







&epsilon; &beta; &nu; &alpha; &iota; &eta; &kappa; &omicron; &iota; &nu; &omega; &nu; &beta; &alpha; &kappa; &alpha; &iota; &pi; &beta; &sigma; &f; &theta; &alpha; &pi; &rho; &psi; &epsilon; &iota; &nu; &alpha; &epsilon; &beta; &nu; &alpha; &iota; &delta; &omicron; &mu; &eta; &mu; &psi; &nu; &eta; &alpha; &lambda; &lambda; &Upsilon; &alpha; &sigma; &chi; &omicron; &lambda; &epsilon; &beta; &tau; &alpha; &iota; &mu; &u; &nu; &omicron; &mu; &epsilon; &psi; &nu; &alpha; &mu; &iota; &kappa; &rho; &u; &mu; &psi; &rho; &omicron; &sigma; &f; &tau; &eta; &sigma; &f; &epsilon; &upsilon; &rho; &gamma; &tau; &epsilon; &rho; &eta; &sigma; &f; &pi; &omicron; &lambda; &iota; &tau; &iota; &kappa; &rho; &sigma; &f; &alpha; &tau; &zeta; &psi; &nu; &tau; &alpha; &sigma; &f; &Gamma; &iota; &alpha; &pi; &alpha; &rho; &Upsilon; &delta; &epsilon; &iota; &gamma; &mu; &alpha; &lambda; &psi; &epsilon; &iota; &epsilon; &beta; &nu; &alpha; &iota; &delta; &Upsilon; &chi; &iota; &sigma; &tau; &alpha; &sigma; &chi; &epsilon; &iota; &tau; &iota; &kappa; &Upsilon; &mu; &epsilon; &tau; &omicron; &iota; &delta; &alpha; &nu; &iota; &kappa; &u; &omicron; &iota; &kappa; &omicron; &nu; &omicron; &mu; &iota; &kappa; &u; &pi; &omicron; &lambda; &iota; &tau; &iota; &kappa; &u; &sigma; &gamma; &sigma; &tau; &eta; &mu; &alpha; &pi; &omicron; &upsilon; &pi; &rho; &psi; &epsilon; &iota; &nu; &alpha; &delta; &iota; &alpha; &theta; &psi; &tau; &epsilon; &iota; &psi; &nu; &alpha; &lambda; &alpha; &u; &kappa; &iota; &sigma; &tau; &iota; &kappa; &u; &kappa; &rho; &Upsilon; &tau; &omicron; &sigma; &f; &Tau; &alpha; &beta; &alpha; &sigma; &iota; &kappa; &Upsilon; &chi; &alpha; &rho; &alpha; &alpha; &kappa; &tau; &eta; &rho; &iota; &sigma; &tau; &iota; &kappa; &Upsilon; &tau; &omicron; &upsilon; &epsilon; &beta; &nu; &alpha; &iota; &eta; &theta; &iota; &kappa; &rho; &kappa; &alpha; &iota; &mu; &omicron; &nu; &iota; &sigma; &mu; &u; &sigma; &f; &Tau; &omicron; &beta; &alpha; &sigma; &iota; &kappa; &u; &sigma; &eta; &mu; &epsilon; &beta; &omicron; &epsilon; &beta; &nu; &alpha; &iota; &u; &tau; &iota; &omicron; &lambda; &alpha; &u; &kappa; &iota; &sigma; &mu; &u; &sigma; &f; &theta; &epsilon; &omega; &rho; &epsilon; &beta; &nu; &alpha; &iota; &tau; &alpha; &delta; &gamma; &omicron; &sigma; &gamma; &nu; &omicron; &lambda; &alpha; &omicron; &mu; &omicron; &iota; &omicron; &gamma; &epsilon; &nu; &rho; &delta; &eta; &lambda; &alpha; &delta; &rho; &chi; &omega; &rho; &beta; &sigma; &f; &theta; &epsilon; &mu; &epsilon; &lambda; &iota; &beta; &delta; &epsilon; &iota; &sigma; &f; &epsilon; &beta; &nu; &alpha; &iota; &delta; &iota; &alpha; &iota; &rho; &psi; &sigma; &epsilon; &iota; &sigma; &f; &kappa; &alpha; &iota; &pi; &iota; &sigma; &tau; &epsilon; &psi; &epsilon; &iota; &u; &tau; &iota; &eta; &omicron; &upsilon; &sigma; &beta; &alpha; &tau; &omicron; &upsilon; &delta; &iota; &alpha; &chi; &omega; &rho; &iota; &sigma; &mu; &epsilon; &psi; &tau; &alpha; &xi; &gamma; &tau; &omega; &nu; &delta; &gamma; &omicron; &sigma; &upsilon; &nu; &u; &lambda; &omega; &nu; &epsilon; &beta; &nu; &alpha; &iota; &eta; &theta; &iota; &kappa; &rho; &Kappa; &alpha; &tau; &Upsilon; &sigma; &upsilon; &nu; &psi; &epsilon; &iota; &alpha; &omicron; &iota; &beta; &alpha; &sigma; &iota; &kappa; &omicron; &beta; &tau; &omicron; &upsilon; &alpha; &nu; &tau; &beta; &pi; &alpha; &lambda; &omicron; &iota; &epsilon; &beta; &nu; &alpha; &iota; &omicron; &epsilon; &beta; &lambda; &iota; &tau; &iota; &sigma; &mu; &u; &sigma; &f; &omicron; &pi; &lambda; &omicron; &upsilon; &rho; &alpha; &lambda; &iota; &sigma; &mu; &u; &sigma; &f; &delta; &iota; &alpha; &theta; &psi; &tau; &epsilon; &iota; &mu; &iota; &alpha; &epsilon; &nu; &tau; &epsilon; &lambda; &beta; &sigma; &f; &delta; &iota; &alpha; &phi; &omicron; &rho; &epsilon; &tau; &iota; &kappa; &rho; &kappa; &omicron; &sigma; &mu; &omicron; &theta; &epsilon; &beta; &rho; &eta; &sigma; &eta; &sigma; &upsilon; &gamma; &kappa; &rho; &iota; &tau; &iota; &kappa; &Upsilon; &mu; &epsilon; &tau; &omicron; &nu; &epsilon; &beta; &lambda; &iota; &tau; &iota; &sigma; &mu; &u; &kappa; &alpha; &iota; &tau; &omicron; &nu; &lambda; &alpha; &u; &kappa; &iota; &sigma; &mu; &u; &kappa; &alpha; &iota; &theta; &epsilon; &omega; &rho; &epsilon; &beta; &nu; &alpha; &u; &tau; &iota; &eta; &kappa; &omicron; &iota; &nu; &omega; &nu; &beta; &alpha; &delta; &iota; &alpha; &iota; &rho; &epsilon; &beta; &tau; &alpha; &iota; &sigma; &epsilon; &delta; &iota; &Upsilon; &phi; &omicron; &rho; &alpha; &sigma; &gamma; &nu; &omicron; &lambda; &alpha; &mu; &epsilon; &delta; &iota; &alpha; &phi; &omicron; &rho; &epsilon; &tau; &iota; &kappa; &Upsilon; &sigma; &upsilon; &mu; &phi; &psi; &rho; &omicron; &nu; &tau; &alpha; &kappa; &alpha; &iota; &epsilon; &beta; &nu; &alpha; &iota; &upsilon; &pi; &psi; &rho; &mu; &iota; &alpha; &sigma; &pi; &omicron; &lambda; &iota; &tau; &iota; &kappa; &rho; &sigma; &f; &pi; &omicron; &upsilon; &beta; &alpha; &sigma; &beta; &zeta; &epsilon; &tau; &alpha; &iota; &sigma; &tau; &eta; &sigma; &upsilon; &nu; &alpha; &beta; &nu; &epsilon; &sigma; &eta; &mu; &epsilon; &tau; &alpha; &xi; &gamma; &alpha; &upsilon; &tau; &beta; &nu; &tau; &omega; &nu; &sigma; &upsilon; &nu; &u; &lambda; &omega; &nu; .

&epsilon;&nu;&delta;&epsilon;&chi;&omicron;&mu;Ÿ&nu;&omega;&sigma;f;  
 &iota;&sigma;&chi;&upsilon;&rho;β&zeta;&omicron;&nu;&tau;&alpha;&iota; &omicron;&iota;  
 &upsilon;&pi;Ÿ&rho;&mu;&alpha;&chi;&omicron;&iota; &kappa;&alpha;&iota; &omicron;&iota;  
 &epsilon;&pi;&iota;&kappa;&rho;&iota;&tau;Ÿ&sigma;f; &tau;&omicron;&upsilon;, &omicron;  
 &lambda;&alpha;ú&kappa;&iota;&sigma;&mu;ü&sigma;f; &delta;&epsilon;&nu; &epsilon;β&nu;&alpha;&iota;  
 &omicron;Ÿ&tau;&epsilon; &eta; &omicron;&upsilon;&sigma;β&alpha; &omicron;Ÿ&tau;&epsilon;  
 &eta; Ü&rho;&nu;&eta;&sigma;&eta; &tau;&eta;&sigma;f;  
 &delta;&eta;&mu;&omicron;&kappa;&rho;&alpha;&tau;β&alpha;&sigma;f;. &Mu;&epsilon; &alpha;&pi;&lambda;Ü  
 &lambda;ü&gamma;&iota;&alpha;, &omicron; &lambda;&alpha;ú&kappa;&iota;&sigma;&mu;ü&sigma;f;  
 &epsilon;β&nu;&alpha;&iota; &upsilon;&pi;Ÿ&rho; &tau;&eta;&sigma;f;  
 &delta;&eta;&mu;&omicron;&kappa;&rho;&alpha;&tau;β&alpha;&sigma;f,;  
 &alpha;&lambda;&lambda;Ü &kappa;&alpha;&tau;Ü &tau;&eta;&sigma;f;  
 &phi;&iota;&lambda;&epsilon;&lambda;&epsilon;Ÿ&theta;&epsilon;&rho;&eta;&sigma;f;  
 &delta;&eta;&mu;&omicron;&kappa;&rho;&alpha;&tau;β&alpha;&sigma;f;  
 &Upsilon;&pi;&omicron;&sigma;&tau;&eta;&rho;β&zeta;&epsilon;&iota; &tau;&eta; &lambda;&alpha;ú&kappa;P  
 &kappa;&upsilon;&rho;&iota;&alpha;&rho;&chi;β&alpha;  
 &kappa;&alpha;&iota; &tau;&omicron;&nu; &kappa;&alpha;&nu;ü&nu;&alpha; &tau;&eta;&sigma;f;  
 &pi;&lambda;&epsilon;&epsilon;&omicron;&psi;&eta;&phi;β&alpha;&sigma;f, &alpha;&lambda;&lambda;Ü  
 &alpha;&pi;&omicron;&rho;&rho;β&pi;&tau;&epsilon;&iota; &tau;&omicron;&nu;  
 &pi;&lambda;&omicron;&upsilon;&rho;&alpha;&lambda;&iota;&sigma;&mu;ü &kappa;&alpha;&iota; &tau;&alpha;  
 &delta;&iota;&kappa;&alpha;&iota;β&mu;&alpha;&tau;&alpha; &tau;&omega;&nu;  
 &mu;&epsilon;&iota;&omicron;&nu;&omicron;&tau;β&tau;&omega;&nu;. &Sigma;&tau;&omicron;  
 &epsilon;&upsilon;&rho;&omega;&pi;&alpha;ú&kappa;ü &pi;&lambda;&alpha;β&sigma;&iota;&omicron;, &omicron;  
 &lambda;&alpha;ú&kappa;&iota;&sigma;&mu;ü&sigma;f; &mu;&pi;&omicron;&rho;&epsilon;&nu;&alpha;  
 &theta;&epsilon;&omega;&rho;&eta;&theta;&epsilon;&epsilon;β &eta;  
 &mu;&iota;&sigma;&alpha;&lambda;&lambda;ü&delta;&omicron;&xi;&eta;  
 &delta;&eta;&mu;&omicron;&kappa;&rho;&alpha;&tau;&iota;&kappa;P &alpha;&pi;Ü&nu;&tau;&eta;&sigma;&eta;  
 &sigma;&tau;&alpha; &pi;&rho;&omicron;&beta;&lambda;&β&mu;&alpha;&tau;&alpha; &pi;&omicron;&upsilon;  
 &delta;&eta;&mu;&iota;&omicron;Ÿ&rho;&gamma;&eta;&sigma;&epsilon; Ÿ&nu;&alpha;&sigma;f;  
 &alpha;&nu;&tau;&iota;&delta;&eta;&mu;&omicron;&kappa;&rho;&alpha;&tau;&iota;&kappa;ü&sigma;f;  
 &phi;&iota;&lambda;&epsilon;&lambda;&epsilon;&upsilon;&theta;&epsilon;&rho;&iota;&sigma;&mu;ü&sigma;f,;  
 &Epsilon;&pi;&iota;&kappa;&rho;β&nu;&omicron;&nu;&tau;&alpha;&sigma;f; &tau;&eta;&nu; &tau;Ü&sigma;&eta;  
 &tau;&eta;&sigma;f; &tau;&epsilon;&lambda;&epsilon;&upsilon;&tau;&alpha;β&alpha;&sigma;f;  
 &delta;&epsilon;&kappa;&alpha;&epsilon;&tau;β&alpha;&sigma;f; &nu;&alpha;  
 &alpha;&pi;&omicron;&pi;&omicron;&lambda;&iota;&tau;&iota;&kappa;&omicron;&pi;&omicron;&iota;&omicron;Ÿ&nu;&tau;  
 &alpha;&iota; &tau;&alpha; &epsilon;&pi;β&mu;&alpha;&chi;&alpha; &zeta;&eta;&tau;β&mu;&alpha;&tau;&alpha;  
 &mu;Ÿ&sigma;&omega; &tau;&eta;&sigma;f; &alpha;&pi;&omicron;&mu;Ü&kappa;&rho;&upsilon;&nu;&sigma;P&sigma;f;  
 &tau;&omicron;&upsilon;&sigma;f; &alpha;&pi;ü &tau;&eta;&nu; &epsilon;&theta;&nu;&iota;&kappa;P  
 &delta;&eta;&mu;&omicron;&kappa;&rho;&alpha;&tau;&iota;&kappa;P (&delta;&eta;&lambda;&alpha;&delta;&P  
 &tau;&eta;&nu;  
 &epsilon;&kappa;&lambda;&omicron;&gamma;&iota;&kappa;P) &sigma;&phi;&alpha;β&rho;&alpha;, &kappa;&alpha;&iota;  
 &mu;Ÿ&sigma;&omega; &tau;&eta;&sigma;f; &mu;&epsilon;&nu;&tau;&alpha;&phi;&omicron;&rho;Ü&sigma;f;  
 &tau;&omicron;&upsilon;&sigma;f; &sigma;&tau;&eta;  
 &delta;&iota;&kappa;&alpha;&iota;&omicron;&delta;&omicron;&sigma;β&alpha;  
 &upsilon;&pi;&epsilon;&rho;&epsilon;&theta;&nu;&iota;&kappa;β&nu; &theta;&epsilon;&sigma;&mu;β&nu;,;  
 ü&pi;&omega;&sigma;f; &eta; &Epsilon;&upsilon;&rho;&omega;&pi;&alpha;ú&kappa;P ,&nu;&omega;&sigma;&eta;, P  
 (&nu;&omicron;-)&phi;&iota;&lambda;&epsilon;&lambda;&epsilon;Ÿ&theta;&epsilon;&rho;&omega;&nu;  
 &theta;&epsilon;&sigma;&mu;β&nu;,;  
 ü&pi;&omega;&sigma;f; &tau;&alpha; &delta;&iota;&kappa;&alpha;&sigma;&tau;β&rho;&iota;&alpha; &kappa;&alpha;&iota;  
 &omicron;&iota; &kappa;&epsilon;&nu;&tau;&rho;&iota;&kappa;Ÿ&sigma;f;  
 &tau;&rho;Ü&pi;&epsilon;&zeta;&epsilon;&sigma;f, &omicron;&iota;  
 &lambda;&alpha;ú&kappa;&iota;&sigma;&tau;Ÿ&sigma;f; &zeta;&eta;&tau;&omicron;Ÿ&nu; &tau;&eta;&nu;  
 &epsilon;&pi;&alpha;&nu;&alpha;&pi;&omicron;&lambda;&iota;&tau;&iota;&kappa;&omicron;&pi;&omicron;β&eta;&sigma;&eta;  
 &eta; &zeta;&eta;&tau;&eta;&mu;Ü&tau;&omega;&nu; ü&pi;&omega;&sigma;f; &eta;  
 &epsilon;&upsilon;&rho;&omega;&pi;&alpha;ú&kappa;P  
 &omicron;&lambda;&omicron;&kappa;&lambda;&β&rho;&omega;&sigma;&eta;, &tau;&alpha;  
 &delta;&iota;&kappa;&alpha;&iota;β&mu;&alpha;&tau;&alpha;  
 &tau;&omega;&nu; &omicron;&mu;&omicron;&phi;&upsilon;&lambda;&ü&phi;&iota;&lambda;&omega;&nu; P &eta;  
 &mu;&epsilon;&tau;&alpha;&nu;Ü&sigma;&tau;&epsilon;&upsilon;&sigma;&eta;.

&sigma;&eta;&mu;&epsilon;&beta;&omicron; &epsilon;&beta;&nu;&alpha;&iota; ü&tau;&iota; &omicron;  
 &lambda;&alpha;&ú&kappa;&iota;&sigma;&mu;&ü&sigma;f; &delta;&epsilon;&nu; &epsilon;&beta;&nu;&alpha;&iota;  
 &omicron;&ý&tau;&epsilon; &delta;&epsilon;&xi;&iota;&ü&sigma;f;  
 &omicron;&ý&tau;&epsilon; &alpha;&rho;&iota;&sigma;&tau;&epsilon;&rho;&ü&sigma;f; P, &beta;&sigma;&omega;&sigma;f;  
 &kappa;&alpha;&lambda;&ý&tau;&epsilon;&rho;&alpha;,, &omicron; &lambda;&alpha;&ú&kappa;&iota;&sigma;&mu;&ü&sigma;f;  
 &mu;&pi;&omicron;&rho;&epsilon;&beta; &nu;&alpha; &upsilon;&pi;Ü&rho;&chi;&epsilon;&iota; &kappa;&alpha;&iota;  
 &sigma;&tau;&eta;&nu;  
 &Alpha;&rho;&iota;&sigma;&tau;&epsilon;&rho;Ü &kappa;&alpha;&iota; &sigma;&tau;&eta; &Delta;&epsilon;&xi;&iota;Ü.  
 &Alpha;&upsilon;&tau;ü &delta;&epsilon;&nu; &sigma;&eta;&mu;&alpha;&beta;&nu;&epsilon;&iota; ü&tau;&iota; &omicron;  
 &lambda;&alpha;&ú&kappa;&iota;&sigma;&mu;&ü&sigma;f; &epsilon;&beta;&nu;&alpha;&iota; &sigma;&alpha;&nu;  
 &tau;&omicron;&nu;  
 «&chi;&alpha;&mu;&alpha;&iota;&lambda;&ý&omicron;&nu;&tau;&alpha;», [2] &epsilon;&pi;&epsilon;&iota;&delta;P  
 &delta;&epsilon;&nu; &pi;&rho;&ü&kappa;&epsilon;&iota;&tau;&alpha;&iota;  
 &alpha;&pi;&alpha;&rho;&alpha;&beta;&tau;&eta;&tau;&alpha; &gamma;&iota;&alpha; &tau;&omicron;&nu;  
 &beta;&delta;&iota;&omicron; &delta;&rho;&beta;&nu;&tau;&alpha; &pi;&omicron;&upsilon;  
 &alpha;&lambda;&lambda;&Ü&zeta;&epsilon;&iota; &chi;&rho;&beta;&mu;&alpha;&tau;&alpha; . &Omicron;  
 &lambda;&alpha;&ú&kappa;&iota;&sigma;&mu;&ü&sigma;f; &sigma;&pi;Ü&nu;&iota;&alpha;  
 &upsilon;&pi;Ü&rho;&chi;&epsilon;&iota; &kappa;&alpha;&theta;&alpha;&rho;Ü &omega;&sigma;f;  
 &tau;Ý&tau;&omicron;&iota;&omicron;&sigma;f;, &mu;&epsilon;&tau;&eta;&nu; Ý&nu;&nu;&omicron;&iota;&alpha;  
 ü&tau;&iota; &omicron;&iota;  
 &pi;&epsilon;&rho;&iota;&sigma;&sigma;ü&tau;&epsilon;&rho;&omicron;&iota;  
 &lambda;&alpha;&ú&kappa;&iota;&sigma;&tau;Ý&sigma;f; &tau;&omicron;&nu;  
 &sigma;&upsilon;&nu;&delta;&upsilon;Ü&zeta;&omicron;&upsilon;&nu; &mu;&epsilon; &mu;&iota;&alpha;  
 Ü&lambda;&lambda;&eta; &iota;&delta;&epsilon;&omicron;&lambda;&omicron;&gamma;&beta;&alpha; . &Alpha;&upsilon;&tau;P  
 &eta;  
 &lambda;&epsilon;&gamma;ü&mu;&epsilon;&nu;&eta;  
 &iota;&delta;&epsilon;&omicron;&lambda;&omicron;&gamma;&beta;&alpha;-«&xi;&epsilon;&nu;&iota;&sigma;&tau;P&sigma;f;»,  
 &pi;&omicron;&upsilon; &epsilon;&beta;&nu;&alpha;&iota; &sigma;&upsilon;&nu;P&theta;&omega;&sigma;f;  
 &pi;&omicron;&lambda;&ý &sigma;&tau;&alpha;&theta;&epsilon;&epsilon;&rho;P, &epsilon;&beta;&nu;&alpha;&iota;  
 &epsilon;&beta;&tau;&epsilon; &alpha;&rho;&iota;&sigma;&tau;&epsilon;&rho;P &epsilon;&beta;&tau;&epsilon;  
 &delta;&epsilon;&xi;&iota;Ü. &Gamma;&epsilon;&nu;&iota;&kappa;Ü, &omicron;&iota;  
 &alpha;&rho;&iota;&sigma;&tau;&epsilon;&rho;&omicron;&beta; &lambda;&alpha;&ú&kappa;&iota;&sigma;&tau;Ý&sigma;f;  
 &theta;&alpha; &sigma;&upsilon;&nu;&delta;&upsilon;Ü&sigma;&omicron;&upsilon;&nu;  
 &tau;&omicron;&nu; &lambda;&alpha;&ú&kappa;&iota;&sigma;&mu;&ü &mu;&epsilon; &kappa;Ü&pi;&omicron;&iota;&alpha;  
 &epsilon;&rho;&mu;&eta;&nu;&epsilon;&beta;&alpha; &tau;&omicron;&upsilon;  
 &sigma;&omicron;&sigma;&iota;&alpha;&lambda;&iota;&sigma;&mu;&omicron;&ý, &epsilon;&nu;P &omicron;&iota;  
 &delta;&epsilon;&xi;&iota;&omicron;&beta; &lambda;&alpha;&ú&kappa;&iota;&sigma;&tau;Ý&sigma;f;  
 &theta;&alpha; &tau;&omicron;&nu; &sigma;&upsilon;&nu;&delta;&upsilon;Ü&sigma;&omicron;&upsilon;&nu;  
 &mu;&epsilon; &kappa;Ü&pi;&omicron;&iota;&alpha; &mu;&omicron;&rho;&phi;P  
 &epsilon;&theta;&nu;&iota;&kappa;&iota;&sigma;&mu;&omicron;&ý. &Sigma;P&mu;&epsilon;&rho;&alpha; &omicron;  
 &lambda;&alpha;&ú&kappa;&iota;&sigma;&mu;&ü&sigma;f; &epsilon;&beta;&nu;&alpha;&iota;  
 &pi;&epsilon;&rho;&iota;&sigma;&sigma;ü&tau;&epsilon;&rho;&omicron;  
 &alpha;&rho;&iota;&sigma;&tau;&epsilon;&rho;&ü&sigma;f; &sigma;&tau;&eta; &nu;ü&tau;&iota;&alpha;  
 &Epsilon;&upsilon;&rho;&beta;&pi;&eta; &kappa;&alpha;&alpha;&iota;  
 &pi;&epsilon;&rho;&iota;&sigma;&sigma;ü&tau;&epsilon;&rho;&omicron; &delta;&epsilon;&xi;&iota;ü&sigma;f;  
 &sigma;&tau;&eta; &Beta;ü&rho;&epsilon;&iota;&alpha;  
 &Epsilon;&upsilon;&rho;&beta;&pi;&eta; . [3]

&Lambda;&alpha;&ú&kappa;&iota;&sigma;&mu;&ü&sigma;f; &sigma;&tau;&eta;&nu; &Epsilon;&upsilon;&rho;&beta;&pi;&eta;

&Pi;&alpha;&rho;&ü&lambda;&omicron;  
 &pi;&omicron;&upsilon; &omicron; &lambda;&alpha;&ú&kappa;&iota;&sigma;&mu;&ü&sigma;f; Ý&chi;&epsilon;&iota;  
 &mu;&alpha;&kappa;&rho;Ü &iota;&sigma;&tau;&omicron;&rho;&beta;&alpha; &sigma;&tau;&eta;&nu;  
 &Epsilon;&upsilon;&rho;&beta;&pi;&eta;, P&tau;&alpha;&nu; &pi;Ü&nu;&tau;&alpha; Ý&nu;&alpha;







&Epsilon;&upsilon;&rho;&omega;&epsilon;&kappa;&lambda;&omicron;&gamma;&sigma;f; ü&chi;&iota;  
&alpha;&sigma;P&mu;&alpha;&nu;&tau;&omicron; &alpha;&lambda;&lambda;Ü ü&chi;&iota; &kappa;&alpha;&iota;  
«&pi;&omicron;&lambda;&iota;&tau;&iota;&kappa;ü&sigma;f; &sigma;&epsilon;&iota;&sigma;&mu;ü&sigma;f;»  
ü&pi;&omega;&sigma;f; &iota;&sigma;&chi;&upsilon;&rho;&beta;&sigma;&tau;&eta;&kappa;&alpha;&nu; &tau;&alpha;  
&delta;&iota;&epsilon;&theta;&nu;P  
&mu;Y&sigma;&alpha; &epsilon;&nu;&eta;&mu;Y&rho;&omega;&sigma;&eta;&sigma;f;.

&Pi;&beta;&nu;&alpha;&kappa;&alpha;&sigma;f;  
&Alpha;&pi;&omicron;&tau;&epsilon;&lambda;&sigma;&mu;&alpha;&tau;&alpha; &gamma;&iota;&alpha; &tau;&alpha;  
&beta;&alpha;&sigma;&iota;&kappa;Ü &lambda;&alpha;ú&kappa;&iota;&sigma;&tau;&iota;&kappa;Ü  
&kappa;ü&mu;&mu;&alpha;&tau;&alpha; &sigma;&tau;&iota;&sigma;f;  
&Epsilon;&upsilon;&rho;&omega;&epsilon;&kappa;&lambda;&omicron;&gamma;&sigma;f; &tau;&omicron;&upsilon; 2014  
&kappa;&alpha;&iota; &sigma;&tau;&iota;&sigma;f; &pi;&rho;ü&sigma;&phi;&alpha;&tau;&epsilon;&sigma;f;  
&epsilon;&theta;&nu;&iota;&kappa;Y&sigma;f; &epsilon;&kappa;&lambda;&omicron;&gamma;&sigma;f;  
(&kappa;&alpha;&iota; &alpha;&lambda;&lambda;&alpha;&gamma;P &sigma;&epsilon;&sigma;&chi;Y&sigma;&eta;  
&mu;&epsilon;&pi;&rho;&omicron;&eta;&gamma;&omicron;ý&mu;&epsilon;&nu;&epsilon;&sigma;f;  
&epsilon;&theta;&nu;&iota;&kappa;Y&sigma;f; &epsilon;&kappa;&lambda;&omicron;&gamma;&sigma;f;)

&Chi;p&rho;&alpha;

&Lambda;&alpha;ú&kappa;&iota;&sigma;&tau;&iota;&kappa;ü &Kappa;ü&mu;&mu;&alpha;

%&Epsilon;&upsilon;&rho;&omega;&epsilon;&kappa;&lambda;&omicron;&gamma;&sigma;f; &rsquo;14

%&Epsilon;&theta;&nu;&iota;&kappa;Y&sigma;f;

&Kappa;&alpha;&tau;Ü&tau;&alpha;&xi;&eta;

%&Sigma;ý&nu;&omicron;&lambda;&omicron;

%&Alpha;&lambda;&lambda;&alpha;&gamma;P

&Alpha;&upsilon;&sigma;&tau;&rho;&beta;&alpha;

&Kappa;&mu;&alpha; &Epsilon;&lambda;&epsilon;&upsilon;&theta;&epsilon;&rho;&β;&α;&σ;&τ;&η;&σ;&Α;&υ;&σ;&τ;&ρ;&β;&α;&σ;&τ; (FPÖ)

19,7

20,5

3

29,8

+1,5

&Beta;&λ;&γ;&ι;&ο;

&Phi;&λ;&α;&μ;&α;&ν;&δ;&ι;&κ;&σ;&υ;&μ;&φ;&ρ;&ο;&ν; (VB)

4,1

3,7

10

5,6

-5,7

&Beta;&omicronn;&upsilonn;&lambd;&gamma;&alpha;&rho;β&alpha;

&Beta;&omicronn;&upsilonn;&lambd;&gamma;&alpha;&rho;β&alpha; &chi;&omega;&rho;β&sigma;f;  
&Lambda;&omicronn;&gamma;&omicronn;&kappa;&rho;&iota;&sigma;β&alpha; (BBT)

10,7

5,7

6

10,2

+2,9

&Gamma;&alpha;&lambd;&lambd;β&alpha;

&Epsilon;&theta;&nu;&iota;&kappa;ü &Mu;Ý&tau;&omega;&pi;&omicronn; (FN)

25,0

13,6

3

20,5

+16,2

&Gamma;&epsilon;rho;&mu;&alpha;&nu;&beta;&alpha;

&Eta; &Alpha;&rho;&iota;&sigma;&tau;&epsilon;&rho;&Upsilon;

(Die Linke)

7,3

8,6

3

10,5

-1,0

&Delta;&alpha;&nu;&β&alpha;

&Lambda;&alpha;ú&kappa;&uacute; &Kappa;&uacute;&mu;&mu;&alpha; &tau;&eta;&sigma;f; &Delta;&alpha;&nu;&β&alpha;&σ;f; (DFP)

26,6

12,3

3

12,3

-1,5

&Epsilon;&λ&beta;&ε;&τ;&β&α;

&Epsilon;&λ&β;&ε;&τ;&ι;&κ;&uacute; &Lambda;&α;ú&kappa;&uacute; &Kappa;&uacute;&μ;&μ;&α; (SVP)

--

26,6

1

27,8

-1,7

&Epsilon;&lambda;ambda;&lambda;ambda;&Ugrave;&delta;&alpha;

&Sigma;&upsilon;&nu;&alpha;&sigma;&pi;&iota;&sigma;&mu;&uacute;&sigma;&f; &tau;&eta;&σ;&f;  
&Rho;&iota;&zeta;&omicron;&sigma;&pi;&alpha;&σ;&τ;&iota;&kappa;&ρ;&σ;&f;  
&Alpha;&rhoho;&iota;&σ;&τ;&epsilon;&rhoho;&Ugrave;&σ;&f; (&Sigma;&Upsilon;&Rho;&Iota;&Zeta;&Alpha;)

26,6

36,3

1

42,1

+6,1

&Eta;&Beta;

&Kappa;&uacute;&mu;&μ;&α; &Alpha;&nu;&epsilon;&xi;&α;&ρho;&τ;&η;&σ;&β;&α;&σ;&f;  
&Eta;&nu;&ω;&μ;&Υ;&nu;&omicron;&upsilon; &Beta;&α;&σ;&iota;&λ;&epsilon;&β;&omicron;&upsilon;  
(UKIP)

27,5

3,1

4

5,6

+2,0

&lota;&rho;ho;&lamb;da;&alpha;&nu; &delta;β&alpha;

&Sigma;&iota;&nu; &Phi;Ύ&iota;&nu; (SF)

19,5

9,9

4

11,3

+3,7

&lota;&sigma;igma;&pi;&alpha;&nu;β&alpha;

&Mu;&pi;&omicron;n;&rho;ho;&omicron;n;Ύ&mu;&epsilon;psilon;lon; (Podemos)

8,0

--

--

--

--

&lota;&tau;&alpha;&lambda;mbda;&β&alpha;

&Kappa;&β&nu;&eta;&mu;&α; &Pi; &ν;&τ;&ε;psilon; &Alpha;&σ;ι;gma;&τ;&ρ;h; &omega;&ν; (M5S)

21,2

25,6

1

51,3

+5,6







1

65,0

-4,3

$\pi; \omicron; \lambda; \omega; \nu; \beta; \alpha;$

$\nu; \mu; \omicron; \sigma; \kappa; \alpha; \iota; \tau; \xi; \eta; (\pi S)$

31,8

29,9

2

39,9

+7,8

$\rho; \omicron; \upsilon; \mu; \alpha; \nu; \beta; \alpha;$

$\lambda; \alpha; \kappa; \mu; \alpha; \kappa; \mu; \alpha; \text{ -- Dan Diaconescu (PP-DD)}$

3,7

14,7

3

16,1

+13,0

&Sigma;&lambda;&omicron;&beta;&alpha;&kappa;&rho;&alpha;

&Kappa;&alpha;&tau;&epsilon;&theta;&upsilon;&nu;&sigma;&eta;-  
&Sigma;&omicron;&sigma;&iota;&alpha;&lambda;&delta;&delta;&eta;&mu;&omicron;&kappa;&rho;&alpha;&tau;&rho;&alpha;(Smer-  
SD)

24,1

44,4

1

63,4

+11,4

&Sigma;&omicron;&upsilon;&eta;&delta;&beta;&alpha;

&Sigma;&omicron;&upsilon;&eta;&delta;&omicron;&beta; &Delta;&eta;&mu;&omicron;&kappa;&rho; &tau;&epsilon;&sigma;f; (SD)

9,7

12,9

3

12,9

+7,2

&Phi;&iota;&nu;&lambda;&alpha;&nu;&delta;&beta;&alpha;

&Kappa;&mu;&mu;&alpha; &tau;&omega;&nu; &Phi;&iota;&lambda;&alpha;&nu;&delta;&ρ;&nu; (PS)

12,9

19,1

3



&Pi;&rho; &tau; &omicron; &nu;,  
 &tau; &alpha; &lambda; &alpha; &uacute; &kappa; &iota; &sigma; &tau; &iota; &kappa; &Uuml; &kappa; &uacute; &mu; &mu; &alpha; &tau; &alpha;  
 &epsilon; &beta; &nu; &alpha; &iota; &epsilon; &kappa; &lambda; &omicron; &gamma; &iota; &kappa; &Uuml;  
 &epsilon; &pi; &iota; &tau; &upsilon; &chi; &eta; &mu; &Yacute; &nu; &alpha; &sigma; &tau; &iota; &sigma; &f;  
 &pi; &epsilon; &rho; &iota; &sigma; &sigma; &uacute; &tau; &epsilon; &rho; &epsilon; &sigma; &f;  
 &epsilon; &upsilon; &rho; &omega; &pi; &alpha; &uacute; &kappa; &Yacute; &sigma; &f; &chi; &rho; &epsilon; &sigma; &f; . &Sigma; &epsilon;  
 &pi; &epsilon; &rho; &beta; &pi; &omicron; &upsilon; &epsilon; &beta; &kappa; &omicron; &sigma; &iota;  
 &epsilon; &upsilon; &rho; &omega; &pi; &alpha; &uacute; &kappa; &Yacute; &sigma; &f; &chi; &rho; &epsilon; &sigma; &f; &Yacute; &nu; &alpha;  
 &lambda; &alpha; &uacute; &kappa; &iota; &sigma; &tau; &iota; &kappa; &uacute;  
 &kappa; &uacute; &mu; &mu; &alpha; &kappa; &epsilon; &rho; &delta; &beta; &zeta; &epsilon; &iota;  
 &tau; &omicron; &upsilon; &lambda; &Uuml; &chi; &iota; &sigma; &tau; &omicron; &nu; 10 &tau; &omicron; &iota; &sigma; &f;  
 &epsilon; &kappa; &alpha; &tau; &uacute; &tau; &eta; &sigma; &f; &epsilon; &theta; &nu; &iota; &kappa; &P&sigma; &f;  
 &psi; &P&phi; &omicron; &upsilon; . &Delta; &epsilon; &yacute; &tau; &epsilon; &rho; &omicron; &nu;,  
 &uacute; &lambda; &alpha; &tau; &alpha; &lambda; &alpha; &uacute; &kappa; &iota; &sigma; &tau; &iota; &kappa; &Uuml;  
 &kappa; &uacute; &mu; &mu; &alpha; &tau; &alpha; &mu; &alpha; &zeta; &beta;  
 &pi; &epsilon; &rho; &upsilon; &chi; &alpha; &beta; &nu; &omicron; &upsilon; &nu; &Yacute; &nu; &alpha; &nu; &mu; &Yacute; &sigma; &omicron;  
 &uacute; &rho; &omicron; &pi; &epsilon; &rho; &beta; &pi; &omicron; &upsilon; 17% &tau; &eta; &sigma; &f;  
 &psi; &P&phi; &omicron; &upsilon; &sigma; &tau; &iota; &sigma; &f; &epsilon; &theta; &nu; &iota; &kappa; &Yacute; &sigma; &f;  
 &epsilon; &kappa; &lambda; &omicron; &gamma; &Yacute; &sigma; &f; . &Alpha; &upsilon; &tau; &uacute;  
 &kappa; &upsilon; &mu; &alpha; &beta; &nu; &epsilon; &tau; &alpha; &iota; &alpha; &pi; &uacute; &Yacute; &nu; &alpha;  
 &sigma; &upsilon; &gamma; &kappa; &lambda; &omicron; &nu; &iota; &sigma; &tau; &iota; &kappa; &uacute;  
 &pi; &omicron; &sigma; &omicron; &sigma; &tau; &uacute; 65 &tau; &omicron; &iota; &sigma; &f; &epsilon; &kappa; &alpha; &tau; &uacute;  
 &sigma; &tau; &eta; &nu; &Omicron; &upsilon; &gamma; &gamma; &alpha; &rho; &beta; &alpha; ,  
 &mu; &omicron; &iota; &rho; &alpha; &sigma; &mu; &Yacute; &nu; &omicron; &mu; &epsilon; &tau; &alpha; &xi; &yacute; &tau; &omicron; &upsilon;  
 Fidesz &kappa; &alpha; &iota;  
 &tau; &omicron; &upsilon; &Kappa; &iota; &nu; &P&mu; &alpha; &tau; &omicron; &sigma; &f; &gamma; &iota; &alpha;  
 &mu; &iota; &alpha; &Kappa; &alpha; &lambda; &yacute; &tau; &epsilon; &rho; &eta;  
 &Omicron; &upsilon; &gamma; &gamma; &alpha; &rho; &beta; &alpha; (Jobbik), &mu; &Yacute; &chi; &rho; &iota; &tau; &omicron; 5,6  
 &tau; &omicron; &iota; &sigma; &f;  
 &epsilon; &kappa; &alpha; &tau; &uacute; &sigma; &tau; &omicron; &Beta; &Yacute; &lambda; &gamma; &iota; &omicron; &kappa; &alpha; &iota;  
 &tau; &omicron; &Eta; &nu; &omega; &mu; &Yacute; &nu; &omicron; &Beta; &alpha; &sigma; &beta; &lambda; &epsilon; &iota; &omicron; .  
 &Tau; &rho; &beta; &tau; &omicron; &nu; , &epsilon; &nu; &P&eta; &gamma; &epsilon; &nu; &iota; &kappa; &P&tau; &Uuml; &sigma; &eta;  
 &epsilon; &beta; &nu; &alpha; &iota; &alpha; &nu; &omicron; &delta; &iota; &kappa; &P&tau; &alpha;  
 &pi; &epsilon; &rho; &iota; &sigma; &sigma; &uacute; &tau; &epsilon; &rho; &alpha;  
 &lambda; &alpha; &uacute; &kappa; &iota; &sigma; &tau; &iota; &kappa; &Uuml; &kappa; &uacute; &mu; &mu; &alpha; &tau; &alpha;  
 &epsilon; &beta; &nu; &alpha; &iota; &epsilon; &kappa; &lambda; &omicron; &gamma; &iota; &kappa; &Uuml;  
 &alpha; &sigma; &tau; &alpha; &theta; &P.  
 &Epsilon; &lambda; &Uuml; &chi; &iota; &sigma; &tau; &alpha; &lambda; &alpha; &uacute; &kappa; &iota; &sigma; &tau; &iota; &kappa; &Uuml;  
 &kappa; &uacute; &mu; &mu; &alpha; &tau; &alpha; &kappa; &alpha; &tau; &alpha; &phi; &Yacute; &rho; &nu; &omicron; &upsilon; &nu;  
 &nu; &alpha; &kappa; &alpha; &theta; &iota; &epsilon; &rho; &omega; &theta; &omicron; &yacute; &nu; &omega; &sigma; &f;  
 &sigma; &chi; &epsilon; &tau; &iota; &kappa; &Uuml;  
 &sigma; &tau; &alpha; &theta; &epsilon; &rho; &Yacute; &sigma; &f; &pi; &omicron; &lambda; &iota; &tau; &iota; &kappa; &Yacute; &sigma; &f;  
 &delta; &upsilon; &nu; &Uuml; &mu; &epsilon; &iota; &sigma; &f; &sigma; &tau; &omicron; &epsilon; &theta; &nu; &iota; &kappa; &uacute;  
 &kappa; &omicron; &mu; &mu; &alpha; &tau; &iota; &kappa; &uacute; &sigma; &yacute; &sigma; &tau; &eta; &mu; &alpha; .  
 &Tau; &Yacute; &tau; &alpha; &rho; &tau; &omicron; &nu; ,  
 &upsilon; &pi; &Uuml; &rho; &chi; &omicron; &upsilon; &nu; &tau; &epsilon; &rho; &Uuml; &sigma; &tau; &iota; &epsilon; &sigma; &f;  
 &delta; &iota; &alpha; &phi; &omicron; &rho; &Yacute; &sigma; &f; &epsilon; &theta; &nu; &iota; &kappa; &Uuml; &kappa; &alpha; &iota;  
 &chi; &rho; &omicron; &nu; &iota; &kappa; &Uuml; &epsilon; &nu; &tau; &uacute; &sigma; &f; &tau; &eta; &sigma; &f;  
 &Epsilon; &upsilon; &rho; &P&pi; &eta; &sigma; &f; . &Epsilon; &nu; &P  
 &kappa; &Uuml; &pi; &omicron; &iota; &alpha; &lambda; &alpha; &uacute; &kappa; &iota; &sigma; &tau; &iota; &kappa; &Uuml;  
 &kappa; &uacute; &mu; &mu; &alpha; &tau; &alpha; &epsilon; &beta; &nu; &alpha; &iota; &epsilon; &nu; &tau; &epsilon; &lambda; &P&sigma; &f;  
 &nu; &Yacute; &alpha; (&pi; . &chi; . , &tau; &omicron; M5S &kappa; &alpha; &iota; &tau; &omicron;  
 Podemos), &Uuml; &lambda; &lambda; &alpha;  
 &delta; &eta; &mu; &iota; &omicron; &upsilon; &rho; &gamma; &P&theta; &eta; &kappa; &alpha; &nu;  
 &kappa; &Uuml; &pi; &omicron; &iota; &epsilon; &sigma; &f; &delta; &epsilon; &kappa; &alpha; &epsilon; &tau; &beta; &epsilon; &sigma; &f;  
 &pi; &rho; &iota; &nu; (&pi; . &chi; . , FN, FPÖ, &Eta;  
 &Alpha; &rho; &iota; &sigma; &tau; &epsilon; &rho; &Uuml; SVP). &Pi; &alpha; &rho; &omicron; &mu; &omicron; &beta; &omega; &sigma; &f; ,  
 &epsilon; &nu; &P&kappa; &Uuml; &pi; &omicron; &iota; &alpha; &kappa; &uacute; &mu; &mu; &alpha; &tau; &alpha; &Yacute; &chi; &omicron; &upsilon; &nu;  
 &alpha; &nu; &omicron; &delta; &iota; &kappa; &P&pi; &omicron; &rho; &epsilon; &beta; &alpha;  
 (&pi; . &chi; . , DF, &Sigma; &Upsilon; &Rho; &Iota; &Zeta; &Alpha;), &Uuml; &lambda; &lambda; &alpha; &epsilon; &beta; &nu; &alpha; &iota;  
 &sigma; &epsilon; &pi; &tau; &P&sigma; &eta; (&pi; . &chi; . , PP-DD &kappa; &alpha; &iota; VB).







&alpha;&pi;&omicronn;&kappa;&lambda;&epsilon;&iota;&sigma;&tau;&iota;&kappa;Û &sigma;&epsilon;on; Ý&nu;&alpha;&nu;  
 &tau;ý&pi;&omicronn; &lambda;&alpha;ú&kappa;&iota;&sigma;&tau;&iota;&kappa;þ&nu;  
 &kappa;&omicronn;&mu;&mu;Û&tau;&omega;&nu;, &kappa;&upsilon;&rho;β&omega;&sigma;f; &tau;&eta;  
 &lambda;&alpha;ú&kappa;&iota;&sigma;&tau;&iota;&kappa;þ  
 &rho;&iota;&zeta;&omicronn;&sigma;&pi;&alpha;&sigma;&tau;&iota;&kappa;þ &delta;&epsilon;on;&xi;&iota;Û,  
 &kappa;&alpha;&iota; &sigma;&upsilon;&gamma;&kappa;&epsilon;on;&kappa;&rho;&iota;&mu;Ý&nu;&alpha; &tau;&alpha;  
 &mu;&eta; &lambda;&alpha;ú&kappa;&iota;&sigma;&tau;&iota;&kappa;Û  
 &chi;&alpha;&rho;&alpha;&kappa;&tau;&eta;&rho;&iota;&sigma;&tau;&iota;&kappa;Û  
 &tau;&eta;&sigma;f;. &Omega;&sigma;&tau;ü&sigma;&omicronn;, &eta;  
 &mu;&epsilon;on;&tau;&alpha;&nu;Û&sigma;&tau;&epsilon;on;&upsilon;&sigma;&eta; &delta;&epsilon;on;&nu;  
 &mu;&pi;&omicronn;&rho;&epsilon;on;β &nu;&alpha; &epsilon;on;&xi;&eta;&gamma;þ&sigma;&epsilon;on;&iota; &tau;&omicronn;  
 &phi;&alpha;&iota;&nu;ü&mu;&epsilon;on;&nu;&omicronn; &sigma;&epsilon;on; &chi;þ&rho;&epsilon;on;&sigma;f;  
 &mu;&epsilon;on; &lambda;&β&gamma;&omicronn;&upsilon;&sigma;f;  
 &mu;&epsilon;on;&tau;&alpha;&nu;Û&sigma;&tau;&epsilon;on;&sigma;f; (ü&pi;&omega;&sigma;f; &eta;  
 &Omicronn;&upsilon;&gamma;&gamma;&alpha;&rho;β&alpha; &kappa;&alpha;&iota; &eta;  
 &Pi;&omicronn;&lambda;&omega;&nu;β&alpha;) Þ &sigma;&tau;&eta;&nu;  
 &pi;&epsilon;on;&rho;β&pi;&tau;&omega;&sigma;&eta;  
 &lambda;&alpha;ú&kappa;&iota;&sigma;&tau;&iota;&kappa;þ&nu; &kappa;&omicronn;&mu;&mu;Û&tau;&omega;&nu;  
 &pi;&omicronn;&upsilon; &delta;&epsilon;on;&nu; &alpha;&nu;&tau;&iota;&tau;β&theta;&epsilon;on;&nu;&tau;&alpha;&iota;  
 &sigma;&tau;&eta; &mu;&epsilon;on;&tau;&alpha;&nu;Û&sigma;&tau;&epsilon;on;&upsilon;&sigma;&eta; (ü&pi;&omega;&sigma;f;  
 &tau;&omicronn;  
 Podemos Þ &omicronn; &Sigma;&Upsilon;&Rho;&Iota;&Zeta;&Alpha;).  
 &Tau;&alpha;&upsilon;&tau;ü&chi;&rho;&omicronn;&nu;&alpha;, &omicronn;&iota; &pi;&iota;&omicronn;  
 &delta;&eta;&mu;&omicronn;&phi;&iota;&lambda;&epsilon;on;β&sigma;f; &theta;&epsilon;on;&omega;&rho;β&epsilon;on;&sigma;f;  
 &epsilon;on;β&nu;&alpha;&iota; &sigma;&upsilon;&chi;&nu;Û  
 &pi;&omicronn;&lambda;&ý &gamma;&epsilon;on;&nu;&iota;&kappa;Ý&sigma;f; &kappa;&alpha;&iota;  
 &alpha;&sigma;&alpha;&phi;&epsilon;on;β&sigma;f;. &Epsilon;&nu;þ &eta; &kappa;&rho;β&sigma;&eta; &kappa;&alpha;&iota;  
 &eta; &pi;&alpha;&gamma;&kappa;&omicronn;&sigma;&mu;&iota;&omicronn;&pi;&omicronn;β&eta;&sigma;&eta;  
 Ý&chi;&omicronn;&upsilon;&nu; &kappa;&Û&pi;&omicronn;&iota;&alpha;  
 &sigma;&chi;Ý&sigma;&eta; &mu;&epsilon;on; &tau;&eta;&nu; Û&nu;&omicronn;&delta;&omicronn; &tau;&omicronn;&upsilon;  
 &lambda;&alpha;ú&kappa;&iota;&sigma;&mu;&omicronn;ý, &eta;  
 &pi;&alpha;&gamma;&kappa;&omicronn;&sigma;&mu;&iota;&omicronn;&pi;&omicronn;β&eta;&sigma;&eta;  
 &sigma;&chi;&epsilon;on;&tau;β&zeta;&epsilon;on;&tau;&alpha;&iota; &mu;&epsilon;on; &tau;&alpha;  
 &pi;Û&nu;&tau;&alpha;, &kappa;&alpha;&iota; &eta; &kappa;&rho;β&sigma;&eta; &sigma;&pi;Û&nu;&iota;&alpha;  
 &omicronn;&rho;β&zeta;&epsilon;on;&tau;&alpha;&iota;, &kappa;&alpha;&iota; &alpha;&pi;&lambda;&þ&sigma;f;  
 &chi;&rho;&eta;&sigma;&iota;&mu;&omicronn;&pi;&omicronn;&iota;&epsilon;on;β&tau;&alpha;&iota;  
 ü&pi;&omicronn;&tau;&epsilon;on; Ý&nu;&alpha;  
 &lambda;&alpha;ú&kappa;&iota;&sigma;&tau;&iota;&kappa;ü &kappa;&ü&mu;&mu;&alpha;  
 &gamma;β&nu;&epsilon;on;&tau;&alpha;&iota; &epsilon;on;&pi;&iota;&tau;&upsilon;&chi;&eta;&mu;Ý&nu;&omicronn;  
 (&kappa;&alpha;&thetaeta;&iota;&sigma;&tau;þ&nu;&tau;&alpha;&sigma;f; &tau;&eta;  
 «&theta;&epsilon;on;&omega;&rho;β&alpha;»  
 &tau;&alpha;&upsilon;&tau;&omicronn;&lambda;&omega;&omicronn;&gamma;&iota;&kappa;þ). &Omicronn;&iota;  
 &tau;Ý&sigma;&sigma;&epsilon;on;&rho;&iota;&sigma;f; &lambda;&ü&gamma;&omicronn;&iota; &pi;&omicronn;&upsilon;  
 &alpha;&kappa;&omicronn;&lambda;&omicronn;&upsilon;&thetaeta;&omicronn;ý&nu; &epsilon;on;β&nu;&alpha;&iota;  
 &epsilon;on;&pi;β&sigma;&eta;&sigma;f; &alpha;&rho;&kappa;&epsilon;on;&tau;Û  
 &gamma;&epsilon;on;&nu;&iota;&kappa;&omicronn;β, &kappa;&alpha;&iota; &sigma;&epsilon;on;  
 &kappa;Û&pi;&omicronn;&iota;&omicronn;&nu; &beta;&alpha;&thetaeta;&mu;ü &alpha;&sigma;&alpha;&phi;&epsilon;on;β&sigma;f;,  
 &alpha;&lambda;&lambda;&Û &kappa;&alpha;&tau;&alpha;&delta;&epsilon;on;&iota;&kappa;&nu;ý&omicronn;&upsilon;&nu;  
 &kappa;Û&pi;&omicronn;&iota;&omicronn;&upsilon;&sigma;f;  
 &sigma;&eta;&mu;&alpha;&nu;&tau;&iota;&kappa;&omicronn;ý&sigma;f;  
 &pi;&alpha;&rho;Û&gamma;&omicronn;&nu;&tau;&epsilon;on;&sigma;f; &pi;&omicronn;&upsilon;  
 &alpha;&phi;&omicronn;&rho;&omicronn;ý&nu; &tau;ü&sigma;&omicronn; &tau;&eta;&nu;  
 &pi;&lambda;&epsilon;on;&upsilon;&rho;Û &tau;&eta;&sigma;f; &zeta;þ&tau;&eta;&sigma;&eta;&sigma;f; ü&sigma;&omicronn;  
 &kappa;&alpha;&iota;  
 &tau;&eta;&nu; &pi;&lambda;&epsilon;on;&upsilon;&rho;Û &tau;&eta;&sigma;f;  
 &pi;&rho;&omicronn;&sigma;&phi;&omicronn;&rho;Û&sigma;f; &tau;&eta;&sigma;f;  
 &lambda;&alpha;ú&kappa;&iota;&sigma;&tau;&iota;&kappa;þ&sigma;f;  
 &pi;&omicronn;&lambda;&iota;&tau;&iota;&kappa;þ&sigma;f;.

&Pi;&rho;þ&tau;&omicronn;&nu;  
 &mu;&epsilon;on;&gamma;Û&lambda;&omicronn; &tau;&mu;þ&mu;&alpha; &tau;&omicronn;&upsilon;  
 &epsilon;on;&upsilon;&rho;&omega;&pi;&alpha;ú&kappa;&omicronn;ý





&kappa;&alpha;&iota; &tau;&eta;&sigma;f; &Delta;&epsilon;&xi;&iota;Ü&sigma;f; &chi;&omega;&rho;&beta;&sigma;f;  
 &pi;&omicron;&lambda;&iota;&tau;&iota;&kappa;&P &phi;&omega;&nu;&P.

&Tau;&rho;&beta;&tau;&omicron;&nu;,  
 ü&lambda;&omicron;&kappa;&alpha;&iota; &pi;&epsilon;&rho;&iota;&sigma;&sigma;ü&tau;&epsilon;&rho;&omicron;&iota;  
 Ü&nu;&theta;&rho;&omega;&pi;&omicron;&iota; &theta;&epsilon;&omega;&rho;&omicron;&y&nu; &tau;&iota;&sigma;f;  
 &epsilon;&theta;&nu;&iota;&kappa;&Y&sigma;f; &pi;&omicron;&lambda;&iota;&tau;&iota;&kappa;&Y&sigma;f;  
 &epsilon;&lambda;&beta;&tau;  
 &omicron;&upsilon;&sigma;&iota;&alpha;&sigma;&tau;&iota;&kappa;&Ü  
 «&alpha;&nu;&beta;&sigma;&chi;&upsilon;&rho;&epsilon;&sigma;f;». &Kappa;&alpha;&iota; &pi;&Ü&lambda;&iota;, &eta;  
 &alpha;&nu;&tau;&beta;&lambda;&eta;&psi;&eta; &tau;&omega;&nu; &pi;&omicron;&lambda;&iota;&tau;&p&nu;  
 &kappa;&alpha;&iota; &eta;  
 &pi;&rho;&alpha;&gamma;&mu;&alpha;&tau;&iota;&kappa;&ü&tau;&eta;&tau;&alpha;  
 &sigma;&upsilon;&nu;&delta;&Y&omicron;&nu;&tau;&alpha;&iota; &sigma;&tau;&epsilon;&nu;Ü, &alpha;&kappa;&ü&mu;&alpha;  
 &kappa;&alpha;&iota; &alpha;&nu; &pi;&omicron;&lambda;&lambda;&omicron;&beta;  
 Ü&nu;&theta;&rho;&omega;&pi;&omicron;&iota; &delta;&epsilon;&nu;  
 &delta;&iota;&alpha;&theta;&Y&tau;&omicron;&upsilon;&nu; &alpha;&pi;&alpha;&rho;&alpha;&beta;&tau;&eta;&tau;&alpha;  
 &alpha;&kappa;&rho;&iota;&beta;&P &pi;&lambda;&eta;&rho;&omicron;&phi;&ü&rho;&eta;&sigma;&eta;. &Tau;&iota;&sigma;f;  
 &tau;&epsilon;&lambda;&epsilon;&upsilon;&tau;&alpha;&beta;&epsilon;&sigma;f;  
 &delta;&epsilon;&kappa;&alpha;&epsilon;&tau;&beta;&epsilon;&sigma;f; &omicron;&iota;  
 &epsilon;&upsilon;&rho;&omega;&pi;&alpha;&ü&kappa;&Y&sigma;f; &epsilon;&lambda;&beta;&tau;  
 &sigma;&upsilon;&mu;&mu;&epsilon;&tau;&Y&chi;&omicron;&upsilon;&nu; &sigma;&epsilon;&mu;&iota;&alpha;  
 &alpha;&pi;&ü &tau;&iota;&sigma;f; &pi;&iota;&omicron;  
 &epsilon;&nu;&tau;&upsilon;&pi;&omega;&sigma;&iota;&alpha;&kappa;&Y&sigma;f;  
 &mu;&epsilon;&tau;&alpha;&beta;&iota;&beta;&Ü&sigma;&epsilon;&iota;&sigma;f;  
 &epsilon;&xi;&omicron;&upsilon;&sigma;&beta;&alpha;&sigma;f; &alpha;&pi;&ü &tau;&omicron;  
 &epsilon;&theta;&nu;&iota;&kappa;&ü &sigma;&tau;&omicron;  
 &upsilon;&pi;&epsilon;&rho;&epsilon;&theta;&nu;&iota;&kappa;&ü &epsilon;&pi;&beta;&pi;&epsilon;&delta;&omicron;. &Sigma;&pi;&Ü&nu;&iota;&alpha; &omicron;&iota; &pi;&omicron;&lambda;&iota;&tau;&iota;&kappa;&omicron;&beta;  
 &alpha;&upsilon;&tau;&omicron;&pi;&epsilon;&rho;&iota;&theta;&omega;&rho;&iota;&omicron;&pi;&omicron;&iota;&omicron;  
 on;&y&nu;&tau;&alpha;&iota; &mu;&epsilon;&tau;&ü&sigma;&eta; &pi;&rho;&omicron;&theta;&upsilon;&mu;&beta;&alpha;. &Mu;&epsilon;&gamma;&Ü&lambda;&eta;&sigma;f; &sigma;&eta;&mu;&alpha;&sigma;&beta;&alpha;&sigma;f; P&tau;&alpha;&nu;  
 &eta; &Sigma;&upsilon;&nu;&theta;&P&kappa;&eta;  
 &tau;&omicron;&upsilon; &Mu;&Ü&alpha;&sigma;&tau;&rho;&iota;&chi;&tau; &tau;&omicron; 1992, &eta;  
 &omicron;&pi;&omicron;&beta;&alpha; &alpha;&phi;&alpha;&beta;&rho;&epsilon;&sigma;&epsilon; &pi;&omicron;&lambda;&lambda;&Ü  
 &sigma;&eta;&mu;&alpha;&nu;&tau;&iota;&kappa;&Ü &zeta;&eta;&tau;&P&mu;&alpha;&tau;&alpha; &alpha;&pi;&ü  
 &tau;&eta;&nu; &epsilon;&theta;&nu;&iota;&kappa;&P &sigma;&phi;&alpha;&beta;&rho;&alpha; &kappa;&alpha;&iota;  
 &tau;&alpha; &mu;&epsilon;&tau;&alpha;&beta;&beta;&alpha;&sigma;&epsilon;&sigma;&tau;&eta;&nu;  
 &pi;&omicron;&lambda;&y &lambda;&iota;&gamma;&ü&tau;&epsilon;&rho;&omicron;  
 &delta;&eta;&mu;&omicron;&kappa;&rho;&alpha;&tau;&iota;&kappa;&P  
 &sigma;&phi;&alpha;&beta;&rho;&alpha; &tau;&eta;&sigma;f; &Epsilon;&Epsilon;. &Alpha;&upsilon;&tau;&ü,  
 &beta;&Y&beta;&alpha;&iota;&alpha;, &sigma;&upsilon;&nu;Y&beta;&eta; &kappa;&upsilon;&rho;&beta;&omega;&sigma;f;  
 &sigma;&tau;&iota;&sigma;f; &chi;&p&rho;&epsilon;&sigma;f; &pi;&omicron;&upsilon;  
 &sigma;&upsilon;&mu;&mu;&epsilon;&tau;&epsilon;&chi;&alpha;&nu;  
 &sigma;&tau;&eta;&nu; &Epsilon;&upsilon;&rho;&omega;&zeta;&p&nu;&eta;, &omicron;&iota;  
 &omicron;&pi;&omicron;&beta;&epsilon;&sigma;f; &delta;&epsilon;&nu; &delta;&iota;Y&theta;&epsilon;&tau;&alpha;&nu;  
 &pi;&lambda;&Y&omicron;&nu; &tau;&omicron;&nu; Y&lambda;&epsilon;&gamma;&chi;&omicron; &tau;&omicron;&upsilon;  
 &nu;&omicron;&mu;&beta;&sigma;&mu;&alpha;&tau;&ü&sigma;f;  
 &tau;&omicron;&upsilon;&sigma;f; P &tau;&eta;&sigma;f;  
 &nu;&omicron;&mu;&iota;&sigma;&mu;&alpha;&tau;&iota;&kappa;&P&sigma;f;  
 &pi;&omicron;&lambda;&iota;&tau;&iota;&kappa;&P&sigma;f;. &Tau;&alpha;&upsilon;&tau;&ü&chi;&rho;&omicron;&nu;&alpha;  
 &eta; &delta;&iota;&alpha;&delta;&iota;&kappa;&alpha;&sigma;&beta;&alpha; &tau;&eta;&sigma;f;  
 «&gamma;&nu;&omega;&sigma;&tau;&iota;&kappa;&P&sigma;f;  
 &kappa;&iota;&nu;&eta;&tau;&iota;&kappa;&ü&tau;&eta;&tau;&alpha;&sigma;f;» Y&kappa;&alpha;&nu;&epsilon;&nu;  
 &tau;&omicron;&upsilon;&sigma;f; &Epsilon;&upsilon;&rho;&omega;&pi;&alpha;&beta;&omicron;&upsilon;&sigma;f;  
 &pi;&iota;&omicron; &mu;&omicron;&rho;&phi;&omega;&mu;Y&nu;&omicron;&upsilon;&sigma;f; &kappa;&alpha;&iota;  
 &pi;&iota;&omicron;  
 &alpha;&nu;&epsilon;&xi;&Ü&rho;&tau;&eta;&tau;&omicron;&upsilon;&sigma;f;, &kappa;&alpha;&iota; &kappa;&alpha;&tau;&Ü  
 &sigma;&upsilon;&nu;Y&pi;&epsilon;&iota;&alpha; &pi;&iota;&omicron;  
 &epsilon;&pi;&iota;&kappa;&rho;&iota;&tau;&iota;&kappa;&omicron;&y&sigma;f; &kappa;&alpha;&iota; &mu;&epsilon;&nu;  
 &lambda;&iota;&gamma;&ü&tau;&epsilon;&rho;&omicron;&sigma;&epsilon;&beta;&alpha;&sigma;&mu;&ü  
 &pi;&rho;&omicron;&sigma;f; &tau;&iota;&sigma;f; &pi;&omicron;&lambda;&iota;&tau;&iota;&kappa;&Y&sigma;f;





ü&pi;&omega;&sigma&f; &omicron; &Mu;&pi;Ÿ&pi;&epsilon; &Gamma;&kappa;&rho;β&lambda;&omicron; (M5S), &omicron;  
&Pi;Û&mu;&pi;&λ&omicron; &Iota;&gamma;&kappa;&λ&omicron;Ÿ&sigma;&iota;&α&sigma&f;  
(Podemos), ρ &omicron; &Gamma;&kappa;&epsilon; &rho;&τ; &Beta;β&λ&omicron;&nu;&τ;&epsilon; &rho;&σ&f; (PVV).  
¼&chi;&iota; &mu;Û&nu;&omicron; &τ;&α; &kappa;&α;&τ;&α;&φ;Ÿ&rho;&nu;&omicron;&upsilon;&nu;  
&σ;&τ;&iota;&σ&f;  
&pi;&omicron;&λ&omicron;&iota;&τ;&iota;&kappa;Ÿ&sigma&f;  
&α;&nu;&τ;&iota;&π;&α;&ρ;&α;&θ;&Ÿ&sigma;&epsilon;&iota;&σ&f;  
&epsilon;&ξ;β&σ;&omicron;&upsilon; &kappa;&α;&λ&omicron;Û &mu;&epsilon; &τ;&omicron;&upsilon;&σ&f;  
&ε;&γ;&Ÿ&τ;&epsilon;&σ&f; &τ;&ω;&nu;  
&kappa;&α;&θ;&iota;&epsilon;&ρ;&ω;&ε;&μ;Ÿ&nu;&ω;&nu;  
&kappa;&omicron;&μ;&μ;Û&τ;&ω;&nu;, &α;&λ&omicron;&λ&omicron;Û &σ;&upsilon;&χ;&nu;Û  
&γ;&ω;&ρ;&β&ζ;&omicron;&upsilon;&nu; &kappa;&α;&λ&omicron;Ÿ&τ;&epsilon;&ρ;&α;  
&π;β&σ&f; &nu;&α;  
&epsilon;&kappa;&μ;&epsilon;&τ;&α;&λ&omicron;&λ&omicron;&epsilon;&upsilon;&τ;&omicron;Ÿ&nu;  
&τ;&iota;&σ&f;  
&τ;&epsilon;&ρ;&Û&σ;&τ;&iota;&epsilon;&σ&f;  
&δ;&upsilon;&α;&τ;&Û&τ;&ε;&τ;&epsilon;&σ&f; &τ;&ω;&nu; &ν;Ÿ&ω;&nu;  
&π;Û&ρ;&ω;&nu;, Û&π;&ω;&σ&f; &epsilon;β&α;&iota; &τ;&α;  
&kappa;&omicron;&iota;&nu;&ω;&nu;&iota;&kappa;Û &μ;Ÿ&σ;&α;  
&δ;&iota;&kappa;&τ;&Ÿ&ω;&σ;&ε;&σ&f;. &Γ;&iota;&α;  
&π;&α;&ρ;&Û&δ;&epsilon;&iota;&γ;&μ;&α;, &γ;&iota;&α; &π;&omicron;&λ&omicron;&λ&omicron;Û  
&χ;&ρ;&Û&nu;&iota;&α; &omicron; &Beta;β&λ&omicron;&nu;&τ;&epsilon;&ρ;&σ&f;  
&kappa;&upsilon;&ρ;&iota;&α;&ρ;&χ;&omicron;Ÿ&σ;&epsilon; &σ;&τ;&omicron;&nu;  
&π;&omicron;&λ&omicron;&iota;&τ;&iota;&kappa;Û &δ;&iota;Û&λ&omicron;&γ;&omicron; &σ;&τ;&ε;  
&Δ;&α;&ν;β&α; &μ;Ÿ&σ;&ω; &τ;&omicron;&upsilon; Twitter. &nu;&α; &kappa;&α;&iota;  
&μ;Û&nu;&omicron; &kappa;&α;&λ&omicron;Û  
&δ;&iota;&α;&τ;&upsilon;&π;&ω;&μ;Ÿ&nu;&omicron; tweet  
&π;&ρ;&omicron;&σ;&epsilon;β&λ&omicron;&kappa;&upsilon;&epsilon; &τ;&omicron;&upsilon;&σ&f;  
&δ;&ε;&μ;&omicron;&σ;&iota;&omicron;&γ;&ρ;&Û&φ;&omicron;&upsilon;&σ&f;, &omicron;&iota;  
&omicron;&π;&omicron;β&omicron;&iota; Ÿ&π;&epsilon;&iota;&τ;&α;  
&α;&ν;Û&γ;&kappa;&α;&ζ;&α;&nu; &τ;&omicron;&upsilon;&σ&f;  
&π;&omicron;&λ&omicron;&iota;&τ;&iota;&kappa;&omicron;Ÿ&σ&f; &τ;&ω;&nu;  
&kappa;&α;&θ;&iota;&epsilon;&ρ;&ω;&ε;&μ;Ÿ&nu;&ω;&nu;  
&kappa;&omicron;&μ;&μ;Û&τ;&ω;&nu; &nu;&α;  
&α;&π;&α;&ν;&τ;&ρ&σ;&omicron;&upsilon;&nu;, &kappa;&α;&α;&iota;  
&μ;&epsilon; &α;&upsilon;&τ;&Û&nu; &τ;&omicron;&nu; &τ;&ρ;&Û&π;&omicron;  
&β;&omicron;&ε;&θ;&omicron;Ÿ&σ;&α;&nu; &τ;&omicron;&nu;  
&Beta;β&λ&omicron;&nu;&τ;&epsilon;&ρ;&σ&f; &nu;&α; &θ;&Ÿ&τ;&epsilon;&iota; &τ;&ε;&nu;  
&π;&omicron;&λ&omicron;&iota;&τ;&iota;&kappa;ρ &α;&τ;&ζ;&Ÿ&τ;&α;  
&kappa;&α;&iota; &nu;&α; &δ;&iota;&α;&μ;&omicron;&ρ;&φ;β&nu;&epsilon;&iota;  
&τ;&omicron;&nu; &π;&omicron;&λ&omicron;&iota;&τ;&iota;&kappa;Û  
&δ;&iota;Û&λ&omicron;&γ;&omicron;

&Eta; &epsilon;&λ&omicron;&λ&omicron;&ε;&nu;&iota;&kappa;ρ &epsilon;&ξ;&α;β&ρ;&epsilon;&σ;&ε;

¼&λ&omicron;&iota;  
&α;&upsilon;&τ;&omicron;β &omicron;&iota; &π;&α;&ρ;&Û&γ;&omicron;&nu;&τ;&epsilon;&σ&f;  
&π;&α;β&ζ;&omicron;&upsilon;&nu; &ρ;&Û&λ&omicron; &σ;&τ;&ε;&nu;  
&epsilon;&ξ;ρ&γ;&ε;&σ;&ε; &τ;&ε;&σ&f;  
&α;&ξ;&iota;&omicron;&σ;&ε;&μ;&epsilon;β&ω;&τ;&ε;&σ&f;  
&epsilon;&π;&iota;&τ;&upsilon;&χ;β&α;&σ&f; &τ;&ω;&nu;  
&λ&omicron;&α;Û&kappa;&iota;&σ;&τ;&iota;&kappa;β&nu; &kappa;&omicron;&μ;&μ;Û&τ;&ω;&nu;  
&σ;&τ;&ε;&nu; &Epsilon;&λ&omicron;&λ&omicron;Û&δ;&α; &σ;&ρ;&μ;&epsilon;&ρ;&α;  
&Pi;&omicron;&λ&omicron;&λ&omicron;β &λ&omicron;&λ&omicron;&ε;&nu;&epsilon;&σ&f;















§ &Tau;&omicronn;  
 &kappa;&epsilon;&beta;&mu;&epsilon;&nu;&omicronn; &alpha;&pi;&omicronn;&tau;&epsilon;&lambda;&epsilon;&beta;  
 &sigma;&gamma;&nu;&omicronn;&psi;&eta; &tau;&omega;&nu; &beta;&alpha;&sigma;&iota;&kappa;&beta;&nu;  
 &theta;&gamma;&sigma;&epsilon;&omega;&nu; &tau;&omicronn;&upsilon; CasMudde, ü&pi;&omega;&sigma;&f;  
 &pi;&alpha;&rho;&omicronn;&upsilon;&sigma;&iota;Ü&sigma;&tau;&eta;&kappa;&alpha;&nu; &sigma;&tau;&iota;&sigma;&f;  
 &delta;&gamma;&omicronn; &omicronn;&mu;&iota;&lambda;&beta;&epsilon;&sigma;&f; &tau;&omicronn;&upsilon; &sigma;&tau;&eta;  
 &Theta;&epsilon;&sigma;&sigma;&alpha;&lambda;&beta;&omicronn;&nu;&beta;&kappa;&eta; &sigma;&tau;&iota;&sigma;&f; 20  
 &Mu;&alpha;&rho;&tau;&beta;&omicronn;&upsilon; 2015  
 &kappa;&alpha;&iota; &sigma;&tau;&eta;&nu; &Alpha;&theta;&beta;&nu;&alpha; &sigma;&tau;&iota;&sigma;&f; 26  
 &Mu;&alpha;&rho;&tau;&beta;&omicronn;&upsilon; 2015&sigma;&tau;&iota;&sigma;&f;  
 &epsilon;&kappa;&delta;&eta;&lambda;&beta;&sigma;&epsilon;&iota;&sigma;&f; &pi;&omicronn;&upsilon;  
 &omicronn;&rho;&gamma;Ü&nu;&omega;&sigma;&alpha;&nu; &omicronn;&iota;  
 &epsilon;&kappa;&delta;ü&sigma;&epsilon;&iota;&sigma;&f; &Epsilon;&pi;&beta;&kappa;&epsilon;&nu;&tau;&rho;&omicronn;  
 &pi;&rho;&omicronn;&sigma;&f; &tau;&iota;&mu;&beta; &tau;&omicronn;&upsilon;.  
 &Delta;&eta;&mu;&omicronn;&sigma;&iota;&epsilon;&theta;&eta;&kappa;&epsilon;&sigma;&tau;&omicronn; Books' Journal  
 &tau;&chi;.55,  
 &Mu;Ü&iota;&omicronn;&sigma;&f; 2015, &sigma;&epsilon;&alpha;&phi;&iota;ÿ&rho;&omega;&mu;&alpha;  
 &sigma;&tau;&omicronn;&nu; &lambda;&alpha;ú&kappa;&iota;&sigma;&mu;ü. ¼&lambda;&alpha; &tau;&alpha;  
 &kappa;&epsilon;&beta;&mu;&epsilon;&nu;&alpha; &tau;&omicronn;&upsilon;  
 &alpha;&phi;&iota;&epsilon;&rho;&beta;&mu;&alpha;&tau;&omicronn;&sigma;&f;  
 &theta;&alpha; &alpha;&nu;&alpha;&delta;&eta;&mu;&omicronn;&sigma;&iota;&epsilon;&upsilon;&theta;&omicronn;&gamma;&nu;  
 &eta;&lambda;&epsilon;&kappa;&tau;&rho;&omicronn;&nu;&iota;&kappa;&Ü &tau;&iota;&sigma;&f;  
 &epsilon;&pi;&ü&mu;&epsilon;&nu;&epsilon;&sigma;&f; &eta;&mu;ÿ&rho;&epsilon;&sigma;&f;.

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[4] &Sigma;&tau;&eta;&nu;&pi;&epsilon;&rho;&beta;&pi;&tau;&omega;&sigma;&eta;&tau;&omega;&nu;&chi;&omega;&rho;&beta;&nu;&mu;&epsilon;&delta;&gamma;&omicron;&kappa;&omicron;&iota;&nu;&omicron;&beta;&omicron;&gamma;&lambda;&iota;&alpha;&mu;&u0304;&nu;&omicron;&tau;&alpha;&alpha;&pi;&omicron;&tau;&epsilon;&lambda;&gamma;&sigma;&mu;&alpha;&tau;&alpha;&tau;&eta;&sigma;&Kappa;&u0304;&tau;&omega;&Beta;&omicron;&upsilon;&lambda;&P&sigma;&tau;&omicron;&epsilon;&nu;&iota;&kappa;&omicron;&gamma;&omicron;&beta;&omicron;&upsilon;&lambda;&beta;&omicron;&upsilon;&lambda;&alpha;&mu;&beta;&u0304;&nu;&omicron;&nu;&tau;&alpha;&iota;&upsilon;&pi;&u0304;&psi;&eta;

[5] &Sigma;&tau;&eta;&nu;&pi;&rho;&alpha;&gamma;&mu;&alpha;&tau;&iota;&kappa;&u0304;&tau;&eta;&tau;&alpha;&kappa;&upsilon;&beta;&epsilon;&rho;&nu;&P&sigma;&epsilon;&iota;&sigma;&sigma;&upsilon;&nu;&alpha;&sigma;&pi;&iota;&sigma;&mu;&omicron;&gamma;&alpha;&rho;&iota;&sigma;&tau;&epsilon;&rho;&beta;&nu;&kappa;&alpha;&iota;&delta;&epsilon;&xi;&iota;&beta;&nu;&lambda;&alpha;&u0304;&kappa;&iota;&sigma;&tau;&beta;&nu;&sigma;&chi;&eta;&mu;&alpha;&tau;&beta;&sigma;&tau;&eta;&kappa;&alpha;&nu;&kappa;&alpha;&iota;&sigma;&tau;&omicron;&pi;&alpha;&rho;&epsilon;&lambda;&theta;&u0304;&nu;&sigma;&tau;&eta;&Sigma;&lambda;&omicron;&beta;&alpha;&kappa;&beta;&alpha; (1992-1998 &kappa;&alpha;&iota; 2006-2010).

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