

Πρωτόκολλο Διερεύνησης - Αξιολόγηση Προγράμματος

04.03.15

<Πρ ; iCEγρ α μ μ α ;
ε π ι χ ο ρ ; i@γ η σ η σf ;
ε π ι χ ε ι ρ ; i@σ ε ω ν ;
γ ι α ; τ η ν ; π ρ ; iCEσ λ η ψ η ; 10.000
ω φ ε λ ο ; i•μ ε ν ω ν ; τ ω ν ;
δ ρ ; i- σ ε ω ν ; <Τ ο π ι κ ; i- σ χ ; i- δ ι α ;
γ ι α ; τ η ν ; α π α σ χ ; iCEλ η σ η ; ,
π ρ ο σ α ρ μ ο σ μ ; i- ν α ;
σ τ ι σf ; α ν ; i- γ κ ε σf ; τ ω ν ;
τ ο π ι κ ; iZ ν ; α γ ο ρ ; iZ ν ;
ε ρ γ α σ ; i- α σf ; - Τ ο π Σ Α ; > κ α ι ;
<Τ ο π ι κ ; i- σf ; δ ρ ; i- σ ε ι σf ;
κ ο ι ν ω ν ι κ ; i@σf ; i- ν τ α ξ η σf ;
γ ι α ;
ε υ ; i- λ ω τ ε σf ; ο μ ; i- δ ε σf ; -
Τ ο π Ε Κ Ο ; >

Τ ο π ρ ; iCEγρ α μ μ α ; τ ο υ ;
Ο Α Ε Δ ; σ ε ε π τ ; i- β ; i@μ α τ α ;

1. Π ο ι ο ι ; ε ν α ι ;
δ ι κ α ι ο ; i•χ ο ι ;

Δ ι κ α ι ο ; i•χ ο ι ; ε ν α ι ;
iCEλ ε σf ; ο ι ;
ε π ι χ ε ι ρ ; i@σ ε ι σf ; κ α ι ;
γ ε ν ι κ ; i- ο ι ;
ε ρ γ ο δ ; iCEτ ε σf ;
τ ο υ ; ι δ ι ω τ ι κ ο ; i• τ ο μ ; i- α ; ,
π ο υ ; α σ κ ο ; i•ν ;
ο ι κ ο ν ο μ ι κ ; i@
δ ρ α σ τ η ρ ι ; iCEτ η τ α ; . Ε π ; i- σ η σf ;
δ ι κ α ι ο ; i•χ ο ι ;
ε ν α ι ; κ α ι ;
Κ ο ι ν ω ν ι κ ; i- σf ;
Σ υ ν ε τ α ι ρ ι σ τ ι κ ; i- σf ;
Ε π ι χ ε ι ρ ; i@σ ε ι σf ;
(Κ ο ι ν Σ ε π ;) π ο υ ; i- χ ο υ ν ;
ι δ ρ υ θ ε ν ; i- σ τ α ; π λ α ; i- σ ι α ;
τ ω ν ; δ ρ ; i- σ ε ω ν ; Τ ο π Σ Α ; i@
Τ ο π Ε Κ Ο ; κ ι ; ε π ι θ υ μ ο ; i•ν ;
ν α ; π ρ ο σ λ ; i- β ο υ ν ; μ ε τ ο ;
π ρ ; iCEγ ρ α μ μ α ; μ ; i- λ η τ ο υ σf ;
ω σf ; ε ρ γ α ζ ; iCEμ ε ν ο υ σf ; .
Σ τ ο π ρ ; iCEγ ρ α μ μ α ;
ε ν τ ; i- σ σ ο ν τ α ι ;
ο ι ; ε π ι χ ε ι ρ ; i@σ ε ι σf ; π ο υ ;
δ ε ν ; i- χ ο υ ν ; π ρ ο β ε ν ; i- , κ α τ ; i-
τ η ; δ ι ; i- ρ κ ε ι α ; τ ο υ ;
τ ρ ι μ ; i@ν ο υ ; π ρ ι ν ; τ η ν ;
η μ ε ρ ο μ η ν ; i- α ; τ η σf ;
α ; i- τ η σ η σf ;
(η μ ε ρ ο λ ο γ ι α κ ; i-)
γ ι α ; υ π α γ ω γ ; i@ σ τ ο ;
π ρ ; iCEγ ρ α μ μ α ; , σ ε μ ε ν ; i- ω σ η ;
π ρ ο σ ω π ι κ ο ; i• .

6. $\rho; \text{I}^-; \pi; \epsilon; \text{iota}; \nu; \alpha; \kappa; \text{I}^-; \nu; \epsilon; \text{iota}; \kappa; \text{I}^-; \tau; \text{iota}; \text{O}; \text{I}^-; \nu; \epsilon; \text{rho}; \gamma; \text{O}; \text{sigma}; \text{i}$

$\epsilon; \text{pi}; \text{iota}; \sigma; \eta; \mu; \alpha; \text{I}^-; \nu; \epsilon; \tau; \alpha; \text{iota}; \text{I}^{\text{CE}}; \tau; \text{iota}; \text{O}; \text{iota}; \text{I}^-; \nu; \epsilon; \text{rho}; \gamma; \text{O}; \text{iota}; \delta; \epsilon; \text{pi}; \nu; \upsilon; \text{pi}; \text{O}; \beta; \text{I}^-; \lambda; \lambda; \text{O}; \upsilon; \text{pi}; \text{O}; \text{iota}; \text{I}^-; \delta; \text{iota}; \text{O}; \alpha; \text{I}^-; \tau; \eta; \sigma; \eta; \alpha; \lambda; \lambda; \text{I}^-; \upsilon; \text{pi}; \text{O}; \delta; \epsilon; \text{iota}; \kappa; \nu; \text{I}^{\text{O}}; \text{O}; \tau; \alpha; \text{iota};$

$\mu; \epsilon; \sigma; \upsilon; \sigma; \tau; \alpha; \tau; \text{iota}; \kappa; \text{I}^{\text{CE}}; \sigma; \eta; \mu; \epsilon; \text{I}^-; \omega; \mu; \alpha; \alpha; \text{pi}; \text{I}^{\text{CE}}; \tau; \eta; \nu; \alpha; \rho; \mu; \text{I}^{\text{CE}}; \delta; \text{iota}; \alpha; \text{U}; \text{pi}; \eta; \text{rho}; \epsilon; \text{pi}; \sigma; \text{I}^-; \alpha; (\text{K}; \text{pi}; \text{A}; 2) \text{pi}; \text{O}; \upsilon; \epsilon; \text{pi}; \text{I}^-; \nu; \alpha; \text{iota}; \epsilon; \text{pi}; \text{gamma}; \text{gamma}; \text{epsilon}; \text{gamma}; \rho; \alpha; \mu; \text{I}^-; \text{O}; \text{iota}; \sigma; \tau; \text{iota}; \text{iota}; \text{sigma}; \text{pi}; \text{iota}; \chi; \text{epsilon}; \text{iota}; \rho; \text{I}^{\text{O}}; \sigma; \epsilon; \text{iota}; \text{sigma}; \text{pi}; \text{O}; \text{upsilon}; \text{I}^-; \chi; \text{O}; \text{upsilon}; \lambda; \text{I}^-; \beta; \epsilon; \text{iota}; \epsilon; \gamma; \kappa; \rho; \text{iota}; \tau; \text{iota}; \kappa; \text{I}^{\text{O}}; \alpha; \text{pi}; \text{I}^{\text{CE}}; \phi; \alpha; \sigma; \eta; \sigma; \text{I}^{\text{O}}; \mu; \phi; \omega; \alpha; \alpha; \mu; \epsilon; \tau; \text{iota}; \sigma; \zeta; \eta; \tau; \text{O}; \text{I}^{\text{O}}; \mu; \epsilon; \text{pi}; \epsilon; \text{pi}; \epsilon; \text{I}^{\text{CE}}; \tau; \eta; \epsilon; \tau; \epsilon; \text{pi}; \text{sigma}; \alpha; \text{pi}; \text{I}^{\text{CE}}; \tau; \text{iota}; \text{sigma}; \epsilon; \text{pi}; \text{iota}; \chi; \text{epsilon}; \text{rho}; \text{I}^{\text{O}}; \sigma; \epsilon; \text{iota}; \text{sigma}; \kappa; \alpha; \alpha; \text{theta}; \text{I}^{\text{Z}}; \sigma; \text{iota}; \kappa; \alpha; \text{iota}; \alpha; \text{pi}; \text{I}^{\text{CE}}; \tau; \text{iota}; \text{sigma}; \epsilon; \text{pi}; \text{iota}; \lambda; \text{O}; \gamma; \text{I}^-; \sigma; \tau; \omega; \nu; \alpha; \text{I}^-; \rho; \gamma; \omega; \text{pi}; \text{O}; \text{upsilon}; \text{I}^-; \chi; \text{O}; \text{upsilon}; \kappa; \alpha; \alpha; \tau; \alpha; \gamma; \rho; \alpha; \phi; \epsilon; \text{I}^-; \sigma; \tau; \alpha; \text{A}; \tau; \text{O}; \mu; \text{iota}; \kappa; \text{I}^-; \Sigma; \chi; \text{I}^-; \delta; \text{iota}; \alpha; \Delta; \rho; \text{I}^-; \sigma; \eta; \sigma; \kappa; \alpha; \tau; \text{I}^-; \tau; \eta; \delta; \text{iota}; \alpha; \delta; \text{iota}; \kappa; \alpha; \sigma; \text{I}^-; \tau; \eta; \sigma; \epsilon; \text{pi}; \xi; \alpha; \tau; \text{O}; \mu; \text{iota}; \kappa; \epsilon; \text{pi}; \upsilon; \text{pi}; \text{I}^-; \nu; \eta; \sigma; \rho; \text{O}; \sigma; \text{I}^-; \gamma; \gamma; \text{iota}; \sigma; \eta; \sigma; \kappa; \alpha; \alpha; \text{beta}; \epsilon; \text{pi}; \text{I}^{\text{CE}}; \sigma; \text{O}; \text{I}^-; \chi; \text{O}; \text{upsilon}; \omega; \phi; \text{epsilon}; \lambda; \text{beta}; \eta; \text{theta}; \text{I}^-; \delta; \rho; \text{I}^-; \sigma; \epsilon; \text{O}; \sigma; \text{O}; \tau; \text{O}; \text{pi}; \text{iota}; \kappa; \text{I}^-; \sigma; \chi; \text{I}^-; \delta; \text{iota}; \alpha; \gamma; \text{iota}; \alpha; \tau; \eta; \nu; \alpha; \text{pi}; \alpha; \sigma; \chi; \text{I}^{\text{CE}}; \lambda; \eta; \sigma; \text{pi}; \rho; \text{O}; \sigma; \alpha; \rho; \mu; \text{O}; \sigma; \text{I}^-; \nu; \alpha; \sigma; \tau; \text{iota}; \sigma; \alpha; \nu; \text{I}^-; \gamma; \kappa; \epsilon; \text{pi}; \text{sigma}; \tau; \omega; \nu; \tau; \text{O}; \text{pi}; \text{iota}; \kappa; \text{I}^{\text{Z}}; \nu; \alpha; \gamma; \text{O}; \rho; \text{I}^{\text{Z}}; \epsilon; \text{rho}; \gamma; \alpha; \sigma; \text{I}^-; \alpha; \sigma; \text{I}^-; \tau; \text{O}; \text{pi}; \text{Sigma}; \text{A}; \kappa; \alpha; \text{iota}; \text{tau}; \text{O}; \text{pi}; \text{iota}; \kappa; \text{I}^-; \sigma; \delta; \rho; \text{I}^-; \sigma; \epsilon; \text{iota}; \sigma; \kappa; \text{O}; \text{upsilon}; \nu; \omega; \text{iota}; \kappa; \text{I}^{\text{O}}; \text{sigma}; \text{I}^-; \nu; \tau; \alpha; \xi; \eta; \sigma; \gamma; \text{O}; \epsilon; \text{pi}; \text{I}^-; \lambda; \omega; \tau; \epsilon; \text{pi}; \sigma; \text{I}^-; \delta; \rho; \text{I}^-; \sigma; \eta; \sigma; \text{I}^{\text{O}}; \omega; \text{beta}; \text{alpha}; \text{I}^{\text{O}}; \sigma; \upsilon; \mu; \epsilon; \text{pi}; \text{O}; \chi; \text{I}^{\text{O}}; \sigma; \text{I}^{\text{O}}; \text{pi}; \text{rho}; \text{I}^{\text{CE}}; \gamma; \rho; \alpha; \mu; \alpha; \text{tau}; \text{O}; \text{pi}; \text{Sigma}; \text{A}; \kappa; \alpha; \text{iota}; \tau; \text{O}; \mu; \text{I}^{\text{CE}}; \delta; \text{iota}; \alpha; \text{I}; \alpha; \nu; \alpha; \text{pi}; \tau; \upsilon; \text{xi}; \text{iota}; \alpha; \kappa; \text{I}^{\text{O}}; \text{Sigma}; \text{I}^{\text{O}}; \mu; \text{pi}; \rho; \alpha; \xi; \eta; (\text{A}; \text{Sigma}).$

7. $\text{T}; \text{iota}; \kappa; \alpha; \lambda; \lambda; \text{I}^{\text{O}}; \text{pi}; \tau; \epsilon; \text{iota}; \tau; \text{O}; \text{pi}; \rho; \text{I}^{\text{CE}}; \gamma; \rho; \alpha; \mu; \mu; \alpha;$

$\text{pi}; \text{O}; \sigma; \text{I}^{\text{CE}}; \epsilon; \text{pi}; \text{iota}; \chi; \text{O}; \rho; \text{I}^{\text{O}}; \gamma; \eta; \sigma; \eta; \sigma;$

$\text{eta}; \epsilon; \text{pi}; \text{iota}; \chi; \text{epsilon}; \text{I}^-; \rho; \eta; \sigma; \epsilon; \epsilon; \epsilon; \text{pi}; \text{iota}; \chi; \text{O}; \rho; \eta; \gamma; \epsilon; \text{I}^-; \tau; \alpha; \text{iota}; \gamma; \text{iota}; \alpha; \kappa; \text{I}^-; \text{theta}; \epsilon; \text{I}^-; \tau; \text{O}; \mu; \text{O}; \text{pi}; \text{O}; \upsilon; \text{pi}; \text{I}^-; \gamma; \epsilon; \text{I}^-; \tau; \alpha; \text{iota}; \sigma; \tau; \text{O}; \text{pi}; \rho; \text{I}^{\text{CE}}; \gamma; \rho; \alpha; \mu; \mu; \alpha; \alpha; \text{pi}; \text{I}^{\text{CE}}; \tau; \eta; \nu;$

ημερομην̂-α; πρι̂σ;&λ;ηψ̂σ; το̂;

α)Η επιχορ̂-γ;η&σ;η για κ̂-θ;εν̂-ρ;&α; &π;&λ;&σ;&ρ;̂σ;&λ;&η;&σ;&η;̂σ; &γ;&ι;&α;̂ &τ;&ο;̂σ;&η;̂σ; &ω;&φ;&ε;&λ;&μ;&ε;&ν;̂-σ;&η;̂σ;

αν̂-ρ;&γ;&ο;̂σ;&η;̂σ; (&μ;&ι;&σ;&θ;&ω;&τ;&ο;̂σ;&κ;&α;&α;&ι;&ο;̂σ; &ε;&μ;&ε;&ρ;&ο;̂σ;&μ;&ν;̂-σ;&θ;&ι;&ο;̂σ; &κ;&α;&ι;&τ;&ω;̂σ; &τ;&ω;&μ;&ε;&ν;̂σ; 25 &ε;&π;&σ;&ι;̂σ;&τ;&ι;̂σ;&α;&ν;̂-ρ;&χ;&ε;&ε;&π;&σ;&α;&ι;&ο;̂σ; &σ;&η;&τ;&ο;̂σ; &π;&ο;̂σ;&σ;&η;̂σ; &τ;&ω;&μ;&ε;&ν;̂σ;)

15 &ε;&τ;&ε;&ν;̂σ; &ε;&μ;&ν;̂-ρ;&α; &κ;&α;&α;&ι;&ο;̂σ; ἰσ;&ι;&π;&ι;̂-ρ;&α;&ν;̂σ; &τ;&ω;&μ;&ε;&ν;̂σ;
25 &ε;&μ;&ε;&ρ;&ο;̂σ;&μ;&ν;̂σ; &τ;&ο;̂σ; &μ;&ι;&α;̂ (&ε;&μ;&ν;̂-ρ;&ε;&σ;&η;̂σ; &α;&λ;&φ;&σ;&π;&ι;̂-λ;&μ;&β;&α;&ι;&σ;&η;̂σ; &ε;&σ;&η;̂σ;)

β)Η επιχορ̂-γ;&η;&σ;&η;̂σ; &γ;&ι;&α;&α; κ̂-θ;&ε;&ν;̂-ρ;&α; &π;&λ;&σ;&ρ;̂σ;&λ;&η;&σ;&η;̂σ; &γ;&ι;&α;&α; &τ;&ο;̂σ;&η;̂σ; &ω;&φ;&ε;&λ;&μ;&ε;&ν;̂σ;&ο;̂σ;&η;̂σ;

&α;&ν;̂-ρ;&γ;&ο;̂σ;&η;̂σ; &ε;&λ;&μ;&β;&α;&ι;&ο;̂σ;&κ;&α;&ι;̂-α;&σ;&η;̂σ; (&μ;&ι;&σ;&θ;&ω;&τ;&ο;̂σ;̂- &κ;&α;&α;&ι;&ο;̂σ; &ε;&μ;&ε;&ρ;&ο;̂σ;&μ;&ν;̂σ;-σ;&θ;&ι;&ο;̂σ; &ι;̂-σ;&η;&τ;&ω;̂σ; &τ;&ω;&μ;&ε;&ν;̂σ; 25 &ε;&π;&σ;&ι;̂σ;&τ;&ι;̂σ;&α;&ν;̂-ρ;&χ;&ε;&ε;&π;&σ;&α;&ι;&ο;̂σ; &σ;&η;&τ;&ο;̂σ;)

&π;&ο;̂σ;&σ;&η;̂σ; ἰσ;&λ;&η;&σ;&τ;&ω;&μ;&ε;&ν;̂σ; 18 &ε;&τ;&ε;&ν;̂σ; &ε;&μ;&ν;̂-ρ;&α; &κ;&α;&α;&ι;&ο;̂σ; ἰσ;&ι;&π;&ι;̂-ρ;&α;&ν;̂σ; &τ;&ω;&μ;&ε;&ν;̂σ; 25 &ε;&μ;&ε;&ρ;&ο;̂σ;&μ;&ν;̂σ; &τ;&ο;̂σ; &μ;&ι;&α;̂ (&ε;&μ;&ν;̂-ρ;&ε;&σ;&η;̂σ;)

&α;&σ;&η;̂σ;̂-λ;&μ;&β;&α;&ι;&σ;&η;̂σ;)

&τ;&ο;̂σ; &π;&ο;̂σ;&σ;&η;̂σ; ἰσ;&ε;&π;&ι;&ο;̂σ;&χ;&ο;̂σ;&ρ;&̂-γ;&η;&σ;&η;̂σ; &κ;&α;&α;&λ;&μ;&β;&α;&ι;&π;&ι;̂-σ;&η;&τ;&ω;̂σ; &τ;&ω;&μ;&ε;&ν;̂σ; &μ;&ι;&σ;&θ;&ι;&ο;̂σ; &λ;&μ;&β;&α;&ο;̂σ;&γ;&ι;&α;&κ;&α;&ο;̂σ;̂- &κ;&α;&ι;&σ;&η;̂σ; &τ;&ο;̂σ;&ο;̂σ;&η;̂σ;

&Δ;&ι;&τ;&α;&ν;̂-ρ;&κ;&α;&α;&ε;&π;&σ;&ι;&ο;̂σ; &ε;&π;&σ;&ι;̂σ; &π;&ι;&ο;̂σ;&χ;&ο;̂σ;&ρ;&̂-γ;&η;&σ;&η;̂σ;

&ε;&σ;&η;̂σ; &σ;&η;&τ;&ο;̂σ;&μ;&ε;&ν;̂σ;&ο;̂σ;&λ;&μ;&β;&α;&ι;&ο;̂σ;&κ;&α;&ι;̂-δ;&ι;&τ;&α;&ν;̂-ρ;&κ;&α;&α;&ε;&π;&σ;&ι;&ο;̂σ; &τ;&ο;̂σ;&ο;̂σ;&η;̂σ; &π;&ρ;&ο;̂σ;&γ;&η;&ρ;&̂-μ;&μ;&α;&τ;&ο;̂σ;&σ;&η;̂σ; &ο;̂σ;&ρ;&̂-ζ;&ε;&ε;&π;&σ;&ι;̂σ; &τ;&α;&α;&ι;&ο;̂σ; &σ;&η;&τ;&ο;̂σ;&ο;̂σ;&η;̂σ; &τ;&α;&ν;̂-σ;&η;&τ;&ο;̂σ; &ε;&π;&σ;&ι;̂σ; &ρ;&ο;̂σ;&ι;&ο;̂σ; &σ;&η;̂σ; (4) &μ;&ι;&α;̂

