

# Ἀξιωματικά Ἐπιπέδα Ἐπιπέδων Ἐπιπέδων - ἐπιπέδων Ἀξιοθέωρητα Ἐπιπέδων

07.09.15

1)  $\pi, \alpha, \nu, \epsilon, \lambda, \lambda, \eta, \nu, \iota, \omicron$   
 $\pi, \alpha, \rho, \alpha, \tau, \epsilon, \rho, \epsilon, \tau, \epsilon, \rho, \iota, \omicron$   
 $\omicron, \rho, \gamma, \alpha, \nu, \omega, \sigma, \epsilon, \omega, \nu$   
 $\kappa, \omicron, \iota, \nu, \omega, \iota, \alpha, \sigma, \pi, \omicron, \lambda, \iota, \tau, \omega, \nu$

2)  $\pi, \alpha, \nu, \epsilon, \lambda, \lambda, \eta, \nu, \iota, \alpha, \epsilon, \nu, \omega, \sigma, \epsilon$   
 $\sigma, \upsilon, \mu, \rho, \alpha, \xi, \epsilon, \omega, \nu$   
 $\kappa, \omicron, \iota, \nu, \omega, \iota, \kappa, \epsilon, \sigma$   
 $\omicron, \iota, \kappa, \omicron, \nu, \omicron, \mu, \alpha, \sigma$

3)  $\pi, \alpha, \nu, \epsilon, \lambda, \lambda, \eta, \nu, \iota, \omicron$   
 $\kappa, \epsilon, \nu, \tau, \rho, \omicron, \omicron, \iota, \kappa, \omicron, \lambda, \omicron, \gamma, \iota, \kappa$   
 $\kappa, \omega, \nu, \epsilon, \rho, \epsilon, \upsilon, \nu, \omega, \nu$

$\pi, \rho, \omicron, \sigma, \pi, \epsilon, \rho, \iota, \phi, \acute{\gamma}, \rho, \epsilon, \iota, \alpha$   
 $\alpha, \tau, \iota, \kappa, \sigma, \pi, \epsilon, \rho, \iota, \phi, \epsilon, \rho, \epsilon, \iota, \ddot{\upsilon}, \rho, \chi, \epsilon$   
 $\kappa, \rho, \acute{\nu}, \alpha, \Delta, \omicron, \acute{\gamma}, \rho, \omicron, \upsilon$

$\alpha, \nu, \tau, \iota, \pi, \epsilon, \rho, \iota, \phi, \epsilon, \rho, \epsilon, \iota, \ddot{\upsilon}, \rho, \chi, \epsilon, \kappa$   
 $\kappa, \alpha, \alpha, \tau, \epsilon, \rho, \beta, \nu, \alpha, \Theta, \alpha, \nu, \omicron, \pi, \omicron, \lambda, \omicron, \upsilon$

$\Theta, \epsilon, \mu, \alpha$   
 $\Delta, \epsilon, \mu, \iota, \omicron, \upsilon, \rho, \gamma, \beta, \alpha$   
 $\Theta, \epsilon, \mu, \alpha, \tau, \iota, \kappa, \omicron, \upsilon$   
 $\kappa, \omicron, \iota, \nu, \omega, \iota, \kappa, \omicron, \upsilon$   
 $\pi, \alpha, \rho, \kappa, \omicron, \upsilon$   
 $\kappa, \omicron, \iota, \nu, \omega, \phi, \epsilon, \lambda, \omicron, \acute{\gamma}, \sigma$   
 $\alpha, \nu, \theta, \rho, \omega, \epsilon, \pi, \iota, \sigma, \tau, \iota, \kappa, \sigma$   
 $\pi, \omicron, \lambda, \iota, \tau, \iota, \sigma, \tau, \iota, \kappa, \sigma$   
 $\pi, \epsilon, \rho, \iota, \beta, \alpha, \lambda, \lambda, \omicron, \nu, \tau, \iota, \kappa, \sigma$   
 $\delta, \rho, \ddot{\upsilon}, \sigma, \epsilon, \sigma, \sigma, \tau, \omicron, \pi, \epsilon, \Delta, \iota, \omicron$   
 $\tau, \omicron, \upsilon, \rho, \epsilon, \omega, \sigma, \mu, \epsilon, \rho, \acute{\gamma}, \alpha$   
 $\delta, \iota, \alpha, \chi, \epsilon, \rho, \iota, \sigma, \epsilon, \sigma$   
 $\langle \alpha, \nu, \alpha, \pi, \tau, \upsilon, \xi, \iota, \alpha, \kappa, \sigma, \acute{\gamma}, \mu, \rho, \alpha, \xi, \epsilon \rangle$   
 $\alpha, \sigma, \tau, \epsilon, \nu, \omicron, \pi, \omicron, \beta, \alpha, \theta, \alpha$   
 $\sigma, \upsilon, \mu, \mu, \epsilon, \tau, \acute{\gamma}, \chi, \omicron, \upsilon, \nu$

&Kappa;&omicron;&iota;&nu;&omega;&phi;&epsilon;&lambda;&epsilon;&sigma; &kappa;&alpha;&iota;&epsilon;&theta;&epsilon;&lambda;&omicron;&nu;&tau;&iota;&kappa;&Υ&sigma;f;  
&omicron;&rho;&gamma;&alpha;&nu;&ρ&sigma;&epsilon;&iota;&sigma;f;,  
&Kappa;&omicron;&iota;&nu;&omega;&nu;&iota;&kappa;&Υ&sigma;f;  
&epsilon;&π;&iota;&χ;&epsilon;&iota;&ρ;&ρ&sigma;&epsilon;&iota;&sigma;f;  
&Kappa;&omicron;&iota;&nu;&omega;&nu;&iota;&kappa;&omicron;&β  
&Sigma;&upsilon;&nu;&epsilon;&tau;&alpha;&iota;&ρ;&iota;&sigma;&μ;&omicron;&β, &μ;&alpha;&ζ;&β &μ;&epsilon;  
&tau;&eta;&nu; &Π;&epsilon;&ρ;&iota;&φ;&Υ&rho;&epsilon;&iota;&alpha; &Alpha;&tau;&tau;&iota;&kappa;&ρ&sigma;f;  
&beta;&Ü&sigma;&epsilon;&iota; &tau;&omicron;&upsilon; &nu;&ü&μ;&omicron;&upsilon;  
4019/11 &π;&epsilon;&ρ;&β &Alpha;&nu;&alpha;&π;&tau;&upsilon;&ξ;&iota;&alpha;&kappa;&ρ&nu;  
&Sigma;&upsilon;&μ;&π;&ρ;&Ü&ξ;&epsilon;&omega;&nu;

&Eta; &Sigma;&Eta;&Mu;&Epsilon;&Rho;&Iota;&Nu;&Eta;  
&Kappa;&Alpha;&Tau;&Alpha;&Sigma;&Tau;&Alpha;&Sigma;&Eta;

&Tau;&omicron;  
&π;&epsilon;&δ;&β&omicron; &tau;&omicron;&upsilon; &¶&ρ;&epsilon;&omega;&σ;f; &epsilon;&β&nu;&alpha;&iota;  
Υ&nu;&alpha;&σ;f; &μ;&omicron;&nu;&α;&δ;&iota;&kappa;&ü&σ;f;  
&φ;&upsilon;&σ;&iota;&kappa;&ü&σ;f; &χ;&ρ;&omicron;&σ;f;  
&π;&ρ;&α;&σ;&β&nu;&omicron;&upsilon; &kappa;&α;&α;&iota;  
&α;&ν;&α;&ψ;&upsilon;&χ;&ρ&σ;f; &γ;&iota;&α; &tau;&eta;&nu;  
&α;&θ;&eta;&ε;&ν;&α;&ú&kappa;&ρ &kappa;&omicron;&iota;&nu;&omega;&β&α, Υ&nu;&α;  
&π;&omicron;&λ;&β;&ý&tau;&iota;&μ;&omicron; &δ;&eta;&ε;&μ;&ü&σ;&iota;&omicron;  
&α;&γ;&α;&θ;&η;&ü &σ;&τ;&omicron;  
&kappa;&Υ&nu;&τ;&ρ;&omicron; &tau;&eta;&σ;f;  
&π;&ρ;&ω;&ε;&τ;&epsilon;&ý&omicron;&upsilon;&σ;&α;&σ;f; &π;&omicron;&upsilon;  
&π;&α;&ρ;&α;&μ;&Υ&nu;&epsilon;&iota; &epsilon;&δ;&ρ &kappa;&α;&iota;  
&π;&omicron;&λ;&λ;&Ü &χ;&ρ;&ü&nu;&iota;&α;, Υ&nu;&α;&σ;f;  
&upsilon;&π;&omicron;&β;&α;&θ;&η;&μ;&iota;&σ;&μ;&Υ&nu;&omicron;&σ;f;  
&χ;&ρ;&omicron;&σ;f;, &π;&α;&ρ;&α;&μ;&epsilon;&λ;&η;&ε;&μ;&Υ&nu;&omicron;&σ;f;  
&kappa;&α;&iota; &α;&ν;&α;&ξ;&iota;&omicron;&π;&omicron;&β;&ε;&τ;&omicron;&σ;f;.  
&Tau;&omicron; &π;&Ü&ρ;&kappa;&omicron; &α;&α;&upsilon;&τ;&ü  
ü&π;&omega;&σ;f; &epsilon;&β&nu;&α;&iota; &γ;&μ;&omega;&σ;&τ;&ü  
&α;&ν;&ρ&kappa;&epsilon;&iota; &Π;&epsilon;&ρ;&iota;&φ;&Υ&rho;&epsilon;&iota;&α;  
&Alpha;&τ;&τ;&iota;&kappa;&ρ&sigma;f;.

&Π;&α;&ρ;&Ü &tau;&eta;&ν; &π;&ρ;&ü&σ;&φ;&α;&τ;&eta;  
&α;&ν;&Ü&π;&λ;&α;&σ;&ε;, &γ;&iota;&α; &tau;&eta;&ν; &omicron;&π;&omicron;&β&α;  
&δ;&η;&ü&θ;&η;&ε;&kappa;&α;&α;&ν; &π;&ε;&ρ;&iota;&σ;&σ;&ü&τ;&epsilon;&ρ;&α;  
&α;&π;&ü  
9.000.000 &epsilon;&upsilon;&ρ;&ρ, &α;&π;&ü &kappa;&omicron;&ν;&δ;&ý&λ;&iota;&α;  
&τ;&omicron;&upsilon; &Epsilon;&Sigma;&Π;&Alpha;, &tau;&omicron; &Π;&Alpha;&Rho;&Kappa;&Omicron;  
&π;&α;&ρ;&α;&μ;&Υ&nu;&epsilon;&iota; &α;&φ;&ý&λ;&α;&kappa;&τ;&omicron;  
&kappa;&α;&α;&iota;  
&epsilon;&π;&iota;&kappa;&β&nu;&δ;&upsilon;&ν;&omicron;&σ;f; &χ;&ρ;&omicron;&σ;f;  
&γ;&iota;&α; &tau;&eta;&ν; &kappa;&omicron;&iota;&ν;&omega;&β&α; &kappa;&α;&α;&iota;  
ü&σ;&omicron;&upsilon;&σ;f; &tau;&omicron;&ν; Υ&chi;&omicron;&upsilon;&ν;  
&π;&ε;&ρ;&iota;&σ;&σ;&ü&τ;&epsilon;&ρ;&omicron;  
&α;&ν;&Ü&γ;&kappa;&ε;. &Tau;&iota;&σ;f;  
&omicron;&iota;&kappa;&omicron;&γ;&Υ&nu;&epsilon;&iota;&epsilon;&σ;f;, &tau;&α;  
&π;&α;&iota;&δ;&iota;Ü, &σ;&α;&upsilon;&ν;&τ;&α;&α;&ξ;&iota;&omicron;&ý&χ;&omicron;&upsilon;&σ;f;  
&kappa;&α;&θ;&η;&ρ&σ;f;, Υ&chi;&epsilon;&iota; &μ;&epsilon;&τ;&α;&β;&λ;&η;&ε;&θ;&ε;&epsilon;&β;  
&σ;&ε;&χ;&ρ;&omicron;  
&π;&α;&ρ;&α;&β;&α;&τ;&iota;&kappa;&ü&τ;&eta;&τ;&α;&α;&σ;f;  
&ν;&α;&ρ;&kappa;&omega;&τ;&iota;&kappa;&ρ&nu; &kappa;&α;&α;&iota;  
&π;&α;&ρ;&α;&ν;&omicron;&μ;&β&α;&σ;f;.

&Tau;&omicron;  
 &pi;&rho;ü&beta;&lambda;&eta;&mu;&alpha; &delta;&epsilon;&nu; &epsilon;&nu;&alpha;&iota;  
 &tau;&omega;&rho;&iota;&nu;ü. ¼&lambda;&epsilon;&sigma;f; &omicron;&iota;  
 &kappa;&upsilon;&beta;&epsilon;&rho;&nu;P&sigma;&epsilon;&iota;&sigma;f; &pi;&omicron;&upsilon;  
 &pi;Y&rho;&alpha;&sigma;&alpha;&nu; &delta;&epsilon;&nu; Y&kappa;&alpha;&nu;&alpha;&nu;  
 &tau;&beta;&pi;&omicron;&tau;&alpha;, &gamma;&iota;&alpha; &nu;&alpha;  
 &alpha;&lambda;&lambda;Ü&xi;&omicron;&upsilon;&nu; &tau;&eta;&nu;  
 &kappa;&omicron;&iota;&nu;&omega;&nu;&iota;&kappa;P  
 &lambda;&epsilon;&iota;&tau;&omicron;&upsilon;&rho;&gamma;&alpha;&beta;&alpha; &tau;&omicron;&upsilon;  
 &Pi;Ü&rho;&kappa;&omicron;&upsilon;. &Omicron;&iota; &kappa;Ü&tau;&omicron;&iota;&kappa;&omicron;&iota;  
 &tau;&eta;&sigma;f; &gamma;Y&rho;&omega; &pi;&epsilon;&rho;&iota;&omicron;&chi;P&sigma;f;  
 &pi;&omicron;&lambda;&lambda;&sigma;f; &phi;&omicron;&rho;Y&sigma;f;  
 &alpha;&nu;&alpha;&phi;Y&rho;&omicron;&upsilon;&nu;  
 &beta;&alpha;&nu;&delta;&alpha;&lambda;&iota;&sigma;&mu;&omicron;Y&sigma;f;,  
 &alpha;&pi;ü&pi;&epsilon;&iota;&rho;&epsilon;&sigma;f;  
 &pi;&alpha;&rho;&alpha;&beta;&beta;&alpha;&sigma;&eta;&sigma;f; &sigma;&pi;&iota;&tau;&iota;p&nu; &kappa;&alpha;&iota;  
 &alpha;&sigma;&chi;&eta;&mu;&beta;&epsilon;&sigma;f; &alpha;&pi;ü  
 &tau;&omicron;&xi;&iota;&kappa;&omicron;&mu;&alpha;&nu;&epsilon;&nu;&beta;&sigma;f;.

&Alpha;&upsilon;&tau;P  
 &eta; &alpha;&rho;&nu;&eta;&tau;&iota;&kappa;P &epsilon;&iota;&kappa;ü&nu;&alpha;  
 &phi;&upsilon;&sigma;&iota;&kappa;Ü &delta;&epsilon;&nu; &mu;&pi;&omicron;&rho;&epsilon;&nu;&beta; &nu;&alpha;  
 &alpha;&lambda;&lambda;Ü&xi;&epsilon;&iota; ü&sigma;&omicron; &lambda;&epsilon;&nu;&beta;&epsilon;&iota;  
 Y&nu;&alpha;&sigma;f;  
 &sigma;&tau;&rho;&alpha;&tau;&eta;&gamma;&iota;&kappa;ü&sigma;f;  
 &sigma;&chi;&epsilon;&delta;&iota;&alpha;&sigma;&mu;ü&sigma;f;, &gamma;&iota;&alpha; &tau;&eta;&nu;  
 &kappa;&omicron;&iota;&nu;&omega;&nu;&iota;&kappa;P  
 &lambda;&epsilon;&iota;&tau;&omicron;&upsilon;&rho;&gamma;&alpha;&beta;&alpha; &tau;&omicron;&upsilon;  
 &Pi;Ü&rho;&kappa;&omicron;&upsilon; &kappa;&alpha;&iota; &tau;&eta;&nu;  
 &alpha;&pi;&omicron;&tau;&epsilon;&lambda;&epsilon;&sigma;&mu;&alpha;&tau;&iota;&kappa;P &tau;&omicron;&upsilon;  
 &phi;Y&lambda;&alpha;&xi;&eta; &mu;&epsilon;&nu; &kappa;&omicron;&iota;&nu;&omega;&nu;&iota;&kappa;P  
 &sigma;&upsilon;&mu;&mu;&epsilon;&tau;&omicron;&chi;P.

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

&Alpha;&upsilon;&tau;ü  
 ü&mu;&omega;&sigma;f; &pi;&omicron;&upsilon; &delta;&epsilon;&nu; &mu;&pi;&omicron;&rho;&epsilon;&nu;&beta; &nu;&alpha;  
 &kappa;Ü&nu;&epsilon;&iota; &mu;ü&nu;&eta; &tau;&eta;&sigma;f; &eta;  
 &pi;&omicron;&lambda;&iota;&tau;&epsilon;&nu;&beta;&alpha;, &mu;&pi;&omicron;&rho;&epsilon;&nu;&beta; &nu;&alpha;  
 &gamma;&beta;&nu;&epsilon;&iota; &mu;&epsilon;&nu;  
 &tau;&eta;&nu; &sigma;&upsilon;&mu;&mu;&epsilon;&tau;&omicron;&chi;P &tau;&eta;&sigma;f;  
 &kappa;&omicron;&iota;&nu;&omega;&nu;&beta;&alpha;&sigma;f; &kappa;&alpha;&iota; &tau;&omicron;&upsilon;&sigma;f;





- $\Delta, \eta, \mu, \iota, \omicron, \upsilon, \rho, \gamma, \kappa, \alpha, \pi, \sigma, \chi, \lambda, \eta, \sigma, \eta, \pi, \alpha, \iota, \delta, \rho, \nu, \epsilon, \pi, \epsilon, \rho, \eta, \lambda, \kappa, \omega, \nu, \alpha, \tau, \mu, \omega, \mu, \epsilon, \pi, \alpha, \nu, \alpha, \pi, \eta, \rho, \epsilon, \epsilon, \sigma, \sigma$

- $\Sigma, \upsilon, \mu, \beta, \omicron, \upsilon, \lambda, \epsilon, \upsilon, \tau, \iota, \kappa, \alpha, \kappa, \alpha, \alpha, \iota, \delta, \iota, \kappa, \alpha, \tau, \omega, \sigma, \eta, \alpha, \nu, \rho, \gamma, \omega, \nu$

- $\Alpha, \theta, \lambda, \eta, \tau, \iota, \kappa, \alpha, \sigma, \epsilon, \kappa, \delta, \eta, \lambda, \beta, \sigma, \epsilon, \iota, \sigma, \alpha, \epsilon, \alpha, \gamma, \rho, \nu, \epsilon, \sigma, \delta, \rho, \mu, \omicron, \upsilon, \pi, \omicron, \delta, \eta, \lambda, \beta, \alpha, \tau, \omicron, \delta, \iota, \alpha, \delta, \rho, \omicron, \mu, \sigma, \epsilon, \sigma$   
 skate)

- $\kappa, \omicron, \iota, \nu, \omega, \nu, \iota, \kappa, \epsilon, \epsilon, \sigma, \tau, \iota, \alpha, \tau, \rho, \iota, \omicron, \kappa, \kappa, \alpha, \omicron, \iota, \nu, \omega, \nu, \iota, \kappa, \alpha, \kappa, \alpha, \alpha, \phi, \epsilon, \nu, \epsilon, \nu, \omicron$

- $\kappa, \omicron, \iota, \nu, \omega, \nu, \iota, \kappa, \delta, \omicron, \mu, \sigma, \alpha, \lambda, \lambda, \lambda, \eta, \epsilon, \gamma, \eta, \sigma, \kappa, \alpha, \alpha, \iota, \mu, \eta, \chi, \rho, \eta, \mu, \alpha, \tau, \iota, \kappa, \alpha, \sigma, \alpha, \alpha, \nu, \tau, \alpha, \lambda, \lambda, \alpha, \gamma, \sigma, \alpha, \sigma, \alpha, \nu, \tau, \alpha, \lambda, \lambda, \alpha, \alpha, \gamma, \sigma, \alpha, \sigma, \alpha, \sigma$

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

. &tau;&sigma;&iota; &mu;&pi;&omicron;&rho;&epsilon;&sigma;&alpha;&rho;&omicron;&omicron;&sigma;&alpha;&alpha;&rho;&nu;&eta;&tau;&iota;&kappa;&P &epsilon;&iota;&kappa;&u&nu;&alpha;& &tau;&eta;&sigma;&f;&epsilon;&gamma;&kappa;&alpha;&alpha;&tau;&U&lambda;&epsilon;&iota;&psi;&eta;&sigma;&f;& &tau;&omicron;&upsilon;&pi;&U&rho;&kappa;&omicron;&upsilon;& &nu;&alpha;&alpha;&lambda;&lambda;&U&xi;&epsilon;&iota;& &kappa;&alpha;&alpha;&iota;& &nu;&alpha;& &gamma;&β&nu;&epsilon;&iota;&ζ&eta;&ω&nu;&τ;&α;&α;&nu;&P, &phi;&iota;&λ&u&xi;&epsilon;&nu;&eta;& &kappa;&α;&iota;&δ&elta;&iota;&U&pi;&λ&α;&α;&τ;&α;&α;&α;&α;&ν;&omicron;&iota;&kappa;&α;&τ;&P &pi;&ρ;&omicron;&σ&f;&τ;&omicron;&upsilon;&σ&f;&π;&omicron;&λ&α;&β&τ;&epsilon;&σ&f;. &T&omicron;&pi;&U&rho;&kappa;&omicron;&π;&omicron;&upsilon;&α;&π;&omicron;&τ;&Υ&λ&epsilon;&σ&σ&epsilon;&δ&elta;&iota;&α;&χ;&ρ;&omicron;&ν;&iota;&kappa;&U &sigma;&eta;&μ;&epsilon;&β&omicron;&π;&omicron;&λ&α;&iota;&τ;&iota;&σ&τ;&iota;&kappa;&β&nu;&σ&ι&ν;&α;&ν;&τ;&P&σ&ι&ν;&ω&μ;&π;&omicron;&ρ;&epsilon;&β&nu;&α;&ξ;&α;&γ&β&ν;&epsilon;&iota;& &τ;&omicron;&π;&U&ρ;&kappa;&omicron;&π;&omicron;&upsilon;& &ν;&α;&α;&λ&α;&ν;&P&kappa;&epsilon;&iota;&π;&ρ;&α;&γ&μ;&α;&τ;&iota;&kappa;&U &kappa;&α;&iota;&omicron;&upsilon;&σ&ι&α;&α;&σ&τ;&iota;&kappa;&U &σ&ι&ν;&λ&α;&omicron;&upsilon;&σ&f;& &τ;&omicron;&upsilon;&σ&f;&π;&omicron;&λ&α;&β&τ;&epsilon;&σ&f;.

. &Mu;&pi;&omicron;&rho;&epsilon;&β&nu;&α;& &gamma;&β&ν;&epsilon;&iota; &χ;&ι;&β&ρ;&omicron;&σ&f;&σ&ι&ν;&α;&ν;&U&nu;&τ;&η;&σ&η;&σ&f;& &kappa;&α;&iota;&σ&ι&ν;&α;&ν;&epsilon;&ρ;&γ&epsilon;&iota;&β&ν;& &τ;&ω;&μ;&Omicron;&ρ;&γ&α;&α;&ν;&β&σ&ι&ν;&epsilon;&μ;&α;&ν;& &τ;&η;&σ&f;& &P;&omicron;&λ&α;&iota;&τ;&ν;& &γ&α;&iota;&α;&ν;&α;&σ&ι&ν;&η;&μ;&α;&α;&ε;&τ;&omicron;&χ;&iota;&kappa;&P&σ&f;&δ&elta;&η;&μ;&omicron;&kappa;&ρ;&α;&τ;&β&α;&σ&f;& &kappa;&α;&iota; &σ&ι&ν;&α;&ν;&epsilon;&iota;&σ&ι&φ;&omicron;&ρ;&U&σ&f;& &τ;&ω;&μ;&π;&omicron;&λ&α;&iota;&τ;&ν;& &σ&ι&ν;&α;&η;& &P;&u&λ&α;&η;& &τ;&omicron;&upsilon;&σ&f;& &kappa;&α;&iota; &τ;&α;&δ&elta;&η;&μ;&u&σ&ι&α;&iota;&α;&α;&γ&α;&α;&θ&eta;&U.

. &Sigma;&α;&upsilon;&τ;&u&tau;&omicron;&π;&λ&α;&α;&σ&ι&ν;& &μ;&π;&omicron;&ρ;&ε;&ν;& &ν;&α;&θ&eta;&ε;&σ&μ;&omicron;&θ&eta;&ε;&τ;&η;&θ&eta;&omicron;&ν;& &κappa;&omicron;&iota;&ν;&ω;&ν;&iota;&kappa;&Υ&σ&f;&ε;&κappa;&θ&η;&Υ&σ&ι&ν;&iota;&σ&f;&α;&ν;&θ&η;&ρ;&ω;&ε;&π;&iota;&σ&ι&α;&τ;&iota;&kappa;&β&ν;&.

&kappa;&alpha;&iota; &pi;&epsilon;&rho;&iota;&beta;&alpha;&lambda;&lambda;&omicron;&nu;&tau;&iota;&kappa;&beta;&nu;  
&delta;&rho;&U&sigma;&epsilon;&omega;&nu; &sigma;&epsilon;&epsilon;&tau;&P&sigma;&iota;&alpha; &beta;&U&sigma;&eta;  
&epsilon;&mu;&pi;&lambda;&Y&kappa;&omicron;&nu;&tau;&alpha;&sigma;f; &sigma;&epsilon;&alpha;&upsilon;&tau;&P  
&tau;&eta;&nu;  
&delta;&iota;&alpha;&delta;&iota;&kappa;&alpha;&sigma;&f; &alpha;&tau;&omicron;&upsilon;&sigma;f;  
&epsilon;&nu;&epsilon;&rho;&gamma;&omicron;&y&sigma;f; &pi;&omicron;&lambda;&f; &tau;&epsilon;&sigma;f;  
&tau;&eta;&nu; &Tau;&omicron;&pi;&iota;&kappa;&P  
&Alpha;&upsilon;&tau;&omicron;&delta;&iota;&omicron;&f; &kappa;&eta;&sigma;&eta; &kappa;&alpha;&iota; &tau;&eta;&nu;  
&epsilon;&pi;&iota;&chi;&epsilon;&iota;&rho;&eta;&mu;&alpha;&tau;&iota;&kappa;&P  
&pi;&rho;&omega;&tau;&omicron;&beta;&omicron;&upsilon;&lambda;&f; &Y&tau;&sigma;&iota; &beta;&sigma;&tau;&epsilon;&nu;  
&alpha; &kappa;&alpha;&tau;&alpha;&sigma;&tau;&P&sigma;&epsilon;&iota; &tau;&omicron;&theta;&epsilon;&mu;&alpha;&tau;&iota;&kappa;&u  
&pi;&U&rho;&kappa;&omicron;&«&delta;&epsilon;&xi;&alpha;&mu;&epsilon;&nu;&P» &nu;&Y&omega;&nu; &iota;&delta;&epsilon;&beta;&nu; &kappa;&alpha;&iota;  
&sigma;&upsilon;&lambda;&lambda;&omicron;&gamma;&iota;&kappa;&P&sigma;f;  
&pi;&alpha;&rho;&Y&mu;&beta;&alpha;&sigma;&eta;&sigma;f;.

• &beta;)&Delta;&rho;&U&sigma;&epsilon;&iota;&sigma;f;  
&pi;&epsilon;&rho;&iota;&beta;&alpha;&lambda;&lambda;&omicron;&nu;&tau;&iota;&kappa;&P&sigma;f;  
&epsilon;&kappa;&pi;&alpha;&f; &delta;&epsilon;&upsilon;&sigma;&eta;&sigma;f; &kappa;&alpha;&iota; &delta;&iota;&alpha;  
&beta;&f; &omicron;&upsilon; &mu;&U&theta;&eta;&sigma;&eta;&sigma;f;

• &Tau;&omicron;&pi;&U&rho;&kappa;&omicron; &epsilon;&pi;&f; &mu;&pi;&omicron;&rho;&epsilon;&nu;&alpha;  
&alpha;&pi;&omicron;&tau;&epsilon;&lambda;&Y&sigma;&epsilon;&iota;  
&epsilon;&pi;&f; &beta;&kappa;&epsilon;&nu;&tau;&rho;&omicron;&pi;&epsilon;&rho;&iota;&beta;&alpha;&lambda;&lambda;&omicron;&nu;&tau;&iota;&kappa;&P&sigma;f;  
&epsilon;&upsilon;&alpha;&iota;&sigma;&eta;&tau;&omicron;&pi;&omicron;&beta;&eta;&sigma;&eta;&sigma;f;  
&kappa;&alpha;&iota; &nu;&alpha; &phi;&iota;&lambda;&omicron;&xi;&epsilon;&nu;&P&sigma;&epsilon;&iota;  
&pi;&omicron;&iota;&kappa;&f; &lambda;&alpha; &pi;&rho;&omicron;&gamma;&rho;&U&mu;&mu;&alpha;&tau;&alpha;  
&pi;&epsilon;&rho;&iota;&beta;&alpha;&lambda;&lambda;&omicron;&nu;&tau;&iota;&kappa;&P&sigma;f;  
&epsilon;&kappa;&pi;&alpha;&f; &delta;&epsilon;&upsilon;&sigma;&eta;&sigma;f; &kappa;&alpha;&iota; &delta;&iota;&alpha;  
&beta;&f; &omicron;&upsilon; &mu;&U&theta;&eta;&sigma;&eta;&sigma;f;.

• &Alpha;&upsilon;&tau;&P  
&eta; &pi;&rho;&omega;&tau;&omicron;&beta;&omicron;&upsilon;&lambda;&f; &mu;&pi;&omicron;&rho;&epsilon;&nu;&f;  
&nu;&alpha; &alpha;&nu;&alpha;&pi;&tau;&upsilon;&chi;&theta;&epsilon;&epsilon;&nu;&mu;&epsilon;&beta;&U&sigma;&eta;  
&Y&nu;&alpha; &pi;&rho;&u&gamma;&rho;&alpha;&mu;&mu;&alpha;  
&pi;&epsilon;&rho;&iota;&beta;&alpha;&lambda;&lambda;&omicron;&nu;&tau;&iota;&kappa;&P&sigma;f;  
&epsilon;&kappa;&pi;&alpha;&f; &delta;&epsilon;&upsilon;&sigma;&eta;&sigma;f; &sigma;&epsilon;&sigma;f;  
&sigma;&chi;&Y&sigma;&eta; &mu;&epsilon;&tau;&alpha; &sigma;&chi;&omicron;&lambda;&epsilon;&nu;&f;  
&tau;&eta;&sigma;f; &pi;&epsilon;&rho;&iota;&omicron;&chi;&P&sigma;f; &kappa;&alpha;&iota;  
&epsilon;&iota;&delta;&iota;&kappa;&Y&sigma;f;  
&Pi;&epsilon;&rho;&iota;&beta;&alpha;&lambda;&lambda;&omicron;&nu;&tau;&iota;&kappa;&Y&sigma;f;  
&omicron;&rho;&gamma;&alpha;&nu;&beta;&sigma;&epsilon;&iota;&sigma;f; &mu;&epsilon;&nu;  
&tau;&epsilon;&chi;&nu;&omicron;&gamma;&nu;&omega;&sigma;&f; &kappa;&alpha;&iota; &tau;&alpha;  
&alpha;&sigma;&tau;&iota;&kappa;&U &kappa;&Y&nu;&tau;&rho;&alpha;







&kappa;&alpha;&iota; &tau;&omicron;n; &Delta;ᐃ&mu;&omicron;n;;  
&sigma;&chi;&eta;&mu;&alpha;&tau;&beta;&zeta;&omicron;n;&nu;&tau;&alpha;&sigma;f; &mu;&iota;&alpha;  
&Kappa;&omicron;n;&iota;&nu;&omega;&nu;&iota;&kappa;a;ᐃ  
&Alpha;&nu;&alpha;&pi;&tau;&upsilon;n;&xi;&iota;&alpha;&kappa;a;ᐃ &Sigma;γ&mu;&pi;&rho;&alpha;&xi;&eta;. .

&Mu;&iota;&alpha;  
&Kappa;&omicron;n;&iota;&nu;&omega;&nu;&iota;&kappa;a;ᐃ  
&Alpha;&nu;&alpha;&pi;&tau;&upsilon;n;&xi;&iota;&alpha;&kappa;a;ᐃ &Sigma;γ&mu;&pi;&rho;&alpha;&xi;&eta;  
&mu;&pi;&omicron;n;&rho;&epsilon;psilon;n;ᐃ &nu;&alpha; &sigma;&upsilon;n;&sigma;&tau;&alpha;&theta;&epsilon;&epsilon;n;ᐃ  
&beta;&Upsilon;&sigma;&epsilon;psilon;n;&iota; &tau;&omicron;n;&upsilon;n; &nu;. 4019/11  
&gamma;&iota;&alpha; &tau;&eta;&nu; &kappa;&omicron;n;&iota;&nu;&omega;&nu;&iota;&kappa;a;ᐃ  
&omicron;n;&iota;&kappa;a;&omicron;n;&nu;&omicron;n;&mu;&β&alpha;,, &gamma;&iota;&alpha; &nu;&alpha;  
&delta;&iota;&alpha;&chi;&epsilon;psilon;n;&iota;&rho;&iota;&sigma;&tau;&epsilon;psilon;n;ᐃ &nu;&alpha;  
&alpha;&nu;&alpha;&pi;&τ;&α;γ&xi;&epsilon;psilon;n;&iota; &kappa;&alpha;&alpha;&iota; &nu;&alpha;  
&zeta;&omega;&nu;&τ;&α;&α;&ν;&ψ;&epsilon;psilon;n;&iota; &tau;&omicron;n; &pi;&Upsilon;&rho;&kappa;a;&omicron;n; &mu;&epsilon;psilon;n;  
&pi;&λ&ambda;ᐃ&theta;&omicron;n;&sigma;f;  
&delta;&ρ;&alpha;&sigma;&τ;&η;&ρ;&iota;&omicron;n;&τ;&ᐃᐃ&tau;&omega;&nu; &kappa;&alpha;&α;&iota;  
&kappa;&α;&λ&ambda;ᐃ&nu; &pi;&ρ;&α;&kappa;a;&τ;&iota;&kappa;a;ᐃ&nu; &pi;&omicron;n;&upsilon;n; &theta;&α;&α;  
&α;&ν;&α;&delta;&epsilon;psilon;n;ᐃ&xi;&omicron;n;&upsilon;n;&nu;, &epsilon;psilon;n;&kappa;a;&τ;&u;&sigma;f; &tau;&omega;&nu;  
&Upsilon;&λ&ambda;&λ&ambda;&omega;&nu;, &kappa;&α;&α;&iota; &tau;&omicron;n;  
&tau;&omicron;n;&upsilon;n;&ρ;&iota;&sigma;&τ;&iota;&kappa;a;ü &pi;&ρ;&omicron;n;&phi;ᐃλ&ambda; &tau;&η;&sigma;f;  
&Alpha;&theta;&ᐃᐃ&nu;&α;&sigma;f;.

&Omicron;n;  
&phi;&omicron;n;&rho;&γ&alpha;&sigma;f; &alpha;&upsilon;n;&τ;&u;&sigma;f; &theta;&α;&epsilon;psilon;n;ᐃ&nu;&α;&iota;  
&sigma;&epsilon;psilon;n; &theta;&γ&sigma;&eta; &nu;&α;  
&pi;&ρ;&omicron;n;&sigma;&epsilon;psilon;n;&λ&ambda;&kappa;a;γ&sigma;&epsilon;psilon;n;&iota; &tau;&omicron;n;  
&epsilon;psilon;n;&nu;&delta;&iota;&α;&phi;&γ&rho;&omicron;n;&nu; &tau;&omicron;n;&upsilon;n;  
&kappa;&omicron;n;&iota;&nu;&omicron;n;γ,  
&nu;&α; &kappa;&iota;&nu;&eta;&τ;&omicron;n;&pi;&omicron;n;&iota;ᐃ&sigma;&epsilon;psilon;n;&iota; &tau;&omicron;n;  
&tau;&omicron;n;&pi;&iota;&kappa;a;ü &kappa;&omicron;n;&iota;&nu;&omega;&nu;&iota;&kappa;a;ü  
&kappa;&epsilon;psilon;n;&phi;&Upsilon;&λ&ambda;&α;&iota;&omicron;n; &tau;&omicron;n;&upsilon;n;  
&epsilon;psilon;n;&theta;&epsilon;ε;ε;n;&λ&ambda;&omicron;n;&nu;&τ;&iota;&sigma;&μ;&omicron;n;γ,  
&pi;&ρ;&omicron;n;&beta;&Upsilon;&λ&ambda;&λ&ambda;&omicron;n;&nu;&τ;&α;&α;&sigma;f;  
&pi;&α;&ρ;&Upsilon;&λ&ambda;&λ&ambda;&eta;&λ&ambda;&α;&α; &tau;&η;&η;&nu;  
&sigma;&γ&gamma;&chi;&ρ;&omicron;n;&nu;&eta; &pi;&omicron;n;&λ&ambda;&iota;&τ;&iota;&sigma;&τ;&iota;&kappa;a;ᐃ  
&delta;&η;&μ;&iota;&omicron;n;&upsilon;n;&ρ;&γ&α;&β&α;&α; &tau;&η;&σ;f; &pi;&ü&λ&ambda;&η;&σ;f;.

&Chi;&rho;&eta;&mu;&alpha;&tau;&omicron;n;&delta;ü&tau;&eta;&sigma;f; &eta;-  
&omicron;n;&iota;&kappa;a;&omicron;n;&nu;&omicron;n;&mu;&iota;&kappa;a;ᐃ  
&beta;&iota;&omega;&sigma;&iota;&μ;&ü&tau;&η;&α;&α;

&Eta;  
&pi;&ρ;&u;&τ;&α;&σ;f;ᐃ &μ;&α;&σ;f; &delta;&epsilon;psilon;n;&nu;  
&beta;&α;&σ;f;ᐃ&zeta;&epsilon;psilon;n;&τ;&α;&iota; &μ;&ü&nu;&omicron;n;&nu; &sigma;&τ;&η;&η;&nu;  
&pi;&epsilon;psilon;n;&ρ;&iota;&gamma;&ρ;&α;&phi;ᐃ &μ;&iota;&α;  
&kappa;&α;&α;&iota;&nu;&omicron;n;&τ;&ü&μ;&omicron;n;&upsilon;n; &iota;&delta;γ&alpha;&σ;f;  
&kappa;&α;&omicron;n;&iota;&nu;&omega;&nu;&iota;&kappa;a;ᐃ&sigma;f;





