsilon;&rho;&epsilon;&upsilon;&nu;&eta;&tau;&iota;&kappa;&omicron;| -&rho;&gamma;&omicron;&upsilon;  
 &sigma;&tau;&omicron; &Pi;&alpha;&nu;&epsilon;&pi;&iota;&sigma;&tau;⊙&mu;&iota;&omicron; &tau;&eta;&sigma;f;  
 &Omicron;&xi;&phi;|&rho;&delta;&eta;&sigma;f; &kappa;&alpha;&iota; &kappa;&alpha;&tau;|&pi;&iota;&nu;  
 -&gamma;&gamma;&rho;&alpha;&phi;&eta;&sigma;f;  
 &epsilon;&pi;&iota;&beta;&epsilon;&beta;&alpha;-&omega;&sigma;&eta;&sigma;f; &pi;&epsilon;&rho;-  
 &tau;&eta;&sigma;f; &epsilon;&pi;&iota;&theta;&upsilon;&mu;-&alpha;&sigma;f; &tau;&omicron;&upsilon;/&eta;&sigma;f;  
 &epsilon;&nu;&delta;&iota;&alpha;&phi;&epsilon;&rho;&omicron;&mu;-&nu;&omicron;&upsilon;/&eta;&sigma;f;  
 &nu;&alpha; &gamma;&nu;&epsilon;&iota; &mu;-&lambda;&omicron;&sigma;f; (&mu;-&sigma;&omega;  
 &tau;&eta;&lambda;&upsilon;&delta;&rho;&omicron;&mu;&epsilon;&omicron;&upsilon;,  
 &tau;&eta;&lambda;&epsilon;&omicron;&mu;&omicron;&iota;&omicron;&tau;&upsilon;&pi;-&alpha;&sigma;f; ⊙  
 &eta;&lambda;&epsilon;&kappa;&tau;&rho;&omicron;&nu;&iota;&kappa;&omicron;|  
 &tau;&alpha;&chi;&upsilon;&delta;&rho;&omicron;&mu;&epsilon;&omicron;&upsilon;). &Eta;  
 &kappa;&tau;⊙&sigma;&eta; &tau;&eta;&sigma;f; &iota;&delta;&iota;|&tau;&eta;&tau;&alpha;&sigma;f;  
 &tau;&omicron;&upsilon; &mu;-&lambda;&omicron;&upsilon;&sigma;f; &sigma;&tau;&eta;&nu;  
 &pi;&epsilon;&rho;-&pi;&tau;&omega;&sigma;&eta; &tau;&omega;&nu; &pi;&rho;&omicron;&sigma;|&pi;&omega;&nu;  
 &pi;&omicron;&upsilon; &phi;&omicron;-&tau;&eta;&sigma;&alpha;&nu; &sigma;&tau;&omicron;  
 &Pi;&alpha;&nu;&epsilon;&pi;&iota;&sigma;&tau;⊙&mu;&iota;&omicron; &omega;&sigma;f;  
 &alpha;&pi;&lambda;&omicron;-&epsilon;&pi;&iota;&sigma;&kappa;-&pi;&tau;&epsilon;&sigma;f;  
 &alpha;&pi;&omicron;&kappa;&tau;-&tau;&alpha;&iota; &kappa;&alpha;&tau;|&pi;&iota;&nu;  
 &alpha;-&tau;&eta;&sigma;&eta;&sigma;f; &tau;&omicron;&upsilon;  
 &epsilon;&nu;&delta;&iota;&alpha;&phi;&epsilon;&rho;&omicron;&mu;-&nu;&omicron;&upsilon; &kappa;&alpha;&alpha;&iota;  
 -&gamma;&kappa;&rho;&iota;&sigma;&eta;&sigma;f; &alpha;&pi;| &tau;&omicron; &Delta; &Sigma;  
 &Kappa;-&theta;&epsilon; &alpha; &tau;&eta;&sigma;&eta;  
 &alpha;&xi;&iota;&omicron;&lambda;&omicron;&gamma;&epsilon;-&tau;&alpha;&iota; &kappa;&alpha;&tau;-  
 &pi;&epsilon;&rho;-&pi;&tau;&omega;&sigma;&eta; &kappa;&alpha;&alpha;&iota; &tau;&omicron; &Delta; &Sigma;  
 &alpha;&pi;&omicron;&phi;&alpha;-&nu;&epsilon;&tau;&alpha;&iota;  
 &alpha;&iota;&tau;&iota;&omicron;&lambda;&omicron;&gamma;&eta;&mu;-&nu;&alpha;.

2. &Gamma;&iota;&alpha; &tau;&eta;&nu; &alpha;&nu;&alpha;&kappa;⊙&rho;&upsilon;&xi;&eta;  
 &nu;-&omicron;&upsilon; &epsilon;&pi;&iota;&tau; &mu;&omicron;&upsilon; &mu;-&lambda;&omicron;&upsilon;&sigma;f;  
 &alpha;&pi;&alpha;&iota;&tau;&epsilon;-&tau;&alpha;&iota; &pi;&rho;|&tau;&alpha;&sigma;&eta;  
 &epsilon;&kappa;&omicron;&sigma;&iota; &pi;-&nu;&tau;&epsilon; (25) &tau;&alpha;&kappa;&tau;&iota;&kappa;|&nu;  
 &mu;&epsilon;&lambda;&|&nu; &kappa;&alpha;&iota; &sigma;&chi;&epsilon;&tau;&iota;&kappa;⊙  
 &alpha;&pi;|&phi;&alpha;&sigma;&eta; &tau;&omicron;&upsilon; &Delta; &Sigma;  
 &lambda;&alpha;&alpha;&mu;&beta;&alpha;&nu;&omicron;&mu;-&nu;&eta; &mu;&epsilon;  
 &pi;&lambda;&epsilon;&iota;&omicron;&psi;&eta;&phi;-&alpha; &tau;&rho;&iota;|&nu;  
 &tau;&epsilon;&rho;&tau;&omega;&nu; (3/4).

3. &Omicron;&pi;&omicron;&iota;&omicron;&delta;⊙&pi;&omicron;&tau;&epsilon; &mu;-&lambda;&omicron;&sigma;f;  
 &delta;&iota;&alpha;&tau;&eta;&rho;&epsilon;-&tau;&omicron; &delta;&iota;&kappa;&alpha;-&omega;&mu;&alpha;  
 &nu;&alpha; &alpha;&pi;&omicron;&chi;&omega;&rho;⊙&sigma;&epsilon;&iota;  
 &omicron;&pi;&omicron;&tau;&epsilon;&delta;⊙&pi;&omicron;&tau;&epsilon; &alpha;&pi;' &tau;&omicron;  
 &sigma;&omega;&mu;&alpha;&tau;&epsilon;-&omicron; &mu;&epsilon;  
 &alpha;&nu;&tau;-&sigma;&tau;&omicron;&iota;&chi;&eta; &delta;⊙&lambda;&omega;&sigma;⊙ &tau;&omicron;&upsilon;  
 &pi;&rho;&omicron;&sigma;f; &tau;&omicron; &Delta; &Sigma; &tau;&omicron;&upsilon;  
 &sigma;&omega;&mu;&alpha;&tau;&epsilon;-&omicron;&upsilon;.

4. &Delta;&iota;&alpha;&gamma;&rho;&alpha;&phi;⊙ ⊙ &pi;&rho;&omicron;&sigma;&omega;&rho;&iota;&nu;⊙  
 &alpha;&pi;&omicron;&beta;&omicron;&lambda;⊙ ⊙ &sigma;&tau;-&rho;&eta;&sigma;&eta;  
 &delta;&iota;&kappa;&alpha;&iota;&omega;&mu;-&tau;&omega;&nu; &mu;-&lambda;&omicron;&upsilon;&sigma;f;  
 &epsilon;-&nu;&alpha;&iota; &delta;&upsilon;&nu;&alpha;&tau;|&nu; &nu;&alpha;  
 &pi;&rho;&alpha;&gamma;&mu;&alpha;&tau;&omicron;&pi;&omicron;&iota;&eta;&theta;&epsilon;-  
 &mu;|&nu;&omicron;&nu; |&sigma;&tau;&epsilon;&rho;&alpha; &alpha;&pi;| &alpha;&pi;|&phi;&alpha;&sigma;&eta;  
 &tau;&eta;&sigma;f; &Gamma; &Sigma; &tau;&omicron;&upsilon;  
 &sigma;&omega;&mu;&alpha;&tau;&epsilon;-&omicron;&upsilon; &kappa;&alpha;&alpha;&iota; &mu;|&nu;&omicron;&nu;  
 &gamma;&iota;&alpha; -&nu;&alpha;&nu; &tau;&omicron;&upsilon;&lambda;-&chi;&iota;&sigma;&tau;&omicron;&nu;  
 &alpha;&pi;| &tau;&omicron;&upsilon;&sigma;f; &pi;&alpha;&rho;&alpha;&kappa;-&tau;&omega;

&lambda;&gamma;&omicron;&upsilon;&sigma;f;:  
&alpha;) &Delta;&iota;&epsilon;&nu;-&rho;&gamma;&epsilon;&iota;&alpha;, &mu;&epsilon;&nu;  
&pi;&rho;|&theta;&epsilon;&sigma;&eta; © &alpha;&mu;-&lambda;&epsilon;&iota;&alpha;, &pi;&rho;-&xi;&epsilon;&omega;&nu; © &pi;&alpha;&rho;&alpha;&lambda;&epsilon;&epsilon;&psi;&epsilon;&omega;&nu;  
&sigma;&epsilon;&beta;-&rho;&omicron;&sigma;f; &tau;&omega;&nu;  
&sigma;&upsilon;&mu;&phi;&epsilon;&rho;|&nu;&tau;&omega;&nu;, &tau;&omega;&nu;  
&sigma;&kappa;&omicron;&pi;|&nu; © &tau;&eta;&sigma;f; &phi;©&mu;&eta;&sigma;f; &tau;&omicron;&upsilon;  
&sigma;&omega;&mu;&alpha;&tau;&epsilon;-&omicron;&upsilon;.  
&beta;) &Pi;&alpha;&rho;-&beta;&alpha;&sigma;&eta; &sigma;&pi;&omicron;&upsilon;&delta;&alpha;-&omicron;&upsilon;  
|&rho;&omicron;&upsilon; &tau;&omicron;&upsilon; &pi;&alpha;&rho;|&nu;&tau;&omicron;&sigma;f;  
&kappa;&alpha;&tau;&alpha;&sigma;&tau;&alpha;&iota;&kappa;&omicron;| © &nu;|&mu;&iota;&mu;&eta;&sigma;f;  
&alpha;&pi;|&phi;&alpha;&sigma;&eta;&sigma;f; &omicron;&rho;&gamma;-&nu;&omicron;&upsilon;  
&tau;&omicron;&upsilon; &sigma;&omega;&mu;&alpha;&tau;&epsilon;-&omicron;&upsilon;.  
&gamma;) &Omicron;&upsilon;&sigma;&iota;|&delta;&eta;&sigma;f;  
&pi;&alpha;&rho;&alpha;&kappa;|&lambda;&upsilon;&sigma;&eta; &tau;&eta;&sigma;f;  
&lambda;&epsilon;&epsilon;&tau;&omicron;&upsilon;&rho;&gamma;&alpha;&sigma;f; &tau;&omega;&nu;  
&omicron;&rho;&gamma;&mu;&omega;&nu; &tau;&omicron;&upsilon;  
&sigma;&omega;&mu;&alpha;&tau;&epsilon;-&omicron;&upsilon;.  
&delta;) &kappa;&alpha;&tau;&alpha;&delta;-&kappa;&eta;&sigma;f; &mu;-&lambda;&omicron;&upsilon;&sigma;f;  
&gamma;&iota;&alpha; &pi;&omicron;&iota;&nu;&iota;&kappa;| &alpha;&delta;-&kappa;&eta;&mu;&alpha;.

&Pi;&rho;&iota;&nu; &tau;&eta; &lambda;©&psi;&eta; &tau;-&tau;&omicron;&iota;&alpha;&sigma;f;  
&delta;&upsilon;&sigma;&mu;&epsilon;&nu;&omicron;|&sigma;f; &alpha;&pi;|&phi;&alpha;&sigma;&eta;&sigma;f;  
&epsilon;&nu;&alpha;&nu;&tau;-&omicron;&nu; &tau;&omicron;&upsilon;, &tau;&omicron;  
&mu;-&lambda;&omicron;&sigma;f; &pi;&rho;-&pi;&epsilon;&iota; &nu;&alpha; &kappa;&lambda;&eta;&theta;&epsilon;&epsilon;&nu;-  
&gamma;&kappa;&alpha;&iota;&rho;&alpha; &nu;&alpha; &epsilon;&kappa;&theta;&eta;-&sigma;&epsilon;&iota;  
&tau;&iota;&sigma;f; &alpha;&pi;|&psi;&epsilon;&iota;&sigma;f; &tau;&omicron;&upsilon;, &gamma;&rho;&alpha;&pi;&tau;-  
© &pi;&rho;&omicron;&phi;&omicron;&rho;&iota;&kappa;- &pi;&rho;&omicron;&sigma;f; &tau;&eta; &Gamma;&Sigma;.

&Alpha;&Rho;&Theta;&Rho;&Omicron; 6&omicron;

1. &Tau;&alpha; &tau;&alpha;&kappa;&tau;&iota;&kappa;- &mu;-&lambda;&eta;  
&kappa;&alpha;&tau;&alpha;&beta;-&lambda;&omicron;&upsilon;&nu; &epsilon;&tau;©&sigma;&iota;&alpha;  
&sigma;&upsilon;&nu;&delta;&rho;&omicron;&mu;©  
&alpha;&pi;&omicron;&kappa;&lambda;&epsilon;&iota;&sigma;&tau;&iota;&kappa;- &kappa;&alpha;&alpha;&iota;  
&mu;|&nu;&omicron; &epsilon;&phi;|&sigma;&omicron;&nu; &alpha;&upsilon;&tau;| &kappa;&rho;&iota;&theta;&epsilon;&epsilon;&nu;-  
&alpha;&nu;&alpha;&gamma;&kappa;&alpha;&tau;-&omicron; &gamma;&iota;&alpha; &tau;&eta;&nu;  
&kappa;-&lambda;&upsilon;&psi;&eta; &epsilon;&kappa;&tau;-&kappa;&tau;&omega;&nu;  
&alpha;&nu;&alpha;&gamma;&kappa;|&nu; &sigma;|&mu;&phi;&omega;&nu;&alpha; &mu;&epsilon;&nu; &tau;&alpha;  
&epsilon;&iota;&delta;&iota;&kappa;|&tau;&epsilon;&rho;&alpha; &omicron;&rho;&iota;&zeta;|&mu;&epsilon;&nu;&alpha;  
&sigma;&tau;&eta;&nu; &pi;&alpha;&rho;-&gamma;&rho;&alpha;&phi;&omicron; 4 &tau;&omicron;&upsilon;  
&rho;&theta;&rho;&omicron;&upsilon; 4.  
&Tau;&omicron; &chi;&rho;&eta;&mu;&alpha;&tau;&iota;&kappa;| &pi;&omicron;&sigma;| &tau;&eta;&sigma;f;  
&sigma;&upsilon;&nu;&delta;&rho;&omicron;&mu;©&sigma;f;  
&kappa;&alpha;&theta;&omicron;&rho;-&zeta;&epsilon;&tau;&alpha;&iota; &mu;&epsilon;&nu;  
&alpha;&pi;|&phi;&alpha;&sigma;&eta; &tau;&eta;&sigma;f; &Gamma;&epsilon;&nu;&iota;&kappa;©&sigma;f;  
&Sigma;&upsilon;&nu;-&lambda;&epsilon;&upsilon;&sigma;&eta;&sigma;f; &pi;&omicron;&upsilon;  
&lambda;&alpha;&mu;&beta;-&nu;&epsilon;&tau;&alpha;&iota; &mu;&epsilon;&nu;  
&pi;&lambda;&epsilon;&iota;&omicron;&psi;&eta;&phi;-&alpha; &tau;&omega;&nu;  
&pi;&alpha;&rho;|&nu;&tau;&omega;&nu; &kappa;&alpha;&iota; &alpha;&phi;&omicron;|  
&alpha;&kappa;&omicron;&upsilon;&sigma;&tau;&epsilon;&nu;- &eta; &sigma;&chi;&epsilon;&nu;&tau;&iota;&kappa;©  
&gamma;&nu;|&mu;&eta; &tau;&omicron;&upsilon; &Delta;&Sigma;. &Mu;&epsilon;&nu; &tau;&omicron;&nu;  
&delta;&iota;&omicron; &tau;&rho;|&pi;&omicron;  
&kappa;&alpha;&theta;&omicron;&rho;-&zeta;&omicron;&nu;&tau;&alpha;&iota; &kappa;&alpha;&iota; &omicron;&iota;  
&tau;&upsilon;&chi;|&nu; &chi;&rho;&eta;&mu;&alpha;&tau;&iota;&kappa;-&sigma;f;  
&epsilon;&pi;&iota;&beta;&alpha;&rho;|&nu;&sigma;&epsilon;&iota;&sigma;f; &gamma;&iota;&alpha; &tau;&eta;&nu;  
&pi;&alpha;&rho;&omicron;&chi;© &epsilon;&iota;&delta;&iota;&kappa;|&nu;  
&upsilon;&pi;&eta;&rho;&epsilon;&sigma;&iota;|&nu; &sigma;&tau;&alpha; &mu;-&lambda;&eta;.

2. &Tau;&alpha; &tau;&alpha;&kappa;&tau;&iota;&kappa;- &mu;-&lambda;&eta; &epsilon;&nu;-&nu;&alpha;&iota;  
&tau;&alpha; &mu;|&nu;&alpha; &pi;&omicron;&upsilon; -&chi;&omicron;&upsilon;&nu;  
&delta;&iota;&kappa;&alpha;-&omega;&mu;&alpha; &nu;&alpha;  
&epsilon;&kappa;&lambda;&-&gamma;&omicron;&upsilon;&nu; &kappa;&alpha;&alpha;&iota; &nu;&alpha;  
&epsilon;&kappa;&lambda;&-&gamma;&omicron;&nu;&tau;&alpha;&iota; &sigma;&tau;&alpha;  
|&rho;&gamma;&alpha;&nu;&alpha; &pi;&omicron;&upsilon; &delta;&iota;&omicron;&iota;&kappa;|&nu;

&tau;&omicron; &sigma;&omega;&mu;&alpha;&tau;&epsilon;̄&omicron;̄. &lambda;&alpha; &tau;&alpha;  
&mu;̄-&lambda;&eta;̄ -&chi;&omicron;̄&upsilon;̄&nu;̄ &delta;&iota;&kappa;&alpha;̄ &omega;&mu;&alpha;  
&pi;&alpha;̄&rho;̄&alpha;̄&kappa;&omicron;̄&lambda;&omicron;̄&iota;&theta;&eta;&sigma;&eta;&sigma;̄f; &kappa;&alpha;̄&iota;  
&sigma;&upsilon;̄&mu;̄&mu;̄&epsilon;̄&tau;&omicron;̄&chi;&@&sigma;̄f; &sigma;&tau;&iota;&sigma;̄f;  
&sigma;&upsilon;̄&nu;̄&epsilon;̄&delta;&rho;̄&iota;̄-&sigma;&epsilon;̄&iota;&sigma;̄f; &kappa;&alpha;̄&iota;  
&alpha;̄&rho;̄&chi;&alpha;̄&iota;̄&rho;̄&epsilon;̄&sigma;̄ &epsilon;̄&sigma;̄f; &tau;&eta;&sigma;̄f; &Gamma;&Sigma;.

3. &Tau;&alpha; &mu;̄-&lambda;&eta;̄ &delta;&iota;&kappa;&alpha;̄&iota;̄&omicron;̄&iota;̄&nu;̄&tau;&alpha;̄&iota;  
&epsilon;̄&pi;̄ &sigma;&eta;&sigma;̄f;, &epsilon;̄&nu;̄&tau;&iota;̄&sigma;̄f; &epsilon;̄&upsilon;̄&lambda;&iota;̄&gamma;&omega;&nu;  
&omicron;̄&rho;̄ &omega;&nu;̄, &nu;̄&alpha;̄ &lambda;&alpha;̄&mu;̄&beta;̄-&nu;̄&omicron;̄&upsilon;̄&nu;̄ &alpha;̄&pi;̄&iota;  
&tau;&omicron;̄ &epsilon;̄&kappa;&alpha;̄-&sigma;&tau;&omicron;̄&tau;&epsilon;̄ &Delta;&Sigma;  
&epsilon;̄&xi;&eta;&gamma;&@&sigma;&epsilon;̄&iota;&sigma;̄f; &gamma;&iota;&alpha;  
&alpha;̄&pi;&omicron;̄&phi;̄-&sigma;&epsilon;̄&iota;&sigma;̄f;, &pi;&rho;̄-&xi;&epsilon;̄&iota;&sigma;̄f; &kappa;&alpha;̄&iota;  
&pi;&alpha;̄&rho;̄&alpha;̄&lambda;&epsilon;̄&psi;&epsilon;̄&iota;&sigma;̄f; &tau;&omega;&nu;  
&mu;̄&epsilon;̄&lambda;&iota;̄&nu;̄ &tau;&omicron;̄&upsilon;̄, &kappa;&alpha;̄&theta;&iota;̄&sigma;̄f; &kappa;&alpha;̄&iota;  
&nu;̄&alpha;̄ &lambda;&alpha;̄&mu;̄&beta;̄-&nu;̄&omicron;̄&upsilon;̄&nu;̄ &gamma;&nu;̄&iota;̄&sigma;̄f; &eta;  
&gamma;&iota;&alpha; &tau;&alpha;̄&sigma;&chi;&-&delta;&iota;&alpha; &tau;&omicron;̄&upsilon;̄;  
&epsilon;̄&kappa;&alpha;̄-&sigma;&tau;&omicron;̄&tau;&epsilon;̄ &Delta;&Sigma; &kappa;&alpha;̄&iota;̄ &tau;&omicron;̄  
&rho;̄&upsilon;̄&theta;&mu;̄&iota;̄ &upsilon;̄&lambda;&omicron;̄&pi;&omicron;̄ &eta;&sigma;&@&sigma;̄f;  
&tau;&omicron;̄&upsilon;̄&sigma;̄f;. &Epsilon;&xi;&-&lambda;&lambda;&omicron;̄&upsilon;̄ -&chi;&omicron;̄&upsilon;̄&nu;  
&tau;&omicron;̄ &delta;&iota;&kappa;&alpha;̄ &omega;&mu;&alpha;̄ &nu;̄&alpha;̄  
&upsilon;̄&pi;&omicron;̄&beta;̄-&lambda;&lambda;&omicron;̄&upsilon;̄&nu;̄  
&pi;&rho;̄&omicron;̄&tau;&-&sigma;&epsilon;̄&iota;&sigma;̄f;, &gamma;&nu;̄&mu;̄&epsilon;̄&sigma;̄f; &kappa;&alpha;̄&iota;  
&epsilon;̄&iota;&sigma;&eta;&gamma;&@&sigma;&epsilon;̄&iota;&sigma;̄f; &tau;&iota;̄&sigma;̄f; &upsilon;̄&pi;̄&psi;&eta;  
&tau;&omicron;̄&upsilon;̄ &Delta;&Sigma; &iota;̄&sigma;̄f; &kappa;&alpha;̄&iota;̄ &upsilon;̄&pi;̄&psi;&eta;  
&lambda;&omega;&nu;̄ &tau;&omega;&nu;̄ &-&lambda;&lambda;&omega;&nu;̄ &mu;̄&epsilon;̄&lambda;&iota;̄&nu;̄.

4. &lambda;&alpha; &tau;&alpha; &mu;̄-&lambda;&eta;̄  
&upsilon;̄&pi;&omicron;̄&chi;&rho;̄&epsilon;̄&omicron;̄&iota;̄&nu;̄&tau;&alpha;̄&iota;, &kappa;&alpha;̄&tau;&- &tau;&omicron;̄  
&delta;&upsilon;̄&nu;̄&alpha;̄&tau;&iota;̄ &kappa;&alpha;̄&iota;̄ &pi;&-&nu;̄&tau;&omicron;̄&tau;&epsilon;̄  
&epsilon;̄&nu;̄&tau;&iota;̄&sigma;̄f; &tau;&omega;&nu;̄ &alpha;̄&pi;&omicron;̄&phi;̄-&sigma;&epsilon;̄&omega;&nu;  
&tau;&omicron;̄&upsilon;̄ &Delta;&Sigma;, &nu;̄&alpha;̄ &sigma;&upsilon;̄&nu;̄&delta;&rho;̄-&mu;̄&omicron;̄&upsilon;̄&nu;  
&sigma;&tau;&eta;̄ &beta;̄-&lambda;&tau;&iota;&sigma;&tau;&eta;  
&epsilon;̄&kappa;&pi;&lambda;&@&rho;̄&omega;&sigma;&eta;̄ &tau;&omega;&nu;̄ &sigma;&kappa;&omicron;̄&pi;&iota;̄&nu;  
&tau;&omicron;̄&upsilon;̄ &sigma;&omega;&mu;&alpha;̄&tau;&epsilon;̄&omicron;̄&upsilon;̄,  
&kappa;&alpha;̄&theta;&iota;̄&sigma;̄f; &kappa;&alpha;̄&iota;̄ &nu;̄&alpha;̄  
&pi;&epsilon;̄&iota;&theta;&alpha;̄&rho;̄&chi;&omicron;̄&iota;̄&nu;̄ &sigma;&tau;&iota;&sigma;̄f;  
&delta;&iota;&alpha;̄&tau;&-&xi;&epsilon;̄&iota;&sigma;̄f; &tau;&omicron;̄&upsilon;̄  
&kappa;&alpha;̄&tau;&alpha;̄&sigma;&tau;&alpha;̄&tau;&iota;&kappa;&omicron;̄&iota;̄ &nu;̄&alpha;̄  
&sigma;&-&beta;̄&omicron;̄&nu;̄&tau;&alpha;̄&iota;̄ &tau;&iota;&sigma;̄f;  
&epsilon;̄&pi;&iota;&lambda;&omicron;̄&gamma;&-&sigma;̄f; &tau;&omicron;̄&upsilon;̄  
&epsilon;̄&kappa;&-&sigma;&tau;&omicron;̄&tau;&epsilon;̄ &Delta;&Sigma;, &epsilon;̄&phi;&iota;̄&sigma;̄f; &omicron;̄&nu;  
&delta;&epsilon;̄&nu;̄&epsilon;̄&alpha;̄&iota;̄ &alpha;̄&nu;̄&tau;&-&theta;&epsilon;̄&epsilon;̄&tau;&epsilon;̄&sigma;̄f;  
&mu;̄&epsilon;̄ &tau;&omicron;̄&nu;̄&mu;̄&omicron;̄ &kappa;&alpha;̄&iota;̄ &tau;&iota;&sigma;̄f;  
&alpha;̄&pi;&omicron;̄&phi;̄-&sigma;&epsilon;̄&iota;&sigma;̄f; &tau;&omicron;̄&upsilon;̄ &Delta;&Sigma;.

&Gamma;. &Alpha;&Rho;&Chi;&Alpha;&iota;&Rho;&Epsilon;&Sigma;&iota;&Epsilon;&Sigma; -  
&Omicron;&Rho;&Gamma;&Alpha;&Nu;&Alpha; &Tau;&Omicron;&Upsilon;  
&Sigma;&Omega;&Mu;&Alpha;&Tau;&Epsilon;&iota;&Omicron;&Upsilon; &Kappa;&Alpha;&iota;  
&Alpha;&Rho;&Mu;&Omicron;&Delta;&iota;&Omicron;&Tau;&Eta;&Tau;&Epsilon;&Sigma;

&Alpha;&Rho;&Theta;&Rho;&Omicron; &7&omicron;

1. &Tau;&alpha; &iota;̄&rho;̄&gamma;&alpha;̄&nu;̄&alpha;̄ &tau;&omicron;̄&upsilon;̄  
&sigma;&omega;&mu;&alpha;̄&tau;&epsilon;̄&omicron;̄&upsilon;̄ &epsilon;̄&nu;̄&alpha;̄&iota;̄ &delta;&iota;̄&omicron;̄ :  
&alpha;̄) &Eta; &Gamma;&epsilon;̄&nu;̄&iota;&kappa;&@ &Sigma;&upsilon;̄&nu;̄-&lambda;&epsilon;̄&upsilon;̄&sigma;&eta;  
(&Gamma;&Sigma;), &beta;̄) &Tau;&omicron;̄ &Delta;&iota;&omicron;̄&iota;&kappa;&eta;&tau;&iota;&kappa;&iota;̄  
&Sigma;&upsilon;̄&mu;̄&beta;̄&omicron;̄&lambda;&iota;&omicron;̄ (&Delta;&Sigma;).

2. &Tau;&omicron; &Delta;&iota;&omicron;&iota;&kappa;&eta;&tau;&iota;&kappa;&I  
&Sigma;&upsilon;&mu;&beta;&omicron;&lambdai&iota;&omicron;  
&epsilon;&kappa;&lambdai-&gamma;&epsilon;&tau;&alpha;&iota; &alpha;&pi;&iota; &tau;&eta; &Gamma;&Sigma;  
&sigma;&lmu;&phi;&omega;&nu;&alpha; &mu;&epsilon;&lambdai&sigma;&alpha; &omicron;&rho; &zeta;&epsilon;&iota; &eta;  
&epsilon;&kappa;&-&sigma;&tau;&omicron;&tau;&epsilon;&iota;&sigma;&chi;&lambdai&omicron;&upsilon;&sigma;&alpha;  
&nu;&omicron;&mu;&omicron;&theta;&epsilon;&epsilon;&sigma;&-&alpha;

&Alpha;&Rho;&Theta;&Rho;&Omicron; &omicron; &ndash; &Eta; &Gamma;&epsilon;&nu;&iota;&kappa;&®  
&Sigma;&upsilon;&nu;&-&lambdai&epsilon;&upsilon;&sigma;&eta;

1. &Eta; &Gamma;&Sigma; &-&chi;&epsilon;&iota; &tau;&eta;&nu; &epsilon;&pi;&omicron;&pi;&tau;&epsilon;&-&alpha;  
&kappa;&alpha;&iota; &tau;&omicron;&nu; &-&lambdai&epsilon;&gamma;&chi;&omicron;&tau;&omega;&nu;  
&-&lambdai&lambdai&omega;&nu; &omicron;&rho;&gamma;&-&nu;&omega;&nu; &tau;&omicron;&upsilon;  
&sigma;&omega;&mu;&alpha;&tau;&epsilon;&psilon;&omicron;&upsilon; &kappa;&alpha;&iota;  
&mu;&pi;&omicron;&rho;&epsilon;&-&nu;&alpha; &kappa;&alpha;&theta;&omicron;&rho; &-&zeta;&epsilon;&iota;  
&tau;&iota;&sigma;&f; &gamma;&epsilon;&nu;&iota;&kappa;&-&sigma;&f;  
&kappa;&alpha;&tau;&epsilon;&upsilon;&theta;&lambdai&nu;&sigma;&epsilon;&iota;&sigma;&f; &mu;&-&sigma;&alpha;  
&sigma;&tau;&iota;&sigma;&f; &omicron;&pi;&omicron;&-&epsilon;&sigma;&f; &pi;&rho;&-&pi;&epsilon;&iota; &nu;&alpha;  
&kappa;&iota;&nu;&omicron;&lambdai&nu;&tau;&alpha;&iota; &omicron;&iota;  
&delta;&rho;&alpha;&sigma;&tau;&eta;&rho;&iota;&lambdai&tau;&eta;&tau;&epsilon;&sigma;&f; &tau;&omicron;&upsilon;  
&sigma;&omega;&mu;&alpha;&tau;&epsilon;&-&omicron;&upsilon;. &Eta; &Gamma;&Sigma;  
&epsilon;&pi;&iota;&pi;&lambdai-&omicron;&nu; &epsilon;&-&nu;&alpha;&iota; &eta; &mu;&lambdai&eta;  
&alpha;&rho;&mu;&lambdai&iota;&alpha; &nu;&alpha;  
&alpha;) &epsilon;&gamma;&kappa;&rho;&-&nu;&epsilon;&iota; &tau;&alpha;  
&pi;&epsilon;&pi;&rho;&alpha;&gamma;&mu;&-&nu;&alpha; &kappa;&alpha;&iota; &tau;&omicron;&nu;  
&omicron;&iota;&kappa;&omicron;&nu;&omicron;&mu;&iota;&kappa;&lambdai&pi;&omicron;&lambdai&omicron;&gamma;&iota;&sigma;&mu;&lambdai&tau;&omicron;&upsilon; &Delta;&Sigma;  
&gamma;&iota;&alpha; &tau;&omicron;&alpha;&pi;&epsilon;&rho;&chi;&lambdai&mu;&epsilon;&nu;&omicron;  
&-&tau;&omicron;&sigma;&f;  
&beta;) &epsilon;&kappa;&lambdai-&gamma;&epsilon;&iota;  
&pi;&epsilon;&nu;&tau;&alpha;&mu;&epsilon;&lambdai-&sigma;&f; &Delta;&Sigma; &mu;&alpha;&zeta; &-&mu;&epsilon;&nu;  
&delta;&lambdai&omicron; (2) &alpha;&kappa;&lambdai&mu;&eta;  
&alpha;&nu;&alpha;&pi;&lambdai&eta;&rho;&omega;&mu;&alpha;&tau;&iota;&kappa;&-&mu;&-&lambdai&eta;  
&gamma;) &epsilon;&gamma;&kappa;&rho;&-&nu;&epsilon;&iota; &tau;&eta; &sigma;&lambdai&nu;&alpha;&psi;&eta;  
&sigma;&upsilon;&mu;&beta;&-&sigma;&epsilon;&omega;&nu; &alpha;&xi; &alpha;&sigma;&f; &-&nu;&omega;  
&tau;&omega;&nu; &delta;&-&kappa;&alpha; &pi;&-&nu;&tau;&epsilon;&chi;&iota;&lambdai&iota;&-&delta;&omega;&nu;  
(&euro;15.000,00) &epsilon;&upsilon;&rho;&lambdai&delta; &alpha;&pi;&omicron;&phi;&alpha;&sigma;&-&zeta;&epsilon;&iota; &epsilon;&pi;&-  
&epsilon;&gamma;&gamma;&epsilon;&gamma;&rho;&alpha;&mu;&mu;&-&nu;&eta;&sigma;&f; &sigma;&tau;&eta;&nu;  
&eta;&mu;&epsilon;&rho;&®&sigma;&iota; &delta;&iota; &-&tau;&alpha;&xi;&eta;  
&pi;&rho;&omicron;&sigma;&phi;&upsilon;&gamma;&®&sigma;&f; &tau;&alpha;&kappa;&tau;&iota;&kappa;&omicron;&lambdai&mu;&-&lambdai&omicron;&upsilon;&sigma;&f; &kappa;&alpha;&tau;&-&alpha;&pi;&lambdai&sigma;&eta;&sigma;&f;  
&tau;&omicron;&upsilon; &Delta;&Sigma;  
&epsilon;) &alpha;&pi;&alpha;&lambdai&lambdai-&sigma;&sigma;&epsilon;&iota; &alpha;&pi;&lambdai&tau;&alpha;  
&kappa;&alpha;&theta;&®&kappa;&omicron;&nu;&tau;&-&tau;&omicron;&upsilon;  
&omicron;&pi;&omicron;&iota;&omicron;&delta;&®&pi;&omicron;&tau;&epsilon; &mu;&-&lambdai&omicron;&sigma;&f;  
&tau;&omicron;&upsilon; &Delta;&Sigma; &gamma;&iota;&alpha; &sigma;&omicron;&beta;&alpha;&rho;&lambdai&lambdai&gamma;&omicron;&kappa;&alpha;&iota; &epsilon;&phi;&lambdai&sigma;&omicron;&nu; &alpha;&upsilon;&tau;&lambdai&lambdai&eta;&theta;&epsilon;&epsilon;&epsilon;&gamma;&kappa;&alpha;&-&rho;&omega;&sigma;&f; &sigma;&epsilon;&alpha;&pi;&omicron;&lambdai&omicron;&gamma;&-&alpha;  
&sigma;&tau;) &epsilon;&gamma;&kappa;&rho;&-&nu;&epsilon;&iota; &tau;&omicron;&nu; &tau;&upsilon;&chi;&lambdai&nu;  
&upsilon;&pi;&omicron;&beta;&alpha;&lambdai&lambdai&lambdai&mu;&epsilon;&nu;&omicron; &alpha;&pi;&lambdai&tau;&omicron;&Delta;&Sigma; &Epsilon;&sigma;&omega;&tau;&epsilon;&rho;&iota;&kappa;&lambdai&Kappa;&alpha;&nu;&omicron;&nu;&iota;&sigma;&mu;&lambdai&tau;&omicron;&upsilon;  
&sigma;&omega;&mu;&alpha;&tau;&epsilon;&omicron;&upsilon;  
&zeta;) &alpha;&pi;&omicron;&phi;&alpha;&sigma;&-&zeta;&epsilon;&iota; &gamma;&iota;&alpha; &tau;&eta;  
&delta;&iota;&-&lambdai&upsilon;&sigma;&eta; ® &tau;&eta;&nu; &alpha;&nu;&alpha;&sigma;&tau;&omicron;&lambdai;®  
&tau;&omega;&nu; &epsilon;&rho;&gamma;&alpha;&sigma;&iota;&lambdai&nu; &tau;&omicron;&upsilon;  
&sigma;&omega;&mu;&alpha;&tau;&epsilon;&-&omicron;&upsilon;

2. &Omicron;&iota; &alpha;&rho;&chi;&alpha;&iota;&rho;&epsilon;&sigma;&-&epsilon;&sigma;&f;  
&delta;&iota;&epsilon;&nu;&epsilon;&rho;&gamma;&omicron;&lambdai&nu;&tau;&alpha;&iota; &alpha;&pi;&lambdai&tau;&rho;&iota;&mu;&epsilon;&lambdai;® &Epsilon;&phi;&omicron;&rho;&epsilon;&upsilon;&tau;&iota;&kappa;&®

&Epsilon;&pi;&iota;&tau;&rho;&omicron;&pi;Ⓢ &epsilon;&kappa;&lambda;&epsilon;&gamma;|&mu;&epsilon;&nu;&eta;  
 &alpha;&pi;| &tau;&eta; &Gamma;&epsilon;&nu;&iota;&kappa;Ⓢ  
 &Sigma;&upsilon;&nu;-&lambda;&epsilon;&upsilon;&sigma;&eta;. &Eta;  
 &Epsilon;&phi;&omicron;&rho;&epsilon;&upsilon;&tau;&iota;&kappa;Ⓢ &Epsilon;&pi;&iota;&tau;&rho;&omicron;&pi;Ⓢ  
 &lambda;&alpha;&mu;&beta;-&nu;&epsilon;&iota; |&lambda;&alpha; &tau;&alpha;  
 &alpha;&pi;&alpha;&rho;&alpha;~&tau;&eta;&tau;&alpha; &mu;-&tau;&rho;&alpha; &gamma;&iota;&alpha; &tau;&eta;  
 &delta;&iota;&alpha;&sigma;&phi;-&lambda;&iota;&sigma;&eta; &tau;&eta;&sigma;f;  
 &mu;&upsilon;&sigma;&tau;&iota;&kappa;|&tau;&eta;&tau;&alpha;&sigma;f; &kappa;&alpha;&iota;  
 &tau;&omicron;&upsilon; &alpha;&delta;&iota;-&beta;&lambda;&eta;&eta;&tau;&omicron;&upsilon; &tau;&eta;&sigma;f;  
 &psi;&eta;&phi;&omicron;&phi;&omicron;&rho;-&alpha;&sigma;f;.

3. &Sigma;&epsilon;&pi;&epsilon;&rho;-&pi;&tau;&omega;&sigma;&eta;  
 &iota;&sigma;&omicron;&psi;&eta;&phi;-&alpha;&sigma;f; &kappa;&alpha;&tau;- &tau;&iota;&sigma;f;  
 &alpha;&rho;&chi;&alpha;&iota;&rho;&epsilon;&sigma;-&epsilon;&sigma;f; &gamma;-&nu;&epsilon;&tau;&alpha;&iota;  
 &epsilon;&pi;&alpha;&nu;-&lambda;&eta;&psi;&eta; &tau;&eta;&sigma;f;  
 &psi;&eta;&phi;&omicron;&phi;&omicron;&rho;-&alpha;&sigma;f; &alpha;&nu; &eta;  
 &iota;&sigma;&omicron;&psi;&eta;&phi;-&alpha; &sigma;&chi;&epsilon;&psilon;&tau;-&zeta;&epsilon;&tau;&alpha;&iota;  
 &mu;&epsilon;&tau;&eta; &sigma;|&nu;&theta;&epsilon;&epsilon;&sigma;&eta; &kappa;-&pi;&omicron;&iota;&omicron;&upsilon;  
 &omicron;&rho;&gamma;-&nu;&omicron;&upsilon; Ⓢ &kappa;&lambda;&ⓈⓈⓈ &omega;&sigma;&eta; &alpha;&nu; &eta;  
 &iota;&sigma;&omicron;&psi;&eta;&phi;-&alpha; &alpha;&phi;&omicron;&rho;- &alpha;&pi;&lambda;&|&sigma;f;  
 &tau;&omicron;&nu; &kappa;&alpha;&theta;&omicron;&rho;&iota;&sigma;&mu;| &tau;&eta;&sigma;f;  
 &sigma;&epsilon;&iota;&rho;-&sigma;f; &epsilon;&pi;&iota;&tau;&upsilon;&chi;-&alpha;&sigma;f; &tau;&omega;&nu;  
 &nu;-&omega;&nu; &mu;&epsilon;&lambda;&|&nu; &tau;&omicron;&upsilon;  
 &omicron;&rho;&gamma;-&nu;&omicron;&upsilon;.

4. &Kappa;&alpha;&mu;&iota;- &upsilon;&pi;&omicron;&psi;&eta;&phi;&iota;|&tau;&eta;&tau;&alpha; &delta;&epsilon;&nu;  
 &epsilon;-&nu;&alpha;&iota; -&gamma;&kappa;&upsilon;&rho;&eta; &sigma;&tau;&iota;&sigma;f;  
 &alpha;&rho;&chi;&alpha;&iota;&rho;&epsilon;&sigma;-&epsilon;&sigma;f; &alpha;&nu; &delta;&epsilon;&nu;  
 &gamma;&nu;&omega;&sigma;&tau;&omicron;&pi;&omicron;&iota;&eta;&theta;&epsilon;&epsilon;&sigma;- &sigma;&tau;&alpha;  
 &mu;-&lambda;&eta; &tau;&rho;&epsilon;&iota;&sigma;f; (3)  
 &tau;&omicron;&upsilon;&lambda;&-&chi;&iota;&sigma;&tau;&omicron;&nu; &eta;&mu;-&rho;&epsilon;&sigma;f;  
 &pi;&rho;&iota;&nu; &alpha;&pi;| &tau;&eta;&nu; &eta;&mu;&epsilon;&rho;&omicron;&mu;&eta;&nu; ~&alpha;  
 &tau;&eta;&sigma;f; &Gamma;&Sigma;.

5. &Epsilon;-&nu;&alpha;&iota; &delta;&upsilon;&nu;&alpha;&tau;|&nu; &nu;&alpha;  
 &kappa;&alpha;&tau;&alpha;&psi;&eta;&phi;&iota;&sigma;&tau;&epsilon;&psilon;  
 &upsilon;&pi;&omicron;&psi;ⓈⓈⓈ &phi;&iota;&omicron;&sigma;f; &kappa;&alpha;&tau;- &tau;&iota;&sigma;f;  
 &alpha;&rho;&chi;&alpha;&iota;&rho;&epsilon;&sigma;-&epsilon;&sigma;f; &alpha;&kappa;|&mu;&eta;  
 &kappa;&alpha;&iota; &alpha;&nu; &omicron;&iota; &upsilon;&pi;&omicron;&psi;ⓈⓈⓈ &phi;&iota;&omicron;&nu;  
 &epsilon;-&nu;&alpha;&iota; &lambda;&iota;&gamma;|&tau;&epsilon;&rho;&omicron;&iota; &alpha;&pi;| Ⓢ  
 &iota;&sigma;-&rho;&iota;&theta;&mu;&omicron;&iota; &mu;&epsilon;&tau;&iota;&sigma;f; &pi;&rho;&omicron;&sigma;f;  
 &pi;&lambda;&ⓈⓈⓈ &omega;&sigma;&eta; &theta;-&sigma;&epsilon;&iota;&sigma;f;.

6. &Omicron;&iota; &theta;-&sigma;&epsilon;&iota;&sigma;f; &pi;&omicron;&upsilon; &tau;&upsilon;&chi;|&nu;  
 &pi;&alpha;&rho;&alpha;&mu;-&nu;&omicron;&upsilon;&nu; &kappa;&epsilon;&nu;-&sigma;f; &sigma;&tau;&alpha;  
 &epsilon;&kappa;&lambda;&epsilon;&gamma;|&mu;&epsilon;&nu;&alpha; |&rho;&gamma;&alpha;&nu;&alpha;  
 &mu;&epsilon;&tau;- &tau;&iota;&sigma;f; &alpha;&rho;&chi;&alpha;&iota;&rho;&epsilon;&sigma;-&epsilon;&sigma;f;  
 &pi;&lambda;&eta;&rho;&omicron;|&nu;&tau;&alpha;&iota; &mu;&epsilon;&nu;  
 &delta;&iota;&omicron;&rho;&iota;&sigma;&mu;| &alpha;&nu;&tau;&iota;&sigma;&tau;&omicron;-&chi;&omicron;&upsilon;  
 &alpha;&rho;&iota;&theta;&mu;&omicron;| &tau;&alpha;&kappa;&tau;&iota;&kappa;|&nu; &mu;&epsilon;&lambda;&|&nu;  
 &sigma;&tau;&iota;&sigma;f; &theta;-&sigma;&epsilon;&iota;&sigma;f; &alpha;&upsilon;&tau;-&sigma;f;. &Omicron;  
 &delta;&iota;&omicron;&rho;&iota;&sigma;&mu;|&sigma;f; &alpha;&upsilon;&tau;|&sigma;f;  
 &lambda;&alpha;&mu;&beta;-&nu;&epsilon;&iota; &chi;|&rho;&alpha; &mu;&epsilon;&nu;  
 &alpha;&iota;&tau;&iota;&omicron;&lambda;&omicron;&gamma;&eta;&mu;-&nu;&eta;  
 &alpha;&pi;|&phi;&alpha;&sigma;&eta; &tau;&omega;&nu;  
 &epsilon;&kappa;&lambda;&epsilon;&gamma;&mu;-&nu;&omega;&nu; &mu;&epsilon;&lambda;&|&nu;  
 &tau;&omicron;&upsilon; &Delta;&Sigma; &mu;&epsilon;&tau;- &alpha;&pi;| &sigma;&chi;&epsilon;&tau;&iota;&kappa;Ⓢ  
 &pi;&rho;|&sigma;&kappa;&lambda;&eta;&sigma;Ⓢ &tau;&omicron;&upsilon;&sigma;f; &pi;&rho;&omicron;&sigma;f;  
 &tau;&alpha; &epsilon;&nu;&delta;&iota;&alpha;&phi;&epsilon;&rho;|&mu;&epsilon;&nu;&alpha;  
 &tau;&alpha;&kappa;&tau;&iota;&kappa;- &mu;-&lambda;&eta;&eta; &nu;&alpha;  
 &upsilon;&pi;&omicron;&beta;-&lambda;&omicron;&upsilon;&nu;  
 &upsilon;&pi;&omicron;&psi;&eta;&phi;&iota;|&tau;&eta;&tau;&epsilon;&sigma;f; &epsilon;&nu;&tau;|&sigma;f;  
 &epsilon;&lambda;&omicron;&gamma;&omicron;&upsilon; &chi;&rho;&omicron;&nu;&iota;&kappa;&omicron;|  
 &delta;&iota;&alpha;&sigma;&tau;ⓈⓈⓈ &mu;&alpha;&tau;&omicron;&sigma;f;.



&Alpha;&Rho;&Theta;&Rho;&Omicron; 9&omicron;

1. &Eta; &Gamma;&Sigma; &sigma;&upsilon;&gamma;&kappa;&rho;&omicron;&tau;&epsilon;&tau;&alpha;&iota;  
&alpha;&pi;&ι &tau;&alpha; &tau;&alpha;&kappa;&tau;&iota;&kappa;&~ &kappa;&alpha;&iota;  
&epsilon;&pi;&τ &tau;&iota;&mu;&alpha; &mu;&-&lambda;&eta; &kappa;&alpha;&iota;  
&sigma;&upsilon;&nu;&-&rho;&chi;&epsilon;&psilon;&tau;&alpha;&iota;  
&upsilon;&pi;&omicron;&chi;&rho;&epsilon;&omega;&tau;&iota;&kappa;&- &sigma;&epsilon;&psilon;  
&tau;&alpha;&kappa;&tau;&iota;&kappa;&⊙ &sigma;&ι&nu;&omicron;&delta;&omicron;& &mu;&-&alpha; (1)  
&phi;&omicron;&rho;&- &tau;&omicron;& &chi;&rho;&ι&nu;&omicron; &kappa;&alpha;&iota;  
&sigma;&upsilon;&gamma;&kappa;&epsilon;&kappa;&rho;&iota;&mu;&-&nu;&alpha; &mu;&-&chi;&rho;&iota;  
&tau;&omicron; &tau;&-&lambda;&omicron;&sigma;f; &Alpha;&pi;&rho;&iota;&lambda;&-&omicron;&upsilon;.

2. ^&kappa;&tau;&alpha;&kappa;&tau;&eta; &sigma;&ι&nu;&omicron;&delta;&omicron;&sigma;f; &tau;&eta;&sigma;f;  
&Gamma;&Sigma; &epsilon;&-&nu;&alpha;&iota; &delta;&upsilon;&nu;&alpha;&tau;&⊙  
&omicron;&pi;&omicron;&tau;&epsilon;&delta;&⊙&pi;&omicron;&tau;&epsilon;& &kappa;&rho;&iota;&theta;&epsilon;&psilon;&-  
&alpha;&upsilon;&tau;&ι &alpha;&nu;&alpha;&gamma;&gamma;&kappa;&alpha;&alpha;&-&omicron;& &alpha;&pi;&ι &tau;&omicron;  
&Delta;&Sigma; ⊙ &zeta;&eta;&tau;&eta;&epsilon;& &mu;&epsilon;&-&gamma;&gamma;&rho;&alpha;&phi;&eta;  
&alpha;&-&tau;&eta;&sigma;&eta; &upsilon;&pi;&omicron;&gamma;&epsilon;&gamma;&rho;&alpha;&mu;&mu;&-&nu;&eta;  
&alpha;&pi;&ι &tau;&omicron;&upsilon;&lambda;&-&chi;&iota;&sigma;&tau;&omicron;&nu; &delta;&-&kappa;&alpha;  
&mu;&-&lambda;&eta;. &Eta; &epsilon;&nu; &lambda;&ι&gamma;&omega; &-&gamma;&gamma;&rho;&alpha;&phi;&eta;  
&alpha;&-&tau;&eta;&sigma;&eta; &pi;&rho;&-&pi;&epsilon;&iota; &nu;&alpha;  
&alpha;&pi;&epsilon;&upsilon;&theta;&ι&nu;&epsilon;&tau;&alpha;&iota; &pi;&rho;&omicron;&sigma;f; λ&lambda;&alpha;  
&tau;&alpha; &mu;&-&lambda;&eta; &tau;&omicron;&upsilon; &Delta;&Sigma;, &tau;&omicron;  
&omicron;&pi;&omicron;&-&omicron; &upsilon;&pi;&omicron;&chi;&rho;&epsilon;&omicron;&ι&tau;&alpha;&iota;  
&nu;&alpha; &sigma;&upsilon;&gamma;&kappa;&alpha;&lambda;&-&sigma;&epsilon;&iota; &tau;&eta;&nu;  
&-&kappa;&tau;&alpha;&kappa;&tau;&eta; &Gamma;&Sigma; &epsilon;&nu;&τ&sigma;f;  
&sigma;&alpha;&rho;&-&nu;&τ;&alpha; (40)  
&eta;&mu;&epsilon;&rho;&omicron;&lambda;&omicron;&gamma;&iota;&alpha;&kappa;&ι&nu;  
&eta;&mu;&epsilon;&ρ;&ι&nu;. &Alpha;&nu; &tau;&omicron; &Delta;&Sigma; &delta;&epsilon;&nu;  
&pi;&rho;&omicron;&beta;&epsilon;& &sigma;&τ;&eta;&nu; &epsilon;&nu;&-&rho;&gamma;&epsilon;&iota;&alpha;  
&alpha;&upsilon;&τ;&⊙ &eta; &Gamma;&Sigma;  
&sigma;&upsilon;&gamma;&kappa;&alpha;&lambda;&epsilon;&psilon;&τ;&alpha;&iota; &alpha;&π;&ι  
&tau;&omicron;&upsilon;&sigma;f; &alpha;&iota;&τ;&omicron;&ι&nu;&τ;&epsilon;&sigma;f;.

3. &Eta; &eta;&mu;&epsilon;&rho;&⊙&sigma;&iota;&alpha; &delta;&iota;&-&tau;&alpha;&xi;&eta;  
&kappa;&alpha;&τ;&α;&ρ;&τ;&-&zeta;&epsilon;&τ;&α;&iota; &alpha;&π;&ι &τ;&omicron; &Delta;&Sigma;  
&kappa;&alpha;&iota; &gamma;&nu;&omega;&sigma;&τ;&omicron;&pi;&omicron;&iota;&epsilon;&-&tau;&alpha;&iota;  
&sigma;&τ;&α; &mu;&-&lambda;&eta; &τ;&omicron;&upsilon;  
&sigma;&omega;&mu;&α;&τ;&epsilon;&-&omicron;&upsilon;. &Sigma;&epsilon;&ε;  
&pi;&epsilon;&ρ;&τ;&π;&τ;&omega;&sigma;&eta; &-&kappa;&τ;&α;&kappa;&τ;&α;&sigma;f;  
&sigma;&upsilon;&nu;&ι&delta;&omicron;&upsilon; &sigma;&τ;&α;&α;&mu;&-&lambda;&eta;&eta;  
&pi;&ρ;&-&pi;&epsilon;&iota; &nu;&α &epsilon;&π;&ι;&eta;&gamma;&omicron;&ι&nu;&τ;&α;&α;&iota;  
&sigma;&α;&φ;&ι&σ;f; &omicron;&iota; &λ;&ι&gamma;&omicron;&iota; &pi;&omicron;&upsilon;  
&τ;&η;&nu; &epsilon;&π;&ι;&β;&-&lambda;&λ;&omicron;&upsilon;&nu;. &Sigma;&epsilon;&ε;  
&pi;&epsilon;&ρ;&-&pi;&τ;&ω;&sigma;&eta; &sigma;&upsilon;&ν;&ι&delta;&omicron;&upsilon;  
&sigma;&τ;&η;&nu; &omicron;&pi;&omicron;&-&alpha; &theta;&α; &λ;&-&beta;&epsilon;&iota;  
&chi;&ι&ρ;&α; &epsilon;&kappa;&λ;&omicron;&gamma;&⊙ &mu;&-&lambda;&omicron;&upsilon;&sigma;f; ⊙  
&mu;&epsilon;&λ;&ι&nu; &τ;&omicron;&upsilon; &Delta;&Sigma;, &mu;&α;&zeta;&- &mu;&epsilon;&ε;  
&τ;&η;&nu; &eta;&mu;&epsilon;&ρ;&⊙&sigma;&iota;&α; &delta;&iota;&-&tau;&α;&xi;&eta;  
&pi;&ρ;&-&pi;&epsilon;&iota; &nu;&α;  
&α;&π;&omicron;&sigma;&τ;&-&lambda;&λ;&epsilon;&τ;&α;&iota; &kappa;&α;&iota;  
&pi;&ρ;&ι&sigma;&kappa;&λ;&eta;&sigma;&eta; &upsilon;&pi;&omicron;&β;&omicron;&λ;&⊙&sigma;f;  
&upsilon;&pi;&omicron;&psi;&eta;&phi;&iota;&omicron;&τ;&⊙&τ;&omega;&nu;. &Sigma;&epsilon;&ε;  
&pi;&epsilon;&ρ;&τ;&π;&τ;&ω;&sigma;&eta; &sigma;&upsilon;&ν;&ι&delta;&omicron;&upsilon;  
&sigma;&τ;&η;&nu; &omicron;&pi;&omicron;&α; &theta;&α;  
&sigma;&upsilon;&zeta;&eta;&τ;&η;&epsilon;&- &pi;&ρ;&ι&τ;&α;&sigma;&eta;  
&τ;&ρ;&omicron;&pi;&omicron;&π;&omicron;&-&eta;&sigma;&eta;&sigma;f; &τ;&omicron;&upsilon;  
&kappa;&α;&τ;&α;&sigma;&τ;&α;&τ;&iota;&kappa;&omicron;&ι, &sigma;&τ;&α;  
&τ;&α;&kappa;&τ;&iota;&kappa;&- &mu;&-&lambda;&eta; &π;&ρ;&-&pi;&epsilon;&iota; &nu;&α;  
&gamma;&nu;&omega;&sigma;&τ;&omicron;&pi;&omicron;&iota;&epsilon;&-&τ;&α;&iota; &kappa;&α;&iota;  
&τ;&omicron; &α;&kappa;&ρ;&iota;&β;&-&sigma;f;  
&pi;&epsilon;&ρ;&iota;&epsilon;&chi;&ι&mu;&epsilon;&nu;&omicron; &τ;&η;&eta;&sigma;f;  
&π;&ρ;&ι&τ;&α;&σ;&η;&σ;f; &α;&α;&upsilon;&τ;&⊙&sigma;f;,  
&delta;&iota;&α;&φ;&ι;&omicron;&ρ;&epsilon;&τ;&ιota;&kappa;&- &eta; &Gamma;&Sigma; &delta;&epsilon;&nu;

&mu;&pi;&omicron;&rho;&epsilon;̄ &nu;&alpha; &lambda;̄-&beta;&epsilon;̄&iota;  
 -&gamma;&kappa;&upsilon;&rho;&alpha; &alpha;&pi;̄&iota;&alpha;&sigma;&eta;  
 &tau;&rho;&omicron;&pi;&omicron;&pi;&omicron;̄&eta;&sigma;&eta;&sigma;f; &tau;&omicron;&upsilon;  
 &kappa;&alpha;&tau;&alpha;&sigma;&tau;&alpha;&tau;&iota;&kappa;&omicron;̄.

4. Ⓔ&lambda;&alpha; &tau;&alpha; &mu;-&lambda;&eta; &tau;&omicron;&upsilon;  
 &sigma;&omega;&mu;&alpha;&tau;&epsilon;̄&omicron;&upsilon;  
 &epsilon;&iota;&delta;&omicron;&pi;&omicron;&iota;&omicron;̄&nu;&tau;&alpha;&iota;  
 &delta;&epsilon;&kappa;&alpha;&pi;-&nu;&tau;&epsilon;̄ (15)  
 &eta;&mu;&epsilon;&rho;&omicron;&lambda;&omicron;&gamma;&iota;&alpha;&kappa;-&sigma;f;  
 &eta;&mu;-&rho;&epsilon;&sigma;f; &nu;&omega;&rho;&tau;&epsilon;&rho;&alpha; &alpha;&nu;  
 &pi;&rho;̄&kappa;&epsilon;&iota;&tau;&alpha;&iota; &gamma;&iota;&alpha; &tau;&alpha;&kappa;&tau;&iota;&kappa;Ⓢ  
 &sigma;&upsilon;&nu;-&lambda;&epsilon;&upsilon;&sigma;&eta; Ⓢ &epsilon;&pi;&tau;- (7) &alpha;&nu;  
 &pi;&rho;̄&kappa;&epsilon;&iota;&tau;&alpha;&iota; &gamma;&iota;&alpha; -&kappa;&tau;&alpha;&kappa;&tau;&eta;.  
 &Eta; &pi;&rho;̄&sigma;&kappa;&lambda;&eta;&sigma;&eta; &pi;&rho;-&pi;&epsilon;&iota; &nu;&alpha;  
 &pi;&epsilon;&rho;&iota;-&chi;&epsilon;&iota; &epsilon;&pi;&kappa;&tau;̄&sigma;f; &alpha;&pi;̄̄&sigma;&alpha;  
 &omicron;&rho;&̄&zeta;&omicron;&nu;&tau;&alpha;&iota; &sigma;&tau;&eta;&nu;  
 &pi;&rho;&omicron;&eta;&gamma;&omicron;&mu;&epsilon;&rho;&nu;&eta;  
 &pi;&alpha;&rho;-&gamma;&rho;&alpha;&phi;&omicron;̄, &tau;&eta;&nu; &alpha;&kappa;&rho;&iota;&beta;Ⓢ  
 &delta;&iota;&epsilon;&̄&theta;&upsilon;&nu;&sigma;&eta; &kappa;&alpha;&iota;̄̄&rho;&alpha; &pi;&omicron;&upsilon;  
 &theta;&alpha; &lambda;-&beta;&epsilon;&iota; &chi;̄̄&rho;&alpha; &eta;  
 &sigma;&upsilon;&nu;&epsilon;&delta;&rho;̄&alpha;&sigma;&eta;.

&Kappa;-&theta;&epsilon;̄ &epsilon;̄&delta;&omicron;&upsilon;&sigma;f;  
 &pi;&rho;̄&sigma;&kappa;&lambda;&eta;&sigma;&eta;,  
 &alpha;&nu;&alpha;&kappa;&omicron;̄&nu;&omega;&sigma;&eta; Ⓢ  
 &epsilon;&iota;&delta;&omicron;&pi;&omicron;̄&eta;&sigma;&eta; &pi;&rho;&omicron;&sigma;f; &tau;&alpha;  
 &mu;-&lambda;&eta; &mu;&pi;&omicron;&rho;&epsilon;̄ &nu;&alpha; &lambda;̄-&beta;&epsilon;̄&iota;  
 &chi;̄̄&rho;&alpha; &delta;&iota;&alpha; -&gamma;&gamma;&rho;&alpha;&phi;&eta;&sigma;f;  
 &epsilon;&pi;&iota;&sigma;&tau;&omicron;&lambda;Ⓢ&sigma;f; Ⓢ &mu;-&sigma;&omega;  
 &eta;&lambda;&epsilon;&kappa;&tau;&rho;&omicron;&nu;&iota;&kappa;&omicron;̄̄  
 &tau;&alpha;&chi;&upsilon;&delta;&rho;&omicron;&mu;&epsilon;&rho;̄&omicron;&upsilon;.

5. &Eta; &Gamma;&Sigma; &epsilon;̄&nu;&alpha;&iota; &sigma;&epsilon;̄ &alpha;&pi;&alpha;&rho;&tau;̄&alpha;  
 &epsilon;&phi;̄̄&sigma;&omicron;&nu; &pi;&alpha;&rho;̄&sigma;&tau;&alpha;&nu;&tau;&alpha;&iota;  
 &tau;&omicron;&upsilon;&lambda;&̄-&chi;&iota;&sigma;&tau;&omicron;&nu; 20 &tau;&alpha;&kappa;&tau;&iota;&kappa;-  
 &mu;-&lambda;&eta;. &Gamma;&iota;&alpha; &tau;&omicron;&upsilon;&sigma;f;  
 &sigma;&kappa;&omicron;&pi;&omicron;̄&sigma;f; &tau;&omicron;&upsilon;  
 &pi;&alpha;&rho;̄̄&nu;&tau;&omicron;&sigma;f; -&rho;&theta;&rho;&omicron;&upsilon; &pi;&alpha;&rho;̄̄&nu;&tau;&alpha;  
 &theta;&alpha; &theta;&epsilon;̄&omega;&rho;&omicron;̄̄&nu;&tau;&alpha;&iota; &kappa;&alpha;&iota; &tau;&alpha;  
 &mu;-&lambda;&eta; &pi;&omicron;&upsilon; -&chi;&omicron;&upsilon;&nu;  
 &epsilon;&xi;&omicron;&upsilon;&sigma;&iota;&omicron;&delta;&omicron;&tau;Ⓢ&sigma;&epsilon;&iota;  
 &pi;&rho;&omicron;&kappa;&epsilon;&iota;&mu;-&nu;&omicron;&upsilon; &nu;&alpha;  
 &pi;&alpha;&rho;&alpha;&sigma;&tau;&omicron;̄̄&alpha;&nu;&tau;̄ &alpha;&upsilon;&tau;̄̄&nu;  
 -&lambda;&lambda;&alpha; &mu;-&lambda;&eta; &tau;&omicron;&upsilon;  
 &sigma;&omega;&mu;&alpha;&tau;&epsilon;̄&omicron;&upsilon;. &Sigma;&tau;&eta;&nu;  
 &pi;&epsilon;&rho;̄&pi;&tau;&omega;&sigma;&eta; &alpha;&upsilon;&tau;Ⓢ &eta;  
 &epsilon;&xi;&omicron;&upsilon;&sigma;&iota;&omicron;&delta;̄̄&tau;&eta;&sigma;&eta; &theta;&alpha;  
 &gamma;̄̄&nu;&epsilon;&tau;&alpha;&iota; &mu;&epsilon;̄ &epsilon;&iota;&delta;&iota;&kappa;̄̄  
 -&gamma;&gamma;&rho;&alpha;&phi;&omicron;̄ (&tau;&omicron;&nu; &tau;̄̄&pi;&omicron;̄ &tau;&omicron;&upsilon;  
 &omicron;&pi;&omicron;̄&omicron;&upsilon; &theta;&alpha; &sigma;&upsilon;&nu;&tau;-&sigma;&sigma;&epsilon;&iota;  
 &tau;&omicron;̄ &epsilon;&kappa;-&sigma;&tau;&omicron;&tau;&epsilon;̄;  
 &delta;&iota;&omicron;&iota;&kappa;&eta;&tau;&iota;&kappa;̄̄  
 &sigma;&upsilon;&mu;&beta;&omicron;̄̄&lambda;&iota;&omicron;̄) &sigma;&tau;&omicron;  
 &omicron;&pi;&omicron;̄ &omicron;̄ &theta;&alpha; &alpha;&nu;&alpha;&phi;-&rho;&epsilon;&tau;&alpha;&iota;  
 &rho;&eta;&tau;- &tau;&omicron;̄̄&nu;&omicron;&mu;&alpha; &kappa;&alpha;&alpha;&iota; &tau;&omicron;&upsilon;  
 &sigma;&tau;&omicron;&iota;&chi;&epsilon;̄&alpha; &tau;&omicron;&upsilon;  
 &epsilon;&xi;&omicron;&upsilon;&sigma;&iota;&omicron;&delta;&omicron;&tau;&omicron;̄̄&nu;&tau;&omicron;&sigma;f;  
 &kappa;&alpha;&iota; &tau;&omicron;&upsilon;  
 &epsilon;&xi;&omicron;&upsilon;&sigma;&iota;&omicron;&delta;&omicron;&tau;&omicron;̄̄&mu;&epsilon;&rho;&nu;&omicron;&upsilon;  
 &upsilon;̄, &tau;&alpha; &sigma;&tau;&omicron;&iota;&chi;&epsilon;̄&alpha; &tau;&eta;&sigma;f;  
 &gamma;&epsilon;&nu;&iota;&kappa;Ⓢ&sigma;f;  
 &sigma;&upsilon;&nu;-&lambda;&epsilon;&upsilon;&sigma;&eta;&sigma;f; &sigma;&tau;&eta;&nu;  
 &omicron;&pi;&omicron;̄ &alpha; &omicron;  
 &epsilon;&xi;&omicron;&upsilon;&sigma;&iota;&omicron;&delta;&omicron;&tau;̄̄&nu; &theta;&alpha;

&pi;&alpha;&rho;&alpha;&sigma;&tau;&epsilon;̄ &mu;̄-&sigma;&omega;  
 &alpha;&nu;&tau;&iota;&pi;&rho;&omicron;&sigma;̄;̄&pi;&omicron;&upsilon; &kappa;&alpha;&thetaeta;̄&sigma;f;  
 &kappa;&alpha;&iota; &eta; &thetaeta;&epsilon;lon;&tau;&iota;&kappa;&@ &alpha;&rho;&nu;&eta;&tau;&iota;&kappa;&@  
 &psi;&@&phi;&omicron;&sigma;f; &tau;&omicron;&upsilon;  
 &epsilon;&xi;&omicron;&upsilon;&sigma;&iota;&omicron;&delta;&omicron;&tau;&omicron;̄&nu;&tau;&omicron;&sigma;f;  
 &sigma;&tau;&alpha; &thetaeta;-&mu;&alpha;&tau;&alpha; &eta;&mu;&epsilon;lon;&rho;&eta;&sigma;̄-&alpha;&sigma;f;  
 &delta;&iota;-&tau;&alpha;&xi;&eta;&sigma;f;. &Tau;&omicron; &epsilon;lon;&nu; &lambda;&̄&gamma;&omega;  
 -&gamma;&gamma;&rho;&alpha;&phi;&alpha; &thetaeta;&alpha; &phi;-&rho;&epsilon;lon;&iota; &tau;&eta;&nu;  
 &upsilon;&pi;&omicron;&gamma;&rho;&alpha;&phi;&@ &tau;&omicron;&upsilon;  
 &epsilon;&xi;&omicron;&upsilon;&sigma;&iota;&omicron;&delta;&omicron;&tau;&omicron;̄&nu;&tau;&omicron;&sigma;f;  
 &kappa;&alpha;&iota; &thetaeta;&alpha; &alpha;&pi;&omicron;&sigma;&tau;&-&lambda;&lambda;&epsilon;lon;&tau;&alpha;&iota;  
 &sigma;&tau;&omicron;&nu;  
 &epsilon;&xi;&omicron;&upsilon;&sigma;&iota;&omicron;&delta;&omicron;&tau;&omicron;̄&mu;&epsilon;lon;&nu;&omicron;&  
 &mu;̄-&sigma;&omega; &tau;&alpha;&chi;&upsilon;&delta;&rho;&omicron;&mu;&epsilon;lon;̄&omicron;&upsilon;,  
 &tau;&eta;&lambda;&epsilon;lon;&omicron;&mu;&omicron;&iota;&omicron;&tau;&upsilon;&pi;̄&alpha;&sigma;f; @  
 &eta;&lambda;&epsilon;lon;&epsilon;lon;&kappa;&tau;&rho;&omicron;&nu;&iota;&kappa;&omicron;&omicron;̄  
 &tau;&alpha;&chi;&upsilon;&delta;&rho;&omicron;&mu;&epsilon;lon;̄&omicron;&upsilon;  
 (&sigma;&alpha;&rho;&omega;&mu;̄-&nu;&omicron; -scanned- &kappa;&epsilon;lon;̄&mu;&epsilon;lon;&nu;&omicron;) &  
 &epsilon;&xi;&omicron;&upsilon;&sigma;&iota;&omicron;&delta;̄&tau;&eta;&sigma;&eta; &Sigma;&epsilon;lon;  
 &pi;&epsilon;lon;&rho;̄&pi;&tau;&omega;&sigma;&eta; &mu;&eta; &alpha;&pi;&alpha;&rho;&tau;&̄&alpha;&sigma;f; &eta;  
 &tau;&alpha;&kappa;&tau;&iota;&kappa;&@ &-&kappa;&tau;&alpha;&kappa;&tau;&eta; &Gamma;&Sigma;  
 &epsilon;&pi;&alpha;&nu;&alpha;&lambda;&alpha;&mu;&betaa;-&nu;&epsilon;lon;&tau;&alpha;&iota;  
 &chi;&omega;&rho;̄&sigma;f; &nu;-&alpha; &pi;&rho;̄&̄&sigma;&kappa;&lambda;&eta;&sigma;&eta;  
 &epsilon;&nu;&tau;̄&sigma;f; &epsilon;lon;&pi;&tau;̄ (7) &eta;&mu;&epsilon;lon;&rho;̄&̄&nu;̄;  
 &delta;&eta;&lambda;&alpha;&delta;&@ &tau;&eta;&nu; &alpha;&nu;&tau;̄&sigma;&tau;&omicron;&iota;&chi;&eta;  
 &eta;&mu;̄-&rho;&alpha; &kappa;&alpha;&iota; &̄&rho;&alpha; &tau;&eta;&sigma;f;  
 &epsilon;&pi;&̄&mu;&epsilon;lon;&nu;&eta;&sigma;f; &epsilon;lon;&betaa;&delta;&omicron;&mu;̄-&delta;&alpha;&sigma;f;.  
 &Sigma;&tau;&eta;&nu; &pi;&epsilon;lon;&rho;̄&̄&pi;&tau;&omega;&sigma;&eta; &alpha;&upsilon;&tau;&@  
 &upsilon;&pi;̄-&rho;&chi;&epsilon;lon;&iota; &alpha;&pi;&alpha;&rho;&tau;̄&alpha; &epsilon;lon;&phi;&̄&sigma;&omicron;&nu;  
 &pi;&alpha;&rho;̄&̄&sigma;&tau;&alpha;&nu;&tau;&alpha;&iota;  
 &tau;&omicron;&upsilon;&lambda;&eta;-&chi;&iota;&sigma;&tau;&omicron;&nu; 12 &mu;̄-&lambda;&eta;. &Alpha;&nu;  
 &mu;&alpha;&tau;&alpha;&iota;&omega;&thetaeta;&epsilon;lon;̄ &kappa;&alpha;&iota; &eta;  
 &delta;&epsilon;lon;̄&tau;&epsilon;lon;&rho;&eta; &sigma;&upsilon;&nu;-&lambda;&epsilon;lon;&upsilon;&sigma;&eta;  
 &gamma;&iota;&alpha; &lambda;&̄&gamma;&omicron;&upsilon;&sigma;f;  
 -&lambda;&lambda;&epsilon;lon;&iota;&psi;&eta;&sigma;f; &alpha;&pi;&alpha;&rho;&tau;&̄&alpha;&sigma;f;,  
 &sigma;&upsilon;&gamma;&kappa;&alpha;&lambda;&lambda;&epsilon;lon;̄&tau;&alpha;&iota; &tau;&rho;̄&tau;&eta;  
 &epsilon;&nu;&tau;̄&sigma;f; &epsilon;lon;&pi;&tau;̄ (7) &eta;&mu;&epsilon;lon;&rho;̄&̄&nu;̄ &eta;  
 &omicron;&pi;&omicron;̄&alpha; &thetaeta;&epsilon;lon;&omega;&rho;&epsilon;lon;̄&tau;&alpha;&iota; &̄&tau;&iota;  
 &betaa;&rho;̄&̄&sigma;&kappa;&epsilon;lon;&tau;&alpha;&iota; &sigma;&epsilon;lon; &alpha;&pi;&alpha;&rho;&tau;&̄&alpha;  
 &alpha;&nu;&epsilon;lon;&xi;&alpha;&rho;&tau;&@&tau;&omega;&sigma;f; &tau;&omicron;&upsilon;  
 &alpha;&rho;&iota;&thetaeta;&mu;&omicron;̄&̄&tau;&omega;&nu;  
 &pi;&alpha;&rho;&iota;&sigma;&tau;&alpha;&mu;-&nu;&omega;&nu; &mu;&epsilon;lon;&lambda;&̄&nu;.

6. &Pi;&rho;&iota;&nu; &tau;&eta;&nu; -&nu;&alpha;&rho;&xi;&eta;  
 &sigma;&upsilon;&nu;&epsilon;lon;&delta;&rho;̄&̄&alpha;&sigma;&@&sigma;f; &tau;&eta;&sigma;f; &eta; &Gamma;&Sigma;  
 &epsilon;lon;&kappa;&lambda;&-&gamma;&epsilon;lon;&iota; &alpha;&pi;̄ &tau;&alpha;  
 &pi;&alpha;&rho;&iota;&sigma;&tau;̄&mu;&epsilon;lon;&nu;&alpha; &tau;&alpha;&kappa;&tau;&iota;&kappa;&-  
 &mu;̄-&lambda;&eta; &-&nu;&alpha; &Pi;&rho;&omicron;&epsilon;lon;&delta;&rho;&epsilon;lon;̄&omicron; &gamma;&iota;&alpha;  
 &tau;&eta; &delta;&iota;&epsilon;lon;̄&thetaeta;&upsilon;&nu;&sigma;&eta; &tau;&eta;&sigma;f;  
 &sigma;&upsilon;&zeta;&@&tau;&eta;&sigma;&eta;&sigma;f;. &E&tau;&alpha;&nu;  
 &pi;&rho;̄&̄&kappa;&epsilon;lon;&iota;&tau;&alpha;&iota; &nu;&alpha; &gamma;̄&nu;&epsilon;lon;&iota;  
 &epsilon;lon;&kappa;&lambda;&omicron;&gamma;&@ &nu;-&omicron;&upsilon; &Delta;&Sigma; &delta;&epsilon;lon;&nu;  
 &epsilon;lon;&kappa;&lambda;&-&gamma;&omicron;&nu;&tau;&alpha;&iota; &mu;̄-&lambda;&eta; &tau;&omicron;&upsilon;  
 &Delta;&Sigma; @ &upsilon;&pi;&omicron;&psi;&@&phi;&iota;&omicron;&iota;.

7. &Mu;&epsilon;lon; &epsilon;lon;&xi;&alpha;̄&rho;&epsilon;lon;&sigma;&eta; &tau;&iota;&sigma;f;  
 &pi;&epsilon;lon;&rho;&iota;&pi;&tau;̄&̄&sigma;&epsilon;lon;&iota;&sigma;f; &pi;&omicron;&upsilon;  
 &omicron;&rho;̄&̄&zeta;&epsilon;lon;&tau;&alpha;&iota;  
 &delta;&iota;&alpha;&phi;&omicron;&rho;&epsilon;lon;&tau;&iota;&kappa;&- &sigma;&tau;&omicron;&nu;̄&mu;&omicron; @  
 &sigma;&tau;&omicron;&pi;&alpha;&rho;&̄&nu; &kappa;&alpha;&tau;&alpha;&sigma;&tau;&alpha;&tau;&iota;&kappa;&̄,  
 &omicron;&iota; &alpha;&pi;&omicron;&phi;̄&sigma;&epsilon;lon;&iota;&sigma;f; &tau;&eta;&sigma;f; &Gamma;&Sigma;  
 &lambda;&alpha;&mu;&betaa;-&nu;&omicron;&nu;&tau;&alpha;&iota; &mu;&epsilon;lon;  
 &pi;&lambda;&epsilon;lon;&iota;&omicron;&psi;&eta;&phi;̄&alpha; &tau;&omega;&nu;  
 &pi;&alpha;&rho;&̄&̄&nu;&tau;&omega;&nu; &mu;&epsilon;lon;&lambda;&̄&nu;. &Sigma;&epsilon;lon;  
 &pi;&epsilon;lon;&rho;̄&̄&pi;&tau;&omega;&sigma;&eta; &pi;&omicron;&upsilon; &alpha;&nu;-&mu;&epsilon;lon;&sigma;&alpha;

&sigma;&epsilon; &pi;&epsilon; &rho;&iota;&sigma;&sigma; &tau;&epsilon; &rho;&epsilon; &sigma; &tau;&eta; &sigma; &mu;&alpha; &sigma; &pi;&rho; &omicron; &tau; &sigma; &epsilon; &iota; &sigma; &kappa; &alpha; &mu; &mu; &alpha; &delta; &epsilon; &nu; &sigma; &upsilon; &gamma; &kappa; &epsilon; &nu; &tau; &rho; &nu; &epsilon; &iota; &tau; &eta; &nu; &pi; &lambda; &epsilon; &iota; &omicron; &psi; &eta; &phi; &alpha; &lambda; &alpha; &mu; &beta; &nu; &epsilon; &iota; &chi; &rho; &alpha; &nu; &alpha; &psi; &eta; &phi; &omicron; &phi; &omicron; &rho; &alpha; &mu; &epsilon; &tau; &alpha; &xi; &tau; &omega; &nu; &epsilon; &pi; &iota; &kappa; &rho; &alpha; &tau; &sigma; &tau; &epsilon; &rho; &omega; &nu; .

8. &Gamma; &iota; &alpha; &tau; &eta; &nu; &tau; &rho; &omicron; &pi; &omicron; &pi; &omicron; &eta; &sigma; &eta; &tau; &omicron; &upsilon; &kappa; &alpha; &tau; &alpha; &sigma; &tau; &alpha; &tau; &iota; &kappa; &omicron; &delta; &iota; &lambda; &upsilon; &sigma; &eta; &tau; &omicron; &upsilon; &sigma; &omega; &mu; &alpha; &tau; &epsilon; &omicron; &upsilon; &alpha; &pi; &alpha; &iota; &tau; &epsilon; &tau; &alpha; &iota; &eta; &alpha; &pi; &alpha; &rho; &tau; &kappa; &alpha; &iota; &pi; &lambda; &epsilon; &iota; &omicron; &psi; &eta; &phi; &pi; &omicron; &upsilon; &omicron; &rho; &zeta; &epsilon; &iota; &omicron; &nu; &mu; &omicron; &sigma; .

&Alpha; &Rho; &Theta; &Rho; &Omicron; 10 &omicron;

1. &Tau; &omicron; &Delta; &Sigma; &chi; &epsilon; &iota; &tau; &eta; &gamma; &epsilon; &nu; &iota; &kappa; &epsilon; &upsilon; &theta; &nu; &eta; &gamma; &iota; &alpha; &tau; &eta; &chi; &rho; &eta; &sigma; &tau; &delta; &iota; &omicron; &kappa; &eta; &sigma; &eta; &tau; &omega; &nu; &upsilon; &pi; &omicron; &theta; &sigma; &epsilon; &omega; &nu; &tau; &omicron; &upsilon; &sigma; &omega; &mu; &alpha; &tau; &epsilon; &omicron; &upsilon; &tau; &eta; &sigma; &upsilon; &nu; &epsilon; &tau; &delta; &iota; &alpha; &chi; &epsilon; &rho; &iota; &sigma; &eta; &tau; &eta; &sigma; &pi; &epsilon; &rho; &iota; &omicron; &upsilon; &sigma; &alpha; &sigma; &tau; &omicron; &upsilon; &kappa; &alpha; &iota; &tau; &eta; &nu; &epsilon; &nu; &gamma; &nu; &epsilon; &iota; &pi; &rho; &omicron; &sigma; &pi; &iota; &sigma; &eta; &kappa; &alpha; &iota; &pi; &rho; &omicron; &theta; &eta; &sigma; &eta; &tau; &omega; &nu; &sigma; &upsilon; &mu; &phi; &epsilon; &rho; &nu; &tau; &omega; &nu; &tau; &omicron; &upsilon; &epsilon; &nu; &tau; &sigma; &tau; &omega; &nu; &rho; &omega; &nu; &tau; &omicron; &upsilon; &nu; &mu; &omicron; &upsilon; &tau; &omicron; &upsilon; &pi; &alpha; &rho; &nu; &tau; &omicron; &sigma; &kappa; &alpha; &tau; &alpha; &sigma; &tau; &alpha; &tau; &iota; &kappa; &omicron; &alpha; &iota; &tau; &omega; &nu; &alpha; &pi; &omicron; &phi; &sigma; &epsilon; &omega; &nu; &tau; &eta; &sigma; &Gamma; &Sigma; &Epsilon; &pi; &sigma; &eta; &sigma; &mu; &epsilon; &tau; &eta; &nu; &epsilon; &pi; &iota; &phi; &lambda; &alpha; &xi; &eta; &tau; &omega; &nu; &delta; &iota; &alpha; &tau; &xi; &epsilon; &omega; &nu; &tau; &omega; &nu; &rho; &theta; &rho; &omega; &nu; 8 § 1 &kappa; &alpha; &iota; 12 § 1, &tau; &omicron; &Delta; &Sigma; &alpha; &pi; &omicron; &phi; &alpha; &sigma; &zeta; &epsilon; &iota; &gamma; &iota; &alpha; &tau; &eta; &sigma; &nu; &alpha; &psi; &eta; &sigma; &upsilon; &mu; &beta; &sigma; &epsilon; &omega; &nu; &kappa; &alpha; &iota; &tau; &eta; &nu; &epsilon; &rho; &gamma; &epsilon; &iota; &alpha; &omicron; &pi; &omicron; &iota; &omega; &nu; &delta; &pi; &omicron; &tau; &epsilon; &omicron; &iota; &kappa; &omicron; &nu; &omicron; &mu; &iota; &kappa; &epsilon; &pi; &alpha; &chi; &theta; &nu; &pi; &rho; &xi; &epsilon; &omega; &nu; &sigma; &tau; &omicron; &nu; &omicron; &mu; &alpha; &gamma; &iota; &alpha; &lambda; &omicron; &gamma; &alpha; &rho; &iota; &alpha; &sigma; &mu; &tau; &omicron; &upsilon; &sigma; &omega; &mu; &alpha; &tau; &epsilon; &omicron; &upsilon; .

2. &Epsilon; &pi; &iota; &pi; &lambda; &omicron; &nu; &tau; &omicron; &Delta; &Sigma; &alpha; &sigma; &upsilon; &gamma; &kappa; &alpha; &lambda; &epsilon; &tau; &eta; &Gamma; &Sigma; &kappa; &alpha; &tau; &tau; &alpha; &pi; &alpha; &rho; &alpha; &pi; &nu; &omega; &omicron; &rho; &iota; &zeta; &mu; &epsilon; &nu; &alpha; &kappa; &alpha; &iota; &kappa; &alpha; &tau; &alpha; &rho; &tau; &zeta; &epsilon; &iota; &tau; &eta; &nu; &eta; &mu; &epsilon; &rho; &eta; &sigma; &alpha; &delta; &iota; &tau; &alpha; &xi; &eta; &beta; &sigma; &upsilon; &nu; &tau; &sigma; &sigma; &epsilon; &iota; &kappa; &theta; &epsilon; &sigma; &eta; &pi; &epsilon; &pi; &rho; &alpha; &gamma; &mu; &nu; &omega; &nu; &kappa; &alpha; &iota; &omicron; &iota; &kappa; &omicron; &nu; &omicron; &mu; &iota; &kappa; &alpha; &pi; &omicron; &lambda; &omicron; &gamma; &iota; &sigma; &mu; &gamma; &iota; &alpha; &kappa; &theta; &epsilon; &alpha; &pi; &epsilon; &rho; &iota; &epsilon; &chi; &mu; &epsilon; &nu; &omicron; &tau; &omicron; &sigma; &gamma; &alpha; &pi; &omicron; &phi; &alpha; &sigma; &zeta; &epsilon; &iota; &gamma; &iota; &alpha; &tau; &omicron; &pi; &epsilon; &rho; &iota; &epsilon; &chi; &mu; &epsilon; &nu; &omicron; &kappa; &alpha; &iota; &tau; &eta; &mu; &omicron; &rho; &phi; &tau; &eta; &sigma; &sigma; &phi; &rho; &alpha; &gamma; &delta; &alpha; &sigma; &tau; &omicron; &upsilon; &sigma; &omega; &mu; &alpha; &tau; &epsilon; &omicron; &upsilon; &delta; &alpha; &sigma; &kappa; &epsilon; &nu; &lambda; &epsilon; &nu; &gamma; &chi; &omicron; &sigma; &tau; &alpha; .



&Alpha;&Rho;&Theta;&Rho;&Omicron; 11&omicron; &ndash; &tau;&omicron;  
 &Delta;&iota;&omicron;&iota;&kappa;&eta;&tau;&iota;&kappa;&l  
 &Sigma;&upsilon;&mu;&beta;&omicron;&lambd;&iota;&omicron;

1. &Tau;&omicron; &Delta;&Sigma;

&sigma;&upsilon;&gamma;&kappa;&rho;&omicron;&tau;&epsilon;&tau;&alpha;&iota; &alpha;&pi;&l  
 &pi;&-&nu;&tau;&epsilon;&psilon;&tau;&alpha;&kappa;&tau;&iota;&kappa;&-&kappa;&alpha;&iota; &delta;&í&omicron;&nu; (2)  
 &alpha;&nu;&alpha;&pi;&lambd;&eta;&rho;&omega;&mu;&alpha;&tau;&iota;&kappa;&-&mu;&-&lambd;&eta;  
 &pi;&omicron;&upsilon; &epsilon;&kappa;&lambd;&-&gamma;&omicron;&nu;&tau;&alpha;&iota; &gamma;&iota;&alpha;  
 &chi;&rho;&omicron;&nu;&iota;&kappa;&l &delta;&iota;&-&sigma;&tau;&eta;&mu;&alpha; &delta;&l&omicron;&nu; (2)  
 &epsilon;&tau;&í&nu;

&Eta; &epsilon;&kappa;&lambd;&omicron;&gamma;&© &gamma;&-&nu;&epsilon;&tau;&alpha;&iota; &alpha;&pi;&l  
 &tau;&eta;&nu; &Gamma;&Sigma; &epsilon;&kappa;& &tau;&omega;&nu; &mu;&epsilon;&psilon;&lambd;&í&nu; &mu;&epsilon;&psilon;&nu;  
 &mu;&upsilon;&sigma;&tau;&iota;&kappa;&© &psi;&eta;&phi;&omicron;&phi;&omicron;&rho;&-&alpha;. &Tau;&omicron;  
 &Delta;&Sigma; &sigma;&upsilon;&nu;&-&rho;&chi;&epsilon;&tau;&alpha;&iota; &epsilon;&nu;&tau;&l&sigma;f;  
 &epsilon;&pi;&tau;&- (7) &eta;&mu;&epsilon;&rho;&í&nu; &alpha;&pi;&l &tau;&eta;&nu;  
 &epsilon;&kappa;&lambd;&omicron;&gamma;&© &tau;&omicron;&upsilon;,  
 &sigma;&upsilon;&gamma;&kappa;&rho;&omicron;&tau;&epsilon;&tau;&alpha;&iota; &sigma;&epsilon;&nu;  
 &sigma;&í&mu;&alpha; &kappa;&alpha;&iota; &epsilon;&kappa;&lambd;&-&gamma;&epsilon;&iota;  
 &Pi;&rho;&l&epsilon;&delta;&rho;&omicron;&nu;, &Gamma;&rho;&alpha;&mu;&mu;&alpha;&tau;&-&alpha;,  
 &Tau;&alpha;&mu;&-&alpha; &kappa;&alpha;&iota; 2 &mu;&-&lambd;&eta;.

2. &Alpha;&nu; &kappa;&-&pi;&omicron;&iota;&omicron; &mu;&-&lambd;&omicron;&sigma;f; &tau;&omicron;&upsilon;  
 &Delta;&Sigma; &pi;&alpha;&rho;&alpha;&iota;&tau;&eta;&epsilon;&tau;&- &pi;&epsilon;&theta;&-&nu;&epsilon;&iota;,  
 &beta;&rho;&epsilon;&theta;&epsilon;&tau;&- &sigma;&epsilon;&nu;  
 &alpha;&nu;&tau;&iota;&kappa;&epsilon;&iota;&mu;&epsilon;&nu;&iota;&kappa;&© &epsilon;&pi;&rsquo;  
 &alpha;&l&rho;&iota;&sigma;&tau;&omicron; &chi;&rho;&l&nu;&omicron; &alpha;&delta;&upsilon;&nu;&alpha;&mu;&-&alpha;  
 &nu;&alpha; &epsilon;&kappa;&tau;&epsilon;&lambd;&-&sigma;&epsilon;&iota; &tau;&alpha;  
 &kappa;&alpha;&theta;&©&kappa;&omicron;&nu;&tau;&- &tau;&omicron;&upsilon; ©  
 &alpha;&pi;&alpha;&lambd;&lambd;&alpha;&gamma;&epsilon;&tau;&omega;&nu;  
 &kappa;&alpha;&theta;&eta;&eta;&kappa;&í&nu;&tau;&omega;&nu; &tau;&omicron;&upsilon; &kappa;&alpha;&tau;&- &tau;&eta;  
 &delta;&iota;&-&rho;&kappa;&epsilon;&iota;&alpha; &tau;&eta;&sigma;f; &theta;&eta;&tau;&epsilon;&tau;&-&alpha;&sigma;f;  
 &tau;&omicron;&upsilon; &alpha;&nu;&tau;&iota;&kappa;&alpha;&theta;&-&sigma;&tau;&alpha;&tau;&alpha;&iota;  
 &gamma;&iota;&alpha; &tau;&omicron; &chi;&rho;&l&nu;&omicron; &pi;&omicron;&upsilon;  
 &alpha;&pi;&omicron;&mu;&-&nu;&epsilon;&iota; &mu;&-&chi;&rho;&iota; &tau;&iota;&sigma;f;  
 &epsilon;&pi;&l&mu;&epsilon;&nu;&epsilon;&sigma;f;  
 &alpha;&rho;&chi;&alpha;&iota;&rho;&epsilon;&sigma;&-&epsilon;&sigma;f; &alpha;&pi;&l &tau;&omicron;  
 &kappa;&alpha;&tau;&- &sigma;&epsilon;&iota;&rho;&- &epsilon;&pi;&iota;&tau;&upsilon;&chi;&-&alpha;&sigma;f;  
 &alpha;&nu;&alpha;&pi;&lambd;&eta;&rho;&omega;&mu;&alpha;&tau;&iota;&kappa;&l  
 &mu;&-&lambd;&omicron;&sigma;f;. &Pi;&rho;&omicron;&sigma;&omega;&rho;&iota;&nu;  
 &kappa;&í&lambd;&upsilon;&mu;&alpha; © &alpha;&pi;&omicron;&upsilon;&sigma;&-&alpha; &delta;&epsilon;&nu;  
 &delta;&iota;&kappa;&alpha;&iota;&omicron;&lambd;&omicron;&gamma;&epsilon;&tau;&eta;&nu;  
 &alpha;&nu;&alpha;&pi;&lambd;&©&rho;&omega;&sigma;&eta; &tau;&alpha;&kappa;&tau;&iota;&kappa;&omicron;&í  
 &mu;&-&lambd;&omicron;&upsilon;&sigma;f; &tau;&omicron;&upsilon; &Delta;&Sigma; &alpha;&pi;&l  
 &alpha;&nu;&alpha;&pi;&lambd;&eta;&rho;&omega;&mu;&alpha;&tau;&iota;&kappa;&l.

3. &Alpha;&pi;&alpha;&lambd;&lambd;&alpha;&gamma;&© &epsilon;&nu;&l&sigma;f;

&mu;&-&lambd;&omicron;&upsilon;&sigma;f; &alpha;&pi;&l &tau;&alpha;  
 &kappa;&alpha;&theta;&©&kappa;&omicron;&nu;&tau;&- &tau;&omicron;&upsilon;  
 &epsilon;&pi;&-&rho;&chi;&epsilon;&tau;&alpha;&iota;  
 &upsilon;&pi;&omicron;&chi;&rho;&epsilon;&omega;&tau;&iota;&kappa;&- &kappa;&alpha;&iota;  
 &chi;&omega;&rho;&-&sigma;f; &nu;&alpha; &epsilon;&tau;&-&nu;&alpha;&iota; &alpha;&nu;&-&gamma;&kappa;&eta;  
 &nu;&alpha; &epsilon;&pi;&iota;&lambd;&eta;&phi;&theta;&epsilon;&tau;&- &eta; &Gamma;&Sigma; &sigma;&epsilon;&nu;  
 &pi;&epsilon;&rho;&-&pi;&tau;&omega;&sigma;&eta; &tau;&rho;&iota;&í&nu; (3) &sigma;&upsilon;&nu;&epsilon;&chi;&í&nu;  
 &alpha;&delta;&iota;&kappa;&alpha;&iota;&omicron;&lambd;&l&gamma;&eta;&tau;&omega;&nu;  
 &alpha;&pi;&omicron;&upsilon;&sigma;&iota;&í&nu; &alpha;&pi;&l &tau;&iota;&sigma;f;  
 &sigma;&upsilon;&nu;&epsilon;&delta;&rho;&iota;&-&sigma;&epsilon;&iota;&sigma;f; &tau;&omicron;&upsilon;  
 &Delta;&Sigma; &mu;&epsilon;&tau;&- &alpha;&pi;&l &sigma;&chi;&epsilon;&tau;&iota;&kappa;&©  
 &delta;&iota;&alpha;&pi;&iota;&sigma;&tau;&omega;&tau;&iota;&kappa;&© &alpha;&pi;&l&phi;&alpha;&sigma;&eta;  
 &tau;&omicron;&upsilon; &Delta;&Sigma;.  
 &Alpha;&nu;&tau;&iota;&kappa;&alpha;&theta;&-&sigma;&tau;&alpha;&tau;&alpha;&iota; &alpha;&pi;&l &tau;&omicron;  
 &kappa;&alpha;&tau;&- &sigma;&epsilon;&iota;&rho;&- &epsilon;&pi;&iota;&tau;&upsilon;&chi;&-&alpha;&sigma;f;

&alpha;&nu;&alpha;&pi;&lambda;&eta;&rho;&omega;&mu;&alpha;&tau;&iota;&kappa;&iota;&mu;&lambda;&omicron;&sigma;&f;

4. &Tau;&omicron;&Delta;&Sigma;&sigma;&upsilon;&nu;&rho;&chi;&epsilon;&tau;&alpha;&iota;&sigma;&epsilon;&tau;&alpha;&kappa;&tau;&iota;&kappa;&sigma;&upsilon;&nu;&epsilon;&delta;&rho;&alpha;&sigma;&eta;&tau;&omicron;&upsilon;&lambda;&chi;&iota;&sigma;&tau;&omicron;&nu;&delta;&omicron;&phi;&omicron;&rho;&sigma;&tau;&omicron;&chi;&rho;&lambda;&nu;&omicron;&kappa;&alpha;&iota;&sigma;&epsilon;&tau;&kappa;&tau;&alpha;&kappa;&tau;&eta;&sigma;&tau;&epsilon;&rho;&alpha;&alpha;&pi;&pi;&rho;&sigma;&kappa;&lambda;&eta;&sigma;&eta;&tau;&omicron;&upsilon;&Pi;&rho;&omicron;&delta;&rho;&omicron;&upsilon;&Tau;&alpha;&tau;&alpha;&kappa;&tau;&iota;&kappa;&mu;&lambda;&eta;&tau;&omicron;&upsilon;&Delta;&Sigma;&kappa;&alpha;&lambda;&omicron;&nu;&tau;&alpha;&iota;&sigma;&tau;&iota;&sigma;&f;&sigma;&upsilon;&nu;&epsilon;&delta;&rho;&iota;&sigma;&epsilon;&iota;&sigma;&f;&mu;&epsilon;&tau;&alpha;&pi;&gamma;&gamma;&rho;&alpha;&phi;&eta;&pi;&rho;&omicron;&phi;&omicron;&rho;&iota;&kappa;&mu;&sigma;&omega;&eta;&lambda;&epsilon;&kappa;&tau;&rho;&omicron;&nu;&iota;&kappa;&omicron;&tau;&alpha;&chi;&upsilon;&delta;&rho;&omicron;&mu;&epsilon;&omicron;&upsilon;&pi;&rho;&sigma;&kappa;&lambda;&eta;&sigma;&eta;&tau;&omicron;&upsilon;&Pi;&rho;&omicron;&delta;&rho;&omicron;&upsilon;&sigma;&tau;&eta;&eta;&omicron;&pi;&omicron;&alpha;&alpha;&nu;&alpha;&phi;&rho;&omicron;&nu;&tau;&alpha;&iota;&tau;&alpha;&pi;&rho;&omicron;&sigma;&f;&sigma;&upsilon;&zeta;&tau;&eta;&sigma;&eta;&thetaeta;&mu;&alpha;&tau;&alpha;&tau;&eta;&sigma;&f;&eta;&mu;&epsilon;&rho;&sigma;&iota;&alpha;&sigma;&f;&delta;&iota;&tau;&alpha;&xi;&eta;&sigma;&f;

5. &Tau;&omicron;&Delta;&Sigma;&epsilon;&upsilon;&rho;&sigma;&kappa;&epsilon;&tau;&alpha;&iota;&sigma;&epsilon;&alpha;&pi;&alpha;&rho;&tau;&alpha;&nu;&sigma;&upsilon;&mu;&mu;&epsilon;&tau;&chi;&omicron;&upsilon;&nu;&tau;&rho;&alpha;&tau;&omicron;&upsilon;&lambda;&chi;&iota;&sigma;&tau;&omicron;&nu;&alpha;&pi;&tau;&alpha;&mu;&lambda;&eta;&tau;&omicron;&upsilon;

6. &Omicron;&iota;&alpha;&pi;&omicron;&phi;&sigma;&epsilon;&iota;&sigma;&f;&tau;&omicron;&upsilon;&Delta;&Sigma;&lambda;&alpha;&mu;&beta;&nu;&omicron;&nu;&tau;&alpha;&iota;&mu;&lambda;&nu;&omicron;&mu;&epsilon;&pi;&lambda;&epsilon;&iota;&omicron;&psi;&eta;&phi;&tau;&omega;&nu;&pi;&alpha;&rho;&lambda;&nu;&tau;&omega;&nu;&mu;&epsilon;&lambda;&lambda;&nu;&kappa;&alpha;&alpha;&iota;&sigma;&epsilon;&pi;&epsilon;&rho;&pi;&tau;&omega;&sigma;&eta;&iota;&sigma;&omicron;&psi;&eta;&phi;&alpha;&sigma;&f;&upsilon;&pi;&epsilon;&rho;&iota;&sigma;&chi;&epsilon;&iota;&eta;&psi;&phi;&omicron;&sigma;&f;&tau;&omicron;&upsilon;&Pi;&rho;&omicron;&delta;&rho;&omicron;&upsilon;

&Alpha;&Rho;&Theta;&Rho;&Omicron; 12&omicron; &ndash; &omicron;&Pi;&rho;&epsilon;&delta;&rho;&omicron;&sigma;&f;

1. &Omicron;&Pi;&rho;&epsilon;&delta;&rho;&omicron;&sigma;&f;&tau;&omicron;&upsilon;&Delta;&Sigma;&epsilon;&pi;&kappa;&pi;&rho;&omicron;&sigma;&omega;&pi;&epsilon;&nu;&mu;&iota;&mu;&alpha;&tau;&omicron;&sigma;&omega;&mu;&alpha;&tau;&epsilon;&omicron;&epsilon;&nu;&pi;&iota;&omicron;&nu;&kappa;&thetaeta;&epsilon;&tau;&rho;&tau;&omicron;&upsilon;&phi;&upsilon;&sigma;&iota;&kappa;&omicron;&nu;&omicron;&nu;&omega;&sigma;&eta;&sigma;&f;&pi;&rho;&omicron;&sigma;&pi;&omega;&nu;&kappa;&alpha;&alpha;&iota;&epsilon;&nu;&pi;&iota;&omicron;&nu;&kappa;&thetaeta;&epsilon;&delta;&eta;&mu;&lambda;&sigma;&iota;&alpha;&sigma;&f;&alpha;&rho;&chi;&sigma;&tau;&eta;&nu;&Epsilon;&lambda;&lambda;&delta;&delta;&alpha;&sigma;&tau;&eta;&nu;&alpha;&lambda;&lambda;&omicron;&delta;&alpha;&pi;&mu;&pi;&omicron;&rho;&epsilon;&delta;&epsilon;&nu;&alpha;&sigma;&upsilon;&nu;&pi;&tau;&epsilon;&iota;&sigma;&tau;&omicron;&lambda;&nu;&omicron;&mu;&alpha;&gamma;&iota;&alpha;&lambda;&omicron;&gamma;&alpha;&rho;&iota;&alpha;&sigma;&mu;&tau;&omicron;&upsilon;&sigma;&omega;&mu;&alpha;&tau;&epsilon;&omicron;&upsilon;&sigma;&upsilon;&mu;&beta;&sigma;&epsilon;&iota;&sigma;&f;&Gamma;&iota;&alpha;&tau;&eta;&sigma;&lambda;&nu;&alpha;&psi;&eta;&sigma;&upsilon;&mu;&beta;&sigma;&epsilon;&omega;&nu;&alpha;&pi;&alpha;&iota;&tau;&epsilon;&tau;&alpha;&iota;&epsilon;&iota;&delta;&iota;&kappa;&alpha;&alpha;&pi;&phi;&alpha;&sigma;&eta;&Delta;&Sigma;&mu;&epsilon;&sigma;&lambda;&mu;&phi;&omega;&nu;&eta;&gamma;&nu;&mu;&eta; 3 &mu;&epsilon;&lambda;&lambda;&nu;&tau;&omicron;&upsilon;&Delta;&Sigma;

2. &Omicron;&Pi;&rho;&epsilon;&delta;&rho;&omicron;&sigma;&f;&sigma;&upsilon;&gamma;&kappa;&alpha;&alpha;&lambda;&epsilon;&epsilon;&tau;&omicron;&epsilon;&epsilon;&nu;&epsilon;&rho;&nu;&epsilon;&iota;&tau;&iota;&sigma;&f;&sigma;&upsilon;&nu;&epsilon;&delta;&rho;&iota;&sigma;&epsilon;&iota;&sigma;&f;&tau;&omicron;&upsilon;&Delta;&Sigma;&kappa;&alpha;&alpha;&iota;&sigma;&upsilon;&nu;&upsilon;&pi;&omicron;&gamma;&rho;&phi;&epsilon;&iota;&mu;&epsilon;&tau;&alpha;&pi;&alpha;&rho;&lambda;&nu;&tau;&alpha;&mu;&lambda;&eta;&tau;&omicron;&upsilon;&Delta;&Sigma;&tau;&alpha;&pi;&rho;&alpha;&kappa;&tau;&iota;&kappa;&tau;&omega;&nu;

$\sigma; \upsilon; \nu; \epsilon; \delta; \rho; \iota; \sim \sigma; \epsilon; \omega; \nu; \tau; \omicron; \upsilon; \Delta; \Sigma;$

3.  $\omicron; \Pi; \rho; \lrcorner \epsilon; \delta; \rho; \omicron; \sigma; \lrcorner \upsilon; \pi; \omicron; \chi; \rho; \epsilon; \omicron; \lrcorner \tau; \alpha; \iota; \nu; \alpha; \sigma; \upsilon; \gamma; \kappa; \alpha; \alpha; \lambda; \lambda; \sim \sigma; \epsilon; \iota; \chi; \omega; \rho; \sim \sigma; \lrcorner \upsilon; \pi; \alpha; \sim \tau; \iota; \alpha; \kappa; \alpha; \alpha; \theta; \upsilon; \sigma; \tau; \sim \rho; \epsilon; \sigma; \epsilon; \sim \kappa; \tau; \alpha; \kappa; \tau; \epsilon; \Gamma; \Sigma; \epsilon; \phi; \lrcorner \sigma; \omicron; \nu; \alpha; \upsilon; \tau; \lrcorner \tau; \omicron; \upsilon; \zeta; \epsilon; \tau; \epsilon; \theta; \epsilon; \sim \epsilon; \sim \tau; \epsilon; \alpha; \pi; \lrcorner \tau; \rho; \sim \alpha; (3) \mu; \sim \lambda; \epsilon; \tau; \omicron; \upsilon; \Delta; \Sigma; \epsilon; \sim \tau; \epsilon; \alpha; \pi; \lrcorner \delta; \sim \kappa; \alpha; (10) \tau; \alpha; \kappa; \tau; \iota; \kappa; \sim \mu; \sim \lambda; \epsilon; \tau; \omicron; \upsilon; \sigma; \omega; \mu; \alpha; \tau; \epsilon; \sim \omicron; \upsilon; \kappa; \alpha; \alpha; \tau; \sim \tau; \alpha; \omicron; \rho; \iota; \zeta; \lrcorner \mu; \epsilon; \nu; \alpha; \sigma; \tau; \omicron; \pi; \alpha; \rho; \lrcorner \nu; \kappa; \alpha; \alpha; \tau; \alpha; \sigma; \tau; \alpha; \tau; \iota; \kappa; \alpha; \lrcorner$

4.  $\omicron; \Pi; \rho; \lrcorner \epsilon; \delta; \rho; \omicron; \sigma; \lrcorner \alpha; \nu; \alpha; \theta; \sim \tau; \epsilon; \iota; \epsilon; \iota; \delta; \iota; \kappa; \alpha; \lrcorner \tau; \epsilon; \rho; \alpha; \kappa; \alpha; \alpha; \theta; \otimes \kappa; \omicron; \nu; \tau; \alpha; \sigma; \tau; \alpha; \upsilon; \pi; \lrcorner \lambda; \omicron; \iota; \pi; \alpha; \mu; \sim \lambda; \epsilon; \tau; \omicron; \upsilon; \Delta; \Sigma; \sigma; \lrcorner \mu; \phi; \omega; \nu; \alpha; \mu; \epsilon; \tau; \tau; \epsilon; \nu; \epsilon; \beta; \omicron; \lrcorner \lambda; \epsilon; \sigma; \epsilon; \tau; \omega; \nu; \mu; \epsilon; \lrcorner \lambda; \lrcorner \nu; \alpha; \upsilon; \tau; \lrcorner \nu; \otimes; \sigma; \epsilon; \pi; \epsilon; \rho; \sim \pi; \tau; \omega; \sigma; \epsilon; \sim \lambda; \upsilon; \tau; \omega; \nu; \delta; \iota; \alpha; \phi; \omega; \nu; \iota; \lrcorner \nu; \kappa; \alpha; \alpha; \tau; \sim \tau; \epsilon; \delta; \iota; \kappa; \alpha; \otimes \tau; \omicron; \upsilon; \delta; \lrcorner \kappa; \alpha; \alpha; \iota; \epsilon; \kappa; \rho; \sim \sigma; \epsilon; \kappa; \alpha; \alpha; \iota; \pi; \sim \nu; \tau; \omicron; \tau; \epsilon; \sigma; \lrcorner \mu; \phi; \omega; \nu; \alpha; \mu; \epsilon; \tau; \alpha; \omicron; \rho; \iota; \zeta; \lrcorner \mu; \epsilon; \nu; \alpha; \sigma; \tau; \omicron; \pi; \alpha; \rho; \lrcorner \nu; \kappa; \alpha; \alpha; \tau; \alpha; \sigma; \tau; \alpha; \tau; \iota; \kappa; \alpha; \lrcorner \tau; \iota; \sigma; \lrcorner \epsilon; \kappa; \alpha; \sim \sigma; \tau; \omicron; \tau; \epsilon; \alpha; \nu; \sim \gamma; \kappa; \epsilon; \sigma; \lrcorner \tau; \omicron; \upsilon; \sigma; \omega; \mu; \alpha; \tau; \epsilon; \sim \omicron; \upsilon; \kappa; \alpha; \alpha; \iota; \tau; \alpha; \beta; \sim \rho; \epsilon; \pi; \omicron; \upsilon; \epsilon; \kappa; \alpha; \sim \sigma; \tau; \omicron; \tau; \epsilon; \phi; \sim \rho; \omicron; \upsilon; \nu; \tau; \alpha; \mu; \sim \lambda; \epsilon; \alpha; \upsilon; \tau; \sim$

5.  $\epsilon; \tau; \alpha; \nu; \omicron; \Pi; \rho; \lrcorner \epsilon; \delta; \rho; \omicron; \sigma; \lrcorner \kappa; \omega; \lambda; \lrcorner \epsilon; \tau; \alpha; \iota; \otimes \alpha; \pi; \omicron; \upsilon; \sigma; \iota; \sim \zeta; \epsilon; \iota; \gamma; \iota; \alpha; \sigma; \epsilon; \beta; \alpha; \sigma; \tau; \lrcorner \chi; \rho; \omicron; \nu; \iota; \kappa; \alpha; \lrcorner \delta; \iota; \sim \sigma; \tau; \epsilon; \mu; \alpha; \tau; \omicron; \nu; \alpha; \nu; \alpha; \alpha; \pi; \lrcorner \lambda; \epsilon; \rho; \lrcorner \nu; \epsilon; \iota; \sigma; \tau; \alpha; \kappa; \alpha; \alpha; \theta; \otimes \kappa; \omicron; \nu; \tau; \sim \tau; \omicron; \upsilon; \omicron; \Gamma; \rho; \alpha; \mu; \mu; \alpha; \tau; \sim \alpha; \sigma; \lrcorner \epsilon; \kappa; \alpha; \tau; \lrcorner \sigma; \lrcorner \alpha; \nu; \tau; \omicron; \Sigma; \omicron; \rho; \sim \sigma; \epsilon; \iota; \delta; \iota; \alpha; \phi; \omicron; \rho; \epsilon; \rho; \epsilon; \rho; \tau; \iota; \kappa; \alpha; \sim \alpha; \upsilon; \tau; \lrcorner \delta; \epsilon; \nu; \iota; \sigma; \chi; \lrcorner \epsilon; \iota; \sigma; \tau; \iota; \sigma; \lrcorner \pi; \epsilon; \rho; \iota; \sigma; \lrcorner \mu; \phi; \omega; \nu; \alpha; \mu; \epsilon; \tau; \alpha; \omicron; \rho; \iota; \zeta; \lrcorner \mu; \epsilon; \nu; \alpha; \sigma; \tau; \omicron; \pi; \alpha; \rho; \lrcorner \nu; \kappa; \alpha; \alpha; \tau; \lambda; \sim \pi; \epsilon; \iota; \tau; \omicron; \sim \rho; \theta; \omicron; 11 § 2.$

6.  $\omicron; \Pi; \rho; \lrcorner \epsilon; \delta; \rho; \omicron; \sigma; \lrcorner \chi; \epsilon; \iota; \tau; \epsilon; \nu; \epsilon; \rho; \omicron; \pi; \tau; \epsilon; \sim \alpha; \tau; \omega; \nu; \upsilon; \pi; \epsilon; \rho; \sigma; \iota; \lrcorner \nu; \kappa; \alpha; \alpha; \iota; \epsilon; \gamma; \kappa; \alpha; \alpha; \tau; \alpha; \sigma; \tau; \sim \sigma; \epsilon; \omega; \nu; \tau; \omicron; \upsilon; \sigma; \omega; \mu; \alpha; \tau; \epsilon; \sim \omicron; \upsilon; \sim$

$\alpha; \rho; \theta; \rho; \omicron; 13 \omicron; \sim \omicron; \Gamma; \rho; \alpha; \mu; \mu; \alpha; \tau; \sim \alpha; \sigma; \lrcorner$

1.  $\omicron; \Gamma; \rho; \alpha; \mu; \mu; \alpha; \tau; \sim \alpha; \sigma; \lrcorner \epsilon; \nu; \alpha; \iota; \omicron; \sigma; \tau; \epsilon; \rho; \omicron; \sigma; \lrcorner \sigma; \upsilon; \nu; \epsilon; \rho; \gamma; \sim \tau; \epsilon; \sigma; \lrcorner \tau; \omicron; \upsilon; \Pi; \rho; \omicron; \sim \delta; \rho; \omicron; \upsilon; \kappa; \alpha; \alpha; \iota; \phi; \rho; \omicron; \nu; \tau; \zeta; \epsilon; \iota; \gamma; \iota; \alpha; \tau; \epsilon; \sigma; \lrcorner \nu; \tau; \alpha; \xi; \epsilon; \tau; \omega; \nu; \pi; \rho; \alpha; \kappa; \tau; \iota; \kappa; \alpha; \lrcorner \nu; \tau; \omega; \nu; \sigma; \upsilon; \nu; \epsilon; \rho; \delta; \rho; \iota; \sim \sigma; \epsilon; \omega; \nu; \sim$



&tau;&omicron;&upsilon; &Delta;&Sigma;. &Tau;&alpha; &upsilon;&pi;&omicron;&gamma;&rho;~&phi;&epsilon;&iota;,  
 \&pi;&omega;&sigma;f; &kappa;&alpha;&iota; \&lambda;&alpha; &tau;&alpha;  
 ~&gamma;&gamma;&rho;&alpha;&phi;&alpha; &mu;&alpha;&zeta;~ &mu;&epsilon; &tau;&omicron;&nu;  
 &Pi;&rho; \&epsilon;&delta;&rho;&omicron; &sigma;&tau;&eta;&nu; &epsilon;&pi; \&mu;&epsilon;&nu;&eta;  
 &kappa;~&theta;&epsilon; &phi;&omicron;&rho;~ &sigma;&upsilon;&nu;&epsilon;&delta;&rho;~ &alpha;&sigma;&eta;  
 &tau;&omicron;&upsilon; &Delta;&Sigma; &kappa;&alpha;&iota; &tau;&alpha;  
 &kappa;&omicron;&iota;&nu;&omicron;&pi;&omicron;&iota;&epsilon;~ &kappa;&alpha;&tau;&pi;&iota;&nu;  
 &tau;&omicron;&upsilon;&lambda;&~&chi;&iota;&sigma;&tau;&omicron;&nu; &sigma;&tau;&alpha; &mu;~&lambda;&eta;  
 &tau;&omicron;&upsilon; &sigma;&omega;&mu;&alpha;&tau;&epsilon;~&omicron;&upsilon;. &Eta;  
 &kappa;&omicron;&iota;&nu;&omicron;&pi;&omicron;~&eta;&sigma;&eta; &alpha;&upsilon;&tau;Ⓢ  
 &mu;&pi;&omicron;&rho;&epsilon;~ &nu;&alpha; &gamma;~&nu;&epsilon;&iota; &kappa;&alpha;&iota;  
 &mu;~&sigma;&omega; &eta;&lambda;&epsilon;&epsilon;&kappa;&tau;&rho;&omicron;&nu;&iota;&kappa;&omicron; \&tau;&alpha;&chi;&upsilon;&delta;&rho;&omicron;&mu;&epsilon;~&omicron;&upsilon;.

2. &Omicron; &Gamma;&rho;&alpha;&mu;&mu;&alpha;&tau;~&alpha;&sigma;f; ~&chi;&epsilon;&iota;  
 &epsilon;&pi;~&sigma;&eta;&sigma;f; &tau;&eta;&nu; &epsilon;&upsilon;&theta; \&nu;&eta; &tau;&eta;&sigma;f;  
 &alpha;&lambda;&lambda;&eta;&lambda;&omicron;&gamma;&rho;&alpha;&phi;~&alpha;&sigma;f;  
 &tau;&omicron;&upsilon; &sigma;&omega;&mu;&alpha;&tau;&epsilon;~&omicron;&upsilon;  
 &epsilon;&kappa;&tau; \&sigma;f; &alpha;&nu; &omicron; &Pi;&rho; \&epsilon;&delta;&rho;&omicron;&sigma;f;  
 &tau;&eta;&nu; &alpha;&nu;&alpha;&lambda;&~&beta;&epsilon;&iota;  
 &pi;&rho;&omicron;&sigma;&omega;&pi;&iota;&kappa;~.

3. Ⓔ&tau;&alpha;&nu; &omicron; &Gamma;&rho;&alpha;&mu;&mu;&alpha;&tau;~&alpha;&sigma;f;  
 &kappa;&omega;&lambda;&epsilon; \&epsilon;&tau;&alpha;&iota; Ⓢ  
 &alpha;&pi;&omicron;&upsilon;&sigma;&iota;~&zeta;&epsilon;&iota; &gamma;&iota;&alpha;  
 &sigma;&epsilon;&beta;&alpha;&sigma;&tau; \&chi;&rho;&omicron;&nu;&iota;&kappa; \&delta;&iota;~&sigma;&tau;&eta;&mu;&alpha; &tau;&omicron;&nu;  
 &alpha;&nu;&alpha;&pi;&lambda;&eta;&rho; \&nu;&epsilon;&iota; &sigma;&epsilon; \&lambda;&alpha; &tau;&alpha;  
 &kappa;&alpha;&theta;Ⓢ&kappa;&omicron;&nu;&tau;~ &tau;&omicron;&upsilon; &tau;&omicron;  
 &mu;~&lambda;&omicron;&sigma;f; &tau;&omicron;&upsilon; &Delta;&Sigma; &pi;&omicron;&upsilon;  
 &omicron;&rho;~&zeta;&epsilon;&tau;&alpha;&iota; &mu;&epsilon; &sigma;&chi;&epsilon;&tau;&iota;&kappa;Ⓢ  
 &alpha;&pi; \&phi;&alpha;&sigma;&eta; &tau;&omicron;&upsilon; &Delta;&Sigma;. &Alpha;&upsilon;&tau; \&delta;&epsilon;&nu; &iota;&sigma;&chi; \&epsilon;&iota; &sigma;&tau;&iota;&sigma;f;  
 &pi;&epsilon;&rho;&iota;&pi;&tau; \&sigma;&epsilon;&iota;&sigma;f; &pi;&omicron;&upsilon;  
 &pi;&rho;&omicron;&beta;&lambda;&~&pi;&epsilon;&iota; &tau;&omicron; ~&rho;&theta;&rho;&omicron; 11 § 2.

4. &Omicron; &gamma;&rho;&alpha;&mu;&mu;&alpha;&tau;~&alpha;&sigma;f; &kappa;&rho;&alpha;&tau;~ &tau;&eta;  
 &sigma;&phi;&rho;&alpha;&gamma;~&delta;&alpha; &tau;&omicron;&upsilon;  
 &sigma;&omega;&mu;&alpha;&tau;&epsilon;~&omicron;&upsilon;.

&Alpha;&Rho;&Theta;&Rho;&Omicron; 14&omicron; &ndash; &omicron; &Tau;&alpha;&mu;~&alpha;&sigma;f;

1. &Omicron; &Tau;&alpha;&mu;~&alpha;&sigma;f; &tau;&eta;&rho;&epsilon;~ &tau;&alpha;  
 &lambda;&omicron;&gamma;&iota;&sigma;&tau;&iota;&kappa;~ &beta;&iota;&beta;&lambda;&~&alpha;  
 &tau;&omicron;&upsilon; &sigma;&omega;&mu;&alpha;&tau;&epsilon;~&omicron;&upsilon; &kappa;&alpha;&iota;  
 &epsilon;&kappa;&delta;~&delta;&epsilon;&iota; &lambda;&alpha;&mu;&beta;~&nu;&epsilon;&iota; &kappa;&alpha;&iota;  
 &delta;&iota;&alpha;&tau;&eta;&rho;&epsilon;~ &tau;&iota;&sigma;f; &sigma;&chi;&epsilon;&tau;&iota;&kappa;~&sigma;f;  
 &mu;&epsilon; &tau;&iota;&sigma;f; &epsilon;&iota;&sigma;&pi;&rho;~&xi;&epsilon;&iota;&sigma;f; &kappa;&alpha;&iota;  
 &pi;&lambda;&eta;&rho;&omega;&mu;~&sigma;f; &alpha;&pi;&omicron;&delta;&epsilon;~&xi;&epsilon;&iota;&sigma;f;.

2. &Tau;&eta;&nu; &epsilon;&upsilon;&theta; \&nu;&eta; &gamma;&iota;&alpha; &tau;&omicron;  
 ~&nu;&omicron;&iota;&gamma;&mu;&alpha; &tau;&omicron; &kappa;&lambda;&epsilon;~&sigma;&iota;&mu;&omicron;  
 &kappa;&alpha;&iota; &tau;&eta;&nu; &kappa;&~&nu;&eta;&sigma;&eta; &tau;&omicron;&upsilon;  
 &tau;&rho;&alpha;&pi;&epsilon;&zeta;&iota;&kappa;&omicron; \&lambda;&omicron;&gamma;&alpha;&rho;&iota;&alpha;&sigma;&mu;&omicron; \&tau;&omicron;&upsilon;  
 &sigma;&omega;&mu;&alpha;&tau;&epsilon;~&omicron;&upsilon; ~&chi;&omicron;&upsilon;&nu; &omicron;  
 &Tau;&alpha;&mu;~&alpha;&sigma;f; &kappa;&alpha;&iota; &omicron; &Pi;&rho; \&epsilon;&delta;&rho;&omicron;&sigma;f;  
 &epsilon;&nu;&epsilon;&rho;&gamma;&omicron; \&nu;&tau;&epsilon;~&sigma;f; &alpha;&pi; \&kappa;&omicron;&iota;&nu;&omicron; \&lambda;&.

3. &Omicron; &Tau;&alpha;&mu;~&alpha;&sigma;f;  
 &upsilon;&pi;&omicron;&chi;&rho;&epsilon;&omicron; \&tau;&alpha;&iota; &nu;&alpha;  
 &kappa;&alpha;&tau;&alpha;&theta;~&tau;&epsilon;&iota; &chi;&omega;&rho;~&sigma;f;  
 &upsilon;&pi;&alpha;&tau;&iota;&alpha; &kappa;&alpha;&theta;&upsilon;&sigma;&tau;~&rho;&eta;&sigma;&eta;

$\omicron;\pi;\omicron;\iota;\omicron;\delta;\otimes\pi;\omicron;\tau;\epsilon;\sigma;\omicron;\delta;\omicron;$   
 $\sigma;\tau;\omicron;\nu;\tau;\rho;\alpha;\pi;\epsilon;\zeta;\iota;\kappa;\lambda;$   
 $\lambda;\omicron;\gamma;\alpha;\rho;\iota;\alpha;\sigma;\mu;\iota;\tau;\omicron;\upsilon;$   
 $\sigma;\omega;\mu;\alpha;\tau;\epsilon;\omicron;\upsilon;\alpha;\phi;\omicron;\iota;$   
 $\alpha;\phi;\alpha;\iota;\rho;-\sigma;\epsilon;\iota;\tau;\alpha;$   
 $\alpha;\pi;\alpha;\iota;\tau;\omicron;\mu;\epsilon;\nu;\alpha;\gamma;\iota;\alpha;\tau;\iota;\sigma\phi;$   
 $\tau;\rho;-\chi;\omicron;\upsilon;\sigma;\epsilon;\sigma\phi;\otimes$   
 $\pi;\rho;\omicron;\sigma;\epsilon;\chi;\epsilon;\sigma\phi;$   
 $\omicron;\iota;\kappa;\omicron;\nu;\omicron;\mu;\iota;\kappa;\sigma\phi;$   
 $\upsilon;\pi;\omicron;\chi;\rho;\epsilon;\sigma;\sigma;\epsilon;\iota;\sigma\phi;\tau;\omicron;\upsilon;$   
 $\sigma;\omega;\mu;\alpha;\tau;\epsilon;\omicron;\upsilon;\chi;\rho;\eta;\mu;\alpha;\tau;\iota;\kappa;\sigma\phi;$   
 $\pi;\omicron;\sigma;\tau;$

4.  $\tau;\alpha;\nu;\omicron;\tau;\alpha;\mu;\alpha;\sigma\phi;$   
 $\kappa;\omega;\lambda;\epsilon;\tau;\alpha;\iota;\otimes$   
 $\alpha;\pi;\omicron;\upsilon;\sigma;\iota;\zeta;\epsilon;\sigma;\iota;\gamma;\iota;\alpha;$   
 $\sigma;\epsilon;\beta;\alpha;\sigma;\tau;\chi;\rho;\omicron;\nu;\iota;\kappa;\lambda;$   
 $\delta;\iota;-\sigma;\tau;\eta;\mu;\alpha;\tau;\omicron;\nu;$   
 $\alpha;\nu;\alpha;\pi;\lambda;\eta;\rho;\iota;\nu;\epsilon;\iota;\sigma;\epsilon;\lambda;\lambda;\alpha;\tau;\alpha;$   
 $\kappa;\alpha;\theta;\eta;\otimes\kappa;\omicron;\nu;\tau;-\tau;\omicron;\upsilon;\omicron;$   
 $\Gamma;\rho;\alpha;\mu;\mu;\alpha;\tau;-\alpha;\sigma\phi;\otimes-\lambda;\lambda;\omicron;$   
 $\mu;-\lambda;\omicron;\sigma\phi;\tau;\omicron;\upsilon;\Delta;\Sigma;\epsilon;\kappa;\tau;\iota;\sigma\phi;$   
 $\tau;\omicron;\upsilon;\Pi;\rho;\omicron;-\delta;\rho;\omicron;\upsilon;\epsilon;\eta;$   
 $\alpha;\nu;\alpha;\pi;\lambda;\rho;\omega;\sigma;\eta;\alpha;\upsilon;\tau;\otimes\delta;\epsilon;\nu;\nu;$   
 $\iota;\sigma;\chi;\iota;\epsilon;\iota;\sigma;\tau;\iota;\sigma\phi;$   
 $\pi;\epsilon;\rho;\iota;\pi;\tau;\iota;\sigma;\epsilon;\iota;\sigma\phi;\pi;\omicron;\upsilon;$   
 $\pi;\rho;\omicron;\beta;\lambda;-\pi;\epsilon;\iota;\tau;\omicron;-\rho;\theta;\rho;\omicron;11\text{ § }2.$

5.  $\omicron;\tau;\alpha;\mu;\alpha;\sigma\phi;\upsilon;\pi;\omicron;\beta;-\lambda;\lambda;\epsilon;\iota;$   
 $\sigma;\tau;\omicron;\Delta;\iota;\omicron;\kappa;\eta;\eta;\tau;\iota;\kappa;\lambda;$   
 $\Sigma;\upsilon;\mu;\beta;\omicron;\lambda;\iota;\omicron;$   
 $\sigma;\upsilon;\nu;\omicron;\pi;\tau;\iota;\kappa;\otimes\kappa;\alpha;\alpha;\tau;-\sigma;\tau;\alpha;\sigma;\eta;$   
 $\tau;\alpha;\mu;\epsilon;\tau;\omicron;\upsilon;\kappa;\alpha;\alpha;\iota;$   
 $\alpha;\pi;\omicron;\lambda;\omicron;\gamma;\iota;\sigma;\mu;\iota;\tau;\eta;\sigma\phi;$   
 $\delta;\iota;\alpha;\chi;\epsilon;\rho;\iota;\sigma;\otimes\sigma\phi;\tau;\omicron;\upsilon;\mu;\iota;\alpha;$   
 $\phi;\omicron;\rho;-\tau;\omicron;\chi;\rho;\iota;\nu;\omicron;$

$\Delta;\Pi;\omicron;\rho;\omicron;\iota;\kappa;\alpha;\alpha;\iota;$   
 $\Pi;\epsilon;\rho;\iota;\omicron;\omicron;\upsilon;\sigma;\iota;\alpha;\tau;\omicron;\upsilon;$   
 $\sigma;\omega;\mu;\alpha;\tau;\epsilon;\iota;\omicron;\upsilon;$

$\alpha;\rho;\theta;\rho;\omicron;15\omicron;$   
 $\pi;\rho;\omicron;\iota;\tau;\omicron;\upsilon;\sigma;\omega;\mu;\alpha;\tau;\epsilon;\tau;\omicron;\upsilon;$   
 $\epsilon;\nu;\alpha;\iota;$   
 $\alpha;)\tau;\alpha;-\sigma;\omicron;\delta;\alpha;\alpha;\pi;\iota;\tau;\alpha;$   
 $\delta;\iota;\kappa;\alpha;\alpha;\iota;\mu;\alpha;\tau;\alpha;\epsilon;\gamma;\gamma;\rho;\alpha;\phi;\otimes\sigma\phi;$   
 $\kappa;\alpha;\alpha;\iota;\tau;\iota;\sigma\phi;\epsilon;\tau;\otimes\sigma;\iota;\epsilon;\sigma\phi;$   
 $\sigma;\upsilon;\nu;\delta;\rho;\omicron;\mu;-\sigma\phi;\tau;\omega;\nu;\mu;\epsilon;\lambda;\lambda;\iota;\nu;$   
 $\kappa;\alpha;-\theta;\epsilon;\epsilon;\sigma;\pi;\rho;\alpha;\xi;\eta;\alpha;\pi;\iota;$   
 $\delta;\iota;\kappa;\alpha;\alpha;\iota;\mu;\alpha;\tau;\alpha;\otimes$   
 $\delta;\rho;\alpha;\sigma;\tau;\eta;\rho;\iota;\tau;\eta;\tau;\epsilon;\tau;\epsilon;\sigma\phi;\tau;\omicron;\upsilon;$   
 $\sigma;\omega;\mu;\alpha;\tau;\epsilon;\tau;\omicron;\upsilon;$   
 $\beta;)\epsilon;\pi;\iota;\chi;\omicron;\rho;\eta;\gamma;\otimes\sigma;\epsilon;\iota;\sigma\phi;$   
 $\kappa;\rho;\alpha;\tau;\iota;\kappa;\sigma\phi;\kappa;\alpha;\alpha;\iota;\nu;\omicron;\mu;\iota;\kappa;\lambda;\iota;\nu;$   
 $\pi;\rho;\omicron;\sigma;\iota;\pi;\omega;\nu;\delta;\eta;\mu;\omicron;\sigma;\tau;\omicron;\upsilon;\otimes$   
 $\iota;\delta;\iota;\omega;\tau;\iota;\kappa;\omicron;\iota;\delta;\iota;\kappa;\alpha;\alpha;\tau;\omicron;\upsilon;\alpha;\pi;\iota;$   
 $\tau;\eta;\nu;\epsilon;\lambda;\lambda;\lambda;-\delta;\alpha;\alpha;\tau;\eta;\nu;$   
 $\epsilon;\upsilon;\rho;\omega;\omega;\pi;\alpha;\epsilon;\kappa;\otimes\hat{\nu};\omega;\sigma;\eta;\kappa;\alpha;\alpha;\iota;$   
 $\epsilon;\upsilon;\rho;\iota;\tau;\epsilon;\rho;\alpha;\tau;\omicron;$   
 $\epsilon;\xi;\omega;\tau;\epsilon;\rho;\iota;\kappa;\lambda;$   
 $\gamma;)\kappa;\lambda;\eta;\rho;\omicron;\nu;\omicron;\mu;-\epsilon;\sigma\phi;$   
 $\kappa;\lambda;\lambda;\eta;\rho;\omicron;\delta;\omicron;\sigma;\tau;\epsilon;\sigma\phi;\kappa;\alpha;\alpha;\iota;$

$\delta$ ;  $\omega$ ;  $\rho$ ;  $\epsilon$ ;  $\sigma$ ;  $\phi$ ;  $\upsilon$ ;  $\sigma$ ;  $\iota$ ;  $\kappa$ ;  $\nu$ ;  $\circledR$   
 $\nu$ ;  $\omicron$ ;  $\mu$ ;  $\iota$ ;  $\kappa$ ;  $\nu$ ;  $\pi$ ;  $\rho$ ;  $\omicron$ ;  $\sigma$ ;  $\pi$ ;  $\omega$ ;  $\nu$ ;  $\alpha$ ;  $\pi$ ;  $\tau$ ;  $\eta$ ;  $\nu$ ;  
 $\epsilon$ ;  $\lambda$ ;  $\lambda$ ;  $\delta$ ;  $\alpha$ ;  $\kappa$ ;  $\alpha$ ;  $\iota$ ;  $\tau$ ;  $\omicron$ ;  
 $\epsilon$ ;  $\xi$ ;  $\omega$ ;  $\tau$ ;  $\epsilon$ ;  $\rho$ ;  $\iota$ ;  $\kappa$ ;  $\epsilon$ ;  $\phi$ ;  $\sigma$ ;  $\omicron$ ;  $\nu$ ;  $\omicron$ ;  
 $\delta$ ;  $\omega$ ;  $\rho$ ;  $\eta$ ;  $\tau$ ;  $\sigma$ ;  $\delta$ ;  $\epsilon$ ;  $\nu$ ;  
 $\epsilon$ ;  $\pi$ ;  $\iota$ ;  $\beta$ ;  $\lambda$ ;  $\lambda$ ;  $\epsilon$ ;  $\iota$ ;  $\rho$ ;  $\omicron$ ;  $\upsilon$ ;  $\sigma$ ;  
 $\alpha$ ;  $\nu$ ;  $\tau$ ;  $\iota$ ;  $\tau$ ;  $\iota$ ;  $\theta$ ;  $\mu$ ;  $\epsilon$ ;  $\nu$ ;  $\omicron$ ;  $\upsilon$ ;  $\sigma$ ;  $\pi$ ;  $\rho$ ;  $\omicron$ ;  $\sigma$ ;  
 $\tau$ ;  $\omicron$ ;  $\kappa$ ;  $\alpha$ ;  $\tau$ ;  $\alpha$ ;  $\sigma$ ;  $\tau$ ;  $\alpha$ ;  $\tau$ ;  $\iota$ ;  $\kappa$ ;  $\tau$ ;  $\omicron$ ;  $\upsilon$ ;  
 $\sigma$ ;  $\omega$ ;  $\mu$ ;  $\alpha$ ;  $\tau$ ;  $\epsilon$ ;  $\omicron$ ;  $\upsilon$ ;  
 $\delta$ ;  $\kappa$ ;  $\theta$ ;  $\epsilon$ ;  $\nu$ ;  $\lambda$ ;  $\lambda$ ;  $\omicron$ ;  $\sigma$ ;  $\omicron$ ;  $\delta$ ;  $\omicron$ ;  $\circledR$   
 $\pi$ ;  $\epsilon$ ;  $\rho$ ;  $\iota$ ;  $\omicron$ ;  $\upsilon$ ;  $\sigma$ ;  $\iota$ ;  $\alpha$ ;  $\kappa$ ;  $\iota$   
 $\sigma$ ;  $\tau$ ;  $\omicron$ ;  $\iota$ ;  $\chi$ ;  $\epsilon$ ;  $\omicron$ ;  $\pi$ ;  $\omicron$ ;  $\upsilon$ ;  
 $\pi$ ;  $\epsilon$ ;  $\rho$ ;  $\iota$ ;  $\rho$ ;  $\chi$ ;  $\epsilon$ ;  $\tau$ ;  $\alpha$ ;  $\iota$ ;  $\sigma$ ;  $\tau$ ;  $\omicron$ ;  
 $\sigma$ ;  $\omega$ ;  $\mu$ ;  $\alpha$ ;  $\tau$ ;  $\epsilon$ ;  $\omicron$ ;  $\sigma$ ;  $\mu$ ;  $\phi$ ;  $\omega$ ;  $\nu$ ;  $\alpha$ ;  $\mu$ ;  $\epsilon$ ;  
 $\tau$ ;  $\omicron$ ;  $\nu$ ;  $\mu$ ;  $\omicron$ ;  
 $\epsilon$ ;  $\chi$ ;  $\omicron$ ;  $\rho$ ;  $\eta$ ;  $\gamma$ ;  $\epsilon$ ;  $\sigma$ ;  $\phi$ ;  $\upsilon$ ;  $\sigma$ ;  $\iota$ ;  $\kappa$ ;  $\nu$ ;  
 $\kappa$ ;  $\alpha$ ;  $\iota$ ;  $\nu$ ;  $\omicron$ ;  $\mu$ ;  $\iota$ ;  $\kappa$ ;  $\nu$ ;  $\pi$ ;  $\rho$ ;  $\omicron$ ;  $\sigma$ ;  $\pi$ ;  $\omega$ ;  $\nu$ ;

$\alpha$ ;  $\rho$ ;  $\theta$ ;  $\rho$ ;  $\omicron$ ; 16  $\omicron$ ;

$\tau$ ;  $\omicron$ ;  $\sigma$ ;  $\omega$ ;  $\mu$ ;  $\alpha$ ;  $\tau$ ;  $\epsilon$ ;  $\omicron$ ;  $\delta$ ;  $\epsilon$ ;  $\nu$ ;  
 $\epsilon$ ;  $\nu$ ;  $\alpha$ ;  $\iota$ ;  $\kappa$ ;  $\epsilon$ ;  $\rho$ ;  $\delta$ ;  $\omicron$ ;  $\sigma$ ;  $\kappa$ ;  $\omicron$ ;  $\pi$ ;  $\iota$ ;  $\kappa$ ;  $\iota$ ;  
 $\kappa$ ;  $\alpha$ ;  $\iota$ ;  $\eta$ ;  $\pi$ ;  $\epsilon$ ;  $\rho$ ;  $\iota$ ;  $\omicron$ ;  $\upsilon$ ;  $\sigma$ ;  $\alpha$ ;  $\tau$ ;  $\omicron$ ;  $\upsilon$ ;  
 $\delta$ ;  $\epsilon$ ;  $\nu$ ;  $\mu$ ;  $\pi$ ;  $\omicron$ ;  $\rho$ ;  $\epsilon$ ;  $\nu$ ;  $\alpha$ ;  
 $\delta$ ;  $\iota$ ;  $\alpha$ ;  $\tau$ ;  $\epsilon$ ;  $\theta$ ;  $\epsilon$ ;  $\gamma$ ;  $\iota$ ;  $\alpha$ ;  
 $\kappa$ ;  $\epsilon$ ;  $\rho$ ;  $\delta$ ;  $\omicron$ ;  $\sigma$ ;  $\kappa$ ;  $\omicron$ ;  $\pi$ ;  $\iota$ ;  $\kappa$ ;  $\omicron$ ;  $\sigma$ ;  
 $\sigma$ ;  $\kappa$ ;  $\omicron$ ;  $\pi$ ;  $\omicron$ ;  $\sigma$ ;  $\gamma$ ;  $\iota$ ;  $\alpha$ ;  
 $\sigma$ ;  $\kappa$ ;  $\omicron$ ;  $\pi$ ;  $\omicron$ ;  $\sigma$ ;  $\pi$ ;  $\rho$ ;  $\alpha$ ;  $\alpha$ ;  $\pi$ ;  
 $\alpha$ ;  $\upsilon$ ;  $\tau$ ;  $\omicron$ ;  $\sigma$ ;  $\pi$ ;  $\omicron$ ;  $\upsilon$ ;  
 $\pi$ ;  $\rho$ ;  $\omicron$ ;  $\beta$ ;  $\lambda$ ;  $\pi$ ;  $\epsilon$ ;  $\iota$ ;  $\tau$ ;  $\omicron$ ;  $\pi$ ;  $\alpha$ ;  $\rho$ ;  $\nu$ ;  
 $\kappa$ ;  $\alpha$ ;  $\tau$ ;  $\alpha$ ;  $\sigma$ ;  $\tau$ ;  $\alpha$ ;  $\tau$ ;  $\iota$ ;  $\kappa$ ;  $\iota$ .

$\epsilon$ ;  $\delta$ ;  $\iota$ ;  $\alpha$ ;  $\lambda$ ;  $\upsilon$ ;  $\sigma$ ;  $\eta$ ;  $\tau$ ;  $\omicron$ ;  $\upsilon$ ;  
 $\sigma$ ;  $\omega$ ;  $\mu$ ;  $\alpha$ ;  $\tau$ ;  $\epsilon$ ;  $\iota$ ;  $\omicron$ ;  $\upsilon$ ;

$\dagger$   $\rho$ ;  $\theta$ ;  $\rho$ ;  $\omicron$ ; 17  $\omicron$ ;

1.  $\tau$ ;  $\omicron$ ;  $\sigma$ ;  $\omega$ ;  $\mu$ ;  $\alpha$ ;  $\tau$ ;  $\epsilon$ ;  $\omicron$ ;  
 $\delta$ ;  $\iota$ ;  $\alpha$ ;  $\lambda$ ;  $\epsilon$ ;  $\tau$ ;  $\alpha$ ;  $\iota$ ;  $\epsilon$ ;  $\phi$ ;  $\sigma$ ;  $\omicron$ ;  $\nu$ ;  $\tau$ ;  $\alpha$ ;  
 $\epsilon$ ;  $\nu$ ;  $\alpha$ ;  $\pi$ ;  $\omicron$ ;  $\mu$ ;  $\epsilon$ ;  $\nu$ ;  $\alpha$ ;  $\nu$ ;  $\tau$ ;  $\alpha$ ;  $\mu$ ;  $\lambda$ ;  $\eta$ ;  
 $\epsilon$ ;  $\nu$ ;  $\alpha$ ;  $\iota$ ;  $\lambda$ ;  $\iota$ ;  $\gamma$ ;  $\tau$ ;  $\epsilon$ ;  $\rho$ ;  $\alpha$ ;  $\tau$ ;  $\omega$ ;  $\nu$ ;  
 $\delta$ ;  $\kappa$ ;  $\alpha$ ;  $\pi$ ; (10).  $\delta$ ;  $\iota$ ;  $\alpha$ ;  $\lambda$ ;  $\epsilon$ ;  $\tau$ ;  $\alpha$ ;  $\iota$ ;  $\delta$ ;  $\epsilon$ ;  
 $\kappa$ ;  $\alpha$ ;  $\tau$ ;  $\pi$ ;  $\nu$ ;  $\tau$ ;  $\alpha$ ;  $\chi$ ;  $\rho$ ;  $\nu$ ;  $\omicron$ ;  $\mu$ ;  $\epsilon$ ;  
 $\alpha$ ;  $\pi$ ;  $\phi$ ;  $\alpha$ ;  $\sigma$ ;  $\eta$ ;  $\tau$ ;  $\eta$ ;  $\sigma$ ;  $\gamma$ ;  $\epsilon$ ;  $\nu$ ;  $\iota$ ;  $\kappa$ ;  $\sigma$ ;  
 $\sigma$ ;  $\upsilon$ ;  $\nu$ ;  $\epsilon$ ;  $\lambda$ ;  $\epsilon$ ;  $\sigma$ ;  $\epsilon$ ;  $\tau$ ;  $\omega$ ;  $\sigma$ ;  
 $\mu$ ;  $\epsilon$ ;  $\lambda$ ;  $\nu$ ;  $\eta$ ;  $\omicron$ ;  $\pi$ ;  $\omicron$ ;  $\alpha$ ;  
 $\sigma$ ;  $\upsilon$ ;  $\gamma$ ;  $\kappa$ ;  $\alpha$ ;  $\lambda$ ;  $\lambda$ ;  $\epsilon$ ;  $\tau$ ;  $\alpha$ ;  $\iota$ ;  $\gamma$ ;  $\iota$ ;  $\alpha$ ;  
 $\tau$ ;  $\omicron$ ;  $\nu$ ;  $\sigma$ ;  $\kappa$ ;  $\omicron$ ;  $\pi$ ;  $\alpha$ ;  $\upsilon$ ;  $\tau$ ;  $\iota$ .

$\alpha$ ;  $\epsilon$ ;  $\pi$ ;  $\sigma$ ;  $\eta$ ;  $\sigma$ ;  $\delta$ ;  $\iota$ ;  $\alpha$ ;  $\lambda$ ;  $\epsilon$ ;  $\tau$ ;  $\alpha$ ;  $\iota$ ;  
 $\kappa$ ;  $\alpha$ ;  $\tau$ ;  $\pi$ ;  $\iota$ ;  $\nu$ ;  $\alpha$ ;  $\pi$ ;  $\omicron$ ;  $\phi$ ;  $\sigma$ ;  $\epsilon$ ;  $\omega$ ;  $\sigma$ ;  
 $\tau$ ;  $\omicron$ ;  $\upsilon$ ;  $\pi$ ;  $\rho$ ;  $\omega$ ;  $\tau$ ;  $\omicron$ ;  $\delta$ ;  $\iota$ ;  $\kappa$ ;  $\epsilon$ ;  $\omicron$ ;  $\upsilon$ ;  
 $\mu$ ;  $\epsilon$ ;  $\tau$ ;  $\alpha$ ;  $\pi$ ;  $\alpha$ ;  $\tau$ ;  $\eta$ ;  $\sigma$ ;  $\eta$ ;  $\tau$ ;  $\omicron$ ;  $\upsilon$ ;  
 $\delta$ ;  $\iota$ ;  $\omicron$ ;  $\iota$ ;  $\kappa$ ;  $\eta$ ;  $\tau$ ;  $\iota$ ;  $\kappa$ ;  $\omicron$ ;  $\iota$ ;  
 $\sigma$ ;  $\upsilon$ ;  $\mu$ ;  $\beta$ ;  $\omicron$ ;  $\upsilon$ ;  $\lambda$ ;  $\omicron$ ;  $\upsilon$ ;  $\tau$ ;  $\omicron$ ;  $\upsilon$ ;  
 $\sigma$ ;  $\omega$ ;  $\mu$ ;  $\alpha$ ;  $\tau$ ;  $\epsilon$ ;  $\omicron$ ;  $\upsilon$ ;  $\circledR$  (50)  $\pi$ ;  $\epsilon$ ;  $\nu$ ;  $\tau$ ;  $\alpha$ ;  
 $\tau$ ;  $\alpha$ ;  $\kappa$ ;  $\tau$ ;  $\iota$ ;  $\kappa$ ;  $\nu$ ;  $\mu$ ;  $\epsilon$ ;  $\lambda$ ;  $\nu$ ;  $\tau$ ;  $\eta$ ;  $\sigma$ ;  
 $\epsilon$ ;  $\pi$ ;  $\omicron$ ;  $\pi$ ;  $\tau$ ;  $\epsilon$ ;  $\omicron$ ;  $\upsilon$ ;  $\sigma$ ;  $\alpha$ ;  $\sigma$ ;  $\alpha$ ;  $\rho$ ;  $\chi$ ;  $\sigma$ ;  
 $\beta$ ;  $\alpha$ ;  $\nu$ ;  $\lambda$ ;  $\gamma$ ;  $\omega$ ;  $\mu$ ;  $\epsilon$ ;  $\omega$ ;  $\sigma$ ;  $\eta$ ;  $\sigma$ ;  
 $\tau$ ;  $\omicron$ ;  $\upsilon$ ;  $\alpha$ ;  $\rho$ ;  $\iota$ ;  $\theta$ ;  $\mu$ ;  $\omicron$ ;  $\tau$ ;  $\omega$ ;  $\nu$ ;  $\mu$ ;  $\epsilon$ ;  $\lambda$ ;  $\nu$ ;  $\circledR$   
 $\lambda$ ;  $\lambda$ ;  $\omega$ ;  $\nu$ ;  $\alpha$ ;  $\iota$ ;  $\tau$ ;  $\omega$ ;  $\nu$ ;  
 $\alpha$ ;  $\pi$ ;  $\omicron$ ;  $\beta$ ;  $\alpha$ ;  $\nu$ ;  $\epsilon$ ;  $\iota$ ;  $\alpha$ ;  $\nu$ ;  $\phi$ ;  $\iota$ ;  $\kappa$ ;  $\tau$ ;  $\omicron$ ;  $\sigma$ ;  $\eta$ ;  $\eta$ ;  
 $\alpha$ ;  $\nu$ ;  $\delta$ ;  $\epsilon$ ;  $\iota$ ;  $\xi$ ;  $\eta$ ;  $\delta$ ;  $\iota$ ;  $\omicron$ ;  $\kappa$ ;  $\eta$ ;  $\eta$ ;  $\sigma$ ;  $\eta$ ;  $\sigma$ ;  $\circledR$

&kappa;&alpha;&thetaeta;~&sigma;&tau;&alpha;&tau;&alpha;&iota; &alpha;&delta;l&nu;&alpha;&tau;&omicron;&sigma;f;  
&eta; &sigma;&upsilon;l&nu;~&chi;&iota;&sigma;&eta; &tau;&eta;&sigma;f;  
&lambd&epsilon;&iota;&tau;&omicron;&upsilon;&rho;&gamma;~&alpha;&sigma;f; &tau;&omicron;&upsilon;  
&Sigma;&omega;&mu;&alpha;&tau;&epsilon;l&nu;~&omicron;&upsilon; &sigma;l&mu;&phi;&omega;&nu;&alpha;  
&mu;&epsilon;l&nu; &tau;&omicron; &Kappa;&alpha;&tau;&alpha;&sigma;&tau;&alpha;&tau;&iota;&kappa;l  
&gamma;. &Alpha;l&nu; &epsilon;l&nu; &kappa;&pi;l&lambd&eta;&rho;l&thetaeta;&eta;&kappa;l&epsilon;l&nu; &omicron;  
&sigma;&kappa;l&omicron;&pi;l&sigma;f; &tau;&omicron;&upsilon;  
&Sigma;&omega;&mu;&alpha;&tau;&epsilon;l&nu;~&omicron;&upsilon; &@ &epsilon;l&nu;&xi;&alpha;&iota;&tau;~&alpha;&sigma;f;  
&mu;&alpha;&kappa;l&rho;~&sigma;f; &alpha;&delta;l&rho;~&nu;&epsilon;l&nu;&iota;&alpha;&sigma;f;  
&sigma;&upsilon;l&nu;~&gamma;&epsilon;l&nu;&tau;&alpha;&iota; &pi;&rho;l&thetaeta;&epsilon;l&nu;&sigma;&eta;  
&epsilon;l&nu;&gamma;&kappa;l&alpha;&tau;~&lambd&epsilon;l&nu;&iota;&psi;&eta;&sigma;f; &alpha;&upsilon;&tau;&omicron;l  
&delta;. &Alpha;l&nu; &tau;&omicron; &Sigma;&omega;&mu;&alpha;&tau;&epsilon;l&nu;~&omicron;&upsilon;  
&epsilon;l&nu;&pi;l&iota;&delta;l&iota;l&kappa;l&epsilon;l&nu;&iota; &sigma;&kappa;l&omicron;&pi;l  
&delta;l&iota;&alpha;&phi;&omicron;&rho;&epsilon;l&nu;&tau;&iota;&kappa;l &tau;&omicron;&upsilon;  
&omicron;&rho;&iota;&zeta;l&mu;&epsilon;l&nu;&omicron;&upsilon; &sigma;&tau;&omicron;  
&kappa;l&alpha;&tau;&alpha;&sigma;&tau;&alpha;&tau;&iota;&kappa;l &@ &alpha;l&nu; &omicron;  
&sigma;&kappa;l&omicron;&pi;l&sigma;f; &@ &eta; &lambd&epsilon;l&nu;&iota;&tau;&omicron;&upsilon;&rho;&gamma;~&alpha;  
&tau;&omicron;&upsilon; &Sigma;&omega;&mu;&alpha;&tau;&epsilon;l&nu;~&omicron;&upsilon;  
&alpha;&pi;~&beta;&eta;&sigma;&alpha;l&nu; &pi;&alpha;l&rho;~&nu;&omicron;&mu;&omicron;&iota; &@  
&alpha;l&nu; &@&thetaeta;l&nu;&kappa;l&omicron;l&nu; &@ &alpha;l&nu;&tau;~&thetaeta;&epsilon;l&nu;&tau;&omicron;l&nu;  
&pi;&rho;&omicron;&sigma;f; &tau;&eta;l&nu; &Delta;&eta;l&mu;l&sigma;l&iota;&alpha; &tau;~&xi;&eta;.

2. &Sigma;&epsilon;l&nu; &pi;&epsilon;l&nu;&rho;~&pi;&tau;&omega;&sigma;&eta;  
&delta;l&iota;~&lambd&upsilon;&sigma;&eta;&sigma;f; &tau;&omicron;&upsilon;  
&sigma;&omega;&mu;&alpha;&tau;&epsilon;l&nu;~&omicron;&upsilon; &eta; &kappa;l&iota;l&nu;&eta;&tau;l  
&kappa;l&alpha;l&iota; &alpha;&kappa;l~&nu;&eta;&tau;&eta;  
&pi;&epsilon;l&nu;&rho;&iota;&omicron;&upsilon;&sigma;~&alpha; &tau;&omicron;&upsilon;  
&delta;l&iota;&alpha;&tau;~&thetaeta;&epsilon;l&nu;&tau;&alpha;l&iota; &sigma;&epsilon;l&nu; &~&delta;l&rho;&upsilon;&mu;&alpha;  
&upsilon;&pi;&omicron;&tau;&rho;&omicron;&phi;l&iota;l&nu; &gamma;l&iota;&alpha; &tau;&omicron;  
&Pi;l&alpha;l&nu;&epsilon;l&nu;&pi;l&iota;&sigma;&tau; &@&mu;l&iota;&omicron; &tau;&eta;&sigma;f;  
&Omicron;&xi;l&rho;&delta;&eta;&sigma;f;.

&Sigma;&Tau;. &Tau;&Epsilon;&Lambda;&lota;&Kappa;&Epsilon;&Sigma; &Kappa;&Alpha;lota;  
&Mu;&Epsilon;&Tau;&Alpha;&Beta;&Alpha;&Tau;lota;&Kappa;&Epsilon;&Sigma;  
&Delta;lota;&Alpha;&Tau;&Alpha;&Xi;&Epsilon;lota;&Sigma;

&Alpha;&Rho;&Thetaeta;&Rho;&Omicron; 18&omicron;  
&Eta; &tau;&rho;&omicron;&pi;&omicron;&pi;&omicron;~&eta;&sigma;&eta; &tau;&omicron;&upsilon;  
&pi;&alpha;l&rho;l&nu;&tau;&omicron;&sigma;f;  
&Kappa;&alpha;l&tau;&alpha;&sigma;&tau;&alpha;l&tau;&iota;&kappa;l&omicron;l &@ &eta;  
&delta;l&iota;~&lambd&upsilon;&sigma;&eta; &tau;&omicron;&upsilon;  
&sigma;&omega;&mu;&alpha;l&tau;&epsilon;l&nu; &omicron;&upsilon; &mu;l&pi;&omicron;&rho;&omicron;l&nu; &nu;'  
&alpha;l&pi;&omicron;&phi;l&alpha;l&sigma;l&iota;&sigma;l&thetaeta;&omicron;l&nu; &mu;l&nu;&omicron; &alpha;l&pi;l  
&tau;&eta; &Gamma;&Sigma;.  
&Gamma;l&iota;&alpha; &tau;&eta;l&nu; &lambd&@&psi;&eta; &tau;~&tau;&omicron;l&iota;&alpha;&sigma;f;  
&alpha;l&pi;l&phi;l&alpha;l&sigma;l&sigma;f; &alpha;l&pi;l&alpha;l&iota;l&tau;l&epsilon;l&nu;~&tau;l&alpha;l&iota;  
&pi;l&lambd&epsilon;l&nu;&iota;&omicron;&psi;&eta;l&alpha; &tau;&omega;l&nu; &tau;l&rho;l&iota;l&nu;  
&tau;l&epsilon;l&nu;l&tau;~&rho;l&tau;&omega;l&nu; (3/4), &pi;l&alpha;l&rho;l&nu;l&tau;&omega;l&nu; &tau;&omicron;&upsilon;  
&eta;l&mu;~&sigma;l&epsilon;l&nu;l&omega;l&sigma;f;  
&tau;&omicron;&upsilon;l&lambd&~&chi;l&iota;l&sigma;l&tau;&omicron;l&nu; &tau;l&omega;l&nu;  
&tau;l&alpha;l&kappa;l&tau;l&iota;l&kappa;l&nu; &mu;l&epsilon;l&nu;l&lambd&l&nu;.

&Alpha;&Rho;&Thetaeta;&Rho;&Omicron; 19&omicron;

1. &Pi;l&rho;&omicron;&sigma;l&omega;&pi;l&iota;l&kappa;l~&delta;l&epsilon;l&nu;l&delta;l&omicron;l&mu;~&nu;l&alpha;  
&tau;l&omega;l&nu; &mu;l&epsilon;l&nu;l&lambd&l&nu; &tau;&omicron;&upsilon;  
&sigma;l&upsilon;l&lambd&l&lambd&l&gamma;l&omicron;l&upsilon; &epsilon;l&nu;~&nu;l&alpha;l&iota; &sigma;l&tau;l&eta;  
&delta;l&iota;~&thetaeta;l&epsilon;l&nu;l&sigma;l&eta; &tau;&omicron;&upsilon; &Delta;l&Sigma; &mu;l&omicron;l&nu;~&chi;l&alpha;  
&epsilon;l&nu;l&phi;l&sigma;l&omicron;l&nu; &kappa;l&alpha;l&iota; &gamma;l&iota;l&alpha; &tau;&omicron;  
&chi;l&rho;l&omicron;l&nu;l&iota;l&kappa;l&delta;l&iota;~&sigma;l&tau;l&eta;l&mu;l&alpha; &pi;l&omicron;l&upsilon;  
&alpha;l&upsilon;l&tau;l&sigma;f; &omicron;l&iota;  
&pi;l&lambd&eta;l&rho;l&omicron;l&phi;l&omicron;l&rho;l&epsilon;l&nu;l&sigma;f; &epsilon;l&nu;~&nu;l&alpha;l&iota;

$\alpha; \nu; \alpha; \gamma; \kappa; \alpha; \bar{\epsilon}; \sigma; \alpha; \gamma; \iota; \alpha; \tau; \eta; \nu; \epsilon; \pi; \bar{\tau}; \epsilon; \upsilon; \xi; \eta; \tau; \omega; \nu; \sigma; \kappa; \omicron; \pi; \acute{\iota}; \nu; \tau; \omicron; \upsilon; \sigma; \omega; \mu; \alpha; \tau; \epsilon; \bar{\omicron}; \upsilon; \tau; \bar{\tau}; \omicron; \iota; \alpha; \delta; \epsilon; \delta; \omicron; \mu; \bar{\nu}; \alpha; \delta; \epsilon; \nu; \mu; \pi; \omicron; \rho; \omicron; \acute{\iota}; \nu; \nu; \alpha; \chi; \rho; \eta; \sigma; \iota; \mu; \omicron; \pi; \omicron; \iota; \eta; \theta; \omicron; \acute{\iota}; \nu; \epsilon; \nu; \bar{\nu}; \tau; \iota; \alpha; \sigma; \tau; \iota; \sigma; \alpha; \rho; \omicron; \beta; \lambda; \bar{\psi}; \epsilon; \iota; \sigma; \tau; \eta; \sigma; \alpha; \kappa; \bar{\sigma}; \tau; \omicron; \tau; \epsilon; \epsilon; \sigma; \alpha; \sigma; \alpha; \bar{\nu}; \omicron; \mu; \omicron; \theta; \epsilon; \sigma; \bar{\alpha}; \sigma; \pi; \epsilon; \rho; \bar{\pi}; \rho; \omicron; \sigma; \tau; \alpha; \sigma; \bar{\alpha}; \sigma; \tau; \omega; \nu; \pi; \rho; \omicron; \sigma; \omega; \pi; \iota; \kappa; \acute{\iota}; \nu; \delta; \epsilon; \delta; \omicron; \bar{\nu}; \omega; \nu; \kappa; \alpha; \alpha; \iota; \delta; \epsilon; \nu; \mu; \pi; \omicron; \rho; \omicron; \acute{\iota}; \nu; \nu; \alpha; \pi; \omega; \lambda; \eta; \theta; \omicron; \acute{\iota}; \nu; \textcircled{R} \nu; \alpha; \delta; \omicron; \theta; \omicron; \acute{\iota}; \nu; \sigma; \epsilon; \bar{\lambda}; \lambda; \epsilon; \sigma; \sigma; \omicron; \rho; \gamma; \alpha; \alpha; \nu; \acute{\iota}; \sigma; \epsilon; \iota; \sigma; \alpha; \omega; \mu; \alpha; \tau; \epsilon; \bar{\alpha}; \epsilon; \tau; \alpha; \iota; \rho; \epsilon; \bar{\epsilon}; \sigma; \alpha; \textcircled{R} \phi; \omicron; \rho; \epsilon; \bar{\sigma}; \alpha; .$

2.  $\omicron; \pi; \omicron; \iota; \omicron; \sigma; \delta; \textcircled{R} \pi; \omicron; \tau; \epsilon; \nu; \bar{\chi}; \epsilon; \iota; \pi; \alpha; \rho; \alpha; \chi; \omega; \rho; \textcircled{R} \sigma; \epsilon; \iota; \pi; \rho; \omicron; \sigma; \omega; \pi; \iota; \kappa; \bar{\tau}; \omicron; \upsilon; \delta; \epsilon; \delta; \omicron; \mu; \bar{\nu}; \alpha; \sigma; \tau; \alpha; \rho; \gamma; \alpha; \alpha; \nu; \alpha; \tau; \omicron; \upsilon; \sigma; \omega; \mu; \alpha; \tau; \epsilon; \bar{\omicron}; \upsilon; \bar{\chi}; \epsilon; \iota; \tau; \omicron; \delta; \iota; \kappa; \alpha; \alpha; \bar{\omega}; \mu; \alpha; \nu; \alpha; \alpha; \pi; \alpha; \iota; \tau; \textcircled{R} \sigma; \epsilon; \iota; \kappa; \alpha; \alpha; \iota; \nu; \alpha; \epsilon; \pi; \iota; \beta; \lambda; \bar{\psi}; \epsilon; \iota; \tau; \eta; \nu; \alpha; \lambda; \lambda; \alpha; \alpha; \gamma; \textcircled{R} \delta; \iota; \alpha; \gamma; \rho; \alpha; \phi; \textcircled{R} \tau; \omega; \nu; \delta; \epsilon; \delta; \omicron; \mu; \bar{\nu}; \omega; \nu; \alpha; \upsilon; \tau; \acute{\iota}; \nu; \kappa; \alpha; \alpha; \theta; \acute{\iota}; \sigma; \kappa; \alpha; \alpha; \iota; \nu; \alpha; \lambda; \alpha; \mu; \beta; \bar{\nu}; \epsilon; \iota; \gamma; \nu; \acute{\iota}; \sigma; \eta; \sigma; \epsilon; \omicron; \pi; \omicron; \iota; \omicron; \delta; \textcircled{R} \pi; \omicron; \tau; \epsilon; \nu; \chi; \rho; \acute{\iota}; \nu; \omicron; \sigma; \chi; \epsilon; \tau; \iota; \kappa; \bar{\mu}; \epsilon; \tau; \omicron; \pi; \omicron; \iota; \alpha; \alpha; \pi; \acute{\alpha}; \upsilon; \tau; \bar{\tau}; \alpha; \delta; \epsilon; \delta; \omicron; \mu; \bar{\nu}; \alpha; \epsilon; \nu; \xi; \alpha; \kappa; \omicron; \lambda; \omicron; \upsilon; \theta; \epsilon; \bar{\nu}; \alpha; \phi; \upsilon; \lambda; \lambda; \bar{\sigma}; \sigma; \epsilon; \iota; \tau; \omicron; \sigma; \omega; \mu; \alpha; \tau; \epsilon; \bar{\omicron}; \kappa; \alpha; \alpha; \iota; \gamma; \iota; \alpha; \pi; \omicron; \iota; \omicron; \lambda; \gamma; \omicron; .$

$\alpha; \rho; \theta; \rho; \omicron; 20 \omicron; \omicron; \pi; \omicron; \iota; \omicron; \delta; \textcircled{R} \pi; \omicron; \tau; \epsilon; \nu; \mu; \bar{\lambda}; \omicron; \sigma; \tau; \omicron; \omicron; \upsilon; \sigma; \omega; \mu; \alpha; \tau; \epsilon; \bar{\omicron}; \upsilon; \mu; \pi; \omicron; \rho; \epsilon; \bar{\nu}; \alpha; \zeta; \eta; \tau; \textcircled{R} \sigma; \epsilon; \iota; \kappa; \alpha; \alpha; \iota; \nu; \alpha; \lambda; \bar{\beta}; \epsilon; \iota; \iota; \alpha; \pi; \acute{\iota} \tau; \omicron; \nu; \gamma; \rho; \alpha; \mu; \alpha; \tau; \bar{\alpha}; \alpha; \nu; \tau; \bar{\gamma}; \rho; \alpha; \phi; \alpha; \omicron; \pi; \omicron; \iota; \omicron; \delta; \textcircled{R} \pi; \omicron; \tau; \epsilon; \nu; \epsilon; \pi; \bar{\sigma}; \eta; \mu; \omicron; \upsilon; \epsilon; \gamma; \rho; \bar{\phi}; \omicron; \upsilon; \textcircled{R} \alpha; \rho; \chi; \epsilon; \bar{\omicron}; \upsilon; \tau; \omicron; \upsilon; \sigma; \sigma; \omega; \mu; \alpha; \tau; \epsilon; \bar{\omicron}; \upsilon; \sigma; \omega; \mu; \pi; \epsilon; \rho; \iota; \lambda; \alpha; \mu; \beta; \alpha; \nu; \omicron; \mu; \bar{\nu}; \omicron; \upsilon; \kappa; \alpha; \alpha; \iota; \tau; \omicron; \upsilon; \sigma; \gamma; \alpha; \tau; \alpha; \tau; \iota; \kappa; \omicron; \acute{\iota} \alpha; \pi; \acute{\iota} \tau; \omicron; \nu; \gamma; \rho; \alpha; \mu; \alpha; \tau; \bar{\alpha}; \mu; \epsilon; \nu; \epsilon; \xi; \alpha; \bar{\rho}; \epsilon; \sigma; \eta; \tau; \alpha; \tau; \mu; \textcircled{R} \mu; \alpha; \tau; \alpha; \tau; \omega; \nu; \epsilon; \gamma; \rho; \bar{\phi}; \omega; \nu; \textcircled{R} \alpha; \rho; \chi; \epsilon; \bar{\omega}; \nu; \pi; \omicron; \upsilon; \pi; \epsilon; \rho; \iota; \bar{\chi}; \omicron; \upsilon; \nu; \epsilon; \upsilon; \alpha; \bar{\sigma}; \theta; \eta; \eta; \tau; \alpha; \rho; \omicron; \sigma; \omega; \pi; \iota; \kappa; \bar{\delta}; \epsilon; \delta; \omicron; \mu; \bar{\nu}; \alpha; \tau; \omega; \nu; \mu; \epsilon; \nu; \lambda; \acute{\iota}; \nu; \tau; \omicron; \upsilon; \sigma; \omega; \mu; \alpha; \tau; \epsilon; \bar{\omicron}; \upsilon; .$

$\alpha; \rho; \theta; \rho; \omicron; 21 \omicron; \mu; \epsilon; \nu; \tau; \eta; \nu; \epsilon; \pi; \iota; \phi; \acute{\iota}; \lambda; \alpha; \alpha; \xi; \eta; \tau; \omega; \nu; \delta; \iota; \alpha; \alpha; \tau; \bar{\xi}; \epsilon; \omega; \nu; \tau; \omicron; \upsilon; \nu; \acute{\iota}; \mu; \omicron; \upsilon; \tau; \omicron; \omicron; \Delta; \sigma; \delta; \iota; \kappa; \alpha; \alpha; \iota; \omicron; \acute{\iota}; \tau; \alpha; \iota; \kappa; \alpha; \alpha; \iota; .$

&epsilon;&pi;&omicron;&chi;&rho;&epsilon;&omicron;í&tau;&alpha;&iota; &nu;&alpha;  
&epsilon;&rho;&mu;&eta;&nu;&epsilon;&omicron;í&epsilon;&iota; &tau;&omicron;&pi;&alpha;&rho;í&nu;  
&kappa;&alpha;&tau;&alpha;&sigma;&tau;&alpha;&tau;&iota;&kappa;í &kappa;&alpha;&tau;¬ &tau;&eta;  
&delta;&iota;&kappa;© &tau;&omicron;&upsilon; &delta;¬&kappa;&alpha;&iota;&eta; &kappa;&rho;¬&sigma;&eta;,  
&alpha;&lambda;&lambda;¬ &kappa;&alpha;&iota; &nu;&alpha; &theta;¬&tau;&epsilon;&iota; &upsilon;&pi;í&psi;&eta;  
&tau;&eta;&sigma;f; &Gamma;&Sigma; &tau;&upsilon;&chi;í&nu; &mu;&epsilon;&psilon;¬&zeta;&omicron;&nu;&alpha;  
&kappa;&alpha;&iota; &epsilon;&nu;&tau;í&nu;&omega;&sigma;f;  
&delta;&iota;&alpha;&phi;&iota;&lambda;&omicron;&nu;&iota;&kappa;&omicron;í&mu;&epsilon;&nu;&alpha;  
&pi;&rho;&omicron;&beta;&lambda;&©&mu;&alpha;&tau;&alpha;  
&alpha;&nu;&alpha;&kappa;í&pi;&tau;&omicron;&nu;&tau;&alpha; &kappa;&alpha;&tau;¬ &tau;&eta;&nu;  
&epsilon;&rho;&mu;&eta;&nu;&epsilon;¬&alpha; © &epsilon;&phi;&alpha;&rho;&mu;&omicron;&gamma;©  
&tau;&omicron;&upsilon; &kappa;&alpha;&tau;&alpha;&sigma;&tau;&alpha;&tau;&iota;&kappa;&omicron;í  
&alpha;&upsilon;&tau;&omicron;í.