

## ΚΕΙΜΕΝΑ ΓΙΑ ΤΗΝ ΚΟΙΝΩΝΙΚΗ ΟΙΚΟΝΟΜΙΑ

□ ΑΠΟ ΤΟ ΠΑΝΕΛΛΗΝΙΟ ΠΑΡΑΤΗΡΗΤΗΡΙΟ □

ΚΟΙΝΩΝΙΑΣ ΠΟΛΙΤΩΝ



ΤΙ ΕΙΝΑΙ ΚΟΙΝΩΝΙΚΗ ΟΙΚΟΝΟΜΙΑ;

§ &Kappa;&epsilonpsilon;l&mu;&epsilon;l&nu;&omicron;n;&epsilon;l&rho;&gamma&alpha;&sigma&i&alpha;&sigma&f&gamma;&i&ota;&alpha;&tau&eta;&nu;&delta;&i&ota;&alpha;&k&rho;&h&upsilon;&xi;&eta;&alpha;&rho&h&chi;&omega;&nu;

□

§ &Tau;&i&ota;&epsilon;l&nu;&alpha;&i&ota;&K&omicron;n;&i&ota;&nu;&omega;&nu;&i&ota;&k&rho;&h&Omicron;n;&i&ota;&k&rho;&omicron;n;&nu;&omicron;n;&mu;&i&alpha;

□

§ &K&omicron;n;&i&ota;&nu;&omega;&nu;&i&ota;&k&rho;&h&Omicron;n;&i&ota;&k&rho;&omicron;n;&nu;&omicron;n;&mu;&i&alpha;&k&rho;&alpha;&i&ota;&epsilon;l&nu;&i&sigma;&chi;&upsilon;&sigma;&eta;&tau&eta;&sigma&f&alpha;&pi;&alpha;&sigma;&chi;&lambda;&eta;&sigma;&eta;&sigma&f&

□

§ &K&omicron;n;&i&ota;&nu;&omega;&nu;&i&ota;&k&rho;&h&Omicron;n;&i&ota;&k&rho;&omicron;n;&nu;&omicron;n;&mu;&i&alpha;

□

§ &K&omicron;n;&i&ota;&nu;&omega;&nu;&i&ota;&k&rho;&h&Omicron;n;&i&ota;&k&rho;&omicron;n;&nu;&omicron;n;&mu;&i&alpha;:&Eta;&k&rho;&omicron;n;&i&ota;&nu;&omega;&nu;&i&ota;&k&rho;&h&epsilon;l&pi;&i&ota;&chi;&epsilon;l&i&ota;&rho;&eta;&mu;&alpha;&tau&i&ota;&k&rho;&ota&au;&eta;&tau&alpha;&tau&eta;&sigma&f&



□

§  $\mu, \pi, \omicron, \rho, \epsilon, \eta, \kappa, \iota, \nu, \omega, \nu, \iota, \kappa, \eta, \omicron, \iota, \kappa, \omicron, \nu, \omicron, \mu, \alpha, \nu, \alpha, \gamma, \iota, \nu, \epsilon, \iota, \delta, \alpha$ ;

□

§  $\epsilon, \phi, \alpha, \rho, \mu, \gamma, \acute{\sigma}, \tau, \eta, \sigma, \kappa, \omicron, \iota, \nu, \omega, \nu, \iota, \kappa, \eta, \sigma, \omicron, \iota, \kappa, \omicron, \nu, \omicron, \mu, \alpha, \sigma$ ;

□

§  $\tau, \iota, \epsilon, \nu, \alpha, \iota, \eta, \kappa, \omicron, \iota, \nu, \omega, \nu, \iota, \kappa, \eta, \omicron, \iota, \kappa, \omicron, \nu, \omicron, \mu, \alpha$ ;

□

§  $\sigma, \upsilon, \nu, \tau, \epsilon, \lambda, \epsilon, \sigma, \tau, \acute{\sigma}, \kappa, \alpha, \alpha, \iota, \phi, \omicron, \rho, \epsilon, \iota, \sigma, \tau, \eta, \sigma, \kappa, \omicron, \iota, \nu, \omega, \nu, \iota, \kappa, \eta, \sigma, \omicron, \iota, \kappa, \omicron, \nu, \omicron, \mu, \alpha, \sigma$ ;

□

§ 5 &mu;&alpha;&thetaeta;ή&mu;&alpha;&tauu;&alpha; &gamma;&iota;&alpha;  
&tauu;&eta;&nu; &kappa;&omicronn;&iota;&nu;&omega;&nu;&iota;&kappa;ή  
&omicronn;&iota;&kappa;&omicronn;&nu;&omicronn;&mu;i&alpha;

□

§ &Kappa;&Omicronn;&lota;&Nu;&Omega;&Nu;&lota;&Kappa;&Eta;  
&Kappa;&Alpha;&lota;  
&Alpha;&Lambda;&Lambda;&Eta;&Lambda;&Epsilon;&Gammaa;&Gammaa;&Upsilon;&Al  
pha; &Omicronn;&lota;&Kappa;&Omicronn;&Nu;&Omicronn;&Mu;&lota;&Alpha;

§ &Theta;&epsilon;psilon;&sigma;&mu;&omicronn;i &kappa;&alpha;&iota;  
&epsilon;&phi;&alpha;&rho;&mu;&omicronn;&gamma;&é&sigma;f; &tau;&eta;&sigma;f;  
&kappa;&omicronn;&iota;&nu;&omega;&nu;&iota;&kappa;ή&sigma;f;  
&omicronn;&iota;&kappa;&omicronn;&nu;&omicronn;&mu;i&alpha;&sigma;f;

□

§ &Eta; &Kappa;&omicronn;&iota;&nu;&omega;&nu;i&alpha;  
&pi;&omicronn;&lambda;&iota;&tauu;ώ &nu; &omega;&sigma;f;  
&kappa;&iota;&nu;&eta;&tauu;ή&rho;&iota;&alpha; &delta;ύ&nu;&alpha;&mu;&eta;  
&tau;&eta;&sigma;f; &kappa;&omicronn;&iota;&nu;&omega;&nu;&iota;&kappa;ή&sigma;f;  
&omicronn;&iota;&kappa;&omicronn;&nu;&omicronn;&mu;i&alpha;&sigma;f;

□

§ &Tau;&omicronn; &beta;&iota;&beta;&lambda;&i&omicronn; &tau;&omicronn;&upsilonn;  
&Beta;&alpha;&sigma;i&lambda;&eta;  
&Tau;&alpha;&kappa;&tauu;&iota;&kappa;&omicronn;ύ  
«&Theta;&epsilon;psilon;&sigma;&mu;&omicronn;i &kappa;&alpha;&alpha;&iota;

$\epsilon; \phi; \alpha; \rho; \mu; \omicron; \gamma; \acute{\epsilon}; \sigma; \tau; \eta; \kappa; \omicron; \iota; \nu; \omega; \nu; \iota; \kappa; \eta; \omicron; \iota; \kappa; \omicron; \nu; \omicron; \mu; \iota; \alpha; \sigma;$

§  $\omicron; \rho; \acute{\omicron}; \lambda; \omicron; \sigma; \tau; \eta; \omicron; \rho; \iota; \zeta; \acute{\omicron}; \nu; \tau; \iota; \alpha; \sigma; \sigma; \upsilon; \nu; \epsilon; \rho; \gamma; \alpha; \alpha; \sigma; \iota; \alpha; \sigma; \tau; \eta; \nu; \kappa; \omicron; \iota; \nu; \omega; \nu; \iota; \kappa; \eta; \omicron; \iota; \kappa; \omicron; \nu; \omicron; \mu; \iota; \alpha;$

§  $\iota;$  institutions and applications of social economy

§  $\omicron; \mu; \pi; \omicron; \upsilon; \tau; \acute{\rho}; \eta; \gamma; \iota; \alpha; \tau; \eta; \nu; \kappa; \omicron; \iota; \nu; \omega; \nu; \iota; \kappa; \eta; \omicron; \iota; \kappa; \omicron; \nu; \omicron; \mu; \iota; \alpha; \kappa; \alpha; \alpha; \iota; \tau; \eta; \nu; \alpha; \nu; \tau; \iota; \mu; \epsilon; \tau; \acute{\omega}; \pi; \iota; \sigma; \eta; \tau; \eta; \alpha; \nu; \epsilon; \rho; \gamma; \alpha; \iota; \sigma;$

§  $\mu; \iota; \alpha; \sigma; \upsilon; \nu; \omicron; \pi; \tau; \iota; \kappa; \eta; \epsilon; \iota; \kappa; \acute{\omicron}; \alpha; \tau; \omicron; \upsilon; \beta; \iota; \iota; \beta; \lambda; \omicron; \iota; \omicron; \upsilon; \tau; \omicron; \upsilon; \beta; \alpha; \alpha; \sigma; \iota; \lambda; \acute{\eta}; \tau; \alpha; \kappa; \tau; \iota; \kappa; \omicron; \upsilon; \theta; \epsilon; \epsilon; \sigma; \mu; \omicron; \iota; \kappa; \alpha; \alpha; \iota; \epsilon; \phi; \alpha; \rho; \mu; \omicron; \gamma; \acute{\epsilon}; \sigma; \tau; \eta; \kappa; \omicron; \iota; \nu; \omega; \nu; \iota; \kappa; \eta; \omicron; \iota; \kappa; \omicron; \nu; \omicron; \mu; \iota; \alpha; \sigma;$

§  $\kappa; \omicron; \iota; \nu; \omega; \nu; \iota; \kappa; \eta; \eta; \omicron; \nu; \iota; \kappa; \eta; \alpha; \sigma; \tau; \eta; \eta; \pi; \rho; \alpha; \alpha; \xi; \eta;$

§  $\iota; \nu; \mu; \epsilon; \kappa; \omicron;$

$\nu; \sigma; \tau; \tau; \omicron; \upsilon; \tau; \omicron; \mu; \epsilon; \lambda; \epsilon; \tau; \omega; \nu; \kappa; \omicron; \nu; \omega; \nu; \kappa; \epsilon; \sigma; \omicron; \kappa; \omicron; \nu; \omicron; \mu; \alpha; \sigma;$

□

§  $\pi; \epsilon; \rho; \phi; \epsilon; \rho; \epsilon; \alpha; \kappa; \omicron; \theta; \epsilon; \sigma; \mu; \omicron; \kappa; \omicron; \nu; \omega; \nu; \kappa; \epsilon; \sigma; \alpha; \lambda; \lambda; \epsilon; \lambda; \epsilon; \epsilon; \lambda; \epsilon; \epsilon; \upsilon; \alpha; \sigma; \omicron; \kappa; \omicron; \nu; \omicron; \mu; \alpha; \sigma; \omega; \sigma; \theta; \epsilon; \epsilon; \sigma; \mu; \omicron; \sigma; \upsilon; \lambda; \lambda; \lambda; \omicron; \gamma; \kappa; \epsilon; \epsilon; \kappa; \phi; \rho; \alpha; \sigma; \epsilon; \sigma; \kappa; \alpha; \alpha; \lambda; \lambda; \epsilon; \epsilon; \tau; \omicron; \upsilon; \omicron; \rho; \gamma; \alpha; \alpha; \sigma; \mu; \alpha;$

§  $\pi; \alpha; \nu; \epsilon; \lambda; \lambda; \epsilon; \nu; \omicron; \pi; \alpha; \rho; \alpha; \tau; \epsilon; \rho; \epsilon; \tau; \epsilon; \rho; \omicron; \omicron; \kappa; \pi; \alpha; \nu; \alpha; \gamma; \kappa; \alpha; \alpha; \epsilon; \tau; \omicron; \mu; \epsilon; \sigma; \gamma; \iota; \alpha; \tau; \epsilon; \nu; \kappa; \omicron; \nu; \omega; \nu; \kappa; \epsilon; \alpha; \alpha; \lambda; \lambda; \epsilon; \epsilon; \lambda; \epsilon; \epsilon; \gamma; \gamma; \upsilon; \alpha; \omicron; \kappa; \omicron; \nu; \omicron; \mu; \alpha; \sigma;$

□

§  $\epsilon; \pi; \mu; \omicron; \rho; \phi; \omega; \sigma; \epsilon; \epsilon; \kappa; \pi; \alpha; \alpha; \delta; \epsilon; \upsilon; \tau; \omega; \nu; \gamma; \alpha; \alpha; \tau; \epsilon; \nu; \kappa; \omicron; \nu; \omega; \nu; \kappa; \epsilon; \omicron; \kappa; \omicron; \nu; \omicron; \mu; \alpha; \sigma;$

□

§ &Pi;&Alpha;&Rho;&Omicron;&Upsilon;&Sigma;&Iota;&Alpha;&Sigma;&Eta;&Mu;&Alpha;&Theta;&Eta;&Mu;&Alpha;&Tau;&Omega;&Nu;&Kappa;&omicronn;&iota;&nu;&omega;&nu;&iota;&kappa;ή&sigmaf;&Omicronn;&iota;&kappa;&omicronn;&nu;&omicronn;&mu;ι&alpha;&sigmaf;&kappa;&alpha;&iota;&Kappa;&omicronn;&iota;&nu;&omega;&nu;&iota;&kappa;ή&sigmaf;&Epsilon;&pi;&iota;&chi;&epsilon;&iota;&rho;&eta;&mu;&alpha;&tau;&iota;&kappa;&ota;&au;&eta;&tau;&alpha;&sigmaf;>>

§ "&Kappa;&omicronn;&iota;&nu;&omega;&nu;&iota;&kappa;ή&Omicronn;&iota;&kappa;&omicronn;&nu;&omicronn;&mu;ι&alpha;& &Alpha;&upsilonn;&tau;&omicronn;&delta;&iota;&alpha;&chi;&epsilon;&iota;&rho;&iota;&sigmaa;&eta;" &tau;&omicronn;&upsilonn; &Beta;&alpha;&sigmaa;ι&lambda;&eta;&Tau;&alpha;&kappa;&tau;&iota;&kappa;&omicronn;ύ

§ &Kappa;&omicronn;&iota;&nu;&omega;&nu;&iota;&kappa;ή&omicronn;&iota;&kappa;&omicronn;&nu;&omicronn;&mu;ι&alpha; &kappa;&alpha;&iota;&epsilon;&iota;&rho;&gamma;&alpha;&sigmaa;&iota;&alpha;&kappa;&epsilon;&sigmaf;&sigmaa;&chi;&epsilon;&sigmaa;&epsilon;&iota;&sigmaf;, &tau;&omicronn;&upsilonn;&Alpha;&pi;&ota;&sigmaa;&tau;&omicronn;&lambda;&omicronn;&upsilonn;&Kappa;&alpha;&psi;&lambda;&eta;

§ &Alpha;&lambda;&lambda;&eta;&lambda;&eta;&epsilon;&gamma;&gamma;&upsilonn;&alpha;&Sigma;&upsilonn;&mu;&beta;&omicronn;&upsilonn;&lambda;&epsilon;&upsilonn;&upsilonn;&tau;&iota;&kappa;ή &Gamma;&iota;&alpha; &tau;&eta;&nu;&Kappa;&omicronn;&iota;&nu;&omega;&nu;&iota;&kappa;ή&Omicronn;&iota;&kappa;&omicronn;&nu;&omicronn;&mu;ι&alpha;

§ &Beta;&Alpha;&Sigma;&Iota;&Kappa;&Epsilon;&Sigma;&Epsilon;&Nu;&Nu;&Omicronn;&Iota;&Epsilon;&Sigma;&Kappa;&Omicronn;&Iota;&Nu;&Omega;&Nu;&Iota;&Kappa;&Eta;&Sigma;&Omicronn;&Iota;&Kappa;&Omicronn;&Nu;&Omicronn;&Mu;&Iota;&Alpha;&Sigma;

§ &Kappa;&Omicron;&lota;&Nu;&Omega;&Nu;&lota;&Kappa;&Eta;  
&Omicron;&lota;&Kappa;&Omicron;&Nu;&Omicron;&Mu;&lota;&Alpha;  
&Kappa;&Alpha;&lota; &Tau;&Omicron;&Pi;&lota;&Kappa;&Eta;  
&Alpha;&Upsilon;&Tau;&Omicron;&Delta;&lota;&Omicron;&lota;&Kappa;&Eta;&Sigma;  
&Eta;

□

§ &Kappa;&omicron;&iota;&nu;&omega;&nu;&iota;&kappa;&η  
&Omicron;&iota;&kappa;&omicron;&nu;&omicron;&mu;i&alpha; -  
&Sigma;&upsilon;&mu;&mu;&epsilon;&tau;&omicron;&chi;&iota;&kappa;&η  
&Delta;&eta;&mu;&omicron;&kappa;&rho;&alpha;&tau;i&alpha; &kappa;&alpha;&iota;  
&Tau;&omicron;&pi;&iota;&kappa;&η  
&Alpha;&upsilon;&tau;&omicron;&delta;&iota;&omicron;i&kappa;&eta;&sigma;&eta;

□

§ &Alpha;&Rho;&Theta;&Rho;&Alpha;: &Omicron;&lota;  
&Epsilon;&Theta;&Chi;&Rho;&Omicron;&lota; &Tau;&Eta;&Sigma;  
&Kappa;&Omicron;&lota;&Nu;&Omega;&Nu;&lota;&Kappa;&Eta;&Sigma;  
&Omicron;&lota;&Kappa;&Omicron;&Nu;&Omicron;&Mu;&lota;&Alpha;&Sigma;  
&Sigma;&Tau;&Eta;&Nu; &Epsilon;&Lambda;&Lambda;&Alpha;&Delta;&Alpha;

□

§ &Kappa;&omicron;&iota;&nu;&omega;&nu;&iota;&kappa;&η  
&omicron;&iota;&kappa;&omicron;&nu;&omicron;&mu;i&alpha;  
&chi;&omega;&rho;i&sigma;f; &tau;&eta;&nu;  
&kappa;&omicron;&iota;&nu;&omega;&nu;i&alpha;  
&mu;&pi;&rho;&omicron;&sigma;&tau;δ &delta;&epsilon;&nu;  
&gamma;i&nu;&epsilon;&tau;&alpha;&iota;

□

§ &Sigma;&Epsilon;&lota;&Sigma;&Alpha;&Chi;&Theta;&Epsilon;&lota;&Alpha;&Kappa;&Alpha;&lota; &Kappa;&Omicron;&lota;&Nu;&Omega;&Nu;&lota;&Kappa;&Eta;&Omicron;&lota;&Kappa;&Omicron;&Nu;&Omicron;&Mu;&lota;&Alpha;&Sigma;&Tau;&Eta;&Nu;&Alpha;&Nu;&Tau;&lota;&Mu;&Epsilon;&Tau;&Omega;&Pi;&lota;&Sigma;&Eta;&Tau;&Eta;&Sigma;&Epsilon;&Lambda;&Lambda;&Eta;&Nu;&lota;&Kappa;&Eta;&Sigma;&Kappa;&Rho;&lota;&Sigma;&Eta;&Sigma;

□

§ &Delta;&iota;δ&lambda;&omicron;&gamma;&omicron;&iota;&gamma;&iota;&alpha; &tau;&eta;&nu;&Kappa;&omicron;&iota;&nu;&omega;&nu;&iota;&kappa;ή&Omicron;&iota;&kappa;&omicron;&nu;&omicron;&mu;i&alpha; &mu;&epsilon;&tau;&omicron;&nu; &Beta;&alpha;&sigma;i&lambda;&eta;&Tau;&alpha;&kappa;&tau;&iota;&kappa;ó

□

§ &Kappa;&omicron;&iota;&nu;&omega;&nu;&iota;&kappa;ó&sigma;f;&Alpha;&kappa;&tau;&iota;&beta;&iota;&sigma;&mu;ó&sigma;f;&epsilon;&theta;&epsilon;&lambd;&omicron;&nu;&tau;&iota;&sigma;&mu;ó&sigma;f;&kappa;&alpha;&iota; &Kappa;&omicron;&iota;&nu;&omega;&nu;&iota;&kappa;ή&Omicron;&iota;&kappa;&omicron;&nu;&omicron;&mu;i&alpha;

□

§ &Kappa;&omicronn;&iota;&nu;&omega;&nu;&iota;&kappa;&eta;&omicronn;&iota;&kappa;&omicronn;&nu;&omicronn;&mu;&i&alpha;&ndash;&Alpha;&kappa;&tau;&iota;&beta;&iota;&sigma;&mu;&omicronn;&sigma;&mu;&kappa;&alpha;&iota;&Sigma;&upsilonn;&lambda;&lambda;&omicronn;&gamma;&iota;&kappa;&epsilon;&sigma;&mu;&omicronn;&rho;&gamma;&alpha;&nu;&omega;&sigma;&mu;&epsilon;&iota;&sigma;&mu;&f;

□

§ &Eta;&sigma;&chi;&epsilon;&sigma;&eta;&tau;&eta;&sigma;&mu;&f;&Kappa;&omicronn;&iota;&nu;&omega;&nu;&iota;&kappa;&eta;&sigma;&mu;&f;&omicronn;&iota;&kappa;&omicronn;&nu;&omicronn;&mu;&i&alpha;&sigma;&mu;&f;&mu;&epsilon;&psilon;&tau;&eta;&nu;&Sigma;&upsilonn;&mu;&mu;&epsilon;&psilon;&tau;&omicronn;&chi;&iota;&kappa;&eta;&Delta;&eta;&mu;&omicronn;&kappa;&rho;&alpha;&tau;&i&alpha;

□

§ &Kappa;&omicronn;&iota;&nu;&omega;&nu;&iota;&kappa;&eta;&omicronn;&iota;&kappa;&omicronn;&nu;&omicronn;&mu;&i&alpha;&kappa;&alpha;&iota;&Tau;&omicronn;&pi;&iota;&kappa;&eta;&Alpha;&upsilonn;&tau;&omicronn;&delta;&iota;&omicronn;&i&kappa;&eta;&sigma;&eta;

§ &Pi;&rho;&omega;&tau;&omicronn;&beta;&omicronn;&upsilonn;&lambda;&i&alpha;&tau;&eta;&sigma;&mu;&f;&Epsilon;&Epsilon;&gamma;&iota;&alpha;&tau;&eta;&nu;&kappa;&omicronn;&iota;&nu;&omega;&nu;&iota;&kappa;&eta;&epsilon;&psilon;&pi;&iota;&chi;&epsilon;&psilon;&iota;&rho;&eta;&mu;&alpha;&tau;&iota;&kappa;&eta;&omicronn;&tau;&alpha;&Pi;&Epsilon;&Rho;&lota;&Tau;&lota;&Nu;&Omicronn;&Sigma;&Pi;&Rho;&Omicronn;&Kappa;&Epsilon;&lota;&Tau;&Alpha;&lota;

□



□

§ &Kappa;&omicronn;&iota;&nu;&omega;&nu;&iota;&kappa;&é&sigmaf;  
&Delta;&eta;&mu;&omicronn;&tau;&iota;&kappa;&é&sigmaf;  
&Sigma;&upsilon;&mu;&pi;&rho;&á&xi;&epsilonpsilon;&iota;&sigmaf;

□

§ &Kappa;&omicronn;&iota;&nu;&omega;&nu;&iota;&kappa;&é&sigmaf;  
&Epsilon;&pi;&iota;&chi;&epsilonpsilon;&iota;&rho;&ή&sigma;&epsilonpsilon;&iota;&sigmaf;;  
&Alpha;&nu;&tau;&iota;&mu;&epsilonpsilon;&tau;&ώ &pi;&iota;&sigma;&eta;&sigmaf;  
&tau;&eta;&sigmaf; &Phi;&tau;&ώ &chi;&epsilonpsilon;&iota;&alpha;&sigmaf;  
&kappa;&alpha;&iota; &tau;&eta;&sigmaf;  
&Alpha;&nu;&epsilonpsilon;&rho;&gamma;&i&alpha;&sigmaf;

□

§ &Kappa;&omicronn;&iota;&nu;&omega;&nu;&iota;&kappa;&á  
&Pi;&alpha;&nu;&tau;&omicronn;&pi;&omega;&lambda;&epsilonpsilon;&i&alpha; -  
&Upsilon;&pi;&omicronn;&upsilon;&rho;&gamma;&epsilonpsilon;&i&omicronn;  
&Epsilon;&sigma;&omega;&tau;&epsilonpsilon;&rho;&iota;&kappa;&ώ &nu;

□

§ &Mu;&iota;&alpha; &tau;&rho;&á&pi;&epsilonpsilon;&zeta;&alpha;&hellip;  
&alpha;&nu;&á&pi;&omicronn;&delta;&alpha;!

□



§ &Alpha;&nu;&tau;&alpha;&lambda;ambda;&lambda;ambda;&alpha;&kappa;α;&tau;&iota;&kappa;α;η  
&Omicron;&iota;&kappa;α;&omicron;n;&nu;&omicron;n;&mu;ι&alpha;

§ &Kappa;&omicron;n;&iota;&nu;&omega;&nu;&iota;&kappa;α;&omicron;n;ι  
&Sigma;&upsilon;n;&nu;&epsilon;psilon;lon;&tau;&alpha;&iota;&rho;ho;&iota;&sigma;α;&mu;omicron;n;ι  
&alpha;&pi;έ&nu;&alpha;&nu;&tau;&iota; &sigma;α;&tau;&omicron;n;&nu;  
&omicron;n;&iota;&kappa;α;&omicron;n;&nu;&omicron;n;&mu;ι&iota;&kappa;α;ó  
&kappa;α;&alpha;&iota; &kappa;α;&omicron;n;&iota;&nu;&omega;&nu;&iota;&kappa;α;ó  
&alpha;&pi;&omicron;n;&kappa;α;&lambda;ambda;&epsilon;psilon;lon;&iota;&sigma;α;&mu;ι;ó

§ &Omicron;&rho;ho;&gamma;α;&alpha;&nu;ώ &sigma;α;&epsilon;psilon;lon;&iota;&sigma;α;f;  
&tau;&eta;&sigma;α;f; &Kappa;&omicron;n;&iota;&nu;&omega;&nu;ι&alpha;&sigma;α;f;  
&Pi;&omicron;n;&lambda;ambda;&iota;&tau;ώ &nu; - &Rho;&epsilon;psilon;lon;ύ&mu;α&tau;&alpha;  
&sigma;α;&kappa;α;έ&psi;&eta;&sigma;α;f;

§ &Tau;&omicron;n;  
&Pi;&alpha;&rho;ho;&alpha;&tau;&eta;&rho;ho;&eta;&tau;η&rho;ho;&iota;&omicron;n;  
&Kappa;&omicron;n;&iota;&nu;&omega;&nu;ι&alpha;&sigma;α;f; &tau;&omega;&nu;  
&Pi;&omicron;n;&lambda;ambda;&iota;&tau;ώ &nu; &sigma;α;&tau;&eta;&nu;  
&Epsilon;&lambda;ambda;&lambda;ambda;&eta;&nu;&omicron;n;&gamma;α;&epsilon;psilon;lon;&rho;ho;&mu;α&alpha;  
&nu;&iota;&kappa;α;η &Sigma;&upsilon;n;&ν;έ&lambda;ambda;&epsilon;psilon;lon;&upsilon;n;&sigma;α;&eta;

§ &Kappa;&omicron;n;&iota;&nu;&omega;&nu;&iota;&kappa;α;η  
&Epsilon;&pi;&iota;&chi;&epsilon;psilon;lon;&iota;&rho;ho;&eta;&mu;α&alpha;&tau;&iota;&kappa;α;ó&t  
au;&eta;&tau;&alpha; & &Tau;&omicron;n;&pi;&iota;&kappa;α;η  
&Alpha;&upsilon;n;&tau;&omicron;n;&delta;&iota;&omicron;n;ι&kappa;α;&eta;&sigma;α;&eta;  
«&Eta; &sigma;α;&upsilon;n;&mu;β&eta;&omicron;n;&lambda;ambda;η  
&tau;&omicron;n;&upsilon;n;&sigma;α;f; &gamma;α;&iota;&alpha; &μ;ι&alpha;  
&beta;&iota;ώ &sigma;α;&iota;&μ;η&eta; &tau;&omicron;n;&pi;&iota;&kappa;α;η  
&alpha;&ν;ά&pi;&tau;&upsilon;n;&xi;&eta;»

§ &Lambda;&epsilon;psilon;lon;&iota;&tau;&omicron;n;&upsilon;n;&rho;ho;&gamma;α;ι&alpha;  
&Mu;&Kappa;α;&Omicron;n; &kappa;α;&alpha;&iota;  
«&delta;ά&nu;&epsilon;psilon;lon;&iota;&epsilon;psilon;lon;&sigma;α;f;» &kappa;α;&alpha;&kappa;α;έ&sigma;α;f;

[&pi;&rho;α;&κappa;&tau;&iota;&κappa;έ&sigma;f;](#)

§ [&Pi;&Epsilon;&Sigma;&Kappa;&Omicron; : &Tau;&omicron; &pi;&rho;ώ &tau;&omicron; &beta;ή&mu;&alpha; έ&gamma;&iota;&nu;&epsilon;psilon;!!](#)

§ [«&Pi;&rho;ό&tau;&upsilon;&pi;&omicron;» &Kappa;&omicron;&iota;&nu;&omega;&nu;&iota;&κappa;ή&sigma;f; &Sigma;&upsilon;&nu;&epsilon;psilon;&tau;&alpha;&iota;&rho;&iota;&sigma;&tau;&iota;&κappa;α;ή&sigma;f; &Epsilon;&pi;&iota;&chi;&epsilon;psilon;&i&rho;&eta;&sigma;&eta;&sigma;f; &mu;&epsilon;psilon; &pi;&epsilon;psilon;&rho;&iota;&beta;&alpha;&lambda;&lambda;&omicron;&nu;&tau;&iota;&κappa;α;ά &omicron;&phi;έ&lambda;&eta;](#)

§ [&Tau;&omicron; &tau;έ&rho;&alpha;&sigma;f; &tau;&eta;&sigma;f; &gamma;&rho;&alpha;&phi;&epsilon;psilon;&iota;&omicron;&κappa;&rho;&alpha;&tau;&i&alpha;&sigma;f; &alpha;&pi;&epsilon;psilon;&iota;&lambda;&epsilon;psilon;&i&tau;&omicron; &κappa;ό&sigma;&τ;&omicron;&sigma;f; &zeta;&omega;&ή&sigma;f; \(;\)](#)

§ [&Eta; «&eta;&theta;&iota;&κappa;α;ή» &tau;&omicron;&upsilon; &epsilon;&lambda;&λ;&eta;&nu;&iota;&κappa;&omicron;ύ &sigma;&upsilon;&nu;&delta;&iota;&κappa;&alpha;&λ;&λ;&iota;&sigma;&μ;&omicron;on;ύ](#)

§ [&Kappa;&omicron;&iota;&nu;&omega;&nu;&iota;&κappa;έ&sigma;f; &Epsilon;&pi;&iota;&chi;&epsilon;psilon;&iota;&rho;&ή&sigma;&epsilon;psilon;&iota;&sigma;f; &κappa;&alpha;&iota; &Kappa;&omicron;&iota;&nu;&omega;&nu;&iota;&κappa;ά &omicron; Franchise](#)

§ [&Eta; &Alpha;&theta;&ή&nu;&alpha; &sigma;&epsilon;psilon; &alpha;&delta;&iota;έ&xi;&omicron;&delta;&omicron;□ &Upsilon;&pi;&ά&rho;&chi;&epsilon;psilon;&iota; &lambda;&ύ&sigma;&eta; &sigma;&τ;&eta;&nu; &κappa;&omicron;&iota;&nu;&omega;&nu;&iota;&κappa;α;ή &omicron;&iota;&κappa;&omicron;&nu;&omicron;&μ;&i&alpha;; &Epsilon;&i&nu;&alpha;&iota; &eta;](#)

$\kappa\omicron\iota\nu\omega\iota\kappa\eta$   
 $\omicron\iota\kappa\omicron\nu\omicron\mu\iota\alpha$ ;  $\epsilon\alpha$ ;  
 $\lambda\lambda\omicron\mu\omicron\pi\iota\tau\iota$ ;

§  $\tau\epsilon\iota\kappa\omicron\iota\omega\iota\kappa\eta$   
 $\kappa\omicron\iota\omega\iota\kappa\eta$ ;  $\omicron\mu\omicron\gamma\omicron\iota\sigma\mu\alpha$ ;  
 $\delta\epsilon\lambda\tau\alpha$ ;  $\epsilon\pi\sigma\iota\lambda\omicron\iota$ ;

§  $\xi\upsilon\pi\iota\pi\iota\nu\epsilon\sigma\iota\mu\alpha$ ;  
 $\sigma\upsilon\pi\iota\mu\beta\omicron\upsilon\lambda\lambda\epsilon\sigma\mu\alpha$ ;  
 $\gamma\iota\alpha\alpha$ ;  $\nu\alpha$ ;  $\sigma\omicron\upsilon\pi\iota$ ;  
 $\mu\epsilon\iota\omicron\upsilon\lambda\lambda\epsilon\pi\iota\tau\omicron$ ;  
 $\sigma\tau\epsilon\tau\pi\epsilon$ ;

§  $\epsilon\sigma\iota\pi\iota\tau\iota$ ;  
 $\gamma\omega\omicron\rho\iota\zeta\epsilon\pi\iota\tau\epsilon$ ;  $\gamma\iota\alpha\alpha$ ;  
 $\tau\iota\sigma\mu\alpha$ ;  
 $\kappa\omicron\iota\omega\iota\kappa\eta\epsilon\sigma\mu\alpha$ ;  
 $\sigma\upsilon\pi\iota\epsilon\tau\alpha\iota\omega\iota\sigma\mu\alpha$ ;  
 $\epsilon\sigma\iota\pi\iota\chi\iota\epsilon\iota\omega\iota\rho\omicron\eta\sigma\iota\epsilon\iota\omega\iota\sigma\mu\alpha$ ;  
 $(\kappa\omicron\iota\omega\iota\nu\sigma\iota\epsilon\pi\iota)$ ;

§  $\alpha\theta\eta\omega\iota\alpha$ ;  $\sigma\epsilon\iota$ ;  
 $\alpha\delta\iota\epsilon\chi\omicron\delta\omicron$ ;  
 $\upsilon\pi\iota\pi\iota\omega\chi\iota\epsilon\iota\omega\iota$ ;  $\lambda\upsilon\sigma\mu\epsilon\tau\alpha$ ;;  
 $\epsilon\iota\omega\iota$ ;  
 $\kappa\omicron\iota\omega\iota\kappa\eta$ ;  
 $\omicron\iota\kappa\omicron\nu\omicron\mu\iota\alpha$ ;  $\epsilon\alpha$ ;  
 $\lambda\lambda\omicron\mu\omicron\pi\iota\tau\iota$ ;

§  $\kappa\alpha\tau\alpha\alpha\lambda\beta\omega\iota\kappa\eta$ ;  
 $\kappa\iota\omega\iota\mu\alpha$ ;  $\sigma\epsilon\iota$ ;  $\epsilon\pi\sigma\iota\lambda\omega$   $\pi\iota\epsilon\tau\alpha$ ;  
 $\kappa\alpha\iota\omega\iota$ ;  $\epsilon\pi\sigma\iota\lambda\lambda\delta\alpha$ ;

§ &Tau;&omicron; &kappa;ó&sigma;&tau;&omicron;&sigma;f; &tau;&eta;&sigma;f;  
&gamma;&rho;&alpha;&phi;&epsilon;psilon;&iota;&omicron;&kappa;&rho;&alpha;&tau;&i&alph  
a;&sigma;f; &sigma;&tau;&eta;&nu;  
&Epsilon;&lambda;ambda;&lambda;ambda;&eta;&nu;&iota;&kappa;&η  
&Delta;&eta;&mu;ó&sigma;&iota;&alpha;  
&Delta;&iota;&omicron;&i&kappa;&eta;&sigma;&eta;.

§ Social activism and consumer movement in Europe and America

§ &Kappa;&omicron;&iota;&nu;ó&tau;&eta;&tau;&alpha; &kappa;&alpha;&iota;  
&Delta;&i&kappa;&tau;&upsilon;&alpha; &Mu;&eta;  
&Kappa;&epsilon;psilon;&rho;&delta;&omicron;&sigma;&kappa;&omicron;&pi;&iota;&kappa;&a;  
ώ &nu; &Alpha;&nu;&tau;&alpha;&lambda;ambda;&lambda;ambda;&alpha;&gamma;&ώ &nu;

§ &Tau;&Omicron;  
&Epsilon;&iota;&Delta;&Upsilon;&Lambda;&Lambda;&iota;&Omicron; &Mu;&Epsilon;  
&Tau;&Eta;&Nu; &Kappa;&Omicron;&iota;&Nu;&Omega;&Nu;&iota;&Alpha;  
&Tau;&Omega;&Nu; &Pi;&Omicron;&Lambda;&iota;&Tau;&Omega;&Nu;

§ &Tau;&rho;&i&tau;&omicron;&sigma;f; &Tau;&omicron;&mu;é&alpha;&sigma;f;:  
&Alpha;&nu;&alpha;&kappa;&omicron;&upsilon;&phi;&i&zeta;&epsilon;psilon;&iota;  
&alpha;&pi;ó &tau;&eta;&nu; 'Y&phi;&epsilon;psilon;&sigma;&eta;,  
&Theta;&é&tau;&epsilon;psilon;&iota; &Beta;&á&sigma;&epsilon;psilon;&iota;&sigma;f;  
&gamma;&iota;&alpha;  
&Mu;&alpha;&kappa;&rho;&omicron;&pi;&rho;&ó&theta;&epsilon;&epsilon;psilon;&sigma;&mu;&eta;  
&Alpha;&nu;&á&pi;&tau;&upsilon;&xi;&eta;

§ &Eta;&Theta;&iota;&Kappa;&Epsilon;&Sigma;  
&Tau;&Rho;&Alpha;&Pi;&Epsilon;&Zeta;&Epsilon;&Sigma;  
&Alpha;&nu;&tau;&i&phi;&alpha;&sigma;&eta; η  
&pi;&rho;&alpha;&gamma;&mu;&alpha;&tau;&iota;&kappa;&á&tau;&eta;&tau;&alpha;;





§ &Kappa;&omicronn;&iota;&nu;&omega;&nu;&iota;&kappa;&omicronn;i  
&lambda;&alpha;&chi;&alpha;&nu;ό&kappa;&eta;&pi;&omicronn;iota;

□

§ &Kappa;&omicronn;&iota;&nu;&omega;&nu;&iota;&kappa;&omicronn;i  
&Sigma;&upsilon;&nu;&epsilon;psilon;&tau;&alpha;&iota;&rho;&iota;&sigma;&mu;&omicronn;i  
&delta;&iota;δ&theta;&epsilon;psilon;&sigma;&eta;&sigma;f; &tau;&omega;&nu;  
&alpha;&gamma;&rho;&omicronn;&tau;&iota;&kappa;&ω &nu;  
&pi;&rho;&omicronn;iό&nu;&tau;&omega;&nu;

□

§ CSA: &Kappa;&omicronn;&iota;&nu;&omega;&nu;&iota;&kappa;&δ  
&Upsilon;&pi;&omicronn;&sigma;&tau;&eta;&rho;&iota;&zeta;ό&mu;&epsilon;psilon;&nu;&eta;  
&Gamma;&epsilon;psilon;&omega;&rho;&gamma;i&alpha;

□

§ &Kappa;&omicronn;&iota;&nu;&omega;&nu;&iota;&kappa;&omicronn;i  
&Sigma;&upsilon;&nu;&epsilon;psilon;&tau;&alpha;&iota;&rho;&iota;&sigma;&mu;&omicronn;i  
&Pi;&alpha;&rho;&alpha;&gamma;&omega;&gamma;&iota;&kappa;&omicronn;ύ  
&Sigma;&kappa;&omicronn;&pi;&omicronn;ύ &  
&Mu;&epsilon;psilon;&tau;&alpha;&pi;&omicronn;i&eta;&sigma;&eta;&sigma;f;

□

§ &Mu;&epsilon;psilon;&tau;&alpha;&pi;&omicronn;i&eta;&sigma;&eta; &kappa;&alpha;&iota;

$\pi; \alpha; \rho; \alpha; \gamma; \omega; \gamma; \iota; \kappa; \omicron; \sigma; \upsilon; \nu; \epsilon; \tau; \alpha; \iota; \rho; \iota; \sigma; \mu; \omicron; \sigma; \mu; \omicron; \iota$

□

§  $\tau; \omicron; \upsilon; \rho; \iota; \sigma; \mu; \sigma; \lambda; \iota; \tau; \iota; \sigma; \mu; \sigma; \kappa; \omicron; \iota; \nu; \omega; \nu; \iota; \kappa; \omicron; \omicron; \iota; \kappa; \alpha; \omicron; \mu; \alpha; \sigma; \upsilon; \nu; \delta; \omicron; \nu; \tau; \alpha; \iota; \sigma; \mu; \omicron; \iota$

□

§  $\tau; \omicron; \kappa; \omicron; \iota; \nu; \omega; \nu; \iota; \kappa; \alpha; \alpha; \iota; \pi; \omicron; \lambda; \iota; \tau; \iota; \sigma; \tau; \iota; \kappa; \alpha; \epsilon; \phi; \lambda; \alpha; \iota; \omicron; \kappa; \alpha; \alpha; \iota; \omicron; \epsilon; \nu; \alpha; \lambda; \lambda; \alpha; \alpha; \kappa; \alpha; \tau; \iota; \kappa; \alpha; \sigma; \tau; \omicron; \tau; \omicron; \upsilon; \rho; \iota; \sigma; \mu; \sigma; \mu; \omicron; \sigma; \mu; \omicron; \iota$

□

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

□

§ &Omicron;&iota;  
&epsilon;&rho;h;&g;am;ma;&alpha;&zeta;ó&mu;&epsilon;psilon;&nu;&omicron;&iota;  
&sigma;&tau;&eta;&nu;  
&kappa;&omicron;&iota;&nu;&omega;&phi;&epsilon;psilon;&lambda;am;bda;ή  
&epsilon;&rho;h;&g;am;ma;&alpha;&sigma;am;pi;&alpha; &kappa;&alpha;&iota;  
&omicron;&iota; &Mu;.&Kappa;.&Omicron;

□

§ &Alpha;&lambda;am;bda;&lambda;am;bda;&eta;&lambda;am;bda;&epsilon;psilon;&g;am;ma;&  
g;am;ma;ύ&eta; &sigma;&tau;&eta;&nu; &kappa;&rho;h;&i&sigma;am;pi;&eta; &ndash;  
&Delta;&omega;&rho;h;&epsilon;psilon;&nu; &tau;&rho;h;&ó&phi;&iota;&mu;&alpha;  
&sigma;&epsilon;psilon; &pi;&omicron;&rho;h;&omicron;&upsilon;&sigma;am;pi;.,  
&pi;&omicron;&iota;&omicron;&iota; &tau;&alpha;  
&delta;&iota;&kappa;&alpha;&iota;&omicron;&nu;&tau;&alpha;&iota;;

□

§ &Pi;&alpha;&rho;h;&alpha;&delta;&epsilon;psilon;&i&g;am;ma;&mu;&alpha;&tau;&alpha;  
&epsilon;psilon;&pi;&iota;&tau;&upsilon;&chi;&eta;&mu;&é&nu;&omega;&nu;  
&Kappa;&omicron;&iota;&nu;&omega;&nu;&iota;&kappa;&á &nu;  
&Epsilon;&pi;&iota;&chi;&epsilon;psilon;&iota;&rho;h;&ή&sigma;am;pi;&epsilon;psilon;&omega;&nu;

□

§ &Kappa;&omicron;&iota;&nu;&omega;&nu;&iota;&kappa;&ó  
&Omega;&delta;&epsilon;psilon;&i&omicron;&nu;

□

§ &Kappa;&omicronn;iota;&nu;. &Sigma;. &Epsilon;&pi;. ε&nu;&alpha;  
&epsilon;&nu;&delta;&iota;&alpha;&phi;έ&rho;&omicronn;&nu;  
&epsilon;&rho;&gamma;&alpha;&lambda;ambda;&epsilon;psilon;i&omicronn;

□

§ &Eta;  
&sigma;&upsilonn;&nu;&epsilon;psilon;&tau;&alpha;&iota;&rho;&iota;&sigma;&tau;&iota;&kap  
pa;ή &omicronn;iota;&kappa;&omicronn;&nu;&omicronn;&mu;i&alpha; &sigma;&epsilon;psilon;  
&pi;&alpha;&gamma;&kappa;ό&sigma;&mu;&iota;&omicronn;  
&epsilon;&pi;i&pi;&epsilon;psilon;&delta;&omicronn;

□

§ &Tau;&omicronn; &pi;&alpha;&rho;&δ&delta;&epsilon;psilon;&iota;&gamma;&mu;&alpha;  
&tau;&eta;&sigma;f;  
&Theta;&epsilon;psilon;&sigma;&sigma;&alpha;&lambda;ambda;&omicronn;&nu;i&kappa;pa;&eta;&sigm  
af;

□

§ &Pi;ώ &sigma;f; &theta;&alpha;  
&mu;&omicronn;iota;&rho;&alpha;&sigma;&tau;&omicronn;ύ&nu; 75.000  
&theta;έ&sigma;&epsilon;psilon;&iota;&sigma;f;  
&epsilon;&rho;&gamma;&alpha;&sigma;i&alpha;&sigma;f; &gamma;&iota;&alpha;  
&nu;έ&omicronn;&upsilonn;&sigma;f; &tau;&omicronn; &lsquo;14

□

§ &Eta; &mu;&epsilon;psilon;psilon;tau;&alpha;&beta;eta;&alpha;&tau;&iota;&kappa;α;ή  
&epsilon;psilon;ε;π;ι;&omicron;micron;&chi;ή &gamma;&iota;&alpha; &tau;&eta;&nu;&nu;&nu;&omega;&nu;&i&alpha; &tau;&omega;&nu;&nu;&pi;&omicron;micron;&lambda;da;&iota;&tau;&ω &nu;&nu;

□

§ &Omicron; &nu;&epsilon;psilon;ε;omicron;&sigma;f;  
&sigma;&upsilon;psilon;ε;rho;&gamma;&alpha;&alpha;&tau;&iota;&kappa;α;ó&sigma;f;  
&kappa;α;ó&sigma;μ;&omicron;micron;&sigma;f;

□

§ &Epsilon;&upsilon;psilon;rho;&omega;&pi;&alpha;ï&kappa;α;ή  
&Kappa;&omicron;micron;&iota;&nu;&omega;&nu;&i&alpha;&Pi;&omicron;micron;&lambda;da;&iota;&tau;&ω &nu;&nu; &kappa;α;&alpha;&iota; &tau;&omicron;micron;&Epsilon;&upsilon;ε;rho;&omega;&pi;&alpha;ï&kappa;α;ó  
&Kappa;&omicron;micron;&iota;&nu;&omega;&nu;&iota;&kappa;α;ó  
&Tau;&alpha;&μ;&epsilon;ε;psilon;ï&omicron;micron;

□

§ &Alpha;&mu;&Kappa;&Epsilon;psilon;  
&Epsilon;&rho;hó&mu;&alpha;&nu;&theta;eta;&omicron;micron;&sigma;f;: «&Mu;&epsilon;ε;psilon;&tau;&omicron;micron; &pi;&rho;ó&gamma;&rho;hó&alpha;&μ;&μ;&alpha;&Tau;&omicron;micron;&pi;&Sigma;&Alpha; &kappa;α;ά&nu;&omicron;micron;&upsilon;ε;μ;&epsilon;ε;psilon;&tau;&omicron;micron; ó&rho;hó&alpha;&μ;&ά &μ;&alpha;&sigma;f; &pi;&ρ;ό&xi;&eta;&gamma;&iota;&alpha; &tau;&iota;&sigma;f;  
&Kappa;&omicron;micron;&iota;&nu;&omega;&nu;&iota;&kappa;α;έ&sigma;f;  
&Epsilon;&pi;&iota;&chi;&epsilon;ε;psilon;&iota;&rho;hó&sigma;f;&epsilon;ε;psilon;&iota;&sigma;f;»

□

§  $\sigma, \nu, \omicron, \psi, \eta, \tau, \omicron, \upsilon, \beta, \iota, \beta, \lambda, \iota, \omicron, \upsilon, \tau, \omicron, \upsilon, \beta, \alpha, \sigma, \lambda, \eta, \tau, \alpha, \kappa, \tau, \iota, \kappa, \omicron, \upsilon$

□

§  $\omicron, \lambda, \kappa, \omicron, \lambda, \nu, \sigma, \epsilon, \pi, \omega, \sigma, \theta, \epsilon, \epsilon, \sigma, \mu, \lambda, \kappa, \omicron, \epsilon, \rho, \gamma, \alpha, \lambda, \epsilon, \epsilon, \lambda, \omicron, \omicron$

□

§  $\delta, \lambda, \alpha, \delta, \lambda, \kappa, \alpha, \sigma, \lambda, \epsilon, \sigma, \lambda, \delta, \rho, \upsilon, \sigma, \epsilon, \sigma, \kappa, \alpha, \lambda, \lambda, \epsilon, \epsilon, \tau, \omicron, \upsilon, \rho, \gamma, \lambda, \alpha, \sigma, \tau, \omega, \nu, \kappa, \omicron, \lambda, \nu, \sigma, \epsilon, \pi$

□

§  $\kappa, \rho, \sigma, \eta, \tau, \eta, \sigma, \mu, \iota, \sigma, \theta, \omega, \tau, \eta, \sigma, \epsilon, \rho, \gamma, \alpha, \alpha, \sigma, \lambda, \sigma, \tau, \eta, \sigma$

□

§  $\pi, \epsilon, \rho, \lambda, \eta, \psi, \eta, \alpha, \nu, \omicron, \lambda, \chi, \tau, \eta, \sigma$

$\pi\rho\omicron\sigma\kappa\lambda\eta\sigma\eta\sigma\kappa\omicron\iota\nu\omega\kappa\eta\sigma\sigma\omicron\mu\iota\alpha\sigma$

□

§  $\kappa\epsilon\psi\iota\mu\epsilon\nu\omicron\pi\alpha\rho\epsilon\mu\beta\alpha\sigma\eta\sigma\sigma\tau\epsilon\delta\iota\alpha\beta\omicron\upsilon\lambda\epsilon\epsilon\upsilon\sigma\eta\epsilon$

□

§  $\tau\rho\iota\chi\omicron\nu\iota\alpha\epsilon\phi\iota\alpha\rho\mu\omicron\gamma\eta\sigma\tau\omicron\upsilon\epsilon\pi\iota\lambda\epsilon\sigma\mu\alpha\tau\alpha\pi\omicron\tau\epsilon\lambda\epsilon\sigma\mu\alpha\tau\alpha$

□

§  $\epsilon\delta\epsilon\mu\omicron\kappa\rho\alpha\tau\iota\kappa\alpha\alpha\tau\iota\kappa\alpha\tau\epsilon\sigma\tau\epsilon\sigma\tau\epsilon\sigma\delta\iota\alpha\beta\omicron\lambda\epsilon\epsilon\upsilon\sigma\eta\sigma\eta\sigma\sigma\tau\epsilon\sigma$

□

§  $\delta\iota\alpha\beta\omicron\upsilon\lambda\epsilon\epsilon\upsilon\sigma\eta\sigma\gamma\iota\alpha\tau\epsilon\delta\iota\alpha\beta\omicron\tau\epsilon\delta\iota\alpha\beta\omicron\sigma\eta\sigma$

«&Lambda;&epsilon;psilon;psilon;psilon; &iota;&tau;&omicron; &upsilon;&rho; &gamma;&i&alpha;&Pi;&epsilon;psilon;psilon; &rho; &iota;&phi;&epsilon;psilon; &rho; &epsilon;psilon; &iota;&alpha;&kappa;&omega; &nu; &Mu;&eta;&chi;&alpha;&nu;&iota;&sigma;&mu;&omega; &nu; &Upsilon;&pi;&omicron; &sigma;&tau;&eta;&rho; &iota;&xi;&eta;&sigma;&f;&tau;&eta;&sigma;&f; &alpha;&nu;&acute;&pi;&tau;&upsilon;&xi;&eta;&sigma;&f; &kappa;&alpha;&iota; &pi;&rho; &omicron; &theta;&eta;&sigma;&eta;&sigma;&f; &tau;&omega;&nu; &Kappa;&omicron; &iota;&nu;&omega;&nu;&iota;&kappa;&omega; &nu; &Sigma;&upsilon;&nu;&epsilon;psilon; &tau;&alpha;&iota;&rho; &iota;&sigma;&tau;&iota;&kappa;&pa;&omega; &nu; &Epsilon;&pi;&iota;&chi;&epsilon;psilon; &iota;&rho; &eta;&sigma;&epsilon;psilon; &omega;&nu; (&Kappa;&omicron; &iota;&nu; &Sigma; &Epsilon;&pi;) &kappa;&alpha;&iota; &epsilon;psilon; &upsilon;&rho; &acute;&tau;&epsilon; &epsilon; &rho; &alpha; &tau;&omega;&nu; &pi;&rho; &omega;&tau;&omicron; &beta;&omicron; &upsilon;&lambda;&iota; &omega; &nu; &tau;&eta;&sigma;&f; &Kappa;&omicron; &iota;&nu;&omega;&nu;&iota;&kappa;&eta;&eta;&sigma;&f; &Omicron; &iota;&kappa;&omicron; &nu;&omicron; &mu;&i&alpha;&sigma;&f;»

□

§ &Nu;&acute;&omicron; &sigma;&f; &nu;&ó &mu; &omicron; &sigma;&f; &gamma;&iota;&alpha; &tau;&eta;&nu; &alpha;&lambda;&lambda;&eta;&eta;&lambda;&eta;&acute;&gamma;&gamma;&upsilon;&alpha; &omicron; &iota;&kappa;&omicron; &nu;&omicron; &mu;&i&alpha; &sigma;&tau;&eta; &Gamma;&alpha;&lambda;&lambda;&i&alpha;

□

§ &Kappa;&omicron; &iota;&nu;&omega;&nu;&iota;&kappa;&ω; &epsilon;psilon; &pi;&iota;&chi;&epsilon;psilon; &iota;&rho; &epsilon;psilon; &i&nu; &Alpha;&tau;&iota;&kappa;&eta;&eta;&sigma;&f;

□

§ &Pi;&Rho;&Omicron;&Tau;&Alpha;&Sigma;&Eta; &Pi;&Rho;&Omicron;&Gamma;&Rho;&Alpha;&Mu;&Mu;&Alpha;&Tau;&Omicron;&Sigma

a;  
&Kappa;&Omicron;&lota;&Nu;&Omega;&Phi;&Epsilon;&Lambda;&Omicron;&Upsilon;&  
Sigma; &Epsilon;&Rho;&Gamma;&Alpha;&Sigma;&lota;&Alpha;&Sigma;  
&gamma;&iota;&alpha; &tau;&eta;&nu;  
&alpha;&nu;&tau;&iota;&mu;&epsilon;&tau;&omega; &pi;&iota;&sigma;&eta;  
&tau;&eta;&sigma;f; &phi;&tau;&omega; &chi;&epsilon;&iota;&alpha;&sigma;f;  
&kappa;&alpha;&iota;  
&alpha;&nu;&theta;&rho;&omega;&pi;&iota;&sigma;&tau;&iota;&kappa;&η&sigma;f;  
&kappa;&rho;&i&sigma;&eta;&sigma;f;

□

§ &Alpha;&Lambda;&Lambda;&Alpha;&Gamma;&Eta;  
&Phi;&lota;&Lambda;&Omicron;&Sigma;&Omicron;&Phi;&lota;&Alpha;&Sigma;  
&ndash; &alpha;&pi;&ο &tau;&eta;&nu; &theta;&epsilon;&omega;&ρ;&i&alpha;  
&sigma;&τ;&η;&ν; &π;&ρ;&ά&ξ;&η;&η;  
&Pi;&Rho;&Omicron;&Gamma;&Rho;&Alpha;&Mu;&Mu;&Alpha;&Tau;&Alpha;  
&Delta;&lota;&Alpha; &Beta;&lota;&Omicron;&Upsilon;  
&Mu;&Alpha;&Theta;&Eta;&Sigma;&Eta;&Sigma;

□

§ &Epsilon;&Nu;&lota;&Sigma;&Chi;&Upsilon;&Sigma;&Eta;  
&Epsilon;&Rho;&Gamma;&Alpha;&Zeta;&Omicron;&Mu;&Epsilon;&Nu;&Omega;&Nu;  
&Sigma;&Epsilon;  
&Kappa;&Omicron;&lota;&Nu;&Omega;&Nu;&lota;&Kappa;&Omicron;&Upsilon;&Sigma  
;  
&Sigma;&Upsilon;&Nu;&Epsilon;&Tau;&Alpha;&lota;&Rho;&lota;&Sigma;&Mu;&Omicro  
n;&Upsilon;&Sigma; &Pi;&Omicron;&Upsilon; &Epsilon;&Chi;&Omicron;&Upsilon;&Nu;  
&Pi;&Alpha;&Rho;&Alpha;&Kappa;&Omicron;&Lambda;&Omicron;&Upsilon;&Theta;&E  
ta;&Sigma;&Epsilon;&lota;  
&Pi;&Rho;&Omicron;&Gamma;&Rho;&Alpha;&Mu;&Mu;&Alpha;  
&Tau;&Omicron;&Pi;&Sigma;&Alpha;

□

§ &Eta;

&delta;&iota;&alpha;&phi;&omicronn;&rho;&omicronn;&pi;&omicronn;i&eta;&sigma;&eta;  
&tau;&omicronn;&upsilonn;  
&kappa;&omicronn;&iota;&nu;&omega;&nu;&iota;&kappa;&omicronn;ύ  
&mu;ά&rho;&kappa;&epsilon;psilon;&tau;&iota;&nu;&gamma;&kappa;&a;

□

§ &Pi;&epsilon;psilon;&rho;&iota;&phi;&epsilon;psilon;&rho;&epsilon;psilon;&iota;&alpha;&kappa;&a;ό&sigma;f;  
&Mu;&eta;&chi;&alpha;&nu;&iota;&sigma;&mu;ό&sigma;f;  
&Kappa;&omicronn;&iota;&nu;&omega;&nu;&iota;&kappa;&a;ώ &nu;  
&Sigma;&upsilonn;&nu;&epsilon;psilon;&tau;&alpha;&iota;&rho;&iota;&sigma;&tau;&iota;&kap  
pa;ώ &nu;  
&Epsilon;&pi;&iota;&chi;&epsilon;psilon;&iota;&rho;&ή&sigma;&epsilon;psilon;&omega;&nu;  
&Alpha;&tau;&tau;&iota;&kappa;&a;ή&sigma;f; (&Alpha;&Mu;&Kappa;&Epsilon;psilon;)

□

§ &Kappa;&Omicronn;&lota;&Nu;&Omega;&Nu;&lota;&Kappa;&Eta;  
&Omicronn;&lota;&Kappa;&Omicronn;&Nu;&Omicronn;&Mu;&lota;&Alpha;  
&Kappa;&Alpha;&lota; &Tau;&Omicronn;&Pi;&lota;&Kappa;&Eta;  
&Alpha;&Upsilon;psilon;&Tau;&Omicronn;&Delta;&lota;&Omicronn;&lota;&Kappa;&Eta;&Sigma;  
&Eta;

□

§ &Kappa;&omicronn;&iota;&nu;&omega;&nu;&iota;&kappa;&a;ή  
&Omicronn;&iota;&kappa;&omicronn;&nu;&omicronn;&mu;i&alpha; -  
&Sigma;&upsilonn;&mu;&mu;&epsilon;psilon;&tau;&omicronn;&chi;&iota;&kappa;&a;ή  
&Delta;&eta;&mu;&omicronn;&kappa;&a;&rho;&alpha;&tau;i&alpha; &kappa;&alpha;&iota;  
&Tau;&omicronn;&pi;&iota;&kappa;&a;ή  
&Alpha;&upsilonn;&tau;&omicronn;&delta;&iota;&omicronn;i&kappa;&a;&eta;&sigma;&eta;

□

§ &Kappa;&omicronn;&iota;&nu;&omega;&nu;&iota;&kappa;&alpha;&alpha;&gamma;&rho;&omicronn;&kappa;&tau;&eta;&mu;&alpha;&tau;&alpha;&ndash;&Mu;&iota;&alpha;&pi;&rho;&omicronn;&alpha;&sigma;&eta;&gamma;&iota;&alpha;&tau;&eta;&nu;&Tau;&omicronn;&pi;&iota;&kappa;&eta;&Alpha;&upsilonn;&tau;&omicronn;&delta;&iota;&omicronn;i&kappa;&eta;&sigma;&eta;

□

§ &Gamma;&iota;&Alpha;&Tau;&Eta;&Nu;&Epsilon;&Lambda;&Lambda;&Alpha;&Delta;&Alpha;&Rho;&Epsilon;&Gamma;&Alpha;&Mu;&Omega;&Tau;&Omicronn;&hellip;!&Omicronn;&rho;&gamma;&alpha;&nu;&iota;&sigma;&mu;&omicronn;i&Tau;&omicronn;&pi;&iota;&kappa;&eta;&sigma;&f;&Alpha;&upsilonn;&tau;&omicronn;&delta;&iota;&omicronn;i&kappa;&eta;&sigma;&eta;&sigma;&f;:&Epsilon;&Upsilon;&Kappa;&Alpha;&iota;&Rho;&iota;&Alpha;&Alpha;&Nu;&Alpha;&Pi;&Tau;&Upsilon;&Xi;&Eta;&Sigma;

□

§ &Omicronn;&beta;&alpha;&sigma;&kappa;&iota;&kappa;&omicronn;&sigma;&f;&sigma;&upsilonn;&nu;&epsilon;&tau;&alpha;&iota;&rho;&iota;&sigma;&mu;&omicronn;&sigma;&f;&"&Mu;&omicronn;&nu;&tau;&rho;&alpha;&gamma;&kappa;&omicronn;&nu;"&alpha;&nu;&tau;&epsilon;&chi;&epsilon;&iota;&sigma;&tau;&eta;&nu;&kappa;&rho;&i&sigma;&eta;

□

§ &Mu;&omicronn;&nu;&tau;&rho;&alpha;&gamma;&kappa;&omicronn;&nu;:&Eta;

$\pi; \lambda; \eta; \chi; \omega; \rho; \sigma; \alpha; \nu; \epsilon; \rho; \gamma; \alpha; \tau; \omicron; \upsilon; \Gamma; \Sigma; \tau; \alpha; \mu; \pi; \omicron; \lambda; \eta;$

□

§  $\kappa; \omicron; \iota; \nu; \omega; \kappa; \eta; \alpha; \lambda; \lambda; \eta; \epsilon; \gamma; \gamma; \upsilon; \alpha; \omicron; \kappa; \omicron; \nu; \omicron; \mu; \alpha; \tau; \omicron; \mu; \epsilon; \sigma; \omicron; \nu; \kappa; \alpha; \alpha; \tau; \omicron; \mu; \eta; \nu; \upsilon; \mu; \alpha; \gamma; \alpha; \alpha; \tau; \eta; \epsilon; \nu; \epsilon; \nu; \iota; \sigma; \chi; \upsilon; \sigma; \eta; \tau; \eta; \sigma; \pi; \rho; \alpha; \gamma; \mu; \alpha; \tau; \iota; \kappa; \eta; \eta; \sigma; \omicron; \iota; \kappa; \omicron; \nu; \omicron; \mu; \iota; \alpha; \sigma;$

□

§  $\omicron; \epsilon; \pi; \alpha; \nu; \alpha; \pi; \rho; \omicron; \sigma; \delta; \omicron; \rho; \iota; \sigma; \mu; \omicron; \sigma; \tau; \omega; \eta; \nu; \alpha; \nu; \alpha; \pi; \tau; \upsilon; \xi; \iota; \alpha; \kappa; \omega; \eta; \nu; \sigma; \upsilon; \mu; \pi; \rho; \alpha; \xi; \epsilon; \omega; \nu; \tau; \omicron; \upsilon; \nu; \omicron; \mu; \omicron; \upsilon; \tau; \omicron; \epsilon; \pi; \iota; \sigma; \tau; \epsilon; \sigma; \mu; \kappa; \omicron; \iota; \nu; \omega; \nu; \iota; \kappa; \alpha; \eta; \sigma; \mu; \kappa; \alpha; \alpha; \iota; \tau; \eta; \sigma; \kappa; \omicron; \iota; \nu; \omega; \nu; \iota; \alpha; \sigma; \tau; \omega; \eta; \nu;$

□

§  $\epsilon; \mu; \pi; \iota; \sigma; \tau; \epsilon; \upsilon; \tau; \epsilon; \pi; \omicron; \upsilon; \sigma; \phi; \omicron; \rho; \epsilon; \sigma; \iota; \sigma; \eta; \eta; \kappa; \omicron; \iota; \nu; \omega; \nu; \iota; \kappa; \alpha; \eta; \sigma; \omicron; \iota; \kappa; \omicron; \nu; \omicron; \mu; \iota; \alpha; \sigma; \kappa; \alpha; \alpha; \iota; \tau; \eta; \sigma; \kappa; \omicron; \iota; \nu; \omega; \nu; \iota; \alpha; \sigma; \tau; \omega; \eta; \nu;$

[&pi;&omicron;&lambda;&iota;&tau;ώ &nu;»](#)

□

§ [&Tau;&omicron; &Epsilon;&upsilon;&rho;&omega;&pi;&alpha;ϊ&kappa;ό  
&Kappa;&omicron;&iota;&nu;&omega;&nu;&iota;&kappa;ό  
&Tau;&alpha;&mu;&epsilon;ilon;ι&omicron; \(&Epsilon;&Kappa;&Tau;\)](#)

□

§ [&Pi;&Alpha;&Nu;&Epsilon;&Lambda;&Lambda;&Eta;&Nu;&lota;&Alpha;  
'E&Nu;&Omega;&Sigma;&Eta;  
&Sigma;&Upsilon;&Mu;&Pi;&Rho;&Alpha;&Xi;&Epsilon;&Omega;&Nu;  
&Kappa;&Omicron;&lota;&Nu;&Omega;&Nu;&lota;&Kappa;&Eta;&Sigma;  
&Omicron;&lota;&Kappa;&Omicron;&Nu;&Omicron;&Mu;&lota;&Alpha;&Sigma;](#)

□

§ [&Omicron; &pi;ό&lambda;&epsilon;ilon;&mu;&omicron;&sigma;f; &kappa;&alpha;&iota;  
&tau;&omicron; &nu;&alpha;&rho;&kappa;&omicron;&pi;έ&delta;&iota;&omicron;  
&tau;&omega;&nu; &Mu;.&Kappa;.&Omicron;](#)

□

§ [&Alpha;&Nu;&Omicron;&lota;&Kappa;&Tau;&Epsilon;&Sigma;  
&Kappa;&Omicron;&lota;&Nu;&Omega;&Nu;&lota;&Kappa;&Epsilon;&Sigma;  
&Sigma;&Upsilon;&Mu;&Pi;&Rho;&Alpha;&Xi;&Epsilon;&lota;&Sigma;  
&Alpha;&Pi;&Epsilon;&Nu;&Alpha;&Nu;&Tau;&lota; &Sigma;&Tau;&Alpha;  
«&Kappa;&Omicron;&Rho;&Alpha;&Kappa;&lota;&Alpha;»&Tau;&Omega;&Nu;  
&Kappa;&Omicron;&lota;&Nu;&Omicron;&Tau;&lota;&Kappa;&Omega;&Nu;](#)

&Pi;&Rho;&Omicron;&Gammaamma;&Rho;&Alpha;&Mu;&Mu;&Alpha;&Tau;&Omega;&Nu;

□

§ &Kappa;&omicronn;&iota;&nu;&omega;&phi;&epsilon;&lambda;&eta;&sigma;&f;&epsilon;&rho;&gamma;&alpha;&sigma;&i;&alpha;&: &Pi;&omicronn;&iota;&omicronn;&tau;&omicronn; &pi;&rho;&alpha;&gamma;&mu;&alpha;&tau;&iota;&kappa;&ο;&phi;&epsilon;&λ;&η;&σ;&f;&;

□

§ 'E&nu;&alpha; &sigma;&ύ&nu;&tau;&omicronn;&mu;&omicronn;&sigma;&ε;&μ;&epsilon;&i&omega;&μ;&α; &gamma;&iota;&α;&τ;&ε;&ν;&Kappa;&omicronn;&iota;&nu;&ω;&φ;&epsilon;&λ;&η;&Epsilon;&rho;&γ;&α;&σ;&i;&α;&, &sigma;&τ;&omicronn;&φ;&i;&λ;&η;&omicronn; &τ;&ε;&σ;&f;&δ;&iota;&π;&λ;&α;&α;&ν;&η;&σ;&f;& &π;&όρ;&τ;&α;&σ;&f;&;

□

§ &Eta; &epsilon;&π;&i;&iota;&ν;&όε;&σ;&ε; &τ;&ω;&ν;&θ;&ε;&σ;&ε;&π;&σ;&ι;&ν;&ω;&ν;&ε;&ρ;&γ;&α;&σ;&i;&α;&σ;&f;& &kappa;&α;&ι;&ε;&ε;&π;&ι;&iota;&χ;&ι;&ε;&π;&iota;&ρ;&η;&ε;&μ;&α;&τ;&iota;&kappa;&α;&ώ &α;&τ;&α;&δ;&iota;&άλ;&η;&omicronn;&γ;&α;&omicronn;&σ;&f;&μ;&ε;&π;&σ;&ι;&ν;&τ;&omicronn;&δ;&iota;&ε;&π;&σ;&ι;&ν;&θ;&ε;&π;&σ;&ι;&ν;&ν;&τ;&η;&τ;&ε;&σ;&f;&«Social Activism &Alpha;&θ;&ε;&ε;&ν;&ώ &ν;&»

□

§ &Nu;έ&omicron; «&Kappa;&omicron;&iota;&nu;&omega;&nu;&iota;&kappa;ό  
&Sigma;&upsilon;&mu;&beta;ά&lambda;&alpha;&iota;&omicron;»

□

§ «&Tau;&omicron;  
&kappa;&alpha;&tau;&alpha;&nu;&alpha;&lambda;&omega;&tau;&iota;&kappa;ά  
&kappa;ι&nu;&eta;&mu;&alpha; έ&nu;&alpha;&nu;&tau;&iota;  
&tau;&omicron;&upsilon; &kappa;&rho;&alpha;&tau;&iota;&kappa;&omicron;ύ  
&pi;&alpha;&rho;&alpha;&sigma;&iota;&tau;&iota;&kappa;&omicron;ύ  
&sigma;&upsilon;&nu;&delta;&iota;&kappa;&alpha;&alpha;&lambda;&omega;&iota;&sigma;&mu;&omicr  
on;ύ»

□

§ «&Tau;&omicron;  
&kappa;&alpha;&tau;&alpha;&nu;&alpha;&lambda;&omega;&tau;&iota;&kappa;ά  
&kappa;ι&nu;&eta;&mu;&alpha;» &kappa;&alpha;&alpha;&iota; &omicron;  
&kappa;&omicron;&iota;&nu;&omega;&nu;&iota;&kappa;ά&sigma;f;  
&alpha;&kappa;&tau;&iota;&beta;&iota;&sigma;&mu;ό&sigma;f;  
&alpha;&pi;έ&nu;&alpha;&nu;&tau;&iota; &sigma;&tau;&eta;&nu;  
&kappa;&rho;ι&sigma;&eta;

□

§ &Pi;&alpha;&nu;&epsilon;λ&lambda;η&nu;&iota;&omicron;  
&Pi;&alpha;&rho;&alpha;&tau;&eta;&rho;&eta;&tau;&η&rho;&iota;&omicron;  
&tau;&omega;&nu;  
&Omicron;&rho;&gamma;&alpha;&nu;ώ &sigma;&epsilon;λ&omega;&nu;  
&tau;&eta;&sigma;f; &Kappa;&omicron;&iota;&nu;&omega;&nu;ι&alpha;&sigma;f;  
&Pi;&omicron;&lambda;&iota;&tau;&ώ &nu; -  
&Pi;&rho;&omicron;&tau;&ά&sigma;&epsilon;λ&iota;&sigma;f;  
&pi;&rho;&omicron;&sigma;f; &tau;&eta;&nu; &Tau;&omicron;&pi;&iota;&kappa;&η  
&Alpha;&upsilon;&tau;&omicron;&delta;&iota;&omicron;ι&kappa;&eta;&eta;&sigma;&eta;



§ &Nu;έ&omicron; &rho;&epsilon;ilon;&kappa;ό&rho; &alpha;&nu;&epsilon;psilon;ilon;&rho;ho;&gamma;ι&alpha;&sigma;f; &sigma;&tau;&eta;&nu; &Epsilon;&upsilon;lon;&rho;ho;&omega;&zeta;ώ &nu;&eta;

□

§ &Kappa;&omicron;lon;&iota;&nu;&omega;&nu;&iota;&kappa;η &omicron;lon;&iota;&kappa;&omicron;lon;&nu;&omicron;lon;&mu;ι&alpha; - &Epsilon;&upsilon;lon;&rho;ho;&omega;&pi;&alpha;ι&kappa;α;έ&sigma;f; &pi;&omicron;lon;&lambda;da;&iota;&tau;&iota;&kappa;α;έ&sigma;f; &kappa;&alpha;&alpha;&iota; &epsilon;ilon;&xi;&epsilon;psilon;ilon;&lambda;da;ι&xi;&epsilon;psilon;ilon;&iota;&sigma;f;

□

§ &Sigma;&tau;&alpha; ό&rho;ho;&iota;&alpha; &phi;&tau;ώ &chi;&epsilon;psilon;ilon;&iota;&alpha;&sigma;f; η &alpha;&pi;&omicron;lon;&kappa;&lambda;da;&epsilon;psilon;ilon;&iota;&sigma;f;&mu;&omicron;lon;ύ &tau;&omicron;lon; 24% &tau;&omega;&nu; &Epsilon;&upsilon;lon;&rho;ho;&omega;&pi;&alpha;ι&omega;&nu;

□

§ &Pi;&omicron;lon;&iota;&omicron;lon;&sigma;f; &phi;&tau;&alpha;ι&epsilon;psilon;ilon;&iota; &gamma;&iota;&alpha; &tau;&eta;&nu; &gamma;&epsilon;psilon;ilon;&nu;&iota;ά &tau;&omega;&nu; 450 &epsilon;psilon;ilon;&upsilon;lon;&rho;ho;ώ ...

□

