







&epsilon;̄&nu;&alpha;&iota; ̄&nu;&epsilon;̄&rho;&gamma;&omicron;&iota;  
 &epsilon;&gamma;&gamma;&epsilon;&gamma;&rho;&alpha;&mu;&mu;̄&nu;&omicron;&iota; &sigma;&tau;&alpha;  
 &mu;&eta;&tau;&rho;̄&alpha;  
 &alpha;&nu;̄&rho;&gamma;&omega;&nu; &tau;&omicron;&upsilon; &Omicron;&Alpha;&Epsilon;&Delta; ̄&alpha;  
 &phi;&upsilon;&sigma;&iota;&kappa;̄&pi;&rho;̄&sigma;&omega;&pi;&alpha; &pi;&omicron;&upsilon;  
 &alpha;&sigma;&kappa;&omicron;̄&nu;  
 &epsilon;&pi;&alpha;&gamma;&gamma;&epsilon;&lambda;&mu;&alpha;&tau;&iota;&kappa;̄&alpha;  
 &delta;&rho;&alpha;&sigma;&tau;&eta;&rho;&iota;̄&sigma;&eta;&tau;&alpha;̄, &chi;&omega;&rho;̄&sigma;  
 &nu;&alpha;̄ ̄&chi;&omicron;&upsilon;&nu; &sigma;&chi;̄&sigma;&eta;  
 &mu;&iota;&sigma;&theta;&omega;&tau;̄&sigma; &epsilon;&rho;&gamma;&alpha;&sigma;̄&alpha;&sigma;̄ ̄&theta;&alpha;  
 &delta;&rho;&alpha;&sigma;&tau;&eta;&rho;&iota;&omicron;&pi;&omicron;&iota;&eta;&theta;&omicron;̄&nu; ̄&alpha;  
 &delta;&rho;&alpha;&sigma;&tau;&eta;&rho;&iota;&omicron;&pi;&omicron;&iota;&omicron;̄&nu;&tau;&alpha;&iota;  
 &epsilon;&pi;&alpha;&gamma;&gamma;&epsilon;&lambda;&mu;&alpha;&tau;&iota;&kappa;̄&omega;&sigma;  
 &alpha;&tau;&omicron;&mu;&iota;&kappa;̄&sigma;  
 &epsilon;&pi;&iota;&chi;&epsilon;&iota;&rho;̄&sigma;&epsilon;&iota;&sigma;̄, &sigma;&epsilon;  
 &delta;&rho;&alpha;&sigma;&tau;&eta;&rho;&iota;̄&sigma;&eta;&tau;&alpha; &sigma;&upsilon;&nu;&alpha;&phi;̄&mu;&epsilon;  
 &epsilon;&iota;&delta;&iota;&kappa;̄&sigma;&eta;&tau;̄&tau;&omicron;&upsilon;&sigma;̄.

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

&lambda;&omicron;&gamma;&iota;&sigma;&tau;ÿ &phi;&omicron;&rho;&omicron;&tau;ÿ&chi;&nu;&eta;,  
&alpha;&nu;&alpha;&lambda;&omicron;&gamma;&iota;&sigma;&tau;ÿ,  
&kappa;&omicron;&iota;&nu;&omega;&nu;&iota;&omicron;&lambda;&ÿ&gamma;&omicron;&upsilon; &kappa;&alpha;&iota;  
&kappa;&omicron;&iota;&nu;&omega;&nu;&iota;&kappa;&omicron;&ÿ  
&lambda;&epsilon;&iota;&tau;&omicron;&upsilon;&rho;&gamma;&omicron;&ÿ &kappa; &alpha;.

&Omicron; &epsilon;&kappa;&tau;&iota;&mu;ÿ&mu;&epsilon;&nu;&omicron;&sigma;&f;  
&alpha;&rho;&iota;&theta;&mu;ÿ&sigma;&f; &tau;&epsilon;&lambda;&iota;&kappa;ÿ&nu;  
&omega;&phi;&epsilon;&lambda;&omicron;&ÿ&mu;&epsilon;&nu;&omega;&nu;  
&upsilon;&pi;&omicron;&lambda;&omicron;&gamma;&ÿ&zeta;&epsilon;&tau;&alpha;&iota; &sigma;&epsilon; 2.800  
&pi;&tau;&upsilon;&chi;&iota;&omicron;&ÿ&chi;&omicron;&upsilon;&sigma;&f; &epsilon;&nu;ÿ&Z &delta;&epsilon;&nu;  
&upsilon;&pi;ÿ&rho;&chi;&epsilon;&iota; &pi;&rho;ÿ&beta;&lambda;&epsilon;&psi;&eta; &gamma;&iota;&alpha;  
&tau;&iota;&sigma;&f; &nu;ÿ&epsilon;&sigma;&f; &theta;ÿ&sigma;&epsilon;&iota;&sigma;&f;  
&epsilon;&rho;&gamma;&alpha;&sigma;ÿ&alpha;&sigma;&f; &alpha;&pi;ÿ&sigma; &omicron;&upsilon;&sigma;&f;  
&pi;&rho;&omicron;&sigma;&lambda;&eta;&phi;&theta;&omicron;&ÿ&nu;

&Pi;&rho;&omicron;&upsilon;&pi;&omicron;&lambda;&omicron;&gamma;&iota;&sigma;&mu;ÿ&sigma;&f;

&Omicron; &epsilon;&pi;&iota;&chi;&omicron;&rho;&eta;&gamma;&omicron;&ÿ&mu;&epsilon;&nu;&omicron;&sigma;&f;  
&pi;&rho;&omicron;ÿ&pi;&omicron;&lambda;&omicron;&gamma;&iota;&sigma;&mu;ÿ&sigma;&f;  
&epsilon;ÿ&nu;&alpha;&iota; &alpha;&pi;ÿ&sigma;f  
5.000 ÿ&omega;&sigma;&f; 25.000 &epsilon;&upsilon;&rho;ÿ&Z (100% &epsilon;&nu;ÿ&sigma;&chi;&upsilon;&sigma;&eta; )

&Omicron; &pi;&rho;&omicron;ÿ&pi;&omicron;&lambda;&omicron;&gamma;&iota;&sigma;&mu;ÿ&sigma;&f;  
&tau;&eta;&sigma;&f; &delta;&rho;ÿ&sigma;&eta;&sigma;&f; &epsilon;ÿ&nu;&alpha;&iota; 50 &epsilon;&kappa;&alpha;&tau;.  
&epsilon;&upsilon;&rho;ÿ&Z, &sigma;&epsilon; &delta;ÿ&omicron; &kappa;ÿ&kappa;&lambda;&omicron;&upsilon;&sigma;&f;  
&tau;&omega;&nu; 25 &epsilon;&kappa;&alpha;&tau;. &epsilon;&upsilon;&rho;ÿ&Z (1&omicron;&sigma;&f;  
&kappa;ÿ&kappa;&lambda;&omicron;&sigma;&f; &tau;&omicron; 2015 &kappa;&alpha;&iota; 2&omicron;&sigma;&f;  
&kappa;ÿ&kappa;&lambda;&omicron;&sigma;&f; &tau;&omicron;  
2016) &mu;&epsilon;ÿ  
&sigma;&upsilon;&gamma;&chi;&rho;&eta;&mu;&alpha;&tau;&omicron;&delta;ÿ&sigma;&eta; &alpha;&pi;ÿ&sigma;f  
&tau;&omicron; &epsilon;&upsilon;&rho;&omega;&pi;&alpha;ÿ&sigma;&kappa;ÿ&sigma;f  
&Kappa;&omicron;&iota;&nu;&omega;&nu;&iota;&kappa;ÿ&sigma;f &tau;&alpha;&mu;&epsilon;ÿ&omicron;  
(&epsilon;&kappa;&tau;) &kappa;&alpha;&iota; &mu;&epsilon;ÿ&rho;&iota;&rho;&alpha;  
&epsilon;&upsilon;&epsilon;&lambda;&iota;&xi;ÿ&alpha;&sigma;&f; &alpha;&pi;ÿ&sigma;f &tau;&omicron;  
&epsilon;&upsilon;&rho;&omega;&pi;&alpha;ÿ&sigma;&kappa;ÿ&sigma;f &tau;&alpha;&mu;&epsilon;ÿ&omicron;  
&Pi;&epsilon;&rho;&iota;&phi;&epsilon;&rho;&epsilon;&iota;&alpha;&kappa;ÿ&sigma;f;  
&Alpha;&nu;ÿ&pi;&tau;&upsilon;&xi;&eta;&sigma;&f; (&epsilon;&tau;&Pi;&Alpha;)

&epsilon;&pi;&iota;&lambda;&ÿ&xi;&iota;&mu;&epsilon;&sigma;&f; &delta;&alpha;&pi;ÿ&nu;&epsilon;&sigma;&f;

&epsilon;&iota;&delta;&iota;&kappa;ÿ&sigma;f &tau;&epsilon;&rho;&alpha; &omicron;&iota;  
&epsilon;&pi;&iota;&lambda;&ÿ&xi;&iota;&mu;&epsilon;&sigma;&f; &delta;&alpha;&pi;ÿ&nu;&epsilon;&sigma;&f;  
&theta;&alpha;  
&alpha;&phi;&omicron;&rho;&omicron;&ÿ&nu; &sigma;&epsilon;  
&epsilon;&pi;&alpha;&gamma;&epsilon;&lambda;&mu;&alpha;&tau;&iota;&kappa;ÿ&sigma;f  
&epsilon;&xi;&omicron;&pi;&lambda;&iota;&sigma;&mu;ÿ&sigma;f

&lambda;&epsilon;&iota;&tau;&omicron;&upsilon;&rho;&gamma;&iota;&kappa;ἰῶ  
&kappa;ἰῶ&sigma;&tau;&omicron;&sigma;f; (&epsilon;&nu;&omicron;&ἰῶ&kappa;&iota;&alpha;  
&epsilon;&pi;&alpha;&gamma;&gamma;&epsilon;&lambda;&mu;&alpha;&tau;&iota;&kappa;&omicron;&ἰῶ  
&chi;ἰῶ&rho;&omicron;&upsilon; , &alpha;&sigma;&phi;&alpha;&lambda;&iota;&sigma;&tau;&iota;&kappa;ἰῶ&sigma;f;  
&epsilon;&iota;&sigma;&phi;&omicron;&rho;ἰῶ&sigma;f; , &delta;&alpha;&pi;ἰῶ&nu;&epsilon;&sigma;f;  
&upsilon;&pi;&eta;&rho;&epsilon;&sigma;&iota;ἰῶ&nu; &kappa;&omicron;&iota;&nu;ἰῶ&sigma;f;  
&omega;&phi;ἰῶ&lambda;&epsilon;&iota;&alpha;&sigma;f; , &delta;&alpha;&pi;ἰῶ&nu;&epsilon;&sigma;f;  
&pi;&rho;&omicron;&beta;&omicron;&lambda;&ἰῶ&sigma;f; &kappa;&alpha;&iota;  
&delta;&iota;&kappa;&tau;ἰῶ&omega;&sigma;&eta;&sigma;f; , &kappa;ἰῶ&sigma;&tau;&omicron;&sigma;f;  
&mu;&iota;&sigma;&theta;&omega;&tau;ἰῶ&sigma;f; &epsilon;&rho;&gamma;&alpha;&sigma;&ἰῶ&alpha;&sigma;f;  
(&sigma;&epsilon;&pi;&epsilon;&rho;ἰῶ&pi;&tau;&omega;&sigma;&eta;  
&pi;&rho;ἰῶ&sigma;&lambda;&eta;&psi;&eta;&sigma;f;  
&upsilon;&pi;&alpha;&lambda;&lambda;&ἰῶ&lambda;&omicron;&upsilon;) , &alpha;&mu;&omicron;&iota;&beta;ἰῶ&sigma;f;  
&tau;&rho;ἰῶ&tau;&omega;&nu; , &kappa;&alpha;&iota; &gamma;&epsilon;&nu;&iota;&kappa;ἰῶ  
&epsilon;&xi;&omicron;&pi;&lambda;&iota;&sigma;&mu;ἰῶ

- &Nu;&epsilon;&omicron;&phi;&upsilon;ἰῶ&sigma;f;  
&Epsilon;&pi;&iota;&chi;&epsilon;&iota;&rho;&eta;&mu;&alpha;&tau;&iota;&kappa;ἰῶ&tau;&eta;&tau;&alpha;

&Tau;&omicron;&pi;&rho;ἰῶ&gamma;&rho;&alpha;&mu;&mu;&alpha;  
&sigma;&tau;&omicron;&chi;&epsilon;&epsilon;&iota; &sigma;&tau;&eta;  
&delta;&eta;&mu;&iota;&omicron;&upsilon;&rho;&gamma;ἰῶ&alpha; &pi;&omicron;&lambda;&ἰῶ  
&mu;&iota;&kappa;&rho;ἰῶ&nu; &kappa;&alpha;&iota; &mu;&iota;&kappa;&rho;ἰῶ&nu; , &nu;ἰῶ&omega;&nu; ,  
&beta;&iota;ἰῶ&sigma;&iota;&mu;&omega;&nu;  
&epsilon;&pi;&iota;&chi;&epsilon;&iota;&rho;ἰῶ&sigma;&epsilon;&omega;&nu; &mu;&epsilon;&psilon;  
ἰῶ&mu;&phi;&alpha;&sigma;&eta; &sigma;&epsilon;& &kappa;&alpha;&iota;&nu;&omicron;&tau;ἰῶ&mu;&alpha;  
&sigma;&chi;ἰῶ&delta;&iota;&alpha;  
&kappa;&alpha;&theta;&ἰῶ&sigma;f; &kappa;&alpha;&iota; &sigma;&tau;&eta;&nu;  
&epsilon;&nu;ἰῶ&sigma;&chi;&upsilon;&sigma;&eta; &tau;&eta;&sigma;f;  
&alpha;&pi;&alpha;&sigma;&chi;ἰῶ&lambda;&eta;&sigma;&eta;&sigma;f; &mu;&epsilon;&epsilon; &tau;&eta;&nu;  
&pi;&rho;ἰῶ&sigma;&lambda;&eta;&psi;&eta; &tau;&omicron;&upsilon;&lambda;&ἰῶ&chi;&iota;&sigma;&tau;&omicron;&nu;  
&epsilon;&nu;ἰῶ&sigma;f;  
&alpha;&tau;ἰῶ&mu;&omicron;&upsilon;.

&Delta;&iota;&kappa;&alpha;&iota;&omicron;ἰῶ&chi;&omicron;&iota;

&Delta;&iota;&kappa;&alpha;&iota;&omicron;ἰῶ&chi;&omicron;&iota; &theta;&alpha; &epsilon;ἰῶ&nu;&alpha;&iota;  
&phi;&upsilon;&sigma;&iota;&kappa;ἰῶ&pi;&rho;ἰῶ&sigma;&omega;&pi;&alpha; ἰῶ&nu;&omega; &tau;&omega;&nu;  
25 &epsilon;&tau;ἰῶ&nu; &pi;&omicron;&upsilon; &kappa;&alpha;&tau;ἰῶ&tau;&eta;&nu;  
&upsilon;&pi;&omicron;&beta;&omicron;&lambda;&ἰῶ&tau;&eta;&sigma;f; &alpha;ἰῶ&tau;&eta;&sigma;&eta;&sigma;f;  
&epsilon;ἰῶ&nu;&alpha;&iota; ἰῶ&nu;&epsilon;&rho;&gamma;&omicron;&iota;  
&epsilon;&gamma;&gamma;&epsilon;&gamma;&rho;&alpha;&mu;&mu;ἰῶ&nu;&omicron;&iota; &sigma;&tau;&alpha;  
&mu;&eta;&tau;&rho;ἰῶ&alpha;  
&alpha;&nu;ἰῶ&rho;&gamma;&omega;&nu; &tau;&omicron;&upsilon; &Omicron;&Alpha;&Epsilon;&Delta; ἰῶ  
&alpha;&sigma;&kappa;&omicron;ἰῶ&nu;  
&epsilon;&pi;&alpha;&gamma;&gamma;&epsilon;&lambda;&mu;&alpha;&tau;&iota;&kappa;ἰῶ  
&delta;&rho;&alpha;&sigma;&tau;&eta;&rho;&iota;ἰῶ&tau;&eta;&tau;&alpha; &chi;&omega;&rho;ἰῶ&sigma;f; &nu;&alpha;  
ἰῶ&chi;&omicron;&upsilon;&nu; &sigma;&chi;ἰῶ&sigma;&eta;  
&mu;&iota;&sigma;&theta;&omega;&tau;ἰῶ&sigma;f; &epsilon;&rho;&gamma;&alpha;&sigma;&ἰῶ&alpha;&sigma;f;  
&kappa;&alpha;&iota; &tau;&alpha; &epsilon;&iota;&sigma;&omicron;&delta;&eta;&mu;&alpha;&tau;&iota;&kappa;ἰῶ  
&kappa;&rho;&iota;&tau;ἰῶ&rho;&iota;&alpha; &theta;&alpha; &tau;&epsilon;&theta;&omicron;ἰῶ&nu;  
&sigma;&tau;&omicron;&nu; &Omicron;&delta;&eta;&gamma;ἰῶ  
&Epsilon;&phi;&alpha;&rho;&mu;&omicron;&gamma;ἰῶ&sigma;f;

&tau;&omicron;&epsilon;&pi;&rho;&omicron;&gamma;&rho;&nu;&mu;&alpha;&tau;&omicron;&sigma;&f;

&Omicron; &epsilon;&kappa;&tau;&iota;&mu;&zeta;&mu;&epsilon;&nu;&omicron;&sigma;&f;  
&alpha;&rho;&iota;&theta;&mu;&eta;&sigma;&f; &tau;&epsilon;&lambda;&iota;&kappa;&zeta;&nu;&  
&omega;&phi;&epsilon;&lambda;&omicron;&iota;&mu;&epsilon;&nu;&omega;&nu;&  
&upsilon;&pi;&omicron;&lambda;&omicron;&gamma;&eta;&epsilon;&tau;&alpha;&iota; &sigma;&epsilon;&2500  
&nu;&iota;&epsilon;&sigma;&f; &epsilon;&pi;&iota;&chi;&epsilon;&iota;&rho;&sigma;&epsilon;&iota;&sigma;&f;  
&kappa;&alpha;&iota; 4500 &nu;&iota;&epsilon;&sigma;&f; &theta;&iota;&epsilon;&iota;&sigma;&f;  
&epsilon;&rho;&gamma;&alpha;&sigma;&iota;&alpha;&sigma;&f;

&Pi;&rho;&omicron;&upsilon;&pi;&omicron;&lambda;&omicron;&gamma;&iota;&sigma;&mu;&eta;&sigma;&f;

&Omicron; &epsilon;&pi;&iota;&chi;&omicron;&rho;&eta;&gamma;&omicron;&iota;&mu;&epsilon;&nu;&omicron;&sigma;&f;  
&pi;&rho;&omicron;&iota;&lambda;&omicron;&gamma;&iota;&sigma;&mu;&eta;&sigma;&f;  
&epsilon;&iota;&nu;&alpha;&iota; &iota;&omega;&sigma;&f;  
50.000 &epsilon;&upsilon;&rho;&zeta; (100% &epsilon;&iota;&sigma;&chi;&upsilon;&sigma;&eta;).

&Omicron; &pi;&rho;&omicron;&iota;&lambda;&omicron;&gamma;&iota;&sigma;&mu;&eta;&sigma;&f;  
&tau;&eta;&sigma;&f; &delta;&rho;&iota;&sigma;&eta;&sigma;&f; &epsilon;&iota;&nu;&alpha;&iota; 120  
&epsilon;&kappa;&alpha;&tau;&epsilon;&upsilon;&rho;&zeta; &sigma;&epsilon;&delta;&iota;&omicron;&  
&kappa;&iota;&lambda;&omicron;&upsilon;&sigma;&tau;&omega;&nu; 60 &epsilon;&kappa;&alpha;&tau;&epsilon;&  
&epsilon;&upsilon;&rho;&zeta; (1&omicron;&sigma;&f; &kappa;&iota;&lambda;&omicron;&sigma;&f; &tau;&omicron;&2015  
&kappa;&alpha;&iota; 2&omicron;&sigma;&f; &kappa;&iota;&lambda;&omicron;&sigma;&f;  
&tau;&omicron; 2016), &mu;&epsilon;&sigma;&f;  
&sigma;&upsilon;&gamma;&chi;&rho;&eta;&mu;&alpha;&tau;&omicron;&delta;&eta;&sigma;&eta; &alpha;&pi;&eta;&sigma;&f;  
&tau;&omicron; &Epsilon;&upsilon;&rho;&omega;&pi;&alpha;&sigma;&kappa;&eta;&eta;&sigma;&f;  
&Kappa;&omicron;&iota;&nu;&omega;&nu;&iota;&kappa;&eta;&sigma;&tau;&alpha;&mu;&epsilon;&nu;&iota;&omicron;&  
(&Epsilon;&Kappa;&Tau;) &kappa;&alpha;&iota; &mu;&epsilon;&sigma;&f;  
&rho;&iota;&tau;&alpha; &epsilon;&upsilon;&epsilon;&lambda;&iota;&xi;&iota;&alpha;&sigma;&f; &alpha;&pi;&eta;&sigma;&f; &tau;&omicron;&  
&Epsilon;&upsilon;&rho;&omega;&pi;&alpha;&sigma;&kappa;&eta;&sigma;&tau;&alpha;&mu;&epsilon;&nu;&iota;&omicron;&  
&Pi;&epsilon;&rho;&iota;&phi;&epsilon;&rho;&epsilon;&rho;&iota;&alpha;&kappa;&eta;&eta;&sigma;&f;  
&Alpha;&nu;&iota;&pi;&tau;&upsilon;&xi;&eta;&sigma;&f; (&Epsilon;&Tau;&Pi;&Alpha;)

&Epsilon;&pi;&iota;&lambda;&iota;&xi;&iota;&mu;&epsilon;&sigma;&f; &delta;&alpha;&pi;&iota;&nu;&epsilon;&sigma;&f;

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

$\alpha; \lambda; \epsilon; \sigma; \bar{\Gamma}; \delta; \alpha; \pi; \epsilon; \rho; \iota; \beta; \bar{\Gamma}; \lambda; \lambda; \omicron; \nu; \tau; \epsilon; \chi; \nu; \omicron; \lambda; \omicron; \gamma; \bar{\Gamma}; \epsilon; \sigma; \pi; \lambda; \eta; \rho; \omicron; \phi; \omicron; \rho; \iota; \kappa; \bar{\Gamma}; \sigma; \kappa; \alpha; \alpha; \iota; \epsilon; \pi; \iota; \kappa; \omicron; \iota; \nu; \omega; \nu; \iota; \bar{\Gamma}; \nu; (\tau; \pi; \epsilon; \epsilon);$   
 $\epsilon; \gamma; \epsilon; \bar{\Gamma}; \alpha; - \phi; \bar{\Gamma}; \rho; \mu; \alpha; \kappa; \alpha; \epsilon; \lambda; \iota; \kappa; \bar{\Gamma}; - \kappa; \alpha; \alpha; \tau; \alpha; \sigma; \kappa; \epsilon; \epsilon; \bar{\Gamma}; \sigma;$

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

$\sigma; \eta; \mu; \epsilon; \iota; \bar{\Gamma}; \nu; \epsilon; \tau; \alpha; \iota; \bar{\Gamma}; \tau; \iota; \kappa; \alpha; \alpha; \gamma; \iota; \alpha; \tau; \alpha; \tau; \rho; \bar{\Gamma}; \alpha; \pi; \rho; \omicron; \gamma; \rho; \bar{\Gamma}; \mu; \mu; \alpha; \tau; \alpha; \sigma; \mu; \phi; \omega; \nu; \alpha; \mu; \epsilon; \tau; \omicron; \chi; \rho; \omicron; \nu; \omicron; \delta; \iota; \bar{\Gamma}; \gamma; \rho; \alpha; \mu; \mu; \alpha; \epsilon; \eta; \pi; \rho; \omicron; \delta; \eta; \mu; \omicron; \sigma; \bar{\Gamma}; \epsilon; \upsilon; \sigma; \sigma; \eta; \rho; \omicron; \kappa; \bar{\Gamma}; \rho; \upsilon; \xi; \eta; \sigma; \theta; \alpha; \gamma; \bar{\Gamma}; \nu; \epsilon; \iota; \phi; \bar{\Gamma}; \tau; \omicron; \sigma; \bar{\Gamma}; \rho; \upsilon; \mu; \beta; \rho; \iota; \omicron; \eta; \epsilon; \pi; \rho; \omicron; \kappa; \bar{\Gamma}; \rho; \upsilon; \xi; \eta; \kappa; \alpha; \alpha; \iota; \omicron; \iota; \upsilon; \pi; \beta; \omicron; \lambda; \bar{\Gamma}; \sigma; \pi; \rho; \omicron; \tau; \bar{\Gamma}; \sigma; \epsilon; \omega; \nu; \tau; \omicron; \upsilon; \alpha; \kappa; \bar{\Gamma}; \sigma; \lambda; \omicron; \upsilon; \alpha; \pi; \bar{\Gamma}; \tau; \omicron; \Delta; \epsilon; \kappa; \bar{\Gamma}; \mu; \beta; \rho; \iota; \omicron; \sigma; \tau; \tau; \omicron; \upsilon; 2015 \mu; \bar{\Gamma}; \chi; \rho; \iota; \tau; \omicron; \mu; \bar{\Gamma}; \rho; \tau; \iota; \omicron; \tau; \omicron; \upsilon; 2016 \omicron; \iota; \epsilon; \nu; \tau; \bar{\Gamma}; \xi; \epsilon; \sigma; \tau; \omicron; \upsilon; \alpha; \kappa; \bar{\Gamma}; \kappa; \lambda; \omicron; \upsilon; \kappa; \alpha; \alpha; \iota; \bar{\Gamma}; \nu; \alpha; \rho; \xi; \eta; \upsilon; \lambda; \omicron; \pi; \omicron; \bar{\Gamma}; \eta; \sigma; \epsilon; \sigma; \tau; \omicron; \nu; \iota; \omicron; \nu; \iota; \omicron; \sigma; 2016 \kappa; \alpha; \iota; \eta; \omicron; \lambda; \omicron; \kappa; \bar{\Gamma}; \lambda; \bar{\Gamma}; \rho; \omega; \sigma; \epsilon; \tau; \omega; \nu; \epsilon; \pi; \epsilon; \nu; \delta; \bar{\Gamma}; \sigma; \epsilon; \omega; \nu; \pi; \rho; \bar{\Gamma}; \pi; \epsilon; \iota; \nu; \alpha; \gamma; \bar{\Gamma}; \nu; \epsilon; \iota; \sigma; \epsilon; \nu; 24 \mu; \bar{\Gamma}; \nu; \epsilon; \sigma; \alpha; \pi; \bar{\Gamma}; \tau; \eta; \nu; \alpha; \rho; \xi; \eta;$