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Η εταιρει̂ α

Η Meandros New Concept SA

δραστηριοποιει̂ ται
απ̂ CE το 1992 στο χ̂ Z ρο τησf;
εκμετ&i;̂-λλευσησf;
τουριστικ̂ Z ν
σκαφ̂ Z ν, με&psilon;
πλοιοκτησ̂ α και
διαχε&psilon;̂ ριση στ̂ CE λου
μεγαλι̂ • τερου των 30
πολυτελ&̂ Z ν yachts.
Παρ&i;̂-λληλα, τα
τελευτα̂ α χρ&̂ CE νια̂ &i;̂-χε&psilon;ι
δημιουργ̂ @ σει
ολοκληρωμ̂ νο
διαφημιστικ̂ CE τμ̂ @ μα σε&psilon;
μια προσπ̂-θε&psilon;ια να
ανταποκριθεε&̂ στην
αν̂-γκη τησf; αγορ̂-σf;
για premium διαφημιστικ̂ ν
προ̂ &̂̂ CE ντα που μποροι̂ να
λειτουργ̂ @ σουν σαν
αποτελεσματικ̂ ν
εργαλεε̂ α πωλ&̂ @ σεων
και να οδηγ̂ @ σουν σε&psilon;
win-win συνεργασ̂ εσf;.

Το̂ CE ραμα

Να αναδειχθο&̂ • μεσε&psilon;
μια απ̂ CE τισf;
σημαντικ̂ CE τερεσf;
τουριστικ̂ ν
επιχεειρ̂ @ σε&psilon;εσf; τησf;

$\chi; \tilde{\rho}; \alpha; \sigma; \nu; \epsilon; \chi; \tilde{\zeta}; \omicron; \nu; \tau; \alpha; \sigma; \nu; \alpha; \pi; \rho; \omicron; \sigma; \phi; \tilde{\rho}; \omicron; \upsilon; \mu; \epsilon; \sigma; \tau; \omicron; \upsilon; \sigma; \pi; \epsilon; \lambda; \tilde{\tau}; \epsilon; \sigma; \mu; \alpha; \sigma; \tau; \iota; \sigma; \pi; \iota; \omicron; \pi; \omicron; \iota; \omicron; \tau; \iota; \kappa; \tilde{\sigma}; \kappa; \alpha; \alpha; \iota; \pi; \rho; \omega; \tau; \omicron; \pi; \omicron; \rho; \iota; \alpha; \kappa; \tilde{\sigma}; \upsilon; \pi; \eta; \rho; \epsilon; \sigma; \tilde{\epsilon}; \epsilon; \sigma; \tilde{\nu}; \alpha; \epsilon; \pi; \iota; \delta; \iota; \tilde{\xi}; \omicron; \upsilon; \mu; \epsilon; \tau; \eta; \nu; \pi; \epsilon; \rho; \alpha; \iota; \tau; \tilde{\rho}; \omega; \alpha; \nu; \tilde{\pi}; \tau; \upsilon; \xi; \eta; \mu; \alpha; \sigma; \epsilon; \kappa; \mu; \epsilon; \tau; \alpha; \lambda; \lambda; \epsilon; \upsilon; \upsilon; \tilde{\mu}; \epsilon; \nu; \omicron; \iota; \tau; \iota; \sigma; \pi; \omicron; \lambda; \tilde{\kappa}; \alpha; \alpha; \lambda; \tilde{\sigma}; \sigma; \chi; \tilde{\sigma}; \epsilon; \iota; \sigma; \pi; \omicron; \upsilon; \delta; \iota; \alpha; \tau; \eta; \rho; \omicron; \tilde{\mu}; \epsilon; \delta; \iota; \epsilon; \theta; \nu; \epsilon; \tilde{\sigma}; \tau; \omicron; \upsilon; \rho; \iota; \sigma; \tau; \iota; \kappa; \tilde{\sigma}; \epsilon; \pi; \iota; \chi; \epsilon; \tau; \eta; \nu; \tau; \epsilon; \nu; \sigma; \mu; \epsilon; \gamma; \omega; \sigma; \tilde{\alpha}; \mu; \alpha; \sigma; \delta; \tau; \eta; \nu; \tau; \omicron; \upsilon; \rho; \iota; \sigma; \tau; \iota; \kappa; \tilde{\nu}; \pi; \alpha; \kappa; \tilde{\tau}; \omega; \nu; \upsilon; \psi; \eta; \lambda; \tilde{\sigma}; \pi; \omicron; \iota; \tilde{\tau}; \eta; \tau; \alpha; \sigma; \upsilon; \nu; \delta; \tilde{\tau}; \tilde{\zeta}; \omicron; \nu; \tau; \alpha; \sigma; \tau; \alpha; \mu; \epsilon; \tau; \eta; \nu; \mu; \omicron; \nu; \alpha; \delta; \iota; \kappa; \tilde{\tau}; \eta; \tau; \alpha; \tau; \eta; \sigma; \epsilon; \lambda; \lambda; \eta; \nu; \iota; \kappa; \tilde{\sigma}; \phi; \tilde{\sigma}; \eta; \sigma; \tilde{\sigma};$

$\alpha; \pi; \omicron; \sigma; \tau; \omicron; \lambda; \tilde{\tau}$

$\tilde{\epsilon}; \tau; \alpha; \iota; \rho; \epsilon; \tilde{\alpha}; \sigma; \chi; \epsilon; \delta; \iota; \tilde{\zeta}; \epsilon; \iota; \nu; \alpha; \lambda; \alpha; \nu; \sigma; \tilde{\rho}; \epsilon; \iota; \kappa; \alpha; \alpha; \iota; \nu; \alpha; \pi; \rho; \omicron; \sigma; \phi; \tilde{\rho}; \epsilon; \iota; \nu; \tilde{\alpha}; \pi; \rho; \omega; \tau; \omicron; \pi; \omicron; \rho; \iota; \alpha; \kappa; \tilde{\pi}; \pi; \rho; \omicron; \tilde{\tau}; \tilde{\tau}; \epsilon; \nu; \tau; \alpha; \sigma; \tau; \iota; \sigma; \alpha; \gamma; \omicron; \rho; \tilde{\sigma}; \sigma; \tau; \tilde{\chi}; \omicron; \upsilon; \sigma; \tau; \eta; \nu; \tau; \alpha; \sigma; \epsilon; \alpha; \nu; \tau; \alpha; \gamma; \omega; \nu; \iota; \sigma; \tau; \iota; \kappa; \tilde{\sigma}; \kappa; \alpha; \alpha; \iota; \pi; \rho; \omicron; \sigma; \iota; \tau; \tilde{\sigma}; \tau; \iota; \mu; \tilde{\sigma}; \epsilon; \nu; \tilde{\tau}; \pi; \alpha; \rho; \tilde{\lambda}; \lambda; \eta; \lambda; \alpha; \theta; \tilde{\lambda}; \epsilon; \iota; \nu; \alpha; \delta; \iota; \alpha; \tau; \eta; \rho; \tilde{\sigma}; \epsilon; \iota; \tau; \eta; \pi; \omicron; \iota; \tilde{\tau}; \eta; \tau; \alpha; \omega; \nu; \upsilon; \pi; \eta; \rho; \epsilon; \sigma; \sigma; \iota; \tilde{\nu}; \pi; \omicron; \upsilon; \pi; \rho; \omicron; \sigma; \phi; \tilde{\rho}; \omicron; \nu; \tau; \alpha; \iota; \alpha; \nu; \alpha; \pi; \tilde{\lambda}; \epsilon; \sigma; \mu; \alpha; \tau; \eta; \sigma; \pi; \omicron; \lambda; \upsilon; \tilde{\sigma}; \epsilon; \nu; \tilde{\sigma}; \tilde{\tau}; \tilde{\tau}; \alpha; \sigma; \tilde{\tau}; \eta; \tau; \alpha; \tau; \eta; \sigma; \alpha; \gamma; \omicron; \rho; \tilde{\sigma};$

$\Delta; \iota; \alpha; \sigma; \phi; \tilde{\lambda}; \iota; \sigma; \eta; \Pi; \omicron; \iota; \tilde{\tau}; \eta; \tau; \alpha; \sigma;$

$\tilde{\epsilon}; \tau; \alpha; \iota; \rho; \epsilon; \tilde{\alpha}; \epsilon; \xi; \alpha; \sigma; \phi; \alpha; \lambda; \tilde{\zeta}; \epsilon; \iota; \tau; \iota; \sigma; \kappa; \alpha; \alpha; \lambda; \tilde{\tau}; \epsilon; \rho; \epsilon; \sigma; \upsilon; \pi; \eta; \rho; \epsilon; \sigma; \tilde{\alpha}; \gamma; \iota; \alpha; \tau; \omicron; \upsilon; \sigma; \pi; \epsilon; \lambda; \tilde{\tau}; \epsilon; \sigma; \mu; \epsilon; \sigma; \upsilon; \nu; \epsilon; \chi; \tilde{\tau}; \pi; \alpha; \rho; \alpha; \kappa; \omicron; \lambda; \omicron; \tilde{\theta}; \eta; \sigma; \eta; \tau; \eta; \sigma; \epsilon; \pi; \alpha; \rho; \mu; \omicron; \gamma; \tilde{\sigma}; \pi; \rho; \omicron; \tau; \tilde{\pi}; \omega; \nu; \upsilon; \psi; \eta; \lambda; \tilde{\sigma}; \pi; \omicron; \iota; \tilde{\tau}; \eta; \tau; \alpha; \sigma; \pi; \omicron; \upsilon;$

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

$\Delta; \eta; \mu; \epsilon; \sigma; \iota; \epsilon; \sigma; \Sigma; \chi; \iota; \sigma; \epsilon; \iota; \sigma;$

$\eta; \text{Meandros New Concept } \chi; \epsilon; \iota; \rho; \zeta; \epsilon; \tau; \alpha; \iota;$
 $\epsilon; \lambda; \epsilon; \sigma; \tau; \iota; \sigma; \Delta; \eta; \mu; \epsilon; \sigma; \epsilon; \nu; \sigma;$
 $\Sigma; \chi; \iota; \sigma; \epsilon; \nu; \sigma; \omega; \tau; \epsilon; \nu; \rho; \iota; \kappa; \alpha; \iota; .$

$\omicron; \sigma; \tau; \epsilon; \chi; \omicron; \sigma; \tau; \omega; \nu;$
 $\Delta; \eta; \mu; \omicron; \sigma; \iota; \omega; \nu; \Sigma; \chi; \iota; \sigma; \epsilon; \omega; \nu; \tau; \eta; \sigma;$
 $\epsilon; \nu; \alpha; \iota; \nu; \alpha; \kappa; \rho; \alpha; \tau; \iota; \epsilon; \nu; \tau; \omicron;$
 $\kappa; \omicron; \iota; \nu; \epsilon; \tau; \sigma; \delta; \iota; \alpha; \rho; \kappa; \alpha; \zeta; \sigma;$
 $\epsilon; \nu; \eta; \mu; \epsilon; \nu; \rho; \omega; \mu; \iota; \nu; \omicron; \gamma; \iota; \alpha; \tau; \alpha;$
 $\epsilon; \tau; \alpha; \iota; \rho; \iota; \kappa; \iota; \tau; \eta; \sigma; \nu; \iota; \alpha; \kappa; \alpha; \alpha; \iota;$
 $\tau; \iota; \sigma; \epsilon; \nu; \xi; \epsilon; \nu; \lambda; \iota; \xi; \epsilon; \nu; \iota; \sigma; \kappa; \alpha; \alpha; \theta; \zeta; \sigma;$
 $\kappa; \alpha; \alpha; \iota; \tau; \alpha; \nu; \iota; \alpha; \pi; \rho; \omicron; \iota; \sigma; \nu; \tau; \alpha; \pi; \omicron; \upsilon;$
 $\pi; \rho; \epsilon; \kappa; \epsilon; \nu; \iota; \tau; \alpha; \iota; \nu; \alpha; \delta; \iota; \alpha; \theta; \iota; \sigma; \epsilon; \iota;$
 $\sigma; \tau; \eta; \nu; \alpha; \gamma; \omicron; \rho; \iota; .$

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

```
objGR=new  
Object;objGR.wtsclock="wtsclock001.swf";objGR.color="000000";objGR.wtsid="GR";objGR.width=80;objGR.height=80;objGR.wmode="transparent";showClock(objGR);
```

Athens

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objGB=new  
Object;objGB.wtsclock="wtsclock001.swf";objGB.color="C00000";objGB.wtsid="GB";objGB.width=80;objGB.height=80;objGB.wmode="transparent";showClock(objGB);
```

London

```
objRUMOW=new Object;objRUMOW.wtsclock="wtsclock001.swf";objRUMOW.color="6495ED";objRUMOW.wtsid="RU-  
MOW";objRUMOW.width=80;objRUMOW.height=80;objRUMOW.wmode="transparent";showClock(objRUMOW);  
Moscow
```

Νî-εσf; επιχειρî@σεισf;
που συμμετî-χουν
στο πρîEγραμμî- μασf;.